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
6TH
EDITION



MARKETING PLANNING & STRATEGY

Subhash C. Jain

Marketing and the Concept of Planning and Strategy



*Three women and
a goose make
a marketplace.*

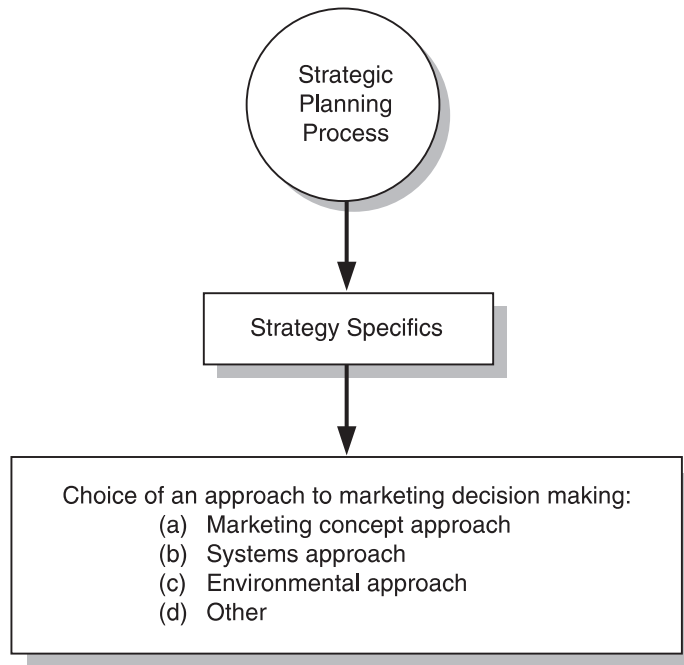
ITALIAN PROVERB

Over the years marketers have been presented with a series of philosophical approaches to marketing decision making. One widely used approach is the *marketing concept approach*, which directs the marketer to develop the product offering, and indeed the entire marketing program, to meet the needs of the customer base. A key element in this approach is the need for information flow from the market to the decision maker. Another approach is the *systems approach*, which instructs the marketer to view the product not as an individual entity but as just one aspect of the customer's total need-satisfaction system. A third approach, the *environmental approach*, portrays the marketing decision maker as the focal point of numerous environments within which the firm operates and that affect the success of the firm's marketing program. These environments frequently bear such labels as legal-political, economic, competitive, consumer, market structure, social, technological, and international.

Indeed, these and other philosophical approaches to marketing decision making are merely descriptive frameworks that stress certain aspects of the firm's role vis-à-vis the strategic planning process. No matter what approach a firm follows, it needs a reference point for its decisions that is provided by the strategy and the planning process involved in designing the strategy. Thus, the strategic planning process is the guiding force behind decision making, regardless of the approach one adopts. This relationship between the strategic planning process and approaches to marketing decision making is depicted in Exhibit 1-1.

Planning perspectives develop in response to needs that arise internally or that impinge on the organization from outside. During the 1950s and 1960s, growth was the dominant fact of the economic environment, and the planning processes developed during that time were typically geared to the discovery and exploitation of entrepreneurial opportunities. Decentralized planning was the order of the day. Top management focused on reviewing major investment proposals and approving annual operating budgets. Long-range corporate plans

EXHIBIT 1-1
Relationship between the Strategic Planning Process and Approaches to Marketing Decision Making



were occasionally put together, but they were primarily extrapolations and were rarely used for strategic decision making.

Planning perspectives changed in the 1970s. With the quadrupling of energy costs and the emergence of competition from new quarters, followed by a recession and reports of an impending capital crisis, companies found themselves surrounded by new needs. Reflecting these new management needs and concerns, a process aimed at more centralized control over resources soon pervaded planning efforts. Sorting out winners and losers, setting priorities, and conserving capital became the name of the game. A new era of strategic planning dawned over corporate America.

The value of effective strategic planning is virtually unchallenged in today's business world. A majority of the *Fortune* 1000 firms in the United States, for instance, now have senior executives responsible for spearheading strategic planning efforts.

Strategic planning requires that company assets (i.e., resources) be managed to maximize financial return through the selection of a viable business in accordance with the changing environment. One very important component of strategic planning is the establishment of the product/market scope of a business. It is within this scope that strategic planning becomes relevant for marketers.¹ Thus,

as companies adopted and made progress in their strategic planning capabilities, a new strategic role for marketing emerged. In this strategic role, marketing concentrates on the markets to serve, the competition to be tackled, and the timing of market entry/exit.

CONCEPT OF PLANNING

Throughout human history, people have tried to achieve specific purposes, and in this effort some sort of planning has always found a place. In modern times, the former Soviet Union was the first nation to devise an economic plan for growth and development. After World War II, national economic planning became a popular activity, particularly among developing countries, with the goal of systematic and organized action designed to achieve stated objectives within a given period. Among market economies, France has gone the furthest in planning its economic affairs. In the business world, Henri Fayol, the French industrialist, is credited with the first successful attempts at formal planning.

Accomplishments attributed to planning can be summarized as follows:

1. Planning leads to a better position, or standing, for the organization.
2. Planning helps the organization progress in ways that its management considers most suitable.
3. Planning helps every manager think, decide, and act more effectively and progress in the desired direction.
4. Planning helps keep the organization flexible.
5. Planning stimulates a cooperative, integrated, enthusiastic approach to organizational problems.
6. Planning indicates to management how to evaluate and check up on progress toward planned objectives.
7. Planning leads to socially and economically useful results.

Planning in corporations emerged as an important activity in the 1960s. Several studies undertaken during that time showed that companies attached significant importance to planning. A Conference Board survey of 420 firms, for example, revealed that 85 percent had formalized corporate planning activity.² A 1983 survey by Coopers & Lybrand and Yankelovich, Skelly, and White confirmed the central role played by the planning function and the planner in running most large businesses.³ Although the importance of planning had been acknowledged for some time, the executives interviewed in 1983 indicated that planning was becoming more important and was receiving greater attention. A 1991 study by McDonald's noted that marketing planning is commonly practiced by companies of all sizes, and there is wide agreement on the benefits to be gained from such planning.⁴ A 1996 survey by the Association of Management Consulting Firms found that business persons, academics, and consultants expect business planning to be their most pressing management issue as they prepare to enter the next century.⁵

Some companies that use formal planning believe that it improves profits and growth, finding it particularly useful in explicit objective setting and in monitoring results.⁶ Certainly, the current business climate is generating a new posture

among executives, with the planning process being identified by eight out of ten respondents as a key to implementing the chief executive officer's (CEO) chosen strategy.⁷ Today most companies insist on some sort of planning exercise to meet the rapidly changing environment. For many, however, the exercise is cathartic rather than creative.

Growth is an accepted expectation of a firm; however, growth does not happen by itself. Growth must be carefully planned: questions such as how much, when, in which areas, where to grow, and who will be responsible for different tasks must be answered. Unplanned growth will be haphazard and may fail to provide desired levels of profit. Therefore, for a company to realize orderly growth, to maintain a high level of operating efficiency, and to achieve its goals fully, it must plan for the future systematically. Products, markets, facilities, personnel, and financial resources must be evaluated and selected wisely.

Today's business environment is more complex than ever. In addition to the keen competition that firms face from both domestic and overseas companies, a variety of other concerns, including environmental protection, employee welfare, consumerism, and antitrust action, impinge on business moves. Thus, it is desirable for a firm to be cautious in undertaking risks, which again calls for a planned effort.

Many firms pursue growth internally through research and development. This route to growth is not only time-consuming but also requires a heavy commitment of resources with a high degree of risk. In such a context, planning is needed to choose the right type of risk.

Since World War II, technology has had a major impact on markets and marketers. Presumably, the trend of accelerating technological change will continue in the future. The impact of technological innovations may be felt in any industry or in any firm. Therefore, such changes need to be anticipated as far in advance as possible in order for a firm to take advantage of new opportunities and to avoid the harmful consequences of not anticipating major new developments. Here again, planning is significant.

Finally, planning is required in making a choice among the many equally attractive alternative investment opportunities a firm may have. No firm can afford to invest in each and every "good" opportunity. Planning, thus, is essential in making the right selection.

Planning for future action has been called by many different names: long-range planning, corporate planning, comprehensive planning, and formal planning. Whatever its name, the reference is obviously to the future.

Definition of Planning

Planning is essentially a process directed toward making today's decisions with tomorrow in mind and a means of preparing for future decisions so that they may be made rapidly, economically, and with as little disruption to the business as possible.

Though there are as many definitions of planning as there are writers on the subject, the emphasis on the future is the common thread underlying all planning theory. In practice, however, different meanings are attached to planning. A distinction is often made between a *budget* (a yearly program of operations) and a *long-range plan*. Some people consider planning as something done by

staff specialists, whereas budgeting is seen to fall within the purview of line managers.

It is necessary for a company to be clear about the nature and scope of the planning that it intends to adopt. A definition of planning should then be based on what planning is supposed to be in an organization. It is not necessary for every company to engage in the same style of comprehensive planning. The basis of all planning should be to design courses of action to be pursued for achieving stated objectives such that opportunities are seized and threats are guarded against, but the exact planning posture must be custom-made (i.e., based on the decision-making needs of the organization).

Operations management, which emphasizes the current programs of an organization, and planning, which essentially deals with the future, are two intimately related activities. Operations management or budgeted programs should emerge as the result of planning. In the outline of a five-year plan, for example, years two through five may be described in general terms, but the activities of the first year should be budgeted and accompanied by detailed operational programs.

A distinction should also be made between planning and forecasting. Forecasting considers future changes in areas of importance to a company and tries to assess the impact of these changes on company operations. Planning takes over from there to set objectives and goals and develop strategy.

Briefly, no business, however small or poorly managed, can do without planning. Although planning per se may be nothing new for an organization, the current emphasis on it is indeed different. No longer just one of several important functions of the organization, planning's new role demands linkage of various parts of an organization into an integrated system. The emphasis has shifted from planning as an aspect of the organization to planning as the basis of all efforts and decisions, the building of an entire organization toward the achievement of designated objectives.

There is little doubt about the importance of planning. Planning departments are key in critiquing strategies, crystallizing goals, setting priorities, and maintaining control;⁸ but to be useful, planning should be done properly. Planning just for the sake of it can be injurious; half-hearted planning can cause more problems than it solves. In practice, however, many business executives simply pay lip service to planning, partly because they find it difficult to incorporate planning into the decision-making process and partly because they are uncertain how to adopt it.

Requisites for Successful Planning

If planning is to succeed, proper arrangements must be made to put it into operation. The Boston Consulting Group suggests the following concerns for effective planning:

- There is the matter of outlook, which can affect the degree to which functional and professional viewpoints, versus corporate needs, dominate the work of planning.
- There is the question of the extent of involvement for members of the management. Who should participate, and to what extent?

- There is the problem of determining what part of the work of planning should be accomplished through joint effort and how to achieve effective collaboration among participants in the planning process.
- There is the matter of incentive, of making planning an appropriately emphasized and rewarded kind of managerial work.
- There is the question of how to provide staff coordination for planning, which raises the issue of how a planning unit should be used in the organization.
- And there is the role of the chief executive in the planning process. What should it be?⁹

Though planning is conceptually rather simple, implementing it is far from easy. Successful planning requires a blend of many forces in different areas, not the least of which are behavioral, intellectual, structural, philosophical, and managerial. Achieving the proper blend of these forces requires making difficult decisions, as the Boston Consulting Group has suggested. Although planning is indeed complex, successful planning systems do have common fundamental characteristics despite differing operational details. First, it is essential that the CEO be completely supportive. Second, planning must be kept simple, in agreement with the managerial style, and unencumbered by detailed numbers and fancy equations. Third, planning is a shared responsibility, and it would be wrong to assume that the president or vice president of planning, staff specialists, or line managers can do it single-handedly. Fourth, the managerial incentive system should give due recognition to the fact that decisions made with long-term implications may not appear good in the short run. Fifth, the goals of planning should be achievable without excessive frustration and work load and with widespread understanding and acceptance of the process. Sixth, overall flexibility should be encouraged to accommodate changing conditions.

Initiating Planning Activities

There is no one best time for initiating planning activities in an organization; however, before developing a formal planning system, the organization should be prepared to establish a strong planning foundation. The CEO should be a central participant, spearheading the planning job. A planning framework should be developed to match the company's perspective and should be generally accepted by its executives. A manual outlining the work flow, information links, format of various documents, and schedules for completing various activities should be prepared by the planner. Once these foundations are completed, the company can initiate the planning process anytime.

Planning should not be put off until bad times prevail; it is not just a cure for poor performance. Although planning is probably the best way to avoid bad times, planning efforts that are begun when operational performance is at an ebb (i.e., at low or no profitability) will only make things worse, since planning efforts tend initially to create an upheaval by challenging the traditional patterns of decision making. The company facing the question of survival should concentrate on alleviating the current crisis.

Planning should evolve gradually. It is wishful thinking to expect full-scale planning to be instituted in a few weeks or months. Initial planning may be

formalized in one or more functional areas; then, as experience is gained, a company-wide planning system may be designed. IBM, a pioneer in formalized planning, followed this pattern. First, financial planning and product planning were attempted in the post-World War II period. Gradual changes toward increased formality were made over the years. In the later half of 1960s, increased attention was given to planning contents, and a compatible network of planning data systems was initiated. Corporate-wide planning, which was introduced in the 1970s, forms the backbone of IBM's current global planning endeavors. Beginning in 1986, the company made several changes in its planning perspectives in response to the contingencies created by deteriorating performance. In the 1990s, planning at IBM became more centralized to fully seek resource control and coordination.

Philosophies of Planning

In an analysis of three different philosophies of planning, Ackoff established the labels satisfying, optimizing, and adaptivizing.¹⁰ Planning on the basis of the **satisfying** philosophy aims at easily achievable goals and molds planning efforts accordingly. This type of planning requires setting objectives and goals that are "high enough" but not as "high as possible." The satisfying planner, therefore, devises only one feasible and acceptable way of achieving goals, which may not necessarily be the best possible way. Under a satisfying philosophy, confrontations that might be caused by conflicts in programs are diffused through politicking, underplaying change, and accepting a fall in performance as unavoidable.

The philosophy of **optimizing** planning has its foundation in operations research. The optimizing planner seeks to model various aspects of the organization and define them as objective functions. Efforts are then directed so that an objective function is maximized (or minimized), subject to the constraints imposed by management or forced by the environment. For example, an objective may be to obtain the highest feasible market share; planning then amounts to searching for different variables that affect market share: price elasticity, plant capacity, competitive behavior, the product's stage in the life cycle, and so on. The effect of each variable is reduced to constraints on the market share. Then an analysis is undertaken to find out the optimum market share to target.

Unlike the satisfying planner, the optimizer endeavors, with the use of mathematical models, to find the best available course to realize objectives and goals. The success of an optimizing planner depends on how completely and accurately the model depicts the underlying situation and how well the planner can figure out solutions from the model once it has been built.

The philosophy of **adaptivizing** planning is an innovative approach not yet popular in practice. To understand the nature of this type of planning, let us compare it to optimizing planning. In optimization, the significant variables and their effects are taken for granted. Given these, an effort is made to achieve the optimal result. With an adaptivizing approach, on the other hand, planning may be undertaken to produce changes in the underlying relationships themselves and thereby create a desired future. Underlying relationships refer to an organization's internal and external environment and the dynamics of the values of the actors in these environments (i.e., how values relate to needs and

to the satisfaction of needs, how changes in needs produce changes in values, and how changes in needs are produced).

CONCEPT OF STRATEGY

Strategy in a firm is

the pattern of major objectives, purposes, or goals and essential policies and plans for achieving those goals, stated in such a way as to define what business the company is in or is to be in and the kind of company it is or is to be.

Any organization needs strategy (a) when resources are finite, (b) when there is uncertainty about competitive strengths and behavior, (c) when commitment of resources is irreversible, (d) when decisions must be coordinated between far-flung places and over time, and (e) when there is uncertainty about control of the initiative.

An explicit statement of strategy is the key to success in a changing business environment. Strategy provides a unified sense of direction to which all members of the organization can relate. Where there is no clear concept of strategy, decisions rest on either subjective or intuitive assessment and are made without regard to other decisions. Such decisions become increasingly unreliable as the pace of change accelerates or decelerates rapidly. Without a strategy, an organization is like a ship without a rudder going around in circles.

Strategy is concerned with the deployment of potential for results and the development of a reaction capability to adapt to environmental changes. Quite naturally, we find that there are hierarchies of strategies: corporate strategy and business strategy. At the corporate level, strategy is mainly concerned with defining the set of businesses that should form the company's overall profile. **Corporate strategy** seeks to unify all the business lines of a company and point them toward an overall goal. At the business level, strategy focuses on defining the manner of competition in a given industry or product/market segment. A **business strategy** usually covers a plan for a single product or a group of related products. Today, most strategic action takes place at the business unit level, where sophisticated tools and techniques permit the analysis of a business; the forecasting of such variables as market growth, pricing, and the impact of government regulation; and the establishment of a plan that can sidestep threats in an erratic environment from competitors, economic cycles, and social, political, and consumer changes.

Each functional area of a business (e.g., marketing) makes its own unique contribution to strategy formulation at different levels. In many firms, the marketing function represents the greatest degree of contact with the external environment, the environment least controllable by the firm. In such firms, marketing plays a pivotal role in strategy development.

In its strategic role, marketing consists of establishing a match between the firm and its environment. It seeks solutions to problems of deciding (a) what business the firm is in and what kinds of business it may enter in the future and (b) how the

chosen field(s) of endeavor may be successfully run in a competitive environment by pursuing product, price, promotion, and distribution perspectives to serve target markets. In the context of strategy formulation, marketing has two dimensions: present and future. The present dimension deals with the existing relationships of the firm to its environments. The future dimension encompasses intended future relationships (in the form of a set of objectives) and the action programs necessary to reach those objectives. The following example illustrates the point.

McDonald's, the hamburger chain, has among its corporate objectives the goal of increasing the productivity of its operating units. Given the high proportion of costs in fixed facilities, McDonald's decided to increase facility utilization during off-peak hours, particularly during the morning hours. The program developed to accomplish these goals, the Egg McMuffin, was followed by a breakfast menu consistent with the limited product line strategy of McDonald's regular fare. In this example, the corporate goal of increased productivity led to the marketing perspective of breakfast fare (intended relationship), which was built over favorable customer attitudes toward the chain (existing relationship). Similarly, a new marketing strategy in the form of McDonald's Chicken Fajita (intended relationship) was pursued over the company's ability to serve food fast (existing relationship) to meet the corporate goal of growth.

Generally, organizations have identifiable existing strategic perspectives; however, not many organizations have an explicit strategy for the intended future. The absence of an explicit strategy is frequently the result of a lack of top management involvement and commitment required for the development of proper perspectives of the future within the scope of current corporate activities.

Marketing provides the core element for future relationships between the firm and its environment. It specifies inputs for defining objectives and helps formulate plans to achieve them.

CONCEPT OF STRATEGIC PLANNING

Strategy specifies direction. Its intent is to influence the behavior of competitors and the evolution of the market to the advantage of the strategist. It seeks to change the competitive environment. Thus, a strategy statement includes a description of the new competitive equilibrium to be created, the cause-and-effect relationships that will bring it about, and the logic to support the course of action. Planning articulates the means of implementing strategy. A strategic plan specifies the sequence and the timing of steps that will alter competitive relationships.

The strategy and the strategic plan are quite different things. The strategy may be brilliant in content and logic; but the sequence and timing of the plan, inadequate. The plan may be the laudable implementation of a worthless strategy. Put together, strategic planning concerns the relationship of an organization to its environment. Conceptually, the organization monitors its environment, incorporates the effects of environmental changes into corporate decision making, and formulates new strategies. Exhibit 1-2 provides a scorecard to evaluate the viability of a company's strategic planning effort.

EXHIBIT 1-2***A Strategic Planning Scorecard***

- Is our planning really strategic?
Do we try to anticipate change or only project from the past?
- Do our plans leave room to explore strategic alternatives?
Or do they confine us to conventional thinking?
- Do we have time and incentive to investigate truly important things?
Or do we spend excessive planning time on trivia?
- Have we ever seriously evaluated a new approach to an old market?
Or are we locked into the status quo?
- Do our plans critically document and examine strategic assumptions?
Or do we not really understand the implications of the plans we review?
- Do we consistently make an attempt to examine consumer, competitor, and distributor responses to our programs?
Or do we assume the changes will not affect the relationships we have seen in the past?

Source: Thomas P. Justad and Ted J. Mitchell, "Creative Market Planning in a Partisan Environment," *Business Horizons* (March–April 1982): 64, copyright 1982 by the Foundation for the School of Business at Indiana University. Reprinted by permission.

Companies that do well in strategic planning define their goals clearly and develop rational plans to implement them. In addition, they take the following steps to make their strategic planning effective:

- They shape the company into logical business units that can identify markets, customers, competitors, and the external threats to their business. These business units are managed semi-autonomously by executives who operate under corporate financial guidelines and with an understanding of the unit's assigned role in the corporate plan.
- They demonstrate a willingness at the corporate level to compensate line managers on long-term achievements, not just the yearly bottom line; to fund research programs that could give the unit a long-term competitive edge; and to offer the unit the type of planning support that provides data on key issues and encourages and teaches sophisticated planning techniques.
- They develop at the corporate level the capacity to evaluate and balance competing requests from business units for corporate funds, based on the degree of risk and reward.
- They match shorter-term business unit goals to a long-term concept of the company's evolution over the next 15 to 20 years. Exclusively the CEO's function, effectiveness in matching business unit goals to the firm's evolution may be tested by the board of directors.

***Strategic Planning:
An Example***

The importance of strategic planning for a company may be illustrated by the example of the Mead Corporation. The Mead Corporation is basically in the forest products business. More than 75 percent of its earnings are derived from trees,

from the manufacture of pulp and paper, to the conversion of paperboard to beverage carriers, to the distribution of paper supplies to schools. Mead also has an array of businesses outside the forest products industry and is developing new technologies and businesses for its future, primarily in storing, retrieving, and reproducing data electronically. In short, Mead is a company growing in the industries in which it started as well as expanding into areas that fit the capabilities and style of its management.

Although Mead was founded in 1846, it did not begin to grow rapidly until around 1955, reaching the \$1 billion mark in sales in the late 1960s. Unfortunately, its competitive position did not keep pace with this expansion. In 1972 the company ranked 12th among 15 forest products companies. Clearly, if Mead was to become a leading company, its philosophy, its management style and focus, and its sense of urgency—its whole corporate culture—had to change. The vehicle for that change was the company's strategic planning process.

When top managers began to discuss ways to improve Mead, they quickly arrived at the key question: What kind of performing company should Mead be? They decided that Mead should be in the top quartile of those companies with which it was normally compared. Articulation of such a clear and simple objective provided all levels of management with a sense of direction and with a frame of reference within which to make and test their own decisions. This objective was translated into specific long-term financial goals.

In 1972 a rigorous assessment of Mead's businesses was made. The results of this assessment were not comforting—several small units were in very weak competitive positions. They were substantial users of cash that was needed elsewhere in businesses where Mead had opportunities for significant growth. Mead's board decided that by 1977 the company should get out of certain businesses, even though some of those high cash users were profitable.

Setting goals and assessing Mead's mix of businesses were only the first steps. Strategic planning had to become a way of life if the corporate culture was going to be changed. Five major changes were instituted. First, the corporate goals were articulated throughout the company—over and over and over again.

Second, the management system was restructured. This restructuring was much easier said than done. In Mead's pulp and paper businesses, the culture expected top management to be heavily involved in the day-to-day operation of major facilities and intimately involved in major construction projects, a style that had served the company well when it was simply a producer of paper. By the early 1970s, however, Mead was simply too large and too diverse for such a hands-on approach. The nonpulp and paper businesses, which were managed with a variety of styles, needed to be integrated into a more balanced management system. Therefore, it was essential for top management to stay out of day-to-day operations. This decision allowed division managers to become stronger and to develop a greater sense of personal responsibility for their operations. By staying away from major construction projects, top managers allowed on-site managers to complete under budget and ahead of schedule the largest and most complex programs in the company's history.

Third, simultaneously with the restructuring of its management system, seminars were used to teach strategic planning concepts and techniques. These seminars, sometimes week-long sessions, were held off the premises with groups of 5 to 20 people at a time. Eventually, the top managers in the company became graduates of Mead's approach to strategic planning.

Fourth, specific and distinctly different goals were developed and agreed upon for each of Mead's two dozen or so business units. Whereas the earlier Mead culture had charged each operation to grow in any way it could, each business unit now had to achieve a leadership position in its markets or, if a leadership position was not practical, to generate cash.

Finally, the board began to fund agreed-upon strategies instead of approving capital projects piecemeal or yielding to emotional pleas from favorite managers.

The first phase of change was the easiest to accomplish. Between 1973 and 1976, Mead disposed of 11 units that offered neither growth nor significant cash flow. Over \$100 million was obtained from these divestitures, and that money was promptly reinvested in Mead's stronger businesses. As a result, Mead's mix of businesses showed substantial improvement by 1977. In fact, Mead achieved its portfolio goals one year ahead of schedule.

For the remaining businesses, developing better strategies and obtaining better operating performance were much harder to achieve. After all, on a relative basis, the company was performing well. With the exception of 1975, 1984, 1989, and 1994, the years from 1973 to 1997 set all-time records for performance. The evolution of Mead's strategic planning system and the role it played in helping the good businesses of the company improve their relative performance are public knowledge. The financial results speak for themselves. In spite of the divestitures of businesses with sales of over \$500 million, Mead's sales grew at a compound rate of 9 percent from 1973 to reach \$5.1 billion in 1997. In addition, by the end of 1993, Mead's return on total capital (ROTC) reached 11.2 percent. More important, among 15 forest products companies with which Mead is normally compared, it had moved from twelfth place in 1972 to second place in 1983, a position it continued to maintain in 1994. These were the results of using a strategic planning system as the vehicle for improving financial performance.

During the period from 1988 to 1993, Mead took additional measures to increase its focus in two areas: (a) its coated paper and board business and (b) its value-added, less capital-intensive businesses (the distribution and conversion of paper and related supplies and electronic publishing). Today Mead is a well-managed, highly focused, aggressive company. It is well positioned to be exceptionally successful in the rest of 1990s, and beyond.

*Strategic Planning:
Emerging
Perspectives*

Many forces affected the way strategic planning developed in the 1970s and early 1980s. These forces included slower growth worldwide, intense global competition, burgeoning automation, obsolescence due to technological change, deregulation, an explosion in information availability, more rapid shifts in raw material prices, chaotic money markets, and major changes in macroeconomic

and sociopolitical systems. As a result, destabilization and fluidity have become the norm in world business.

Today there are many, many strategic alternatives for all types of industries. Firms are constantly coming up with new ways of making products and getting them to market. Comfortable positions in industry after industry (e.g., in banking, telecommunications, airlines, automobiles) are disappearing, and barriers to entry are much more difficult to maintain. Markets are open, and new competitors are coming from unexpected directions.

To steadily prosper in such an environment, companies need new strategic planning perspectives. First, top management must assume a more explicit role in strategic planning, dedicating a large amount of time to deciding how things ought to be instead of listening to analyses of how they are. Second, strategic planning must become an exercise in creativity instead of an exercise in forecasting. Third, strategic planning processes and tools that assume that the future will be similar to the past must be replaced by a mindset obsessed with being first to recognize change and turn it into competitive advantage. Fourth, the role of the planner must change from being a purveyor of incrementalism to that of a crusader for action. Finally, strategic planning must be restored to the core of line management responsibilities.

These perspectives can be described along six action-oriented dimensions: managing a business for competitive advantage, viewing change as an opportunity, managing through people, shaping the strategically managed organization, managing for focus and flexibility, and managing fit across all functions. Considering these dimensions can make strategic planning more relevant and effective.

Managing for Competitive Advantage. Organizations in a market economy are concerned with delivering a service or product in the most profitable way. The key to profitability is to achieve a sustainable competitive advantage based on superior performance relative to the competition. Superior performance requires doing three things better than the competition. First, the firm must clearly designate the product/market, based on marketplace realities and a true understanding of its strengths and weaknesses. Second, it must design a winning business system or structure that enables the company to outperform competitors in producing and delivering the product or service. Third, management must do a better job of managing the overall business system, by managing not only relationships within the corporation but also critical external relationships with suppliers, customers, and competitors.¹¹

In turn, the notion of white-space opportunities is proving especially compelling for highly decentralized companies such as Hewlett-Packard Co. HP Chairman Lewis E. Platt now believes his most important role in strategy formulation is to build bridges among the company's various operations. "I don't create business strategies," argues Platt. "My role is to encourage discussion of the white spaces, the overlap and gap among business strategies, the important areas that are not addressed by the strategies of individual HP businesses."¹²

As an example, Hewlett-Packard Co. brings its customers and suppliers together with the general managers of its many business units in strategy sessions aimed at creating new market opportunities. In each case, HP defines a “business ecosystem,” the framework for its managers to explore and analyze. In an ecosystem, companies sometimes compete and often cooperate to come up with innovations, create new products, and serve customers. Most of the business managers are so busy minding their current businesses that it is hard to step out and see threats or opportunities. But by looking at the entire ecosystem, it provides a broad perspective to them. It gets people out of their boxes.

A session on the ecosystem for the automotive industry saw HP assembling managers from divisions that make service-bay diagnostic systems for Ford Motor Co., workstations in auto manufacturing plants, and electronic components for cars. The company also invited customers and suppliers. What could all these divisions do together to create new value for the industry? “Many of the opportunities came right out of the mouth of customers.” Possibilities included creating “smart” highway systems or building integrated systems that would collect service problems and immediately feed them back to Detroit. It changes the vision of the business future and managers start thinking about how they can get increased value from all the pieces of the company.

By inviting such a broad range of people to the strategy table, HP gained viewpoints that would normally not be heard. Yet those opinions are critical to creating future products and markets.¹²

Viewing Change as an Opportunity. A new culture should be created within the organization such that managers look to change as an opportunity and adapt their business system to continuously emerging conditions. In other words, change should not be viewed as a problem but as a source of opportunity, providing the potential for creativity and innovation.

Managing through People. Management’s first task is to create a vision of the organization that includes (a) where the organization should be going, again based on a clear examination of the company’s strengths and weaknesses; (b) what markets it should compete in; (c) how it will compete; and (d) major action programs required. The next task is to convert vision to reality—to develop the capabilities of the organization, to expedite change and remove obstacles, and to shape the environment. Central to both the establishment and execution of a corporate vision is the effective recruitment, development, and deployment of human resources. “In the end, management is measured by the skill and sensitivity with which it manages and develops people, for it is only through the quality of their people that organizations can change effectively.”¹³

Electronic Data Systems Corp., which manages large-scale data centers, has opened its strategic-planning process to a broad range of players. In 1992, EDS launched a major strategy initiative that involved 2,500 of its 55,000 employees. The company picked a core group of 150 staffers from around the world for the yearlong assignment. The group ranged from a 26-year-old systems engineer who had been with EDS for two years to a sixty-something corporate vice-president

with a quarter of a century of EDS experience. The staffers identified potential “discontinuities” that could threaten or pose opportunities for EDS. They isolated the company’s core competencies—what it does best and how that differentiates it from the competition. And they crafted a “strategic intent”—a point of view about its future. As has been said, “We discovered that in order for us to make information technology valuable to people, we had to be able to go into a company and offer consulting to provide more complete solutions, and we couldn’t do that without building a business strategy.”¹³ So EDS began to create a management-consulting practice, acquiring A.T. Kearney Inc. for \$600 million. Similar approaches have been used by a wide range of companies, including Marriott Hotels and Helene Curtis Industries.

Shaping the Strategically Managed Organization. Management should work toward developing an innovative, self-renewing organization that the future will demand. Organizational change depends on such factors as structure, strategy, systems, style, skills, staff, and shared values. Organizations that take an externally focused, forward-looking approach to the design of these factors have a much better chance of self-renewal than those whose perspective is predominantly internal and historical.

Managing for Focus and Flexibility. Today, strategic planning should be viewed differently than it was viewed in the past. A five-year plan, updated annually, should be replaced by an ongoing concern for the direction the organization is taking. Many scholars describe an ongoing concern for the direction of the firm, that is, concern with what a company must do to become smart, targeted, and nimble enough to prosper in an era of constant change, as strategic thinking.¹⁴ The key words in this pursuit are focus and flexibility.

Focus means figuring out and building on what the company does best. It involves identifying the evolving needs of customers, then developing the key skills—often called the *core competencies*—making sure that everyone in the company understands them. Flexibility means sketching rough scenarios of the future (i.e., bands of possibilities) and being ready to pounce on opportunities as they arise. The point may be illustrated with reference to Sears. From 1985 to 1994, about \$163 billion of stock market value was created in the retail industry. Some 25 companies were responsible for creating 85% of that wealth, and many of them did it with “business designs” that featured stores outside shopping malls, with low prices, quality merchandise, and broad selection. While Wal-Mart Stores Inc. generated \$42 billion and Home Depot Inc. added \$20 billion in value, Sears’s retail operations captured less than \$1 billion in that 10-year period. How did it happen? Like so many American business icons, Sears lost sight of its customers. They did not know whom they wanted to serve. That was a huge hole in the company’s strategy. They were also not clear on what basis they thought they could win against the competition.

A major strategy overhaul led to the disposal of nonretail assets and a renewed focus on Sears’s core business. The company renovated dowdy stores, upgraded women’s apparel, and launched a new ad campaign to engineer a

major turnaround at the department-store giant. One of the things that got the company in trouble was its lack of focus on the customer. Extensive customer research discovered high levels of brand loyalty to Sears's hardware lines. The research also suggested that by segmenting the do-it-yourself market and focusing on home projects with a low degree of complexity, say, papering a bathroom or installing a dimmer switch, Sears could avoid a major competitive collision with Home Depot and other home-improvement giants. Customers, the Sears research showed, desired convenience more than breadth of category in such hardware stores.

After successfully testing the concept of hardware outlets, the company is now making a billion-dollar capital bet that Sears can gain growth in this new market. It hopes to have 1,000 freestanding, 20,000-square-foot hardware stores built in five years, with 200 of them running by 1998, at a cost of \$1.25 million per outlet.¹⁵

Managing Fit Across All Functions. Different functions or activities must reinforce each other for a successful strategy. A productive sales force, for example, confers a greater advantage when the company's product embodies premium technology and its marketing approach emphasizes customer assistance and support. A production line with high levels of model variety is more valuable when combined with an inventory and order-processing system that minimizes the need for stocking finished goods, a sales process equipped to explain and encourage customization, and an advertising theme that stresses the benefits of product variations that meet a customer's special needs. Such complementaries are pervasive in strategy.

STRATEGIC BUSINESS UNITS (SBUs)

Frequent reference has been made in this chapter to the business unit, a unit comprising one or more products having a common market base whose manager has complete responsibility for integrating all functions into a strategy against an identifiable competitor. Usually referred to as a **strategic business unit (SBU)**, business units have also been called strategy centers, strategic planning units, or independent business units. The philosophy behind the SBU concept has been described this way:

The diversified firm should be managed as a "portfolio" of businesses, with each business unit serving a clearly defined product-market segment with a clearly defined strategy.

Each business unit in the portfolio should develop a strategy tailored to its capabilities and competitive needs, but consistent with the overall corporate capabilities and needs.

The total portfolio of businesses should be managed by allocating capital and managerial resources to serve the interests of the firm as a whole—to achieve balanced growth in sales, earnings, and assets mix at an acceptable and controlled level of risk. In essence, the portfolio should be designed and managed to achieve an overall corporate strategy.¹⁶

*Identification of
Strategic Business
Units*

Since formal strategic planning began to make inroads in corporations in the 1970s, a variety of new concepts have been developed for identifying a corporation's opportunities and for speeding up the process of strategy development. These newer concepts create problems of internal organization. In a dynamic economy, all functions of a corporation (e.g., research and development, finance, and marketing) are related. Optimizing certain functions instead of the company as a whole is far from adequate for achieving superior corporate performance. Such an organizational perspective leaves only the CEO in a position to think in terms of the corporation as a whole. Large corporations have tried many different structural designs to broaden the scope of the CEO in dealing with complexities. One such design is the profit center concept. Unfortunately, the profit center concept emphasizes short-term consequences; also, its emphasis is on optimizing the profit center instead of the corporation as a whole.

The SBU concept was developed to overcome the difficulties posed by the profit center type of organization. Thus, the first step in integrating product/market strategies is to identify the firm's SBUs. This amounts to identifying natural businesses in which the corporation is involved. SBUs are not necessarily synonymous with existing divisions or profit centers. An SBU is composed of a product or product lines having identifiable independence from other products or product lines in terms of competition, prices, substitutability of product, style/quality, and impact of product withdrawal. It is around this configuration of products that a business strategy should be designed. In today's organizations, this strategy may encompass products found in more than one division. By the same token, some managers may find themselves managing two or more natural businesses. This does not necessarily mean that divisional boundaries need to be redefined; an SBU can often overlap divisions, and a division can include more than one SBU.

SBUs may be created by applying a set of criteria consisting of price, competitors, customer groups, and shared experience. To the extent that changes in a product's price entail a review of the pricing policy of other products may imply that these products have a natural alliance. If various products/markets of a company share the same group of competitors, they may be amalgamated into an SBU for the purpose of strategic planning. Likewise, products/markets sharing a common set of customers belong together. Finally, products/markets in different parts of the company having common research and development, manufacturing, and marketing components may be included in the same SBU. For purposes of illustration, consider the case of a large, diversified company, one division of which manufactures car radios. The following possibilities exist: the car radio division, as it stands, may represent a viable SBU; alternatively, luxury car radios with automatic tuning may constitute an SBU different from the SBU for standard models; or other areas of the company, such as the television division, may be combined with all or part of the car radio division to create an SBU.

Overall, an SBU should be established at a level where it can rather freely address (a) all key segments of the customer group having similar objectives; (b) all key functions of the corporation so that it can deploy whatever functional expertise is needed to establish positive differentiation from the competition in

the eyes of the customer; and (c) all key aspects of the competition so that the corporation can seize the advantage when opportunity presents itself and, conversely, so that competitors will not be able to catch the corporation off-balance by exploiting unsuspected sources of strength.

A conceptual question becomes relevant in identifying SBUs: How much aggregation is desirable? Higher levels of aggregation produce a relatively smaller and more manageable number of SBUs. Besides, the existing management information system may not need to be modified since a higher level of aggregation yields SBUs of the size and scope of present divisions or product groups. However, higher levels of aggregation at the SBU level permit only general notions of strategy that may lack relevance for promoting action at the operating level. For example, an SBU for medical care is probably too broad. It could embrace equipment, service, hospitals, education, self-discipline, and even social welfare.

On the other hand, lower levels of aggregation make SBUs identical to product/market segments that may lack "strategic autonomy." An SBU for farm tractor engines would be ineffective because it is at too low a level in the organization to (a) consider product applications and customer groups other than farmers or (b) cope with new competitors who might enter the farm tractor market at almost any time with a totally different product set of "boundary conditions." Further, at such a low organizational level, one SBU may compete with another, thereby shifting to higher levels of management the strategic issue of which SBU should formulate what strategy.

The optimum level of aggregation, one that is neither too broad nor too narrow, can be determined by applying the criteria discussed above, then further refining it by using managerial judgment. Briefly stated, an SBU must look and act like a freestanding business, satisfying the following conditions:

1. Have a unique business mission, independent of other SBUs.
2. Have a clearly definable set of competitors.
3. Be able to carry out integrative planning relatively independently of other SBUs.
4. Be able to manage resources in other areas.
5. Be large enough to justify senior management attention but small enough to serve as a useful focus for resource allocation.

The definition of an SBU always contains gray areas that may lead to dispute. It is helpful, therefore, to review the creation of an SBU, halfway into the strategy development process, by raising the following questions:

- Are customers' wants well defined and understood by the industry and is the market segmented so that differences in these wants are treated differently?
- Is the business unit equipped to respond functionally to the basic wants and needs of customers in the defined segments?
- Do competitors have different sets of operating conditions that could give them an unfair advantage over the business unit in question?

If the answers give reason to doubt the SBU's ability to compete in the market, it is better to redefine the SBU with a view to increasing its strategic freedom in meeting customer needs and competitive threats.

The SBU concept may be illustrated with an example from Procter & Gamble.¹⁷ For more than 50 years the company's various brands were pitted against each other. The Camay soap manager competed against the Ivory soap manager as fiercely as if each were in different companies. The brand management system that grew out of this notion has been used by almost every consumer-products company.

In the fall of 1987, however, Procter & Gamble reorganized according to the SBU concept (what the company called "along the category lines"). The reorganization did not abolish brand managers, but it did make them accountable to a new corps of mini-general managers who were responsible for an entire product line—all laundry detergents, for example. By fostering internal competition among brand managers, the classic brand management system established strong incentives to excel. It also created conflicts and inefficiencies as brand managers squabbled over corporate resources, from ad spending to plant capacity. The system often meant that not enough thought was given to how brands could work together. Despite these shortcomings, brand management worked fine when markets were growing and money was available. But now, most packaged-goods businesses are growing slowly (if at all), brands are proliferating, the retail trade is accumulating more clout, and the consumer market is fragmenting. Procter & Gamble reorganized along SBU lines to cope with this bewildering array of pressures.

Under Procter & Gamble's SBU scheme, each of its 39 categories of U.S. businesses, from diapers to cake mixes, is run by a category manager with direct responsibility. Advertising, sales, manufacturing, research, engineering, and other disciplines all report to the category manager. The idea is to devise marketing strategies by looking at categories and by fitting brands together rather than by coming up with competing brand strategies and then dividing up resources among them. The paragraphs that follow discuss how Procter & Gamble's reorganization impacted select functions.

Advertising. Procter & Gamble advertises Tide as the best detergent for tough dirt. But when the brand manager for Cheer started making the same claim, Cheer's ads were pulled after the Tide group protested. Now the category manager decides how to position Tide and Cheer to avoid such conflicts.

Budgeting. Brand managers for Puritan and Crisco oils competed for a share of the same ad budget. Now a category manager decides when Puritan can benefit from stepped-up ad spending and when Crisco can coast on its strong market position.

Packaging. Brand managers for various detergents often demanded packages at the same time. Because of these conflicting demands, managers complained that projects were delayed and nobody got a first-rate job. Now the category manager decides which brand gets a new package first.

Manufacturing. Under the old system, a minor detergent, such as Dreft, had the same claim on plant resources as Tide—even if Tide was in the midst of a big

promotion and needed more supplies. Now a manufacturing staff person who helps to coordinate production reports to the category manager.

*Problems in
Creating SBUs*

The notion behind the SBU concept is that a company's activities in a marketplace ought to be understood and segmented strategically so that resources can be allocated for competitive advantage. That is, a company ought to be able to answer three questions: What business am I in? Who is my competition? What is my position relative to that competition? Getting an adequate answer to the first question is often difficult. (Answers to the other two questions can be relatively easy.) In addition, identifying SBUs is enormously difficult in organizations that share resources (e.g., research and development or sales).

There is no simple, definitive methodology for isolating SBUs. Although the criteria for designating SBUs are clear-cut, their application is judgmental and problematic. For example, in certain situations, real advantages can accrue to businesses sharing resources at the research and development, manufacturing, or distribution level. If autonomy and accountability are pursued as ends in themselves, these advantages may be overlooked or unnecessarily sacrificed.

SUMMARY

This chapter focused on the concepts of planning and strategy. Planning is the ongoing management process of choosing the objectives to be achieved during a certain period, setting up a plan of action, and maintaining continuous surveillance of results so as to make regular evaluations and, if necessary, to modify the objectives and plan of action. Also described were the requisites for successful planning, the time frame for initiating planning activities, and various philosophies of planning (i.e., satisfying, optimizing, and adaptivizing). Strategy, the course of action selected from possible alternatives as the optimum way to attain objectives, should be consistent with current policies and viewed in light of anticipated competitive actions.

The concept of strategic planning was also examined. Most large companies have made significant progress in the last 10 or 15 years in improving their strategic planning capabilities. Two levels of strategic planning were discussed: corporate and business unit level. Corporate strategic planning is concerned with the management of a firm's portfolio of businesses and with issues of firm-wide impact, such as resource allocation, cash flow management, government regulation, and capital market access. Business strategy focuses more narrowly on the SBU level and involves the design of plans of action and objectives based on analysis of both internal and external factors that affect each business unit's performance. An SBU is defined as a stand-alone business within a corporation that faces (an) identifiable competitor(s) in a given market.

For strategic planning to be effective and relevant, the CEO must play a central role, not simply as the apex of a multilayered planning effort, but as a strategic thinker and corporate culture leader.

DISCUSSION
QUESTIONS

1. Why is planning significant?
2. Is the concept of strategic planning relevant only to profit-making organizations? Can nonprofit organizations or the federal government also embrace planning?
3. Planning has always been considered an important function of management. How is strategic planning different from traditional planning?
4. What is an SBU? What criteria may be used to divide businesses into SBUs?
5. What are the requisites for successful strategic planning?
6. Differentiate between the planning philosophies of satisfying, optimizing, and adaptivizing.

NOTES

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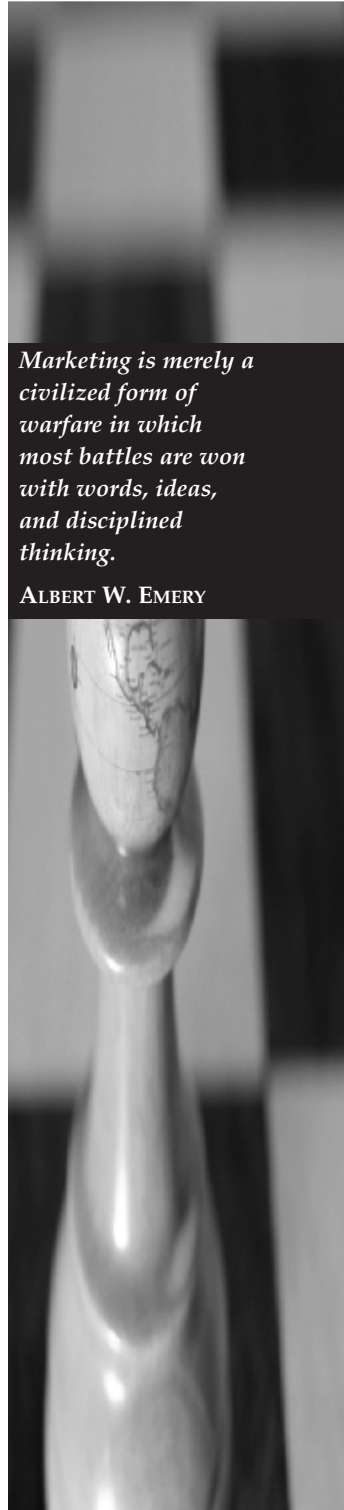
Strategic Marketing

In its strategic role, marketing focuses on a business's intentions in a market and the means and timing of realizing those intentions. The strategic role of marketing is quite different from marketing management, which deals with developing, implementing, and directing programs to achieve designated intentions. To clearly differentiate between marketing management and marketing in its new role, a new term—*strategic marketing*—has been coined to represent the latter. This chapter discusses different aspects of strategic marketing and examines how it differs from marketing management. Also noted are the trends pointing to the continued importance of strategic marketing. The chapter ends with a plan for the rest of the book.

CONCEPT OF STRATEGIC MARKETING

Exhibit 2-1 shows the role that the marketing function plays at different levels in the organization. At the corporate level, marketing inputs (e.g., competitive analysis, market dynamics, environmental shifts) are essential for formulating a corporate strategic plan. Marketing represents the boundary between the marketplace and the company, and knowledge of current and emerging happenings in the marketplace is extremely important in any strategic planning exercise. At the other end of the scale, marketing management deals with the formulation and implementation of marketing programs to support the perspectives of strategic marketing, referring to marketing strategy of a product/market. Marketing strategy is developed at the business unit level.

Within a given environment, marketing strategy deals essentially with the interplay of three forces known as the **strategic three Cs**: the customer, the competition, and the corporation. Marketing strategies focus on ways in which the corporation can differentiate itself effectively from its competitors, capitalizing on its distinctive strengths to deliver better value to its customers. A good marketing strategy should be characterized by (a) a clear market definition; (b) a good match between corporate strengths and the needs of the market; and (c) superior performance, relative to the competition, in the key success factors of the business.



Marketing is merely a civilized form of warfare in which most battles are won with words, ideas, and disciplined thinking.

ALBERT W. EMERY

EXHIBIT 2-1
Marketing's Role in the Organization

<i>Organizational Level</i>	<i>Role of Marketing*</i>	<i>Formal Name</i>
Corporate	Provide customer and competitive perspective for corporate strategic planning.	Corporate marketing
Business unit	Assist in the development of strategic perspective of the business unit to direct its future course.	Strategic marketing
Product/market	Formulate and implement marketing programs.	Marketing management

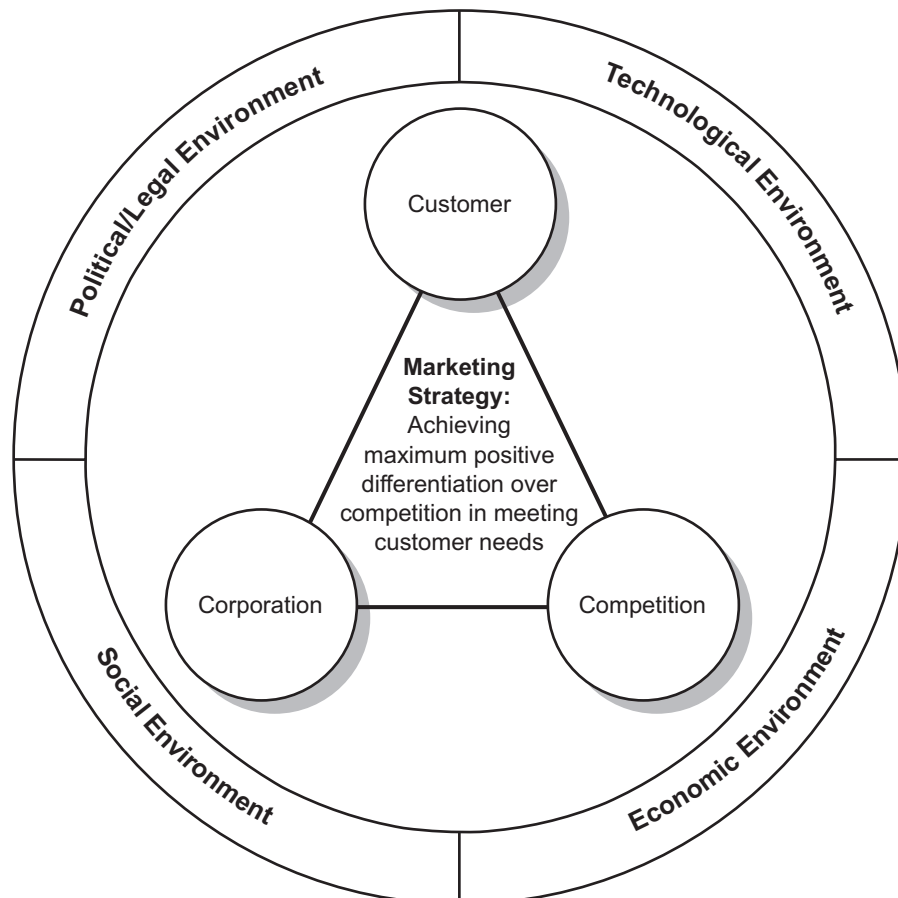
*Like marketing, other functions (finance, research and development, production, accounting, and personnel) plan their own unique roles at each organizational level. The business unit strategy emerges from the interaction of marketing with other disciplines.

Together, the strategic three Cs form the marketing strategy triangle (see Exhibit 2-2). All three Cs—customer, corporation, and competition—are dynamic, living creatures with their own objectives to pursue. If what the customer wants does not match the needs of the corporation, the latter's long-term viability may be at stake. Positive matching of the needs and objectives of customer and corporation is required for a lasting good relationship. But such matching is relative, and if the competition is able to offer a better match, the corporation will be at a disadvantage over time. In other words, the matching of needs between customer and corporation must not only be positive, it must be better or stronger than the match between the customer and the competitor. When the corporation's approach to the customer is identical to that of the competition, the customer cannot differentiate between them. The result could be a price war that may satisfy the customer's but not the corporation's needs. **Marketing strategy**, in terms of these three key constituents, must be defined as an endeavor by a corporation to differentiate itself positively from its competitors, using its relative corporate strengths to better satisfy customer needs in a given environmental setting.

Based on the interplay of the strategic three Cs, formation of marketing strategy requires the following three decisions:

1. *Where to compete*; that is, it requires a definition of the market (for example, competing across an entire market or in one or more segments).
2. *How to compete*; that is, it requires a means for competing (for example, introducing a new product to meet a customer need or establishing a new position for an existing product).
3. *When to compete*; that is, it requires timing of market entry (for example, being first in the market or waiting until primary demand is established).

EXHIBIT 2-2
Key Elements of Marketing Strategy Formulation



Thus, marketing strategy is the creation of a unique and valuable position, involving a different set of activities. Thus, development of marketing strategy requires choosing activities that are different from rivals.

The concept of strategic marketing may be illustrated with reference to the introduction by Gillette Company of a new shaving product, Mach 3, in April 1998.¹ For some time, Gillette had faced slow growth in its razor's division, partly because Schick, its smaller rival, had recently launched a new razor of its own. Investors had begun to fret about slowing growth and lackluster sales at Gillette. This threatened its basic business, that is, razor and blades market, in which it had 71% of the North American and European market. Apparently, Gillette needed a

new marketing strategy to protect its razor and blades territory. Looking around, Gillette decided to introduce a new razor that its research laboratory had been developing and that was ready to be launched. Gillette had an unusual approach to innovation. Most companies tweaked their offerings in response to competition or demand. Gillette launched a new product only when it had made a genuine technical advance. To make the Mach 3, Gillette had found a way to bond diamond-hard carbon to slivers of steel. The time was on Gillette's side. It needed something revolutionary to strengthen its market position, and its research laboratory had a unique product ready to be launched. Gillette delineated the following marketing strategy:

- *Market (where to compete)*—Gillette decided to introduce Mach 3 throughout the U.S. on the same day.
- *Means (how to compete)*—Gillette decided to offer Mach 3 as a premium product that was priced 35% more than SensorExcel, which itself was 60% more expensive than Atra, its predecessor. Gillette reasoned: "People never remember what they used to pay. But they do want to feel they are getting value for money."
- *Timing (when to compete)*—Gillette decided to introduce the new product before its CEO, Mr. Al Zein, retired. Mr. Zein's ability to communicate had been a hit on both Wall Street and in the company. Much of the Gillette's recent success was attributed to Mr. Zein, and the company wanted Mach 3 to adequately settle in a dominant position before Mr. Zein retired.

Gillette's Mach 3 strategy emerged from a thorough consideration of the strategic three Cs. First, market entry was dictated by customers' willingness to adopt new products in the toiletry field. Eight years ago, Gillette was losing its grip on the razor market to cheap throwaways. Sensor, which replaced Atra razor, saved the company. The company was hopeful that the Mach 3 would have a similar effect. Second, the decision to enter the market was based on full knowledge of the competition, which included its own substitute products, such as Sensor and Atra shavers, as well as companies like Schick. The company was more concerned about its own products competing with Mach 3, and, therefore it ran down stocks of its Sensor and Atra shavers ahead of Mach 3's launch. Third, Gillette's strength as an aggressive successful marketer of packaged goods with its vast experience in shaving products business and adequate financial resources (Gillette spent over \$750 million in developing Mach 3) properly equipped it to enter the market. Finally, the environment (in this case, a trend toward acceptance of technologically advanced products; Mach 3 was covered by 35 patents) substantiated the opportunity.

This strategy seems to have worked well for Gillette. In nine months ending 1998, Gillette shaving products sales were up 28%. And yet, the company has to introduce the product in Europe (with 71% market) as well as in developing countries (Latin America, where the company has 91% market for blades, and India with 69% of the market).

Inasmuch as Gillette did not tailor its product to local peculiarities, it was able to achieve vast economies of scale in manufacturing. The economies of scale were

mirrored on the distribution side as well. The company usually broke into new markets with razors and then jumped into batteries, pens, and toiletries through the established sales channels.

ASPECTS OF STRATEGIC MARKETING

Strategic thinking represents a new perspective in the area of marketing. In this section we will examine the importance, characteristics, origin, and future of strategic marketing.

Importance of Strategic Marketing

Marketing plays a vital role in the strategic management process of a firm. The experience of companies well versed in strategic planning indicates that failure in marketing can block the way to goals established by the strategic plan. A prime example is provided by Texas Instruments, a pioneer in developing a system of strategic planning called the OST system. Marketing negligence forced Texas Instruments to withdraw from the digital watch business. When the external environment is stable, a company can successfully ride on its technological lead, manufacturing efficiency, and financial acumen. As the environment shifts, however, lack of marketing perspective makes the best-planned strategies treacherous. With the intensification of competition in the watch business and the loss of uniqueness of the digital watch, Texas Instruments began to lose ground. Its experience can be summarized as follows:

The lack of marketing skills certainly was a major factor in the . . . demise of its watch business. T.I. did not try to understand the consumer, nor would it listen to the marketplace. They had the engineer's attitude.²

Philip Morris's success with Miller Beer illustrates how marketing's elevated strategic status can help in outperforming competitors. If Philip Morris had accepted the conventional marketing wisdom of the beer industry by basing its strategy on cost efficiencies of large breweries and competitive pricing, its Miller Beer subsidiary might still be in seventh place or lower. Instead, Miller Beer leapfrogged all competitors but Anheuser-Busch by emphasizing market and customer segmentation supported with large advertising and promotion budgets. A case of true strategic marketing, with the marketing function playing a crucial role in overall corporate strategy, Philip Morris relied on its corporate strengths and exploited its competitors' weaknesses to gain a leadership position in the brewing industry.

Indeed, marketing strategy is the most significant challenge that companies of all types and sizes face. As a study by Coopers & Lybrand and Yankelovich, Skelly, and White notes, "American corporations are beginning to answer a 'new call to strategic marketing,' as many of them shift their business planning priorities more toward strategic marketing and the market planning function."³

*Characteristics of
Strategic
Marketing*

Strategic marketing holds different perspectives from those of marketing management. Its salient features are described in the paragraphs that follow.

Emphasis on Long-Term Implications. Strategic marketing decisions usually have far-reaching implications. In the words of one marketing strategist, strategic marketing is a commitment, not an act. For example, a strategic marketing decision would not be a matter of simply providing an immediate delivery to a favorite customer but of offering 24-hour delivery service to all customers.

In 1980 the Goodyear Tire Company made a strategic decision to continue its focus on the tire business. At a time when other members of the industry were deemphasizing tires, Goodyear opted for the opposite route. This decision had wide-ranging implications for the company over the years. Looking back, Goodyear's strategy worked. In the 1990s, it continues to be a globally dominant force in the tire industry.

The long-term orientation of strategic marketing requires greater concern for the environment. Environmental changes are more probable in the long run than in the short run. In other words, in the short run, one may assume that the environment will remain stable, but this assumption is not at all likely in the long run.

Proper monitoring of the environment requires strategic intelligence inputs. Strategic intelligence differs from traditional marketing research in requiring much deeper probing. For example, simply knowing that a competitor has a cost advantage is not enough. Strategically, one ought to find out how much flexibility the competitor has in further reducing price.

Corporate Inputs. Strategic marketing decisions require inputs from three corporate aspects: corporate culture, corporate publics, and corporate resources. **Corporate culture** refers to the style, whims, fancies, traits, taboos, customs, and rituals of top management that over time have come to be accepted as intrinsic to the corporation. **Corporate publics** are the various stakeholders with an interest in the organization. Customers, employees, vendors, governments, and society typically constitute an organization's stakeholders. **Corporate resources** include the human, financial, physical, and technological assets/experience of the company. Corporate inputs set the degree of freedom a marketing strategist has in deciding which market to enter, which business to divest, which business to invest in, etc. The use of corporate-wide inputs in formulating marketing strategy also helps to maximize overall benefits for the organization.

Varying Roles for Different Products/Markets. Traditionally it has been held that all products exert effort to maximize profitability. Strategic marketing starts from the premise that different products have varying roles in the company. For example, some products may be in the growth stage of the product life cycle, some in the maturity stage, others in the introduction stage. Each position in the life cycle requires a different strategy and affords different expectations. Products in the growth stage need extra investment; those in the maturity stage should generate a cash surplus. Although conceptually this concept—different products serving different purposes—has been understood for many years, it has been

articulated for real-world application only in recent years. The lead in this regard was provided by the Boston Consulting Group, which developed a portfolio matrix in which products are positioned on a two-dimensional matrix of market share and growth rate, both measured on a continuous scale from high to low.

The portfolio matrix essentially has two properties: (a) it ranks diverse businesses according to uniform criteria, and (b) it provides a tool to balance a company's resources by showing which businesses are likely to be resource providers and which are resource users.⁴

The practice of strategic marketing seeks first to examine each product/market before determining its appropriate role. Further, different products/markets are synergistically related to maximize total marketing effort. Finally, each product/market is paired with a manager who has the proper background and experience to direct it.

Organizational Level. Strategic marketing is conducted primarily at the business unit level in the organization. At General Electric, for example, major appliances are organized into separate business units for which strategy is separately formulated. At Gillette Company, strategy for the Duracell batteries is developed at the batteries business unit level.

Relationship to Finance. Strategic marketing decision making is closely related to the finance function.⁵ The importance of maintaining a close relationship between marketing and finance and, for that matter, with other functional areas of a business is nothing new. But in recent years, frameworks have been developed that make it convenient to simultaneously relate marketing to finance in making strategic decisions.⁶

Origin of Strategic Marketing

Strategic marketing did not originate systematically. As already noted, the difficult environment of the early 1970s forced managers to develop strategic plans for more centralized control of resources. It happened that these pioneering efforts at strategic planning had a financial focus. Certainly, it was recognized that marketing inputs were required, but they were gathered as needed or were simply assumed. For example, most strategic planning approaches emphasized cash flow and return on investment, which of course must be examined in relation to market share. Perspectives on such marketing matters as market share, however, were either obtained on an ad hoc basis or assumed as constant. Consequently, marketing inputs, such as market share, became the result instead of the cause: a typical conclusion that was drawn was that market share must be increased to meet cash flow targets. The financial bias of strategic planning systems demoted marketing to a necessary but not important role in the long-term perspective of the corporation.

In a few years' time, as strategic planning became more firmly established, corporations began to realize that there was a missing link in the planning process. Without properly relating the strategic planning effort to marketing, the whole process tended to be static.⁷ Business exists in a dynamic setting, and by and large, it is only through marketing inputs that perspectives of changing

social, economic, political, and technological environments can be brought into the strategic planning process.

In brief, while marketing initially got lost in the emphasis on strategic planning, currently the role of marketing is better understood and has emerged in the form of strategic marketing.

Future of Strategic Marketing

A variety of factors point to an increasingly important role for strategic marketing in future years.⁸ First, the battle for market share is intensifying in many industries as a result of declining growth rates. Faced with insignificant growth, companies have no choice but to grasp for new weapons to increase their share, and strategic marketing can provide extra leverage in share battles.

Second, deregulation in many industries is mandating a move to strategic marketing. For example, take the case of the airline, trucking, banking, and telecommunications industries. In the past, with territories protected and prices regulated, the need for strategic marketing was limited. With deregulation, it is an entirely different story. The prospect of Sears, Roebuck and Merrill Lynch as direct competitors would have been laughable as recently as ten years ago. Thus, emphasis on strategic marketing is no longer a matter of choice if these companies are to perform well.

Third, many packaged-goods companies are acquiring companies in hitherto nonmarketing-oriented industries and are attempting to gain market share through strategic marketing. For example, apparel makers, with few exceptions, have traditionally depended on production excellence to gain competitive advantage. But when marketing-oriented consumer-products companies purchased apparel companies, the picture changed. General Mills, through marketing strategy, turned Izod (the alligator shirt) into a highly successful business. Chesebrough-Pond's has done much the same with Health-Tex, making it the leading marketer of children's apparel. On acquiring Columbia Pictures in 1982, the Coca-Cola Company successfully tested the proposition that it could sell movies like soft drinks. By using Coke's marketing prowess and a host of innovative financing packages, Columbia emerged as a dominant force in the motion picture business. It almost doubled its market share between 1982 and 1987 and increased profits by 20 percent annually.⁹ Although in the last few years Izod, Health-Tex, and Columbia Pictures have been sold, they fetched these marketing powerhouses huge prices for their efforts in turning them around.

Fourth, shifts in the channel structure of many industries have posed new problems. Traditional channels of distribution have become scrambled, and manufacturers find themselves using a mixture of wholesalers, retailers, chains, buying groups, and even captive outlets. In some cases, distributors and manufacturers' representatives are playing more important roles. In others, buying groups, chains, and cooperatives are becoming more significant. Because these groups bring greatly increased sophistication to the buying process, especially as the computer gives them access to more and better information, buying clout is being concentrated in fewer hands.

Fifth, competition from overseas companies operating both in the United States and abroad is intensifying. More and more countries around the world are developing the capacity to compete aggressively in world markets. Businesspeople in both developed and developing countries are aware of world market trends and are confident that they can reach new markets. Eager to improve their economic conditions and their living standards, they are willing to learn, adapt, and innovate. Thirty years ago, most American companies were confident that they could beat foreign competitors with relative ease. After all, they reasoned, we have the best technology, the best management skills, and the famous American “can do” attitude. Today competition from Europe, Japan, and elsewhere is seemingly insurmountable. To cope with worldwide competition, renewed emphasis on marketing strategy achieves significance.

Sixth, the fragmentation of markets—the result of higher per capita incomes and more sophisticated consumers—is another factor driving the increased importance of strategic marketing. In the United States, for example, the number of segments in the automobile market increased by one-third, from 18 to 24, during the period from 1988 to 1995 (i.e., two subcompact, two compact, two intermediate, four full size, two luxury, three truck, two van, and one station wagon in 1978 to two minicompact, two subcompact, two compact, two midsized, two intermediate, two luxury, six truck, five van, and one station wagon in 1985).¹⁰ Many of these segments remain unserved until a company introduces a product offering that is tailored to that niche. The competitive realities of fragmented markets require strategic-marketing capability to identify untapped market segments and to develop and introduce products to meet their requirements.

Seventh, in the wake of easy availability of base technologies and shortening product life cycles, getting to market quickly is a prerequisite for success in the marketplace. Early entrants not only can command premium prices, but they also achieve volume break points in purchasing, manufacturing, and marketing earlier than followers and, thus, gain market share. For example, in the European market, the first company to market car radios can typically charge 20 percent more for the product than a competitor who enters the market a year later.¹¹ In planning an early entry into the marketplace, strategic marketing achieves significance.

Eighth, the days are gone when companies could win market share by achieving cost and quality advantages in existing, well-defined markets. As we enter the next century, companies will need to conceive and create new and largely uncontested competitive market space. Corporate imagination and expeditionary policies are the keys that unlock new markets.¹² Corporate imagination involves going beyond served markets; that is, thinking about needs and functionalities instead of conventional customer-product grids; overturning traditional price/performance assumptions; and leading customers rather than following them.¹³ Creating new markets is a risky business; however, through expeditionary policies, companies can minimize the risk not by being fast followers but by the process of low-cost, fast-paced market incursions designed to reach the target market. To successfully develop corporate imagination and expeditionary policies, companies need strategic marketing. Consider this lesson

in auto industry economics. Today it takes about 20 worker-hours to assemble a Ford Taurus with a retail price of, say, \$18,000. Since labor costs about \$42 an hour, the direct-assembly expense is \$840, about 5% of the sticker price. By comparison, the cost of marketing and distributing the car can reach 30%.¹⁴ The costs include advertising, promotions (such as cash rebates and lease incentives), and dealer rent and mortgage payments plus inventory financing. Controlling marketing costs begins even before the vehicle leaves the drawing board or computer screen. By ensuring that a design meets the needs and desires of its customers—size, features, performance, and so on—a manufacturer can sell a new automobile for a higher price and avoid expensive rebates and other promotional gimmicks.

Finally, demographic shifts in American society have created a new customer environment that makes strategic marketing an imperative.¹⁵ In years past, the typical American family consisted of a working dad, a homemaker mom, and two kids. But the 1990 census revealed that only 26 percent of the 93.3 million households then surveyed fit that description. Of those families reporting children under the age of 18, 63 percent of the mothers worked full- or part-time outside the home, up from 51 percent in 1985 and 42 percent in 1980. Smaller households now predominate: more than 55 percent of all households comprise only one or two persons. Even more startling, and frequently overlooked, is the fact that 9.7 million households are now headed by singles. This fastest-growing segment of all—up some 60 percent over the previous decade—expanded mainly because of an increase in the number of men living alone. Further, about 1 in 8 Americans is 65 years or older today. This group is expected to grow rapidly such that by 2030, 1 in 5 Americans will be elderly.¹⁶ And senior citizens are around for a lot longer as life expectancy has risen. These statistics have strategic significance. The mass market has splintered, and companies can't sell their products the way they used to. The largest number of households may fall into the two-wage-earner grouping, but that group includes everyone from manicurists to Wall Street brokers, a group whose lifestyles and incomes are too diverse to qualify as a mass market. We may see every market breaking into smaller and smaller units, with unique products being aimed at defined segments.

STRATEGIC MARKETING AND MARKETING MANAGEMENT

Strategic marketing focuses on choosing the right products for the right growth markets at the right time. It may be argued that these decisions are no different from those emphasized in marketing management. However, the two disciplines approach these decisions from different angles. For example, in marketing management, market segments are defined by grouping customers according to marketing mix variables. In the strategic marketing approach, market segments are formed to identify the group(s) that can provide the company with a sustainable economic advantage over the competition. To clarify the matter, Henderson labels the latter grouping a **strategic sector**. Henderson notes:

A strategic sector is one in which you can obtain a competitive advantage and exploit it. . . . Strategic sectors are the key to strategy because each sector's frame of reference is competition. The largest competitor in an industry can be unprofitable in that the individual strategic sectors are dominated by smaller competitors.¹⁷

A further difference between strategic marketing and marketing management is that in marketing management the resources and objectives of the firm, however defined, are viewed as uncontrollable variables in developing a marketing mix. In strategic marketing, objectives are systematically defined at different levels after a thorough examination of necessary inputs. Resources are allocated to maximize overall corporate performance, and the resulting strategies are formulated with a more inclusive view. As Abell and Hammond have stated:

A strategic market plan is not the same . . . as a marketing plan; it is a plan of all aspects of an organization's strategy in the market place. A marketing plan, in contrast, deals primarily with the delineation of target segments and the product, communication, channel, and pricing policies for reaching and servicing those segments—the so-called marketing mix.¹⁸

Marketing management deals with developing a marketing mix to serve designated markets. The development of a marketing mix should be preceded by a definition of the market. Traditionally, however, market has been loosely defined. In an environment of expansion, even marginal operations could be profitable; therefore, there was no reason to be precise, especially when considering that the task of defining a market is at best difficult. Besides, corporate culture emphasized short-term orientation, which by implication stressed a winning marketing mix rather than an accurate definition of the market.

To illustrate how problematic it can be to define a market, consider the laundry product Wisk. The market for Wisk can be defined in many different ways: the laundry detergent market, the liquid laundry detergent market, or the pre-wash-treatment detergent market. In each market, the product would have a different market share and would be challenged by a different set of competitors. Which definition of the market is most viable for long-term healthy performance is a question that strategic marketing addresses.

A market can be viewed in many different ways, and a product can be used in many different ways. Each time the product-market pairing is varied, the relative competitive strength is varied, too. Many businesspeople do not recognize that a key element in strategy is choosing the competitor whom you wish to challenge, as well as choosing the marketing segment and product characteristics with which you will compete.¹⁹

Exhibit 2-3 summarizes the differences between strategic marketing and marketing management. Strategic marketing differs from marketing management in many respects: orientation, philosophy, approach, relationship with the environment and other parts of the organization, and the management style required. For example, strategic marketing requires a manager to forgo short-term performance in the interest of long-term results. Strategic marketing deals with the business to be in; marketing management stresses running a delineated business.

EXHIBIT 2-3
Major Differences between Strategic Marketing and Marketing Management*

<i>Point of Difference</i>	<i>Strategic Marketing</i>	<i>Marketing Management</i>
Time frame	Long range; i.e., decisions have long-term implications	Day-to-day; i.e., decisions have relevance in a given financial year
Orientation	Inductive and intuitive	Deductive and analytical
Decision process	Primarily bottom-up	Mainly top-down
Relationship with environment	Environment considered ever-changing and dynamic	Environment considered constant with occasional disturbances
Opportunity sensitivity	Ongoing to seek new opportunities	Ad hoc search for a new opportunity
Organizational behavior	Achieve synergy between different components of the organization, both horizontally and vertically	Pursue interests of the decentralized unit
Nature of job	Requires high degree of creativity and originality	Requires maturity, experience, and control orientation
Leadership style	Requires proactive perspective	Requires reactive perspective
Mission	Deals with what business to emphasize	Deals with running a delineated business

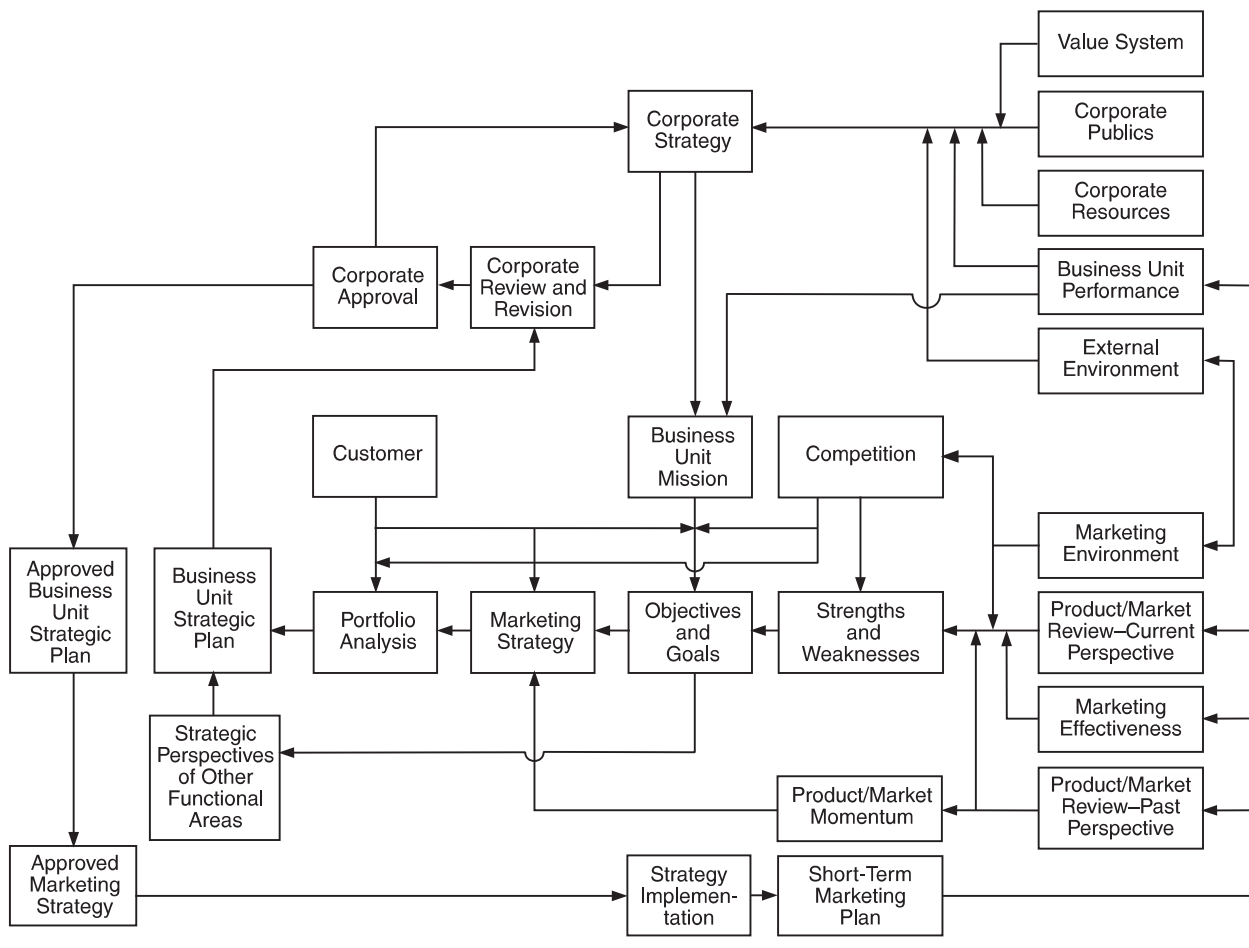
*These differences are relative, not opposite ends of a continuum.

For a marketing manager, the question is: Given the array of environmental forces affecting my business, the past and the projected performance of the industry or market, and my current position in it, which kind of investments am I justified in making in this business? In strategic marketing, on the other hand, the question is rather: What are my options for upsetting the equilibrium of the marketplace and reestablishing it in my favor? Marketing management takes market projections and competitive position as a given and seeks to optimize within those constraints. Strategic marketing, by contrast, seeks to throw off those constraints wherever possible. Marketing management is deterministic; strategic marketing is opportunistic. Marketing management is deductive and analytical; strategic marketing is inductive and intuitive.

THE PROCESS OF STRATEGIC MARKETING: AN EXAMPLE

The process of strategic marketing planning, charted in Exhibit 2-4, may be illustrated with an SBU (health-related remedies) of the New England Products Company (a fictional name). Headquartered in Hartford, Connecticut, NEPC is a worldwide manufacturer and marketer of a variety of food and nonfood products, including coffee, orange juice, cake mixes, toothpaste, diapers, detergents, and health-related remedies. The company conducts its business in more than 100 countries, employs approximately 110,000 people, operates more than 147 manufacturing facilities, and maintains three major research centers. In 1998 (year ending June 30), the company's worldwide sales amounted to \$37.3 billion.

EXHIBIT 2-4
Process of Strategic Marketing



Corporate Strategy

In 1991, the company's strategic plan established the following goals:

- To strengthen significantly the company's core businesses (i.e., toothpaste, diapers, and detergents).
- To view health care products as a critical engine of growth.
- To boost the share of profits from health-related products from 20 percent to 30 percent over the next decade.
- To divest those businesses not meeting the company's criteria for profitability and growth, thus providing additional resources to achieve other objectives.
- To make an 18 percent return on total capital invested.
- To a great extent, to depend on retained earnings for financing growth.

This above strategy rested on the five factors, shown in Exhibit 2-4, that feed into corporate strategy:

- *Value system*—always to be strong and influential in marketing, achieving growth through developing and acquiring new products for specific niches.
- *Corporate publics*—the willingness of NEPC stockholders to forgo short-term profits and dividends in the interest of long-term growth and profitability.
- *Corporate resources*—strong financial position, high brand recognition, marketing powerhouse.
- *Business unit performance*—health-related remedies sales, for example, were higher worldwide despite recessionary conditions.
- *External environment*—increased health consciousness among consumers.

Business Unit Mission

The mission for one of NEPC's 36 business units, health-related remedies, emerged from a simultaneous review of corporate strategy, competitive conditions, customers' perspectives, past performance of the business unit, and marketing environment, as charted in Exhibit 2-4. The business unit mission for health-related remedies was delineated as follows:

- To consolidate operations by combining recent acquisitions and newly developed products and by revamping old products.
- To accelerate business by proper positioning of products.
- To expand the product line to cover the entire human anatomy.

The mission for the business unit was translated into the following objectives and goals:

- To invest heavily to achieve \$5.3 billion in sales by 2003, an increase of 110 percent over \$2.8 billion in 1998.
- To achieve a leadership position in the United States.
- To introduce new products overseas as early as possible to preempt competition.

Marketing objectives for different products/markets emerged from these overall business unit objectives. For example, the marketing objectives for a product to combat indigestion were identified as follows:

- To accelerate research to seek new uses for the product.
- To develop new improvements in the product.

Marketing Strategy

Marketing objectives, customer and competitive perspectives, and product/market momentum (i.e., extrapolation of past performance to the future) form the basis of marketing strategy. In the case of NEPC, the major emphasis of marketing strategy for health-related remedies was on positioning through advertising and on new product development. Thus, the company decided to increase advertising support throughout the planning period and to broaden research and development efforts.

NEPC's strategy was based on the following rationale. Consumers are extremely loyal to health products that deliver, as shown by their willingness to resume buying Johnson & Johnson's Tylenol after two poisoning episodes. But while brand loyalty makes consumers harder to lure away, it also makes them easier to keep, and good marketing can go a long way in this endeavor. The company was able to enlarge the market for its indigestion remedy, which experts thought had hit maturity, through savvy marketing. NEPC used television advertising to sell it as a cure for overindulgence, which led to a 30 percent increase in business during 1993–98.

As NEPC pushes further into health products, its vast research and technological resources will be a major asset. NEPC spends nearly \$1 billion a year on research, and product improvements have always been an important key to the company's marketing prowess.

The overall strategy of the health-related remedies business unit was determined by industry maturity and the unit's competitive position. The industry was found to be growing, while the competitive position was deemed strong.

With insurers and the government trying to drive health care costs down, consumers are buying more and more over-the-counter nostrums. Advertisers are making health claims for products from cereal to chewing gum. As the fitness craze exemplifies, interest in health is higher than ever, and the aging of the population accentuates these trends: people are going to be older, but they are not going to want to feel older. Thus the health-related remedies industry has a significant potential for growth. NEPC is the largest over-the-counter remedies marketer. As shown in the list below, it has products for different ailments. The company's combined strength in marketing and research puts it in an enviable position in the market.

- *Skin*—NEPC produces the leading facial moisturizer. NEPC also leads the teenage acne treatment market. Work is now underway on a possible breakthrough anti-aging product.
- *Mouth*—After being on the market for 28 years, NEPC's mouthwash is the market leader. Another NEPC product, a prescription plaque-fighting mouthwash, may go over the counter, or it may become an important ingredient in other NEPC oral hygiene products.
- *Head*—An NEPC weak spot, its aspirin, holds an insignificant share of the analgesic market. NEPC may decide to compete with an ibuprofen-caffeine combination painkiller.
- *Chest*—NEPC's medicated chest rub is an original brand in a stable that now includes cough syrup, cough drops, a nighttime cold remedy, and nasal spray. Other line extensions and new products are coming, but at a fairly slow pace.

- *Abdomen*—The market share for NEPC's indigestion remedy is up 22 percent in the last three years. Already being sold to prevent traveler's diarrhea, it may be marketed as an ulcer treatment. NEPC also dominates the over-the-counter bulk laxative market. New clinical research shows that its laxative may reduce serum cholesterol.
- *Bones*—NEPC orange juice has a 10 percent share of the market. Orange juice with calcium is now being expanded nationwide and could be combined with a low-calorie version.

Briefly, these inputs, along with the business unit's goals, led to the following business unit strategy: to attempt to improve position, to push for share.

Portfolio Analysis. The marketing strategy for each product/market was reviewed using the portfolio technique (see Chapter 10). By positioning different products/markets on a multifactor portfolio matrix (high/medium/low business strength and high/medium/low industry attractiveness), strategy for each product/market was examined and approved from the viewpoint of meeting business unit missions and goals. Following the portfolio analysis, the approved marketing strategy became a part of the business unit's strategic plan, which, when approved by top management, was ready to be implemented. As a part of implementation, an annual marketing plan was formulated and became the basis for operations managers to pursue their objectives.

Implementation of the Strategic Plan. A few highlights of the activities of the health-related remedies business unit during 1998–2003 show how the strategic plan was implemented.

- Steps were taken to sell its laxative as an anticholesterol agent.
- The company won FDA permission to promote its indigestion remedy to doctors as a preventive for traveler's diarrhea.
- Company research has shown that its indigestion remedy helps treat ulcers. Although some researchers have disputed this claim, the prospect of cracking the multibillion dollar ulcer treatment market is tantalizing.
- The company introduced its orange juice brand with calcium. The company sought and won the approval of the American Medical Women's Association for the product and put the group's seal on its containers.

STRATEGIC MARKETING IMPLEMENTATION

Strategic marketing has evolved by trial and error. In the 1980s, companies developed unique strategic-marketing procedures, processes, systems, and models. Experience shows, however, that most companies' marketing strategies are burdened with undue complexity. They are bogged down in principles that produce similar responses to competition. Changes are needed to put speed and freshness into marketing strategy.

Failings in Strategic Marketing

The following are the common problems associated with marketing strategy formulation and implementation.

1. **Too much emphasis on “where” to compete and not enough on “how” to compete.** Experience shows that companies have devoted much more attention to identifying markets in which to compete than to the means to compete in these markets. Information on where to compete is easy to obtain but seldom brings about sustainable competitive advantage. Further, “where” information is usually easy for competitors to copy. “How” information, on the other hand, is tough to get and tough to copy. It concerns the fundamental workings of the business and the company. For example, McDonald’s motto, QSC & V, is a how-to-competete strategy—it translates into *quality* food products; fast, friendly *service*; restaurant *cleanliness*; and a menu that provides *value*. It is much more difficult to copy the “how” of McDonald’s strategy than the “where.”²⁰

In the next era of marketing strategy, companies will need to focus on how to compete in entirely new ways. In this endeavor, creativity will play a crucial role. For example, a large insurance company substantially improved its business by making improvements in underwriting, claim processing, and customer service, a “how” strategy that could not be replicated by competitors forthwith.

2. **Too little focus on uniqueness and adaptability in strategy.** Most marketing strategies lack uniqueness. For example, specialty stores increasingly look alike because they use the same layout and stock the same merchandise. In the 1980s, when market information was scarce, companies pursued new and different approaches. But today’s easy access to information often leads companies to follow identical strategies to the detriment of all.

Ideas for uniqueness and adaptability may flow from unknown sources. Companies should, therefore, be sensitive and explore all possibilities. The point may be illustrated with reference to Arm and Hammer’s advertising campaign that encouraged people to place baking soda in their refrigerators to reduce odors. The idea was suggested in a letter from a consumer. The introduction of that *unique* application for the product in the early 1970s caused sales of Arm and Hammer baking soda to double within two years.

3. **Inadequate emphasis on “when” to compete.** Because of the heavy emphasis on where and how to compete, many marketing strategies give inadequate attention to “when” to compete. Any move in the marketplace should be adequately timed. The optimum time is one that minimizes or eliminates competition and creates the desired impact on the market; in other words, the optimum time makes it easier for the firm to achieve its objectives. Timing also has strategy implementation significance. It serves as a guide for different managers in the firm to schedule their activities to meet the timing requirement.

Decisions on timing should be guided by the following:

- a. *Market knowledge.* If you have adequate information, it is desirable to market readily; otherwise you must wait until additional information has been gathered.
- b. *Competition.* A firm may decide on an early entry to beat minor competition. If you face major competition, you may delay entry if necessary; for example, to seek additional information.
- c. *Company readiness.* For a variety of reasons, the company may not be ready to compete. These reasons could be lack of financial resources, labor problems, inability to meet existing commitments, and others.

*Addressing the
Problems of
Strategic Marketing*

Having the ability to do all the right things, however, is no guarantee that planned objectives will be realized. Any number of pitfalls may render the best strategies inappropriate. To counter the pitfalls, the following concerns should be addressed:

1. Develop attainable goals and objectives.
2. Involve key operating personnel.
3. Avoid becoming so engrossed in current problems that strategic marketing is neglected and thus becomes discredited in the eyes of others.
4. Don't keep marketing strategy separate from the rest of the management process.
5. Avoid formality in marketing strategy formulation that restrains flexibility and inhibits creativity.
6. Avoid creating a climate that is resistant to strategic marketing.
7. Don't assume that marketing strategy development can be delegated to a planner.
8. Don't overturn the strategy formulation mechanism with intuitive, conflicting decisions.

PLAN OF THE BOOK

Today's business and marketing managers are faced with a continuous stream of decisions, each with its own degree of risk, uncertainty, and payoff. These decisions may be categorized into two broad classes: operating and strategic. With reference to marketing, operating decisions are the domain of marketing management. Strategic decisions constitute the field of strategic marketing.

Operating decisions are those dealing with current operations of the business. The typical objective of these decisions in a business firm is profit maximization. During times of business stagnation or recession, as experienced in the early 1990s, efforts at profit maximization have typically encompassed a cost minimization perspective. Under these conditions, managers are pressured into shorter and shorter time horizons. All too frequently, decisions are made regarding pricing, discounts, promotional expenditures, collection of marketing research information, inventory levels, delivery schedules, and a host of other areas with far too little regard for the long-term impact of the decision. As might be expected, a decision that may be optimal for one time period may not be optimal in the long run.

The second category of decision making, **strategic decisions**, deals with the determination of strategy: the selection of the proper markets and the products that best suit the needs of those markets. Although strategic decisions may represent a very small fraction of the multitude of management decisions, they are truly the most important as they provide the definition of the business and the general relationship between the firm and its environment. Despite their importance, however, the need to make strategic decisions is not always as apparent as the need (sometimes urgency) for successfully completing operating decisions.

Strategic decisions are characterized by the following distinctions:

1. They are likely to effect a significant departure from the established product market mix. (This departure might involve branching out technologically or innovating in other ways.)

2. They are likely to hold provisions for undertaking programs with an unusually high degree of risk relative to previous experience (e.g., using untried resources or entering uncertain markets and competitive situations where predictability of success is noticeably limited).
3. They are likely to include a wide range of available alternatives to cope with a major competitive problem, the scope of these alternatives providing for significant differences in both the results and resources required.
4. They are likely to involve important timing options, both for starting development work and for deciding when to make the actual market commitment.
5. They are likely to call for major changes in the competitive “equilibrium,” creating a new operating and customer acceptance pattern.
6. They are likely to resolve the choice of either leading or following certain market or competitive advances, based on a trade-off between the costs and risks of innovating and the timing vulnerability of letting others pioneer (in the expectation of catching up and moving ahead at a later date on the strength of a superior marketing force).

This book deals with strategic decisions in the area of marketing. Chapter 1 dealt with planning and strategy concepts, and this chapter examined various aspects of strategic marketing. Chapters 3 through 6 deal with analysis of strategic information relative to company (e.g., corporate appraisal), competition, customer, and external environment. Chapter 7 focuses on the measurement of strategic capabilities, and Chapter 8 concentrates on strategic direction via goals and objectives.

Chapters 9 and 10 are devoted to strategy formulation. Organization for strategy implementation and control are examined in Chapter 11. Chapter 12 discusses strategic techniques and models. The next five chapters, Chapters 13 through 17, review major market, product, price, distribution, and promotion strategies. The final chapter, Chapter 18, focuses on global market strategy.

SUMMARY

This chapter introduced the concept of strategic marketing and differentiated it from marketing management. Strategic marketing focuses on marketing strategy, which is achieved by identifying markets to serve, competition to be tackled, and the timing of market entry/exit. Marketing management deals with developing a marketing mix to serve a designated market.

The complex process of marketing strategy formulation was described. Marketing strategy, which is developed at the SBU level, essentially emerges from the interplay of three forces—customer, competition, and corporation—in a given environment.

A variety of internal and external information is needed to formulate marketing strategy. Internal information flows both down from top management (e.g., corporate strategy) and up from operations management (e.g., past performance of products/markets). External information pertains to social, economic, political, and technological trends and product/market environment. The effectiveness of marketing perspectives of the company is another input in strategy formulation. This information is analyzed to identify the SBU's strengths and weaknesses, which together with competition and customer,

define SBU objectives. SBU objectives lead to marketing objectives and strategy formulation. The process of marketing strategy development was illustrated with an example of a health-related product.

Finally, this chapter articulated the plan of this book. Of the two types of business decisions, operating and strategic, this book will concentrate on strategic decision making with reference to marketing.

DISCUSSION QUESTIONS

1. Define strategic marketing. Differentiate it from marketing management.
2. What are the distinguishing characteristics of strategic marketing?
3. What emerging trends support the continuation of strategic marketing as an important area of business endeavor?
4. Differentiate between operating and strategic decisions. Suggest three examples of each type of decision from the viewpoint of a food processor.
5. How might the finance function have an impact on marketing strategy? Explain.
6. Adapt to a small business the process of marketing strategy formulation as presented in Exhibit 2-4.
7. Specify the corporate inputs needed to formulate marketing strategy.

NOTES

- ¹ "Taking It on the Chin," *The Economist* (18 April 1998): 60.
- ² "When Marketing Failed at Texas Instruments," *Business Week* (22 June 1981): 91. See also Bro Uttal, "Texas Instruments Regroups," *Fortune* (9 August 1982): 40.
- ³ *Business Planning in the Eighties: The New Competitiveness of American Corporations* (New York: Coopers & Lybrand, 1984).
- ⁴ For further discussion of the portfolio matrix, see Chapter 10.
- ⁵ See Robert W. Ruekert and Orville C. Walker, Jr., "Marketing's Interaction with Other Functional Units: A Conceptual Framework and Empirical Evidence," *Journal of Marketing* (January 1987): 1-19.
- ⁶ See Chapter 12.
- ⁷ David W. Cravens, "Examining the Impact of Market-Based Strategy Paradigms on Marketing Strategy," *Journal of Strategic Marketing* (September 1998): 197-208.
- ⁸ "Strategic Planning," *Business Week* (26 August 1996): 46.
- ⁹ Laura Landro, "Parent and Partners Help Columbia Have Fun at the Movies," *The Wall Street Journal* (7 December 1984): 1.
- ¹⁰ Alex Taylor III, "Rough Road Ahead," *Fortune* (17 March 1997): 115.
- ¹¹ Don G. Reinertsen, "Whodunit? The Search for New Product Killers," *Electronic Business* (July 1983): 62-66.
- ¹² Gary Hamel and C. K. Prahalad, "Corporate Imagination and Expeditionary Marketing," *Harvard Business Review* (July-August 1991): 81-92.
- ¹³ John Brady and Ian Davis, "Marketing's Mid-Life Crisis," *The McKinsey Quarterly* 2 (1993): 17-28. Also see Adrian J. Slywotzky and Benson P. Shapiro, "Leveraging to Beat the Odds: The New Marketing Mind-Set," *Harvard Business Review* (September-October 1993): 97-107.
- ¹⁴ *Fortune* (4 April 1994): 61.

- 15 Ken Dychtwald and Grey Gable, "American Diversity," *American Demographics* (July 1991): 75–77.
- 16 "The Economics of Aging," *Business Week* (12 September 1994): 60.
- 17 Bruce D. Henderson, *Henderson on Corporate Strategy* (Cambridge, MA: Abt Books, 1981), 38.
- 18 Derek F. Abell and John S. Hammond, *Strategic Market Planning* (Englewood Cliffs, NJ: Prentice-Hall, 1979), 9.
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- 20 Joel A. Bleeke, "Peak Strategies," *Across the Board* (February 1988): 45–80.

Corporate Appraisal

One important reason for formulating marketing strategy is to prepare the company to interact with the changing marketing environment in which it operates. Implicit here is the significance of predicting the shape the environment is likely to take in the future. Then, with a perspective of the company's present position, the task ahead can be determined. Study of the environment is reserved for a later chapter. This chapter is devoted to corporate appraisal.


An analogy to corporate appraisal is provided by a career counselor's job. Just as it is relatively easy to make a list of the jobs available to a young person, it is simple to produce a superficial list of investment opportunities open to a company. With the career counselor, the real skill comes in taking stock of each applicant; examining the applicant's qualifications, personality, and temperament; defining the areas in which some sort of further development or training may be required; and matching these characteristics and the applicant's aspirations against various options. Well-established techniques can be used to find out most of the necessary information about an individual. Digging deep into the psyche of a company is more complex but no less important. Failure by the company in the area of appraisal can be as stunting to future development in the corporate sense as the misplacement of a young graduate in the personal sense.

How should the strategist approach the task of appraising corporate perspectives? What needs to be discovered? These and other similar questions are explored in this chapter.

MEANING OF CORPORATE APPRAISAL

Broadly, **corporate appraisal** refers to an examination of the entire organization from different angles. It is a measurement of the readiness of the internal culture of the corporation to interact with the external environment. Marketing strategists are concerned with those aspects of the corporation that have a direct bearing on corporate-wide strategy because that must be referred in defining the business unit mission, the level at which marketing strategy is formulated. As shown in Exhibit 3-1, corporate strategy is affected by such factors as value orientation to top management, corporate publics, corporate resources, past performance of the business units, and the external environment. Of these, the first four factors are examined in this chapter.

Two important characteristics of strategic marketing are its concern with issues having far-reaching effects on the entire organization and change as an essential ingredient in its conduct. These characteristics make the process of



*Know your enemy and
know yourself, and in
a hundred battles you
will never be in peril.*

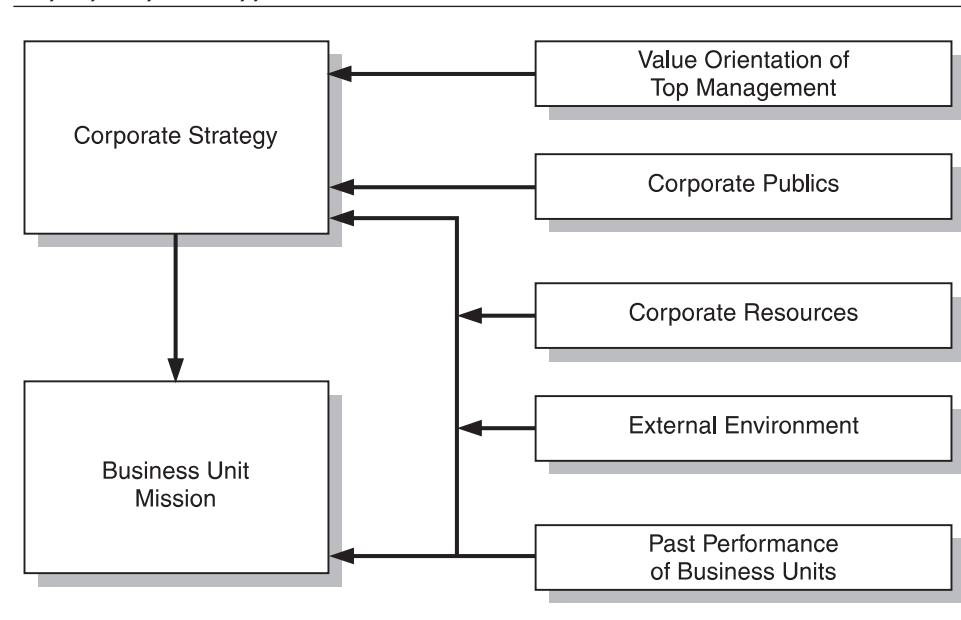
SUN-TZU

marketing strategy formulation a difficult job and demand creativity and adaptability on the part of the organization. Creativity, however, is not common among all organizations. By the same token, adaptation to changing conditions is not easy. As has been said:

Success in the past always becomes enshrined in the present by the over-valuation of the policies and attitudes which accompanied that success. . . . With time these attitudes become embedded in a system of beliefs, traditions, taboos, habits, customs, and inhibitions which constitute the distinctive culture of that firm. Such cultures are as distinctive as the cultural differences between nationalities or the personality differences between individuals. They do not adapt to change very easily.¹

Human history is full of instances of communities and cultures being wiped out over time for the apparent reason of failing to change with the times. In the context of business, why is it that organizations such as Xerox, Wal-Mart, Hewlett-Packard, and Microsoft, comparative newcomers among large organizations, are considered blue-chip companies? Why should United States Rubber, American Tobacco, and General Motors lag behind? Why are General Electric, Walt Disney, Citicorp, Du Pont, and 3M continually ranked as “successful” companies? The outstanding common denominator in the success of companies is the element of change. When time demands that the perspective of an organization change, and the company makes an appropriate response, success is the outcome.

EXHIBIT 3-1
Scope of Corporate Appraisal



Obviously, marketing strategists must take a close look at the perspectives of the organization before formulating future strategy. Strategies must bear a close relationship to the internal culture of the corporation if they are to be successfully implemented.

FACTORS IN APPRAISAL: CORPORATE PUBLICS

Business exists for people. Thus, the first consideration in the strategic process is to recognize the individuals and groups who have an interest in the fate of the corporation and the extent and nature of their expectations.

Meaning of Corporate Public

The following groups generally constitute the interest-holders in business organizations:

1. Owners
2. Employees
3. Customers
4. Suppliers
5. Banking community and other lenders
6. Government
7. Community in which the company does business
8. Society at large

For the healthy growth of the organization, all eight groups must be served adequately. Of all the stakeholders, in the past corporations paid little attention to the communities in which they operated; today, however, the importance of service to community and to society is widely acknowledged. The community may force a company to refrain from activities that are detrimental to the environment. For example, the Boise Cascade Company was once denounced as harsh, stingy, socially insensitive, and considerably short of the highest ethical standards because of its unplanned land development. Community interests ultimately prevailed, forcing the company to either give up its land development activities or make proper arrangements for the disposal of waste and to introduce other environmental safeguards. Similarly, social concern may prevent a company from becoming involved in certain types of business. A publishing company responsive to community standards may refuse to publish pornographic material.

Johnson & Johnson exemplified responsible corporate behavior when it resolved the contingency created by the deaths of seven individuals who had consumed contaminated Tylenol capsules.² Within a few days, the company instituted a total product recall at a cost of \$50 million after taxes, despite the fact that the problem did not occur because of negligence on the part of the company. Subsequently, the company took the initiative to develop more effective packaging to prevent tampering in the future. The company's commitment to socially responsible behavior was reaffirmed when it quit producing capsules entirely after the tampering occurred again. Johnson & Johnson put the well-being of the customer ahead of profitability in resolving this tampering problem. In brief, the

requirements and expectations of today's society must serve as basic ingredients in the development of strategy:

Though profit and efficiency must remain central values within the culture, they must be balanced by other values that help define the limits of activities designed to achieve those objectives and by values describing other important ethical and socially responsible behaviors. Without the integration of concerns about ethics and social responsibility at the very beginning of the marketing planning process, as well as throughout the process, the organizational culture may not provide the checks and balances needed to develop ethical and socially responsible marketing programs.³

*Corporate Response
to Different Publics*

Historically, a business organization considered its sole purpose to be economic gain, concerning itself with other spheres of society only when required by law or self-interest or when motivated by philanthropy or charity. Charity was merely a celebration of a corporation's good fortune that it desired to share with "outsiders" or a display of pity for the unfortunate. Indirectly, of course, even this rather uninspired notion of charity gave the company a good name and thus served a public relations function.⁴ In slack times, a company reduced its activities in all areas, instituting both inside cost-cutting measures and the lowering of commitments to all publics other than stockholders. Such a perspective worked well until the mid-1960s; however, with economic prosperity almost assured, different stakeholders have begun to demand a more equitable deal from corporations.

Concern over environmental pollution by corporations, for example, has become a major issue in both the public and the private sector. Similarly, customers expect products to be wholesome; employees want opportunities for advancement and self-improvement; and the community hopes that a corporation would assume some of its concerns, such as unemployment among minorities. Society now expects business corporations to help in resolving social problems. In brief, the role of the corporation has shifted from that of an economic institution solely responsible to its stockholders to that of a multifaceted force owing its existence to different stakeholders to whom it must be accountable. As one of the most progressive institutions in the society, the corporation is expected to provide balanced prosperity in all fields. Two generations ago, the idea of a business being a party to a contract with society would have provoked an indignant snort from most businesspeople. Even 10 years ago, a business's contract with society was more likely material for a corporate president's speech to the stockholders than a basis for policy. It is a measure of how much the attitudes of middle-of-the-road businesspeople have changed that the notion of a social contract is now the basic assumption for their statements on the social responsibilities of a business. This new outlook extends the mission of the business beyond its primary obligation to owners.

In today's environment, corporate strategy must be developed not simply to enhance financial performance, but also to maximize performance across the board, delivering the highest gains to all stakeholders, or corporate publics. And companies are responding to changing times. As former chairman Waldron of Avon Products noted, "We have 40,000 employees and 1.3 million representatives.

... They have much deeper and more important stakes in our company than shareholders."⁵

The "concept of stakeholders" is really an extension of the marketing concept, the central doctrine in marketing.

Marketing concept and the stakeholder concept are strongly related with a common root or core. Clearly, one commonality is that the stakeholder concept recognizes the consumer as a public with concerns central to the organization's purpose. Perhaps a further element of this common core is a realization of the importance of cooperative exchange with the consumer. In fact, all publics of an organization can be viewed in a cooperative vs. adversarial perspective. Cooperative strategies with labor, marketing channel members, etc., may result in eventual but not mutual symbiosis. For example, if a manufacturer cooperates with wholesalers, then these wholesalers may be more likely to cooperate with retailers. Similarly, retailers may then be more likely to treat the customer well. Consequently, the customer will be more loyal to certain brands, and this catalyzes the manufacturer to continue to be cooperative with channel members. This eventual, but not necessarily mutual, symbiosis may result in more long-run stability and evolutionary potential within the business system.⁶

One company that systematically and continuously examines and serves the interests of its stakeholders is Corning. It cooperates with labor, promotes diversity, and goes out of its way to improve the community. For example, the company's partnership with the glass workers' union promotes joint decision making. Worker teams determine job schedules and even factory design. All U.S. workers share a bonus based on point performance. All managers and salaried workers attend seminars to build sensitivity and support for women and African-American coworkers. A network of mentors helps minorities (i.e., African Americans, Asians, Hispanics, and women) with career planning. Corning acquires and rehabilitates commercial properties, then finds tenants (some minority-owned) at market rates to locate their business there. It works to attract new business to the region and has invested in the local infrastructure by building a Hilton hotel, a museum, and a city library.

More than the biggest employer in town, Corning plays benefactor, landlord, and social engineer. The company is half-owner of a racetrack and sponsors a professional golf tournament. Affordable housing, day care, new business development—it's doing all that, too. Corning is more directly involved in its community than most big U.S. corporations. . . . When a flood in 1972 put the town under 10 feet of water, the company paid area teenagers to rehabilitate damaged homes and appliances, then spent millions to build a new library and skating rink. But Corning's recent efforts have been more focused: They aim to turn a remote, insular town into a place that will appeal to the smart professionals Corning wants to attract—a place that offers social options for young singles, support for new families, and cultural diversity for minorities.

It's a strategy that often borders on corporate socialism. Corning bought the run-down bars—which "didn't fit with our objective," says one executive—as part of a block-long redevelopment of Market Street, the town's main commercial strip.

More important, Corning is working to create a region less dependent on its headquarters and 15 factories. . . . To help support the flagging local economy, Corning bought the Watkins Glen auto-racing track, which had slipped into bankruptcy. It

rebuilt the facility, took in a managing partner, and last summer, saw the track host 200,000 visitors. Similarly, the company lobbied a supermarket chain to build an enormous new store. It persuaded United Parcel Service to locate a regional hub nearby.

In all, Corning expects its Corning Enterprises subsidiary, which spearheads community investments, to bring 200 new jobs to the Chemung River valley each year. It also wants to boost the number of tourists by 2% annually and attract four new businesses to town. Corning Enterprises funds its activities largely with rental income from real estate that it has purchased and rehabilitated.⁷

*Corporate Publics:
Analysis of
Expectations*

Although the expectations of different groups vary, in our society growth and improvement are the common expectations of any institution. But this broad view does not take into account the stakes of different groups within a business. For planning purposes, a clearer definition of each group's hopes is needed.

Exhibit 3-2 summarizes the factors against which the expectations of different groups can be measured. The broad categories shown here should be broken down into subcategories as far as possible. For example, in a community where juvenile delinquency is rampant, youth programs become an important area of corporate concern. One must be careful, however, not to make unrealistic or false assumptions about the expectations of different groups. Take owners, for example. Typically, 50 percent of earnings after taxes must be reinvested in the business to sustain normal growth, but the payout desired by the owners may render it difficult to finance growth. Thus, a balance must be struck between the payment of dividends and the plowing back of earnings. A vice president of finance for a chemical company with yearly sales over \$100 million said in a conversation with the author:

While we do recognize the significance of retaining more money, we must consider the desires of our stockholders. They happen to be people who actually live on dividend payments. Thus, a part of long-term growth must be given up in order to maintain their short-term needs for regular dividend payments.

Apparently this company would not be correct in assuming that growth alone is the objective of its stockholders. Thus, it behooves the marketing strategist to gain clear insight into the demands of different corporate publics.

Who in the company should study stakeholders' expectations? This task constitutes a project in itself and should be assigned either to someone inside the company (such as a strategic planner, an assistant to the president, a director of public affairs, or a marketing researcher) or to a consultant hired for this purpose. When this analysis is first undertaken, it will be fairly difficult to specify stakeholders, designate their areas of concern, and make their expectations explicit. After the initial study is made, updating it from year to year should be fairly routine.

The groups that constitute the stakeholders of a business organization are usually the same from one business to another. Mainly they are the owners, employees, customers, suppliers, the banking community and other lenders, government, the immediate community, and society at large. The areas of concern of each group and their expectations, however, require surveying. As with any other

EXHIBIT 3-2
Corporate Publics and their Concerns

<i>Publics</i>	<i>Areas of Concern</i>
Owners	Payout Equity Stock price Nonmonetary desires
Customers	Business reliability Product reliability Product improvement Product price Product service Continuity Marketing efficiency
Employees of all ranks	Monetary reward Reward of recognition Reward of pride Environment Challenge Continuity Advancement
Suppliers	Price Stability Continuity Growth
Banking community and other lenders	Sound risk Interest payment Repayment of principal
Government (federal, state, and local)	Taxes Security and law enforcement Management expertise Democratic government Capitalistic system Implementation of programs
Immediate community	Economic growth and efficiency Education Employment and training
Society at large	Civil rights Urban renewal and development Pollution abatement Conservation and recreation Culture and arts Medical care

*Corporate Publics
and Corporate
Strategy*

survey, this amounts to seeking information from an appropriate sample within each group. A structured questionnaire is preferable for obtaining objective answers. Before surveying the sample, however, it is desirable to conduct in-depth interviews with a few members of each group. The information provided by these interviews is helpful in developing the questionnaire. While overall areas of concern may not vary from one period to another, expectations certainly do. For example, during a recession stockholders may desire a higher payout in dividends than at other times. Besides, in a given period, the public may not articulate expectations in all of its areas of concern. During inflationary periods, for example, customers may emphasize stable prices only, while product improvement and marketing efficiency may figure prominently in times of prosperity.

The expectations of different publics provide the corporation with a focus for working out its objectives and goals. However, a company may not be able to satisfy the expectations of all stakeholders for two reasons: limited resources and conflicting expectations among stakeholders. For example, customers may want low prices and simultaneously ask for product improvements. Likewise, to meet exactly the expectations of the community, the company may be obliged to reduce dividends. Thus, a balance must be struck between the expectations of different stakeholders and the company's ability to honor them.

The corporate response to stakeholders' expectations emerges in the form of its objectives and goals, which in turn determine corporate strategy. While objectives and goals are discussed in detail in Chapter 8, a sample of corporate objectives with reference to customers is given here.

Assume the following customer expectations for a food-processing company:

1. The company should provide wholesome products.
2. The company should clearly state the ingredients of different products in words that are easily comprehensible to an ordinary consumer.
3. The company should make all efforts to keep prices down.

The company, based on these expectations, may set the following goals:

Wholesome Products

1. Create a new position—vice president, product quality. No new products will be introduced into the market until they are approved for wholesomeness by this vice president. The vice president's decision will be upheld no matter how bright a picture of consumer acceptance of a product is painted by marketing research and marketing planning.
2. Create a panel of nutrient testers to analyze and judge different products for their wholesomeness.
3. Communicate with consumers about the wholesomeness of the company's products, suggesting that they deal directly with the vice president of product quality should there be any questions. (Incidentally, a position similar to vice president of product quality was created at Gillette a few years ago. This executive's decisions overruled the market introduction of products despite numerous other reasons for early introduction.)

Information on Ingredients

1. Create a new position—director, consumer information. The person in this position will decide what information about product ingredients, nutritive value, etc., should be included on each package.
2. Seek feedback every other year from a sample of consumers concerning the effectiveness and clarity of the information provided.
3. Encourage customers, through various forms of promotions, to communicate with the director of consumer information on a toll-free phone line to clarify information that may be unclear.
4. Revise information contents based on numbers 2 and 3.

Keeping Prices Low

1. Communicate with customers on what leads the company to raise different prices (e.g., cost of labor is up, cost of ingredients is up, etc.).
2. Design various ways to reduce price pressure on consumers. For example, develop family packs.
3. Let customers know how much they can save by buying family packs. Assure them that the quality of the product will remain intact for a specified period.
4. Work on new ways to reduce costs. For example, a substitute may be found for a product ingredient whose cost has gone up tremendously.

By using this illustration, the expectations of each group of stakeholders can be translated into specific goals. Some firms, Adolph Coors Company, for example, define their commitment to stakeholders more broadly (see Exhibit 3-3). However, this company is not alone in articulating its concern for stakeholders. A whole corporate culture has sprung up that argues for the essential commonality of labor-management community-shareholder interests.

FACTORS IN APPRAISAL: VALUE ORIENTATION OF TOP MANAGEMENT

The ideologies and philosophies of top management as a team and of the CEO as the leader of the team have a profound effect on managerial policy and the strategic development process. According to Steiner:

[The CEO's] aspirations about his personal life, the life of his company as an institution, and the lives of those involved in his business are major determinants of choice of strategy. His mores, habits, and ways of doing things determine how he behaves and decides. His sense of obligation to his company will decide his devotion and choice of subject matter to think about.⁸

Rene McPherson, former CEO of Dana Corporation, incessantly emphasized cost reduction and productivity improvement: the company doubled its productivity in seven years. IBM chairmen have always preached the importance of calling on customers—to the point of stressing the proper dress for a call. Over time, a certain way of dressing became an accepted norm of behavior for the entire corporation. Texas Instruments' ex-chairman Patrick Haggerty made it a point to drop in at a development laboratory on his way home each night when he was in Dallas to emphasize his view of the importance of new products for the company.

EXHIBIT 3-3***Coors Commitment to Its Stakeholders***

Our corporate philosophy can be summed up by the statement, "Quality in all we are and all we do." This statement reflects our total commitment to quality relationships with customers, suppliers, community, stockholders and each other. Quality relationships are honorable, just, truthful, genuine, unselfish, and reputable.

We are committed first to our customers for whom we must provide products and services of recognizably superior quality. Our customers are essential to our existence. Every effort must be made to provide them with the highest quality products and services at fair and competitive prices.

We are committed to build quality relationships with suppliers because we require the highest quality goods and services. Contracts and prices should be mutually beneficial for the Company and the supplier and be honorably adhered to by both.

We are committed to improve the quality of life within our community. Our policy is to comply strictly with all local, state and federal laws, with our Corporate Code of Conduct and to promote the responsible use of our products. We strive to conserve our natural resources and minimize our impact on the environment. We pay our fair tax share and contribute resources to enhance community life. We boldly and visibly support the free enterprise system and individual freedom within a framework which also promotes personal responsibility and caring for others.

We are committed to the long-term financial success of our stockholders through consistent dividends and appreciation in the value of the capital they have put at risk. Reinvestment in facilities, research and development, marketing and new business opportunities which provide long-term earnings growth take precedence over short-term financial optimization.

These values can only be fulfilled by quality people dedicated to quality relationships within our Company. We are committed to provide fair compensation and a quality work environment that is safe and friendly. We value personal dignity. We recognize individual accomplishment and the success of the team. Quality relationships are built upon mutual respect, compassion and open communication among all employees. We foster personal and professional growth and development without bias or prejudice and encourage wellness in body, mind and spirit for all employees.

Source: Adolph Coors Company.

Such single-minded focus on a value becomes an integral part of a company's culture. As employees steeped in the corporate culture move up the ladder, they become role models for newcomers, and the process continues.⁹

How companies in essentially the same business move in different strategic directions because of different top management values can be illustrated with an example from American Can Company and Continental Group. Throughout the 1970s, both Robert S. Hatfield, then Continental's chairman, and William F. May, his counterpart at American Can, made deep changes in their companies' product portfolios. Both closed numerous, aged can-making plants. Both divested tangential businesses they deemed to have lackluster growth prospects. And both sought either to hire or promote executives who would steer their companies in profitable directions.

But similar as their overall strategies might seem, their concepts of their companies diverged markedly. May envisioned American Can as a corporate think tank, serving as both a trend spotter and a trendsetter. He put his trust in the advice of financial experts who, although lean on operating experience, were knowledgeable about business theory. They took American Can into such diverse fields as aluminum recycling, record distribution, and mail-order consumer products. By contrast, Hatfield sought executives with proven records in spotting new potential in old areas. The company acquired Richmond Corporation, an insurance holding company, and Florida Gas Company.¹⁰

*Importance of
Value Orientation
in the Corporate
Environment*

It would be wrong to assume that every firm wants to grow. There are companies that probably could grow faster than their current rates indicate. But when top management is averse to expansion, sluggishness prevails throughout the organization, inhibiting growth. A large number of companies start small, perhaps with a family managing the organization. Some entrepreneurs at the helm of such companies are quite satisfied with what they are able to achieve. They would rather not grow than give up complete control of the organization. Obviously, if managerial values promote stability rather than growth, strategy will form accordingly. For Ben & Jerry's Homemade Inc., social agenda is more important than business expansion. When a top supplier from Tokyo called to offer distribution in Japan, a lucrative ice-cream market, the company said no because the Japanese company had no reputation for backing social causes.¹¹

Of course, if the owners find that their expectations are in conflict with the value system of top management, they may seek to replace the company's management with a more philosophically compatible team. As an example, a flamboyant CEO who emphasizes growth and introduces changes in the organization to the extent of creating suspicion among owners, board members, and colleagues may lead to the CEO's exit from the organization. An unconventionally high debt-to-equity ratio can be sufficient cause for a CEO to be dismissed. Conflict over the company's social agenda cost Ben & Jerry's the services of a CEO, Robert Holland Jr. He resigned after less than two years on the job because he ran into opposition from the cofounders regarding no-fat sorbet because that meant buying less hormone-free milk from those virtuous dairy farmers. And when Holland tried to distribute products in France, a dispute arose when cofounder Ben issued a statement condemning France's nuclear-testing program.¹²

In brief, the value systems of the individual members of top management serve as important inputs in strategy development. If people at the top hold conflicting values, the chosen strategy will lack the willing cooperation and commitment of all executives. Generally, differing values are reflected in conflicts over policies, objectives, strategies, and structure.

This point may be illustrated with reference to Johnson & Johnson, a solidly profitable company. Its core businesses are entering market maturity and offer limited long-term growth potential. In the mid-1980s, therefore, the company embarked on a program to manufacture sophisticated technology products. But the development and marketing of high-tech products require a markedly different

culture than that needed for Johnson & Johnson's traditional products. High-tech products require greater cooperation among corporate units, which is sometimes hard to obtain. Traditionally, Johnson & Johnson's various businesses have been run as completely decentralized units with total autonomy. To successfully achieve the shift to technology products, the CEO of the company, James E. Burke, is tinkering in subtle but important ways with a management style and corporate culture that have long been central to the company's success.¹³ Similar efforts are at work at Procter & Gamble: "Pressed by competitors and aided by new technology, P&G is, in fact, remodeling its corporate culture—a process bringing pain to some, relief to others and wonderment to most."¹⁴

*Top Management
Values and
Corporate Culture*

Over time, top management values come to characterize the culture of the entire organization. Corporate culture in turn affects the entire perspective of the organization. It influences its product and service quality, advertising content, pricing policies, treatment of employees, and relationships with customers, suppliers, and the community.

Corporate culture gives employees a sense of direction, a sense of how to behave and what they ought to be doing. Employees who fail to live up to the cultural norms of the organization find the going tough. This point may be illustrated with reference to PepsiCo and J.C. Penney Company. At PepsiCo, beating the competition is the surest path to success. In its soft drink operation, Pepsi takes on Coke directly, asking consumers to compare the taste of the two colas. This kind of direct confrontation is reflected inside the company as well. Managers are pitted against each other to grab more market share, to work harder, and to wring more profits out of their businesses. Because winning is the key value at PepsiCo, losing has its penalties. Consistent runners-up find their jobs gone. Employees know they must win merely to stay in place and must devastate the competition to get ahead.¹⁵

But the aggressive manager who succeeds at Pepsi would be sorely out of place at J.C. Penney Company, where a quick victory is far less important than building long-term loyalty.

Indeed, a Penney store manager once was severely rebuked by the company's president for making too much profit. That was considered unfair to customers, whose trust Penney seeks to win. The business style set by the company's founder—which one competitor describes as avoiding "taking unfair advantage of anyone the company did business with"—still prevails today. Customers know they can return merchandise with no questions asked; suppliers know that Penney will not haggle over terms; and employees are comfortable in their jobs, knowing that Penney will avoid layoffs at all costs and will find easier jobs for those who cannot handle more demanding ones. Not surprisingly, Penney's average executive tenure is 33 years while Pepsi's is 10.¹⁶

These vastly different methods of doing business are just two examples of corporate culture. People who work at PepsiCo and at Penney sense that corporate values constitute the yardstick by which they will be measured. Just as tribal cultures have totems and taboos that dictate how each member should act toward

fellow members and outsiders, a corporation's culture influences employees' actions toward customers, competitors, suppliers, and one another. Sometimes the rules are written, but more often they are tacit. Most often they are laid down by a strong founder and hardened by success into custom.

One authority describes four categories of corporate culture—academies, clubs, baseball teams, and fortresses.¹⁷ Each category attracts certain personalities. The following are some of the traits among managers who gravitate to a particular corporate culture.

Academies

- Have parents who value self-reliance but put less emphasis on honesty and consideration.
- Tend to be less religious.
- Graduate from business school with high grades.
- Have more problems with subordinates in their first ten years of work.

Clubs

- Have parents who emphasize honesty and consideration.
- Have a lower regard for hard work and self-reliance.
- Tend to be more religious.
- Care more about health, family, and security and less about future income and autonomy.
- Are less likely to have substantial equity in their companies.

Baseball Teams

- Describe their fathers as unpredictable.
- Generally have more problems planning their careers in the first ten years after business school and work for more companies during that period than classmates do.
- Include personal growth and future income among their priorities.
- Value security less than others.

Fortresses

- Have parents who value curiosity.
- Were helped strongly by mentors in the first year out of school.
- Are less concerned than others with feelings of belonging, professional growth, and future income.
- Experience problems in career planning, on-the-job decisions, and job implementation.

An example of an academy is IBM, where managers spend at least 40 hours each year in training, being carefully groomed to become experts in a particular function. United Parcel Service represents a club culture, which emphasizes grooming managers as generalists, with initiation beginning at the entry level. Generally speaking, accounting firms, law firms, and consulting, advertising, and software development companies exhibit baseball team cultures. Entrepreneurial in style, they seek out talent of all ages and experience and value inventiveness. Fortress companies are concerned with survival and are usually best represented

by companies in a perpetual boom-and-bust cycle (e.g., retailers and natural resource companies).

Many companies cannot be neatly categorized in any one way. Many exhibit a blend of corporate cultures. For example, within General Electric, the NBC unit has baseball team qualities, whereas the aerospace division operates like a club, the electronics division like an academy, and the home appliance unit like a fortress. Companies may move from one category to another as they mature or as forced by the environment. For example, Apple started out as a baseball team but now appears to be emerging as an academy. Banks have traditionally exhibited a club culture, but with deregulation, they are evolving into baseball teams.

In the current environment, the changes that businesses are being forced to make merely to stay competitive—improving quality, increasing speed, becoming customer oriented—are so fundamental that they must take root in a company's very essence; that is, its culture. Cultural change, while difficult and time-consuming to achieve, is nevertheless feasible if approached properly. The CEO must direct change to make sure that it happens coherently. He or she must live the new culture, become the walking embodiment of it, and spot and celebrate subordinates who exemplify the values that are to be inculcated. The following are keys to cultural change:

- **Understand your old culture first.** You can't chart a course until you know where you are.
- **Encourage those employees** who are bucking the old culture and have ideas for a better one.
- **Find the best subculture** in your organization, and hold it up as an example from which others can learn.
- **Don't attack culture head on.** Help employees find their own new ways to accomplish their tasks, and a better culture will follow.
- **Don't count on a vision** to work miracles. At best, a vision acts as a guiding principle for change.
- **Figure on five to ten years** for significant, organization-wide improvement.
- **Live the culture you want.** As always, actions speak louder than words.¹⁸

Trying to change an institution's culture is certain to be frustrating. Most people resist change, and when the change goes to the basic character of the place where they earn a living, many people become upset. A company trying to improve its culture is like a person trying to improve his or her character. The process is long, difficult, often agonizing. The only reason that people put themselves through such difficulty is that it is correspondingly satisfying and valuable. As AT&T's CEO Robert Allen comments:

It's not easy to change a culture that was very control oriented and top down. We're trying to create an atmosphere of turning the organization chart upside down, putting the customers on top. The people close to the customer should be doing the key decision-making.¹⁹

Measurement of Values

In emphasizing the significance of the value system in strategic planning, several questions become pertinent. Should the corporation attempt to formally establish values for important members of management? If so, who should do it? What measures or techniques should be used? If the values of senior executives are in conflict, what should be done? Can values be changed?

It is desirable that the values of top management should be measured. If nothing else, such measurement will familiarize the CEO with the orientation of top executives and will help the CEO to better appreciate their viewpoints. Opinions differ, however, on who should do the measuring. Although a good case can be made for giving the assignment to a staff person, a strategic planner or a human resources planner, for example, hiring an outside consultant is probably the most effective way to gain an objective perspective on management values. If a consultant's findings appear to create conflict in the organization, they can be scrapped. With help from the consultant, the human resources planner in the company, working closely with the strategic planner, can design a system for the measurement of values once the initial effort is made.

Values can be measured in various ways. A popular technique is the self-evaluating scale developed by Allport, Vernon, and Lindzey.²⁰ This scale divides values into six classes: religious, political, theoretical, economic, aesthetic, and social. A manual is available that lists the average scores of different groups. Executives can complete the test in about 30 minutes and determine the structure of their values individually. Difficulties with using this scale lie in relating the executives' values to their jobs and in determining the impact of these values on corporate strategy.

A more specific way is to pinpoint those aspects of human values likely to affect strategy development and to measure one's score in relation to these values on a simple five- or seven-point scale. For example, we can measure an executive's orientation toward leadership image, performance standards and evaluation, decision-making techniques, use of authority, attitude about change, and nature of involvement. Exhibit 3-4 shows a sample scale for measuring these values.

As a matter of fact, a formal value orientation profile of each executive may not be entirely necessary. By raising questions such as the following about each top executive, one can gather insight into value orientations. Does the executive:

- Seem efficiency-minded?
- Like repetition?
- Like to be first in a new field instead of second?
- Revel in detail work?
- Seem willing to pay the price of keeping in personal touch with the customer, etc.?

Can the value system of an individual be changed? Traditionally, it has been held that a person's behavior is determined mainly by the inner self reacting within a given environment. In line with this thinking, major shifts in values should be difficult to achieve. In recent years, however, a new school of behaviorists has emerged

EXHIBIT 3-4
Measuring Value Orientation

A. Leadership Image				
1	2	3	4	5
Considered unfair and not well liked			Shows concern for others, is sincere fair, and ethical; evokes respect	
B. Performance				
1	2	3	4	5
Permissive; tolerates mediocracy			Highly demanding and critical; replaces mediocracy	
C. Decision-Making Techniques				
1	2	3	4	5
Based on intuition			Based on scientific analysis	
D. Use of Authority				
1	2	3	4	5
Exhibits raw authority; highly authoritative			Implies authority rather than overtly using it	
E. Attitude About Change				
1	2	3	4	5
Resists change			Seeks change and pushes others	
F. Nature of Involvement				
1	2	3	4	5
Mainly interested in operational problems; interested in short-term results			Gives much to strategy	

that assigns a more significant role to the environment. These new behaviorists challenge the concept of "self" as the underlying force in determining behavior.²¹ If their "environmental" thesis is accepted, it should be possible to bring about a change in individual values so that senior executives can become more unified.

However, the science of human behavior has yet to discover the tools that can be used to change values. Thus, it would be appropriate to say that minor changes in personal values can be produced through manipulation of the environment; but where the values of an individual executive differ significantly from those of a colleague, an attempt to alter an individual's values would be difficult.

Several years ago, differing values caused a key executive at Procter & Gamble, John W. Hanley, to leave the company for the CEO position at Monsanto. Other members of the Procter & Gamble management team found him too aggressive, too eager to experiment and change practices, and too quick to challenge his superior. Because he could not be brought around to the conservative style of the company's other executives, he was passed over for the presidency and eventually left the company.²²

*Value Orientation
and Corporate
Strategy*

The influence of the value orientation of top management on the perspectives of the business has already been emphasized. This section examines how a particular type of value orientation may lead to certain objectives and strategy perspectives. Two examples of this influence are presented below. In the first example, the president is rated high on social and aesthetic values, which seems to indicate a

Example A

Values

The president of a small manufacturer of office duplicating equipment ranked relatively high on social values, giving particular attention to the security, welfare, and happiness of the employees. Second in order of importance to the president were aesthetic values.

Objectives and Strategies

1. Slow-to-moderate company growth
2. Emphasis on a single product
3. An independent-agent form of sales organization
4. Very high-quality products with aesthetic appeal
5. Refusal to compete on a price basis

Example B

Values

The top-management team members of a high-fidelity loudspeaker systems manufacturer placed greater emphasis on theoretical and social values than on other values.

Objectives and Strategies

1. Scientific truth and integrity in advertising
 2. Lower margins to dealers than competitors were paying
 3. Maintenance of "truth and honesty" in relationships with suppliers, dealers, and employees
-

greater emphasis on the quality of a single product than on growth per se. In the second example, again, the theoretical and social orientation of top management appears to stress truth and honesty rather than strictly growth. If the strategic plans of these two companies were to emphasize growth as a major goal, they would undoubtedly fail. Planned perspectives may not be implemented if they are constrained by top management's value system.

A corporation's culture can be its major strength when it is consistent with its strategies, as demonstrated by the following examples:

- At IBM, marketing drives a service philosophy that is almost unparalleled. The company keeps a hot line open 24 hours a day, seven days a week, to service IBM products.
- At International Telephone and Telegraph Corporation, financial discipline demands total dedication. To beat out the competition in a merger, an executive once called former chairman Harold S. Geneen at 3 a.m. to get his approval.
- At Microsoft, an emphasis on innovation creates freedom with responsibility. Employees can set their own hours and working style, but they are expected to articulate and support their activities with evidence of progress.
- At Delta Air Lines Inc., a focus on customer service produces a high degree of teamwork. Employees switch jobs to keep planes flying and baggage moving.
- At Toyota standards in efficiency, productivity, and quality are the most important pursuits. No wonder the company is the benchmark in manufacturing and product development.
- At GE every business unit should conduct continuous campaigns to become the lowest-cost producer in its area. One approach to reducing costs and improving productivity is work-outs, which are multi-day retreats. After the boss and outside consultants lay out the unit's achievements, problems, and business environment, the participants brainstorm to come up with recommendations for improving operations. They receive on-the-spot responses and pledges that what is agreed upon will be implemented quickly.

In summary, an organization in the process of strategy formulation must study the values of its executives. While exact measurement of values may not be possible, some awareness of the values held by top management is helpful to planners. Care should be taken not to threaten or alienate executives by challenging their beliefs, traits, or outlooks. In the strategy formulation, the value package of the management team should be duly considered even if it means compromising on growth and profitability. Where no such compromise is feasible, it is better to transfer or change the assignment of a dissenting executive.

The experience of Interpace Corporation's CEO is relevant here. After moving from International Telephone and Telegraph Corporation (ITT) in the early 1980s, he drew on his ITT background to manage Interpace, a miniconglomerate with interests in such diverse products as teacups and concrete pipes. He used a formula that had worked well at ITT, which consisted of viewing assets primarily as financial pawns to be shifted around at the CEO's will, of compelling managers to abide by financial dicta, and of focusing on financial results. The approach seemed reasonable, but its implementation at Interpace was fraught with problems. ITT's management style did not fit the Interpace culture, despite the fact

that the CEO replaced 35 members of a 51-person team.²³ Culture that prevents a company from meeting competitive threats or from adapting to changing economic or social environments can lead to stagnation and the company's ultimate demise unless the company makes a conscious effort to change.

FACTORS IN APPRAISAL: CORPORATE RESOURCES

The resources of a firm are its distinctive capabilities and strengths. Resources are relative in nature and must always be measured with reference to the competition. Resources can be categorized as financial strength, human resources, raw material reserve, engineering and production, overall management, and marketing strength. The marketing strategist needs to consider not only marketing resources but also resources of the company across the board. For example, price setting is a part of marketing strategy, yet it must be considered in the context of the financial strength of the company if the firm is to grow as rapidly as it should. It is obvious that profit margins on sales, combined with dividend policy, determine the amount of funds that a firm can generate internally. It is less well understood, but equally true, that if a firm uses more debt than its competitors or pays lower dividends, it can generate more funds for growth by decreasing profit margins. Thus, it is important in strategy development that all of the firm's resources are fully utilized in a truly integrated way. The firm that does not use its resources fully is a target for the firm that will—even if the latter has fewer resources. Full and skillful utilization of resources can give a firm a distinct competitive edge.

Resources and Marketing Strategy

Consider the following resources of a company:

1. Has ample cash on hand (financial strength).
2. Average age of key management personnel is 42 years (human resources).
3. Has a superior raw material ingredient in reserve (raw material reserve).
4. Manufactures parts and components that go into the final product using the company's own facilities (plant and equipment).
5. The products of the company, if properly installed and serviced regularly, never stop while being used (technical competence).
6. Has knowledge of, a close relationship with, and expertise in doing business with grocery chains (marketing strength).

How do these resources affect marketing strategy? The cash-rich company, unlike the cash-tight company, is in a position to provide liberal credit accommodation to customers. General Electric, for example, established the General Electric Credit Corporation (now called GE Capital Corporation) to help its dealers and ultimate customers to obtain credit. In the case of a manufacturer of durable goods whose products are usually bought on credit, the availability of easy credit can itself be the difference between success and failure in the marketplace.

If a company has a raw material reserve, it does not need to depend on outside suppliers when there are shortages. In the mid-1980s, there was a shortage of high-grade paper. A magazine publisher with its own forests and paper

manufacturing facilities did not need to depend on paper companies to acquire paper. Thus, even when a shortage forced its competitors to reduce the sizes of their magazines, the company not dependent on outsiders was able to provide the same pre-shortage product to its customers.

In the initial stages of the development of color television, RCA was the only company that manufactured color picture tubes. In addition to using these tubes in its own television sets, RCA also sold them to other manufacturers/competitors such as GE. When the market for color television began to grow, RCA was in a strong position to obtain a larger share of the growth partly because of its easy access to picture tubes. GE, on the other hand, was weaker in this respect.

IBM's technical capabilities, among other things, helped it to be an innovator in developing data processing equipment and in introducing it to the market. IBM's excellent after-sale service facilities in themselves promoted the company's products. After-sale servicing put a promotional tool in the hands of salespeople to push the company's products.

Procter & Gamble is noted for its superior strength in dealing with grocery channels. The fact that this strength has served Procter & Gamble well hardly needs to be mentioned. More than anything else, marketing strength has helped Procter & Gamble to compete successfully with established companies in the introduction of new products. In brief, the resources of a company help it to establish and maintain itself in the marketplace. It is, of course, necessary for resources to be appraised objectively. It is the marketing power of big retailers like Wal-Mart that forces magazine publishers to share advance copies of forthcoming issues with them. They then decide if a particular issue will be sold in their stores. For example, Wal-Mart stores banned the April 1997 issue of *Vibe*, a magazine that focuses on rap music and urban culture, after viewing an early print of its cover and deeming it too risqué. Similarly, Winn-Dixie supermarkets (a 1,186-store chain) refused to carry the March 1997 issue of *Cosmopolitan* (the nation's best-selling monthly magazine in terms of newsstand sales) because they judged it contained material that would be objectionable to many of their customers.²⁴

Measurement of Resources

A firm is a conglomerate of different entities, each having a number of variables that affects performance. How far should a strategist probe into these variables to designate the resources of the firm? Exhibit 3-5 is a list of possible strategic factors. Not all of these factors are important for every business; attention should be focused on those that could play a critical role in the success or failure of the particular firm. Therefore, the first step in designating resources is to have executives in different areas of the business go through the list and identify those variables that they deem strategic for success. Then each strategic factor may be evaluated either qualitatively or quantitatively. One way of conducting the evaluation is to frame relevant questions around each strategic factor, which may be rated on either a dichotomous or a continuous scale. As an example, the paragraphs that follow discuss questions relevant to a men's sportswear manufacturer.

EXHIBIT 3-5
Strategic Factors in Business

A. *General Managerial*

1. Ability to attract and maintain high-quality top management
2. Ability to develop future managers for overseas operations
3. Ability to develop future managers for domestic operations
4. Ability to develop a better organizational structure
5. Ability to develop a better strategic planning program
6. Ability to achieve better overall control of company operations
7. Ability to use more new quantitative tools and techniques in decision making at
 - a. Top management levels
 - b. Lower management levels
8. Ability to assure better judgment, creativity, and imagination in decision making at
 - a. Top management levels
 - b. Lower management levels
9. Ability to use computers for problem solving and planning
10. Ability to use computers for information handling and financial control
11. Ability to divest nonprofitable enterprises
12. Ability to perceive new needs and opportunities for products
13. Ability to motivate sufficient managerial drive for profits

B. *Financial*

1. Ability to raise long-term capital at low cost
 - a. Debt
 - b. Equity
2. Ability to raise short-term capital
3. Ability to maximize value of stockholder investment
4. Ability to provide a competitive return to stockholders
5. Willingness to take risks with commensurate returns in what appear to be excellent new business opportunities in order to achieve growth objectives
6. Ability to apply return on investment criteria to research and development investments
7. Ability to finance diversification by means of
 - a. Acquisitions
 - b. In-house research and development

C. *Marketing*

1. Ability to accumulate better knowledge about markets
 2. Ability to establish a wide customer base
 3. Ability to establish a selective consumer base
 4. Ability to establish an efficient product distribution system
 5. Ability to get good business contracts (government and others)
 6. Ability to assure imaginative advertising and sales promotion campaigns
 7. Ability to use pricing more effectively (including discounts, customer credit, product service, guarantees, delivery, etc.)
 8. Ability to develop better relationships between marketing and new product engineering and production
 9. Ability to produce vigor in sales organization
-

EXHIBIT 3-5
Strategic Factors in Business (continued)

D. Engineering and Production

1. Ability to develop effective machinery and equipment replacement policies
2. Ability to provide more efficient plant layout
3. Ability to develop sufficient capacity for expansion
4. Ability to develop better materials and inventory control
5. Ability to improve product quality control
6. Ability to improve in-house product engineering
7. Ability to improve in-house basic product research capabilities
8. Ability to develop more effective profit improvement (cost reduction) programs
9. Ability to develop better ability to mass produce at low per-unit cost
10. Ability to relocate present production facilities
11. Ability to automate production facilities
12. Ability to inspire better management of and better results from research and development expenditures
13. Ability to establish foreign production facilities
14. Ability to develop more flexibility in using facilities for different products
15. Ability to be in the forefront of technology and be extremely scientifically creative

E. Products

1. Ability to improve present products
2. Ability to develop more efficient and effective product line selection
3. Ability to develop new products to replace old ones
4. Ability to develop new products in new markets
5. Ability to develop sales for present products in new markets
6. Ability to diversify products by acquisition
7. Ability to attract more subcontracting
8. Ability to get bigger share of product market

F. Personnel

1. Ability to attract scientists and highly qualified technical employees
2. Ability to establish better relationships with employees
3. Ability to get along with labor unions
4. Ability to better utilize the skills of employees
5. Ability to motivate more employees to remain abreast of developments in their fields
6. Ability to level peaks and valleys of employment requirements
7. Ability to stimulate creativity in employees
8. Ability to optimize employee turnover (not too much and not too little)

G. Materials

1. Ability to get geographically closer to raw material sources
 2. Ability to assure continuity of raw material supplies
 3. Ability to find new sources of raw materials
 4. Ability to own and control sources of raw materials
 5. Ability to bring in house presently purchased materials and components
 6. Ability to reduce raw material costs
-

Top Management. Which executives form the top management? Which manager can be held responsible for the firm's performance during the past few years? Is each manager capable of undertaking future challenges as successfully as past challenges were undertaken? Is something needed to boost the morale of top management? What are the distinguishing characteristics of each top executive? Are there any conflicts, such as personality conflicts, among them? If so, between whom and for what reasons? What has been done and is being done for organizational development? What are the reasons for the company's performance during the past few years? Are the old ways of managing obsolete? What more can be done to enhance the company's capabilities?

Marketing. What are the company's major products/services? What are the basic facts about each product (e.g., market share, profitability, position in the life cycle, major competitors and their strengths and weaknesses, etc.)? In which field can the firm be considered a leader? Why? What can be said about the firm's pricing policies (i.e., compared with value and with the prices of competitors)? What is the nature of new product development efforts, the coordination between research and development and manufacturing? How does the market look in the future for the planning period? What steps are being taken or proposed to meet future challenges? What can be said about the company's channel arrangements, physical distribution, and promotional efforts? What is the behavior of marketing costs? What new products are expected to be launched, when, and with what expectations? What has been done about consumer satisfaction?

Production. Are people capable of working on new machines, new processes, new designs, etc., which may be developed in the future? What new plant, equipment, and facilities are needed? What are the basic facts about each product (e.g., cost structure, quality control, work stoppages)? What is the nature of labor relations? Are any problems anticipated? What steps have been proposed or taken to avert strikes, work stoppages, and so forth? Does production perform its part effectively in the manufacturing of new products? How flexible are operations? Can they be made suitable for future competition and new products well on the way to being produced and marketed commercially? What steps have been proposed or taken to control pollution? What are the important raw materials being used or likely to be used? What are the important sources for each raw material? How reliable are these sources?

Finance. What is the financial standing of the company as a whole and of its different products/divisions in terms of earnings, sales, tangible net worth, working capital, earnings per share, liquidity, inventory, cash flow position, and capital structure? What is the cost of capital? Can money be used more productively? What is the reputation of the company in the financial community? How does the company's performance compare with that of competitors and other similarly sized corporations? What steps have been proposed or taken to line up new sources of capital, to increase return on investment through more productive use of resources, and to lower break-even points? Has the company managed tax

matters aggressively? What contingency steps are proposed to avert threats of capital shortage or a takeover?

Research and Development. What is the research and development reputation of the company? What percentage of sales and profits in the past can be directly attributed to research and development efforts? Are there any conflicts or personality clashes in the department? If so, what has been proposed and what is being done? What is the status of current major projects? When are they expected to be completed? In what way will they help the company's performance? What kind of relationships does research and development have with marketing and manufacturing? What steps have been proposed and are being taken to cut overhead and improve quality? Are all scientists/researchers adequately used? If not, why not? Can we expect any breakthroughs from research and development? Are there any resentments? If so, what are they and for what reason do they exist?

Miscellaneous. What has been proposed or done to serve minorities, the community, the cause of education, and other such concerns? What is the nature of productivity gains for the company as a whole and for each part of the company? How does the company stand in comparison to industry trends and national goals? How well does the company compete in the world market? Which countries/companies constitute tough competitors? What are their strengths and weaknesses? What is the nature and scope of the company's public relations function? Is it adequate? How does it compare with that of competitors and other companies of similar size and character? Which government agencies—federal, state, or local—does the company deal with most often? Are the company's relationships with various levels of government satisfactory? Who are the company's stockholders? Do a few individuals/institutions hold majority stock? What are their corporate expectations? Do they prefer capital gains or dividend income?

Ratings on these questions may be added up to compute the total resource score in each area. It must be understood that not all questions can be evaluated using the same scale. In many cases, quantitative measurement may be difficult and subjective evaluation must be accepted. Further, measurement of resources should be done for current effectiveness and for future perspectives.

Strategic factors for success lie in different functional areas, the distribution network, for example, and they vary by industry. As shown in Exhibit 3-6, the success factors for different industries fall at different points along a continuum of functional activities that begins with raw materials sourcing and ends with servicing. In the uranium industry, raw materials sourcing is the key to success because low-quality ore requires much more complicated and costly processing. Inasmuch as the price of uranium does not vary among producers, the choice of the source of uranium supply is the crucial determinant of profitability. In contrast, the critical factor in the soda industry is production technology. Because the mercury process is more than twice as efficient as the semipermeable membrane method of obtaining soda of similar quality, a company using the latter process is at a disadvantage no matter what else it might do to reduce extra cost. In other words, the use of mercury technology is a strategic resource for a soda company

EXHIBIT 3-6
Success Factors for Different Industries

<i>Key Factor or Function</i>	<i>Specimen Industries</i>	
	<i>To Increase Profit</i>	<i>To Gain Share</i>
Raw materials sourcing	Uranium	Petroleum
Product facilities (economies of scale)	Shipbuilding, steelmaking	Shipbuilding, steelmaking
Design	Aircraft	Aircraft, hi-fi
Production technology	Soda, semiconductors	Semiconductors
Product range/variety	Department stores	Components
Application engineering /engineers	Minicomputers	Large-scale integration (LSI), microprocessors
Sales force (quality × quantity)	Electronic code recorders (ECR)	Automobiles
Distribution network	Beer	Films, home appliances
Servicing	Elevators	Commercial vehicles (e.g., taxis)

Source: Kenichi Ohmae, *The Mind of the Strategist* (New York: McGraw-Hill Book Co., 1982): 47.

if its competitors have chosen not to go to the expense and difficulty of changing over from the semipermeable membrane method.²⁵

PAST PERFORMANCE OF BUSINESS UNITS

The past performance of business units serves as an important input in formulating corporate-wide strategy. It helps in the assessment of the current situation and possible developments in the future. For example, if the profitability of an SBU has been declining over the past five years, an appraisal of current performance as satisfactory cannot be justified, assuming the trend continues. In addition, any projected rise in profitability must be thoroughly justified in the light of this trend. The perspectives of different SBUs over time, vis-à-vis other factors (top management values, concerns of stakeholders, corporate resources, and the socioeconomic-political-technological environment), show which have the potential for profitable growth.

SBU performance is based on such measures as financial strength (sales—dollar or volume—operating profit before taxes, cash flow, depreciation, sales per employee, profits per employee, investment per employee, return on investment/sales/assets, and asset turnover); human resources (use of employee skills, productivity, turnover, and ethnic and racial composition); facilities (rated capacity, capacity utilization, and modernization); inventories (raw materials, finished

products, and obsolete inventory); marketing (research and development expenditures, new product introductions, number of salespersons, sales per salesperson, independent distributors, exclusive distributors, and promotion expenditures); international business (growth rate and geographic coverage); and managerial performance (leadership capabilities, planning, development of personnel, and delegation).

Usually the volume of data that the above information would generate is much greater than required. It is desirable, therefore, for management to specify what measures it considers important in appraising the performance of SBUs. From the viewpoint of corporate management, the following three measures are frequently the principal measures of performance:

1. **Effectiveness** measures the success of a business's products and programs in relation to those of its competitors in the market. Effectiveness commonly is measured by such items as sales growth in comparison with that of competitors or by changes in market share.
2. **Efficiency** is the outcome of a business's programs in relation to the resources employed in implementing them. Common measures of efficiency are profitability as a percentage of sales and return on investment.
3. **Adaptability** is the business's success in responding over time to changing conditions and opportunities in the environment. Adaptability can be measured in a variety of ways, but common measures are the number of successful new product introductions in relation to those of competitors and the percentage of sales accounted for by products introduced within some recent time period.²⁶

To ensure consistency in information received from different SBUs, it is worthwhile to develop a pro forma sheet listing the categories of information that corporate management desires. The general profile produced from the evaluation of information obtained through pro forma sheets provides a quick picture of how well things are going.

SUMMARY

Corporate appraisal constitutes an important ingredient in the strategy development process because it lays the foundation for the company to interact with the future environment. Corporate publics, value orientation of top management, and corporate resources are the three principal factors in appraisal discussed in this chapter. Appraisal of the past performance of business units, which also affects formulation of corporate strategy for the future, is covered briefly.

Corporate publics are all those groups having a stake in the organization; that is, owners, employees, customers, suppliers, the banking community and other lenders, government, the community in which the company does business, and society at large. Expectations of all stakeholders should be considered in formulating corporate strategy. Corporate strategy is also deeply influenced by the value orientation of the corporation's top management. Thus, the values of top management should be studied and duly assessed in setting objectives. Finally, the company's resources in different areas should be carefully evaluated. They serve as major criteria for the formulation of future perspectives.

DISCUSSION
QUESTIONS

1. How often should a company undertake corporate appraisal? What are the arguments for and against yearly corporate appraisal?
2. Discuss the pros and cons of having a consultant conduct the appraisal.
3. Identify five companies that in your opinion have failed to change with time and have either pulled out of the marketplace or continue in it as laggards.
4. Identify five companies that in your opinion have kept pace with time as evidenced by their performance.
5. What expectations does a community have of (a) a bank, (b) a medical group, and (c) a manufacturer of cyclical goods?
6. What top management values are most likely to lead to a growth orientation?
7. Is growth orientation necessarily good? Discuss.
8. In your opinion, what marketing resources are the most critical for success in the cosmetics industry?

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Understanding Competition

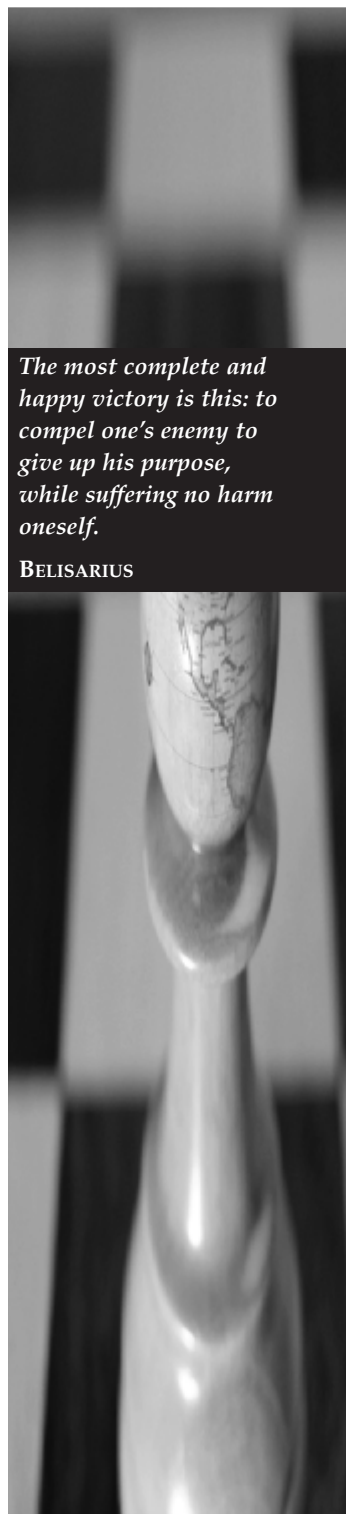
In a free market economy, each company tries to outperform its competitors. A competitor is a rival. A company must know, therefore, how it stands up against each competitor with regard to “arms and ammunition”—skill in maneuvering opportunities, preparedness in reacting to threats, and so on. To obtain adequate knowledge about the competition, a company needs an excellent intelligence network.

Typically, whenever one talks about competition, emphasis is placed on price, quality of product, delivery time, and other marketing variables. For the purposes of strategy development, however, one needs to go far beyond these marketing tactics. Simply knowing that a competitor has been lowering prices, for example, is not sufficient. Over and above that, one must know how much flexibility the competitor has in further reducing the price. Implicit here is the need for information about the competitor’s cost structure.

This chapter begins by examining the meaning of competition. The theory of competition is reviewed, and a scheme for classifying competitors is advanced. Various sources of competitive intelligence are mentioned, and models for understanding competitive behavior are discussed. Finally, the impact of competition in formulating marketing strategy is analyzed.

MEANING OF COMPETITION

The term *competition* defies definition because the view of competition held by different groups (e.g., lawyers, economists, government officials, and businesspeople) varies. Most firms define competition in crude, simplistic, and unrealistic terms. Some firms fail to identify the true sources of competition; others underestimate the capabilities and reactions of their competitors. When the business climate is stable, a shallow outlook toward the competition might work, but in the current environment, business strategies must be competitively oriented.



The most complete and happy victory is this: to compel one's enemy to give up his purpose, while suffering no harm oneself.

BELISARIUS

*Natural and
Strategic
Competition*

A useful way to define competition is to differentiate between natural and strategic competition. **Natural competition** refers to the survival of the fittest in a given environment. It is an evolutionary process that weeds out the weaker of two rivals. Applied to the business world, it means that no two firms doing business across the board the same way in the same market can coexist forever. To survive, each firm must have something uniquely superior to the other.

Natural competition is an extension of the biological phenomenon of Darwinian natural selection. Characteristically, this type of competition—evolution by adaptation—occurs by trial and error; is wildly opportunistic day to day; pursues growth for its own sake; and is very conservative, because growth from successful trials must prevail over death (i.e., bankruptcy) by random mistake.

Strategic competition is the studied deployment of resources based on a high degree of insight into the systematic cause and effect in the business ecological system. It tries to leave nothing to chance. Strategic competition is a new phenomenon in the business world that may well have the same impact upon business productivity that the industrial revolution had upon individual productivity. Strategic competition requires (a) an adequate amount of information about the situation, (b) development of a framework to understand the dynamic interactive system, (c) postponement of current consumption to provide investment capital, (d) commitment to invest major resources to an irreversible outcome, and (e) an ability to predict the output consequences even with incomplete knowledge of inputs. The following are the basic elements of strategic competition:

- The ability to understand competitive interaction as a complete dynamic system that includes the interaction of competitors, customers, money, people, and resources.
- The ability to use this understanding to predict the consequences of a given intervention in the system and how that intervention will result in new patterns of equilibrium.
- The availability of uncommitted resources that can be dedicated to different uses and purposes in the present even though the dedication is permanent and the benefits will be deferred.
- The ability to predict risk and return with sufficient accuracy and confidence to justify the commitment of such resources.
- The willingness to deliberately act to make the commitment.

Japan's emergence as a major industrial power over a short span of time illustrates the practical application of strategic competition.

The differences between Japan and the U.S. deserve some comparative analysis. There are lessons to be learned. These two leading industrial powers came from different directions, developed different methods, and followed different strategies.

Japan is a small group of islands whose total land area is smaller than a number of our 50 states. The U.S., by comparison, is a vast land.

Japan is mountainous with very little arable land. The U.S. is the world's largest and most fertile agricultural area in a single country.

Japan has virtually no energy or natural resources. The U.S. is richly endowed with energy, minerals, and other vital resources.

Japan has one of the oldest, most homogenous, most stable cultures. For 2,000 years or more, there was virtually no immigration, no dilution of culture, or any foreign invasion. The U.S. has been a melting pot of immigrants from many cultures and many languages over one-tenth the time span. For most of its history, the U.S. has been an agrarian society and a frontier society.

The Japanese developed a high order of skill in living together in cooperation over many centuries. Americans developed a frontier mentality of self-reliance and individuality.

The evolution of the U.S. into a vast industrial society was a classic example of natural competition in a rich environment with no constraints or artificial barriers.

This option was not open to Japan. It had been in self-imposed isolation from the rest of the world for several hundred years until Commodore Perry sailed into Tokyo harbor and forced the signing of a navigation and trade treaty. Japan had been unaware of the industrial revolution already well underway in the West. It decided to compete in that world. But it had no resources.

To rise above a medieval economy, Japan had to obtain foreign materials. To obtain foreign materials, it had to buy them. To buy abroad required foreign exchange. To obtain foreign exchange, exports were required. Exports became Japan's lifeline. But effective exports meant the maximum value added, first with minimum material and then with minimum direct labor. Eventually this led Japan from labor intensive to capital intensive and then to technology intensive businesses. Japan was forced to develop strategic business competition as part of national policy.¹

THEORY OF COMPETITION

Competition is basic to the free enterprise system. It is involved in all observable phenomena of the market—the prices at which products are exchanged, the kinds and qualities of products produced, the quantities exchanged, the methods of distribution employed, and the emphasis placed on promotion. Over many decades, economists have contributed to the theory of competition. A well-recognized body of theoretical knowledge about competition has emerged and can be grouped broadly into two categories: (a) economic theory and (b) industrial organization perspective. These and certain other hypotheses on competition from the viewpoint of businesspeople will now be introduced.

Economic Theory of Competition

Economists have worked with many different models of competition. Still central to much of their work is the model of *perfect competition*, which is based on the premise that, when a large number of buyers and sellers in the market are dealing in homogeneous products, there is complete freedom to enter or exit the market and everyone has complete and accurate knowledge about everyone else.

Industrial Organization Perspective

The essence of the industrial organization (IO) perspective is that a firm's position in the marketplace depends critically on the characteristics of the industry environment in which it competes. The industry environment comprises structure, conduct, and performance. Structure refers to the economic and technical perspectives of the industry in the context in which firms compete. It includes (a) concentration in the industry (i.e., the number and size distribution of firms), (b) barriers to entry

in the industry, and (c) product differentiation among the offerings of different firms that make up the industry. Conduct, which is essentially strategy, refers to firms' behavior in such matters as pricing, advertising, and distribution. Performance includes social performance, measured in terms of allocative efficiency (profitability), technical efficiency (cost minimization), and innovativeness.

Following the IO thesis, the structure of each industry vis-à-vis concentration, product differentiation, and entry barriers varies. Structure plays an important role in the competitive behavior of different firms in the market.

Businesspeople must be continually aware of the structure of the markets they are presently in or of those they seek to enter. Their appraisal of their present and future competitive posture will be influenced substantially by the size and concentration of existing firms as well as by the extent of product differentiation and the presence or absence of significant barriers to entry.

If a manager has already introduced the firm's products into a market, the existence of certain structural features may provide the manager with a degree of insulation from the intrusion of firms not presently in that market. The absence, or relative unimportance, of one or more entry barriers, for example, supplies the manager with insights into the direction from which potential competition might come. Conversely, the presence or absence of entry barriers indicates the relative degree of effort required and the success that might be enjoyed if the manager attempted to enter a specific market. In short, a fundamental purpose of marketing strategy involves the building of entry barriers to protect present markets and the overcoming of existing entry barriers around markets that have an attractive potential.²

*Business
Viewpoint*

From the businessperson's perspective, **competition** refers to rivalry among firms operating in a market to fill the same customer need. The businessperson's major interest is to keep the market to himself or herself by adopting appropriate strategies. How and why competition occurs, its intensity, and what escape routes are feasible have not been conceptualized.³ In other words, there does not exist a theory of competition from the business viewpoint.

In recent years, however, Henderson has developed the theory of strategic competition discussed above. Some of the hypotheses on which his theory rests derive from military warfare:

- Competitors who persist and survive have a unique advantage over all others. If they did not have this advantage, then others would crowd them out of the market.
- If competitors are different and coexist, then each must have a distinct advantage over the other. Such an advantage can only exist if differences in a competitor's characteristics match differences in the environment that give those characteristics their relative value.
- Any change in the environment changes the factor weighting of environmental characteristics and, therefore, shifts the boundaries of competitive equilibrium and "competitive segments." Competitors who adapt best or fastest gain an advantage from change in the environment.⁴

Henderson presents an interesting new way of looking at the marketplace: as a battleground where opposing forces (competitors) devise ways (strategies) to

outperform each other. Some of his hypotheses can be readily observed, tested, and validated and could lead to a general theory of business competition. However, many of his interlocking hypotheses must still be revised and tested.

CLASSIFYING COMPETITORS

A business may face competition from various sources either within or outside its industry. Competition may come from essentially similar products or from substitutes. The competitor may be a small firm or a large multinational corporation. To gain an adequate perspective on the competition, a firm needs to identify all current and potential sources of competition.

Competition is triggered when different industries try to serve the same customer needs and demands. For example, a customer's entertainment needs may be filled by television, sports, publishing, or travel. New industries may also enter the arena to satisfy entertainment needs. In the early 1980s, for example, the computer industry entered the entertainment field with video games.

Different industries position themselves to serve different customer demands—existing, latent, and incipient. **Existing demand** occurs when a product is bought to satisfy a recognized need. An example is Swatch Watch to determine time. **Latent demand** refers to a situation where a particular need has been recognized, but no products have yet been offered to satisfy the need. Sony tapped the latent demand through Walkman for the attraction of "music on the move." **Incipient demand** occurs when certain trends lead to the emergence of a need of which the customer is not yet aware. A product that makes it feasible to read books while sleeping would illustrate the incipient demand.

A competitor may be an existing firm or a new entrant. The new entrant may enter the market with a product developed through research and development or through acquisition. For example, Texas Instruments entered the educational toy business through research and development that led to the manufacture of their Speak and Spell product. Philip Morris entered the beer market by acquiring Miller Brewing Company.

Often an industry competes by producing different product lines. General Foods Corporation, for example, offers ground, regular instant, freeze-dried, decaffeinated, and "international" coffee to the coffee market. Product lines can be grouped into three categories: a me-too product, an improved product, or a breakthrough product. A **me-too product** is similar to current offerings. One of many brands currently available in the market, it offers no special advantage over competing products. An **improved product** is one that, while not unique, is generally superior to many existing brands. A **breakthrough product** is an innovation and is usually technical in nature. The digital watch and the color television set were once breakthrough products.

In the watch business, companies have traditionally competed by offering me-too products. Occasionally, a competitor comes out with an improved product, as Seiko did in the 1970s by introducing quartz watches. Quartz watches were a little fancier and supposedly more accurate than other watches. Texas

Instruments, however, entered the watch business via a breakthrough product, the digital watch.

Finally, the scope of a competing firm's activities may be limited or extensive. For example, General Mills may not worry if a regional chain of Italian eateries is established to compete against its Olive Garden chain of Italian restaurants. However, if McDonald's were to start offering Italian food, General Mills would be concerned at the entry of such a strong and seasoned competitor.

Exhibit 4-1 illustrates various sources of competition available to fulfill the liquid requirements of the human body. Let us analyze the competition here for a company that maintains an interest in this field. Currently, the thrust of the market is to satisfy existing demand. An example of a product to satisfy latent demand would be a liquid that promises weight loss; a liquid to prevent aging would be an example of a product to satisfy incipient demand.

The industries that currently offer products to quench customer thirst are the liquor, beer, wine, soft drink, milk, coffee, tea, drinking water, and fruit juice industries. A relatively new entrant is mineral and sparkling water. Looking just at the soft drink industry, assuming that this is the field that most interests our company, we see that the majority of competitors offer me-too products (e.g., regular cola, diet cola, lemonade, and other fruit-based drinks). However, caffeine-free cola has been introduced by two major competitors, Coca-Cola Company and PepsiCo. There has been a breakthrough in the form of low-calorie, caffeine-free drinks. A beverage containing a day's nutritional requirements is feasible in the future.

The companies that currently compete in the regular cola market are Coca-Cola, PepsiCo, Seven-Up, Dr. Pepper, and a few others. Among these, however, the first two have a major share of the cola market. Among new industry entrants, General Foods Corporation and Nestle Company are likely candidates (an assumption). The two principal competitors, Coca-Cola Company and PepsiCo, are large multinational, multibusiness firms. This is the competitive arena where our company will have to fight if it enters the soft drink business.

INTENSITY, OR DEGREE, OF COMPETITION

The degree of competition in a market depends on the moves and countermoves of various firms active in the market. It usually starts with one firm trying to achieve a favorable position by pursuing appropriate strategies. Because what is good for one firm may be harmful to rival firms, rival firms respond with counter strategies to protect their interests.

Intense competitive activity may or may not be injurious to the industry as a whole. For example, while a price war may result in lower profits for all members of an industry, an advertising battle may increase demand and actually be mutually beneficial. Exhibit 4-2 lists the factors that affect the intensity of competition in the marketplace. In a given situation, a combination of factors determines the degree of competition.

EXHIBIT 4-1
Source of Competition

<u>Customer Need: Liquid for the Body</u>	
Existing need	Thirst
Latent need	Liquid to reduce weight
Incipient need	Liquid to prevent aging
<u>Industry Competition (How Can I Quench My Thirst?)</u>	
Existing industries	Hard liquor
	Beer
	Wine
	Soft drink
	Milk
	Coffee
	Tea
New industry	Water
	Mineral water
<u>Product Line Competition (What Form of Product Do I Want?)</u>	
Me-too products	Regular cola
	Diet cola
	Lemonade
	Fruit-based drink
Improved product	Caffeine-free cola
Breakthrough product	Diet and caffeine-free cola providing full nutrition
<u>Organizational Competition (What Brand Do I Want?)</u>	
<i>Type of Firm</i>	
Existing firms	Coca-Cola
	PepsiCo
	Seven-Up
	Dr. Pepper
New entrants	General Foods
	Nestle
<i>Scope of Business</i>	
Geographic	Regional, national, multinational
Product/market	Single versus multiproduct industry

**Opportunity
Potential**

A promising market is likely to attract firms seeking to capitalize on an available opportunity. As the number of firms interested in sharing the pie increases, the degree of rivalry increases. Take, for example, the home computer market. In the early 1980s, everyone from mighty IBM to such unknowns in the field as Timex Watch Company wanted a piece of the personal computer pie. As firms started

EXHIBIT 4-2
Factors Contributing to Competitive Rivalry

Opportunity potential
 Ease of entry
 Nature of product
 Exit barriers
 Homogeneity of market
 Industry structure or competitive position of firms
 Commitment to the industry
 Feasibility of technological innovations
 Scale economies
 Economic climate
 Diversity of firms

jockeying for position, the intensity of competition increased manifold. A number of firms, for example, Texas Instruments and Atari, were forced to quit the market. At the same time, new competitors such as Dell and Compaq entered the market, undermining even IBM.

<i>Ease of Entry</i>	When entry into an industry is relatively easy, many firms, including some marginal ones, are attracted to it. The long-standing, committed members of the industry, however, do not want “outsiders” to break into their territory. Therefore, existing firms discourage potential entrants by adopting strategies that enhance competition.
<i>Nature of Product</i>	When the products offered by different competitors are perceived by customers to be more or less similar, firms are forced into price and, to a lesser degree, service competition. In such situations, competition can be really severe.
<i>Exit Barriers</i>	For a variety of reasons, it may be difficult for a firm to get out of a particular business. Possible reasons include the relationship of the business to other businesses of the firm, high investment in assets for which there may not be an advantageous alternative use, high cost of discharging commitments (e.g., fixed labor contracts and future purchasing agreements), top management’s emotional attachment to the business, and government regulations prohibiting exit (e.g., the legal requirement that a utility must serve all customers).
<i>Homogeneity of the Market</i>	When the entire market represents one large homogeneous unit, the intensity of competition is much greater than when the market is segmented. Even if the product sold is a commodity, segmentation of the market is possible. It is possible, for example, to identify frequent buyers of the commodity as one segment; and occasional buyers as another. But if a market is not suited to segmentation, firms must compete to serve it homogeneously, thus intensifying competition.

<i>Industry Structure</i>	When the number of firms active in a market is large, there is a good chance that one of the firms may aggressively seek an advantageous position. Such aggression leads to intense competitive activity as firms retaliate. On the other hand, if only a few firms constitute an industry, there is usually little doubt about industry leadership. In situations where there is a clear industry leader, care is often taken not to irritate the leader since a resulting fight could be very costly.
<i>Commitment to the Industry</i>	When a firm has wholeheartedly committed itself to a business, it will do everything to hang on, even becoming a maverick that fearlessly makes moves without worrying about the impact on either the industry or its own resources. Polaroid Corporation, for example, with its strong commitment to instant photography, must maintain its position in the field at any cost. Another example is Gillette's commitment to the shaving business. Such an attachment to an industry enhances competitive activity.
<i>Feasibility of Technological Innovations</i>	In industries where technological innovations are frequent, each firm likes to do its best to cash in while the technology lasts, thus triggering greater competitive activity.
<i>Scale Economies</i>	<p>Where economies realizable through large-scale operations are substantial, a firm will do all it can to achieve scale economies. Attempts to capture scale economies may lead a firm to aggressively compete for market share, escalating pressures on other firms. A similar situation occurs when a business's fixed costs are high and the firm must spread them over a large volume. If capacity can only be added in large increments, the resulting excess capacity will also intensify competition.</p> <p>Consider the airlines industry. Northwest Airlines commands 73% of the traffic at Detroit Metropolitan Wayne County Airport, and it wants to keep it that way by discouraging competitors. For example, a few years back, an upstart Spirit Airlines entered the Detroit-Philadelphia market with one-way fare of \$49, while Northwest's average one-way fare was more than \$170. Northwest soon slashed its fares to Philadelphia to \$49 on virtually all seats at all times, and added 30% more seats. A few months later, Spirit abandoned the route and Northwest raised its fare to more than \$220.⁵</p>
<i>Economic Climate</i>	During depressed economic conditions and otherwise slow growth, competition is much more volatile as each firm tries to make the best of a bad situation.
<i>Diversity of Firms</i>	Firms active in a field over a long period come to acquire a kind of industry standard of behavior. But new participants invading an industry do not necessarily like to play the old game. Forsaking industry patterns, newcomers may have different strategic perspectives and may be willing to go to any lengths to achieve their goals. The Miller Brewing Company's unconventional marketing practices are a case in point. Miller, nurtured and guided by its parent, Philip Morris, segmented the market by introducing a light beer to an industry that had hitherto

considered beer a commodity-type product. When different cultures meet in the marketplace, competition can be fierce.

COMPETITIVE INTELLIGENCE

Competitive intelligence is the publicly available information on competitors, current and potential, that serves as an important input in formulating marketing strategy. No general would order an army to march without first fully knowing the enemy's position and intentions. Likewise, before deciding which competitive moves to make, a firm must be aware of the perspectives of its competitors. Competitive intelligence includes information beyond industry statistics and trade gossip. It involves close observation of competitors to learn what they do best and why and where they are weak. No self-respecting business admits to not doing an adequate job of scanning the competitive environment, but what sets the outstanding companies apart from the merely self-respecting ones is that they watch their competition in such depth and with such dedication that, as a marketing executive once remarked to the author, "The information on competitive moves reaches them before even the management of the competing company learns about it."

Three types of competitive intelligence may be distinguished: defensive, passive, and offensive intelligence. **Defensive intelligence**, as the name suggests, is gathered to avoid being caught off-balance. A deliberate attempt is made to gather information on the competition in a structured fashion and to keep track of moves that are relevant to the firm's business. **Passive intelligence** is ad hoc information gathered for a specific decision. A company may, for example, seek information on a competitor's sales compensation plan when devising its own compensation plan. Finally, **offensive intelligence** is undertaken to identify new opportunities. From a strategic perspective, offensive intelligence is the most relevant.

Strategic Usefulness of Competitive Intelligence

Such information as how competitors make, test, distribute, price, and promote their products can go a long way in developing a viable marketing strategy. The Ford Motor Company, for example, has an ongoing program for tearing down competitors' products to learn about their cost structure. Exhibit 4-3 summarizes the process followed at Ford. This competitive knowledge has helped Ford in its strategic moves in Europe. For example, from regularly tearing down the Leyland Mini (a small truck), the company concluded that (a) Leyland was not making money on the Mini at its current price and (b) Ford should not enter the small truck market at current price levels. Based on these conclusions, Ford was able to arrive at a firm strategic decision not to assemble a "Mini."

The following example compares two companies that decided to enter the automatic dishwasher market at about the same time. One of the companies ignored the competition, floundered, and eventually abandoned the field; the other did a superior job of learning from the competition and came out on top. When the CEO of the first company, a British company, learned from his marketing department about the market growth potential for dishwashers and about current competitors' shares, he lost no time setting out to develop a suitable machine.

EXHIBIT 4-3***Ford Motor Company's Competitive Product Tear-Down Process***

1. **Purchase the product.** The high cost of product teardown, particularly for a carmaker, gives some indication of the value successful competitors place on the knowledge they gain.
 2. **Tear the product down literally.** First, every removable component is unscrewed or unbolted; the rivets are undone; finally, individual spot welds are broken.
 3. **Reverse-engineer the product.** While the competitor's car is being dismantled, detailed drawings of parts are made and parts lists are assembled, together with analyses of the production processes that were evidently involved.
 4. **Build up costs.** Parts are costed out in terms of make-or-buy, the variety of parts used in a single product, and the extent of common assemblies across model ranges. Among the important facts to be established in a product teardown, obviously, are the number and variety of components and the number of assembly operations. The costs of the processes are then built up from both direct labor requirements and overheads (often vital to an understanding of competitor cost structures).
 5. **Establish economies of scale.** Once individual cost elements are known, they can be put together with the volume of cars produced by the competitor and the total number of people employed to develop some fairly reliable guides to the competitor's economies of scale. Having done this, Ford can calculate model-run lengths and volumes needed to achieve, first, break even and then profit.
-

Source: Robin Leaf, "How to Pick Up Tips from Your Competitors," *Director* (February 1978): 60.

Finding little useful information available on dishwasher design, the director of research and development decided to begin by investigating the basic mechanics of the dishwashing process. Accordingly, she set up a series of pilot projects to evaluate the cleaning performance of different jet configurations, the merits of alternative washing-arm designs, and the varying results obtained with different types and quantities of detergent on different washing loads. At the end of a year she had amassed a great deal of useful knowledge. She also had a pilot machine running that cleaned dishes well and a design concept for a production version. But considerable development work was still needed before the prototype could be declared a satisfactory basis for manufacture.

To complicate matters, management had neglected to establish effective linkages among the company's three main functions—marketing, technology, and production. So it was not until the technologists had produced the prototype and design concepts that marketing and production began asking for revisions and suggesting new ideas, further delaying the development of a marketable product.

So much for the first company, with its fairly typical traditional response to market opportunities. The second company, which happened to be Japanese, started with the same marketing intelligence but responded in a very different fashion.

First, it bought three units of every available competitive dishwasher. Next, management formed four special teams: (a) a product test group of marketing and technical staff, (b) a design team of technologists and production people, (c)

a distribution team of marketing and production staff, and (d) a field team of production staff.

The product test group was given one of each competitive model and asked to evaluate performance: dishwashing effectiveness, ease of use, and reliability (frequency and cause of breakdown). The remaining two units of each competitive model were given to the design team, who stripped down one of each pair to determine the number and variety of parts, the cost of each part, and the ease of assembly. The remaining units were stripped down to “life-test” each component, to identify design improvements and potential sources of supply, and to develop a comprehensive picture of each competitor’s technology. Meanwhile, the distribution team was evaluating each competitor’s sales and distribution system (numbers of outlets, product availability, and service offered), and the field team was investigating competitors’ factories and evaluating their production facilities in terms of cost of labor, cost of supplies, and plant productivity.

All this investigating took a little less than a year. At the end of that time, the Japanese still knew a lot less about the physics and chemistry of dishwashing than their British rivals, but the knowledge developed by their business teams had put them far ahead. In two more months they had designed a product that outperformed the best of the competition, yet would cost 30 percent less to build, based on a preproduction prototype and production process design. They also had a marketing plan for introducing the new dishwasher to the Japanese domestic market before taking it overseas. This plan positioned the product relative to the competition and defined distribution system requirements in terms of stocking and service levels needed to meet the expected production rate. Finally, the Japanese had prepared detailed plans for building a new factory, establishing supply contracts, and training the labor force.

The denouement of this story is what one might expect: The competitive Japanese manufacturer brought its new product to market two years ahead of the more traditionally minded British manufacturer and achieved its planned market share 10 weeks later. The traditional company steadily lost money and eventually dropped out of the market.

As the above anecdote shows, competitive analysis has three major objectives:

1. It allows you to understand your position of comparative advantage and your competitors’ positions of comparative advantage.
2. It allows you to understand your competitors’ strategies—past, present, and as they are likely to be in the future.
3. It is a key criterion of strategy selection, the element that makes your strategies come alive in the real world.

*Gathering
Competitive
Intelligence*

Knowledge about the competition may be gained by raising the following questions. To answer each question requires systematic probing and data gathering on different aspects of competition.

- Who is the competition? now? five years from now?
- What are the strategies, objectives, and goals of each major competitor?

- How important is a specific market to each competitor and what is the level of its commitment?
- What are the relative strengths and limitations of each competitor?
- What weaknesses make competitors vulnerable?
- What changes are competitors likely to make in their future strategies?
- So what? What will be the effects of all competitors' strategies, on the industry, the market, and our strategy?

Essentially, knowledge about competitors comprise their size, growth, and profitability, the image and positioning of their brands, objectives and commitments, strengths and weaknesses, current and past strategies, cost structure, exit barriers limiting their ability to withdraw, and organization style and culture.

The following procedure may be adopted to gather competitive intelligence:

1. **Recognize key competitors in market segments in which the company is active.** Presumably a product will be positioned to serve one or more market segments. In each segment there may be different competitors to reckon with; an attempt should be made to recognize all important competitors in each segment. If the number of competitors is excessive, it is sufficient to limit consideration to the first three competitors. Each competitor should be briefly profiled to indicate total corporate proportion.
2. **Analyze the performance record of each competitor.** The performance of a competitor can be measured with reference to a number of criteria. As far as marketing is concerned, sales growth, market share, and profitability are the important measures of success. Thus, a review of each competitor's sales growth, market share, and profitability for the past several years is desirable. In addition, any ad hoc reasons that bear upon a competitor's performance should be noted. For example, a competitor may have lined up some business, in the nature of a windfall from Kuwait, without making any strategic moves to secure the business. Similar missteps that may limit performance should be duly pointed out. Occasionally a competitor may intentionally pad results to reflect good performance at year end. Such tactics should be noted, too. Rothschild advises the following:

To make it really useful, you must probe how each participant keeps its books and records its profits. Some companies stress earnings; others report their condition in such a way as to delay the payment of taxes; still other bookkeep to increase cash availability.

These measurements are important because they may affect the company's ability to procure financing and attract people as well as influence stockholders' and investors' satisfaction with current management.⁶

3. **Study how satisfied each competitor appears to be with its performance.** Refer to each competitor's objective(s) for the product. If results are in concert with the expectations of the firm's management and stakeholders, the competitor will be satisfied. A satisfied competitor is most likely to follow its current successful strategy. On the other hand, if results are at odds with management expectations, the competitor is most likely to come out with a new strategy.
4. **Probe each competitor's marketing strategy.** The strategy of each competitor can be inferred from game plans (i.e., different moves in the area of product, price, promotion, and distribution) that are pursued to achieve objectives.

Information on game plans is available partly from published stories on the competitor and partly from the salespeople in contact with the competitor's customers and salespeople.

To clarify the point, consider a competitor in the small appliances business who spends heavily for consumer advertising and sells products mainly through discount stores. From this brief description, it is safe to conclude that, as a matter of strategy, the competitor wants to establish the brand in the mass market through discounters. In other words, the competitor is trying to reach customers who want to buy a reputable brand at discount prices and hopes to make money by creating a large sales base.

5. **Analyze current and future resources and competencies of each competitor.** In order to study a competitor's resources and competencies, first designate broad areas of concern: facilities and equipment, personnel skills, organizational capabilities, and management capabilities, for example. Refer to the checklist in Exhibit 4-4. Each area may then be examined with reference to different functional areas (general management, finance, research and development, operations, and especially marketing). In the area of finance, the availability of a large credit line would be listed as a strength under management capabilities. Owning a warehouse and refrigerated trucks is a marketing strength listed under facilities and equipment. A checklist should be developed to specifically pinpoint those strengths that a competitor can use to pursue goals against your firm as well as other firms in the market. Simultaneously, areas in which competitors look particularly vulnerable should also be noted. The purpose here is not to get involved in a ritualistic, detailed account of each competitor but to demarcate those aspects of a competitor's resources and competencies that may account for a substantial difference in performance.
6. **Predict the future marketing strategy of each competitor.** The above competitive analysis provides enough information to make predictions about future strategic directions that each competitor may pursue. Predictions, however, must be made qualitatively, using management consensus. The use of management consensus as the basic means for developing forecasts is based on the presumption that, by virtue of their experience in gauging market trends, executives should be able to make some credible predictions about each competitor's behavior in the future. A senior member of the marketing research staff may be assigned the task of soliciting executive opinions and consolidating the information into specific predictions on the moves competitors are likely to make.
7. **Assess the impact of competitive strategy on the company's product/market.** The delphi technique, examined in Chapter 12, can be used to specify the impact of competitive strategy. The impact should be analyzed by a senior marketing personnel, using competitive information and personal experiences on the job as a basis. Thereafter, the consensus of a larger group of executives can be obtained on the impact analysis performed previously.

*Sources of
Competitive
Information*

Essentially, three sources of competitive intelligence can be distinguished: (a) what competitors say about themselves, (b) what others say about them, and (c) what employees of the firm engaged in competitive analysis have observed and learned about competitors. Information from the first two sources, as shown in Exhibit 4-5, is available through public documents, trade associations, government, and

EXHIBIT 4-4

Source of Economic Leverage in the Business System

	<i>Facilities and Equipment</i>	<i>Personnel Skills</i>	<i>Organizational Capabilities</i>	<i>Management Capabilities</i>
1. General Mgmt.				
2. Finance				Large credit line
3. R&D				
4. Operations				
5. Marketing	Warehousing	Door-to-door selling	Direct sales	Industrial marketing
	Retail outlets	Retail selling	Distributor chain	Customer purchasing
	Sales offices	Wholesale selling	Retail chain	Department of Defense marketing
	Service offices	Direct industry selling	Consumer service organization	State and municipality marketing
	Transportation equipment	Department of Defense selling	Industrial service organization	Well-informed and receptive management
	Training facilities for sales staff	Cross-industry selling	Department of Defense product support	Large customer base
	Data processing equipment	Applications engineering	Inventory distribution and control	Decentralized control
		Advertising	Ability to make quick response to customer requirements	Favorable public image
		Sales promotion	Ability to adapt to sociopolitical upheavals in the marketplace	Future orientation
		Servicing	Loyal set of customers	Ethical standards
		Contract administration	Cordial relations with media and channels	
		Sales analysis	Flexibility in all phases of corporate life	
		Data analysis	Consumer financing	
		Forecasting	Discount policy	
		Computer modeling	Teamwork	
		Product planning	Product quality	
		Background of people		
		Corporate culture		

EXHIBIT 4-5
Sources of Competitive Intelligence

	<i>Public</i>	<i>Trade Professionals</i>	<i>Government</i>	<i>Investors</i>
What competitors say about themselves	<ul style="list-style-type: none"> • Advertising • Promotional materials • Press releases • Speeches • Books • Articles • Personnel changes • Want ads 	<ul style="list-style-type: none"> • Manuals • Technical papers • Licenses • Patents • Courses • Seminars 	<ul style="list-style-type: none"> • SEC reports • FIC • Testimony • Lawsuits • Antitrust 	<ul style="list-style-type: none"> • Annual meetings • Annual reports • Prospectors • Stock/bond issues
What others say about them	<ul style="list-style-type: none"> • Books • Articles • Case studies • Consultants • Newspaper reporters • Environmental groups • Consumer groups • "Who's Who" • Recruiting firms 	<ul style="list-style-type: none"> • Suppliers/vendors • Trade press • Industry study • Customers • Subcontractors 	<ul style="list-style-type: none"> • Lawsuits • Antitrust • State/federal agencies • National plans • Government programs 	<ul style="list-style-type: none"> • Security analyst reports • Industry studies • Credit reports

investors. Take, for example, information from government sources. Under the Freedom of Information Act, a great amount of information can be obtained at low cost.

As far as information from its own sources is concerned, the company should develop a structured program to gather competitive information. First, a tear-down program like Ford's (Exhibit 4-3) may be undertaken. Second, salespeople may be trained to carefully gather and provide information on the competition, using such sources as customers, distributors, dealers, and former salespeople. Third, senior marketing people should be encouraged to call on customers and speak to them indepth. These contacts should provide valuable information on competitors' products and services. Fourth, other people in the company who happen to have some knowledge of competitors should be encouraged to channel this information to an appropriate office.

Information gathering on the competition has grown dramatically in recent years. Almost all large companies designate someone specially to seek competitive intelligence. A *Fortune* article has identified more than 20 techniques to keep tabs on the competition. These techniques, summarized below, fall into seven groups. Virtually all of them can be legally used to gain competitive insights,

although some may involve questionable ethics. A responsible company should carefully review each technique before using it to avoid practices that might be considered illegal or unethical.

1. Gathering information from recruits and employees of competing companies.

Firms can collect data about their competitors through interviews with new recruits or by speaking with employees of competing companies. According to the *Fortune* article:

When they interview students for jobs, some companies pay special attention to those who have worked for competitors, even temporarily. Job seekers are eager to impress and often have not been warned about divulging what is proprietary. They sometimes volunteer valuable information. . . . Several companies now send teams of highly trained technicians instead of personnel executives to recruit on campus.

Companies send engineers to conferences and trade shows to question competitors' technical people. Often conversations start innocently—just a few fellow technicians discussing processes and problems . . . [yet competitors'] engineers and scientists often brag about surmounting technical challenges, in the process divulging sensitive information.

Companies sometimes advertise and hold interviews for jobs that don't exist in order to entice competitors' employees to spill the beans. . . . Often applicants have toiled in obscurity or feel that their careers have stalled. They're dying to impress somebody.

In probably the hoariest tactic in corporate intelligence gathering, companies hire key executives from competitors to find out what they know.

- 2. Gathering information from competitors' customers.** Some customers may give out information on competitors' products. For example, a while back Gillette told a large Canadian account the date on which it planned to begin selling its new Good News disposable razor in the United States. The Canadian distributor promptly called Bic about Gillette's impending product launch. Bic put on a crash program and was able to start selling its razor shortly after Gillette introduced its own.
- 3. Gathering information by infiltrating customers' business operations.** Companies may provide their engineers free of charge to customers. The close, cooperative relationship that engineers on loan cultivate with the customer's staff often enables them to learn what new products competitors are pitching.
- 4. Gathering information from published materials and public documents.** What may seem insignificant, a help wanted ad, for example, may provide information about a competitor's intentions or planned strategies. The types of people sought in help wanted ads can indicate something about a competitor's technological thrusts and new product development. Government agencies are another good source of information.
- 5. Gathering information from government agencies under the Freedom of Information Act.** Some companies hire others to get this information more discreetly.
- 6. Gathering information by observing competitors or by analyzing physical evidence.** Companies can get to know competitors better by buying their products or by examining other physical evidence. Companies increasingly buy competitors' products and take them apart to determine costs of production and even manufacturing methods.

In the absence of better information on market share and the volume of product being shipped, companies have measured the rust on the rails of railroad sidings to their competitors' plants and have counted tractor-trailers leaving loading bays.

7. **Gathering information from competitors' garbage.** Some firms actually purchase such garbage. Once it has left a competitor's premises, refuse is legally considered abandoned property. Although some companies shred paper generated by their design labs, they often neglect to shred almost-as-revealing refuse from marketing and public relations departments.⁷

*Organization for
Competitive
Intelligence*

Competitive, or business, intelligence is a powerful new management tool that enhances a corporation's ability to succeed in today's highly competitive global markets. It provides early warning intelligence and a framework for better understanding and countering competitors' initiatives. Competitive activities can be monitored in-house or assigned to an outside firm. A recent study indicates that over 500 U.S. firms are involved or interested in running their own competitive intelligence activities.⁸ Usually, companies depend partly on their own people and partly on external help to scan the competitive environment.

Within the organization, competitive information should be acquired both at the corporate level and at the SBU level. At the corporate level, competitive intelligence is concerned with competitors' investment strengths and priorities. At the SBU level, the major interest is in marketing strategy, that is, product, pricing, distribution, and promotion strategies that a competitor is likely to pursue. The true payoff of competitive intelligence comes from the SBU review.

Organizationally, the competitive intelligence task can be assigned to an SBU strategic planner, to a marketing person within the SBU who may be a marketing research or a product/market manager, or to a staff person. Whoever is given the task of gathering competitive intelligence should be allowed adequate time and money to do a thorough job.

As far as outside help is concerned, three main types of organizations may be hired to gather competitive information. First, many marketing research firms (e.g., A.C. Nielsen, Frost and Sullivan, SRI International, Predicasts) provide different types of competitive information, some on a regular basis and others on an ad hoc arrangement. Second, clipping services scan newspapers, financial journals, trade journals, and business publications for articles concerning designated competitors and make copies of relevant clippings for their clients. Third, different brokerage firms specialize in gathering information on various industries. Arrangements may be made with brokerage firms to have regular access to their information on a particular industry.

SEEKING COMPETITIVE ADVANTAGE

To outperform competitors and to grow despite them, a company must understand why competition prevails, why firms attack, and how firms respond. Insights into competitors' perspectives can be gained by undertaking two types of analysis: industry and comparative analysis. **Industry analysis** assesses the

attractiveness of a market based on its economic structure. **Comparative analysis** indicates how every firm in a particular market is likely to perform, given the structure of the industry.

Industry Analysis

Every industry has a few peculiar characteristics. These characteristics are bound by time and thus are subject to change. We may call them the dynamics of the industry. No matter how hard a company tries, if it fails to fit into the dynamics of the industry, ultimate success may be difficult to achieve.

An example of how the perspectives of an entire industry may change over time is provided by the cosmetics industry. The cosmetics business was traditionally run according to personal experience and judgment, by the seat-of-the-pants, so to speak, with ultimate dependence on the marketing genius of inventors. In the 1980s, a variety of pressures began to engulf the industry. The regulatory climate became tougher. Consumers have become more demanding and are fewer in number. Although the number of working women continues to rise, this increase has not offset another more significant demographic change: The population of teenagers—traditionally the heaviest and most experimental makeup users—has been declining. In 1995, there were 15 percent fewer 18- to 24-year-olds than in 1985. As a result, sales of cosmetics are projected to increase only about 2.5 percent per year to the year 2000. These shifts, along with unstable economic conditions and rising costs, have made profits smaller. In the 1980s, several pharmaceutical and packaged-goods companies, including Colgate-Palmolive Co., Eli Lilly and Co., Pfizer, and Schering Plough, acquired cosmetics companies. Among these, only Schering Plough, which makes the mass market Maybelline, has maintained a meaningful business. Colgate, which acquired Helena Rubenstein, sold the brand seven years later after it languished. At the start of the 1990s, the industry began to change again. New mass marketers Procter & Gamble and Unilever entered the arena, bringing with them their great experience producing mundane products such as soap and toilet paper, sparking disdain in the glamorous cosmetics trade. However, the mammoth marketing clout of these giant packaged-goods companies also sparked fear. Procter & Gamble bought Noxell Corporation, producer of Cover Girl and Clarion makeup, making it the top marketer of cosmetics in mass market outlets. Unilever acquired Faberge and Elizabeth Arden.⁹

These changes made competition in the industry fierce. Although capital investment in the industry is small, inventory and distribution costs are extremely high, partly because of the number of shades and textures required in each product line. For example, nail polish and lipstick must be available in more than 50 different shades.

The cosmetics industry has gone through a tremendous change since the 1980s. In those days, success in the industry depended on having a glamorous product. As has been observed, Revlon was manufacturing lipstick in its factories, but it was selling beautiful lips. Today, however, success rests on such nuts-and-bolts matters as sharp positioning to serve a neatly defined segment and securing distribution to achieve specific objectives in sales, profit, and market

share.¹⁰ Basic inventory and financial controls, budgeting, and planning are now utilized to the fullest extent to cut costs and waste: “In contrast to the glitzy, intuitive world of cosmetics, Unilever and P&G are the habitats of organization men in grey-flannel suits. Both companies rely on extensive market research.”¹¹ This type of shift in direction and style in an industry has important ramifications for marketing strategy.

The dynamics of an industry may be understood by considering the following factors:

1. Scope of competitors’ businesses (i.e., location and number of industries).
2. New entrants in the industry.
3. Other current and potential offerings that appear to serve similar functions or satisfy the same need.
4. Industry’s ability to raise capital, attract people, avoid government probing, and compete effectively for consumer dollars.
5. Industry’s current practices (price setting, warranties, distribution structure, after-sales service, etc.).
6. Trends in volume, costs, prices, and return on investment, compared with other industries.
7. Industry profit economics (the key factors determining profits: volume, materials, labor, capital investment, market penetration, and dealer strength).
8. Ease of entry into the industry, including capital investment.
9. Relationship between current and future demand and manufacturing capacity and its probable effects on prices and profits.
10. Effect of integration, both forward and backward.
11. Effect of cyclical swings in the relationship between supply and demand.

To formulate marketing strategy, a company should determine the relevance of each of these factors in its industry and the position it occupies with respect to competitors. An attempt should be made to highlight the dynamics of the company in the industry environment.

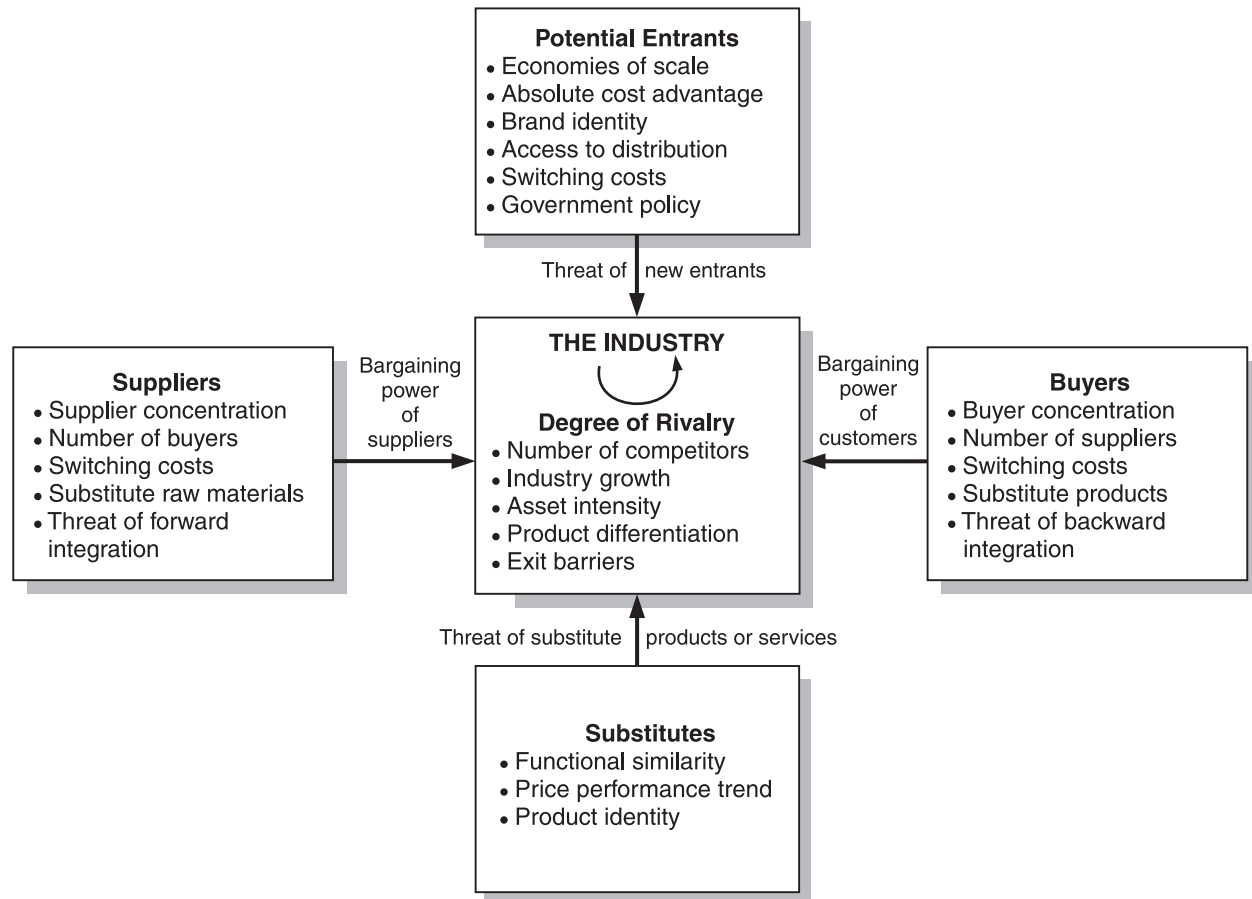
*Porter’s Model of
Industry Structure
Analysis*

Conceptual framework for industry analysis has been provided by Porter. He developed a five-factor model for industry analysis, as shown in Exhibit 4-6. The model identifies five key structural features that determine the strength of the competitive forces within an industry and hence industry profitability.

As shown in this model, the degree of rivalry among different firms is a function of the number of competitors, industry growth, asset intensity, product differentiation, and exit barriers. Among these variables, the number of competitors and industry growth are the most influential. Further, industries with high fixed costs tend to be more competitive because competing firms are forced to cut price to enable them to operate at capacity. Differentiation, both real and perceived, among competing offerings, however, lessens rivalry. Finally, difficulty of exit from an industry intensifies competition.

Threat of entry into the industry by new firms is likely to enhance competition. Several barriers, however, make it difficult to enter an industry. Two cost-related entry barriers are economies of scale and absolute cost advantage. Economies of

EXHIBIT 4-6
Porter's Model of Industry Competition



Source: Michael E. Porter, "Industry Structure and Competitive Strategy: Keys to Profitability," *Financial Analysis Journal* (July–August 1980): 33.

scale require potential entrants either to establish high levels of production or to accept a cost disadvantage. Absolute cost advantage is enjoyed by firms with proprietary technology or favorable access to raw materials and by firms with production experience. In addition, high capital requirements, high switching costs (i.e., the cost to a buyer of changing suppliers), product differentiation, limited access to distribution channels, and government policy can act as entry barriers.

A substitute product that serves essentially the same function as an industry product is another source of competition. Since a substitute places a ceiling on the price that firms can charge, it affects industry potential. The threat posed by a

substitute also depends on its long-term price/performance trend relative to the industry's product.

Bargaining power of buyers refers to the ability of the industry's customers to force the industry to reduce prices or increase features, thus bidding away profits. Buyers gain power when they have choices—when their needs can be met by a substitute product or by the same product offered by another supplier. In addition, high buyer concentration, the threat of backward integration, and low switching costs add to buyer power.

Bargaining power of suppliers is the degree to which suppliers of the industry's raw materials have the ability to force the industry to accept higher prices or reduced service, thus affecting profits. The factors influencing supplier power are the same as those influencing buyer power. In this case, however, industry members act as buyers.

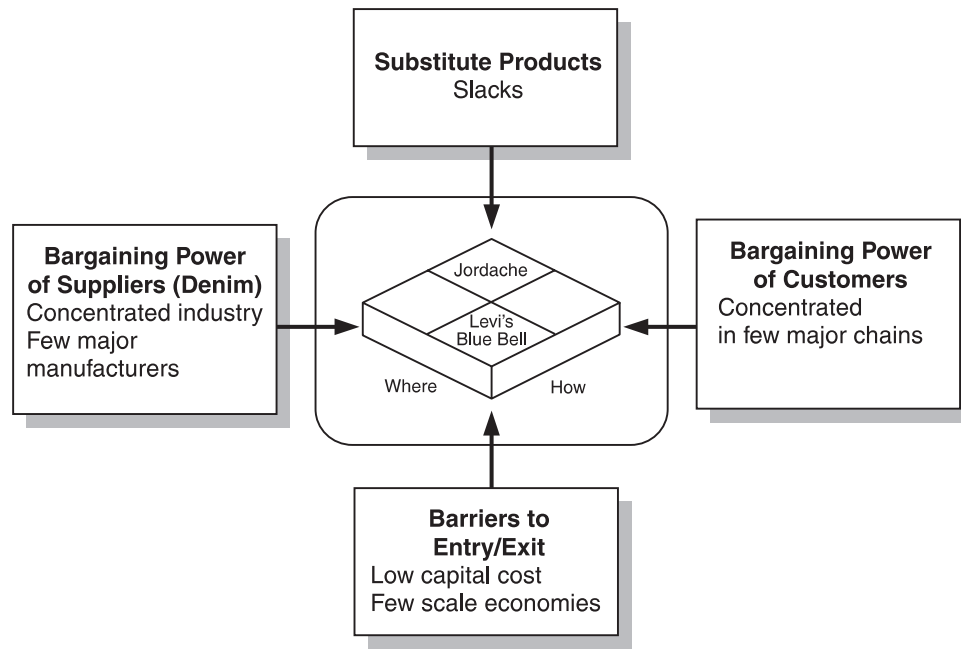
These five forces of competition interact to determine the attractiveness of an industry. The strongest forces become the dominant factors in determining industry profitability and the focal points of strategy formulation, as the following example of the network television industry illustrates. Government regulations, which limited the number of networks to three, have had a great influence on the profile of the industry. This impenetrable entry barrier created weak buyers (advertisers), weak suppliers (writers, actors, etc.), and a very profitable industry. However, several exogenous events are now influencing the power of buyers and suppliers. Suppliers have gained power with the advent of cable television because the number of customers to whom artists can offer their services has increased rapidly. In addition, as cable television firms reduce the size of the network market, advertisers may find substitute advertising media more cost-effective. In conclusion, while the industry is still very attractive and profitable, the changes in its structure imply that future profitability may be reduced.

A firm should first diagnose the forces affecting competition in its industry and their underlying causes and then identify its own strengths and weaknesses relative to the industry. Only then should a firm formulate its strategy, which amounts to taking offensive or defensive action in order to achieve a secure position against each of the five competitive forces.¹² According to Porter, this involves

- Positioning the firm so that its capabilities provide the best defense against the existing array of competitive forces.
- Influencing the balance of forces through strategic moves, thereby improving the firm's relative position.
- Anticipating shifts in the factors underlying the forces and responding to them, hopefully exploiting change by choosing a strategy appropriate to the new competitive balance before rivals recognize it.¹³

Take, for example, the U.S. blue jeans industry. In the 1970s most firms except for Levi Strauss and Blue Bell, maker of Wrangler Jeans, took low profits. The situation can be explained with reference to industry structure (see Exhibit 4-7). The extremely low entry barriers allowed almost 100 small jeans manufacturers to join the competitive ranks; all that was needed to enter the industry was

EXHIBIT 4-7
Structure of Blue Jeans Industry



Source: Ennlus E. Bergsma, "In Strategic Phase, Line Management Needs Business's Research, Not Market Research," *Marketing News* (21 January 1983): 22.

some equipment, an empty warehouse, and some relatively low-skilled labor. All such firms competed on price.

Further, these small firms had little control over raw materials pricing. The production of denim is in the hands of about four major textile companies. No one small blue jeans manufacturer was important enough to affect supplier prices or output; consequently, jeans makers had to take the price of denim or leave it. Suppliers of denim had strong bargaining power. Store buyers also were in a strong bargaining position. Most of the jeans sold in the United States were handled by relatively few buyers in major store chains. As a result, a small manufacturer basically had to sell at the price the buyers wanted to pay, or the buyers could easily find someone else who would sell at their price.

But then along came Jordache. Creating designer jeans with heavy up-front advertising, Jordache designed a new way to compete that changed industry forces. First, it significantly lowered the bargaining power of its customers (i.e., store buyers) by creating strong consumer preference. The buyer had to meet Jordache's price rather than the other way around. Second, emphasis on the designer's name created significant entry barriers. In summary, Jordache formulated a strategy that

neutralized many of the structural forces surrounding the industry and gave itself a competitive advantage.

Comparative Analysis

Comparative analysis examines the specific advantages of competitors within a given market. Two types of comparative advantage may be distinguished: structural and response. **Structural advantages** are those advantages built into the business. For example, a manufacturing plant in Indonesia may, because of low labor costs, have a built-in advantage over another firm. **Responsive advantages** refer to positions of comparative advantage that have accrued to a business over time as a result of certain decisions. This type of advantage is based on leveraging the strategic phenomena at work in the business.

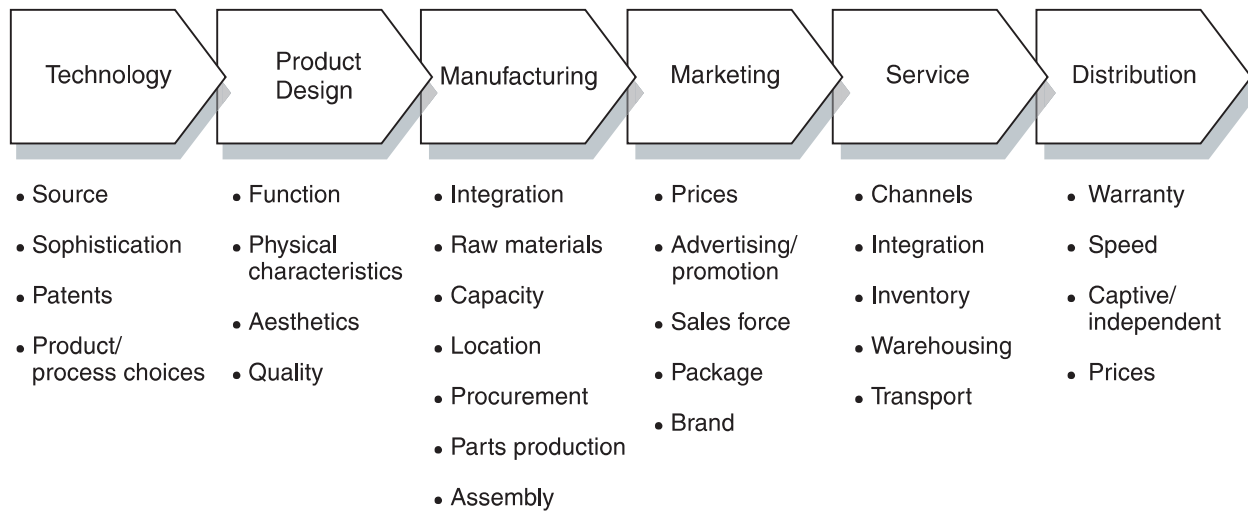
Every business is a unique mixture of strategic phenomena. For example, in the soft drink industry a unit of investment in advertising may lead to a unit of market share. In contrast, the highest-volume producer in the electronics industry is usually the lowest-cost producer. In industrial product businesses, up to a point, sales and distribution costs tend to decline as the density of sales coverage (the number of salespeople in the field) increases. Beyond this optimum point, costs tend to rise dramatically. However, cost is only one way of achieving a competitive advantage. A firm may explore issues beyond cost to score over competition. For example, a company may find that distribution through authorized dealers gives it competitive leverage. Another company may find product differentiation strategically more desirable.

In order to survive, any company, regardless of size, must be different in one of two dimensions. It must have lower costs than its direct head-to-head competitors, or it must have unique values for which its customers will pay more. Competitive distinctiveness is essential to survival. Competitive distinctiveness can be achieved in different ways: (a) by concentrating on particular market segments, (b) by offering products that differ from rather than mirror competing products, (c) by using alternative distribution channels and manufacturing processes, and (d) by employing selective pricing and fundamentally different cost structures. An analytical tool that may be used by a company seeking a position of competitive advantage/distinction is the business-system framework.

Examination of the business system operating in an industry is useful in analyzing competitors and in searching out innovative options for gaining a sustainable competitive advantage. The business-system framework enables a firm to discover the sources of greatest economic leverage, that is, stages in the system where it may build cost or investment barriers against competitors.¹⁴ The framework may also be used to analyze a competitor's costs and to gain insights into the sources of a competitor's current advantage in either cost or economic value to the customer.

Exhibit 4-8 depicts the business system of a manufacturing company. At each stage of the system—technology, product design, manufacturing, and so on—a company may have several options. These options are often interdependent. For example, product design will partially constrain the choice of raw materials. Likewise, the perspectives of physical distribution will affect manufacturing

EXHIBIT 4-8
Business System of a Manufacturing Company

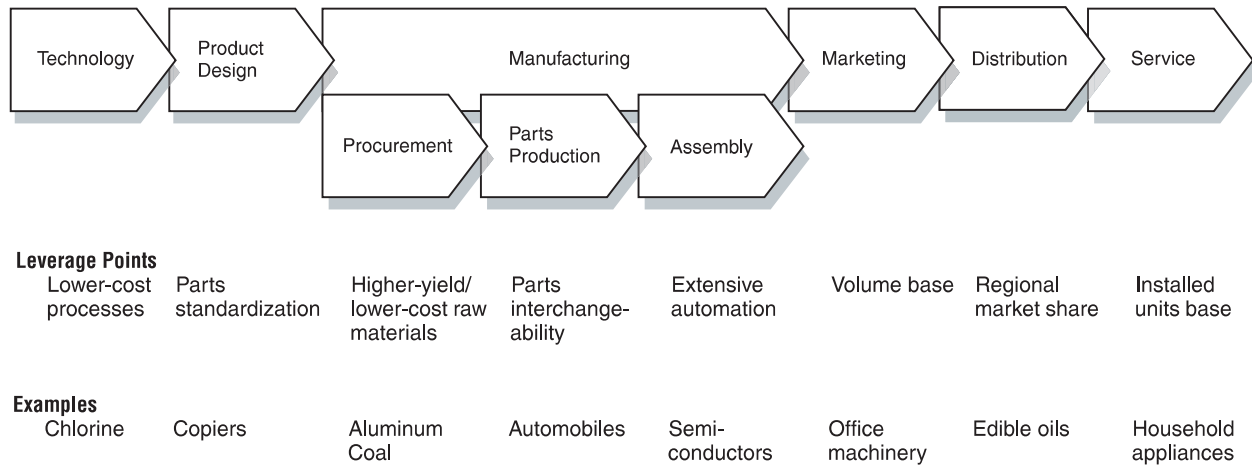


Source: Roberto Buaron, "New-Game Strategies," *The McKinsey Quarterly* (Spring 1981): 34. Reprinted by permission of the publisher. Also, "How to Win the Market-Share Game? Try Changing the Rules." Reprinted by permission of the publisher, from *Management Review* (January 1981) © 1981. American Management Association, New York. All rights reserved.

capacity and location and vice versa. At each stage, a variety of questions may be raised, the answers to which provide insights into the strategic alternatives a company may consider: How are we doing this now? How are our competitors doing it? What is better about their way? About ours? How else might it be done? How would these options affect our competitive position? If we change what we are doing at this stage, how would other stages be affected? Answers to these questions reveal the sources of leverage a business may employ to gain competitive advantage (see Exhibit 4-9).

The use of the business-system framework can be illustrated with reference to Savin Business Machines Corporation.¹⁵ In 1975, this company with revenues of \$63 million was a minor factor in the U.S. office copier market. The market was obviously dominated by Xerox, whose domestic copier revenues were approaching \$2 billion. At that time, Xerox accounted for almost 80 percent of plain-paper copiers in the United States. In November 1975, Savin introduced a plain-paper copier to serve customers who wanted low- and medium-speed machines (i.e., those producing fewer than 40 copies per minute). Two years later, Savin's annual revenues passed \$200 million; the company had captured 40 percent of all new units installed in the low-end plain-paper copier market in the United States. Savin managed to earn a 64 percent return on equity while maintaining a conservative 27 percent debt ratio. In early 1980s, its sales surpassed \$470 million, selling more copiers in the United States than any other company.¹⁶ Meanwhile

EXHIBIT 4-9
Sources of Economic Leverage in the Business System

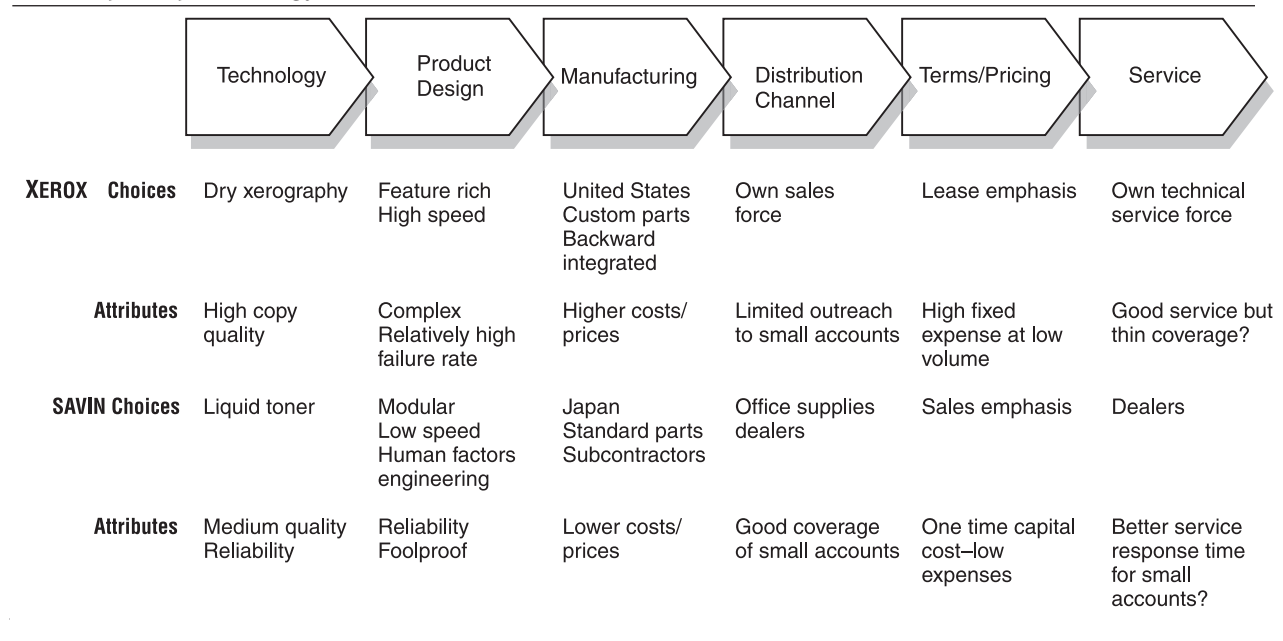


Source: Roberto Buaron, "New-Game Strategies," *The McKinsey Quarterly* (Spring 1981): 35. Reprinted by permission of the publisher. Also, "How to Win the Market-Share Game? Try Changing the Rules." Reprinted by permission of the publisher, from *Management Review* (January 1981) © 1981. American Management Association, New York. All rights reserved.

Xerox, which in 1974 had accounted for more than half of the low-end market, saw its share shrink to 10 percent in 1978. What reasons may be ascribed to Savin's success against mighty Xerox? Through careful analysis of the plain-paper copier business system, Savin combined various options at different stages of the system to develop a competitive advantage to successfully confront Xerox. As shown in Exhibit 4-10, by combining a different technology with different manufacturing, distribution, and service approaches, Savin was able to offer business customers, at some sacrifice in copy quality, a much cheaper machine. The option of installing several cheaper machines in key office locations in lieu of a single large, costly, centrally located unit proved attractive to many large customers.

At virtually every stage of the business system, Savin took a radically different approach. First, it used a low-cost technology that had been avoided by the industry because it produced a lower quality copy. Next, its product design was based on low-cost standardized parts available in volume from Japanese suppliers. Further, the company opted for low-cost assembly in Japan. These business-system innovations permitted Savin to offer a copier of comparable reliability and acceptable quality for half the price of Xerox's equivalent model. (Note: Starting from the mid-1980s, the Savin Corp. ran into all sorts of managerial problems. In 1993, it went into bankruptcy.)

EXHIBIT 4-10
Plain-Paper Copier Strategy: Xerox versus Savin



Source: Peter R. Sawers, "How to Apply Competitive Analysis to Strategic Planning," *Marketing News* (18 March 1983): 11. Reprinted by permission of the American Marketing Association.

SUSTAINING COMPETITIVE ADVANTAGE

A good strategist seeks not only to "win the hill, but hold on to it." In other words, a business should not only seek competitive advantage but also sustain it over the long haul. Sustaining competitive advantage requires erecting barriers against the competition.

A barrier may be erected based on size in the targeted market, superior access to resources or customers, and restrictions on competitors' options. Scale economies, for example, may equip a firm with an unbeatable cost advantage that competitors cannot match. Preferred access to resources or to customers enables a company to secure a sustainable advantage if (a) the access is secured under better terms than competitors have and (b) the access can be maintained over the long run. Finally, a sustainable advantage can be gained if, for various reasons, competitors are restricted in their moves (e.g., pending antitrust action or given past investments or existing commitments).

In financial terms, barriers are based on competitive cost differentials or on price or service differentials. In all cases, a successful barrier returns higher margins than the competition earns. Further, a successful barrier must be sustainable

and, in a practical sense, unbreachable by the competition; that is, it must cost the competition more to surmount than it costs the protected competitor to defend.

The nature of the feasible barrier depends on the competitive economics of the business. A heavily advertised consumer product with a leading market share enjoys a significant cost barrier and perhaps a price-realization barrier against its competition. If a consumer product has, for example, twice the market share of its competition, it need spend only one-half the advertising dollar per unit to produce the same impact in the marketplace. It will always cost the competition more, per unit, to attack than it costs the leader to defend.

On the other hand, barriers cost money to erect and defend. The expense of the barrier may become an umbrella under which new forms of competition can grow. For example, while advertising is a barrier that protects a leading consumer brand from other branded competitors, the cost of maintaining the barrier is an umbrella under which a private-label product may hide and grow.

A wide product line, large sales and service forces, and systems capabilities are all examples of major barriers. Each of these has a cost to erect and maintain. Each is effective against smaller competitors who are attempting to copy the leader but have less volume over which to amortize barrier costs.

Each barrier, however, holds a protective umbrella over focused competitors. The competitor with a narrow product line faces fewer costs than the wide-line leader. The mail-order house may live under the umbrella of costs associated with the large sales and service force of the leader. The "cherry picker" may produce components compatible with the systems of the leader without bearing the systems engineering costs.

Exhibit 4-11 shows the relationship between barrier and umbrella strategies in sustaining competitive advantage. The best position in the system is high barrier and low umbrella. A product or business with a position strong enough that the costs of maintaining the barrier are, on a per unit basis, insignificant is in a high-barrier, low-umbrella position. The low-barrier, low-umbrella quadrant is, by definition, a commodity without high profitability.

Most interesting is the high-barrier, high-umbrella quadrant. The business is protected by the existence of the barrier. At the same time, it is at risk because the cost of supporting the barrier is high. Profitability may be high, but the risk of competitive erosion, too, may be substantial. The marketplace issue is the trade-off between consumer preferences for more service, quality, choice, or "image" and lower prices from more narrowly focused competitors.

These businesses face profound decisions. Making no change in direction means continual threats from focused competition. Yet any change in spending to lower the umbrella means changing the nature of the competitive protection; that is, eroding the barrier.

Successful marketing strategy requires being aware of the size of the umbrella and continually testing whether to maintain investment to preserve or heighten the barrier or to withdraw investment to "cash out" as the barrier erodes.

A sustainable advantage is meaningful in marketing strategy only when the following conditions are met: (a) customers perceive a consistent difference in

EXHIBIT 4-11
Strategies for Sustaining Competitive Advantage

		Umbrella	
		Low	High
Barrier	High	Protected	Specialty at Risk
	Low	Commodity	Dying

Source: Sandra O. Moose, "Barriers and Umbrellas," *Perspectives* (Boston: Boston Consulting Group, 1980). Reprinted by permission.

important attributes between the firm's product or service and those of its competitors, (b) the difference is the direct result of a capability gap between the firm and its competitors, and (c) both the difference in important attributes and the capability gap can be expected to endure over time.

To illustrate the point, consider competition between the Kellogg Co. and Quaker Oats Co. in the cereal market. Beginning in 1995, Kellogg could not maintain the barrier and the umbrella became too big. Quaker Oats (a relatively small fourth player in the industry) took advantage of this opportunity and introduced a line of bagged cereals that were cheaper versions of Kellogg's (the industry leader's) national brands. By skimping on packaging and marketing costs, Quaker could sell bagged products for about \$1 less than boxed counterparts. Since 1995, bagged cereals have skyrocketed from virtually nothing to account for 8% of all cereal packages sold in 1998.¹⁷ The difference that Kellogg counted on could not be maintained. The consumer did not care whether cereals are in a bag or box.

SUMMARY

Competition is a strategic factor that affects marketing strategy formulation. Traditionally, marketers have considered competition as one of the uncontrollable variables to be reckoned with in developing the marketing mix. It is only in the last few years that the focus of business strategy has shifted to the competition. It is becoming more and more evident that a chosen marketing strategy should be based on competitive advantage to achieve sustained business success. To implement such a perspective, resources should be concentrated in those areas of competitive activity that offer the best opportunity for continuing profitability and sound investment returns.

There are two very different forms of competition: natural and strategic. Natural competition implies survival of the fittest in a given environment. In business terms, it means firms compete from very similar strategic positions, relying on operating differences to separate the successful from the unsuccessful. With strategic competition, on the other hand, underlying strategy differences vis-à-vis market segments, product offerings, distribution channels, and manufacturing processes become paramount considerations.

Conceptually, competition may be examined from the viewpoint of economists, industrial organization theorists, and businesspeople. The major thrust of economic theories has centered on the model of perfect competition. Industrial organization emphasizes the industry environment (i.e., industry structure, conduct, and performance) as the key determinant of a firm's performance. A theoretical framework of competition from the viewpoint of the businessperson, other than the pioneering efforts of Bruce Henderson, hardly exists.

Firms compete to satisfy customer needs, which may be classified as existing, latent, or incipient. A firm may face competition from different sources, which may be categorized as industry competition, product line competition, or organizational competition. The intensity of competition is determined by a combination of factors.

A firm needs a competitive intelligence system to keep track of various facets of its rivals' businesses. The system should include proper data gathering and analysis of each major competitor's current and future perspectives. This chapter identified various sources of competitive information, including what competitors say about themselves, what others say about them, and what a firm's own people have observed. To gain competitive advantage, that is, to choose those product/market positions where victories are clearly attainable, two forms of analysis may be undertaken: industry analysis and comparative analysis. Porter's five-factor model is useful in industry analysis. Business-system framework can be gainfully employed for comparative analysis.

DISCUSSION QUESTIONS

1. Differentiate between natural and strategic competition. Give examples.
2. What are the basic elements of strategic competition? Are there any prerequisites to pursuing strategic competition?
3. How do economists approach competition? Does this approach suffice for businesspeople?
4. What is the industrial organization viewpoint of competition?
5. Identify, with examples, different sources of competition.
6. How does industry structure affect intensity of competition?
7. What are the major sources of competitive intelligence?
8. Briefly explain Porter's five-factor model of industry structure analysis.

NOTES

- ¹ Bruce D. Henderson, "New Strategies for the Global Competition," *A Special Commentary* (Boston: Boston Consulting Group, 1981): 5–6.
- ² Louis W. Stern and John R. Grabner, Jr., *Competition in the Marketplace* (Glenview, IL: Scott, Foresman and Company, 1970): 29.
- ³ See Michael E. Porter, *Competitive Strategy* (New York: The Free Press, 1980): Chapter 1. See also E. T. Grether, *Marketing and Public Policy* (Englewood Cliffs, NJ: Prentice-Hall, 1960): 25; and George Fisk, *Marketing Systems: An Introductory Analysis* (New York: Harper & Row, 1967): 622.
- ⁴ Bruce D. Henderson, "The Anatomy of Competition," *Journal of Marketing* (Spring 1983): 8–9.
- ⁵ Wendy Zellner, "How Northwest Gives Competition a Bad Name," *Business Week*, (16 March 1998): 34.
- ⁶ William E. Rothschild, *Putting It All Together* (New York: AMACOM, 1976): 85.
- ⁷ Steven Flax, "How to Snoop on Your Competitors," *Fortune* (14 May 1984): 29–33. Also see Richard Teitelbaum, "The New Race for Intelligence," *Fortune* (2 November 1992): 104.
- ⁸ Patrick Marren, "Business Intelligence: Inside Out?" *Outlook*, The Futures Group. (June 1996): 1.
- ⁹ "Unilever Is All Made Up with Everywhere to Go," *Business Week* (31 July 1989): 33–34. Also see "The Branding of Beauty," *The Economist*, (21 October 1995): 67.
- ¹⁰ "L'Oréal Aiming at High and Low Markets," *Fortune* (22 March 1993): 89.
- ¹¹ Kathleen Deveny and Alecia Swasy, "In Cosmetics, Marketing Cultures Clash," *The Wall Street Journal* (31 October 1989): B1.
- ¹² See George S. Day and Prakash Nedungadi, "Managerial Representations of Competitive Strategy," *Journal of Marketing* (April 1994): 31–44.
- ¹³ Michael E. Porter, "Note on the Structural Analysis of Industries," *Harvard Business School Case Service* (1975): 22.
- ¹⁴ Richard Normann and Rafael Ramirez, "From Value Chain to Value Constellation: Designing Interactive Strategy," *Harvard Business Review* (July–August 1993): 65–77.
- ¹⁵ Roberto Buaron, "New-Game Strategies," *McKinsey Quarterly* (Spring 1981): 24–40.
- ¹⁶ Tom Giordano, "From Riches to Rags," *The Hartford Courant* (12 December 1993): 61.
- ¹⁷ "Cereal-Box Killers Are on the Loose." *Business Week* (5 October 1998): 48.

Focusing on the Customer

Consumption is the sole end and purpose of production; and the interest of the producer ought to be attended to only so far as it may be necessary for promoting that of the customer

ADAM SMITH

Businesses compete to serve customer needs. Not only are there different types of customers, but their needs vary, too. Thus, most markets are not homogeneous. Further, the markets that are homogeneous today may not remain so in the future. In brief, a market represents a dynamic phenomenon that, influenced by customer needs, evolves over time.

In a free economy, each customer group tends to want a slightly different service or product. But a business unit cannot reach out to all customers with equal effectiveness; it must distinguish easily accessible customer groups from hard-to-reach customer groups. Moreover, a business unit faces competitors whose ability to respond to customer needs and cover customer groups differs from its own. To establish a strategic edge over its competition with a viable marketing strategy, it is important for the business unit to clearly define the market it intends to serve. It must segment the market, identifying one or more subsets of customers within the total market, and concentrate its efforts on meeting their needs. Fine targeting of the customer group to serve offers the opportunity to establish competitive leverage.

This chapter introduces a framework for identifying markets to serve. Various underlying concepts of market definition are examined. The chapter ends with a discussion of alternative ways of segmenting a market.

IDENTIFYING MARKETS

Contemporary approaches to strategic planning require proper definition of the market; however, questions about how to properly characterize a market make it difficult to arrive at an acceptable definition. Depending on how the market is defined, the relative market positions of two companies and their two products can be reversed, as shown in the following table.

<i>Percentage Market Share</i>		
<i>Brands</i>	<i>Unsegmented (Mass)</i>	<i>Segmented</i>
S	32	40
T	24	30
U	16	20
V	8	10
X	12	60
Y	6	30
Z	2	10

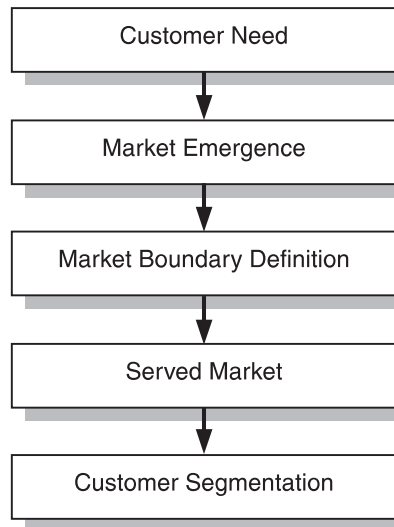
Though brand X has a low share in the unsegmented, or mass, market (12 percent), it has a much higher share within its own segment of the mass market (60 percent) than does brand S (40 percent). Which of the two shares shown is better for the business: the total mass market for the product category or some segmented portion of that market? The arguments go both ways, some pointing out the merits of having a larger share of industry volume and others noting the favorable profit consequences of holding a larger share within a smaller market niche. Does Sanka compete in the total mass market for coffee with Maxwell House and Folgers or in a decaffeinated market segment against Brim and Nescafe? Does the market for personal computers include intelligent and dumb terminals as well as word processors, desktop and laptop computers, and intelligent telephones? Grape Nuts has 100 percent of the Grape Nuts market, a smaller percentage of the breakfast cereal market, an even smaller percentage of the packaged-foods market, a still smaller percentage of the packaged-goods market, a tiny percentage of the U.S. food market, a minuscule percentage of the world food market, and a microscopic percentage of total consumer expenditures. All descriptions of market share are meaningless, however, unless a company defines the market in terms of the boundaries separating it from its rivals.

Considering the importance of adequately defining the market, it is desirable to systematically develop a conceptual framework for that purpose. Exhibit 5-1 presents such a framework.

The first logical step in defining the market is to determine customer need. Based on need, the market emerges. Because customer need provides a broad perspective of the market, it is desirable to establish market boundaries. Traditionally, market boundaries have been defined in terms of product/market scope, but recent work suggests that markets should be defined multidimensionally.

The market boundary delineates the total limits of the market. An individual business must select and serve those parts, or segments, of the total market in which it is best equipped to compete over the long run. Consider Polaroid. It started as an instant photography firm. As such, it had only a 7 percent stake in the \$15 billion photography industry. Over the years, it carried out a multi-billion dollar market for itself. But in the 1990s, the company realized it had little chance of any further growth. The developed world was already saturated with cameras, and photography itself was beginning to lose out to home videomaking. By aiming

EXHIBIT 5-1
Identifying Markets to Serve



instead at the entire imaging industry—from photocopying to printing and video as well as photography—Polaroid saw a chance to compete in a rapidly growing, \$150 billion global business.¹

CUSTOMER NEED

Satisfaction of customer need is the ultimate test of a business unit's success. Thus, an effective marketing strategy should aim at serving customer needs and wants better than competitors do. Focus on customers is the essence of marketing strategy. As Robertson and Wind have said:

Marketing performs a boundary role function between the company and its markets. It guides the allocation of resources to product and service offerings designed to satisfy market needs while achieving corporate objectives. This boundary role function of marketing is critical to strategy development. Before marshaling a company's resources to acquire a new business, or to introduce a new product, or to reposition an existing product, management must use marketing research to cross the company-consumer boundary and to assess the likely market response.

The logic and value of consumer needs assessment is generally beyond dispute, yet frequently ignored. It is estimated, for example, that a majority of new products fail. Yet, there is most often nothing wrong with the product itself; that is, it works. The problem is simply that consumers do not want the product.

AT&T's Picture Phone is a classic example of a technology-driven product that works; but people do not want to see each other on a telephone. It transforms a comfortable, low involvement communication transaction into a demanding, high

involvement one. The benefit is not obvious to consumers. Of course, the benefit could become obvious if transportation costs continue to outpace communication costs, and if consumers could be “taught” the benefits of using a Picture Phone.

Marketing’s boundary role function is similarly important in maintaining a viable competitive positioning in the marketplace. The passing of Korvette from the American retail scene, for example, can be attributed to consumer confusion as to what Korvette represented—how it was positioned relative to competition. Korvette’s strength was as a discount chain—high turnover and low margin. This basic mission of the business was violated, however, as Korvette traded-up in soft goods and fashion items and even opened a store on Manhattan’s Fifth Avenue. The result was that Korvette became neither a discount store nor a department store and lost its previous customer base. Sears has encountered a similar phenomenon as it opted for higher margins in the 1970s and lost its reputation for “value” in the marketplace. The penalty has been declining sales and profitability for its retail store operation, which it is now trying valiantly to arrest by reestablishing its “middle America” value orientation. Nevertheless, consumer research could have indicated the beginning of the problem long before the crisis in sales and profits occurred.²

Concept of Need

Customer need has always formed the basis of sound marketing. Yet, as Ohmae points out, it is often neglected or ignored:

Think for a moment about aching heads. Is my headache the same as yours? My cold? My shoulder pain? My stomach discomfort? Of course not. Yet when a pharmaceutical company asked for help . . . [it] asked 50 employees in the company to fill out a questionnaire—throughout a full year—about how they felt physically at all times of the day every day of the year. Then [it] pulled together a list of the symptoms described, sat down with the company’s scientists, and asked them, item by item: Do you know why people feel this way? Do you have a drug for this kind of symptom? It turned out that there were no drugs for about 80 percent of the symptoms, these physical awarenesses of discomfort. For many of them, some combination of existing drugs worked just fine. For others, no one had ever thought to seek a particular remedy. The scientists were ignoring tons of profit.

Without understanding customers’ needs—the specific types of discomfort they were feeling—the company found it all too easy to say, “Headache? Fine, here’s a medicine, an aspirin, for headache. Case closed.” It was easy not to take the next step and ask, “What does the headache feel like? Where does it come from? What is the underlying cause? How can we treat the cause, not just the symptom?” Many of these symptoms, for example, are psychological and culture-specific. Just look at television commercials. In the United States, the most common complaint is headache; in the United Kingdom, backache; in Japan, stomach ache. In the United States, people say that they have a splitting headache; in Japan it is an ulcer. How can we truly understand what these people are feeling and why?³

Looking closely at needs is the first step in delivering value to customers. Traditionally, needs have been classified according to Maslow’s hierarchy of human needs. From lowest to highest, Maslow’s hierarchy identifies five levels of needs: physiological, safety, belongingness, self-esteem, and self-actualization. Needs at each level of the hierarchy can be satisfied only after needs at the levels below it have been satisfied. A need unsatisfied becomes a source of frustration.

When the frustration is sufficiently intense, it motivates a relief action—the purchase of a product, for example. Once a need is satisfied, it is forgotten, creating space for the awareness of other needs. In a marketing context, this suggests that customers need periodic reminders of their association with a product, particularly when satisfied.

Business strategy can be based on the certainty that needs exist. As we move up Maslow's hierarchy, needs become less and less obvious. The challenge in marketing is to expose nonobvious needs, to fill needs at all levels of the hierarchy.

Maslow's first two levels can be called survival levels. Most businesses operate at Level 2 (safety), with occasional spikes into higher levels. A business must satisfy a safety need to have a viable operation. The customer must feel both physically and economically safe in buying the product. The next higher levels—belongingness and self-esteem—are customer reward levels, where benefits of consuming a product accrue to the customer personally, enhancing his or her sense of worth. At the highest level, self-actualization, the customer feels a close identification with the product. Of course, not all needs can be filled, nor would it be economically feasible to attempt to do so. But a business can move further toward satisfaction of customer needs by utilizing the insights of the Maslow hierarchy.

MARKET EMERGENCE

Customer need gives rise to a market opportunity, and a market emerges. To judge the worth of this market, an estimate of market potential is important. If the market appears attractive, the strategist takes the next step of delineating the market boundary. This section examines the potential of the market.

Simply stated, **market potential** is the total demand for a product in a given environment. Market potential is measured to gain insights into five elements: market size, market growth, profitability, type of buying decision, and customer market structure. Exhibit 5-2 summarizes these elements and shows a pro forma scheme for measuring market potential.

The first element, *market size*, is best expressed in both units and dollars. Dollar expression in isolation is inadequate because of distortion by inflation and international currency fluctuations. Also, because of inflationary distortion, the screening criteria for new product concepts and product line extensions should separately specify both units and dollars. Market size can be expressed as total market sales potential or company market share, although most companies through custom utilize market share figures.

The second element, *market growth*, is meant to reflect the secular trend of the industry. Again, the screening criteria should be specified for new product concepts and product line extensions. The criteria and projections should be based on percentage growth in units. Projections in industrial settings often are heavily dependent on retrofit possibilities and plans for equipment replacement.

The third element in this evaluation of strategic potential is *profitability*. It usually is expressed in terms of contribution margin or in one of the family of

EXHIBIT 5-2
Measurement of Market Potential

		Potential			
		Low	Medium	High	
CRITERIA	Market Size	<ul style="list-style-type: none"> New product concepts Product line extension or new market segment for existing line 	<ul style="list-style-type: none"> < \$10 million < \$ 2 million 	<ul style="list-style-type: none"> \$10 to 20 million \$ 2 to 5 million 	<ul style="list-style-type: none"> > \$20 million > \$ 5 million
	Market Growth	<ul style="list-style-type: none"> New product concept Product line extension or new market segment for existing line 	<ul style="list-style-type: none"> < 7 percent < 5 percent 	<ul style="list-style-type: none"> 7 to 10 percent 5 to 7 percent 	<ul style="list-style-type: none"> > 10 percent > 7 percent
	Profitability (Contribution Margin)	<ul style="list-style-type: none"> New product concept or product line expansion New market segment for existing line 	<ul style="list-style-type: none"> < 45 percent < 40 percent 	<ul style="list-style-type: none"> 45 to 55 percent 40 to 50 percent 	<ul style="list-style-type: none"> > 55 percent > 50 percent
	Type of Buying Decision		Straight Rebuy Cost Short delivery Proven record with present suppliers	New Task Selling effort Service Specific process expertise	Modified Rebuy Product performance Life-cycle costs
	Customer Market Structure		Oligopsony Many different subsegments Few large customers Non-accessible		Monopsonistic Competition Few subsegments Several significant customers Accessible

Criteria	Low	Medium	High	Data Source	Comments/Additional Data Needed
Market					
Market Growth					
Profitability					
Type of Buying Decision					
Customer Market Structure					
Overall Rating					

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return calculations. Most U.S. companies view profitability in terms of return on investment (ROI), return on sales (ROS), or return on net assets (RONA). Return on capital employed (ROCE) is often calculated in multinational companies. For measuring market potential, no one of these calculations appears to function better than another.

The fourth element is the *type of buying decision*. The basis for a buying decision must be predicated on whether the decision is a straight rebuy, a modified rebuy, or a new task.

The fifth and final element is the *customer market structure*. Based on the same criteria as competitive structure, the market can be classified as monopsony, oligopsony, differentiated competition (monopsonistic competition), or pure competition.

DEFINING MARKET BOUNDARIES

The crux of any strategy formulation effort is market definition:

The problem of identifying competitive product-market boundaries pervades all levels of marketing decisions. Such strategic issues as the basic definition of a business, the assessment of opportunities presented by gaps in the market, the reaction to threats posed by competitive actions, and the decisions on major resource allocations are strongly influenced by the breadth or narrowness of the definition of competitive boundaries. The importance of share of market for evaluating performance and for guiding territorial advertising, sales force, and other budget allocations and the growing number of antitrust prosecutions also call for defensible definitions of product-market boundaries.⁴

Defining the market is difficult, however, since market can be defined in many ways. Consider the cooking appliance business. Overall in 1997 about 18 million gas and electric ranges and microwave ovens were sold for household use. All these appliances serve the basic function of cooking, but their similarity ends there. They differ in many ways: (a) with reference to fuels—primarily gas versus electricity; (b) in cooking method—heat versus radiation; (c) with reference to type of cooking function—surface heating, baking, roasting, broiling, etc.; (d) in design—freestanding ranges, built-in countertop ranges, wall ovens, counter-top microwave ovens, combinations of microwave units, and conventional ranges, etc.; and (e) in price and product features.

These differences raise an important question: Should all household cooking appliances be considered a single market or do they represent several distinct markets? If they represent several distinct markets, how should these markets be defined? There are different possibilities for defining the market: (a) with reference to product characteristics; (b) in terms of private brand sales versus manufacturers' brand sales; (c) with reference to sales in specific regions; and (d) in terms of sales target, for example, sales to building contractors for installation in new houses versus replacement sales for existing homes.

Depending on the criteria adopted to define the market, the size of a market varies considerably. The strategic question of how the marketer of home cooking appliances should define the market is explored below.

*Dimensions of
Market Boundaries*

Traditionally, market boundaries have been defined in terms of product/market space. Consider the following:

A market is sometimes defined as a group of firms producing identical or closely related products. . . . A preferable approach is to define the markets in terms of products. . . . [What is meant by] a close relationship among products? Goods and services may be closely related in the sense that they are regarded as substitutes by consumers, or they may be close in that the factors of production used in each are similar.⁵

Some identify a market with a generic class of products. One hears of the beer market, the cake mix market, or the cigarette market. According to others, product markets refer to individuals who have purchased a given class of products.

These two definitions of the market—the market as a class of closely related products versus the market as a class of people who purchase a certain kind of product—view it from one of two perspectives: who are the buyers and what are the products. In the first definition, buyers are implicitly assumed to be homogeneous in their behavior. The second definition suggests that the products and brands within a category are easily identified and interchangeable and that the problem is to search for market segments.

In recent years, it has been considered inadequate to perceive market definition as simply a choice of products for chosen markets. Instead, the product may be considered a physical manifestation of a particular technology to a particular customer function for a particular customer group. Market boundaries should then be determined by choices along these three dimensions.⁶

Technology. A particular customer function can be performed by different technologies. In other words, alternative technologies can be applied to satisfy a particular customer need. To illustrate, consider home cooking appliances again. In terms of fuel, the traditional alternative technologies have been gas and electricity. In recent years, a new form of technology, microwave radiation, has also been used. In another industry, alternative technologies may be based on the use of different materials. For example, containers may be made from metal, glass, or plastic. In defining market boundaries, a decision must be made whether the products of all relevant technologies or only those of a particular technology are to be included.

Customer Function. Products can be considered in terms of the functions they serve or in terms of the ways in which they are used. Some cooking appliances bake and roast, others fry and boil; some perform all these functions and perhaps more. Different functions provide varying customer benefits. In establishing market boundaries, customer benefits to be served should be spelled out.

Customer Group. A group refers to a homogeneous set of customers with similar needs and characteristics. The market for cooking appliances, for example, can be split into different groups: building contractors, individual households buying through retail stores, and so on. The retail stores segment can be further broken down into traditional appliance specialty stores, mass merchandisers, and so on.

Decisions about market boundaries should indicate which types of customers are to be served.

In addition to these three dimensions for determining market boundaries, Buzzell recommends a fourth—level of production/distribution.⁷ A business has the option of operating at one or more levels of the production/distribution process. For example, producers of raw materials (e.g., aluminum) or component products (e.g., semiconductors, motors, compressors) may limit their business to selling only to other producers, they may produce finished products themselves, or they may do both. Decisions about production/distribution levels have a direct impact on the market boundary definition. This point may be illustrated with reference to Texas Instruments:

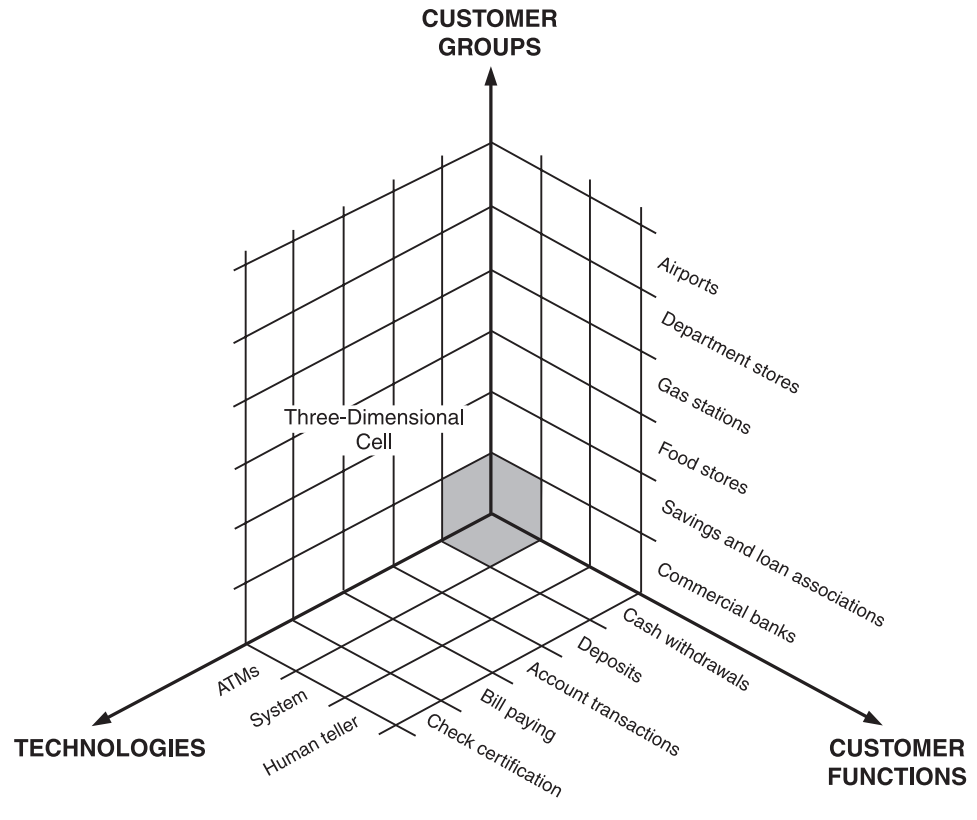
The impact that a business unit's vertical integration strategy can have on competition in a market is dramatically illustrated by Texas Instruments' decision, in 1972, to enter the calculator business. At the time, it was a principal supplier of calculator components (integrated circuits) to the earlier entrants into the market, including the initial market leader, Bowmar Instruments. As most readers undoubtedly know, TI quickly took over a leadership position in calculators through a combination of "pricing down the experience curve" and aggressive promotion. For purposes of this discussion, the important point is one of a finished product. Some other component suppliers also entered the calculator business, while others continued to supply OEMs. In light of these varying strategies, is there a "calculator component market" and "calculator market," or do these constitute a single market?⁸

Exhibit 5-3 depicts the three dimensions of the market boundary definition from the viewpoint of the personal financial transactions industry. Market boundaries are defined in terms of customer groups, customer functions, and technologies. The fourth dimension, level of production/distribution, is not included in the diagram because it is not possible to show four dimensions in a single chart. The exhibit shows a matrix developed around customer groups on the vertical axis, customer functions on the right axis, and technologies on the left axis. Any three-dimensional cell in the matrix constitutes an elementary "building block" of market definition. An automatic teller machine (ATM) for cash withdrawals at a commercial bank is an example of such a cell.

Redefining Market Boundaries

As markets evolve, boundaries may need to be restated. Five sets of "environmental influences" affect product/market boundaries. These influences are technological change (displacement by a new technology); market-oriented product development (e.g., combining the features of several products into one multipurpose offering); price changes and supply constraints (which influence the perceived set of substitutes); social, legal, or government trends (which influence patterns of competition); and international trade competition (which changes geographic boundaries).⁹ For example, when management introduces a new product, markets an existing product to new customers, diversifies the business through acquisition, or liquidates a part of the business, the market undergoes a process of evolution. Redefinition of market boundaries may be based on any one or a combination of the three basic dimensions. The market may be extended

EXHIBIT 5-3
Dimensions of Market Boundary Definition for Personal Financial Transactions

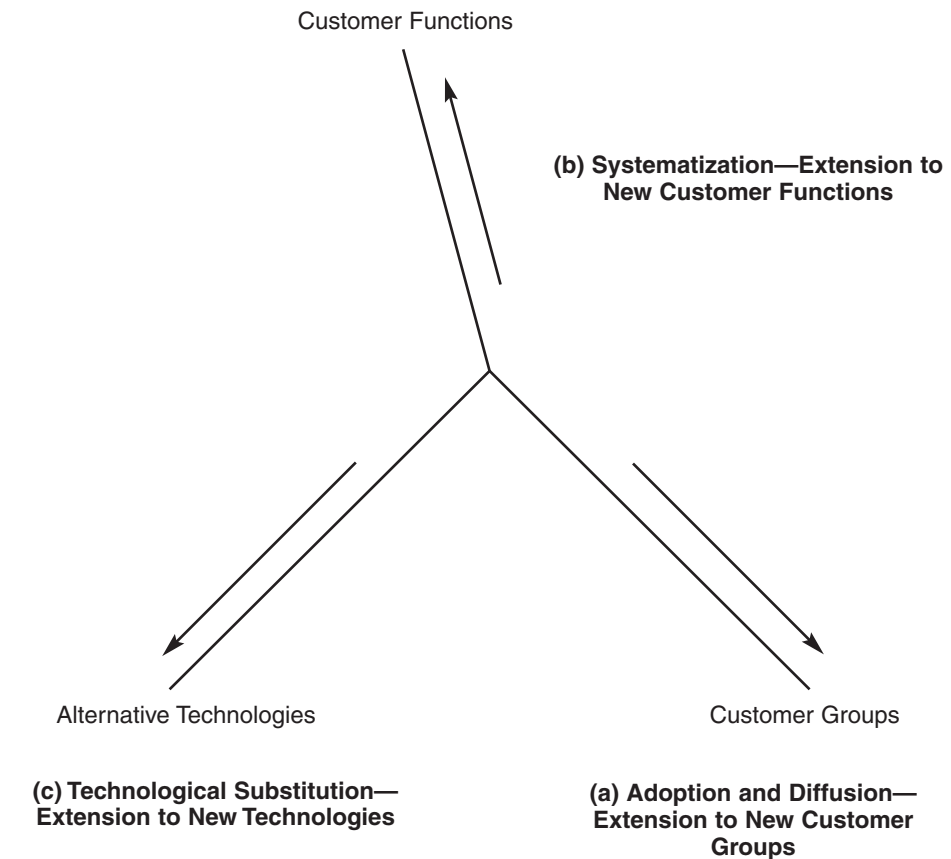


through the penetration of new customer groups, the addition of products serving related customer functions, or the development of products based on new technologies. As shown in Exhibit 5-4, these changes are caused by three fundamentally different phenomena: The adoption and diffusion process underlies the penetration of new customer groups, a process of systemization results in the operation of products to serve combinations of functions, and the technology substitution process underlies change on a technology dimension.

SERVED MARKET

Earlier in this chapter, it was concluded that the task of market boundary definition amounts to grouping together a set of market cells (see Exhibit 5-3), each defined in terms of three dimensions: customer groups, customer functions, and technologies. In other words, a market may comprise any combination of these

EXHIBIT 5-4
Market Evolution in Three Dimensions



Source: Derek F. Abell, *Defining the Business: The Starting Point of Strategic Planning*, © 1980, p. 207. Reprinted by permission of Prentice-Hall, Inc., Englewood Cliffs, N.J.

cells. An additional question must now be answered. Should a business unit serve the entire market or limit itself to serving just a part of it? While it is conceivable that a business unit may decide to serve the total market, usually the served market is considerably narrower in scope and smaller in size than the total market. The decision about what market to serve is based on such factors as the following:

1. Perceptions of which product function and technology groupings can best be protected and dominated.
2. Internal resource limitations that force a narrow focus.
3. Cumulative trial-and-error experience in reacting to threats and opportunities.

4. Unusual competencies stemming from access to scarce resources or protected markets.¹⁰

In practice, the choice of served market is not based on conscious, deliberate effort. Rather, circumstances and perceptions surrounding the business unit dictate the decision. For some businesses, lack of adequate resources limits the range of possibilities. Dell Computer, for example, would be naive to consider competing against IBM across the board. Further, as a business unit gains experience through trial and error, it may extend the scope of its served market. For example, the U.S. Post Office entered the overnight package delivery market to participate in an opportunity established by the Federal Express Company. The task of delineating the served market, however, is full of complications. As Day has noted:

In practice, the task of grouping market cells to define a market is complicated. First, there is usually no one defensible criterion for grouping cells. There may be many ways to achieve the same function. Thus, boxed chocolates compete to some degree with flowers, records, and books as semicasual gifts. Do all of these products belong in the total market? To confound this problem, the available statistical and accounting data are often aggregated to a level where important distinctions between cells are completely obscured. Second, there are many products which evolve by adding new combinations of functions and technologies. Thus, radios are multifunctional products which include clocks, alarms, appearance options. To what extent do these variants dictate new market cells? Third, different competitors may choose different combinations of market cells to serve or to include in their total market definitions. In these situations there will be few direct competitors; instead, businesses will encounter each other in different but overlapping markets, and, as a result, may employ different strategies.¹¹

Strategically, the choice of a business unit's served market may be based on the following approaches:

- I. Breadth of Product Line

- A. Specialized in terms of technology, broad range of product uses
- B. Specialized in terms of product uses, multiple technologies
- C. Specialized in a single technology, narrow range of product uses
- D. Broad range of (related) technologies and uses
- E. Broad versus narrow range of quality/price levels

- II. Types of Customers

- A. Single customer segment
- B. Multiple customer segments
 1. Undifferentiated treatment
 2. Differentiated treatment

- III. Geographic Scope

- A. Local or regional
- B. National
- C. Multinational

IV. Level of Production/Distribution

- A. Raw or semifinished materials or components
- B. Finished products
- C. Wholesale or retail distribution

An Example of a Served Market

The choice of served market may be illustrated with reference to one company's entry into the snowmobile business. The management of this company considered snowmobiles an attractive market in terms of sales potential. The boundaries of this market are extensive. For example, in terms of technology, a snowmobile may be powered by gas, diesel fuel, or electricity. A snowmobile may fulfill such customer functions as delivery, recreation, and emergency transportation. Customer groups include household consumers, industrial buyers, and the military.

Since the company could not cover the total market, it had to define the market it would serve. To accomplish this task, the company developed a product/market matrix (see Exhibit 5-5a). The company could use any technology—gasoline, diesel, or electric—and it could design a snowmobile for any one of three customer groups: consumer, industrial, or military. The matrix in Exhibit 5-5a furnished nine possibilities for the company. Considering market potential and its competencies to compete, the part of the market that looked best was the diesel-powered snowmobile for the industrial market segment, the shaded area in Exhibit 5-5a.

But further narrowing of the market to be served was necessary. A second matrix (see Exhibit 5-5b) laid out the dimensions of customer use (function) and customer size. Thus, as shown in Exhibit 5-5b, snowmobiles could be designed for use as delivery vehicles (e.g., used by business firms and the post office), as recreation vehicles (e.g., rented at resort hotel sites), or as emergency vehicles (e.g., used by hospitals and police forces). Further, the design of the snowmobile would be affected by whether the company would sell to large, medium, or small customers. After evaluating the nine alternatives in Exhibit 5-5b, the company found the large customer, delivery use market attractive, defining its served market as diesel-driven snowmobiles for use as delivery vehicles by large industrial customers.

Served Market Alternatives

In the preceding example, the company settled on a rather narrow definition of the served market. It could, however, expand the scope of the served market as it gains experience and as opportunities elsewhere in the market appear attractive. The following is a summary of the served market alternatives available to a business similar to this one.

1. Product/market concentration consists of the company's niching itself in only one part of the market. In the above example, the company's niche was making only diesel-driven snowmobiles for industrial buyers.
2. Product specialization consists of the company's deciding to produce only diesel-driven snowmobiles for all customer groups.

EXHIBIT 5-5
Defined the Served Market

		Market		
		Consumer	Industrial	Military
Technology	Gas-driven snowmobiles			
	Diesel-driven snowmobiles			
	Electric-driven snowmobiles			

(a) Technology/Market Matrix

		Customer Use		
		Delivery	Recreation	Emergency
Customer Size	Large			
	Medium			
	Small			

(b) Customer Size/Customer Use Matrix

Source: Philip Kotler, "Strategic Planning and the Marketing Process," *Business* (May-June 1980): 6-7. Reprinted by permission of the author.

3. Market specialization consists of the company's deciding to make a variety of snowmobiles that serve the varied needs of a particular customer group, such as industrial buyers.
4. Selective specialization consists of the company's entering several product markets that have no relation to each other except that each provides an individually attractive opportunity.
5. Full coverage consists of the company's making a full range of snowmobiles to serve all market segments.

CUSTOMER SEGMENTATION

In the snowmobile example, the served market consisted of one segment. But conceivably, the served market could be much broader in scope. For example, the company could decide to serve all industrial customers (large, medium, small) by offering diesel-driven snowmobiles for delivery use. The "broader" served market, however, must be segmented because the market is not homogeneous; that is, it cannot be served by one type of product/service offering.

Currently, the United States represents the largest market in the world for most products; it is not a homogeneous market, however. Not all customers want the same thing. Particularly in well-supplied markets, customers generally prefer products or services that are tailored to their needs. Differences can be expressed in terms of product or service features, service levels, quality levels, or something else. In other words, the large market has a variety of submarkets, or segments, that vary substantially. One of the crucial elements of marketing strategy is to choose the segment or segments that are to be served. This, however, is not always easy because different methods for dissecting a market may be employed and deciding which method to use may pose a problem.

Virtually all strategists segment their markets. Typically, they use SIC codes, annual purchase volume, age, and income as differentiating variables. Categories based on these variables, however, may not suffice as far as the development of strategy is concerned.

RCA, for example, initially classified potential customers for color television sets according to age, income, and social class. The company soon realized that these segments were not crucial for continued growth because potential buyers were not confined to those groups. Later analysis discovered that there were "innovators" and "followers" in each of the above groups. This finding led the company to tailor its marketing strategy to various segments according to their "innovativeness." Mass acceptance of color television might have been delayed substantially if RCA had followed a more traditional approach.

An American food processor achieved rapid success in the French market after discovering that "modern" Frenchwomen liked processed foods while "traditional" French housewives looked upon them as a threat. A leading industrial manufacturer discovered that its critical variable was the amount of annual usage per item, not per order or per any other conventional variable. This proved to be critical since heavy users can be expected to be more sensitive to price and may be more aware of and responsive to promotional perspectives.

Segmentation aims at increasing the scope of business by closely aligning a product or brand with an identifiable customer group. Take, for example, cigarettes. Thirty years ago, most cigarette smokers chose from among three brands: Camel, Chesterfield, and Lucky Strike. Today more than 160 brands adorn retail shelves. In order to sell more cigarettes, tobacco companies have been dividing the smoking public into relatively tiny sociological groups and then aiming one or more brands at each group. Vantage and Merit, for example, are aimed at young women; Camel and Winston are aimed mostly at rural smokers. Cigarette marketing success hinges on how effectively a company can design a brand to appeal to a particular type of smoker and then on how well it can reach that smoker with sharply focused packaging, product design, and advertising.

What is true of cigarettes applies to many, many products; it applies even to services. Banks, for example, have been vying with one another for important customers by offering innovative services that set each bank apart from its competition.

These illustrations underscore not only the significance of segmenting the market but also the importance of carefully choosing segmentation criteria.

Segmentation Criteria

Segmentation criteria vary depending on the nature of the market. In consumer-goods marketing, one may use simple demographic and socioeconomic variables, personality and lifestyle variables, or situation-specific events (such as use intensity, brand loyalty, and attitudes) as the bases of segmentation. In industrial marketing, segmentation is achieved by forming end use segments, product segments, geographic segments, common buying factor segments, and customer size segments. Exhibit 5-6 provides an inventory of different bases for segmentation. Most of these bases are self-explanatory. For a detailed account, however, reference may be made to a textbook on marketing management.

In addition to these criteria, creative analysts may well identify others. For example, a shipbuilding company dissects its tanker market into large, medium, and small markets; similarly, its cargo ship market is classified into high-, medium-, and low-grade markets. A forklift manufacturer divides its market on the basis of product performance requirements. Many consumer-goods companies, General Foods, Procter & Gamble, and Coca-Cola among them, base their segments on lifestyle analysis.

Data for forming customer segments may be analyzed with the use of simple statistical techniques (e.g., averages) or multivariate methods. Conceptually, the following procedure may be adopted to choose a criterion for segmentation:

1. Identify potential customers and the nature of their needs.
2. Segment all customers into groups having
 - a. Common requirements.
 - b. The same value system with respect to the importance of these requirements.
3. Determine the theoretically most efficient means of serving each market segment, making sure that the distribution system selected differentiates each segment with respect to cost and price.

EXHIBIT 5-6
Basis for Customer Segmentation

A. *Consumer Markets*

1. Demographic factors (age, income, sex, etc.)
2. Socioeconomic factors (social class, stage in the family life cycle)
3. Geographic factors
4. Psychological factors (lifestyle, personality traits)
5. Consumption patterns (heavy, moderate, and light users)
6. Perceptual factors (benefit segmentation, perceptual mapping)
7. Brand loyalty patterns

B. *Industrial Markets*

1. End use segments (identified by SIC code)
 2. Product segments (based on technological differences or production economics)
 3. Geographic segments (defined by boundaries between countries or by regional differences within them)
 4. Common buying factor segments (cut across product/market and geographic segments)
 5. Customer size segments
-

4. Adjust this ideal system to the constraints of the real world: existing commitments, legal restrictions, practicality, and so forth.

A market can also be segmented by level of customer service, stage of production, price/performance characteristics, credit arrangements with customers, location of plants, characteristics of manufacturing equipment, channels of distribution, and financial policies. The key is to choose a variable or variables that so divide the market that customers in a segment respond similarly to some aspect of the marketer's strategy.¹² The variable should be measurable; that is, it should represent an objective value, such as income, rate of consumption, or frequency of buying, not simply a qualitative viewpoint, such as the degree of customer happiness. Also, the variable should create segments that may be accessible through promotion. Even if it is feasible to measure happiness, segments based on the happiness variable cannot be reached by a specific promotional medium. Finally, segments should be substantial in size; that is, they should be sufficiently large to warrant a separate marketing effort.

Once segments have been formed, the next strategic issue is deciding which segment should be selected. The selected segment should comply with the following conditions:

1. It should be one in which the maximum differential in competitive strategy can be developed.
2. It must be capable of being isolated so that competitive advantage can be preserved.
3. It must be valid even though imitated.

The success of Volkswagen in the United States in 1960 can be attributed to its fit into a market segment that had two unique characteristics. First, the segment served by VW could not be adequately served by a modification to conventional U.S. cars. Second, U.S. manufacturers' economies of scale could not be brought to bear to the disadvantage of VW. In contrast, American Motors was equally successful in identifying a special segment to serve with its compact car, the Rambler. The critical difference was that American Motors could not protect that segment from the superior scale of manufacturing volume of the other three U.S. automobile producers.

The choice of strategically critical segments is not straightforward. It requires careful evaluation of business strengths as compared with the competition. It also requires analytical marketing research to uncover market segments in which these competitive strengths can be significant.¹³



Rarely do market segments conveniently coincide with such obvious categories as religion, age, profession, or family income; or, in the industrial sector, with the size of company. For this reason, market segmentation is emphatically not a job for statisticians. Rather, it is a task that can be mastered only by the creative strategist. For example, an industrial company found that the key to segmenting customers is by the phase of the purchase decision process that they experienced. Accordingly, three segments were identified: (a) first-time prospects, (b) novices, and (c) sophisticates.¹⁴ These three segments valued different benefits, bought from different channels, and carried varying impressions of providers.

A technology-consulting firm, Forrester Research Inc., separates people into ten categories: "fast forwards, techno-strivers, hand-shakers, new age nurturers, digital hopefuls, traditionalists, mouse potatoes, gadget-grabbers, media junkies, and sidelined citizens." Exhibit 5-7 defines each group. For example, "Fast forwards" own on an average 20 technology products per household. Several of their clients have found this kind of classification useful in identifying segments to serve.¹⁵

Market segmentation has recently undergone several changes. These include: ¹⁶

- Increased emphasis on segmentation criteria that represent "softer" data such as attitudes and needs. This is the case in both consumer and business-to-business marketing.
- Increased awareness that the bases of segmentation depend on its purpose. For example, the same bank customers could be segmented by account ownership profiles, attitudes towards risk-taking, and socioeconomic variables. Each segmentation could be useful for a different purpose, such as product cross-selling, preparation of advertising messages, and media selection.
- A move towards "letting the data speak for themselves," that is finding segments through the detection of patterns in survey or in-house data. So-called "data mining" methods have become much more versatile over the past decade.
- Greater usage of "hybrid" segmentation methods. For example, a beer producer might first segment consumers according to favorite brand. Then, within each brand group, consumers could be further segmented according to similarities in attitudes towards beer drinking, occasions where beer is consumed, and so on.

EXHIBIT 5-7
How Tech Customers Stack Up

	CAREER	FAMILY	ENTERTAINMENT
OPTIMISTS	FAST FORWARDS These consumers are the biggest spenders, and they're early adopters of new technology for home, office, and personal use.	NEW AGE NURTURERS Also big spenders, but focused on technology for home uses, such as a family PC.	MOUSE POTATOES They like the online world for entertainment and are willing to spend for the latest in technology.
	TECHNO-STRIVERS Use technology from cell phones and pagers to online services primarily to gain a career edge.	DIGITAL HOPEFULS Families with a limited budget but still interested in new technology. Good candidates for the under-\$1,000 PC.	GADGET-GRABBERS They also favor online entertainment but have less cash to spend on it.
PESSIMISTS	HAND-SHAKERS Older consumers—typically managers—who don't touch their computers at work. They leave that to younger assistants.	TRADITIONALISTS Willing to use technology but slow to upgrade. Not convinced upgrades and other additions are worth paying for.	MEDIA JUNKIES Seek entertainment and can't find much of it online. Prefer TV and other older media.
	SIDELINED CITIZENS Not interested in technology.		
	 MORE AFFLUENT	 LESS AFFLUENT	

Source: Forrester Research, Inc.

- A closer connection between segmentation methods and new product development. Computer choice models (using information about the attribute trade-offs that consumers make) can now find the best segments for a given product profile or the best product profile for a given market segment.
- The growing availability of computer models (based on conjoint data) to find optimal additions to product lines—products that best balance the possibility of cannibalization of current products with competitive draw.
- Research on dynamic product/segment models that consider the possibility of competitive retaliation. Such models examine a company's vulnerability to competitive reactions over the short term and choose product/segment combinations that are most resistant to competitive encroachment.
- The development of pattern-recognition and consumer-clustering methods that seek segments on the basis of data but also respect managerial constraints on minimal segment size and managerial weightings of selected clustering variables.
- The development of flexible segmentations that permit the manager to loosen a clustering based only on buyer needs (by shifting a small number of people

between clusters); the aim might be to increase the predictability of some external criterion, such as household profitability to a company, say, selling mutual funds.

*Micromarketing, or
Segment-of-One
Marketing*

An interesting development in the past few years has been the emergence of a new segmentation concept called micromarketing, or segment-of-one marketing. Forced by competitive pressures, mass marketers have discovered that a segment can be trimmed down to smaller subsegments, even to an individual. Micromarketing combines two independent concepts: information retrieval and service delivery. On one side is a proprietary database of customers' preferences and purchase behaviors; on the other is a disciplined, tightly engineered approach to service delivery that uses the database to tailor a service package for individual customers or a group of customers. Of course, such custom-designed service is nothing new, but until recently, only the very wealthy could afford it. Information technology has brought the level of service associated with the old carriage trade within reach of the middle class.¹⁷

Micromarketing requires:

1. **Knowing the customers**—Using high-tech techniques, find out who the customers are and aren't. By linking that knowledge with data about ads and coupons, fine-tune marketing strategy.
2. **Making what customers want**—Tailor products to individual tastes. Where once there were just Oreos, now there are Fudge Covered Oreos, Oreo Double Stufs, and Oreo Big Stufs.
3. **Using targeted and new media**—Advertising on cable television and in magazines can be used to reach special audiences. In addition, develop new ways to reach customers. For example, messages on walls in high-school lunchrooms, on videocassettes, and even on blood pressure monitors may be considered.
4. **Using nonmedia**—Sponsor sports, festivals, and other events to reach local or ethnic markets.
5. **Reaching customers in the store**—Consumers make most buying decisions while they are shopping, so put ads on supermarket loudspeakers, shopping carts, and in-store monitors.
6. **Sharpening promotions**—Couponing and price promotions are expensive and often harmful to a brand's image. Thanks to better data, some companies are using fewer, more effective promotions. One promising approach: aiming coupons at a competitor's customers.
7. **Working with retailers**—Consumer-goods manufacturers must learn to "micro market" to the retail trade, too. Some are linking their computers to retailers' computers, and some are tailoring their marketing and promotions to an individual retailer's needs.

An example of micromarketing is provided by a North Carolina bank, First Wachovia.¹⁸ The bank's staff serves all customers the way it used to serve its best customer. The staff greets each customer by name and provides personalized information about her or his finances and how they relate to long-term objectives. Based on this knowledge, the staff suggests new products. In this way, the commodity retail banking has been turned into a customized, personalized service. This marketing strategy has resulted in more sales at lower marketing costs and

powerful switching barriers relative to the competition. Three major investments are behind this seemingly effortless new level of service: a comprehensive customer database, accessible wherever the customer makes contact with the bank; an extensive training program that teaches a personalized service approach; and an ongoing personal communications program with each customer. Similarly, Noxell's Clarion line illustrates how micromarketing can be implemented. When the company introduced its line of mass market cosmetics in drugstores, it looked for a way to differentiate it in a crowded market. The answer was the Clarion computer. Customers type in the characteristics of their skin and receive a regimen selected from the Clarion line, thus providing department store-type personal advice without sales pressure in the much more convenient drug channel.

SUMMARY

This chapter examined the role of the third strategic C—the customer—in formulating marketing strategy. One strategic consideration in determining marketing strategy is the definition of the market. A conceptual framework for defining the market was outlined.

The underlying factor in the formation of a market is customer need. The concept of need was discussed with reference to Maslow's hierarchy of needs. Once a market emerges, its worth must be determined through examining its potential. Different methods may be employed to study market potential.

Based on its potential, if a market appears worth tapping, its boundaries must be identified. Traditionally, market boundaries have been defined on the basis of product/market scope. Recent work on the subject recommends that market boundaries be established around the following dimensions: technology, customer function, and customer group. Level of production/distribution was suggested as a fourth dimension. The task of market boundary definition amounts to grouping together a set of market cells, each defined in terms of these dimensions.

Market boundaries set the limits of the market. Should a business unit serve a total market or just a part of it? Although it is conceivable to serve an entire market, usually the served market is considerably narrower in scope and smaller in size than the total market. Factors that influence the choice of served market were examined.

The served market may be too broad to be served by a single marketing program. If so, then the served market must be segmented. The rationale for segmentation was given, and a procedure for segmenting the market was outlined.

DISCUSSION QUESTIONS

1. Elaborate on marketing's boundary role function. How is it related to customer needs?
2. What dimensions may be used to define market boundaries?
3. Illustrate the use of these dimensions with a practical example.
4. What is meant by served market? What factors determine the served market?
5. How may a business unit choose the criteria for segmenting the market?

6. Describe the concept of micromarketing. How may a durable goods company adopt it to its business?

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- ⁸ Buzzell, "Note on Market Definition and Segmentation," 6.
- ⁹ Day and Shocker, *Identifying Competitive Product-Market Boundaries*.
- ¹⁰ George S. Day, "Strategic Market Analysis and Definition: An Integrated Approach," *Strategic Management Journal* 2 (1981): 284.
- ¹¹ Day, "Strategic Market Analysis and Definition," 288.
- ¹² See Nigel F. Piercy and Neil A. Morgan, "Strategic and Operational Market Segmentation: A Managerial Analysis," *Journal of Strategic Marketing* (June 1993): 123–140.
- ¹³ Luis D. Arjona, Rajesh Shah, Alejandro Tinivelli and Adam Weiss, "Marketing to the Hispanic Consumer," *The McKinsey Quarterly*, No. 3, (1998): 106–115.
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- ¹⁵ "Are Tech Buyers Different," *Business Week*, (26 January 1998): 64.
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- ¹⁷ Edward Feitzinger and Hau L. Lee, "Mass Customization at Hewlett-Packard: The Power of Postponement," *Harvard Business Review*, (January–February 1997): 116–123.
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Scanning the Environment

*I hold that man is in the
right who is most in
league with the future*

HENRY IBSEN

An organization is a creature of its environment. Its very survival and all of its perspectives, resources, problems, and opportunities are generated and conditioned by the environment. Thus, it is important for an organization to monitor the relevant changes taking place in its environment and formulate strategies to adapt to these changes. In other words, for an organization to survive and prosper, the strategist must master the challenges of the profoundly changing political, economic, technological, social, and regulatory environment. To achieve this broad perspective, the strategist needs to develop and implement a systematic approach to environmental scanning. As the rate and magnitude of change increase, this scanning activity must be intensified and directed by explicit definitions of purpose, scope, and focus. The efforts of businesses to cope with these problems are contributing to the development of systems for exploring alternatives with greater sensitivity to long-run implications. This emerging science has the promise of providing a better framework for maximizing opportunities and allocating resources in anticipation of environmental changes.

This chapter reviews the state of the art of environmental scanning and suggests a general approach that may be used by a marketing strategist. Specifically, the chapter discusses the criteria for determining the scope and focus of scanning, the procedure for examining the relevance of environmental trends, the techniques for evaluating the impact of an environmental trend on a particular product/market, and the linking of environmental trends and other “early warning signals” to strategic planning processes.

IMPORTANCE OF ENVIRONMENTAL SCANNING

Without taking into account relevant environmental influences, a company cannot expect to develop its strategy. It was the environmental influences emerging out of the energy crisis that were responsible for the popularity of smaller, more

fuel-efficient automobiles and that brought about the demise of less efficient rotary engines. It was the environmental influence of a coffee bean shortage and geometric price increases that spawned the “coffee-saver” modification in Mr. Coffee automatic drip coffee makers. Shopper and merchant complaints from an earlier era contributed to the virtual elimination of deposit bottles; recent pressures from environmental groups, however, have forced their return and have prompted companies to develop low-cost, recyclable plastic bottles.

Another environmental trend, Americans’ insatiable appetite for eating out (in 1990, restaurant sales accounted for \$0.44 of every \$1 spent on food; this number is expected to reach \$0.63 by the year 2000), worries food companies such as Kraft. In response, Kraft is trying to make cooking as convenient as eating out (e.g., by providing high-quality convenience foods) to win back food dollars.¹

The sad tales of companies that seemingly did everything right and yet lost competitive leadership as a result of technological change abound. Du Pont was beaten by Celanese when bias-ply tire cords changed from nylon to polyester. B.F. Goodrich was beaten by Michelin when the radial overtook the bias-ply tire. NCR wrote off \$139 million in electro-mechanical inventory and the equipment to make it when solid-state point-of-sale terminals entered the market. Xerox let Canon create the small-copier market. Bucyrus-Erie allowed Caterpillar and Deere to take over the mechanical excavator market. These companies lost even though they were low-cost producers. They lost even though they were close to their customers. They lost even though they were market leaders. They lost because they failed to make an effective transition from old to new technology.

In brief, business derives its existence from the environment. Thus, it should monitor its environment constructively. Business should scan the environment and incorporate the impact of environmental trends on the organization by continually reviewing the corporate strategy.

The underlying importance of environmental scanning is captured in Darwinian laws: (a) the environment is ever-changing, (b) organisms have the ability to adapt to a changing environment, and (c) organisms that do not adapt do not survive. We are indeed living in a rapidly changing world. Many things that we take for granted today were not even imagined in the 1960s. As we enter the next century, many more “wonders” will come to exist.

To survive and prosper in the midst of a changing environment, companies must stay at the forefront of changes affecting their industries. First, it must be recognized that all products and processes have performance limits and that the closer one comes to these limits the more expensive it becomes to squeeze out the next generation of performance improvements. Second, one must take all competition seriously. Normally, competitor analyses seem to implicitly assume that the most serious competitors are the ones with the largest resources. But in the context of taking advantage of environmental shifts, this assumption is frequently not adequate. Texas Instruments was a \$5- to \$10-million company in 1955 when it took on the mighty vacuum tube manufacturers—RCA, GE, Sylvania, and Westinghouse—and beat them with its semiconductor technology. Boeing was nearly bankrupt when it successfully introduced the commercial jet plane,

vanquishing larger and more financially secure Lockheed, McDonnell, and Douglas corporations.

Third, if the environmental change promises potential advantage, one must attack to win and attack even to play the game. Attack means gaining access to new technology, training people in its use, investing in capacity to use it, devising strategies to protect the position, and holding off on investments in mature lines. For example, IBM capitalized on the emerging personal computer market created by its competitor, Apple Computer. By becoming the low-cost producer, distributor, seller, and servicer of personal computers for business use, IBM took command of the marketplace in less than two years.

Fourth, the attack must begin early. The substitution of one product or process for another proceeds slowly and then predictably explodes. One cannot wait for the explosion to occur to react. There is simply not enough time. B.F. Goodrich lost 25 percentage points of market share to Michelin in four years. Texas Instruments passed RCA in sales of active electronic devices in five to six years.

Fifth, a close tie is needed between the CEO and the operating managers. Facing change means incorporating the environmental shifts in all aspects of the company's strategy.

WHAT SCANNING CAN ACCOMPLISH

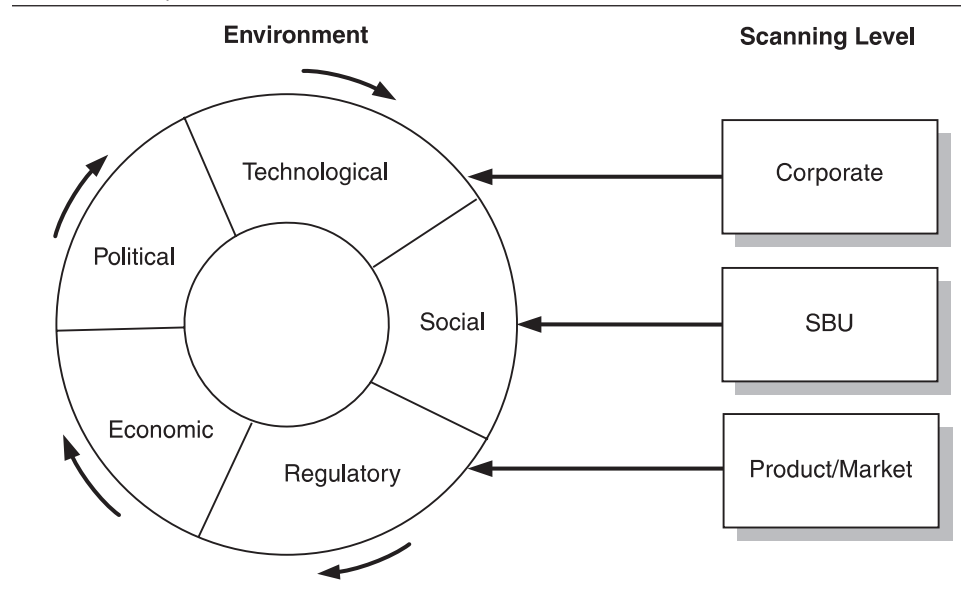
Scanning improves an organization's abilities to deal with a rapidly changing environment in a number of ways:

1. It helps an organization capitalize on early opportunities rather than lose these to competitors.
2. It provides an early signal of impending problems, which can be defused if recognized well in advance.
3. It sensitizes an organization to the changing needs and wishes of its customers.
4. It provides a base of objective qualitative information about the environment that strategists can utilize.
5. It provides intellectual stimulation to strategists in their decision making.
6. It improves the image of the organization with its publics by showing that it is sensitive to its environment and responsive to it.
7. It is a means of continuing broad-based education for executives, especially for strategy developers.

THE CONCEPT OF ENVIRONMENT

Operationally, five different types of environments may be identified—technological, political, economic, regulatory, and social—and the environment may be scanned at three different levels in the organization—corporate, SBU, and product/market level (see Exhibit 6-1). Perspectives of environmental scanning vary from level to level. Corporate scanning broadly examines happenings in different environments and focuses on trends with corporate-wide implications. For

EXHIBIT 6-1
Constituents of Environment



example, at the corporate level IBM may review the impact of competition above and below in the telephone industry on the availability and rates of long-distance telephone lines to its customers. Emphasis at the SBU level focuses on those changes in the environment that may influence the future direction of the business. At IBM, the SBU concerned with personal computers may study such environmental perspectives as diffusion rate of personal computers, new developments in integrated circuit technology, and the political debates in progress on the registration (similar to automobile registration) of personal computers. At the product/market level, scanning is limited to day-to-day aspects. For example, an IBM personal computer marketing manager may review the significance of rebates, a popular practice among IBM's competitors.

The emphasis in this chapter is on environmental scanning from the viewpoint of the SBU. The primary purpose is to gain a comprehensive view of the future business world as a foundation on which to base major strategic decisions.

STATE OF THE ART

Scanning serves as an early warning system for the environmental forces that may impact a company's products and markets in the future. Environmental scanning is a comparatively new development. Traditionally, corporations evaluated themselves mainly on the basis of financial performance. In general, the

environment was studied only for the purpose of making economic forecasts. Other environmental factors were brought in haphazardly, if at all, and intuitively. In recent years, however, most large corporations have started doing systematic work in this area.

A pioneering study on environmental scanning was done by Francis Aguilar. In his investigation of selected chemical companies in the United States and Europe, he found no systematic approach to environmental scanning. Aguilar's different types of information about the environment that the companies found interesting have been consolidated into five groups: *market tidings* (market potential, structural change, competitors and industry, pricing, sales negotiations, customers); *acquisition leads* (leads for mergers, joint ventures); *technical tidings* (new products, processes, and technology; product problems; costs; licensing and patents); *broad issues* (general conditions relative to political, demographic, national issues; government actions and policies); *other tidings* (suppliers and raw materials, resources available, other). Among these groups, market tidings was found to be the dominant category and was of most interest to managers across the board.

Aguilar also identified four patterns for viewing information: *undirected viewing* (exposure without a specific purpose), *conditioned viewing* (directed exposure but without undertaking an active search), *informal search* (collection of purpose-oriented information in an informal manner), and *formal search* (a structured process for collection of specific information for a designated purpose). Both internal and external sources were used in seeking this information. The external comprised both personal sources (customers, suppliers, bankers, consultants, and other knowledgeable individuals) and impersonal sources (various publications, conferences, trade shows, exhibitions, and so on). The internal personal sources included peers, superiors, and subordinates. The internal impersonal sources included regular and general reports and scheduled meetings. Aguilar's study concluded that while the process is not simple, a company can systematize its environmental scanning activities for strategy development.²

Aguilar's framework may be illustrated with reference to the Coca-Cola Company. The company looks at its environment through a series of analyses. At the corporate level, considerable information is gathered on economic, social, and political factors affecting the business and on competition both in the United States and overseas. The corporate office also becomes involved in special studies when it feels that some aspect of the environment requires special attention. For example, in the 1980s, to address itself to a top management concern about Pepsi's claim that the taste of its cola was superior to Coke's, the company undertook a study to understand what was going on in the minds of their consumers and what they were looking for. How was the consumption of Coca-Cola related to their consumers' lifestyle, to their set of values, to their needs? This study spearheaded the work toward the introduction of New Coke.

In the mid-1980s, the corporate office also made a study of the impact of antipollution trends on government regulations concerning packaging. At the corporate level, environment was scanned rather broadly. Mostly market tidings,

technical tidings, and broad issues were dealt with. Whenever necessary, in-depth studies were done on a particular area of concern, and corporate information was made available to different divisions of the company.

At the division level (e.g., Coca-Cola, USA), considerable attention is given to the market situation, acquisition leads, and new business ventures. The division also studies general economic conditions (trends in GNP, consumption, income), government regulation (especially antitrust actions), social factors, and even the political situation. Part of this division-level scanning duplicates the efforts of the corporate office, but the divisional planning staff felt that it was in a position to do a better job for its own purpose than could the corporate office, which had to serve the needs of other divisions as well. The division also undertakes special studies. For example, in the early 1980s, it wondered whether a caffeine-free drink should be introduced and, if so, when.

The information received from the corporate office and that which the division had collected itself was analyzed for events and happenings that could affect the company's current and potential business. Analysis was done mostly through meetings and discussions rather than through the use of any statistical model. At the Coca-Cola Company, environmental analysis is a sort of forum. There is relatively little cohesion among managers; the meetings, therefore, respond to a need for exchange of information between people.

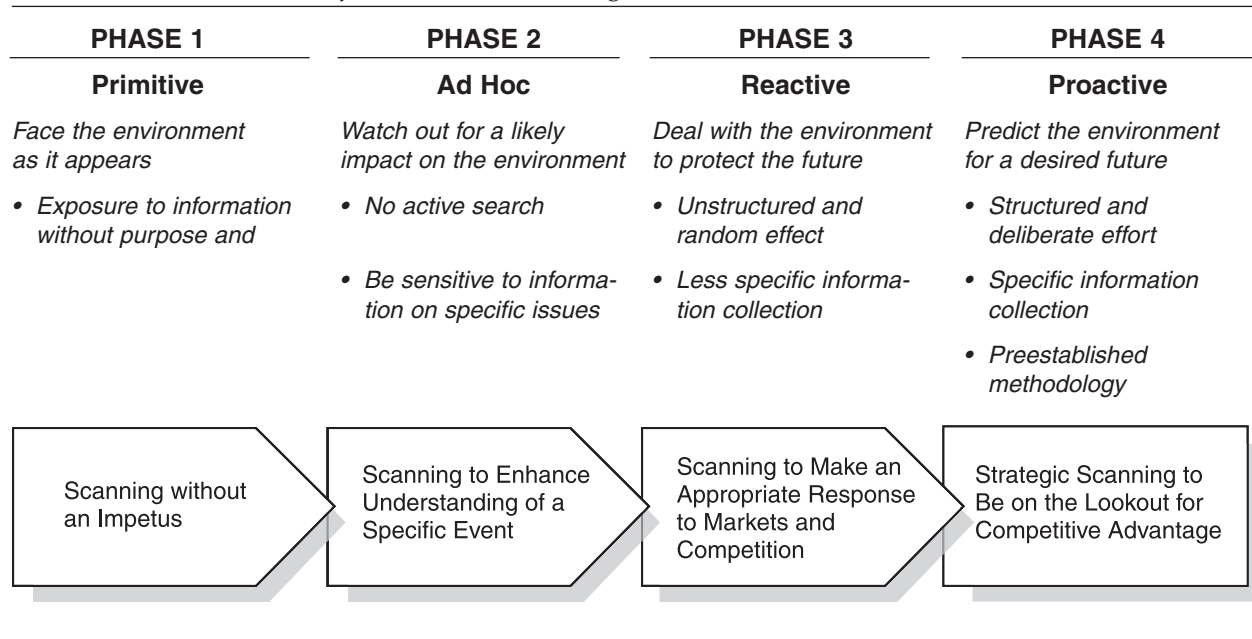
A recent study of environmental scanning identifies four evolutionary phases of activity, from primitive to proactive (see Exhibit 6-2). The scanning activities in most corporations can be characterized by one of these four phases.³

In Phase 1, the primitive phase, the environment is taken as something inevitable and random about which nothing can be done other than to accept each impact as it occurs. Management is exposed to information, both strategic and nonstrategic, without making any effort to distinguish the difference. No discrimination is used to discern strategic information, and the information is rarely related to strategic decision making. As a matter of fact, scanning takes place without management devoting any effort to it.

Phase 2, the ad hoc phase, is an improvement over Phase 1 in that management identifies a few areas that need to be watched carefully; however, there is no formal system for scanning and no initiative is taken to scan the environment. In addition, that management is sensitive to information about specific areas does not imply that this information is subsequently related to strategy formulation. This phase is characterized by such statements as this: All reports seem to indicate that rates of interest will not increase substantially to the year 2000, but our management will never sit down to seriously consider what we might do or not do as a company to capitalize on this trend in the pursuit of our goals. Typically, the ad hoc phase characterizes companies that have traditionally done well and whose management, which is intimately tied to day-to-day operations, recently happened to hire a young M.B.A. to do strategic planning.

In Phase 3, the reactive phase, environmental scanning begins to be viewed as important, and efforts are made to monitor the environment to seek information in different areas. In other words, management fully recognizes the

EXHIBIT 6-2
Four Phases in the Evolution of Environmental Scanning



significance of the environment and dabbles in scanning but in an unplanned, unstructured fashion. Everything in the environment appears to be important, and the company is swamped with information. Some of the scanned information may never be looked into; some is analyzed, understood, and stored. As soon as the leading firm in the industry makes a strategic move in a particular matter, presumably in response to an environmental shift, the company in Phase 3 is quick to react, following the footsteps of the leader. For example, if the use of cardboard bottles for soft drinks appears uncertain, the Phase 3 company will understand the problem on the horizon but hesitate to take a strategic lead. If the leading firm decides to experiment with cardboard bottles, the Phase 3 firm will quickly respond in kind. In other words, the Phase 3 firm understands the problems and opportunities that the future holds, but its management is unwilling to be the first to take steps to avoid problems or to capitalize on opportunities. A Phase 3 company waits for a leading competitor to pave the way.

The firm in Phase 4, the proactive phase, practices environmental scanning with vigor and zeal, employing a structured effort. Careful screening focuses the scanning effort on specified areas considered crucial. Time is taken to establish proper methodology, disseminate scanned information, and incorporate it into strategy. A hallmark of scanning in Phase 4 is the distinction between macro and micro scanning. **Macro scanning** refers to scanning of interest to the entire

corporation and is undertaken at the corporate level. **Micro scanning** is often practiced at the product/market or SBU level. A corporate-wide scanning system is created to ensure that macro and micro scanning complement each other. The system is designed to provide open communication between different micro scanners to avoid duplication of effort and information.

A multinational study on the subject concluded that environmental scanning is on its way to becoming a full-fledged formalized step in the strategic planning process. This commitment to environmental scanning has been triggered in part by the recognition of environmental turbulence and a willingness to confront relevant changes within the planning process. Commitment aside, there is yet no accepted, effective methodology for environmental scanning.⁴

TYPES OF ENVIRONMENT

Corporations today, more than ever before, are profoundly sensitive to technological, political, economic, social, and regulatory changes. Although environmental changes may be felt throughout an organization, the impact most affects strategic perspectives. To cope with a changing and shifting environment, the marketing strategist must find new ways to forecast the shape of things to come and to analyze strategic alternatives and, at the same time, develop greater sensitivity to long-term implications. Various techniques that are especially relevant for projecting long-range trends are discussed in the appendix at the end of this chapter. Suffice it to say here that environmental scanning necessarily implies a forecasting perspective.

Technological Environment

Technological developments come out of the research effort. Two types of research can be distinguished: basic and applied. A company may engage in applied research only or may undertake both basic and applied research. In either case, a start must be made at the basic level, and from there the specific effect on a company's product or process must be derived. A company may choose not to undertake any research on its own, accepting a secondary role as an imitator. The research efforts of imitators will be limited mainly to the adaptation of a particular technological change to its business.

There are three different aspects of technology: type of technology, its process, and the impetus for its development. Technology itself can be grouped into five categories: energy, materials, transportation, communications and information, and genetic (includes agronomic and biomedical). The original impetus for technological breakthroughs can come from any or all of three sources: meeting defense needs, seeking the welfare of the masses, and making a mark commercially. The three stages in the process of technological development are invention, the creation of a new product or process; innovation, the introduction of that product or process into use; and diffusion, the spread of the product or process beyond first use.

The type of technology a company prefers is dictated, of course, by the company's interests. Impetus points to the market for technological development, and

the process of development shows the state of technological development and whether the company is in a position to interface with the technology in any stage. For example, the invention and innovation stages may call for basic research beyond the resources of a company. Diffusion, however, may require adaptation, which may not be as difficult as the other two stages.

The point may be illustrated with reference to aluminum cans.⁵ Gone are the days when almost every soda and beer product on store shelves came in identical aluminum cans. Sure, Coke was red and Pepsi was blue, but underneath the paint was the same sturdy, flip-top container. Just as technical advances allowed the aluminum industry to seize the can business from steel in the 1960s, today innovations from plastic, glass, and even good old steel, are undermining aluminum's hegemony. That is a problem for Aluminum Co. of America and its competitors in the aluminum industry. Over the past 20 years, they have come to dominate the \$11 billion beverage container market. Cans account for one-fifth of the aluminum sold in North America, which makes it the industry's biggest business—bigger than airplane parts or siding for houses. Moreover, the can business has been the key to growth for aluminum companies, which scurried to build mills in the 1980s. Now they find themselves swamped with capacity. Although the industry produces a staggering 100 billion cans a year, the number has been flat since 1994. From 1985–1996, glass increased its share of beer packaging from 31% to 37%, while aluminum's portion shrank from 56% to 51%. Meanwhile, in soda, innovations such as Coke's plastic contour bottle are muscling aluminum aside. Plastic bottles are even finding their way into vending machines, where aluminum was once invincible. Now plastic industry researchers are working to come up with a nonporous compound that could be used to hold beer. This materials war has forced aluminum to rethink the plain aluminum can and spend more on eye-catching shapes and textures. It will be interesting to see how far they succeed in dominating the beverage market.

Consider another example: Startling things have been happening to the television set in the last few years. For example, Panasonic now offers a color-projection system with a 60-inch screen. Toshiba Corp. of Japan has developed large, flat-screen television sets that are so slim that they can hang on the wall like paintings. Even traditional 19-inch sets aren't just for looking at anymore; they are basic equipment on which to play video games, to learn how to spell, or to practice math. Videodisc players produce television images from discs; videocassette recorders tape television shows and play prerecorded videotapes. With two-way television, the viewer can respond to questions flashed on the screen. Teleprint enables the conversion of television sets into video-display tubes so that viewers can scan the contents of newspapers, magazines, catalogs, and the like and call up any sections of interest.⁶ Finally, cable television permits the viewer to call on the system's library for a game, movie, or even a French lesson.

The 1990s have been a period of technological change and true innovation. One of the areas of greatest impact is communications. Until now, electronic communication has largely been confined to the traditional definition of voice

(telephone), pictures (television), and graphics (computer), three distinct kinds of communication devices. From now on, electronics will increasingly produce total communications. Today it is possible to make simultaneous and instantaneous electronic transmission of voice, pictures, and graphics. People scattered over the face of the globe can now talk to each other directly, see each other, and, if need be, share the same reports, documents, and graphs without leaving their own offices or homes. Consider the impact of this innovation on the airline industry. Business travel should diminish in importance, though its place may well be taken by travel for vacations and learning.

To analyze technological changes and capitalize on them, marketing strategists may utilize the technology management matrix shown in Exhibit 6-3. The matrix should aid in choosing appropriate strategic options based on a business's technological position. The matrix has two dimensions: technology and product. The technology dimension describes technologies in terms of their relationships to one another; the product dimension establishes competitive position. The interaction of these two dimensions suggests desirable strategic action. For example, if a business's technology is superior to anything else on the market, the company should enhance its leadership by identifying and introducing new applications for the technology. On the other hand, if a business's technology lags behind the competition, it should either make a technological leap to the competitive process, abandon the market, or identify and pursue those elements that are laggards in terms of adopting new technologies.⁷

Briefly, the rapid development and exploitation of new technologies are causing serious strategic headaches for companies in almost every type of industry. It has become vital for strategists to be able to recognize the limits of their core technologies, know which new technologies are emerging, and decide when to incorporate new technology in their products.

Political Environment

In stable governments, political trends may not be as important as in countries where governments are weak. Yet even in stable countries, political trends may have a significant impact on business. For example, in the United States one can typically expect greater emphasis on social programs and an increase in government spending when Democrats are in power in the White House. Therefore, companies in the business of providing social services may expect greater opportunities during Democratic administrations.

More important, however, are political trends overseas because the U.S. economy is intimately connected with the global economy. Therefore, what goes on in the political spheres of other countries may be significant for U.S. corporations, particularly multinational corporations.

The following are examples of political trends and events that could affect business planning and strategy:

1. An increase in geopolitical federations.
 - a. Economic interests: resource countries versus consumer countries.
 - b. Political interests: Third World versus the rest.

EXHIBIT 6-3
Technology Management Matrix

<i>Product Position</i>	TECHNOLOGY POSITION		
	<i>Same Technology</i>	<i>Different Technology</i>	
		<i>Older Technology</i>	<i>Newer Technology</i>
Behind competitors	Take traditional strategic actions — Assess marketing strategy and target markets — Enhance product features — Improve operational efficiency	Evaluate viability of your technology — Implement newer technology — Divest products based on older technology	Evaluate availability of resources to sustain technology development and full market acceptance — Continue to define new applications and product enhancements — Scale back operations
Ahead of competitors	Define new applications for the technology and enhance products accordingly	Take advantage of all possible profit	Define new applications for the technology and enhance products accordingly

Source: Susan J. Levine, "Marketers Need to Adopt a Technological Focus to Safeguard Against Obsolescence," *Marketing News* (28 October 1988): 16. Reprinted by permission of the American Marketing Association.

2. Rising nationalism versus world federalism.
 - a. Failure of the United Nations.
 - b. Trend toward world government or world law system.
3. Limited wars: Middle East, Serbia-Croatia.
4. Increase in political terrorism; revolutions.
5. Third-party gains in the United States; rise of socialism.
6. Decline of the major powers; rise of emerging nations (e.g., China, India, Brazil).
7. Minority (female) president.
8. Rise in senior citizen power in developed nations.
9. Political turmoil in Saudi Arabia that threatens world oil supplies and peace in the Middle East.
10. Revolutionary change in Indonesia, jeopardizing Japanese oil supplies.
11. Revolutionary change in South Africa, limiting Western access to important minerals and threatening huge capital losses to the economies of Great Britain, the United States, and Germany.
12. Instability in other places where the economic consequences could be important, including Mexico, Turkey, Zaire, Nigeria, South Korea, Brazil, Chile, and the People's Republic of China.

Already in 1997–1998 we have seen the overwhelming impact that political shocks can have on the world economy. The value of the Indonesian rupiah is the perfect illustration: it was not just the product of an arbitrary monetary policy

that was temporarily out of control but a rational response to problems that were fundamentally political. The Indonesian government in the 1990s continued to incur huge budget deficits and kept on borrowing, making itself dangerously dependent on the inflows of foreign capital. As the new government took over in 1998, inflation was high and the country became vulnerable to capital flight, leaving no choice for the government but to devalue the rupiah. The weakened Indonesian economy, staggered by the deep devaluation of the rupiah, had strong reverberations for the United States, with hundreds of thousands of jobs and billions of dollars of export business lost.

Marketing strategy is deeply affected by political perspectives. For example, government decisions have significantly affected the U.S. automotive industry. Stringent requirements, such as fuel efficiency standards, have burdened the industry in several ways.⁸ The marketing strategist needs to study both domestic and foreign political happenings, reviewing selected published information to keep in touch with political trends and interpret the information as it relates to the particular company.

Governments around the world help their domestic industries strengthen their competitiveness through various fiscal and monetary measures. Political support can play a key role in an industry's search for markets abroad. Without it, an industry may face a difficult situation. For instance, the U.S. auto industry would benefit from a U.S. government concession favoring U.S. automotive exports. European countries rely on value-added taxes to help their industries. Value-added taxes are applied to all levels of manufacturing transactions up to and including the final sale to the end user. However, if the final sale is for export, the value-added tax is rebated, thus effectively reducing the price of European goods in international commerce. Japan imposes a commodity tax on selected lines of products, including automobiles. In the event of export, the commodity tax is waived. The United States has no corresponding arrangement. Thus, when a new automobile is shipped from the United States to Japan, its U.S. taxes upon export are not rebated and the auto also must bear the cost of the Japanese commodity tax (15 or 20 percent, depending on the size of the vehicle) when it is sold in Japan. This illustrates how political decisions affect marketing strategy.

Economic Environment

Economic trends and events affecting businesses include the following possibilities:

- Depression; worldwide economic collapse
- Increasing foreign ownership of the U.S. economy
- Increasing regulation and management of national economies
- Several developing nations become superpowers (e.g., Brazil, India, China)
- World food production: famine relief versus holistic management
- Decline in real world growth or stable growth
- Collapse of world monetary system
- High inflation
- Significant employee-union ownership of U.S. businesses
- Worldwide free trade

It is not unrealistic to say that all companies, small or large, that are engaged in strategic planning examine the economic environment. Relevant published information is usually gathered, analyzed, and interpreted for use in planning. In some corporations, the entire process of dealing with economic information may be manual and intuitive. The large corporations, however, not only buy specific and detailed economic information from private sources, over and above what may be available from government sources, but they analyze the information for meaningful conclusions by constructing econometric models. For example, one large corporation with nine divisions has developed 26 econometric models of its different businesses. The data used for these models are stored in a database and are regularly updated. The information is available online to all divisions for further analysis at any time. Other companies may occasionally buy information from outside and selectively undertake modeling.

Usually the economic environment is analyzed with reference to the following key economic indicators: employment, consumer price index, housing starts, auto sales, weekly unemployment claims, real GNP, industrial production, personal income, savings rate, capacity utilization, productivity, money supply (weekly M1: currency and checking accounts), retail sales, inventories, and durable goods orders. Information on these indicators is available from government sources. These indicators are adequate for short-run analysis and decision making because, by and large, they track developments over the business cycle reasonably well. However, companies that try to base strategic plans on these indicators alone can run into serious trouble. Deficiencies in the data prove most dangerous when the government moves to take a more interventionist role in the economy. Further, when the ability of statistical agencies to respond has been hampered by unprecedented budget stringency, rapid changes in the structure of the economy cause a gradual deterioration in the quality of many of the economic statistics that the government publishes.

The problem of government-supplied data begins with a recondite document called the *Standard Industrial Classification (SIC) Manual*, which divides all economic activity into 12 divisions and 84 major groups of industries. The *SIC Manual* dictates the organization of and the amount of data available about production, income, employment, and other vital economic indicators. Each major group has a two-digit numerical code. The economy is then subdivided into hundreds of secondary groups, each with a three-digit code, and is further subdivided into thousands of industries, each with four-digit codes. But detail in most government statistical series is available only at the major group level; data at the three-digit level are scarce; at the four-digit level, almost nonexistent. Thus, information available from public sources may not suffice.

To illustrate the effect of economic climate on strategy, consider the following trends. In the more elderly capitalist countries, it is expected that old markets will become saturated much faster than new markets will take their place. Staple consumer goods, such as cars, radios, and television sets, already outnumber households in North America and in much of Western Europe; other products are fast approaching the same fate. The slow growth of populations in most of these

countries means that the number of households is likely to grow at only about 2 percent annually to the year 2000 and that demand for consumer goods is unlikely to grow any faster. Furthermore, while demand in these markets decreases, supply will increase, leading to intensified price competition and pressure on profit margins.

For example, as we enter the new century, the auto industry is likely to suffer from overcapacity. It is expected that there will be three buyers for every four cars.⁹ Already the market concentration in many consumer sectors has fallen significantly, mainly because of increased foreign competition. And the expansion of production capacity in such primary industries as metals and chemicals, especially in developing countries, may bring some kind of increased competition to producer goods.

These trends indicate the kind of economic issues that marketing strategists must take into account to determine their strategies.

Social Environment

The ultimate test of a business is its social relevance. This is particularly true in a society where survival needs are already being met. It therefore behooves the strategic planner to be familiar with emerging social trends and concerns. The relevance of the social environment to a particular business will, of course, vary depending on the nature of the business. For a technology-oriented business, scanning the social environment may be limited to aspects of pollution control and environmental safety. For a consumer-products company, however, the impact of the social environment may go much further.

An important aspect of the social environment concerns the values consumers hold. Observers have noted many value shifts that directly or indirectly influence business. Values mainly revolve around a number of fundamental concerns regarding time, quality, health, environment, home, personal finance, and diversity.¹⁰

Orientation Toward Time. Given the scarcity of time and/or money to have products repaired or to buy new ones, consumers look for offerings that endure. Time has become the scarce resource as the result of the prevalence of dual income-earning households. Convenience is a critical source of differential advantage, particularly in foods and services. In addition, youth are making or influencing more household purchasing decisions than ever before. Moreover, as the population ages, time pressures become more widespread and acute. Consumers are going to need innovative and, in some cases, almost customized solutions. With time generally scarcer than money, offerings that ease time pressures will garner higher margins. For example, today's average consumer, more often than not a woman, takes just 21 minutes to do her shopping—from the moment she slams her car door in a supermarket parking lot to the moment she climbs back in with her purchases. In that time, she buys an average of 18 items, out of 30,000 to 40,000 choices. She has less time to browse; it is down 25% from five years ago. She isn't even bothering to check prices. She wants the same product, at the same prices, in the same row, week after week. Under such a scenario,

it does not make sense for P&G to make 55 price changes a day across 110 brands, offering 440 promotions a year, tinkering with package size, color and contents. To keep up with time, after 159 years P&G changed the name of its sales department to Customer Business Development, and let consumers drive supply than to force-feed retailers by making them buy more products than they can sell. To implement this concept involved everything from truck schedules to helping clean retailers' shelves of accumulated grime. It has prompted the tight-lipped company to share its consumer research with retailers. Gone are 27 types of promotions. All in all, P&G hopes to save \$1.35 billion by the turn of the century.¹¹

Quality. Given the standards set by the influx of imported products, American consumers have developed a new set of expectations regarding quality; hence, they assign high priorities to those offerings that provide optimal price/quality. We are witnessing a move toward the adoption of a greater price/quality orientation in mass markets. There will continue to be a strong general desire for authenticity and lasting quality. Consumers will require fewer and more durable products rather than more ephemeral, novelty products. Heightened consumer expectations will translate into trying a manufacturer once. If the value, the quality, or the intrinsic characteristics that the consumer demands are not found, the consumer will not return to that manufacturer.

Health. A large and growing segment of the American population has become increasingly preoccupied with health. Health concerns are a function of both an aging population and changing predispositions. America is hungry for health and is impatient for its achievement. Industry experts are predicting that nutritional tags, such as "low in fat," will probably be the newest food fad to sweep the United States. There is some consensus that a diet rich in soluble fiber and low in fat and a lifestyle that includes plenty of regular exercise reduce cholesterol. As an aging population strives to maintain its youth and vitality, alcohol and tobacco consumption and other unhealthy dietary habits will continue to decline. In short, American consumers have become highly health conscious. The impact of this trend will not only be felt in the grocery store but in the travel and hospitality sectors of the economy, as well as in an array of services that contribute to lifelong wellness.

Environment. Perhaps the 1990s became the "earth decade." A growing number of Americans consider themselves "environmentalists." Outdoor activities, such as rock-climbing expeditions and whitewater rafting, are superseding more vicarious, passive ways of spending time. This heightened appreciation of the outdoors is being translated in choice criteria in the marketplace. Hence, more and more marketers are pressured into adopting "green" strategies; that is, offering products and services that are beneficial to the environment.¹²

Home. In a more domesticated society, the many technological innovations of recent years are making staying at home more fun. Some of the most beneficial advances of this home-centered decade are in the design and construction of houses that resemble self-contained entertainment/educational activity centers.

The recent slump in the housing market has rebounded, and opportunities for marketers to provide creative, more personalized, high-value offerings in home furnishings are evolving.¹³

Personal Finance. Most experts on consumer behavior expect that in the new century, people will be more frugal than they were in the past. The slow-and-steady consumer approach spawned by an attitude for upscale products that may outstrip finances makes every purchase especially important. We are witnessing several important consumer finance trends. First, consumers continue to seek out the best price/value before buying and accordingly place downward pressure on seller profit margins. Second, American consumers may have the income to spend freely, but recent economic difficulties nonetheless have caused them to remain cautious. Finally, quality is insisted upon, and a competitive premium price is willingly paid for performance and durability.

Diversity of Lifestyles. The predominance of diverse lifestyles is reflected by the significant increase in the number and the stature of women in the labor market. The increased presence of women in the labor force has dramatically influenced how men and women relate to one another and the personal and professional roles assumed by each. With 70 percent of women holding jobs outside the home, millions of men are doing chores their fathers would never have dreamed of. For example, men bought 25 percent of the groceries in the United States in 1991, up from 17 percent five years earlier.¹⁴ There has also been a dramatic change in racial integration and improved race relations. The United States has also witnessed the development of openly gay and lesbian lifestyles as well as an increase in the number of unmarried, cohabitating relationships. Significant changes in attitudes toward work and careers have also resulted in a new sense of independence and individuality. Accordingly, there has been an upsurge in the number of people who are self-employed. Experts hold that this pattern of social diversity will likely continue into the future. Social diversity creates opportunities for marketers to develop personalized offerings that allow individuals to derive satisfaction in the pursuit of different living alternatives.

In conclusion, American consumers will continue to search for basic values and will experience heightened ethical awareness.¹⁵ Consumers will still care about what things cost, but they will value only things that will endure—family, community, earth, faith.

Information on social trends may be derived from published sources. The impact of social trends on a particular business can be studied in-house or with the help of outside consultants. A number of consulting firms specialize in studying social trends.

Let us examine the strategic impact of two of the value shifts mentioned above: orientation toward time and concern for health. Consider the retail industry. Little is being done to support consumers in their quest to reduce shopping stress, although stress is a major consumer concern. Fast service has been the basis for growth for a number of well-known firms, among them American Express, McDonald's, and Federal Express; however, only a small but significant

number of businesses have recognized and responded to the consumer's lack of free time for shopping and service transactions:

- Dayton-Hudson has moved away from a maze-like floor design to a center aisle design, making it easier for customers to find their way through the store. At Childworld, toys are coordinated in learning centers so that buyers can examine and play with products. Management feels that this arrangement enables buyers to shop more quickly.
- A new firm, Shopper's Express, is assisting large chains such as A&P and Safeway by taking telephone orders and delivering merchandise.
- Rather than forcing the consumer to sit at home for an entire day awaiting a service call, GE, for years, has been making specific service appointments.
- Sears now offers six-day-a-week and evening repair service. In addition, in specifying when a repair person will arrive, Sears assigns a two-hour window.
- Montgomery Ward authorizes 7,700 sales clerks to approve sales checks and handle merchandise returns on their own, eliminating the time needed to get a floor manager's approval.
- Burger King uses television monitors that enable drive-up customers to see the waiter and the order.
- A&P, Shop Rite, and Publix are experimenting with automated grocery checkout systems that reduce waiting time in checkout lines.
- Wegman's, a supermarket chain in Rochester, New York, has a computer available for entering deli orders so that the customer does not have to wait to be served. The customer simply enters the order and picks it up on the way out of the store.¹⁶

More and more companies need to focus on developing shopping support systems and environments that help customers move through the buying process quickly. For firms that pride themselves for providing customers with a leisurely shopping environment, this will be a radical departure. Firms accepting this challenge will be able to support and stay closer to their customers through such changes. In addition, firms that help customers reduce shopping time will be able to differentiate themselves from competitors more easily.

For health reasons, salads and fish are replacing the traditional American dinner of meat and potatoes. Vegetarianism is on the rise. According to *Time*, about 8 million Americans call themselves vegetarians.¹⁷ Increasing varieties of decaffeinated coffee and tea and substitutes for sugar and salt are crowding supermarket shelves. Shoppers are reading the small print to check for artificial ingredients in foods and beverages that they once bought without a thought. Smoking is finally declining. Manufacturers and retailers of natural foods are building a healthy "health industry." Even products that do not easily accommodate healthier choices are being redeveloped in response to consumer concerns. For example, Dunkin Donuts has yanked the egg yolks from all but four of its 52 varieties to make its donuts cholesterol-free.¹⁸ Fast food firms—McDonald's Corporation and Hardee's Food Systems, for example—have introduced low-fat foods into their menus.¹⁹

The nation's dramatic new awareness of health is prompting these changes. The desire to feel better, look younger, and live longer exerts a powerful influence

on what people put into their bodies. This strong force is now moving against a well-entrenched habit that affects millions and dates back to biblical times—the consumption of too much alcohol.²⁰

Health substitutes for alcoholic beverages, labeled “dealcoholized” beverages, are now being offered to American consumers. For some time, gourmet food shops have stocked champagne-like bottles of carbonated grape juice and cans containing a not-fully-brewed mixture of water, malt, corn, yeast, and hops. Except for their packaging, these alcohol-free imitations failed to resemble wine and beer, especially in the crucial area of taste. New dealcoholized beverages, however, are fully fermented, or brewed, before their alcohol is separated out—either by pressure or heat—to below an unnoticeable 0.5 percent, the federal maximum before classifying a drink as alcoholic. The taste and body of the new beverages match that of their former alcoholized selves.

This 0.5 percent level is so low that a drinker would need to consume 24 glasses of dealcoholized wine or 8 cans of dealcoholized beer to obtain the amount of alcohol in one 4-ounce glass of regular wine or one 12-ounce can of regular beer. Thus, the drinker avoids not only intoxication but also worthless calories. A regular glass of wine or beer has about 150 calories, while their dealcoholized copies contain about 40 to 60 calories, respectively. And their prices are the same.²¹ Introduced in Europe about five years ago, dealcoholized wines are slowly making headway in the United States.

Regulatory Environment

Government influence on business appears to be increasing. It is estimated that businesses spend, on the average, twice as much time fulfilling government requirements today as they did 10 years ago.²² Consider the case of Frito-Lay, which has long been America’s leading salty snack company.²³ In recent years, the PepsiCo Subsidiary, whose offerings include Lay’s Potato Chips and Rold Gold Pretzels, has boosted its industry market share from 38% to 55%. Because of this stellar performance, the Justice Department suspects that something must be rancid at Frito-Lay. The Justice Department is said to be looking hard at Frito-Lay’s use of shelf allowances, a common retailing practice in which manufacturers pay stores up to \$100,000 a foot for desirable shelf space. Among other things, investigators want to know if Frito-Lay has been purchasing more space than it needs in order to muscle out competitors. Since 1990, Frito-Lay has beaten a number of competitors. Anheuser-Busch sold its Eagle Snack division to Frito-Lay in 1996 after persistently losing money since they entered the field in 1979. Another well-known casualty was Borden, whose market share declined from 12% to 5%. Dozens of independent regional snack companies have folded in recent years. Frito-Lay makes no bones about it and asks, Is it really a crime to be better than everyone else?

Interestingly, government in recent years has changed its emphasis from regulating specific industries to focusing on problem areas of national interest, including environmental cleanup, elimination of job discrimination, establishment of safe working conditions, and reduction of product hazards. A number of steps have been taken toward deregulation of various industries.

This shift in focus in the regulatory environment deeply affects the internal operations of business. To win or even survive in the competitive, free-for-all environment that follows deregulation, companies in once-regulated industries must make some hard choices. Astute management can avoid some of the trauma by developing an explicit strategy to operate in a deregulated environment well in advance of the event, rethinking relationships with customers, considering new roles to play in the market, and realigning their organizations accordingly.

To study the impact of the regulatory environment, that is, of laws already on the books and of pending legislation, legal assistance is required. Small firms may seek legal assistance on an ad hoc basis. Large firms may maintain offices in Washington staffed by people with legal backgrounds who are well versed in the company's business, who know important government agencies from the point of view of their companies, who maintain a close liaison with them, and who pass on relevant information to planners in different departments of their companies.

ENVIRONMENTAL SCANNING AND MARKETING STRATEGY

The impact of environmental scanning on marketing strategy can be illustrated with reference to videotex technology.²⁴ Videotex technology—the merging of computer and communications technologies—delivers information directly to the consumer. The consumer may instantly view desired textual and visual information from on-line databases on television screens or other video receivers by pushing the appropriate buttons or typing the proper commands.

Possibilities for business and personal use of videotex are as endless as the imagination. Consumers are already utilizing videotex for shopping, travel, personal protection, financial transactions, and entertainment, in greater privacy and autonomy than ever before.

With the mechanism for getting things done most efficiently and cost effectively, marketing strategists have begun to explore the implications of videotex on marketing decisions. Videotex will alter the demand for certain kinds of goods and services and the ways in which consumers interact with marketing activities. For the first time, the average consumer, not just the affluent consumer, can interact directly with the production process, dictating final product specifications as the product is being manufactured. As small-batch production becomes more cost-effective, this type of consumer-producer interaction will become more common.

Product selection might also be enhanced by videotex, as sellers stock a more complete inventory at fewer, more central locations rather than dealing with many retail outlets. Because packages will no longer serve as the communications vehicle for selling the product, less money will be spent on packaging. Product changes can also be kept up-to-date. Information on videotex will be current, synthesized, and comprehensive. The user will have the power to access only desired information at the time it is desired. Advertising messages and articles will be available in index form.

Direct consumer interaction with manufacturers will eliminate distribution channels. Reduced or zero-based inventory will reduce obsolescence and turnover

costs. Centrally located warehouses and new delivery routes will become increasingly cost-effective. The remaining retail stores will be transformed into showrooms with direct-order possibilities via view-data-like terminals.

Promotional material will become more educational and information-based, including the provision of product specifications and independent product evaluations. Interactive video channels will provide advertisers and interested shoppers with prepackaged commercials and live shopping programs.

With more accurate price and product information, more perfect competition will result. Price discrepancies will be reduced. Consumers will engage in more preshopping planning, price-comparison shopping, and in-home shopping.

The market segment concept will be more important than ever before. The individualizing possibilities of videotex will enable the seller to measure and reach segments with unparalleled accuracy and will also enable consumers to effectively self-segment. Advertisers and consumers will benefit from 24-hour, 7-day-a-week salespeople. Everyone will be better prepared through videotex to satisfy customers.

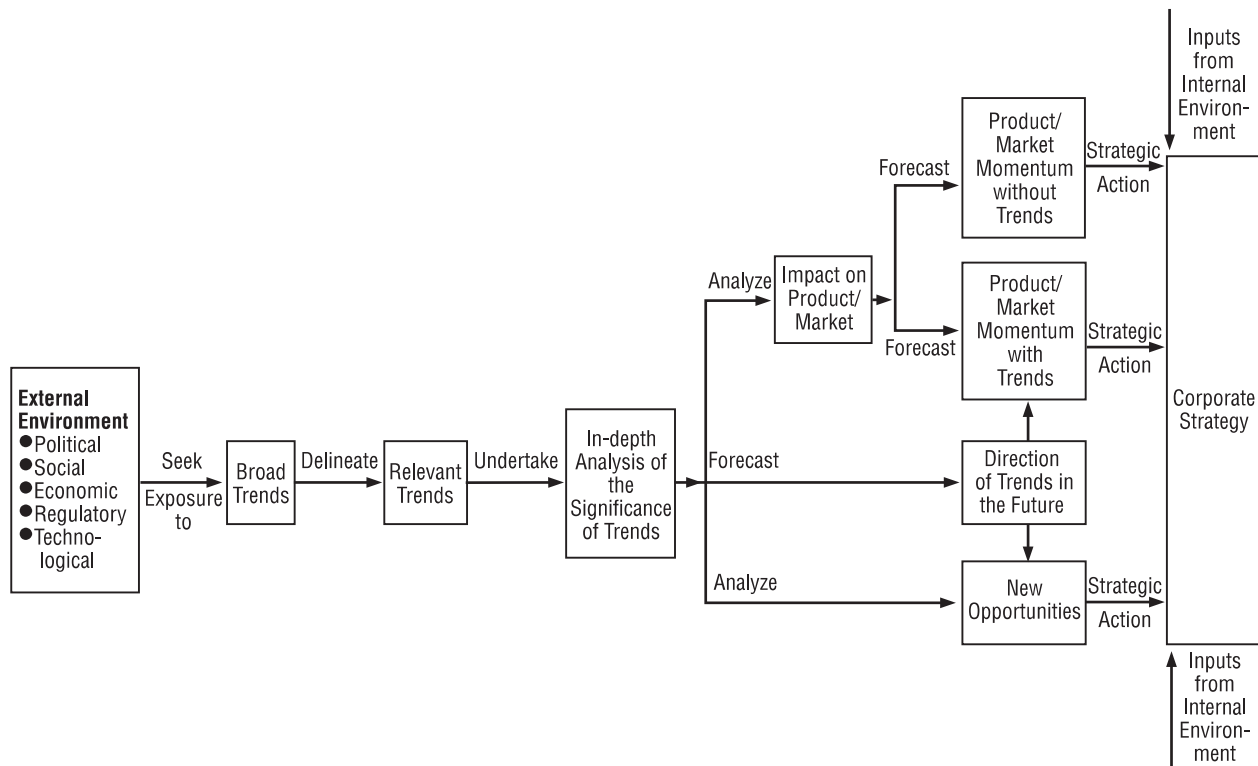
ENVIRONMENTAL SCANNING PROCEDURE

Like any other new program, the scanning activity in a corporation evolves over time. There is no way to introduce a foolproof system from the beginning. If conditions are favorable—if there is an established system of strategic planning in place and the CEO is interested in a structured effort at scanning—the evolutionary period shortens, of course, but the state of the art may not permit the introduction of a fully developed system at the outset. Besides, behavioral and organizational constraints require that things be done over a period of time. The level and type of scanning that a corporation undertakes should be custom designed, and a customized system takes time to emerge into a viable system.

Exhibit 6-4 shows the process by which environmental scanning is linked to marketing strategy. Listed below and on the next pages are the procedural steps that explain this relationship.

1. **Keep a tab on broad trends appearing in the environment**—Once the scope of environmental scanning is determined, broad trends in chosen areas may be reviewed from time to time. For example, in the area of technology, trends in energy utilization, material science, transportation capability, mechanization and automation, communications and information processing, and control over natural life may be studied.
2. **Determine the relevance of an environmental trend**—Not everything happening in the environment may be relevant for a company. Therefore, attempts must be made to select those trends that have significance for the company. There cannot be any hard-and-fast rules for making a distinction between relevant and irrelevant. Consider, for example, the demise of the steam locomotive industry. Management's creativity and farsightedness would play an important role in a company's ability to pinpoint relevant areas of concern. Described below is one way (for a large corporation) of identifying relevant trends in the environment:

EXHIBIT 6-4
Linking Environmental Scanning to Corporate Strategy



- Place a senior person in charge of scanning.
- Identify a core list of about 100 relevant publications worldwide.
- Assign these publications to volunteers within the company, one per person. Selected publications considered extremely important should be scanned by the scanning manager.
- Each scanner reviews stories/articles/news items in the assigned publication that meet predetermined criteria based on the company's aims. Scanners might also review books, conference proceedings, lectures, and presentations.
- The scanned information is given a predetermined code. For example, a worldwide consumer-goods company used the following codes: subject (e.g., politics); geography (e.g., Middle East); function (e.g., marketing); application (e.g., promotion, distribution); and "uniterm," or keyword, for organizing the information. An abstract is then prepared on the story.
- The abstract, along with the codes, is submitted to a scanning committee, consisting of several managers, to determine its relevance in terms of effect on corporate, SBU, and product/market strategy. An additional relevance code is added at this time.

- The codes and the abstract are computerized.
 - A newsletter is prepared to disseminate the information companywide. Managers whose areas are directly affected by the information are encouraged to contact the scanning department for further analysis.
3. **Study the impact of an environmental trend on a product/market**—An environmental trend can pose either a threat or an opportunity for a company's product/market; which one it turns out to be must be studied. The task of determining the impact of a change is the responsibility of the SBU manager. Alternatively, the determination may be assigned to another executive who is familiar with the product/market. If the whole subject appears controversial, it may be safer to have an ad hoc committee look into it; or consultants, either internal or external, may be approached. There is a good chance that a manager who has been involved with a product or service for many years will look at any change as a threat. That manager may, therefore, avoid the issue by declaring the impact to be irrelevant at the outset. If such nearsightedness is feared, perhaps it would be better to rely on a committee or a consultant.
 4. **Forecast the direction of an environmental trend into the future**—If an environmental trend does appear to have significance for a product/market, it is desirable to determine the course that the trend is likely to adopt. In other words, attempts must be made at environmental forecasting.
 5. **Analyze the momentum of the product/market business in the face of the environmental trend**—Assuming that the company takes no action, what will be the shape of the product/market performance in the midst of the environmental trend and its future direction? The impact of an environmental trend is usually gradual. While it is helpful to be the "first" to recognize a trend and take action, all is not lost if a company waits to see which way the trend proceeds. But how long one waits depends on the diffusion process, the rate at which the change necessitated by the trend is adopted. People did not jump to replace their black-and-white television sets overnight. Similar examples abound. A variety of reasons may prohibit an overnight shift in markets due to an environmental trend that may deliver a new product or process. High prices, religious taboos, legal restrictions, and unfamiliarity with the product or service would restrict changeover. In brief, the diffusion process should be predicted before arriving at a conclusion.
 6. **Study the new opportunities that an environmental trend appears to provide**—An environmental trend may not be relevant for a company's current product/market, but it may indicate promising new business opportunities. For example, the energy crisis provided an easy entry point for fuel-efficient Hondas into the United States. Such opportunities should be duly pinpointed and analyzed for action.
 7. **Relate the outcome of an environmental trend to corporate strategy**—Based on environmental trends and their impacts, a company needs to review its strategy on two counts: changes that may be introduced in current products/markets and feasible opportunities that the company may embrace for action. Even if an environmental trend poses a threat to a company's product/market, it is not necessary for the company to come out with a new product to replace an existing one. Neither is it necessary for every competitor to embrace the "change." Even without developing a new product, a company may find a niche in the market to

which it could cater despite the introduction of a new product by a competitor. The electric razor did not make safety razor blades obsolete. Automatic transmissions did not throw the standard shift out of vogue. New markets and new uses can be found to give an existing product an advantage despite the overall popularity of a new product.

Although procedural steps for scanning the environment exist, scanning is nevertheless an art in which creativity plays an important role. Thus, to adequately study the changing environment and relate it to corporate strategy, companies should inculcate a habit of creative thinking on the part of its managers. The experience of one insurance company illustrates the point: in order to “open up” line managers to new ideas and to encourage innovation in their plans, they are, for a while, withdrawn from the line organization to serve as staff people. In staff positions, they are granted considerable freedom of action, which enhances their ability to manage creatively when they return to their management positions.

CONDUCTING ENVIRONMENTAL SCANNING: AN EXAMPLE

Following the steps in Exhibit 6-5, an attempt is made here to illustrate how specific trends in the environment may be systematically scanned.

A search of the literature in the area of politics shows that the following federal laws were considered as we approach the next century:

1. Requiring that all ad claims be substantiated.
2. Publishing corporate actions that endanger the environment.
3. Disclosing lobbying efforts in detail.
4. Reducing a company’s right to fire workers at will.
5. Eliminating inside directors.

EXHIBIT 6-5

Systematic Approach to Environmental Scanning

1. Pick up events in different environments (via literature search).
 2. Delineate events of interest to the SBU in one or more of the following areas: production, labor, markets (household, business, government, foreign), finance, or research and development. This could be achieved via trend-impact analysis of the events.
 3. Undertake cross-impact analysis of the events of interest.
 4. Relate the trends of the noted events to current SBU strategies in different areas.
 5. Select the trends that appear either to provide new opportunities or to pose threats.
 6. Undertake forecasts of each trend
 - wild card prediction
 - most probable occurrence
 - conservative estimate
 7. Develop three scenarios for each trend based on three types of forecasts.
 8. Pass on the information to strategists.
 9. Repeat Steps 4 to 7 and develop more specific scenarios vis-à-vis different products/markets. Incorporate these scenarios in the SBU strategy.
-

The marketing strategist of a consumer-goods company may want to determine if any of these trends has any relevance for the company. To do so, the strategist may undertake trend-impact analysis. Trend-impact analysis requires the formation of a delphi panel (see Chapter 12) to determine the desirability (0-1), technical feasibility (0-1), probability of occurrence (0-1), and probable time of occurrence (2000, 2005, and beyond 2005) of each event listed. The panel may also be asked to suggest the area(s) that may be affected by each event (i.e., production, labor, markets [household, business, government, export], finance, or research and development).

Information about an event may be studied by managers in areas that, according to the delphi panel, are likely to be affected by the event. If their consensus is that the event is indeed important, scanning may continue (see Exhibit 6-6).

Next, cross-impact analysis may be undertaken. This type of analysis studies the impact of an event on other events. Where events are mutually exclusive, such analysis may not be necessary. But where an event seems to reinforce or inhibit other events, cross-impact analysis is highly desirable for uncovering the true strength of an event.

Cross-impact analysis amounts to studying the impact of an event (given its probability of occurrence) upon other events. The impact may be delineated either in qualitative terms (such as critical, major, significant, slight, or none) or in quantitative terms in the form of probabilities.

Exhibit 6-7 shows how cross-impact analysis may be undertaken. Cross-impact ratings, or probabilities, can best be determined with the help of another

EXHIBIT 6-6

Trend-Impact Analysis: An Example

<i>Event</i>	<i>Requiring That All Ad Claims Be Substantiated</i>	<i>Reducing a Company's Right to Fire Workers at Will</i>
Desirability	0.8	0.5
Feasibility	0.6	0.3
Probability of occurrence	0.5	0.1
Probable time of occurrence	1995	Beyond 2000
Area(s) impacted	Household markets Business markets Government markets Finance Research and development Production	Labor Finance
Decision	Carry on scanning	Drop from further consideration

Note: Two to three rounds of delphi would be needed to arrive at the above probabilities.

EXHIBIT 6-7
Cross-Impact Analysis: An Example

<i>Event</i>	<i>Probability of Occurrence</i>	<i>Impact</i>				
		<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>	<i>e</i>
a. Requiring that all ad claims be substantiated	0.5					0.1*
b. Publishing corporate actions that endanger workers or environment	0.4	0.7**				
c. Disclosing lobbying efforts in detail	0.4					
d. Reducing a company's right to fire workers at will	0.1					
e. Eliminating inside directors	0.6					

*This means that requiring that all claims be substantiated has no effect on the probability of Event d.

**This means that if publishing corporate actions that endanger workers or the environment occurs (probability 0.4), the probability of requiring that all ad claims be substantiated increases from 0.5 to 0.7.

delphi panel. To further sharpen the analysis, whether the impact of an event on other events will be felt immediately or after a certain number of years may also be determined.

Cross-impact analysis provides the "time" probability of the occurrence of an event and indicates other key events that may be monitored to keep track of the first event. Cross-impact analysis is more useful for project-level scanning than for general scanning.

To relate environmental trends to strategy, consider the following environmental trends and strategies of a cigarette manufacturer:

Trends

- T₁: Requiring that all ad claims be substantiated.
- T₂: Publishing corporate actions that endanger workers or the environment.
- T₃: Disclosing lobbying efforts in detail.
- T₄: Reducing a company's right to fire workers at will.
- T₅: Eliminating inside directors.

Strategies

- S₁: Heavy emphasis on advertising, using emotional appeals.
- S₂: Seasonal adjustments in labor force for agricultural operations of the company.
- S₃: Regular lobbying effort in Washington against further legislation imposing restrictions on the cigarette industry.
- S₄: Minimum number of outside directors on the board.

The analysis in Exhibit 6-8 shows that Strategy S₁, heavy emphasis on advertising, is most susceptible and requires immediate management action. Among

EXHIBIT 6-8

Matrix to Determine the Impact of Selected Trends on Different Corporate Strategies

Trends	Strategies				Impact (I _i)	
	S ₁	S ₂	S ₃	S ₄	+	-
T ₁	-8	0	+2	-2		8
T ₂	-4	-2	-6	0		12
T ₃	0	+4	-4	+2	2	
T ₄	0	-4	0	+6	2	
T ₅	-2	+6	+4	+2	10	
	+	-	4	-	8	
	-	14	-	4	-	

Scale

+8		Critical
+6	<i>Enhance the implementation of strategy</i>	Major
+2		Significant
+2		Slight
0		No effect
-2	<i>Inhibit the implementation of strategy</i>	Slight
-4		Significant
-6		Major
-8		Critical

the trends, Trend T₅, eliminating inside directors, will have the most positive overall impact. Trends T₁ and T₂, requiring that all ad claims be substantiated and publishing corporate actions that endanger the environment, will have a devastating impact. This type of analysis indicates where management concern and action should be directed. Thus, it will be desirable to undertake forecasts of Trends T₁ and T₂. The forecasts may predict when the legislation will be passed, what will be the major provisions of the legislation, and so on. Three different forecasts may be obtained:

1. Extremely unfavorable legislation.
2. Most probable legislation.
3. Most favorable legislation.

Three different scenarios (using three types of forecasts) may be developed to indicate the impact of each trend. This information may then be passed on to product/market managers for action. Product/market managers may repeat Steps 4 through 7 (see Exhibit 6-5), studying selected trend(s) in depth.

ORGANIZATIONAL ARRANGEMENTS AND PROBLEMS

Corporations organize scanning activity in three different ways: (a) line managers undertake environmental scanning in addition to their other work; (b) scanning is made a part of the strategic planner's job; (c) scanning responsibility is instituted in a new office of environmental scanning.

Structuring Responsibility for Scanning

Most companies use a combination of the first two types of arrangements. The strategic planner may scan the corporate-wide environment while line managers concentrate on the product/market environment. In some companies, a new office of environmental scanning has been established with a responsibility for all types of scanning.²⁵ The scanning office undertakes scanning both regularly and on an ad hoc basis (at the request of one of the groups in the company). Information scanned on a regular basis is passed on to all in the organization for whom it may have relevance. For example, General Electric is organized into sectors, groups, and SBUs. The SBU is the level at which product/market planning takes place. Thus, scanned information is channeled to those SBUs, groups, and sectors for which it has relevance. Ad hoc scanning may be undertaken at the request of one or more SBUs. These SBUs then share the cost of scanning and are the principal recipients of the information.

The environmental scanner serves to split the work of the planner. If the planner already has many responsibilities and if the environment of a corporation is complex, it is desirable to have a person specifically responsible for scanning. Further, it is desirable that both planners (and/or scanners) and line managers undertake scanning because managers usually limit their scanning perceptions to their own industry; that is, they may limit their scanning to the environment with which they are most familiar. At the corporate level, scanning should go beyond the industry.

Whoever is assigned to scan the environment should undertake the following six tasks:

1. **Trend monitoring**—Systematically and continuously monitoring trends in the external environments of the company and studying their impact upon the firm and its various constituencies.
2. **Forecast preparation**—Periodically developing alternative scenarios, forecasts, and other analyses that serve as inputs to various types of planning and issue management functions in the organization.
3. **Internal consulting**—Providing a consulting resource on long-term environmental matters and conducting special future research studies as needed to support decision-making and planning activities.
4. **Information center**—Providing a center to which intelligence and forecasts about the external environment from all over the organization can be sent for interpretation, analysis, and storage in a basic library on long-range environmental matters.
5. **Communications**—Communicating information on the external environment to interested decision makers through a variety of media, including newsletters, special reports, internal lectures, and periodic analyses of the environment.

6. **Process improvement**—Continually improving the process of environmental analysis by developing new tools and techniques, designing forecasting systems, applying methodologies developed elsewhere, and engaging in a continuing process of self-evaluation and self-correction.

Successful implementation of these tasks should provide increased awareness and understanding of long-term environments and improve the strategic planning capabilities of the firm. More specifically, environmental inputs are helpful in product design, formulation of marketing strategies, determination of marketing mix, and research and development strategies.

In addition, the scanner should train and motivate line managers to become sensitive to environmental trends, encouraging them to identify strategic versus tactical information and to understand the strategic problems of the firm as opposed to short-term sales policy and tactics.

Time Horizon of Scanning

Scanning may be for a short term or a long term. Short-term scanning is useful for programming various operations, and the term may last up to two years. Long-term scanning is needed for strategic planning, and the term may vary from three to twenty-five years. Rarely does the term of scanning go beyond twenty-five years. The actual time horizon is determined by the nature of the product. Forest products, for example, require a longer time horizon because the company must make decisions about tree planting almost twenty-five years ahead of harvesting those trees for lumber. Fashion designers, however, may not extend scanning beyond four years. As a rule of thumb, the appropriate time horizon for environmental scanning is twice as long as the duration of the company's strategic plan. For example, if a company's strategic plan extends eight years into the future, the environmental scanning time horizon should be sixteen years. Likewise, a company with a five-year planning horizon should scan the environment for ten years. Presumably, then, a multiproduct, multimarket company should have different time horizons for environmental scanning. Using this rule of thumb, a company can be sure not only of discovering relevant trends and their impact on its products/markets but also of implementing necessary changes in its strategy to marshal opportunities provided by the environment and to avert environmental threats.

Discussed below are the major problems companies face in the context of environmental scanning.²⁶ Many of these problems are, in fact, dilemmas that may be attributed to a lack of theoretical frameworks on the subject.

1. The environment per se is too broad to be tracked by an organization; thus, it is necessary to separate the relevant from the irrelevant environment. Separating the relevant from the irrelevant may not be easy since, in terms of perceptible realities, the environment of all large corporations is as broad as the world itself. Therefore, a company needs to determine what criteria to develop to select information on a practical basis.
2. Another problem is concerned with determining the impact of an environmental trend, that is, with determining its meaning for business. For example,

- what does the feminist movement mean for a company's sales and new business opportunities?
3. Even if the relevance of a trend and its impact are determined, making forecasts of the trend poses another problem. For example, how many women will be in managerial positions ten years from now?
 4. A variety of organizational problems hinder environmental scanning. Presumably, managers are the company's ears and eyes and therefore should be good sources for perceiving, studying, and channeling pertinent information within the organization. But managers are usually so tied up mentally and physically within their specific roles that they simply ignore happenings in the environment. The structuring of organizations by specialized functions can be blamed for this problem to a certain extent. In addition, organizations often lack a formal system for receiving, analyzing, and finally disseminating environmental information to decision points.
 5. Environmental scanning requires "blue sky" thinking and "ivory tower" working patterns to encourage creativity, but such work perspectives are often not justifiable in the midst of corporate culture.
 6. Frequently top managers, because of their own values, consider dabbling in the future a waste of resources; therefore, they adopt unkind attitudes toward such projects.
 7. Many companies, as a matter of corporate strategy, like to wait and see; therefore, they let industry leaders, the ones who want to be first in the field, act on their behalf.
 8. Lack of normative approaches on environmental scanning is another problem.
 9. Often, a change is too out of the way. It may be perceived, but its relationship to the company is not conceivable.
 10. It is also problematic to decide what department of the organization should be responsible for environmental scanning. Should marketing research undertake environmental scanning? How about the strategic planning office? Who else should participate? Is it possible to divide the work? For example, the SBUs may concentrate on their products, product lines, markets, and industry. The corporate level may deal with the rest of the information.
 11. Often, information is gathered that is overlapping, leading to a waste of resources. There are frequently informational gaps that require duplication of effort.

SUMMARY

The environment is ever-changing and complex; thus firms must constantly scan and monitor it. Environmental scanning may be undertaken at three levels in the organization: corporate level, SBU level, and product/market level. This chapter approaches scanning primarily from the SBU viewpoint. The environments discussed are technological, political, economic, social, and regulatory.

Environmental scanning evolves over a long haul. It is sufficient, therefore, to make a humble beginning rather than designing a fully structured system.

The impact of different environments on marketing strategy was illustrated by numerous examples. A step-by-step procedure for scanning the environment was outlined. A systematic approach to environmental scanning, using such techniques as trend-impact analysis, cross-impact analysis, and the delphi method,

was illustrated. Feasible organizational arrangements for environmental scanning were examined, and problems that companies face in their scanning endeavors were discussed.

DISCUSSION QUESTIONS

1. Explain the meaning of environmental scanning. Which constituents of the environment, from the viewpoint of a corporation, require scanning?
2. Illustrate with examples the relevance of technological, political, economic, social, and regulatory environments in the context of marketing strategy.
3. Who in the organization should be responsible for scanning the environment? What role may consultants play in helping corporations in their environmental scanning activity?
4. Explain the use of trend-impact analysis and cross-impact analysis with reference to environmental scanning.
5. How may the delphi technique be useful in the context of environmental scanning? Give an example.
6. What types of responsibilities should be assigned to the person in charge of environmental scanning?
7. How may managers be involved in environmental scanning?

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APPENDIX | *Scanning Techniques*

Traditionally, environmental scanning has been implemented mainly with the use of conventional methods, including marketing research, economic indicators, demand forecasting, and industry studies. But the use of such conventional techniques for environmental scanning is not without pitfalls. These techniques have failed to provide reliable insights into the future. Discussed below are a variety of new techniques that have been adapted for use in environmental scanning.

Extrapolation Procedures

These procedures require the use of information from the past to explore the future. Obviously, their use assumes that the future is some function of the past. There are a variety of extrapolation procedures that range from a simple estimate of the future (based on past information) to regression analysis.

<i>Historical Analogy</i>	Where past data cannot be used to scan an environmental phenomenon, the phenomenon may be studied by establishing historical parallels with other phenomena. Assumed here is the availability of sufficient information on other phenomena. Turning points in the progression of these phenomena become guideposts for predicting the behavior of the phenomenon under study.
<i>Intuitive Reasoning</i>	This technique bases the future on the “rational feel” of the scanner. Intuitive reasoning requires free thinking unconstrained by past experience and personal biases. This technique, therefore, may provide better results when used by freelance think tanks than when used by managers on the job.
<i>Scenario Building</i>	This technique calls for developing a time-ordered sequence of events bearing a logical cause-and-effect relationship to one another. The ultimate forecast is based on multiple contingencies, each with its respective probability of occurrence.
<i>Cross-Impact Matrices</i>	<p>When two different trends in the environment point toward conflicting futures, this technique may be used to study these trends simultaneously for their effect. As the name implies, this technique uses a two-dimensional matrix, arraying one trend along the rows and the other along the columns.</p> <p>Some of the features of cross-impact analyses that make them attractive for strategic planning are that (a) they can accommodate all types of eventualities (social or technological, quantitative or qualitative, and binary events or continuous functions), (b) they rapidly discriminate important from unimportant sequences of developments, and (c) their underlying rationale is fully retraceable from the analysis.</p>
<i>Morphological Analysis</i>	This technique requires identification of all possible ways to achieve an objective. For example, the technique can be employed to anticipate innovations and to develop optimum configurations for a particular mission or task.
<i>Network Models</i>	There are two types of network methods: contingency trees and relevance trees. A contingency tree is simply a graphical display of logical relationships among environmental trends that focuses on branch-points where several alternative outcomes are possible. A relevance tree is a logical network similar to a contingency tree but is drawn in a way that assigns degrees of importance to various environmental trends with reference to an outcome.
<i>Missing-Link Approach</i>	The missing-link approach combines morphological analysis and the network method. Many developments and innovations that appear promising and marketable may be held back because something is missing. Under these circumstances, this technique may be used to scan new trends to see if they provide answers to any missing links.

Model Building

This technique emphasizes the construction of models following deductive or inductive procedures. Two types of models may be constructed: phenomenological models and analytic models. Phenomenological models identify trends as a basis for prediction but make no attempt to explain underlying causes. Analytic models seek to identify underlying causes of change so that future developments may be forecast on the basis of a knowledge of their causes.

Delphi Technique

The delphi technique is the systematic solicitation of expert opinion. Based on reiteration and feedback, this technique gathers opinions of a panel of experts on happenings in the environment.

Measuring Strengths and Weaknesses

*To measure is the
first step to improve.*

SIR WILLIAM PETTY

A business does not perform well by accident. Good performances occur because the people directing the affairs of the business interact well with the environment, capitalizing on its strengths and eliminating underlying weaknesses. In other words, to operate successfully in a changing environment, the business should plan its future objectives and strategies around its strengths and downplay moves that bear on its weaknesses. Thus, assessment of strengths and weaknesses becomes an essential task in the strategic process.

In this chapter, a framework will be presented for identifying and describing a business's strengths and weaknesses. The framework also provides a systematic scheme for an objective appraisal of the performance and strategic moves of the marketing side of business.

The appraisal of the marketing function has traditionally been pursued in the form of a marketing audit that stresses the review of current problems. From the strategic point of view, the review should go further to include the future as well.

Strengths and weaknesses in the context of marketing are relative phenomena. Strengths today may become weaknesses tomorrow and vice versa. This is why a penetrating look at the different aspects of a business's marketing program is essential. This chapter is directed toward these ends—searching for opportunities and the means for exploiting them and identifying weaknesses and the ways in which they may be eliminated.

MEANING OF STRENGTHS AND WEAKNESSES

Strengths refer to the competitive advantages and other distinctive competencies that a company can exert in the marketplace. Andrews notes that "the distinctive competence of an organization is more than what it can do; it is what it can do particularly well."¹ **Weaknesses** are constraints that hinder movements in certain directions. For example, a business short of cash cannot afford to undertake a large-scale promotional offensive. In developing marketing strategy, the business should, among other things, dig deeply into its skills and competencies and chart its future in accordance with these competencies.

As an example, in many businesses, service—speed, efficiency, personal attention—makes a crucial difference in gaining leverage in the marketplace. Companies that score higher than their rivals in the category of service have a real competitive strength. McDonald's may not be everyone's idea of the best place in town to dine, but at its level, McDonald's provides a quality of service that is the envy of the industry. Whether at a McDonald's in a rural community or in the downtown area of a large city, the customer gets exactly the same service. Every McDonald's employee is supposed to strictly follow the rules. Cooks must turn, never flip, hamburgers one, never two, at a time. If they haven't been purchased, Big Macs must be discarded ten minutes after being cooked; french fries after seven minutes. Cashiers must make eye contact with and smile at every customer.

Similarly, visitors to Disney World come home impressed with its cleanliness and with the courtesy and competence of the staff. The Disney World management works hard to make sure that the 14,200 employees are, as described in a *Fortune* article, "people who fulfill an expectation of wholesomeness, always smiling, always warm, forever positive in their approach."²

STUDYING STRENGTHS AND WEAKNESSES: STATE OF THE ART

A systematic scheme for analyzing strengths and weaknesses is still in embryonic form.³ One finds few scholarly works on the subject of strengths and weaknesses. An interesting study on the subject was done by Stevenson, who examined six companies.⁴ He was interested in the process of defining strengths and weaknesses in the context of strategic planning. He was concerned with the company attributes examined, the organizational scope of the strengths and weaknesses identified, the measurement employed in the process of definition, the criteria used for distinguishing a strength from a weakness, and the sources of information used. Exhibit 7-1 illustrates the process in detail.

Companies should make targeted efforts to identify their competitive strengths and weaknesses. This is a far from easy process, however. Many companies, especially the large ones, have only the vaguest notion of the nature and degree of the competencies that they may possess. The sheer multiplicity of production stages and the overlapping among product lines hinder clear-cut assessment of the competitive strength of a single product line. Despite such problems, development of competitive strategy depends on having a complete perspective on strengths and weaknesses. Success requires putting the best foot forward.

Unique strengths may lie in different areas of the business and may impact the entire company. Stevenson found a general lack of agreement on suitable definitions, criteria, and information used to measure strengths and weaknesses. In addition to the procedural difficulties faced by managers in their attempts to measure strengths and weaknesses, the need for situational analysis, the need for self-protection, the desire to preserve the status quo, and the problems of definition and computational capacity complicated the process. Stevenson makes the following suggestions for improvement of the process of defining strengths and weaknesses. The manager should

EXHIBIT 7-1***Steps in the Process of Assessing Strengths and Weaknesses***

<i>Which Attributes Can Be Examined?</i>	<i>With What Organizational Entity Is the Manager Concerned?</i>	<i>What Types of Measurements Can the Manager Make?</i>	<i>What Criteria Are Applicable to Judge a Strength or a Weakness?</i>	<i>How Can the Manager Get the Information to Make These Assessments?</i>
Organizational structure	The corporation Groups	Measure the existence of an attribute	Historical experience of the company	Personal observation Customer contacts
Major policies	Division	Measure an attribute's efficiency	Intracompany competition	Experience
Top manager's skills	Departments	Measure an attribute's effectiveness	Direct competitors	Control system documents
Information system	Individual employees		Other companies	Meetings
Operation procedures			Consultant's opinions	Planning system documents
Planning system			Normative judgments based on management's understanding of literature	Employees
Employee attitudes			Personal opinions	Subordinate managers
Manager's attitudes			Specific targets of accomplishment, such as budgets, etc.	Superordinate managers
Union agreements				Peers
Technical skills				Published documents
Research skills				Competitive intelligence
New product ideas				Board members
Production facilities				Consultants
Demographic characteristics of personnel				Journals
Distribution network				Books
Sales force's skill				Magazines
Breadth of product line				Professional meetings
Quality control procedures				Government economic indicators
Stock market reputation				
Knowledge of consumer's needs				
Market domination				

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- Recognize that the process of defining strengths and weaknesses is primarily an aid to the individual manager in the accomplishment of his or her task.
- Develop lists of critical areas for examination that are tailored to the responsibility and authority of each individual manager.
- Make the measures and the criteria to be used in evaluation of strengths and weaknesses explicit so that managers can make their evaluations against a common framework.
- Recognize the important strategic role of defining attributes as opposed to efficiency or effectiveness.
- Understand the difference in the use of identified strengths and identified weaknesses.⁵

Despite the primitive state of the art, today many more companies review their strengths and weaknesses in the process of developing strategic plans than did 10 years ago. Strengths and weaknesses may be found in the functional areas of the business, or they may result from some unusual interaction of functions. The following example illustrates how a study of strengths and weaknesses may uncover opportunities that might otherwise have not been conceived. A national distiller and marketer of whiskeys may possess such strengths as sophistication in natural commodity trading associated with its grain purchasing procedures; knowledge of complex warehousing procedures and inventory control; ability and connections associated with dealing in state political structures (i.e., state liquor stores, licensing agencies, and so on); marketing experience associated with diverse wholesale and retail outlets; and advertising experience in creating brand images. If these strengths are properly analyzed with a view to seeking diversification opportunities, it appears that the distiller has unique abilities for successfully entering the business of selling building products, such as wood flooring or siding and composition board. The distiller's experience in commodity trading can be transferred to trading in lumber; its experience in dealing with political groups can be used to gain building code acceptances; and its experience in marketing can apply to wholesalers (e.g., hardware stores and do-it-yourself centers) of building products.

The case of XYZ Corporation, on the other hand, illustrates how a company can get into trouble if it does not carefully consider its strengths and weaknesses. XYZ was a Northfield, Illinois, company with a penchant for diversifying into businesses that were in vogue in the stock market. Until it was reorganized as the Lori Corporation in 1985, it had been in the following businesses: office copying machines, mobile homes, jewelry, speedboats and cabin cruisers, computers, video recording systems, and small buses. Despite entry into some glamorous fields, XYZ did not share the growth and profits that other companies in some of these fields achieved. This is because XYZ entered new and diverse businesses without relating its moves to its basic skills and competencies. For example, despite the fact that it was the first company to develop a photocopy process, developing its process even before Xerox, its total market share for all types of copier machines and supplies in 1984 was well under 3 percent. XYZ Corporation could not keep pace with technological improvements nor with service on installed machines, an essential competency in the copier business. In addition, it

overextended itself so much so that managerial controls were rendered inadequate. The company finally got out of all its *trendy* businesses and was reorganized in 1985 to design, manufacture, and distribute costume jewelry, fashion jewelry, and fashion accessories. Beginning in 1990, the company started making some money for its owners.⁶

SYSTEMATIC MEASUREMENT OF STRENGTHS AND WEAKNESSES

The strengths and weaknesses of a business can be measured at different levels in the organization: corporate, SBU, and product/market level. The thrust of this chapter is on the measurement of strengths and weaknesses at the SBU level. However, as the strengths and weaknesses of the SBU are a composite of the strengths and weaknesses of different products/markets, the major portion of the discussion will be devoted to the measurement of the marketing strengths and weaknesses of a product/market.

Exhibit 7-2 illustrates the factors that require examination in order to delineate the strengths and weaknesses of a product/market. These factors, along with competitive perspectives, describe the strengths and weaknesses of the product.

Current Strategic Posture

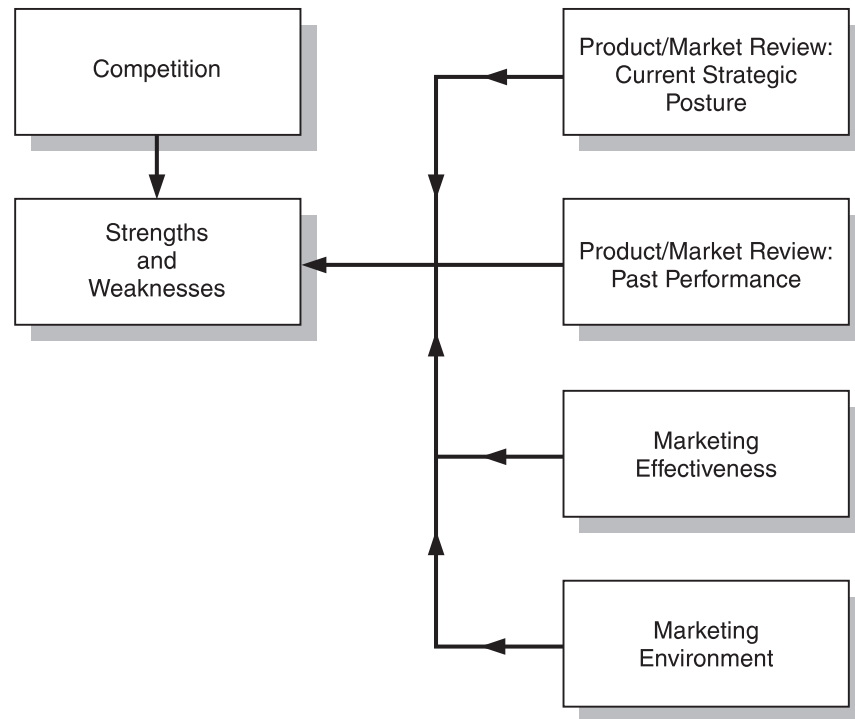
Current strategic posture constitutes a very important variable in developing future strategy. Although it is difficult and painful to try to understand current strategy if formal planning has not been done in the past, it is worth the effort to probe current strategy to achieve a good beginning in strategic planning.

The emphasis here is on the study of the current strategy of a product/market. Before undertaking such a study, however, it is desirable to assess company-wide perspectives by raising such questions as

1. What underlies our company's success, given competitors' patterns of doing business?
2. Are there any characteristics and traits that have been followed regularly?
3. To what strategic posture do these characteristics and traits lead?
4. What are the critical factors that could make a difference in the success of the strategy?
5. To what extent are critical factors likely to undergo a change? What may be the direction of change?

These questions cannot be answered entirely objectively; they call for creative responses. Managers often disagree on various issues. For example, the vice president of marketing of a company that had recently made a heavy investment in sales training considered this investment to be a critical success factor. He thought a well-trained sales staff was crucial for developing new business. On the other hand, the vice president of finance saw only that the investment in training had increased overhead. Though disagreements of this sort are inevitable, a review of current strategy is very important. The operational scheme for studying current strategy from the point of view of the entire corporation outlined below has been found useful.

EXHIBIT 7-2
Measurement of Product Strengths and Weaknesses



1. Begin with an identification of the actual current scope of the company's activities. The delineation of customer/product/market emphasis and concentration will give an indication of what kind of a company the company is currently.
2. An analysis of current scope should be followed by identification of the pattern of actual past and existing resource deployments. This description will show which functions and activities receive the greatest management emphasis and where the greatest sources of strength currently lie.
3. Given the identification of scope and deployment patterns, an attempt should be made to deduce the actual basis on which the company has been competing. Such competitive advantages or distinctive competencies represent the central core of present performance and future opportunities.
4. Next, on the basis of observation of key management personnel, the actual performance criteria (specifications), emphasis, and priorities that have governed strategic choices in the past should be determined.

*Current Strategy of
 a Product/Market*

As far as marketing is concerned, the strategy for a product is formulated around one or more marketing mix variables. In examining present strategy, the purpose is to pinpoint those perspectives of the marketing mix that currently dominate

strategy. The current strategy of a product may be examined by seeking answers to the following two questions:

1. What markets do we have?
2. How is each market served?

What Markets Do We Have? Answering this question involves consideration of several aspects of the market:

1. Recognize different market segments in which the product is sold.
2. Build a demographic profile of each segment.
3. Identify important customers in each segment.
4. Identify those customers who, while important, also do business with competitors.
5. Identify reasons each important customer may have for buying the product from us. These reasons may be economic (e.g., lower prices), functional (e.g., product features not available in competing products), and psychological (e.g., "this perfume matches my individual chemistry").
6. Analyze the strategic perspective of each important customer as it concerns the purchase of our product. This analysis is relevant primarily for business customers. For example, an aluminum company should attempt to study the strategy of a can manufacturer as far as its aluminum can business is concerned. Suppose that the price of aluminum is consistently rising and more and more can manufacturers are replacing all-aluminum cans with cans of a new alloy of plastic and paper. Such strategic perspectives of an important customer should be examined.
7. Consider changes in each customer's perspectives that may occur in the next few years. These changes may become necessary because of shifts in the customer's environment (both internal and external), abilities, and resources.

If properly analyzed, information concerning what markets a company has should provide insight into why customers buy the company's products and how likely it is that they will do business with the company in the future. For example, a paper manufacturer discovered that most of his customers did business with him because, in their opinion, his delivery schedules were more flexible than those of other suppliers. The quality of his paper might have been superior, too, but this was not strategically important to his customers.

How Is Each Market Served? The means the company employs to serve different customers may be studied by analyzing the information contained in Exhibit 7-3. A careful examination of this information will reveal the current strategy the company utilizes to serve its main markets. For example, analysis of the information in Exhibit 7-3 may reveal the following facts pertaining to a breakfast cereal: Of the seven different segments in the market, the product is extremely popular in two segments. Customers buy the product mainly for health reasons or because of a desire to consume "natural" foods. This desire is strong enough for customers to pay a premium price for the product. Further, customers are willing to make a trip to another store (other than their regular grocery store) to buy this product. Different promotional devices keep customers conscious of the "natural" ingredients in the product. This analysis may point toward the following strategy for the product:

EXHIBIT 7-3***Information for Recognizing Present Market Strategy***

1. Basis for segmenting the market
 2. Definition of the markets for the product
 3. Profile of customers in each segment: age, income level, occupation, geographical location, etc.
 4. Scope and dimensions of each market: size, profitability, etc.
 5. Expected rate of growth of each segment
 6. Requirements for success in each market
 7. Market standing with established customers in each segment: market share, pattern of repeat business, expansion of customer's product use
 8. Benefits that customers in different segments derive from the product: economics, better performance, displaceable costs, etc.
 9. Reasons for buying the product in different segments: product features, awareness, price, advertising, promotion, packaging, display, sales assistance, etc.
 10. Customer attitudes in different segments: brand awareness, brand image (mapping), etc.
 11. Overall reputation of the product in each segment
 12. Purchase or use habits that contribute to these attitudes
 13. Reasons that reinforce customer's faith in the company and product
 14. Reasons that force customers to turn elsewhere for help in using the product
 15. Life-cycle status of the product
 16. Story of the product line: quality development, delivery, service
 17. Product research and improvements planned
 18. Market share: overall and in different segments
 19. Deficiencies in serving or assisting customers in using the product
 20. Possibility of reducing services in areas where customers are becoming more self-sufficient
 21. Resource base: nature of emerging and developing resources—technical, marketing, financial—that could expand or open new markets for the product
 22. Geographic coverage of the product market
 23. Identification of principal channels: dealer or class of trade
 24. Buying habits and attitudes of these channels
 25. Sales history through each type of channel
 26. Industry sales by type of outlet: retail, wholesale, institutional; and by major types of outlets within each area: department store, chain store, specialty store, etc.
 27. Overall price structure for the product
 28. Trade discount policy
 29. Variations in price in different segments
 30. Frequency of price changes
 31. Promotional deals offered for the product
 32. Emphasis on different advertising media
 33. Major thrust of advertising copy
 34. Sales tips or promotional devices used by salespeople
-

1. Concentrate on limited segments.
2. Emphasize the naturalness of the product as its unique attribute.
3. Keep the price high.
4. Pull the product through with heavy doses of consumer advertising.

Where strategy in the past has not been systematically formulated, recognition of current strategy will be more difficult. In this case, strategy must be inferred from the perspectives of different marketing decisions.

Past Performance

Evaluation of past performance is invaluable in measuring strengths and weaknesses because it provides historical insights into a company's marketing strategy and its success. Historical examination should not be limited to simply noting the directions that the company adopted and the results it achieved but should also include a search for reasons for these results. Exhibit 7-4 shows the type of information that is helpful in measuring past performance.

Strategically, the following three types of analysis should be undertaken to measure past performance: product performance profile, market performance profile, and financial performance profile. Information used for developing a

EXHIBIT 7-4

Information for Measuring Past Performance

The Consumer

Identify if possible the current "light," "moderate," and "heavy" users of the product in terms of

1. Recent trends in percentage of brand's volume accounted for by each group.
2. The characteristics of each group as to sex, age, income, occupation, income group, and geographical location.
3. Attitudes toward the product and category and copy appeals most persuasive to each group.

The Product

Identify the current consumer preference of the brand versus primary competition (and secondary competition, if available), according to

1. Light, moderate, and heavy usage (if available).
2. The characteristics of each group as to sex, age, income, occupation, income group, geographical location, size of family, etc.

Shipment History

Identify the recent shipment trends of the brand by total units and units/M population (brand development), according to districts, regions, and nation.

Spending History

Identify the recent spending trends on the brand by total dollars, dollar/M population, and per unit sold for advertising, for promotion, and for total advertising and promotion by districts, regions, and nation.

EXHIBIT 7-4***Information for Measuring Past Performance (continued)***

Profitability History

Identify the recent trends of list price, average retail price (by sales areas), gross profit margins, and profit before taxes (PBT), *in addition* to trends in

1. Gross profit as a percentage of net sales.
2. Total marketing as percentage of gross profit and per unit sold.
3. PBT as a percentage of net sales and per unit sold.
4. ROFE (Return of Funds Employed) for each recent fiscal year.

Share of Market History

Identify recent trends of

1. The brand's share of market nationally, regionally, and district-wide.
2. Consumption by total units and percentage gain/loss versus year ago nationally, regionally, and district-wide.
3. Distribution by pack size nationally, regionally, and district-wide.

Where applicable, trends in all of the above data should also be identified by store classification: chain versus independent (large, medium, and small).

Total Market History

Identify recent trends of the total market in terms of units and percentage gain/loss versus year ago nationally, regionally, and district-wide per M population, store type, county size, type of user (exclusive versus partial user), retail price trends, and by user characteristics (age, income, etc.).

Competitive History (Major Brands), Where Available

Identify significant competitive trends in share; consumption levels by sales areas and store types; media and promotion expenditures; types of media and promotion; retail price differentials; etc.

product performance profile is shown in Exhibit 7-5. A product may contribute to company performance in six different ways: through profitability, image of product leadership, furnishing a base for further technological growth, support of total product line, utilization of company resources (e.g., utilization of excess plant capacity), and provision of customer benefits (*vis-à-vis* the price paid). An example of this last type of contribution is a product that is a small but indispensable part of another product or process with low cost relative to the value of the finished product. Tektronics, a manufacturer of oscilloscopes, is an example. An oscilloscope is sold along with a computer. It is used to help install the computer, to test it, and to monitor its performance. The cost of the oscilloscope is small when one considers the essential role it plays in the use of the much more expensive computer.

A market performance profile is illustrated in Exhibit 7-6. In analyzing how well a company is doing in the segments it serves, a good place to begin is with the marginal profit contribution of each customer or customer group. Other measures

EXHIBIT 7-5
Product Performance Profile Contribution to Company Performance

<i>Product Line</i>	<i>Profit-ability</i>	<i>Product Leader-ship</i>	<i>Techno-logical Growth</i>	<i>Support of Total Product Line</i>	<i>Utiliza-tion of Company Resources</i>	<i>Provision of Customer Benefits</i>

used are market share, growth of end user markets, size of customer base, distribution strength, and degree of customer loyalty. Of all these, only distribution strength requires some explanation. Distribution and dealer networks can greatly influence a company’s performance because it takes an enormous effort to cultivate dealers’ loyalty and get repeat business from them. Distribution strength, therefore, can make a significant difference in overall performance.

The real value of a strategy must be reflected in financial gains and market achievements. To measure financial performance, four standards may be employed for comparison: (a) the company’s performance, (b) competitor’s performance, (c) management expectations, and (d) performance in terms of resources committed. With these standards, for the purposes of marketing strategy, financial performance can be measured with respect to the following variables:

1. Growth rate (percentage).
2. Profitability (percentage), that is, rate of return on investment.
3. Market share (percentage as compared with that of principal competitors).
4. Cash flow.

It is desirable to analyze financial performance for a number of years to determine the historical trend of performance. To show how financial performance analysis may figure in formulating marketing strategy, consider the following example:

EXHIBIT 7-6
Market Performance Profile Contribution to Company Performance

<i>Market Segments</i>	<i>Profit-ability</i>	<i>Market Share</i>	<i>Growth of End User Markets</i>	<i>Size of Customer Base</i>	<i>Distribu-tion Strength</i>	<i>Degree of Customer Loyalty</i>

A maker of confectioneries that offers more than one hundred brands, flavors and packagings, prunes its lines—regularly and routinely—of those items having the lowest profit contribution, sales volume, and vitality for future growth. . . .

Each individual product has been ranked on these three factors, and an “index of gross profitability” has been prepared for each in conjunction with annual marketing plans. These plans take into account longer-term objectives for the business, trends in consumer wants and expectations, competitive factors in the marketplace and, lastly, a deliberately ordered “prioritization” of the company’s resources. Sales and profit performance are then checked against projected targets at regular intervals through the year, and the indexes of gross profitability are adjusted when necessary.

The firm’s chief executive emphasizes that even individual items whose indexes of profitability are ranked at the very bottom are nonetheless profitable and paying their way by any customary standard of return on sales and investment. But the very lowest-ranking items are regularly reviewed; and, on a judgmental basis, some are marked for pruning at the next convenient opportunity. This opportunity is most likely to arrive when stocks of special ingredients and packaging labels for the items have been exhausted.

In a recent year, the company dropped 16 items that were judged to be too low on its index of gross profitability. Calculated and selective pruning is regarded within the company as a healthy means of working toward the best possible mix of products at all times. It has the reported advantages of increasing efficiencies in manufacturing as a result of cutting the “down time” between small runs, reducing inventories, and freeing resources for the expansion of the most promising items—or the development of new ones—without having to expand productive capacity. Another important benefit is that the sales force concentrates on a smaller line containing only the most profitable products with the largest volumes. On the negative side, however, it is acknowledged that pruning, as the company practices it, may result in near-term loss of sales for a line until growth of the rest of the items can compensate.

*Appraising
Marketing
Excellence*

Marketing is concerned with the activities required to facilitate the exchange process toward managing demand. The perspectives of these activities are founded on marketing strategy. To develop a strategy, a company needs a philosophical orientation. Four different types of orientation may be considered: manufacturing, sales, technology, and marketing. Manufacturing orientation emphasizes a physical product or a service and assumes that the customer will be pleased with it if it has been well conceived and developed. Sales orientation focuses on promoting the product to make the customer want it. The thrust of technology orientation is on reaching the customer through new and varied products made feasible through technological innovations. Under marketing orientation, first the customer group that the firm wishes to serve is designated. Then the requirements of the target group are carefully examined. These requirements become the basis of product or service conception and development, pricing, promotion, and distribution. Exhibit 7-7 contrasts marketing-oriented companies with manufacturing-, sales-, and technology-oriented firms.

An examination of Exhibit 7-7 shows that good marketers should think like general managers. Their approach should be unconstrained by functional

EXHIBIT 7-7
Comparison of Four Kinds of Companies

	Orientation			
	<i>Manufacturing</i>	<i>Sales</i>	<i>Technology</i>	<i>Marketing</i>
Typical strategy	Lower cost	Increase	Push research	Build share profitability
Normal structure	Functional	Functional or profit centers	Profit centers	Market or product or brand; decentralized profit responsibility
Key systems	Plant P&L's Budgets	Sales forecasts Results vs. plan	Performance tests R&D plans	Marketing plans
Traditional skills	Engineering	Sales	Science and engineering	Analysis
Normal focus	Internal efficiencies	Distribution channels; short-term sales results	Product performance	Consumers Market share
Typical response to competitive pressure	Cut costs	Cut price Sell harder	Improve product	Consumer research, planning, resting, refining
Overall mental set	"What we need to do in this company is get our costs down and our quality up."	"Where can I sell what we make?"	"The best product wins the day."	"What will the consumer buy that we profitably make?"

Source: Edward G. Michaels, "Marketing Muscle: Who Needs It?" *Business Horizons*, May-June, 1982, p. 72. © 1982 by the foundation for the School of Business at Indiana University. Reprinted by permission.

boundaries. Without neglecting either near- or medium-term profitability, they should concentrate on building a position for tomorrow.⁷

Despite the lip service that has been paid to marketing for more than 30 years, it remains one of the most misunderstood functions of a business. According to Canning, only a few corporations, Procter & Gamble, Citibank, Avon, McDonald's, Emerson Electric, and Merck, for example, really understand and practice true marketing.⁸ Inasmuch as marketing orientation is a prerequisite for developing a successful marketing strategy, it behooves a company to thoroughly examine its marketing orientation. The following checklist of 10 questions provides a quick self-test for a company that wants a rough measure of its marketing capabilities.

- Has your company carefully segmented the various segments of the consumer market that it serves?
- Do you routinely measure the profitability of your key products or services in each of these consumer market segments?
- Do you use market research to keep abreast of the needs, preferences, and buying habits of consumers in each segment?
- Have you identified the key buying factors in each segment, and do you know how your company compares with its competitors on these factors?
- Is the impact of environmental trends (demographic, competitive, lifestyle, governmental) on your business carefully gauged?
- Does your company prepare and use an annual marketing plan?
- Is the concept of “marketing investment” understood—and practiced—in your company?
- Is profit responsibility for a product line pushed below the senior management level?
- Does your organization “talk” marketing?
- Did one of the top five executives in your company come up through marketing?

The number of yes answers to these questions determines the marketing orientation of a company. For example, a score of nine or ten yes answers would mean that the company has a strong marketing capability; six to eight would indicate that the firm is on the way; and fewer than six yes answers would stress that the firm is vulnerable to marketing-minded competitors. Essentially, truly marketing-oriented firms are consumer oriented, take an integrated approach to planning, look further ahead, and have highly developed marketing systems. In such firms, marketing dominates the corporate culture. A marketing-oriented culture is beneficial in creating sustainable competitive advantage. It becomes one of the internal strengths an organization possesses that is hard to imitate, is more durable, and is not transparent nor transferable.

This analysis reveals the overall marketing effectiveness of the company and highlights the areas that are weak and require management action. Management may take appropriate action—management training, reorganization, or installation of measures designed to yield improvements with or without the help of consultants. If weaknesses cannot be addressed, the company must live with them, and the marketing strategist should take note of them in the process of outlining the business’s future direction. A marketing orientation perspective of a firm largely reflects its marketing excellence.

Marketing Environment

Chapter 6 was devoted to scanning the environment at the macro level. This section looks at the environment from the product/market perspective. Environmental scanning at the macro level is the job of a staff person positioned at the corporate, division, group, or business unit level. The person concerned may go by any of these titles: corporate planner, environmental analyst, environmental scanner, strategic planner, or marketing researcher.

Monitoring the environment from the viewpoint of products/markets is a line function that should be carried out by those involved in making marketing decisions because product/market managers, being in close touch with various

marketing aspects of the product/market, are in a better position to read between the lines and make meaningful interpretations of the environment. The constituents of the product/market environment are social and cultural effects, political influences, ethical considerations, legal requirements, competition, economic climate, technological changes, institutional evolution, consumerism, population, location of consumers, income, expenditure patterns, and education. Not all aspects of the environment are relevant for every product/market. The scanner, therefore, should first choose which parts of the environment influence the product/market before attempting to monitor them.

The strategic significance of the product/market environment is well illustrated by the experience of Fanny Farmer Candy Shops, a familiar name in the candy industry. Review of the environment in the mid-1980s showed that Americans were watching their waistlines but that they were also indulging in chocolate. In 1983, the average American ate nearly 18 pounds of confections—up from a low of 16 pounds in 1975. Since the mid-1980s, the market for upscale chocolates has been growing rapidly. Chocolates are again popular gifts for dinner parties, providing a new opportunity for candy makers, who traditionally relied on Valentine's Day, Easter, and Christmas for over half of their annual sales.

Equipped with this analysis of the environment, Fanny Farmer decided to become a dominant competitor in the upscale segment. It introduced rich, new specialty chocolates at \$14 to \$20 per pound, just below \$25-per-pound designer chocolates (a market dominated by Godiva, a subsidiary of Campbell Soup Co., and imports such as Perugina of Italy) and above Russell Stover and Fannie May candies, whose chocolates averaged \$10 per pound. The company thinks that its new strategic thrust will advance its position in the candy market, though implementing this strategy will require overcoming a variety of problems.⁹

ANALYZING STRENGTHS AND WEAKNESSES

The study of competition, current strategic perspectives, past performance, marketing effectiveness, and marketing environment provides insights into information necessary for designating strengths and weaknesses. Exhibit 7-8 provides a rundown of areas of strength as far as marketing is concerned. Where feasible, strengths should be stated in objective terms. Exhibit 7-8 is not an all-inclusive list, but it indicates the kind of strength a company may have over its competitors. It should be noted that most areas of strength relate to the excellence of personnel or are resource based. Not all factors have the same significance for every product/market; therefore, it is desirable to first recognize the critical factors that could directly or indirectly bear on a product's performance. For example, the development of an improved product may be strategic for drug companies. On the other hand, in the case of cosmetics, where image building is usually important, advertising may be a critical factor. After-sale service may have significance for products such as copying machines, computers, and elevators. Critical factors may be chosen with reference to Exhibit 3-6. From among the critical factors, an

EXHIBIT 7-8
Areas of Strength

1. Excellence in product design and/or performance (engineering ingenuity)
 2. Low-cost, high-efficiency operating skill in manufacturing and/or in distribution
 3. Leadership in product innovation
 4. Efficiency in customer service
 5. Personal relationships with customers
 6. Efficiency in transportation and logistics
 7. Effectiveness in sales promotion
 8. Merchandising efficiency—high turnover of inventories and/or of capital
 9. Skillful trading in volatile price movement commodities
 10. Ability to influence legislation
 11. Highly efficient, low-cost facilities
 12. Ownership or control of low-cost or scarce raw materials
 13. Control of intermediate distribution or processing units
 14. Massive availability of capital
 15. Widespread customer acceptance of company brand name (reputation)
 16. Product availability, convenience
 17. Customer loyalty
 18. Dominant market share position, deal from a position of strength
 19. Effectiveness of advertising
 20. Quality sales force
 21. Make and sell products of highest quality
 22. High integrity as a company
-

attempt should be made to sort out strengths. It is also desirable to rate different strengths for a more objective analysis.¹⁰

An example from the personal computer business illustrates the measurement of strengths and weaknesses. In 1987, Apple, IBM, Tandy, and imports from Taiwan and South Korea were the major competitors. In 1990, the major firms in the industry included Apple, IBM, Tandy, Compaq Computers, Zenith Electronics, and imports from Taiwan and South Korea. In 1998, the front-runners in the business were IBM, Compaq, Apple, Dell, and Packard-Bell. Among these, Compaq Computer Corp. was the leader in worldwide PC shipments, followed by IBM. As a matter of fact, in the important U.S. market IBM ranked fourth, trailing even the late-entrant Packard Bell Electronics Inc. Exhibit 7-9 lists the relative strengths of these firms in 1998.

Success in the personal computer business depends on mastery of the following three critical areas:

- **Low-cost production**—As personal computer hardware becomes increasingly standardized, the ability to provide the most value for the dollar greatly influences sales. The most vertically integrated companies have the edge.
- **Distribution**—Retailers have shelf space for just two or three brands; only those makers that are able to keep their products in the customer's line of sight are likely to survive.

EXHIBIT 7-9
Relative Strengths of Personal Computer Firms in 1994

Companies	Current Strengths	Applications software	Brand image	Depth of management	Financial muscle	Low-cost production	National sales force	Retail distribution	Service support
Apple Computer	●	●	●				●	●	
Compaq Computer		●	●		●		●	●	
Packard-Bell	●			●	●	●		●	
IBM	●	●	●	●	●	●	●	●	
Dell Computer	●		●	●	●		●	●	

- **Software**—Computer sales suffer unless a wide choice of software packages is offered to increase the number of applications.

Without these three strengths in place, a company cannot make it in the personal computer business. Thus, Texas Instruments withdrew from the field in 1983 because it did not have enough applications software. Fortune Systems dropped out in 1984. Zenith Electronics left the field in the early 1990s; Tandy became an insignificant contestant. Even imports from Taiwan and South Korea could not cope with changes in the fast-moving PC business, in which prices fall more than 20 percent a year, and product life cycles have shortened to as little as six months. Introducing a new generation of PCs just three months behind schedule can cost a company 40 percent to 50 percent of the gross profit it had planned to make on the new line.¹¹

Both IBM and Apple appeared to be in trouble in 1995. By 1998 however, both of them had been able to overcome their weaknesses in logistics, manufacturing, and research and development. IBM reorganized the PC division and hired seasoned executives to fix the problems. In addition, the company shifted the focus to push for market share instead of profit to realize production efficiencies and lower parts costs. IBM hopes that with these measures, and the company's unrivaled assets—the IBM name and the brand equity built over many years—in its

favor, it can create a solid position to enter the next century.¹² Apple wrought remarkable changes, remaking Apple's products, structure, personnel, manufacturing, distribution, and marketing to once again reemerge as a major factor in the PC industry.¹³ The IBM and Apple stories illustrate the importance of analyzing strengths and weaknesses to define objectives and strategies for the future.

As another example, consider the Walt Disney Company strengths. Its theme parks offer a *genuinely distinctive experience* built around universally recognized animated characters or *brand name*. The brand is supported by near-flawless delivery in every element of the business, coupled with a full range of marketing communications, all reinforcing the "childhood at any age" theme that Disney represents worldwide. Customers have powerful associations with the brands that often go back generations.¹⁴ These strengths offer the following benefits in developing future strategy:

- **Substantial, often dominant, and sustained market share.** Disney occupies the dominant market position in animated features and theme parks, and is a leading producer of feature films.
- **Premium prices.** Disney theme parks, hotels, and merchandise command significantly higher prices than competitors' offerings.
- **A track record of extending the brand to new products.** The Disney brand was launched in 1923 with the first Mickey Mouse cartoon and has since been extended to films, network and cable television programs and studios, theme parks, hotels, merchandise, and a National Hockey League team, the Mighty Ducks.
- **New markets.** From its original focus on children, the brand has been extended to the full range of demographic groups ("ages 8 to 80").
- **New geographic areas.** Disney's films and products are distributed worldwide. Theme parks are open or planned in the United States, Europe, and Asia.

Strengths should be further examined to undertake what may be called opportunity analysis (matching strengths, or competencies, to opportunity). Opportunity analysis serves as an input in establishing a company's economic mission. Opportunity analysis is also useful in developing an individual product's objectives. In Exhibit 7-10 the objectives for a food product are shown as they emerged from a study of its strengths. The objectives were to produce a premium product for an unscored segment and to develop a new channel outlet. In other words, at the product level, the opportunity analysis seeks to answer such questions as: What opportunity does the company have to capitalize on a competitor's weaknesses? Modify or improve the product line or add new products? Serve the needs of more customers in existing markets or develop new markets? Improve the efficiency of current marketing operations?

Opportunities emerge from the changing environment. Thus, environmental analysis is an important factor in identifying opportunities. Exhibit 7-11 suggests a simple format for analyzing the impact of the environment.

The concept of opportunity analysis may be illustrated with Procter & Gamble's moves in the over-the-counter (OTC) drug business. There is an increasing sense in the drug industry that the OTC side of the drug business will grow

EXHIBIT 7-10
Matching Strengths with Opportunities

<i>Strength</i>	<i>Likely Impact</i>	<i>Opportunity Furnished by the Environment</i>	<i>Objectives and Goals</i>
Customer loyalty	Incremental product volume increases	A trend of changing taste	Develop a premium product
	Price increases for premium quality/service	An identified geographic shift of part of the market	Introduce the existing product in a segment hitherto not served
	New product introductions	A market segment neglected by the industry	Develop a new channel for the product, etc.
Cordial relationships with channels	New product introductions	A product-related subconscious need not solicited by the competition	
	Point-of-purchase advertising	A product weakness of the competition	
	Reduction of delivered costs through distribution innovations	A distribution weakness of the competition	
	Tied-in products	Technical feasibility for improving existing package design	
	Merchandising differentiation	A discovered new use for the product or container	

EXHIBIT 7-11
Impact of Environmental Trends

<i>Trends</i>	<i>Impact</i>	<i>Timing of Impact</i>	<i>Response Time</i>	<i>Urgency</i>	<i>Threats</i>	<i>Opportunities</i>

faster than prescription sales will grow. Consumers and insurers are becoming more interested in OTC medications, partly because of the steep cost of prescription drugs. Further, with the patents of many major medicines expiring, generic drugs will pose an even greater threat to prescription products. Consequently, drugmakers are taking another look at the OTC business, where a well-marketed brand can keep a franchise alive long after exclusive rights have expired. A case in point is the success of Advil, an ibuprofen-based painkiller.

To participate in the growing OTC market, Procter & Gamble has been making inroads into the industry. As a matter of fact, Procter & Gamble is already one of the largest marketers of OTC drugs. But to expand its position in the field, Procter & Gamble decided to speed things up by entering into partnerships with drugmakers and technology companies. By linking its formidable marketing strength with emerging technological advances in medicine, Procter & Gamble hopes to propel itself to the forefront of the health market.

Thus, the company is working on new formulations for minoxidil, a baldness remedy, and other new products promoting hair growth with UpJohn. It joined with Syntex to market Aleve, a nonprescription version of Anaprox, an anti-inflammatory drug that is popular with arthritis sufferers. It hopes to sell De-Nol, a gastrointestinal medicine made by Dutch drugmaker Gist-Brocades, as an ulcer treatment. It may use technology from Alcide, a Connecticut maker of disinfectants, in its toothpaste or mouthwash business. Finally, Procter & Gamble has an agreement with Triton Biosciences and Cetus to use Betaseron, a synthetic interferon, that it hopes will fight the common cold.¹⁵

In this case, it was Procter & Gamble's marketing strength that led it to enter the OTC drug industry. The opportunity was furnished by the environment—a concern for increasing health care costs—and many drug companies were glad to form alliances with this established OTC marketer.

In recent years flavored coffees have become popular and companies like Starbucks have established a new style of coffee drinking. Considering this as an opportunity to expand, Dunkin' Donuts expanded into coffee trendiness by offering four or more blends of fresh-brewed coffee, even hot and cold specialty drinks—all at a fraction of the Starbucks price. Value, together with no-nonsense service, has made Dunkin' Donuts a favorable place for coffee lovers.

To continue to ride on this opportunity, the chain has decided to be the latest in fast-food cool, offering in addition to specialty coffee, oven-baked bagels and fat-free muffins. In its redone stores, the tacky old pink décor is giving way to a more upscale "ripe raisin" hue. And not content to stop at morning munchies, the company has set its sights on the lunch crowd.¹⁶

An interesting observation with regard to opportunity analysis, made by Andrews, is relevant here:

The match is designed to minimize organizational weakness and to maximize strength. In any case, risk attends it. And when opportunity seems to outrun present distinctive competence, the willingness to gamble that the latter can be built up to the required level is almost indispensable to a strategy that challenges the organization and the people in it. It appears to be true, in any case, that the potential capability of

a company tends to be underestimated. Organizations, like individuals, rise to occasions, particularly when the latter provide attractive reward for the effort required.¹⁷

In the process of analyzing strengths, underlying weaknesses should also be noted. Exhibit 7-12 is a list of typical marketing weaknesses. Appropriate action must be taken to correct weaknesses. Some weaknesses have SBU-wide bearing; others may be weaknesses of a specific product. SBU weaknesses must be examined, and necessary corrective action must be incorporated into the overall marketing strategy. For example, weaknesses 3, 5, and 6 in Exhibit 7-12 could have SBU-wide ramifications. These must be addressed by the chief marketing strategist. The remaining three weaknesses can be corrected by the person in charge of the product/market with which these weaknesses are associated.

CONCEPT OF SYNERGY

Before concluding the discussion of strengths and weaknesses, it will be desirable to briefly introduce the concept of synergy. **Synergy**, simply stated, is the concept that the combined effect of certain parts is greater than the sum of their individual effects. Let us say, for example, that product 1 contributes X and product 2 contributes Y. If they are produced together, they may contribute X+Y+Z. We can say that Z is the synergistic effect of X and Y being brought together and that Z represents positive synergy. There can be negative synergy as well. The study of synergy helps in analyzing new growth opportunities. A new product, for instance, may have such a high synergistic effect on a company's existing product(s) that it may be an extremely desirable addition.

Conceptually, business synergies take one of six forms:¹⁸

1. **Shared Know-How.** Units often benefit from sharing knowledge or skills. They may, for example, improve their results by pooling their insights into a particular process, function, or geographic area.
2. **Coordinated Strategies.** It sometimes works to a company's advantage to align the strategies of two or more of its businesses. Divvying up markets among units may, for instance, reduce interunit competition. And coordinating responses to shared competitors may be a powerful and effective way to counter competitive threats.

EXHIBIT 7-12

Typical Marketing Weaknesses

-
1. Inadequate definition of customer for product/market development
 2. Ambiguous service policies
 3. Too many levels of reporting in the organizational setup
 4. Overlapping channels
 5. Lack of top management involvement in new product development
 6. Lack of quantitative goals
-

SUMMARY

This chapter outlined a scheme for the objective measurement of strengths and weaknesses of a product/market, which then become the basis of identifying SBU strengths and weaknesses. Strengths and weaknesses are tangible and intangible resources that may be utilized for seeking growth of the product. Factors that need to be studied in order to designate strengths and weaknesses are competition, current strategic perspectives, past performance, marketing effectiveness, and marketing environment. Present strategy may be examined with reference to the markets being served and the means used to serve these markets.

Past performance was considered in the form of financial analysis, ranging from simple measurements, such as market share and profitability, to developing product and market performance profiles. Marketing effectiveness was related to marketing orientation, which may be determined with reference to questions raised in the chapter. Finally, various aspects of the product/market marketing environment were analyzed.

These five factors were brought together to delineate strengths and weaknesses. An operational framework was introduced to conduct opportunity analysis. Also discussed was the concept of synergy. The analysis of strengths and weaknesses sets the stage for developing marketing objectives and goals, which will be discussed in the next chapter.

DISCUSSION QUESTIONS

1. Why is it necessary to measure strengths and weaknesses?
2. Because it is natural for managers and other employees to want to justify their actions and decisions, is it possible for a company to make a truly objective appraisal of its strengths and weaknesses?
3. Evaluate the current strategy of IBM related to personal computers and compare it with the strategy being pursued by Apple Computer.
4. Develop a conceptual scheme to evaluate the current strategy of a bank.
5. Is it necessary for a firm to be marketing oriented to succeed? What may a firm do to overcome its lack of marketing orientation?
6. Making necessary assumptions, perform an opportunity analysis for a packaged-goods manufacturer.
7. Explain the meaning of synergy. Examine what sort of synergy Procter & Gamble achieved by going into the frozen orange juice business.

NOTES

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- ⁸ Gordon Canning, Jr., "Is Your Company Marketing Oriented?" *Journal of Business Strategy* (May–June 1988): 34–36.
- ⁹ David Tuller, "Repackaging Chocolates," *Working Women* (January 1987): 45–46; updated based on interview with a company executive.
- ¹⁰ Bart Ziegler, "IBM Tries, And Fails, to Fix PC Business," *The Wall Street Journal*, (22 February 1995): B1. Also see "It Just May Be The Year of the Apple," *Business Week* (16 January 1995): 4.
- ¹¹ Jeffrey A. Schmidt, "The Strategic Review," *Planning Review*, (July/August 1998): 14–19.
- ¹² "Blue Is the Color," *The Economist*, (6 June 1998): 65.
- ¹³ David Kirkpatrick, "The Second Coming of Apple," *Fortune*, (9 November 1998): 87.
- ¹⁴ Frank Rose, "Mickey Online," *Fortune*, (28 September 1995): 273.
- ¹⁵ "Where P&G's Brawn Doesn't Help Much," *Business Week*, (10 November 1997): 112.
- ¹⁶ "Dunkin' Donuts is on a Coffee Rush," *Business Week*, (16 March 1998): 7.
- ¹⁷ Andrews, *The Concept of Corporate Strategy*, 100.
- ¹⁸ Michael Goold and Andrew Campell, "Desperately Seeking Synergy," *Harvard Business Review*, (September–October 1998): 130–139.

Developing Marketing Objectives and Goals

*"Would you tell me please,
which way I ought to
go from here?" said
Alice. "That depends
a good deal on where
you want to get to,"
said the Cheshire Cat*

LEWIS CARROLL
(ALICE IN WONDERLAND)

An organization must have an objective to guide its destiny. Although the objective in itself cannot guarantee the success of a business, its presence will certainly mean more efficient and financially less wasteful management of operations.

Objectives form a specific expression of purpose, thus helping to remove any uncertainty about the company's policy or about the intended purpose of any effort. To be effective, objectives must present startling challenges to managers, jolting them away from traditional in-a-rut thinking. If properly designed, objectives permit the measurement of progress. Without some form of progress measurement, it may not be possible to know whether adequate resources are being applied or whether these resources are being managed effectively. Finally, objectives facilitate relationships between units, especially in a diversified corporation, where the separate goals of different units may not be consistent with some higher corporate purpose.

Despite its overriding importance, defining objectives is far from easy: there is no mechanical or expert instant-answer method. Rather, defining goals as the future becomes the present is a long, time-consuming, and continuous process. In practice, many businesses run either without any commonly accepted objectives and goals or with conflicting objectives and goals. In some cases, objectives may be understood in different ways by different executives. At times, objectives may be defined in such general terms that their significance for the job is not understood. For example, a product manager of a large company once observed that "our objective is to satisfy the customer and increase sales." After cross-checking with the vice president of sales, however, she found that the company's goal was making a minimum 10 percent after-tax profit even when it meant losing market share. "Our objective, or whatever you choose to call it, is to grow,"

the vice president of finance of another company said. "This is a profit-oriented company, and thus we must earn a minimum profit of 15 percent on everything we do. You may call this our objective." Different companies define their objectives differently. It is the task of the CEO to set the company's objectives and goals and to obtain for them the support of his or her senior colleagues, thus paving the way for other parts of the organization to do the same.

The purpose of this chapter is to provide a framework for goal setting in a large, complex organization. A first step in planning is usually to state objectives so that, knowing where you are trying to go, you can figure out how to get there. However, objectives cannot be stated in isolation; that is, objectives cannot be formed without the perspectives of the company's current business, its past performance, resources, and environment. Thus, the subject matter discussed in previous chapters becomes the background material for defining objectives and goals.

FRAMEWORK FOR DEFINING OBJECTIVES

This chapter deals with defining objectives and goals at the SBU level. Because SBU objectives should bear a close relationship to corporate strategic direction, this chapter will start with a discussion of corporate direction and will then examine SBU objectives and goals. Product/market objectives will also be discussed, as they are usually defined at the SBU level and derived from SBU objectives.

The framework discussed here assumes the perspectives of a large corporation. In a small company that manufactures a limited line of related products, corporate and SBU objectives may be identical. Likewise, in a company with a few unrelated products, an SBU's objectives may be no different from those of the product/market.

It is desirable to define a few terms one often confronts in the context of objective setting: mission, policy, objective, goal, and strategic direction. A **mission** (also referred to as corporate concept, vision, or aim) is the CEO's conception of the organization's *raison d'être*, or what it should work toward, in the light of long-range opportunity. A **policy** is a written definition of general intent or company position designed to guide and regulate certain actions and decisions, especially those of major significance or of a recurring nature. An **objective** is a long-range purpose that is not quantified or limited to a time period (e.g., increasing the return on stockholders' equity). A **goal** is a measurable objective of the business, judged by management to be attainable at some specific future date through planned actions. An example of a goal is to achieve 10 percent growth in sales within the next two years. **Strategic direction** is an all-inclusive term that refers to the network of mission, objectives, and goals. Although we recognize the distinction between an objective and a goal, we will consider these terms simultaneously in order to give the discussion more depth.

The following are frequently cited types of frustrations, disappointments, or troubling uncertainties that should be avoided when dealing with objectives:

1. Lack of credibility, motivation, or practicality.
2. Poor information inputs.
3. Defining objectives without considering different options.
4. Lack of consensus regarding corporate values.
5. Disappointing committee effort to define objectives.
6. Sterility (lack of uniqueness and competitive advantage).

Briefly, if objectives and goals are to serve their purpose well, they should represent a careful weighing of the balance between the performance desired and the probability of its being realized:

Strategic objectives which are too ambitious result in the dissipation of assets and the destruction of morale, and create the risk of losing past gains as well as future opportunities. Strategic objectives which are not ambitious enough represent lost opportunity and open the door to complacency.¹

CORPORATE STRATEGIC DIRECTION

Corporate strategic direction is defined in different ways. In some corporations, it takes the form of a corporate creed, or code of conduct, that defines perspectives from the viewpoint of different stakeholders. At other corporations, policy statements provide guidelines for implementing strategy. In still others, corporate direction is outlined in terms of objective statements. However expressed, corporate direction consists of broad statements that represent a company's position on various matters and serve as an input in defining objectives and in formulating strategy at lower echelons in the organization.

A company can reasonably expect to achieve a leadership position or superior financial results only when it has purposefully laid out its strategic direction. Every outstanding corporate success is based on a direction that differentiates the firm's approach from that of others. Specifically, strategic direction helps in

1. Identifying what "fits" and what needs the company is well suited to meet.
2. Analyzing potential synergies.
3. Undertaking risks that simply cannot be justified on a project basis (e.g., willingness to pay for what might appear, on a purely financial basis, to be a premium for acquisition).
4. Providing the ability to act fast (presence of strategic direction not only helps in adequately and quickly scanning opportunities in the environment but capitalizing on them without waiting).
5. Focusing the search for opportunities and options more clearly.

Corporate Strategic Direction: An Example

To illustrate the point, consider the corporate direction of Dow Chemical Company, which has persisted for more than 60 years.² Herbert Dow founded and built Dow Chemical on one fundamental and energizing idea: start with a cheap and basic raw material; then develop the soundest, lowest-cost process possible. This idea, or direction, defined certain imperatives Dow has pursued consistently over time:

1. First, don't copy or license anyone else's process. In other words, as Dow himself put it, "Don't make a product unless you can find a better way to do it."
2. Second, build large, vertically integrated complexes to achieve maximum economies of scale; that is, maintain cost leadership by building the most technologically advanced facilities in the industry.
3. Third, locate near and tie up abundant sources of cheap raw materials.
4. Fourth, build in bad times as well as good. In other words, become the large-volume supplier for the long pull and preempt competitors from coming in. Be there, in place, when the demand develops.
5. Fifth, maintain a strong cash flow so that the corporation can pursue its vision.

Over the years, Dow has consistently acted in concert with this direction, or vision. It has built enormous, vertically integrated complexes at Midland, Michigan; Freeport, Texas; Rotterdam, Holland; and the Louisiana Gulf Coast. And it has pursued with almost fanatical consistency the obtaining of secure, low-cost sources of raw materials.

Strategic Direction and Organizational Perspectives. Pursuing this direction has, in turn, mandated certain human and organizational characteristics of the company and its leadership. For example, Dow has been characterized as a company whose management shows "exceptional willingness to take sweeping but carefully thought out gambles."³ The company has had to make leaps of faith about the pace and direction of future market and technological developments. Sometimes, as in the case of shale oil, these have taken a very long time to materialize. Other times, these leaps of faith have resulted in failure. But as Ben Branch, a top Dow executive for many years, was fond of saying, "Dow encourages well-intentioned failure."

To balance this willingness to take large risks, the company has had to maintain an extraordinary degree of organizational flexibility to give it the ability to respond quickly to unexpected changes. For example, "Dow places little emphasis on, and does not publish, organization charts, preferring to define areas of broad responsibility without rigid compartments. Its informal style has given the company the flexibility to react quickly to change."⁴

Changing the Strategic Direction. Over the years, Dow's direction has had to expand to accommodate a changing world, its own growth, and expanding horizons of opportunity. The expansion of its direction, or vision, has included, for example:

1. Recognition of the opportunities and the need to diversify downstream into higher-value-added, technologically more sophisticated intermediate and end-use products, with the concomitant requirement for greater technical selling capability after World War II.
2. The opportunity and the imperative to expand abroad. In fact, Herbert Dow's core vision may have initially been retarded expansion abroad, since raw material availability was not as good in Europe or in Japan as it was in the United States and since it was harder to achieve comparable economies of scale.

3. The need to reorganize and decentralize foreign operations, setting them up on a semiautonomous basis to give them room for growth and flexibility.

But throughout its history, Dow's leadership has consistently held to a guiding concept that perhaps has been best articulated as this: "In this business, it's who's there with the vision, the money, and the guts to seize an opportunity."⁵

In the 1980s, Xerox Corporation faced the task of redefining its strategic direction in response to a new technological era. There were three different schools of thought within the company. One school believed it should stick to its core competency—copying—and that paper would be there for a long time. Another view, held by a smaller group, felt Xerox ought to quickly transform itself into a systems company. Based on its leading-edge technology at Palo Alto Research Center, this view suggested getting out of the paper world as quickly as possible. A third school of thought said that the company should finesse the differences and focus on being "the" office company. After all, it was reasoned, the company had a worldwide direct sales force that reached into almost every office around the world; it could sell anything through that direct sales force.

Looking carefully at the future, the company concluded that paper would not go away, but that its use would change. The creation, storage, and communication of documents will increasingly be in electronic form; however, for many years, people will prefer the paper document display to the electronic document display. They will print out their electronic documents closer to their end use and then throw them away, thereby making paper a transient display medium. Xerox chose to bridge the gap between the paper and electronic world. The strategic direction was defined to not remain the *copier* company, but to become the *document* company.⁶

Corporate Strategic Direction and Strategy Development. What can be concluded from this brief history of Dow Chemical's corporate direction? First, it seems clear that, for more than 50 years, all of Dow's major strategic and operating decisions have been amazingly consistent. They have been consistent because they have been firmly grounded in some basic beliefs about where and how to compete. The direction has evidently made it easier to make the always difficult and risky long-term/short-term decisions, such as investing in research for the long haul or aggressively tying up sources of raw materials.

This direction, or vision, has also driven Dow to be aggressive in generating the cash required to make risky investments possible. Most important, top management seems never to have eschewed its leadership role in favor of becoming merely stewards of a highly successful enterprise. They have been constantly aware of the need to question and reshape Dow's direction, while maintaining those elements that have been instrumental in achieving the company's long-term competitive success. Dow illustrates that corporate direction gives coherence to a wide range of apparently unrelated decisions, serving as the crucial link among them.

*Corporate Strategic
Direction and
Marketing Strategy*

Without exception, the corporate direction of all successful companies is based not only on a clear notion of the markets in which they compete but also on specific concepts of how they can sustain an economically attractive position in those markets. Their direction is grounded in deep understanding of industry and competitive dynamics and company capabilities and potential. Corporate direction should focus in general on continually strengthening the company's economic or market position, or both, in some substantial way. For example, Dow was not immobilized by existing industry relationships, current market shares, or its past shortcomings. It sought and found new ways to influence industry dynamics in its favor. Corporate direction should foster creative thinking about realistic and achievable options, driving product, service and new business decisions. Its impact can actually be measured in the marketplace. In other words, in addition to having thought through the questions of where and how to compete, top management should also make realistic judgments about (a) the capital and human resources that are required to compete and where they should come from, (b) the changes in the corporation's functional and cultural biases that must be accomplished, (c) the unique contributions that are required of the corporation (top management and staff) to support pursuit of the new direction by the SBUs, and (d) a guiding notion of the timing or pace of change within which the corporation should realistically move toward the new vision.

Mentioned below is the strategic direction of a number of companies:⁷

Merck

- Corporate social responsibility
- Unequivocal excellence in all aspects of the company
- Science-based innovation
- Honesty and integrity
- Profit, but profit from work that benefits humanity

Nordstrom

- Service to the customer above all else
- Hard work and individual productivity
- Never being satisfied
- Excellence in reputation; being part of something special

Philip Morris

- The right to freedom of choice
- Winning—beating others in a good fight
- Encouraging individual initiative
- Opportunity based on merit; no one is entitled to anything
- Hard work and continuous self-improvement

Sony

- Elevation of the Japanese culture and national status
- Being a pioneer—not following others; doing the impossible
- Encouraging individual ability and creativity

Walt Disney

- No cynicism
- Nurturing and promulgation of “wholesome American values”
- Creativity, dreams, and imagination
- Fanatical attention to consistency and detail
- Preservation and control of the Disney magic

As can be noted, strategic direction is not an abstruse construct based on the inspiration of a solitary genius. It is a hard-nosed, practical concept based on the thorough understanding of the dynamics of industries, markets, and competition and of the potential of the corporation for influencing and exploiting these dynamics. It is only rarely the result of a flash of insight; much more often it is the product of deep and disciplined analysis.

*Formulating
Corporate Strategic
Direction*

Strategic direction frequently starts out fuzzy and is refined through a messy process of trial and error. It generally emerges in its full clarity only when it is well on its way to being realized. Likewise, changes in corporate direction occur by a long process and in stages.

Changing an established direction is much more difficult than starting from scratch because one must overcome inherited biases and set norms of behavior. Change is effected through a sequence of steps. First, a need for change is recognized. Second, awareness of the need for change is built throughout the organization by commissioning study groups, staff, or consultants to examine problems, options, contingencies, or opportunities posed by the sensed need. Third, broad support for the change is sought through unstructured discussions, probing of positions, definition of differences of opinion, and so on, among executives. Fourth, pockets of commitment are created by building necessary skills or technologies within the organization, testing options, and taking opportunities to make decisions to build support. Fifth, a clear focus is established, either by creating an ad hoc committee to formulate a position or by expressing in written form the specific direction that the CEO desires. Sixth, a definite commitment to change is obtained by designating someone to champion the goal and be accountable for its accomplishment. Finally, after the organization arrives at the new direction, efforts are made to be sensitive to the need for further change in direction, if necessary.

*Specific Statements
about Corporate
Strategic Direction*

Many companies make specific statements to designate their direction. Usually these statements are made around such aspects as target customers and markets, principal products or services, geographic domain, core technologies, concern for survival, growth and profitability, company philosophy, company self-concept, and desired public image. Some companies make only brief statements of strategic direction (sometimes labeled corporate objectives); others elaborate on each aspect in detail. Avon products expressed its strategic direction rather briefly: "to be the company that best understands and satisfies the product, service and self-fulfillment needs of women globally."⁸ IBM defines its direction, which it calls principles, separately for each functional area. For example, in the area of marketing, the IBM principle is: "The marketplace is the driving force behind everything we do." In technology, it is "at our core, we are a technology company with an overriding commitment to quality."⁹ Apple Computer states its direction five years into the future with detailed statements under the following headings: corporate concept, internal growth, external

growth, sales goal, financial, planning for growth and performance, management and personnel, corporate citizenship, and stockholders and financial community. Exhibit 8-1 shows the strategic direction of the Hewlett-Packard Corporation. As can be noted, this company defines its strategic perspective through brief statements.

No matter how corporate strategic direction is defined, it should meet the following criteria. First, it should present the firm's perspectives in a way that enables progress to be measured. Second, the strategic direction should differentiate the company from others. Third, strategic direction should define the business that the company wants to be in, not necessarily the business that it is in. Fourth, it should be relevant to all the firm's stakeholders. Finally, strategic direction should be exciting and inspiring, motivating people at the helm.¹⁰

EXHIBIT 8-1

Hewlett-Packard's Corporate Direction

Profit

To achieve sufficient profit to finance our company growth and to provide the resources we need to achieve our other corporate objectives

Customers

To provide products and services of the greatest possible value to our customers, thereby gaining and holding their respect and loyalty

Field of Interest

To enter new fields only when the ideas we have, together with our technical, manufacturing and marketing skills, assure that we can make a needed and profitable contribution in the field

Growth

To let our growth be limited only by our profits and our ability to develop and produce technical products that satisfy real customer needs

People

To help our own people share in the company's success, which they make possible: to provide job security based on their performance, to recognize their individual achievements, and to help them gain a sense of satisfaction and accomplishment from their work

Management

To foster initiative and creativity by allowing the individual great freedom of action in attaining well-defined objectives

Citizenship

To honor our obligations to society by being an economic, intellectual and social asset to each nation and each community in which we operate

Source: Company records.

SBU OBJECTIVES

An SBU was defined in Chapter 1 as a unit comprising one or more products having a common market base whose manager has complete responsibility for integrating all functions into a strategy against an identifiable external competitor. We will examine the development and meaning of SBUs again in this chapter to make it clear why objectives must be defined at this level. Abell's explanation is as follows:

The development of marketing planning has paralleled the growing complexity of business organizations themselves. The first change to take place was the shift from functionally organized companies with relatively narrow product lines and served-market focus to large diversified firms serving multiple markets with multiple product lines. Such firms are usually divided into product or market divisions, divisions may be divided into departments, and these in turn are often further divided into product lines or market segments. As this change gradually took place over the last two decades, "sales planning" was gradually replaced by "marketing planning" in most of these organizations. Each product manager or market manager drew up a marketing plan for his product line or market segment. These were aggregated together into an overall divisional "marketing plan." Divisional plans in turn were aggregated into the overall corporate plan.

But a further important change is now taking place. There has been over the last decade a growing acceptance of the fact that individual units or subunits within a corporation, e.g., divisions, product departments, or even product lines or market segments, may play different roles in achieving overall corporate objectives. Not all units and subunits need to produce the same level of profitability; not all units and subunits have to contribute equally to cash flow objectives.

This concept of the organization as a "portfolio" of units and subunits having different objectives is at the very root of contemporary approaches to strategic marketing planning. It is commonplace today to hear businesses defined as "cash cows," "stars," "question marks," "dogs," etc.* It is in sharp contrast to practice in the 1960s and earlier which emphasized primarily sales and earnings (or return on investment) as a major measure of performance. Although different divisions or departments were intuitively believed to have different capabilities to meet sales and earning goals, these differences were seldom made explicit. Instead, each unit was expected to "pull its weight" in the overall quest for growth and profits.

With the recognition that organizational entities may differ in their objectives and roles, a new organizational concept has also emerged. This is the concept of a "business unit." A business unit may be a division, a product department, or even a product line or major market, depending on the circumstances. It is, however, usually regarded by corporate management as a reasonably autonomous profit center. Usually it has its own "general manager" (even though he may not have that title, he has general managerial responsibilities). Often it has its own manufacturing, sales, research and development, and procurement functions although in some cases some of these may be shared with other businesses (e.g., pooled sales). A business unit usually has a clear market focus. In particular it usually has an identifiable strategy and

* These items are defined in Chapter 10.

an identifiable set of competitors. In some organizations (the General Electric Company, for example), business units are clearly identified and defined. In other organizations, divisions or product departments are treated as relatively autonomous business units although they are not explicitly defined as such.

A business unit will usually comprise several "program" units. These may be product lines, geographic market segments, end-user industries to which the company sells, or units defined on the basis of any other relevant segmentation dimension. Program units may also sometimes differ in their objectives. In such cases, the concept of a portfolio exists both in terms of business units within a corporate structure (or substructure, such as a group) or in terms of programs within a business unit. Usually, however, the business unit is a major focus of strategic attention, and strategic market plans are of prime importance at this level.¹¹

As Abell notes, a large, complex organization may have a number of SBUs, each playing its unique role in the organization. Obviously, then, at the corporate level, objectives can be defined only in generalities. It is only at each SBU level that more specific statements of objectives can be made. Actually, it is the SBU mission and its objectives and goals that product/market managers need to consider in their strategic plans.

BUSINESS MISSION

Defining the Business Mission: The Traditional Viewpoint

Mission is a broad term that refers to the total perspectives or purpose of a business. The mission of a corporation was traditionally framed around its product line and expressed in mottoes: "Our business is textiles," "We manufacture cameras," and so on. With the advent of marketing orientation and technological innovations, this method of defining the business mission has been decried. It has been held that building the perspectives of a business around its product limits the scope of management to enter new fields and thus to make use of growth opportunities. In a key article published in 1960, Levitt observed:

The railroads did not stop growing because the need for passengers and freight transportation declined. That grew. The railroads are in trouble today not because the need was filled by others (cars, trucks, airplanes, even telephones), but because it was not filled by the railroads themselves. They let others take customers away from them because they assumed themselves to be in the railroad business rather than in the transportation business. The reason they defined their industry wrong was because they were railroad-oriented instead of transportation-oriented; they were product-oriented instead of customer-oriented.¹²

According to Levitt's thesis, the mission of a business should be defined broadly: an airline might consider itself in the vacation business, a publisher in the education industry, an appliance manufacturer in the business of preparing nourishment.

Recently, Levitt's proposition has been criticized, and the question has been raised as to whether simply extending the scope of a business leads far enough. The Boston Consulting Group, for example, has pointed out that the railroads could not have protected themselves by defining their business as transportation:

Unfortunately, there is a prevalent notion that if one merely defines one's business in increasingly general terms such as transportation rather than railroading the road to successful competitive strategy will be clear. Actually, that is hardly ever the case. More often, the opposite is true. For example, in the case of the railroads, passengers and freight represent very different problems, and short haul vs. longer haul are completely different strategic issues. Indeed, as the unit train demonstrates, just coal handling is a meaningful strategic issue.¹³

In the early 1980s, Coca-Cola extended its business mission from being a soft drink marketer to a beverage company. Subsequently, the company bought three wine companies. A few years later, the company decided to leave the wine business. What happened is simply this: Although soft drinks and wine both are parts of the beverage industry, the management skills required to run a soft drink business are quite different from those required for the wine business. Coca-Cola overlooked some basics. For example, because wine must be aged, inventory costs run much higher than for soft drinks. Further, grapes must be bought ahead of time. Coke added to its work by vastly overestimating the amount of grapes it needed. Another key characteristic of the wine business is a requirement for heavy capital investment; Coke did not want to make that investment.¹⁴

As the Coca-Cola example illustrates, the problem with Levitt's thesis is that it is too broad and does not provide a common thread: a relationship between a firm's past and future that indicates where the firm is headed and that helps management to institute directional perspectives. The common thread may be found in marketing, production technology, finance, or management. ITT took advantage of its managerial abilities when it ventured into such diverse businesses as hotels and bakeries. Merrill Lynch found a common thread via finance in entering the real estate business. Bic Pen Company used its marketing strength to involve itself in the razor blade business. Thus, the mission cannot be defined by making abstract statements that one hopes will pave the way for entry into new fields.

It would appear that the mission of a business is neither a statement of current business nor a random extension of current involvements. It signifies the scope and nature of business, not as it is today, but as it could be in the future. The mission plays an important role in designating opportunities for diversification, either through research and development or through acquisitions. To be meaningful, the mission should be based on a comprehensive analysis of the business's technology and customer mission. Examples of technology-based definitions are computer companies and aerospace companies. Customer mission refers to the fulfillment of a particular type of customer need, such as the need for basic nutrition, household maintenance, or entertainment.

Whether the company has a written business mission statement or not is immaterial. What is important, however, is that due consideration is given to technological and marketing factors (as related to particular segments and their needs) in defining the mission. Ideally, business definitions should be based on a combination of technology and market mission variables, but some companies venture into new fields on the basis of one variable only. For example, Texas

Instruments entered the digital watch market on the basis of its lead in integrated circuits technology. Procter & Gamble added over-the-counter remedies to its business out of its experience in fulfilling the ordinary daily needs of customers.

To sum up, the mission deals with these questions: What type of business do we want to be in at some future time? What do we want to become? At any given point, most of the resources of a business are frozen or locked into current uses, and the outputs in services or products are for the most part defined by current operations. Over an interval of a few years, however, environmental changes place demands on the business for new types of resources. Further, because of personnel attrition and depreciation of capital resources, management has the option of choosing the environment in which the company will operate and acquiring commensurate new resources rather than replacing the old ones in kind. This explains the importance of defining the business's mission. The mission should be so defined that it has a bearing on the business's strengths and weaknesses.

*Defining the
Business Mission:
A New Approach*

In his pioneering work on the subject, Abell has argued against defining a business as simply a choice of products or markets.¹⁵ He proposes that a business be defined in terms of three measures: (a) scope; (b) differentiation of the company's offerings, one from another, across segments; and (c) differentiation of the company's offerings from those of competitors. The scope pertains to the breadth of a business. For example, do life insurance companies consider themselves to be in the business of underwriting insurance only or do they provide complete family financial planning services? Likewise, should a manufacturer of toothpaste define the scope of its business as preventing tooth decay or as providing complete oral hygiene? There are two separate contexts in which differentiation can occur: differentiation across segments and across competitors. Differentiation across segments measures the degree to which business segments are treated differently. An example is personal computers marketed to young children as educational aids and to older people as financial planning aids. Differentiation across competitors measures the degree to which competitors' offerings differ.

These three measures, according to Abell, should be viewed in three dimensions: (a) customer groups served, (b) customer functions served, and (c) technologies used. These three dimensions (and a fourth one, level of production/distribution) were examined at length in Chapter 5 in the context of defining market boundaries and will not be elaborated further here. An example will illustrate how a business may be defined using Abell's thesis.

Customer groups describe who is being satisfied; customer functions describe what needs are being satisfied; technologies describe how needs are being satisfied. Consider a thermometer manufacturer. Depending on which measure is used, the business can be defined as follows:

<i>Customer Groups</i>	<i>Customer Functions</i>	<i>Technologies Used</i>
Households	Body temperature	Mercury-base
Restaurants	Cooking temperature	Alcohol-base
Health care facilities	Atmospheric temperature	Electronic-digital

The manufacturer can confine the business to just health care facilities or broaden the scope to include restaurants and households. Thermometers can be provided only for measurement of body temperature or the line can be extended to offer cooking or atmospheric thermometers. The manufacturer could decide to produce only mercury-base thermometers or could also produce alcohol-base or electronic-digital thermometers. The decisions that the manufacturer makes about customer groups, customer functions, and technologies ultimately affects the definition of the business in terms of both scope and differentiation. Exhibits 8-2 and 8-3 graphically show how business can be defined narrowly or broadly around these three dimensions. In Exhibit 8-2, the manufacturer limits the business to service health care facilities only, offering just mercury-base thermometers for measuring body temperatures. In Exhibit 8-3, however, the definition has been broadened to serve three customer groups: households, restaurants, and health care facilities; two types of thermometers: mercury-base and alcohol-base; and three customer functions. The manufacturer could further expand the definition of the business in all three directions. Physicians could be added as a customer group. A line of electronic-digital thermometers could be offered. Finally, thermometers could be produced to measure temperatures of industrial processes.

EXHIBIT 8-2
Defining Business Mission-Narrow Scope

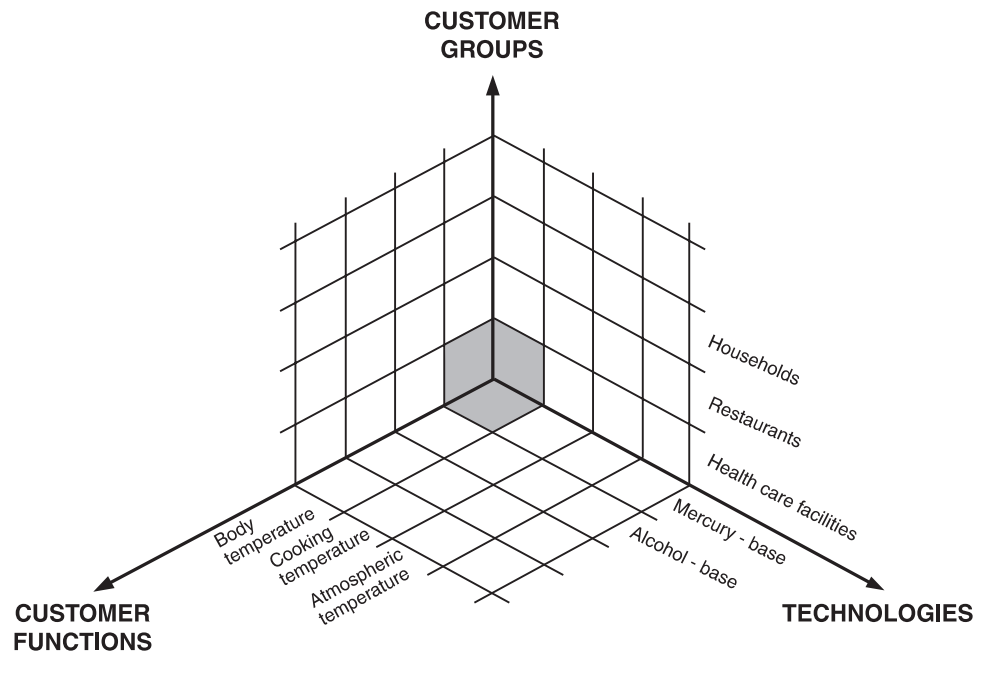
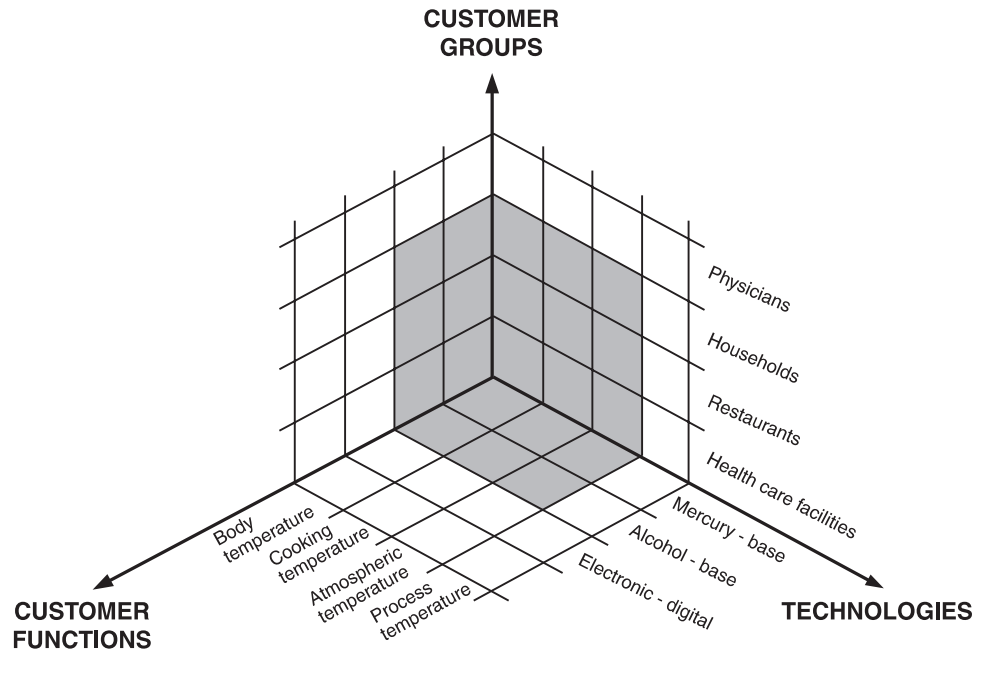


EXHIBIT 8-3
Defining Business Mission—Broader Scope



An adequate business definition requires proper consideration of the strategic three Cs: customer (e.g., buying behavior), competition (e.g., competitive definitions of the business), and company (e.g., cost behavior, such as efficiencies via economies of scale; resources/skills, such as financial strength, managerial talent, engineering/manufacturing capability, physical distribution system, etc.; and differences in marketing, manufacturing, and research and development requirements and so on, resulting from market segmentation).

Typology of Business Definitions

Abell proposed defining business in terms of three measures: scope, differentiation across segments, and differentiation across competitors. According to Abell, scope and both kinds of differentiation are related to one another in complex ways. One way to conceptualize these interrelationships is in terms of a typology of business definitions. Three alternative strategies for defining a business are recommended: (a) a focused strategy, (b) a differentiated strategy, and (c) an undifferentiated strategy.

- *Focused strategy*—A business may choose to focus on a particular customer group, customer function, or technology segment. Focus implies a certain basis for segmentation along one or more of these dimensions, narrow scope

involving only one or a few chosen segments, and differentiation from competitors through careful tailoring of the offering to the specific need of the segment(s) targeted.

- *Differentiated strategy*—When a business combines broad scope with differentiation across any or all of the three dimensions, it may be said to follow a differentiated strategy. Differentiation across segments may also be related to competitive differentiation. By tailoring the offering to the specific needs of each segment, a company automatically increases the chance for competitive superiority. Whether or not competitive differentiation also results is purely a function of the extent to which competitors have also tailored their offerings to the same specific segments. If they have, segment differentiation may be substantial, yet competitive differentiation may be small.
- *Undifferentiated strategy*—When a company combines broad scope across any or all of the three dimensions with an undifferentiated approach to customer group, customer function, or technology segments, it is said to follow an undifferentiated strategy.¹⁶

Each of these strategies can be applied to the three dimensions (customer groups, customer functions, and technologies) separately. In other words, 27 different combinations are possible: (a) focused, differentiated, or undifferentiated across customer groups; (b) focused, differentiated, or undifferentiated across customer functions; (c) focused, differentiated, or undifferentiated across technologies, and so on.

A focused strategy serves a specific customer group, customer function, or technology segment. It has a narrow scope. Docutel Corporation's strategy in the late 1960s exemplified a focused strategy relative to customer function. When Docutel first pioneered the development of the automated teller machine (ATM), it defined customer function very narrowly, concentrating on one function only—cash dispensing.

A differentiated strategy combines broad scope with differentiation across one or more of the three dimensions. A differentiated strategy serves several customer groups, functions, or technologies while tailoring the product offered to each segment's specific needs. An example of a differentiated strategy applied to customer groups is athletic footwear. Athletic footwear serves a broad range of customer groups and is differentiated across those groups. Tennis shoes are tailored to meet the needs of one specific customer group; basketball shoes, another.

An undifferentiated strategy combines a broad scope across one or more of the three dimensions. This strategy is applied to customer groups in a business that serves a wide range of customer groups but does not differentiate its offerings among those groups. Docutel's strategy was focused with respect to customer function but not with respect to customer groups: they offered exactly the same product to commercial banks, savings and loans, mutual savings banks, and credit unions. To sum up, the strategy that a business chooses to follow, based on the amount of scope and differentiation applied to the three dimensions, determines the definition of the business.

SBU OBJECTIVES AND GOALS

The objectives and goals of the SBU may be stated in terms of activities (manufacturing a specific product, selling in a particular market); financial indicators (achieving targeted return on investment); desired positions (market share, quality leadership); and combinations of these factors. Generally, an SBU has a series of objectives to cater to the interests of different stakeholders. One way of organizing objectives is to split them into the following classes: measurement objectives, growth/survival objectives, and constraint objectives. It must be emphasized that objectives and goals should not be based just on facts but on values and feelings as well. What facts should one look at? How should they be weighed and related to one another? It is in seeking answers to such questions that value judgments become crucial.

The perspectives of an SBU determine how far an objective can be broken down into minute details. If the objective applies to a number of products, only broad statements of objectives that specify the role of each product/market from the vantage point of the SBU are feasible. On the other hand, when an SBU is created around one or two products, objectives may be stated in detail.

Exhibit 8-4 illustrates how SBU objectives and goals can be identified and split into three groups: measurement, growth/survival, and constraint. Measurement objectives and goals define an SBU's aims from the point of view of the stockholders. The word *profit* has been traditionally used instead of measurement. But, as is widely recognized today, a corporation has several corporate publics besides stockholders; therefore, it is erroneous to use the word *profit*. On the other hand, the company's very existence and its ability to serve different stakeholders depend on financial viability. Thus, profit constitutes an important measurement objective. To emphasize the real significance of profit, it is more appropriate to label it as a measurement tool.

It will be useful here to draw a distinction between corporate objectives and measurement objectives and goals at the level of an SBU. Corporate objectives define the company's outlook for various stakeholders as a general concept, but the SBU's objectives and goals are specific statements. For example, keeping the environment clean may be a corporate objective. Using this corporate objective as a basis, in a particular time frame an SBU may define prevention of water pollution as one of its objectives. In other words, it is not necessary to repeat the company's obligation to various stakeholders in defining an SBU's objectives as this is already covered in the corporate objectives. Objectives and goals should underline the areas that need to be covered during the time horizon of planning.

Growth objectives and goals, with their implicit references to getting ahead, are accepted as normal goals in a capitalistic system. Thus, companies often aim at growth. Although measurements are usually stated in financial terms, growth is described with reference to the market. Constraint objectives and goals depend on the internal environment of the company and how it wishes to interact with the outside world.

EXHIBIT 8-4
Illustration of an SBU's Objectives

- I. SBU
Cooking Appliances
 - II. Mission
To market to individual homes cooking appliances that perform such functions as baking, boiling, and roasting, using electric fuel technology
 - III. Objectives (general statements in the following areas):
 - A. Measurement
 - 1. Profitability
 - 2. Cash flow
 - B. Growth/Survival
 - 1. Market standing
 - 2. Productivity
 - 3. Innovation
 - C. Constraint
 - 1. Capitalize on our research in certain technologies
 - 2. Avoid style businesses with seasonal obsolescence
 - 3. Avoid antitrust problems
 - 4. Assume responsibility to public
 - IV. Goals
Specific targets and time frame for achievement of each objective listed above
-

An orderly description of objectives may not always work out, and the three types of objectives and goals may overlap. It is important, however, that the final draft of objectives be based on investigation, analysis, and contemplation.

PRODUCT/MARKET OBJECTIVES

Product/market objectives may be defined in terms of profitability, market share, or growth. Most businesses state their product/market purpose through a combination of these terms. Some companies, especially very small ones, may use just one of these terms to communicate product/market objectives. Usually, product/market objectives are stated at the SBU level.

Profitability

Profits in one form or another constitute a desirable goal for a product/market venture. As objectives, they may be expressed either in absolute monetary terms or as a percentage of capital employed or of total assets.

At the corporate level, emphasis on profit in a statement of objectives is sometimes avoided because it seems to convey a limited perspective of the corporate purpose. But at the product/market level, an objective stated in terms of profitability provides a measurable criterion with which management can evaluate

performance. Because product/market objectives are an internal matter, the corporation is not constrained by any ethical questions in its emphasis on profits.

An ardent user of the profitability objective is Georgia-Pacific Company. The company aims at achieving a return of 20 percent on stockholders' equity. The orthodox view has been that, in an industry where product differentiation is not feasible, the goal of profitability is irrelevant. But Georgia-Pacific's CEO, Marshall Hahn, insists on the profit goal, and the outcome has been very satisfactory. Georgia-Pacific's overall performance has been twice as good as any other competitor in the industry.¹⁷ Similarly, Chrysler Corporation, before it was acquired by the German automaker, shunned market share in favor of profits. In 1993, for example, Chrysler earned more from the auto business than GM and Ford combined, or the nine Japanese automakers.¹⁸

How can the profitability goal be realized in practice? First, the corporate management determines the desired profitability, that is, the desired rate of return on investment. There may be a single goal set for the entire corporation, or goals may vary for different businesses. Using the given rate of return, the SBU may compute the percentage of markup on cost for its product(s). To do so, the normal rate of production, averaged over the business cycle, is computed. The total cost of normal production then becomes the standard cost. Next, the ratio of invested capital (in the SBU) to a year's standard cost (i.e., capital turnover) is computed. The capital turnover multiplied by the rate of return gives the markup percentage to be applied to standard cost. This markup is an average figure that may be adjusted both among products and over time.

Market Share

In many industries, the cigarette industry, for example, gaining a few percentage points in market share has a positive effect on profits. Thus, market share has traditionally been considered a desirable goal to pursue. In recent years, extensive research on the subject has uncovered new evidence on the positive impact of market share on profitability.¹⁹

The importance of market share is explainable by the fact that it is related to cost. Cost is a function of scale or experience. Thus, the market leader may have a lower cost than other competitors because superior market share permits the accumulation of more experience. Prices, however, are determined by the cost structure of the least effective competitor. The high-cost competitor must generate enough cash to hold market share and meet expenses. If this is not accomplished, the high-cost competitor drops out and is replaced by a more effective, lower-cost competitor. The profitability of the market leader is ascertained by the same price level that determines the profit of even the least effective competitor. Thus, higher market share may give a competitive edge to a firm.

One strong proponent of market share goal is Eastman Kodak Co. The company takes a long-term view and commits itself to obtaining a big share of growth markets. It keeps building new plants even though its first plant for a product has yet to run at full capacity. It does so hoping large-scale operations will provide a cost advantage that it can utilize in the form of lower prices to customers. Lower prices in turn lead to a higher market share.

Kodak has 80 percent of the U.S. consumer film market and 50 percent of the global business. Yet even with such a high share, the company does not believe in simply maintaining market share. For Kodak, there are only two alternatives: grow the share or it will decline. After all, in the film business, one point of global market share amounts to \$40 million in revenues.²⁰

While market share is a viable goal, tremendous foresight and effort are needed to achieve and maintain market share positions. A company aspiring toward a large share of the market should carefully consider two aspects: (1) its ability to finance the market share and (2) its ability to effectively defend itself against antitrust action that may be instigated by large increases in market share. For example, when General Electric considered entering the computer business, it found that to meet its corporate profitability objective it had to achieve a specific market share position. To realize its targeted market share position required huge investment. The question, then, was whether General Electric should gamble in an industry dominated by one large competitor (IBM) or invest its monies in fields where there was the probability of earning a return equal to or higher than returns in the computer field. General Electric decided to get out of the computer field.

Fear of antitrust suits also prohibits the seeking of higher market shares. A number of corporations—Kodak, Gillette, Xerox, and IBM, for example—have been the target of such action.

These reasons suggest that, although market share should be pursued as a desirable goal, companies should opt not for share maximization but for an optimal market share. Optimal market share can be determined in the following manner:

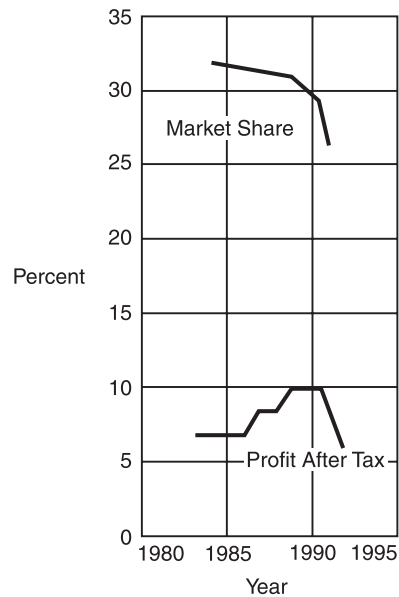
1. Estimate the relationship between market share and profitability.
2. Estimate the amount of risk associated with each share level.
3. Determine the point at which an increase in market share can no longer be expected to earn enough profit to compensate the company for the added risks to which it would expose itself.

The advantages of higher market share do not mean that a company with a lower share may not have a chance in the industry. There are companies that earn a respectable return on equity despite low market shares. Examples of such corporations are Crown Cork and Seal, Union Camp, and Inland Steel. The following characteristics explain the success of low-share companies: (a) they compete only in those market segments where their strengths have the greatest impact, (b) they make efficient use of their modest research and development budgets, (c) they shun growth for growth's sake, and (d) they have innovative leaders.²¹

Briefly, market share goals should not be taken lightly. Rather, a firm should aim at a market share after careful examination.

The following example illustrates the importance of market share. Exhibit 8-5 shows the experience of the industry leader in an industrial product. With an initially high share of a growing and competitive market, management shifted its emphasis from market share to high earnings. A manager with proven skills was

EXHIBIT 8-5
Relationship between Market Share and After-Tax Profit



put in charge of the business. Earnings increased for six years at the expense of some slow erosion in market share. In the seventh year, however, market share fell so rapidly that, though efforts to hold profits were redoubled, they dropped sharply. Share was never regained. The manager had been highly praised and richly rewarded for his profit results up to 1990. These results, however, were achieved in exchange for a certain unreported damage to the firm's long-term competitiveness. Only by knowing both and by weighing the gain in current income against the degree of market share liquidation that entailed could the true value of performance be judged. In other words, reported earnings do not tell the true story unless market share is constant. Loss of market share is liquidation of an unbooked asset upon which the value of all other assets depends. Gain in market share is like an addition to cost potential, just as real an asset as credit rating, brand image, organization resources, or technology. In brief, market share guarantees the long-term survival of the business. Liquidation of market share to realize short-term earnings should be avoided. High earnings make sense only when market share is stable.

Growth

Growth is an accepted phenomenon of a modern corporation. All institutions should progress and grow. Those that do not grow invite extinction. Static corporations are often subject to proxy fights.

There are a variety of reasons that make growth a viable objective: (a) growth expectations of the stockholders, (b) growth orientation of top management, (c) employees' enthusiasm, (d) growth opportunities furnished by the environment, (e) corporate need to compete effectively in the marketplace, and (f) corporate strengths and competencies that make it easy to grow. Exhibit 8-6 amplifies these reasons under the following categories: customer reasons; competitive reasons; company reasons; and distributor, dealer, and agent reasons.

EXHIBIT 8-6
Reasons for Growth

Customer Reasons

The product line or sizes too limited for customer convenience
 Related products needed to serve a specific market
 Purchasing economies: one source, one order, one bill
 Service economies: one receiving and processing; one source of parts, service, and other assistance
 Ability to give more and better services
 Production capacity not enough to fill needs of important customers who may themselves be growing

Competitive Reasons

To maintain or better industry position; growth is necessary in any but a declining industry
 To counter or better chief competitors on new offerings
 To maintain or better position in specific product or market areas where competition is making strong moves
 To permit more competitive pricing ability through greater volume
 To possess greater survival strength in price wars, product competition, and economic slumps by greater size

Company Reasons

To fulfill the growth expectations of stockholders, directors, executives, and employees
 To utilize available management, selling, distribution, research, or production capacity
 To supplement existing products and services that are not growth markets or are on downgrade of the profit cycle
 To stabilize seasonal or cyclical fluctuations
 To add flexibility by broadening the market and product base of opportunities
 To attain greater borrowing and financial influence with size
 To be able to attract and pay for better management personnel
 To attain the stability of size and move to management by planning

Distributor, Dealer, and Agent Reasons

To add products, sizes, and ranges necessary to attract interest of better distributors, dealers, and agents
 To make additions necessary to obtain needed attention and selling effort from existing distributors, dealers, and agents

An example of growth encouraged by corporate strength is provided by R.J. Reynolds Industries. In the early 1980s, the company was in an extremely strong cash position, which helped it to acquire Heublein, Del Monte Corp., and Nabisco. H. S. Geneen's passion for growth led ITT into different industries (bakeries, car rental agencies, hotels, insurance firms, parking lots) in addition to its traditional communications business. Any field that promised growth was acceptable to him. Thus, the CEO's growth orientation is the most valuable prerequisite for growth. Similarly, growth ambitions led Procter & Gamble to venture into cosmetics and over-the-counter health remedies.

For most managers today, growth is the Holy Grail. When charting strategy, they focus on ways to expand revenues, believing that higher sales will bring higher profits. The assumption is that a company able to capture a large proportion of revenues in an industry—a large market share—will reap scale efficiencies, brand awareness, or other advantages that will translate directly into greater profits. If you can grow faster than your competitors, the thinking goes, profits will surely follow.

Unfortunately, profits do not necessarily follow revenues. Consider the recent experience of Gucci, one of the world's top names in luxury leather goods. In the 1980s, Gucci sought to capitalize on its prestigious brand by launching an aggressive strategy of revenue growth. It added a set of lower-priced canvas goods to its product line. It pushed its goods heavily into department stores and duty-free channels. In addition, it allowed its name to appear on a host of licensed items such as watches, eyeglasses, and perfumes. The strategy worked—sales soared—but it carried a high price: Gucci's indiscriminate approach to expanding its products and channels tarnished its sterling brand. Sales of its high-end goods fell, leading to erosion of profitability. Although the company was eventually able to retrench and recover, it lost a whole generation of image-conscious shoppers in some countries.

Gucci's misstep highlights the problem with growth: the strategies businesses use to expand their top line often have the unintended consequence of eroding their bottom line. Gucci attempted to extend its brand to gain sales—a common growth strategy—but ended up alienating its most profitable customer segments and attracting new segments that were less profitable. It was left with a larger set of customers but a much less attractive customer mix.²²

Other Objectives

In addition to the commonly held objectives of profitability, market share, and growth (discussed above), a company may sometimes pursue a unique objective. Such an objective might be technological leadership, social contribution, the strengthening of national security, or international economic development.

Technological Leadership. A company may consider technological leadership a worthwhile goal. In order to accomplish this, it may develop new products or processes or adopt innovations ahead of the competition, even when economics may not justify doing so. The underlying purpose in seeking this objective is to keep the name of the company in the forefront as a technological

leader among security analysts, customers, distributors, and other stakeholders. To continue to be in the forefront of computer technology, in 1987 IBM entered the field of supercomputers, an area that it had previously shunned because the market was limited.²³

Social Contribution. A company may pursue as an objective something that will make a social contribution. Ultimately, that something may lead to higher profitability, but initially it is intended to provide a solution to a social problem. A beverage company, for example, may attack the problem of litter by not offering its product in throwaway bottles. As another example, a pharmaceutical company may set its objective to develop and market an AIDS-preventive medicine.

Strengthening of National Security. In the interest of strengthening national defense, a company may undertake activities not otherwise justifiable. For example, concern for national security may lead a company to deploy resources to develop a new fighter plane. The company may do so despite little encouragement from the air force, if only because the company sincerely feels that the country will need the plane in the coming years.

International Economic Development. Improvement in human welfare, the economic progress of less-developed countries, or the promotion of a worldwide free enterprise system may also serve as objectives. For example, a company may undertake the development of a foolproof method of birth control that can be easily afforded and conveniently used.

PROCESS OF SETTING OBJECTIVES

At the very beginning of the process of setting objectives, an SBU should attempt to take an inventory of objectives as they are currently understood. For example, the SBU head and senior executives may state the current objectives of the SBU and the type of SBU they want it to be in the future. Various executives perceive current objectives differently; and, of course, they will have varying ambitions for the SBU's future. It will take several top-level meetings and a good deal of effort on the part of the SBU head to settle on final objectives.

Each executive may be asked to make a presentation on the objectives and goals he or she would like the SBU to adopt for the future. Executives should be asked to justify the significance of each objective in terms of measuring performance, satisfying environmental conditions, and achieving growth. It is foreseeable that executives will have different objectives; they may express the same objectives in terms that make them appear different, but there should emerge, on analysis, a desire for a common destiny for the SBU. Disharmony of objectives may sometimes be based on diverse perceptions of a business's resource potential and corporate strategy. Thus, before embarking on setting SBU objectives, it is helpful if information on resource potential and corporate strategy is circulated.

Before finalizing the objectives, it is necessary that the executive team show a consensus; that is, each one should believe in the viability of the set objectives and

willingly agree to work toward their achievement. A way must be found to persuade a dissenting executive to cooperate. For example, if a very ambitious executive works with stability-oriented people, in the absence of an opportunity to be creative, the executive may fail to perform routine matters adequately, thus becoming a liability to the organization. In such a situation, it may be better to encourage the executive to look for another job. This option is useful for the organization as well as for the dissenting executive. This type of situation occurs when most of the executives have risen through the ranks and an "outsider" joins them. The dynamism of the latter is perceived as a threat, which may result in conflict. The author is familiar with a \$100 million company where the vice president of finance, an "outsider," in his insistence on strategic planning came to be perceived as such a danger by the old-timers that they made it necessary for him to quit.

To sum up, objectives should be set through a series of executive meetings. The organizational head plays the role of mediator in the process of screening varying viewpoints and perceptions and developing consensus from them.

Once broad objectives have been worked out, they should be translated into specific goals, an equally challenging task. Should goals be set so high that only an outstanding manager can achieve them, or should they be set so that they are attainable by the average manager? At what level does frustration inhibit a manager's best efforts? Does an attainable budget lead to complacency? Presumably a company should start with three levels of goals: (a) easily attainable, (b) most desirable, and (c) optimistic. Thereafter, the company may choose a position somewhere between the most desirable goals and the optimistic goals, depending on the organization's resources and the value orientation of management. In no case, however, should performance fall below easily attainable levels, even if everything goes wrong. Attempts should be made to make the goals realistic and achievable. Overly elusive goals can discourage and affect motivation. As a matter of fact, realistic goals may provide higher rewards. In 1992, Eastman Kodak lowered its 6 percent annual revenue growth from the core film and photographic paper business to 3 percent. Subsequently, its stock price went up from \$40 to \$50.²⁴

There are no universally accepted standards, procedures, or measures for defining objectives. Each organization must work out its own definitions of objectives and goals—what constitutes growth, what measures to adopt for their evaluation, and so on. For example, consider the concept of return on investment, which for decades has been considered a good measure of corporate performance. A large number of corporations consider a specified return on investment as the most sacrosanct of goals. But ponder its limitations. In a large, complex organization, ROI tends to optimize divisional performance at the cost of total corporate performance. Further, its orientation is short-term. Investment refers to assets. Different projects require a varying amount of assets before beginning to yield results, and the return may be slow or fast, depending on the nature of the project. Thus, the value of assets may lose significance as an element in performance measurement. As the president of a large company remarked, "Profits are often the result of expenses incurred several years previously." The president sug-

gested that the current amount of net cash flow serves as a better measure of performance than the potential amount of net cash flow: "The net cash contribution budget is a precise measure of expectations with given resources."

The following six sources may be used to generate objectives and goals:

1. Focus on material resources (e.g., oil, minerals, forest).
2. Concern with fabricated objects (e.g., paper, nylon).
3. Major interest in events and activities requiring certain products or services, such as handling deliveries (Federal Express).
4. Emphasis on the kind of person whose needs are to be met: "Babies Are Our Business" (Gerber).
5. Catering to specific parts of the body: eyes (Maybelline), teeth (Dr. West), feet (Florsheim), skin (Noxzema), hair (Clairol), beard (Gillette), and legs (Hanes).
6. Examination of wants and needs and seeking to adapt to them: generic use to be satisfied (nutrition, comfort, energy, self-expression, development, conformity, etc.) and consumption systems (for satisfying nutritional needs, e.g.).

Whichever procedure is utilized for finally coming out with a set of objectives and goals, the following serve as basic inputs in the process. At the corporate level, objectives are influenced by corporate publics, the value system of top management, corporate resources, the performance of business units, and the external environment. SBU objectives are based on the strategic three Cs of customer, competition, and corporation. Product/market objectives are dictated by product/market strengths and weaknesses and by momentum. Strengths and weaknesses are determined on the basis of current strategy, past performance, marketing excellence, and marketing environment. Momentum refers to future trends—extrapolation of past performance with the assumption that no major changes will occur either in the product/market environment or in its marketing mix.

Identified above are the conceptual framework and underlying information useful in defining objectives at different levels. Unfortunately, there is no computer model to neatly relate all available information to produce a set of acceptable objectives. Thus, whichever conceptual scheme is followed and no matter how much information is available, in the final analysis objective-setting remains a creative exercise.

Once an objective has been set, it may be tested for validity using the following criteria:

1. Is it, generally speaking, a guide to action? Does it facilitate decision making by helping management select the most desirable alternative courses of action?
2. Is it explicit enough to suggest certain types of action? In this sense, "to make profits" does not represent a particularly meaningful guide to action, but "to carry on a profitable business in electrical goods" does.
3. Is it suggestive of tools to measure and control effectiveness? "To be a leader in the insurance business" and "to be an innovator in child care services" are suggestive of measuring tools in a helpful way; but statements of desires merely to participate in the insurance field or child care field are not.
4. Is it ambitious enough to be challenging? The action called for should in most cases be something in addition to resting on one's laurels. Unless the enterprise

sets objectives that involve reaching, there is the threat that the end of the road may be at hand.

Canon illustrates this point clearly. In 1975, Canon was a mediocre Japanese camera company. It was scarcely growing and had recently turned unprofitable for the first time since 1949. It set a few enormously aggressive goals, most of them quantitative. Its key goals were to increase sales *fivefold* over the next decade, to achieve 3 percent productivity improvement *per month*, to cut in half the time required to develop new products, and to build the premier manufacturing organization.

To achieve these goals, Canon established policies that focused on continuous improvement through the elimination of waste, broadly defined. Among other new policies, Canon put in place a number of organizational measures to promote active employee cooperation. A prime objective was to increase the number of suggestions per employee to 30 per year by 1982, up from one in 1975. This goal was achieved and then surpassed: by 1986, each employee was contributing, on average, 50 suggestions annually.

Planning within the company was refocused on methods to reach targets and, more importantly, on identifying internal capabilities required to achieve targets. Another policy was to make every performance measure visual, so employees could see at a glance where they were in relation to goals. In each factory, for example, there are visual representations of ongoing improvement activity in relation to goals.

By 1982, Canon had achieved each of its goals. It is now a significant and vigorous competitor in cameras, copiers, and computers.²⁵

5. Does it suggest cognizance of external and internal constraints? Most enterprises operate within a framework of external constraints (e.g., legal and competitive restrictions) and internal constraints (e.g., limitations in financial resources).

In the late 1970s, Toyota set as its goal to defeat General Motors. It realized that to do so, it needed scale. To achieve scale, it needed first to defeat Nissan. Toyota initiated a battle against Nissan in which it rapidly introduced a vast array of new autos, capturing market share from Nissan. That battle won, Toyota could turn its attention to its long-term goal—besting General Motors. Targeting the leader is a great way to build momentum and create an organizational challenge.

6. Can it be related to both the broader and the more specific objectives at higher and lower levels in the organization? For example, can SBU objectives be related to corporate objectives, and in turn, do they also relate to the objectives of one of its products/markets?

SUMMARY

The thrust of this chapter was on defining objectives and goals at the SBU level. Objectives may be defined as general statements of the long-term purpose the business wants to pursue. Goals are specific targets the corporation would like to achieve within a given time frame. Because SBU objectives should bear a close relationship to overall corporate direction, the chapter first examined the networks of mission, objectives, and goals that make up a company's corporate direction. The example of the Dow Chemical Company was given.

The discussion of SBU objectives began with the business mission, which defines the total perspectives or purpose of a business. In addition to presenting the traditional viewpoint on business mission, a new framework for defining the business was introduced. SBU objectives and goals were defined in terms of either financial indicators or desired positions or combinations of these factors. Also considered were product/market objectives. Usually set at the SBU level, product/market objectives were defined in terms of profitability, market share, growth, and several other aspects. Finally, the process of setting objectives was outlined.

DISCUSSION QUESTIONS

1. Define the terms *policy*, *objective*, and *goal*.
2. What is meant by corporate direction? Why is it necessary to set corporate direction?
3. Does corporate direction undergo change? Discuss.
4. How does the traditional view of the business mission differ from the new approach?
5. Examine the perspectives of the new approach to defining the business mission.
6. Using the new approach, how may an airline define its business mission?
7. In what way is the market share objective viable?
8. Give examples of product/market objectives in terms of technological leadership, social contribution, and strengthening of national security.

NOTES

- ¹ *Perspectives on Corporate Strategy* (Boston: Boston Consulting Group, 1970): 44.
- ² The discussion on Dow Chemical Company draws heavily on information provided by the company.
- ³ "The Right Move Early," *Forbes* (8 January 1990): 130–131.
- ⁴ Lee Smith, "Dow vs. Du Pont: Rival Formulas for Leadership," *Fortune* (10 September 1979): 74.
- ⁵ "Dow Chemical's Drive to Change Its Market and Its Image," *Business Week* (9 June 1986): 92.
- ⁶ Roger E. Levien, "Technological Transformation at Xerox," in *Strategic Management: Bridging Strategy and Performance* (New York: The Conference Board, Inc., 1992): 21–22.
- ⁷ James C. Collins and Jerry F. Porras, "Behind your Company's Vision," *Harvard Business Review*, (September–October 1996): 65–78.
- ⁸ Robert F. McCracken, "Bringing Vision to Avon," in *Strategic Management: Bridging Strategy and Performance* (New York: The Conference Board, Inc., 1993): 25.
- ⁹ "Blue is the Colour," *The Economist*, (6 June 1998): 65.
- ¹⁰ "The Vision Thing," *The Economist* (9 November 1991): 81.
- ¹¹ Derek F. Abell, "Metamorphosis in Marketing Planning," in *Research Frontiers in Marketing: Dialogues and Directions*, ed. Subhash C. Jain (Chicago: American Marketing Association, 1978): 257.
- ¹² Theodore Levitt, "Marketing Myopia," *Harvard Business Review* (July–August 1960): 46.

- ¹³ *Perspectives on Corporate Strategy*: 42.
- ¹⁴ "Coca-Cola: A Sobering Lesson from Its Journey into Wine," *Business Week* (3 June 1985): 96.
- ¹⁵ Derek F. Abell, *Defining the Business: The Starting Point of Strategic Planning* (Englewood Cliffs, NJ, Prentice Hall, 1980).
- ¹⁶ Abell, *Defining the Business*: 174–75.
- ¹⁷ Erik Calonius, "America's Toughest Papermaker," *Fortune* (26 February 1990): 80.
- ¹⁸ Alex Taylor III, "Will Success Spoil Chrysler?" *Fortune* (10 January 1994): 88.
- ¹⁹ See Robert D. Buzzell and Bradley T. Gale, *The PIMS Principles* (New York: The Free Press, 1987).
- ²⁰ Edward W. Desmond, "What's Ailing Kodak?" *Fortune* (27 October 1997): 185.
- ²¹ Carolyn Y. Woo and Arnold C. Cooper, "The Surprising Case for Low Market Share," *Harvard Business Review* (November–December 1982): 106–13.
- ²² Orit Gadiesh and James L. Gilbert, "Profit Pools: A Fresh Look at Strategy," *Harvard Business Review* (May–June, 1998): 139–148.
- ²³ *Time* (28 March 1988): 36.
- ²⁴ "Higher Rewards in Lowered Goals," *Fortune* (8 March 1993): 75.
- ²⁵ Robert Reiner, "Goal Setting," in *Perspectives* (Boston: Boston Consulting Group, Inc., 1988).

Strategy Selection

Two things were achieved in the previous chapters. First, the internal and external information required for formulating marketing strategy was identified, and the methods for analyzing information were examined. Second, using the available information, the formulation of objectives was covered. This chapter takes us to the next step toward strategy formulation by establishing a framework for it.

Our principal concern in this chapter is with business unit strategy. Among several inputs required to formulate business unit strategy, one basic input is the strategic perspective of different products/markets that constitute the business unit. Therefore, as a first step toward formulating business unit strategy, a scheme for developing product/market strategies is introduced.

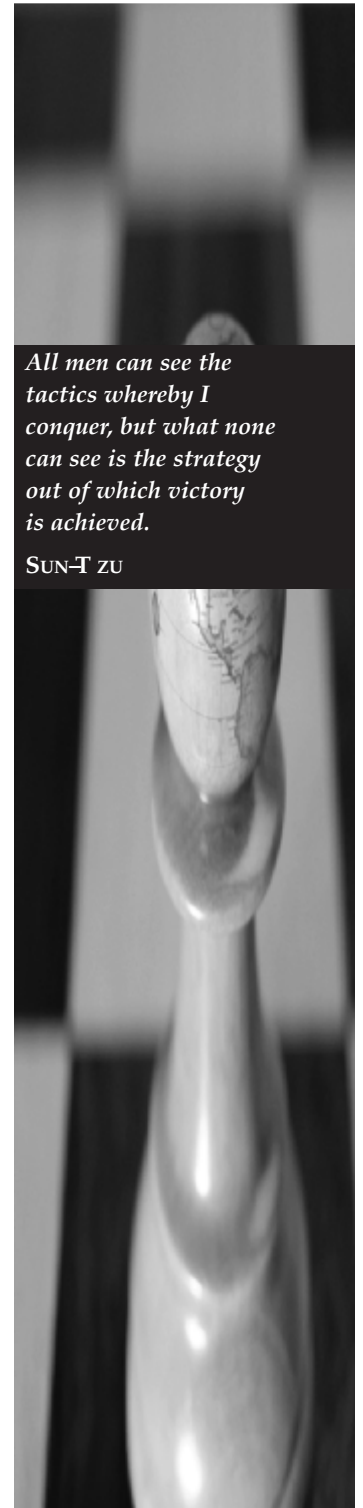
Bringing product/market strategies within a framework of business unit strategy formulation emphasizes the importance of inputs from both the top down and the bottom up. As a matter of fact, it can be said that strategic decisions in a diversified company are best made at three different levels: jointly by product/market managers and the SBU manager when questions of implementation are involved, jointly by the CEO and the SBU manager when formulation of strategy is the concern, and by the CEO when the mission of the business is at issue.

CONCEPTUAL SCHEME

Exhibit 9-1 depicts the framework for developing marketing strategy. As delineated earlier, marketing strategy is based on three key factors: corporation, customer, and competition. The interaction among these three factors is rather complex. For example, the corporation factor impacts marketing strategy formulation through (a) business unit mission and its goals and objectives, (b) perspectives of strengths and weaknesses in different functional areas of the business at different levels, and (c) perspectives of different products/markets that constitute the business unit. Competition affects the business unit mission as well as the measurement of strengths and weaknesses. The customer factor is omnipresent, affecting the formation of goals and objectives to support the business unit mission and directly affecting marketing strategy.

PRODUCT/MARKET STRATEGY

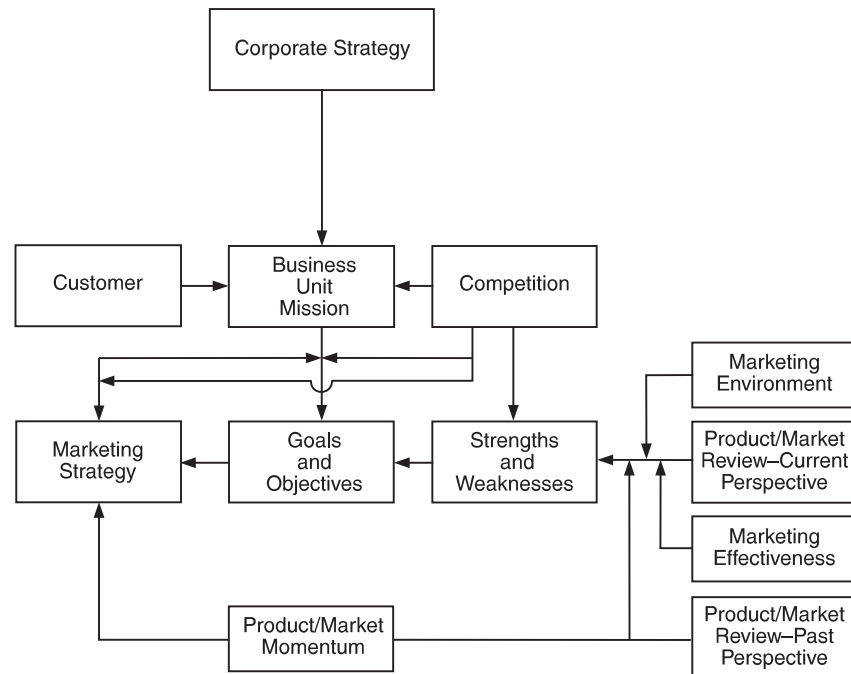
The following step-by-step procedure is used for formulating product/market strategy:



All men can see the tactics whereby I conquer, but what none can see is the strategy out of which victory is achieved.

SUN-TZU

EXHIBIT 9-1
Framework for Formulating Marketing Strategy



1. Start with the present business. Predict what the momentum of the business will be over the planning period if no significant changes are made in the policies or methods of operation. The prediction should be based on historical performance.
2. Forecast what will happen to the environment over the planning period. This forecast will include overall marketing environment and product/market environment.
3. Modify the prediction in Step 1 in light of forecasted shifts in the environment in Step 2.
4. Stop if predicted performance is fully satisfactory vis-à-vis objectives. Continue if the prediction is not fully satisfying.
5. Appraise the significant strengths and weaknesses of the business in comparison with those of important competitors. This appraisal should include any factors that may become important both in marketing (market, product, price, promotion, and distribution) and in other functional areas (finance, research and development, costs, organization, morale, reputation, management depth, etc.).
6. Evaluate the differences between your marketing strategies and those of your major competitors.
7. Undertake an analysis to discover some variation in marketing strategy that would produce a more favorable relationship in your competitive posture in the future.

8. Evaluate the proposed alternate strategy in terms of possible risks, competitive response, and potential payout.
9. Stop if the alternate strategy appears satisfactory in terms of objectives.
10. Broaden the definition of the present business and repeat Steps 7, 8, and 9 if there is still a gap between the objective and the alternative strategy. Here, redefining the business means looking at other products that can be supplied to a market that is known and understood. Sometimes this means supplying existing products to a different market. It may also mean applying technical or financial abilities to new products and new markets simultaneously.
11. The process of broadening the definition of the business to provide a wider horizon can be continued until one of the following occurs:
 - a. The knowledge of the new area becomes so thin that a choice of the sector to be studied is determined by intuition or by obviously inadequate judgment.
 - b. The cost of studying the new area becomes prohibitively expensive because of lack of related experience.
 - c. It becomes clear that the prospects of finding a competitive opportunity are remote.
12. Lower the objectives if the existing business is not satisfactory and if broadening the definition of the business offers unsatisfactory prospects.

There are three tasks involved in this strategy procedure: information analysis, strategy formulation, and implementation. At the product/market level, these tasks are performed by either the product/market manager or an SBU executive. In practice, analysis and implementation are usually handled entirely by the product/market manager; strategy formulation is done jointly by the product/market manager and the SBU executive.

Essentially, all firms have some kind of strategy and plans to carry on their operations. In the past, both plans and strategy were made intuitively. However, the increasing pace of change is forcing businesses to make their strategies explicit and often to change them. Strategy per se is getting more and more attention.

Any approach to strategy formulation leads to a conflict between objectives and capabilities. Attempting the impossible is not a good strategy; it is just a waste of resources. On the other hand, setting inadequate objectives is obviously self-defeating. Setting the proper objectives depends upon prejudgment of the potential success of the strategy; however, you cannot determine the strategy until you know the objectives. Strategy development is a reiterative process requiring art as well as science. This dilemma may explain why many strategies are intuitively made rather than logically and tightly reasoned. But there are concepts that can be usefully applied in approximating opportunities and in speeding up the process of strategy development. The above procedure is designed not only to analyze information systematically but also to formulate or change strategy in an explicit fashion and implement it.

Measuring the Momentum

The first phase in developing product/market plans is to predict the future state of affairs, assuming that the environment and the strategy remain the same. This future state of affairs may be called *momentum*. If the momentum projects

a desirable future, no change in strategy is needed. More often, however, the future implied by the momentum may not be the desired future.

The momentum may be predicted using modeling, forecasting, and simulation techniques. Let us describe how these techniques were applied at a bank. This bank grew by opening two to three new branches per year in its trading area. The measurement of momentum consisted of projecting income statement and balance sheet figures for new branches and merging them with the projected income statement and balance sheet of the original bank. A model was constructed to project the bank's future performance. The first step in construction of the model was the prediction of B_{ijt} , that is, balances for an account of type i in area j and in time period t . Account types included checking, savings, and certificates of deposit; areas were chosen to coincide with counties in the state. County areas were desirable because most data at the state level were available by county and because current branching areas were defined by counties. Balances were projected using multiple linear regression. County per capita income and rate of population growth were found to be important variables for predicting total checking account balances, and these variables, along with the last period's savings balance, were shown to be important in describing savings account balances.

The next step was to predict M_{jt} (i.e., the market share of the bank being considered in area j and time period t). This was done using a combination of data of past performances and managerial judgment. The total expected deposit level for the branch being considered, D_{it} , was then calculated as:

$$D_{it} = \sum_{jb} (B_{ijt} M_{jt})$$

For the existing operations of the bank, past data were utilized to produce a 10-year set of deposit balances. These deposit projections were added to those of new branches. Turning to other figures, certain line items on the income statement could be attributed directly to checking accounts, others to savings accounts. The remaining figures were related to the total of account balances.

For this model, ratios of income and expense items to appropriate deposit balances were predicted by a least-squares regression on historical data. This was not considered the most satisfactory method because some changing patterns of incurring income and expenses were not taken into account. However, more sophisticated forecasting techniques, such as exponential smoothing and Box-Jenkins, were rejected because of the potential management misunderstanding they could generate.

Once the ratio matrix was developed, income statements could be generated by simply multiplying the ratios by the proper account balance projection to arrive at the 10-year projection for income statement line items. These income statements, in conjunction with the bank's policy on dividends and capitalization, were then used to generate a 10-year balance sheet projection. The net results were presented to the bank's senior executive committee to be reviewed and modified. After incorporating executive judgment, final 10-year income

statements and balance sheets were obtained, indicating the bank's momentum into the future.

Gap Analysis

In the banking example, momentum was extrapolated from historical data. Little attention was given to either internal or external environmental considerations in developing the momentum. However, for a realistic projection of future outcomes, careful analysis of the overall marketing environment as well as the product/market environment is necessary.

As a part of gap analysis, therefore, the momentum should be examined and adjusted with reference to environmental assumptions. The industry, the market, and the competitive environment should be analyzed to identify important threats and opportunities. This analysis should be combined with a careful evaluation of product/market competitive strengths and weaknesses. On the basis of this information, the momentum should be evaluated and refined.

For example, in the midst of continued concern about recession in 1998, the chairman of the Federal Reserve System, Alan Greenspan, decided to increase the money supply. To do so, the prime and short-term interest rates were decreased. For instance, the rate of interest on many 30-month certificates of deposit went down from 5.25 percent in 1997 to 4.75 percent in 1998. This increase led many depositors to choose other forms of investment over certificates of deposit. In the illustration discussed in the last section, the impact of such a decline in interest rates was not considered in arriving at the momentum (i.e., in making forecasts of deposit balances). As a part of gap analysis, this shift in the environment would be duly taken into account and the momentum would be adequately adjusted.

The "new" momentum should then be measured against objectives to see if there is a gap between expectation and potential realization. More often than not, there will be a gap between desired objectives and what the projected momentum, as revised with reference to environmental assumptions, can deliver. How this gap may be filled is discussed next.

Finding the Gap

The gap must be filled to bring planned results as close to objectives as possible. Essentially, gap filling amounts to reformulating product/market strategy.¹ A three-step procedure may be used for examining current strategy and coming up with a new one to fill the gap. These steps are issue assessment, identification of key variables, and strategy selection. The experience of some companies suggests that gap filling should be assigned to a multifunctional team. Nonmarketing people often provide fresh inputs; their objectivity and healthy skepticism are generally of great help in sharpening focus and in maintaining businesswide perspectives. The process the team follows should be carefully structured and the analytical work punctuated with regular review meetings to synthesize findings, check progress, and refocus work when desirable. The SBU staff should be deeply involved in the evaluation and approval of the strategies.

Issue Assessment. The primary purpose of this step is to raise issues about the status quo to evaluate the business's competitive standing in view of present

and expected market conditions. To begin, a team would typically work through a series of general questions about the industry to identify those few issues that will most crucially affect the future of the business. The following questions might be included: How mature is the product/market segment under review? What new avenues of market growth are conceivable? Is the industry becoming more cyclical? Are competitive factors changing (e.g., Is product line elaboration declining and cost control gaining in importance)? Is our industry as a whole likely to be hurt by continuing inflation? Are new regulatory restrictions pending?

Next, the company should evaluate its own competitive position, for which the following questions may be raised: How mature is our product line? How do our products perform compared with those of leading competitors? How does our marketing capability compare? What about our cost position? What are our customers' most common criticisms? Where are we most vulnerable to competitors? How strong are we in our distribution channels? How productive is our technology? How good is our record in new product introduction?

Some critical issues are immediately apparent in many companies. For example, a company in a highly concentrated industry might find it difficult to hold on to its market share if a stronger, larger competitor were to launch a new low-priced product with intensive promotional support. Also, in a capital-intensive industry, the cyclical pattern and possible pressures on pricing are usually critical. If a product's transport costs are high, preemptive investments in regional manufacturing facilities may be desirable. Other important issues may be concerned with threats of backward integration by customers or forward integration by suppliers, technological upset, new regulatory action, or the entry of foreign competition into the home market. Most strategy teams supplement this brainstorming exercise with certain basic analyses that often lead to fresh insights and a more focused list of critical business issues. Three such issues that may be mentioned here are profit economics analysis, market segmentation analysis, and competitor profiling.

Profit Economics Analysis. Profit economics analysis indicates how product costs are physically generated and where economic leverage lies. The contribution of the product to fixed costs and profits may be calculated by classifying the elements of cost as fixed, variable, or semivariable and by subtracting variable cost from product price to yield contribution per item sold. It is then possible to test the sensitivity of profits to possible variations in volume, price, and cost elements. Similar computations may be made for manufacturing facilities, distribution channels, and customers.

Market Segmentation Analysis. Market segmentation analysis shows alternate methods of segmentation and whether there are any segments not being properly cultivated. Once the appropriate segment is determined, efforts should be made to project the determinants of demand (including cyclical factors and any constraints on market size or growth rate) and to explain pricing patterns, relative market shares, and other determinants of profitability.

Competitor Profiling. Profiling competitors may involve examining their sales literature, talking with experts or representatives of industry associations, and interviewing shared customers and any known former employees of competitors. If more information is needed, the team may acquire and analyze competing products and perhaps even arrange to have competitors interviewed by a third party. With these data, competitors may be compared in terms of product features and performance, pricing, likely product costs and profitability, marketing and service efforts, manufacturing facilities and efficiency, and technology and product development capabilities. Finally, each competitor's basic strategy may be inferred from these comparisons.

Identification of Key Variables. The information on issues described above should be analyzed to isolate the critical factors on which success in the industry depends.² In any business, there are usually about five to ten factors with a decisive effect on performance. As a matter of fact, in some industries one single factor may be the key to success. For example, in the airline industry, with its high fixed costs, a high load factor is critical to success. In the automobile industry, a strong dealer network is a key success factor because the manufacturer's sales crucially depend on the dealer's ability to finance a wide range of model choices and offer competitive prices to the customer. In a commodity component market, such as switches, timers, and relays, both market share and profitability are heavily influenced by product range. An engineer who is designing circuitry normally reaches for the thickest catalog with the richest product selection. In this industry, therefore, the manufacturer with a wide selection can collect more share points with only a meager sales force.

Key factors may vary from industry to industry. Even within a single company, factors may vary according to shifts in industry position, product superiority, distribution methods, economic conditions, availability of raw materials, and the like. Therefore, suggested here is a set of questions that may be raised to identify the key success factors in any given situation:

1. What things must be done exceptionally well to win in this industry? In particular, what must we do well today to lead the industry in profit results and competitive vitality in the years ahead?
2. What factors have caused or could cause companies in this industry to fail?
3. What are the unique strengths of our principal competitors?
4. What are the risks of product or process obsolescence? How likely are they to occur and how critical could they be?
5. What things must be done to increase sales volume? How does a company in this industry go about increasing its share of the market? How could each of these ways of growing affect profits?
6. What are our major elements of cost? In what ways might each of them be reduced?
7. What are the big profit leverage points in this industry (i.e., What would be the comparative impact on profits of equal management efforts expended on each of a whole series of possible improvement opportunities)?

8. What key recurring decisions must be made in each major functional segment of the business? What impact on profits could a good or bad decision in each of these categories have?
9. How, if at all, could the performance of this function give the company a competitive advantage?

Once these key factors have been identified, they should be examined with reference to the current status of the product/market to define alternative strategies that may be pursued to gain competitive advantage over the long term. Each alternative strategy should be evaluated for profit payoff, investment costs, feasibility, and risk.

It is important that strategy alternatives be described as specifically as possible. Simply stating “maintain product quality,” “provide high-quality service,” or “expand market overseas” is not enough. Precise and concrete descriptions, such as “extend the warranty period from one year to two years,” “enter U.K., French, and German markets by appointing agents in these countries,” and “provide a \$100 cash rebate to every buyer to be handed over by the company directly,” are essential before alternatives can be adequately evaluated.

Initially, the strategy group may generate a long list of alternatives, but informal discussion with management can soon pare these down to a handful. Each surviving alternative should be weighted in terms of projected financial consequences (sales, fixed and variable costs, profitability, investment, and cash flow) and relevant nonfinancial measures (market shares, product quality and reliability indices, channel efficiency, and so on) over the planning period.

At this time, due attention should be paid to examining any contingencies and to making appropriate responses to them. For example, if market share increases by only half of what was planned, what pricing and promotional actions might be undertaken? If customer demand instantly shoots up, how can orders be filled? What ought to be done if the Consumer Product Safety Commission should promulgate new product usage controls? In addition, if the business is in a cyclical industry, each alternative should also be tested against several market-size scenarios, simultaneously incorporating varying assumptions about competitive pricing pressures. In industries dominated by a few competitors, an evaluation should be made of the ability of the business to adapt each strategy to competitive actions—pricing moves, shifts in advertising strategy, or attempts to dominate a distribution channel, for example.

Strategy Selection. After information on trade-offs between alternative strategies has been gathered as discussed above, a preferred strategy should be chosen for recommendation to management. Usually, there are three core marketing strategies that a company may use: (a) operational excellence, (b) product leadership, and (c) customer intimacy. Operational excellence strategy amounts to offering middle-of-the-market products at the best price with the least inconvenience. Under this strategy, the proposition to the customer is simple: low price or hassle-free service or both. Wal-Mart, Price/Costco, and Dell Computer epitomize this kind of strategy.³ The product leadership strategy concentrates on

offering products that push performance boundaries. In other words, the basic premise of this strategy is that customers receive the best product. Moreover, product leaders don't build their propositions with just one innovation: they continue to innovate year after year. Johnson & Johnson, for instance, is a product leader in the medical equipment field. With Nike, the superior value does not reside just in its athletic footwear, but also in the comfort customers can take from knowing that whatever product they buy from Nike will represent the hottest style and technology on the market.⁴

For product leaders, competition is not about price or customer service, it is about product performance. The customer intimacy strategy focuses not on what the market wants but on what specific customers want. Businesses following this strategy do not pursue one-time transactions; they cultivate relationships. They specialize in satisfying unique needs, which often only they recognize, through a close relationship with and intimate knowledge of the customer. The underlying proposition of this strategy is: we have the best solution for you, and provide all the support you need to achieve optimum results.⁵ Long-distance telephone carrier Cable and Wireless, for example, follows this strategy with a vengeance, achieving success in a highly competitive market by consistently going the extra mile for its selectively chosen, small business customers. Exhibit 9-2 summarizes the differentiating aspects of the three core strategies examined above.

EXHIBIT 9-2

Distinguishing Aspects of Different Core Marketing Strategies

<i>Managerial Attributes</i>	<i>Core Strategy</i>		
	<i>Operational Excellence</i>	<i>Product Leadership</i>	<i>Customer Intimacy</i>
<i>Strategic Direction</i>	Sharpen distribution systems and provide no-hassle service	Nurture ideas, translate them into products, and market them skillfully	Provide solutions and help customers run their businesses
<i>Organizational Arrangement</i>	Has strong, central authority and a finite level of empowerment	Acts in an ad hoc, organic, loosely knit, and ever-changing way	Pushes empowerment close to customer contact
<i>Systems Support</i>	Maintain standard operating procedures	Reward individuals' innovative capacity and new product success	Measure the cost of providing service and of maintaining customer loyalty
<i>Corporate Culture</i>	Acts predictably and believes "one size fits all"	Experiments and thinks "out-of-the-box"	Is flexible and thinks "have it your way"

The core strategy combines one or more areas of the marketing mix.⁶ For example, the preferred strategy may be product leadership. Here the emphasis of the strategy is on product, the area of primary concern. However, in order to make an integrated marketing decision, appropriate changes may have to be made in price, promotion, and distribution areas. The strategic perspectives in these areas may be called *supporting strategies*. Thus, once core strategy has been selected, supporting strategies should be delineated. Core and supporting strategies should fit the needs of the marketplace, the skills of the company, and the vagaries of the competition.

The concept of core and supporting strategies may be examined with reference to the Ikea furniture chain.⁷ Ikea, the giant Swedish home-furnishings business, has done well in the U.S. market by pursuing operational excellence as its core strategy. Where other Scandinavian furniture stores have faltered in the United States, Ikea keeps growing. Despite its poor service, customers keep coming to buy trendy furniture at bargain basement prices. The company has well aligned its supporting strategies of product, promotion, and distribution with its core strategy. For example, it selects highly visible sites easily accessible from major highways to generate traffic. Few competitors can match the selection offered by its cavernous 200,000-square-foot branches, which on average are five times larger than full-line competitors. The products are stylish and durable as well as functional; the quality is good. Advertising attempts to mold Ikea's image as hip and appealing. Ikea's enticing in-store models, easy-to-find price tags, and attractive displays create instant interest in the merchandise. But all these supporting strategies are fully price relevant. The company is so price conscious that it has used components from as many as four different manufacturers to make a single chair. Briefly, Ikea follows a strategy to satisfy the desire for contemporary furniture at moderate prices.

It is rather common for firms competing in the same industry to choose different core and supporting strategies through which to compete. The chosen strategy reflects the particular strength of the firm, the specific demands of the market, and the competitive thrust. As has been noted:

Coca-Cola was born a winner, but Pepsi had to fight to survive by distinguishing itself from the leader. For most of its history, Pepsi differentiated itself purely on price: "Twice as much for a nickel, too." Only in the early 1970s did Pepsi start to believe that its product actually may be as good as if not better than Coke's. The resulting strategy was: "The Pepsi challenge."

The first belief of Coca-Cola was that its product was sacred. The resulting strategy was simple: "Don't touch the recipe" and "don't put lesser products under the same brand name" (call them "Tab"). Coca-Cola's second belief was that anyone should be able to buy Coke within a few steps of anywhere on earth. This belief drove the company to make its product available in every conceivable outlet and required a distribution strategy that allowed all outlets a reasonable profit at competitive prices.

While Coca-Cola was driven by a product focus, Pepsi developed a more market-oriented perspective. Pepsi was the first to offer new sizes and packages. When consumer trends toward health, fitness and sweeter taste emerged, Pepsi again was the

innovator: It was the first to market diet and light varieties and it quickly sweetened its formula. Unencumbered by reverence for its base brand, it introduced the new varieties as extensions of the Pepsi signature. Where Coca-Cola feared a dilution of its brand name, Pepsi saw an opportunity to exploit the cost advantages and advertising of an umbrella brand.⁸

It is important to remember that the core strategy is formulated around the critical variable(s) that may differ from one segment to another for the same product. This is well supported by the following quotation taken from a case study of the petroloids business. Petroloids, a family of such unique materials as oils, petro-rubbers, foams, adhesives, and sealants, are manufactured substances based on the synthesis of organic hydrocarbons:

Major producers competed with one another on a variety of dimensions. Among the most important were price, technical assistance, advertising and promotion, and product availability. Price was used as a competitive weapon primarily in those segments of the market where products and applications had become standardized. However, where products had been developed for highly specialized purposes and represented only a small fraction of a customer's total material cost, the market was often less price sensitive. Here customers were chiefly concerned with the physical properties of the product and operating performance.

Technical assistance was an important means of obtaining business. A sizable percentage of total petroloid sales were accounted for by products developed to meet the unique needs of particular customers. Products for the aerospace industry were a primary example. Research engineers of petroloid producers were expected to work closely with customers to define performance requirements and to insure the development of acceptable products.

Advertising and promotional activities were important marketing tools in those segments which utilized distribution channels and/or which reached end users as opposed to OEM's. This was particularly true of foams, adhesives, and sealants which were sold both to industrial and consumer markets. A variety of packaged consumer products were sold to hardware, supermarkets, and "do-it-yourself" outlets by our company as well as other competitors. Advertising increased awareness and stimulated interest among the general public while promotional activities improved the effectiveness of distribution networks. Since speciality petroloid products accounted for only a small percentage of a distributor's total sales, product promotion insured that specific products received adequate attention.

Product availability was a fourth dimension on which producers competed. With manufacturing cycles from 2–16 weeks in length and thousands of different products, no supplier could afford to keep all his items in stock. In periods of heavy demand, many products were often in short supply. Those competitors with adequate supplies and quick deliveries could readily attract new business.⁹

Apparently, strategy development is difficult because different emphases may be needed in different product/market situations. Emphasis is built around critical variables that may themselves be difficult to identify. Luck plays a part in making the right move; occasionally, sheer intuition suffices. Despite all this, a careful review of past performance, current perspectives, and environmental changes go a long way in choosing the right areas on which to concentrate.

Reformulation of current strategy may range from making slight modifications in existing perspectives to coming out with an entirely different strategy. For example, in the area of pricing, one alternative for an automobile manufacturer may be to keep prices stable from year to year (i.e., no yearly price increases). A different alternative is to lease cars directly to consumers instead of selling them. The decision on the first alternative may be made by the SBU executive. But the second alternative, being far-reaching in nature, may require the review and approval of top management. In other words, how much examination and review a product/market strategy requires depends on the nature of the strategy (in terms of the change it seeks from existing perspectives) and the resource commitment required.

Another point to remember in developing core strategy is that the emphasis should always be placed on searching for new ways to compete. The marketing strategist should develop strategy around those key factors in which the business has more freedom than its competitors have. The point may be illustrated with reference to Body Shop International, a cosmetic company that spends nothing on advertising, even though it is in one of the most image-conscious industries in the business world.¹⁰ Based in England, this company operates in 37 nations. Unlike typical cosmetic manufacturers, which sell through drugstores and department stores, Body Shop sells its own franchise stores. Further, in a business in which packaging costs often outstrip product costs, the Body Shop offers its products in plain, identical rows of bottles and gives discounts to customers who bring Body Shop bottles in for refills. The company has succeeded because it is so different from its rivals. Instead of assailing its customers with promotions and ads, it educates them. A great deal of Body Shop's budget is spent on training store personnel on the detailed nature of how its products are made and how they ought to be used. Training, which is accomplished through newsletters, videotapes, and classroom study, enables salesclerks to educate consumers on hair care, problem skin treatments, and the ecological benefits of such exotic products as rhassoul and mud shampoo, white grape skin tonic, and peppermint foot lotion. Consumers have also responded to Body Shop's environmental policies: the company uses only natural ingredients in its products, doesn't use animals for lab testing, and publicly supports saving whales and preserving Brazilian rain forests.

Another example is provided by Enterprise Rent-a-Car Company. While Hertz, Avis, and other members of the car rental industry were aggressively competing to win a point or two of the business and vacation travelers market at airports, Enterprise invaded the hinterlands with a completely different strategy—"one that relies heavily on doughnuts, ex-college frat house jocks, and your problems with your family car."¹¹ The company's approach is simple: It aims to provide a spare family car. Say a person's car has been hit or has broken down, or is in for routine maintenance. Once upon a time, the person could have asked his spouse for a ride or he could have borrowed her car, but now she is commuting to her own job. "Lo and behold, even before you have time to kick the repair shop's Coke machine, a well-dressed, intelligent young Enterprise agent materializes with some paperwork and a car for you."¹² Typically, an Enterprise car rents for one-third less than one from an airport.

Instead of massing 10,000 cars at a few dozen airports, Enterprise sets up inexpensive rental offices just about everywhere. As soon as one branch grows to about 150 cars, the company opens another a few miles away. The company claims that 90% of the American population lives within 15 minutes of an Enterprise office. Once a new office opens, employees fan out to develop relationships with the service managers of every good-size auto dealership and body shop in the area. When a person's car is being towed, he/she is in no mood to figure out which local rent-a-car company to use. Enterprise knows that the recommendations of the garage service managers will carry enormous weight, so it has turned courting them into an art form.

The end result is Enterprise has bypassed everybody in the industry. It owns over 400,000 cars and operates in more locations than Hertz. The company accounts for more than 20% of the \$15 billion-a-year car rental business, versus 17% for Hertz and about 12% for Avis.

In the final analysis, companies with the following characteristics are most likely to develop successful strategies:

1. **Informed opportunism**—Information is the main strategic advantage, and flexibility is the main strategic weapon. Management assumes that opportunity will keep knocking but that it will knock softly and in unpredictable ways.
2. **Direction and empowerment**—Managers define the boundaries, and their subordinates figure out the best way to do the job within them. Managers give up some control to gain results.
3. **Friendly facts, congenial controls**—Share information that provides context and removes decision making from the realm of mere opinion. Managers regard financial controls as the benign checks and balances that allow them to be creative and free.
4. **A different mirror**—Leaders are open and inquisitive. They get ideas from almost anyone in and out of the hierarchy: customers, competitors, even next-door neighbors.
5. **Teamwork, trust, politics, and power**—Stress the value of teamwork and trust the employees to do the job. Be relentless at fighting office politics, since politics are inevitable in the workplace.
6. **Stability in motion**—Keep changing but have a base of underlying stability. Understand the need for consistency and norms, but also realize that the only way to respond to change is to deliberately break the rules.
7. **Attitudes and attention**—Visible management attention, rather than exhortation, gets things done. Action may start with words, but it must be backed by symbolic behavior that makes those words come alive.
8. **Causes and commitment**—Commitment results from management's ability to turn grand causes into small actions so that everyone can contribute to the central purpose.

DETERMINING SBU STRATEGY

SBU strategy concerns how to create competitive advantage in each of the products/markets it competes with. The business-unit-level strategy is determined

by the three Cs (customer, competition, and company). The experience of different companies shows that, for the purposes of strategy formulation, the strategic three Cs can be articulated by placing SBUs on a two-by-two matrix with industry maturity or attractiveness as one dimension and strategic competitive position as the other.

Industry attractiveness may be studied with reference to the life-cycle stage of the industry (i.e., embryonic, growth, mature, or aging). Such factors as growth rate, industry potential, breadth of product line, number of competitors, market share perspectives, purchasing patterns of customers, ease of entry, and technology development determine the maturity of the industry. As illustrated in Exhibit 9-3, these factors behave in different ways according to the stage of industry maturity. For example, in the embryonic stage, the product line is generally narrow, and frequent changes to tailor the line to customer needs are common. In the growth stage, product lines undergo rapid proliferation. In the mature stage, attempts are made to orient products to specific segments. During the aging stage, the product line begins to shrink.

Going through the four stages of the industry life cycle can take decades or a few years. The different stages are generally of unequal duration. To cite a few examples, personal computers and solar energy devices are in the embryonic category. Home smoke alarms and sporting goods in general fall into the growth category. Golf equipment and steel represent mature industries. Men's hats and rail cars are in the aging category. It is important to remember that industries can experience reversals in the aging processes. For example, roller skates have experienced a tremendous resurgence (i.e., moving from the aging stage back to the growth stage) because of the introduction of polyurethane wheels. It should also be emphasized that there is no "good" or "bad" life-cycle position. A particular stage of maturity becomes "bad" only if the expectations or strategies adopted by an industry participant are inappropriate for its stage of maturity. The particular characteristics of the four different stages in the life cycle are discussed in the following paragraphs.

Embryonic industries usually experience rapid sales growth, frequent changes in technology, and fragmented, shifting market shares. The cash deployment to these businesses is often high relative to sales as investment is made in market development, facilities, and technology. Embryonic businesses are generally not profitable, but investment is usually warranted in anticipation of gaining position in a developing market.

The growth stage is generally characterized by a rapid expansion of sales as the market develops. Customers, shares, and technology are better known than in the embryonic stage, and entry into the industry can be more difficult. Growth businesses are usually capital borrowers from the corporation, producing low-to-good earnings.

In mature industries, competitors, technology, and customers are all known and there is little volatility in market shares. The growth rate of these industries is usually about equal to GNP. Businesses in mature industries tend to provide cash for the corporation through high earnings.

The aging stage of maturity is characterized by

EXHIBIT 9-3

Industry Maturity Guide

<i>Descriptors</i>	<i>Stages of Industry Maturity</i>			
	<i>Embryonic</i>	<i>Growth</i>	<i>Mature</i>	<i>Aging</i>
Growth rate	Accelerating; meaningful rate cannot be calculated because base is too small	Substantially faster than GNP; industry sales expanding significantly	Growth at rate equal to or slower than GNP; more subject to cyclicalities	Industry volume declining
Industry potential	Usually difficult to determine	Demand exceeds current industry volume but is subject to unforeseen developments	Well known; primary markets approach saturation	Saturation is reached; supply capability exceeds demand
Product line	Line generally narrow; frequent changes tailored to customer needs	Product lines undergo rapid proliferation; some evidence of products oriented toward multiple industry segments	Product line turnover but little or no change in breadth; products frequently oriented toward narrow industry segments	Product line shrinking but tailored to major customer needs
Number of competitors	Few competing at first but number increasing rapidly	Number and types are unstable; increase to peak followed by shakeout and consolidation	Generally stable or declining slightly	Declines or industry may break up into many small regional suppliers
Market share stability	Volatile; share difficult to measure; share frequently concentrated	Rankings can change; a few firms have major shares	Little share volatility; firms with major shares are entrenched; significant niche competition; firms with minor shares are unlikely to gain major shares	Some change as marginal firms drop out; as market declines, market share generally becomes more concentrated
Purchasing patterns	Varies; some customers have strong loyalties; others have none	Some customer loyalty; buyers are aggressive but show evidence of repeat or add-on purchases; some price sensitivity	Suppliers are well known; buying patterns are established; customers generally loyal to limited number of acceptable suppliers; increasing price sensitivity	Strong customer loyalty as number of alternatives decreases; customers and suppliers may be tied to each other
Ease of entry (exclusive of capital considerations)	Usually easy; opportunity may not be apparent	Usually easy; presence of competitors is offset by growth	Difficult; competitors are entrenched; growth slowing	Little incentive
Technology	Important to match performance to market needs; industries started on technological breakthrough or application; multiple technologies	Fewer competing technologies; significant product line refinements or extensions likely; performance enhancement is important	Process and materials refinement; technologies developed outside this industry are used in seeking efficiencies	Minimal role in ongoing products; new technology sought to renew growth

1. Falling demand for the product and limited growth potential.
2. A shrinking number of competitors (survivors gain market share through attrition).
3. Little product line variety.
4. Little, if any, investment in research and development or plant and equipment.

The competitive position of an SBU should depend not only on market share but also on such factors as capacity utilization, current profitability, degree of integration (forward or backward), distinctive product advantages (e.g., patent protection), and management strength (e.g., willingness to take risks). These factors may be studied for classifying a given SBU in one of the following competitive positions: dominant, strong, favorable, tenable, or weak.

Exhibit 9-4 summarizes the typical characteristics of firms in different competitive positions. An example of a dominant firm is IBM in the computer field; its competitors pattern their behavior and strategies on what IBM does. In the beer industry, Anheuser-Busch exemplifies a strong firm, a firm able to make an independent move without being punished by the major competitor.

EXHIBIT 9-4

Classification of Competitive Strategic Positions

Dominant	<ul style="list-style-type: none"> • Controls behavior and/or strategies of other competitors • Can choose from widest range of strategic options, independent of competitor's actions
Strong	<ul style="list-style-type: none"> • Can take independent stance or action without endangering long-term position • Can generally maintain long-term position in the face of competitor's actions
Favorable	<ul style="list-style-type: none"> • Has strengths that are exploitable with certain strategies if industry conditions are favorable • Has more than average ability to improve position • If in a niche, holds a commanding position relatively secure from attack
Tenable	<ul style="list-style-type: none"> • Has sufficient potential and/or strengths to warrant continuation in business • May maintain position with tacit consent of dominant company or of the industry in general but is unlikely to significantly improve position • Tends to be only marginally profitable • If in a niche, is profitable but clearly vulnerable to competitors' actions
Weak	<ul style="list-style-type: none"> • Has currently unsatisfactory performance but has strengths that may lead to improvement • Has many characteristics of a better position but suffers from past mistakes or current weaknesses • Inherently short-term position; must change (up or out)
Nonviable	<ul style="list-style-type: none"> • Has currently unsatisfactory performance and few, if any, strengths that may lead to improvement (may take years to die)

Determining strategic competitive position is one of the most complex elements of business analysis and one of the least researched. With little state-of-the-art guidance available, the temptation is to fall back on the single criterion of market share, but the experiences of successful companies make it clear that determining competitive position is a multifaceted problem embracing, for example, technology, breadth of product line, market share, share movement, and special market relationships. Such factors change in relative importance as industry maturity changes.

Choice of Strategy

Once the position of an SBU is located on the industry maturity/competitive position matrix, the guide shown in Exhibit 9-5 may be used to determine what strategy the SBU should pursue. Actually, the strategies shown in the exhibit are guides to strategic thrust rather than strategies per se. They show the normal

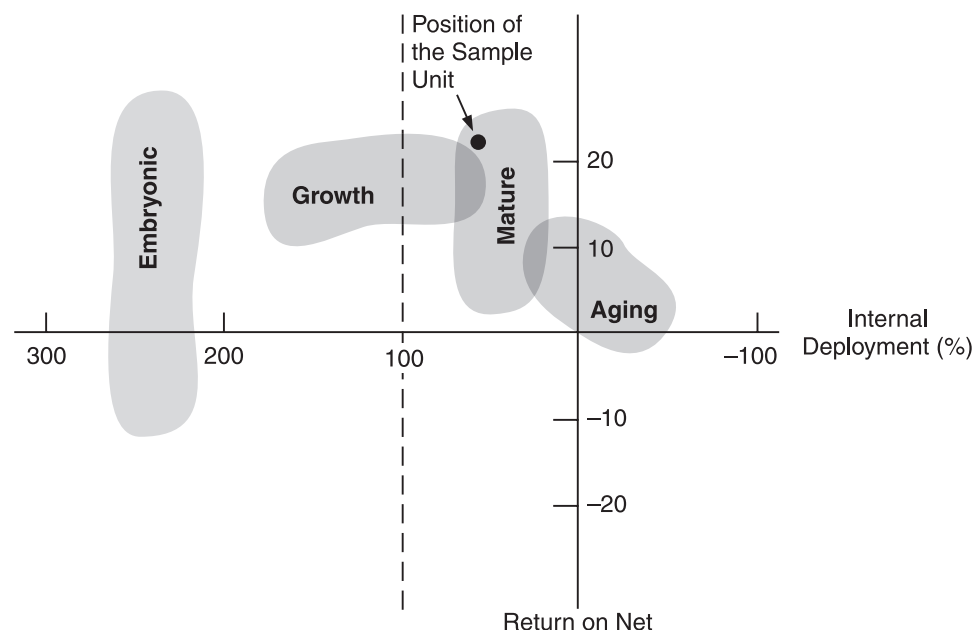
EXHIBIT 9-5
Guide to Strategic Thrust Options

<i>Competitive Position</i>	<i>Stages of Industry Maturity</i>			
	<i>Embryonic</i>	<i>Growth</i>	<i>Mature</i>	<i>Aging</i>
Dominant	Grow fast Start up	Grow fast Attain cost leadership Renew Defend position	Defend position Focus Renew Grow fast	Defend position Renew Grow into maturity
Strong	Start up Differentiate Grow fast	Grow fast Catch up Attain cost leadership Differentiate	Attain cost leadership Renew, focus Differentiate Grow with industry	Find niche Hold niche Hang in Grow with industry Harvest
Favorable	Start up Differentiate Catch up Focus Grow fast	Differentiate, focus Find niche, hold niche Grow with industry	Harvest, hang in Turn around Renew, turn around Differentiate, focus Grow with industry	Retrench
Tenable	Start up Grow with industry Focus	Harvest, catch up Hold niche, hang in Find niche Turn around Focus Grow with industry	Harvest Turn around Find niche Retrench	Divest Retrench
Weak	Find niche Catch up Grow with industry	Turn around Retrench	Withdraw Divest	Withdraw

strategic path a business unit may adopt, given its industry maturity and competitive position. The Appendix at the end of this chapter further examines the strategic thrusts identified in Exhibit 9-5. Each strategic thrust is defined, and its objective, requirements, and expected results are noted.

To bridge the gap between broad guidelines and specific strategies for implementation, further analysis is required. A three-stage process is suggested here. First, using broad guidelines, the SBU management may be asked to state strategies pursued during previous years. Second, these strategies may be reviewed by using selected performance ratios to analyze the extent to which strategies were successfully implemented. Similarly, current strategies may be identified and their link to past strategies established. Third, having identified and analyzed past and current strategy with the help of strategic guidelines, the management, using the same guidelines, selects the strategy it proposes to pursue in the future. The future perspective may call for the continuation of current strategies or the development of new ones. Before accepting the future strategic course, however, it is desirable to measure its cash consequences or internal deployment (i.e., percentage of funds generated that are reinvested). Exhibit 9-6 illustrates an SBU earning 22 percent on assets with an internal deployment of 80 percent. Such an SBU would normally be considered in the mature stage. However, if the previous analysis showed that the SBU was in fact operating in

EXHIBIT 9-6
Profitability and Cash Position of a Business



a growth industry, the corporation would need to rethink its investment policy. All quantitative information pertaining to an SBU may be summarized on one form, as shown in Exhibit 9-7.

Different product/market plans are reviewed at the SBU level. The purpose of this review is twofold: (a) to consider product/market strategies in finalizing SBU strategies and (b) to approve product/market strategies. The underlying criterion for evaluation is a balanced achievement of SBU goals, which may be specified in terms of profitability and cash consequences. If there is a conflict of interest between two product/market groups in the way the strategy is either articulated or implemented, the conflict should be resolved so that SBU goals are maximized. Assume that both product/market groups seek additional investments during the next two years. Of these, the first product/market will start delivering positive cash flow in the third year. The second one is not likely to generate positive cash flow until the fourth year, but it will provide a higher overall return on capital. If the SBU's need for cash is urgent and if it desires additional cash for its goals during the third year, the first product/market group will appear more attractive. Thus, despite higher profit expectations from the second product/market group, the SBU may approve investment in the first product/market group with a view to maximizing the realization of its own goals.

At times, the SBU may require a product/market group to make additional changes in its strategic perspective before giving its final approval. On the other hand, a product/market plan may be totally rejected and the group instructed to pursue its current perspective.

Industry maturity and competitive position analysis may also be used in further refining the SBU itself. In other words, after an SBU has been created and is analyzed for industry maturity and competitive position, it may be found that it has not been properly constituted. This would require redefining the SBU and undertaking the analysis again. Drawing an example from the car radio industry, considerable differences in industry maturity may become apparent between car radios with built-in cassette players and traditional car radios. Differences in industry maturity or competitive position may also exist with regard to regional markets, consumer groups, and distribution channels. For example, the market for cheap car radios sold by discount stores to end users doing their own installations may be growing faster than the market served by specialty retail stores providing installation services. Such revelations may require further refinement in formulating SBUs. This may continue until the SBUs represent the highest possible level of aggregation consistent with the need for clear-cut analyses of industry maturity and competitive position.

STRATEGY EVALUATION

The time required to develop resources is so extended, and the timescale of opportunities is so brief and fleeting, that a company which has not carefully delineated and appraised its strategy is adrift in white water. This underlines the

EXHIBIT 9-7

Sources of Competitive Information

PERFORMANCE											
Year	Indices of:					Return					
	Industry Capacity (A)	Business Unit's Product Capacity (B)	Business Unit's Sales (C)	Profits after Taxes (D)	New Assets (E)	Investment (per \$ sales)					
Receivables (F)						Inventories (G)	New Current Liabilities (H)	Working Capital (I)	Other Assets (J)	Total Net Assets (K)	

INVESTMENT												
Yr.	Return (continued)							Funds Generation and Deployment				
	Cost and Earnings (per \$ sales)							(per \$ sales)			(%)	
	Cost of Goods Sold (L)	Research and Development (M)	Sales and Marketing (N)	General and Administrative (O)	Other Income and Expenses (P)	Profit before Taxes (Q)	Profit after Taxes (R)	Return on Net Assets (S)	Operating Funds Flow (T)	Changes in Assets (U)	Net Cash Flow to Corporation (V)	Internal Development (U ÷ T) (W)

Source: Arthur D. Little, Inc. Reprinted by permission.

importance of strategy evaluation. The adequacy of a strategy may be evaluated using the following criteria:¹³

1. **Suitability**—Is there a sustainable advantage?
2. **Validity**—Are the assumptions realistic?
3. **Feasibility**—Do we have the skills, resources, and commitments?
4. **Internal consistency**—Does the strategy hang together?
5. **Vulnerability**—What are the risks and contingencies?
6. **Workability**—Can we retain our flexibility?
7. **Appropriate time horizon.**

Suitability

Strategy should offer some sort of competitive advantage. In other words, strategy should lead to a future advantage or an adaptation to forces eroding current competitive advantage. The following steps may be followed to judge the competitive advantage a strategy may provide: (a) review the potential threats and opportunities to the business, (b) assess each option in light of the capabilities of the business, (c) anticipate the likely competitive response to each option, and (d) modify or eliminate unsuitable options.

*Validity
(Consistent with
the Environment)*

Strategy should be consistent with the assumptions about the external product/market environment. At a time when more and more women are seeking jobs, a strategy assuming traditional roles for women (i.e., raising children and staying home) would be inconsistent with the environment.

*Feasibility
(Appropriateness in
Light of Available
Resources)*

Money, competence, and physical facilities are the critical resources a manager should be aware of in finalizing strategy. A resource may be examined in two different ways: as a constraint limiting the achievement of goals and as an opportunity to be exploited as the basis for strategy. It is desirable for a strategist to make correct estimates of resources available without being excessively optimistic about them. Further, even if resources are available in the corporation, a particular product/market group may not be able to lay claim to them. Alternatively, resources currently available to a product/market group may be transferred to another group if the SBU strategy deems it necessary.

*Internal
Consistency*

Strategy should be in tune with the different policies of the corporation, the SBU, and the product/market arena. For example, if the corporation decided to limit the government business of any unit to 40 percent of total sales, a product/market strategy emphasizing greater than 40 percent reliance on the government market would be internally inconsistent.

*Vulnerability
(Satisfactory
Degree of Risk)*

The degree of risk may be determined on the basis of the perspectives of the strategy and available resources. A pertinent question here is: Will the resources be available as planned in appropriate quantities and for as long as it is necessary to implement the strategy? The overall proportion of resources committed to a venture becomes a factor to be reckoned with: the greater these quantities, the greater the degree of risk.

Workability

The workability of a strategy should be realistically evaluated with quantitative data. Sometimes, however, it may be difficult to undertake such objective analysis. In that case, other indications may be used to assess the contributions of a strategy. One such indication could be the degree of consensus among key executives about the viability of the strategy. Identifying ahead of time alternate strategies for achieving the goal is another indication of the workability of a strategy. Finally, establishing resource requirements in advance, which eliminates the need to institute crash programs of cost reduction or to seek reduction in planned programs, also substantiates the workability of the strategy.

Appropriate Time Horizon

A viable strategy has a time frame for its realization. The time horizon of a strategy should allow implementation without creating havoc in the organization or missing market availability. For example, in introducing a new product to the market, enough time should be allotted for market testing, training of salespeople, and so on. But the time frame should not be so long that a competitor can enter the market first and skim the cream off the top.

SUMMARY

This chapter was devoted to strategy formulation for the SBU. A conceptual framework for developing SBU strategy was outlined. Strategy formulation at the SBU level requires, among different inputs, the perspectives of product/market strategies. For this reason, a procedure for developing product/market strategy was discussed first.

Product/market strategy development requires predicting the momentum of current operations into the future (assuming constant conditions), modifying the momentum in the light of environmental changes, and reviewing the adjusted momentum against goals. If there is no gap between the set goal and the prediction, the present strategy may well be continued. Usually, however, there is a gap between the goal and expectations from current operations. Thus, the gap must be filled.

The following three-step process was suggested for filling the gap: (a) issue assessment (i.e., raising issues with the status quo vis-à-vis the future), (b) identification of key variables (i.e., isolating the key variables on which success in the industry depends) and development of alternative strategies, and (c) strategy selection (i.e., choosing the preferred strategy). The thrust of the preferred strategy is on one or more of the four variables in the marketing mix—product, price, promotion, or distribution. The major emphasis of marketing strategy, the core strategy, is on this chosen variable. Strategies for the remaining variables are supporting strategies. Usually, the three core marketing strategies are operational excellence, product leadership, and customer intimacy.

The SBU strategy is based on the three Cs (customer, competition, and company). SBUs were placed on a two-by-two matrix with industry maturity or attractiveness as one dimension and strategic competitive position as the other. Stages of industry maturity—embryonic, growth, mature, and aging—were identified. Competitive position can be classified as dominant, strong, favorable,

tenable, or weak. Classification by industry maturity and competitive position generates 20 different quadrants in the matrix. In each quadrant, an SBU requires a different strategic perspective. A compendium of strategies was provided to figure out the appropriate strategy in a particular case.

The chapter concluded with a procedure for evaluating the selected strategy. This procedure consists of examining the following aspects of the strategy: suitability, validity, feasibility, internal consistency, vulnerability, workability, and appropriateness of time horizon.

DISCUSSION QUESTIONS

1. Describe how a manufacturer of washing machines may measure the momentum of the business for the next five years.
2. List five issues Sears may raise to review its strategy for large appliances.
3. List five key variables on which success in the home construction industry depends.
4. In what industry state would you position (a) light beer and (b) color television?
5. Based on your knowledge of the company, what would you consider to be Miller's competitive position in the light beer business and GE's position in the appliance business?
6. Discuss how strategy evaluation criteria may be employed to review the strategy of an industrial goods manufacturer.

NOTES

- 1 Gary Hamel and C.K. Prahalad, "Strategy as Stretch and Leverage," *Harvard Business Review* (March–April 1993): 75–85.
- 2 Alistair Hanna, "Evaluating Strategies," *The McKinsey Quarterly* 3 (1991): 158–177.
- 3 Michael E. Porter, "What Is Strategy?" *Harvard Business Review* (November–December 1996): 61–78.
- 4 Gary Hamel, "Killer Strategies," *Fortune* (23 June 1997): 70.
- 5 Ian C. MacMillan and Rita Gunther McGrath, "Discovering New Points of Differentiation," *Harvard Business Review* (July–August 1997): 133–145.
- 6 Peter R. Dickson and James L. Ginter, "Market Segmentation, Product Differentiation, and Marketing Strategy," *Journal of Marketing* 51 (April 1987): 1–10.
- 7 Jeffrey A. Trachtenberg, "Ikea Furniture Chain Pleases with Its Prices, Not with Its Service," *The Wall Street Journal* (17 September 1991): 1.
- 8 Michael Norkus, "Soft Drink Wars: A Lot More Than Just Good Taste," *The Wall Street Journal* (8 July 1985): 12.
- 9 "Tex-Fiber Industries Petroloid Products Division (A)," a case developed by John Craig under the supervision of Derek F. Abell, copyrighted by the President and Fellows of Harvard College, 1970, 7.
- 10 Allan J. Magrath, "Contrarian Marketing," *Across the Board* (October 1990): 46–50.
- 11 Brian O'Reilly, "The Rent-a-Car Jocks who make Enterprise #1," *Fortune* (October 1996): 125
- 12 Ibid.
- 13 See George S. Day, "Tough Questions for Developing Strategies," *Journal of Business* (Winter 1986): 60–68.

APPENDIX | *Perspectives on Strategic Thrusts*

- | | |
|----------------------------------|---|
| A. Start Up | <p><i>Definition:</i> Introduction of new product or service with clear, significant technology breakthrough.</p> <p><i>Objective:</i> To develop a totally new industry to create and satisfy new demand where none existed before.</p> <p><i>Requirements:</i> Risk-taking attitude of management; capital expenditures; expense.</p> <p><i>Expected Results:</i> Negative cash flow; low-to-negative returns; a leadership position in new industry.</p> |
| B. Grow with Industry | <p><i>Definition:</i> To limit efforts to those necessary to maintain market share.</p> <p><i>Objective:</i> To free resources to correct market, product, management, or production weaknesses.</p> <p><i>Requirements:</i> Management restraint; market intelligence; some capital and expense investments; time-limited strategy.</p> <p><i>Expected Results:</i> Stable market share; profit, cash flow, and RONA not significantly worse than recent history, fluctuating only as do industry averages.</p> |
| C. Grow Fast | <p><i>Definition:</i> To pursue aggressively larger share and/or stronger position relative to competition.</p> <p><i>Objective:</i> To grow volume and share faster than competition and faster than general industry growth rate.</p> <p><i>Requirements:</i> Available resources for investment and follow-up; risk-taking management attitude; and appropriate investment strategy.</p> <p><i>Expected Results:</i> Higher market share; in the short term, perhaps lower returns; above average returns in the longer term; competitive retaliation.</p> |
| D. Attain Cost Leadership | <p><i>Definition:</i> To achieve lowest delivered costs relative to competition with acceptable quality levels.</p> <p><i>Objective:</i> To increase freedom to defend against powerful entries, strong customer blocks, vigorous competitors, or potential substitute products.</p> <p><i>Requirements:</i> Relatively high market share; disciplined, persistent management efforts; favorable access to raw materials; substantial capital expenditures; aggressive pricing.</p> <p><i>Expected Results:</i> In early stages, may result in start-up losses to build share; ultimately, high margins; relatively low capital turnover rates.</p> |
| E. Differentiate | <p><i>Definition:</i> To achieve the highest degree of product/quality/service difference (as perceived by customers) in the industry with acceptable costs.</p> <p><i>Objective:</i> To insulate the company from switching, substitution, price competition, and strong blocks of customers or suppliers.</p> <p><i>Requirements:</i> Willingness to sacrifice high market share; careful target marketing; focused technological and market research; strong brand loyalty.</p> |

Expected Results: Possibly lowered market share; high margins; above-average earnings; highly defensible position.

F. Focus | *Definition:* To select a particular segment of the market/product line more narrow in scope than competing firms.
Objective: To serve the strategic target area (geographic, product, or market) more efficiently, fully, and profitably than it can be served by broad-line competitors.
Requirements: Disciplined management; persistent pursuit of well-defined scope and mission; premium pricing; careful target selection.
Expected Results: Above-average earnings; may be low-cost producer in its area; may attain high differentiation.

G. Review | *Definition:* To restore the competitiveness of a product line in anticipation of future industry sales.
Objective: To overcome weakness in product/market mix in order to improve share or to prepare for a new generation of demand, competition, or substitute products.
Requirements: Strong-enough competitive position to generate necessary resources for renewal efforts; capital and expense investments; management capable of taking risk; recognition of potential threats to existing line.
Expected Results: Short-term decline in sales, then sudden or gradual breakout of old volume/profit patterns.

H. Defend Position | *Definition:* To ensure that relative competitive position is stable or improved.
Objective: To create barriers that make it difficult, costly, and risky for competitors, suppliers, customer blocks, or new entries to erode your firm's market share, profitability, and growth.
Requirements: Establishment of one or more of the following: proprietary technology, strong brand, protected sourcing, favorable locations, economies of scale, government protection, exclusive distribution, or customer loyalty.
Expected Results: Stable or increasing market share.

I. Harvest | *Definition:* To convert market share or competitive position into higher returns.
Objective: To bring returns up to industry averages by trading, leasing, or selling technology, distribution rights, patents, brands, production capacity, locations, or exclusive sources to competitors.
Requirements: A better-than-average market share; rights to entry or mobility barriers that the industry values; alternative investment opportunities.
Expected Results: Sudden surge in profitability and return; a gradual decline of position, perhaps leading to withdrawal strategy.

J. Find Niche | *Definition:* To opt for retaining a small, defensible portion of the available market rather than withdraw.

Objective: To define the opportunity so narrowly that large competitors with broad lines do not find it attractive enough to dislodge you.

Requirements: "Think small" management style; alternative uses for excess production capacity; reliable sources for supplies and materials; superior quality and/or service with selected sector.

Expected Results: Pronounced decline in volume and share; improved return in medium to longer term.

K. Hold Niche

Definition: To protect a narrow position in the larger product/market arena from larger competitors.

Objective: To create barriers (real or imagined) that make it unattractive for competitors, suppliers, or customer blocks to enter your segment or switch to alternative products.

Requirements: Designing, building, and promoting "switching costs" into your product.

Expected Results: Lower-than-industry average but steady and acceptable returns.

L. Catch Up

Definition: To make up for poor or late entry into an industry by aggressive product/market activities.

Objective: To overcome early gains made by first entrants into the market by careful choice of optimum product, production, distribution, promotion, and marketing tactics.

Requirements: Management capable of taking risk in flexible environment; resources to make high investments of capital and expense; corporate understanding of short-term low returns; probably necessary to dislodge weak competitors.

Expected Results: Low-to-negative returns in near term; should result in favorable to strong position by late growth stage of industry.

M. Hang In

Definition: To prolong existence of the unit in anticipation of some specific favorable change in the environment.

Objective: To continue funding a tenable (or better) unit only long enough to take advantage of unusual opportunity known to be at hand; this might take the form of patent expiration, management change, government action, technology breakthrough, or socioeconomic shift.

Requirements: Clear view of expected environmental shift; a management willing and able to sustain poor performance; opportunity and resources to capitalize on new environment; a time limit.

Expected Results: Poorer-than-average performance, perhaps losses; later, substantial growth and high returns.

N. Turn Around

Definition: To overcome inherent, severe weaknesses in performance in a limited time.

Objective: To halt further declines in share and/or volume; to bring about at least stability or, preferably, a small improvement in position; to protect the line from competitive and substitute products.

Requirements: Fast action to prevent disaster; reductions or redirection to reduce losses; change in morale.

Expected Results: Stable condition and average performance.

O. Retrench

Definition: To cut back investment in the business and reduce level of risk and exposure to losses.

Objective: To stop unacceptable losses or risks; to prepare the business for divestment or withdrawal; to strip away loss operations in hopes of exposing a "little jewel."

Requirements: Highly disciplined management system; good communication with employees to prevent wholesale departures; clear strategic objective and timetable.

Expected Results: Reduced losses or modestly improved performance.

P. Divest

Definition: To strip the business of some or all of its assets through sale of the product line, brands, distribution facilities, or production capacity.

Objective: To recover losses sustained through earlier strategic errors; to free up funds for alternative corporate investments; to abandon part or all of a business to competition.

Requirements: Assets desirable to others competing or desiring to compete in the industry; a recognition of the futility of further investments.

Expected Results: Increase in cash flow; reduction of asset base; probable reduction in performance levels and/or losses.

Q. Withdraw

Definition: To remove the business from competition.

Objective: To take back from the business whatever corporate assets or expenses can be recovered through shutdown, sale, auction, or scrapping of operations.

Requirements: A decision to abandon; a caretaker management; a phased timetable; a public relations plan.

Expected Results: Losses and write-offs.

Portfolio Analysis

*Induce your competitors
not to invest in those
products, markets, and
services where you
expect to invest the
most. That is the most
fundamental rule of
strategy.*

BRUCE D. HENDERSON

The previous chapters dealt with strategy development for individual SBUs. Different SBU strategies must ultimately be judged from the viewpoint of the total organization before being implemented. In today's environment, most companies operate with a variety of businesses. Even if a company is primarily involved in a single broad business area, it may actually be operating in multiple product/market segments. From a strategy angle, different products/markets may constitute different businesses of a company because they have different roles to play. This chapter is devoted to the analysis of the different businesses of an organization so that each may be assigned the unique role for which it is suited, thus maximizing long-term growth and earnings of the company.

Years ago, Peter Drucker suggested classifying products into six categories that reveal the potential for future sales growth: tomorrow's breadwinners, today's breadwinners, products capable of becoming net contributors if something drastic is done, yesterday's breadwinners, the "also rans," and the failures. Drucker's classification provides an interesting scheme for determining whether a company is developing enough new products to ensure future growth and profits.

In the past few years, the emphasis has shifted from product to business. Usually a company discovers that some of its business units are competitively well placed, whereas others are not. Because resources, particularly cash resources, are limited, not all SBUs can be treated alike. In this chapter, three different frameworks are presented to enable management to select the optimum combination of individual SBU strategies from a spectrum of possible alternatives and opportunities open to the company, still satisfying the resource limitations within which the company must operate. The frameworks may also be used at the SBU level to review the strategic perspective of its different product/market segments.

The first framework to be discussed, the **product life cycle**, is a tool many marketers have traditionally used to formulate marketing strategies for different products. The second framework was developed by the Boston Consulting Group and is commonly called the product portfolio approach. The third, the multifactor portfolio approach, owes its development to the General Electric Company. The chapter concludes with the Porter's generic strategies framework.

PRODUCT LIFE CYCLE

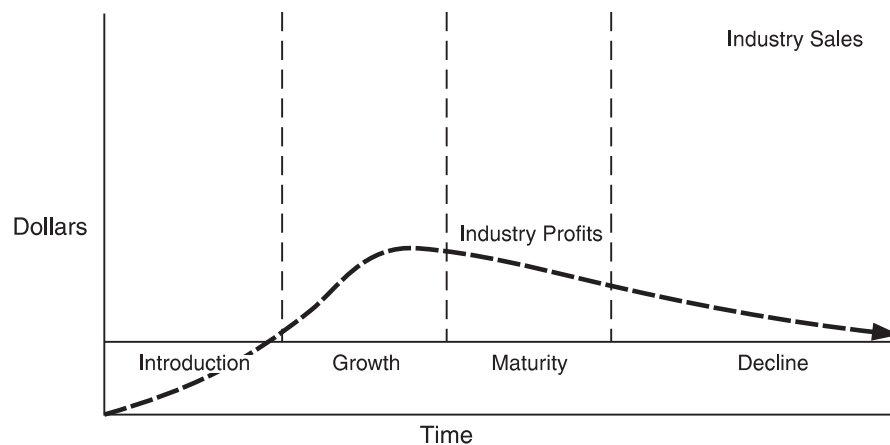
Products tend to go through different stages, each stage being affected by different competitive conditions. These stages require different marketing strategies at different times if sales and profits are to be efficiently realized. The length of a product's life cycle is in no way a fixed period of time. It can last from weeks to years, depending on the type of product. In most texts, the discussion of the product life cycle portrays the sales history of a typical product as following an S-shaped curve. The curve is divided into four stages: introduction, growth, maturity, and decline. (Some authors include a fifth stage, saturation.)

However, not all products follow an S-shaped curve. Marketing scholars have identified varying product life-cycle patterns. For example, Tellis and Crawford¹ identify 17 product life-cycle patterns, while Swan and Rink name 10.² Exhibit 10-1 conceptualizes a typical product life-cycle curve, which shows the relationship between profits and corresponding sales throughout a product's life.

Introduction is the period during which initial market acceptance is in doubt; thus, it is a period of slow growth. Profits are almost nonexistent because of high marketing and other expenses. Setbacks in the product's development, manufacture, and market introduction exact a heavy toll. Marketing strategy during this stage is based on different combinations of product, price, promotion, and distribution. For example, price and promotion variables may be combined to generate the following strategy alternatives: (a) high price/high promotion, (b) high price/low promotion, (c) low price/heavy promotion, and (d) low price/low promotion.

Survivors of the introduction stage enjoy a period of rapid growth. During this **growth** period, there is substantial profit improvement. Strategy in this stage

EXHIBIT 10-1
Product Life Cycle



takes the following shape: (a) product improvement, addition of new features and models; (b) development of new market segments; (c) addition of new channels; (d) selective demand stimulation; and (e) price reductions to vie for new customers.

During the next stage, **maturity**, there is intense rivalry for a mature market. Efforts may be limited to attracting a new population, leading to a proliferation of sizes, colors, attachments, and other product variants. Battling to retain the company's share, each marketer steps up persuasive advertising, opens new channels of distribution, and grants price concessions. Unless new competitors are obstructed by patents or other barriers, entry is easy. Thus, maturity is a period when sales growth slows down and profits peak and then start to decline.

Strategy in the maturity stage comprises the following steps: (a) search for new markets and new and varied uses for the product, (b) improvement of product quality through changes in features and style, and (c) new marketing mix perspectives. For the leader firm, Step c may mean introducing an innovative product, fortifying the market through multibrand strategy, or engaging in a price-promotion war against the weaker members of the industry; the nonleader may seek a differential advantage, finding a niche in the market through either product or promotional variables.

Finally, there is the **decline** period. Though sales and profits continue their downward trend, the declining product is not necessarily unprofitable. Some of the competition may have left the market by this stage. Customers who remain committed to the product may be willing to use standard models, pay higher prices, and buy at selected outlets. Promotional expenses can also be reduced.

An important consideration in strategy determination in the decline stage is exit barrier. Even when it appears appropriate to leave the industry, there may be one or more barriers to prevent easy exit. For example, there may be durable and specialized assets peculiar to the business that have little value outside the business; the cost of exit may be prohibitive because of labor settlement costs or contingent liabilities for land use; there may be managerial resistance; the business may be important in gaining access to financial markets; quitting the business may have a negative impact on other businesses in the company; or there may be government pressure to continue in the business, a situation that a multinational corporation may face, particularly in developing countries.

Overall, in the decline stage, the choice of a specific alternative strategy is based on the business's strengths and weaknesses and the attractiveness of the industry to the company. The following alternative strategies appear appropriate:

1. Increasing the firm's investment (to dominate or get a good competitive position).
2. Holding the firm's investment level until the uncertainties about the industry are resolved.
3. Decreasing the firm's investment posture selectively by sloughing off unpromising customer groups, while simultaneously strengthening the firm's investment posture within the lucrative niches of enduring customer demand.
4. Harvesting (or milking) the firm's investment to recover cash quickly, regardless of the resulting investment posture.

5. Divesting the business quickly by disposing of its assets as advantageously as possible.³


In summary, in the introduction stage, the choices are primarily with what force to enter the market and whether to target a relatively narrow segment of customers or a broader customer group. In the growth stage, the choices appear to be to fortify and consolidate previously established market positions or to develop new primary demand. Developing new primary demand may be accomplished by a variety of means, including developing new applications, extending geographic coverage, trading down to previously untapped consumer groups, or adding related products. In the late growth and early maturity stages, the choices lie among various alternatives for achieving a larger share of the existing market. This may involve product improvement, product line extension, finer positioning of the product line, a shift from breadth of offering to in-depth focus, invading the market of a competitor that has invaded one's own market, or cutting out some of the "frills" associated with the product to appeal better to certain classes of customers. In the maturity stage, market positions have become established and the primary emphasis is on nose-to-nose competition in various segments of the market. This type of close competition may take the form of price competition, minor feature competition, or promotional competition. In the decline stage, the choices are to continue current product/market perspectives as is, to continue selectively, or to divest.

Exhibit 10-2 identifies the characteristics, marketing objectives, and marketing strategies of each stage of the S-shaped product life cycle. The characteristics help locate products on the curve. The objectives and strategies indicate what marketing perspective is relevant in each stage. Actual choice of strategies rests on the objective set for the product, the nature of the product, and environmental influences operating at the time. For example, in the introductory stage, if a new product is launched without any competition and the firm has spent huge amounts of money on research and development, the firm may pursue a high price/low promotion strategy (i.e., skim the cream off the top of the market). As the product becomes established and enters the growth stage, the price may be cut to bring new segments into the fold—the strategic perspective Texas Instruments used for its calculators.

On the other hand, if a product is introduced into a market where there is already a well-established brand, the firm may follow a high price/high promotion strategy. Seiko, for example, introduced its digital watch among well-to-do buyers with a high price and heavy promotion without any intention of competing against Texas Instruments head on.

Of the four stages, the maturity stage of the life cycle offers the greatest opportunity to shape the duration of a product's life cycle. These critical questions must be answered: Why have sales tapered off? Has the product approached obsolescence because of a superior substitute or because of a fundamental change in consumer needs? Can obsolescence be attributed to management's failure to identify and reach the right consumer needs or has a competitor done a better

EXHIBIT 10-2
Perspectives of the Product Life Cycle

	Introduction	Growth	Maturity	Decline
				
Characteristics				
Sales	Low sales	Rapidly rising sales	Peak sales	Declining sales
Costs	High cost per customer	Average cost per customer	Low cost per customer	Low cost per customer
Profits	Negative	Rising profits	High profits	Declining profits
Customers	Innovators	Early adopters	Middle majority	Laggards
Competitors	Few	Growing number	Stable number beginning to decline	Declining number
Marketing Objectives				
	Create a product awareness and trial	Maximize market share	Maximize profit while defending market share	Reduce expenditure and milk the brand
Strategies				
Product	Offer a basic product	Offer product extensions, service warranty	Diversify brands and models	Phase out weak items
Price	Use cost-plus	Price to penetrate market	Price to match or beat competitors	Cut price
Distribution	Build selective distribution	Build intensive distribution	Build more intensive distribution	Go selective; phase out unprofitable outlets
Advertising	Build product awareness among early adopters and dealers	Build awareness and interest in the mass market	Stress brand differences and benefits	Reduce to level needed to retain hardcore loyals
Sales Promotion	Use heavy sales promotion to entice trial	Reduce to take advantage of heavy consumer demand	Increase to encourage brand switching	Reduce to minimal level

Source: Philip Kotler, *Marketing Management: Analysis, Planning and Control*, 8th Ed., © 1994, p. 373. Reprinted by permission of Prentice-Hall, Inc., Englewood Cliffs, N.J.

marketing job? Answers to these questions are crucial if an appropriate strategy is to be employed to strengthen the product's position. For example, the product may be redirected on a growth path through repackaging, physical modification, repricing, appeals to new users, the addition of new distribution channels, or the use of some combination of marketing strategy changes. The choice of a right strategy at the maturity stage can be extremely beneficial, since a successfully revitalized product offers a higher return on management time and funds invested than does a new product.

This point may be illustrated with reference to a Du Pont product, Lycra, a superstretching polymer invented in its labs in 1959. A little more than 30 years after its humble start as an ingredient for girdles, demand for Lycra is exploding so fast that the company must allocate sales of the fiber. The product's success may be directly attributed to a shrewd marketing strategy, initiated during the maturity stage, that allowed Lycra's use to expand steadily, from bathing suits in the 1970s to cycling pants and aerobic outfits in the 1980s. Teenagers were lured to it and use it in their everyday fashion wardrobes. Avant-garde designers picked up on the trend, using Lycra in new, body-hugging designs. Now, this distinctly unnatural fiber is part of the fashion mainstream. Du Pont's marketing strategy has paid off well. A recent study showed that consumers would pay 20 percent more for a wool-Lycra skirt than for an all-wool version.⁴

Product Life-Cycle Controversy

The product life cycle is a useful concept that may be an important aid in marketing planning and strategy. A concept familiar to most marketers, it is given a prominent place in every marketing textbook. Its use in practice remains limited, however, partly because of the lack of normative models available for its application and partly because of the vast amount of data needed for and the level of subjectivity involved in its use.

One caution that is in order when using the product life cycle is to keep in mind that not all products follow the typical life-cycle pattern. The same product may be viewed in different ways: as a brand (Pepsi Light), as a product form (diet cola), and as a product category (cola drink), for example. Among these, the product life-cycle concept is most relevant for product forms.

Locating Products in Their Life-Cycle

The easiest way to locate a product in its life cycle is to study its past performance, competitive history, and current position and to match this information with the characteristics of a particular stage of the life cycle. Analysis of past performance of the product includes examination of the following:

1. Sales growth progression since introduction.
2. Any design problems and technical bugs that need to be sorted out.
3. Sales and profit history of allied products (those similar in general character or function as well as products directly competitive).
4. Number of years the product has been on the market.
5. Casualty history of similar products in the past.

The review of competition focuses on

1. Profit history.
2. Ease with which other firms can get into the business.
3. Extent of initial investment needed to enter the business.
4. Number of competitors and their strength.
5. Number of competitors that have left the industry.
6. Life cycle of the industry.
7. Critical factors for success in the business.

In addition, current perspectives may be reviewed to gauge whether sales are on the upswing, have leveled out for the last couple of years, or are heading down; whether any competitive products are moving up to replace the product under consideration; whether customers are becoming more demanding vis-à-vis price, service, or special features; whether additional sales efforts are necessary to keep the sales going up; and whether it is becoming harder to sign up dealers and distributors.

This information on the product may be related to the characteristics of different stages of the product life cycle as discussed above; the product perspectives that match the product life cycle indicate the position of the product in its life cycle. Needless to say, the whole process is highly qualitative in nature, and managerial intuition and judgment bear heavily on the final placement of the product in its life cycle. As a matter of fact, making the appropriate assumptions about the types of information described here can be used to construct a model to predict the industry volume of a newly introduced product through each stage of the product life cycle.⁵

A slightly different approach for locating a product in its life cycle is to use past accounting information for the purpose. Listed below are the steps that may be followed to position a product in its life cycle:

1. Develop historical trend information for a period of three to five years (longer for some products). Data included should be unit and dollar sales, profit margins, total profit contribution, return on invested capital, market share, and prices.
2. Check recent trends in the number and nature of competitors, number and market share rankings of competing products and their quality and performance advantages, shifts in distribution channels, and relative advantages enjoyed by products in each channel.
3. Analyze developments in short-term competitive tactics, such as competitors' recent announcements of new products or plans for expanding production capacity.
4. Obtain (or update) historical information on the life cycle of similar or related products.
5. Project sales for the product over the next three to five years, based on all information gathered, and estimate an incremental profit ratio for the product during each of these years (the ratio of total direct costs—manufacturing, advertising, product development, sales, distribution, etc.—to pretax profits). Expressed as a ratio (e.g., 4.8 to 1 or 6.3 to 1), this measure indicates the number of dollars required to generate each additional dollar of profit. The ratio typically improves (becomes lower) as the product enters its growth period, begins to deteriorate (rise) as the product approaches maturity, and climbs more sharply as it reaches decline.

*Developing a
Product Life-Cycle
Portfolio*

6. Estimate the number of profitable years remaining in the product's life cycle and, based on all information at hand, fix the product's position on its life-cycle curve: (a) introduction, (b) early or late growth, (c) early or late maturity, or (d) early or late decline.

The current positions of different products in the product life cycle may be determined by following the procedure described above, and the net results (i.e., the cash flow and profitability) of these positions may be computed. Similar analyses may be performed for a future period. The difference between current and future positions indicates what results management may expect if no strategic changes are made. These results may be compared with corporate expectations to determine the gap. The gap can be filled either by making strategic changes to extend the life cycle of a product or by bringing in new products through research and development or acquisition. This procedure may be put into operation by following these steps:

1. Determine what percentage of the company's sales and profits fall within each phase of the product life cycle. These percentages indicate the present life-cycle (sales) profile and the present profit profile of the company's current line.
2. Calculate changes in life-cycle and profit profiles over the past five years and project these profiles over the next five years.
3. Develop a target life-cycle profile for the company and measure the company's present life-cycle profile against it. The target profile, established by marketing management, specifies the desirable share of company sales that should fall within each phase of the product life cycle. It can be determined by industry obsolescence trends, the pace of new product introductions in the field, the average length of product life cycles in the company's line, and top management's objectives for growth and profitability. As a rule, the target profile for growth-minded companies whose life cycles tend to be short calls for a high proportion of sales in introductory and growth phases.

With these steps completed, management can assign priorities to such functions as new product development, acquisition, and product line pruning, based on the discrepancies between the company's target profile and its present life-cycle profile. Once corporate effort has been broadly allocated in this way among products at various stages of their life cycles, marketing plans can be detailed for individual product lines.

PORTFOLIO MATRIX

A good planning system must guide the development of strategic alternatives for each of the company's current businesses and new business possibilities. It must also provide for management's review of these strategic alternatives and for corresponding resource allocation decisions. The result is a set of approved business plans that, taken as a whole, represent the direction of the firm. This process starts with, and its success is largely determined by, the creation of sound strategic alternatives.

The top management of a multibusiness firm cannot generate these strategic alternatives. It must rely on the managers of its business ventures and on its corporate development personnel. However, top management can and should establish a conceptual framework within which these alternatives can be developed. One such framework is the portfolio matrix associated with the Boston Consulting Group (BCG). Briefly, the **portfolio matrix** is used to establish the best mix of businesses in order to maximize the long-term earnings growth of the firm. The portfolio matrix represents a real advance in strategic planning in several ways:

- It encourages top management to evaluate the prospects of each of the company's businesses individually and to set tailored objectives for each business based on the contribution it can realistically make to corporate goals.
- It stimulates the use of externally focused empirical data to supplement managerial judgment in evaluating the potential of a particular business.
- It explicitly raises the issue of cash flow balancing as management plans for expansion and growth.
- It gives managers a potent new tool for analyzing competitors and for predicting competitive responses to strategic moves.
- It provides not just a financial but a strategic context for evaluating acquisitions and divestitures.⁶

As a consequence of these benefits, the widespread application of the portfolio matrix approach to corporate planning has sounded the death knell for planning by exhortation, the kind of strategic planning that sets uniform financial performance goals across an entire company—15 percent growth in earnings or 15 percent return on equity—and then expects each business to meet those goals year in and year out. The portfolio matrix approach has given top management the tools to evaluate each business in the context of both its environment and its unique contribution to the goals of the company as a whole and to weigh the entire array of business opportunities available to the company against the financial resources required to support them.

The portfolio matrix concept addresses the issue of the potential value of a particular business for the firm. This value has two variables: first, the potential for generating attractive earnings levels now; second, the potential for growth or, in other words, for significantly increased earnings levels in the future. The portfolio matrix concept holds that these two variables can be quantified. Current earnings potential is measured by comparing the market position of the business to that of its competitors. Empirical studies have shown that profitability is directly determined by relative market share.

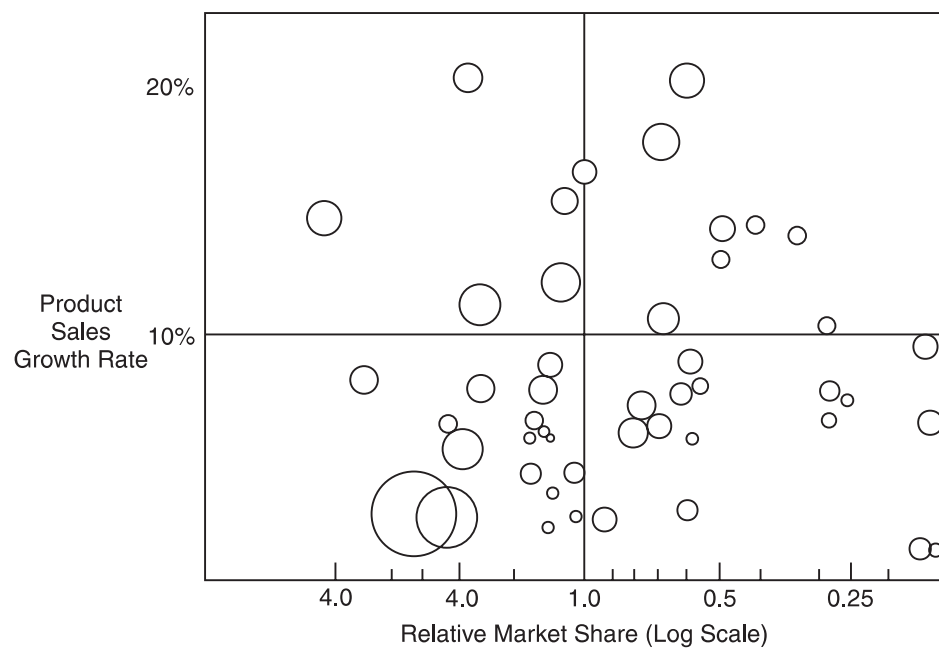
Growth potential is measured by the growth rate of the market segment in which the business competes. Clearly, if the segment is in the decline stage of its life cycle, the only way the business can increase its market share is by taking volume away from competitors. Although this is sometimes possible and economically desirable, it is usually expensive, leads to destructive pricing and erosion of profitability for all competitors, and ultimately results in a market that is ill served. On the other hand, if a market is in its rapid growth stage, the business

can gain share by preempting the incremental growth in the market. So if these two dimensions of value are arrayed in matrix form, we have the basis for a business classification scheme. This is essentially what the Boston Consulting Group portfolio matrix is. Each of the four business categories tends to have specific characteristics associated with it. The two quadrants corresponding to high market leadership have current earnings potential, and the two corresponding to high market growth have growth potential.

Exhibit 10-3 shows a matrix with its two sides labeled *product sales growth rate* and *relative market share*. The area of each circle represents dollar sales. The market share position of each circle is determined by its horizontal position. Each circle's product sales growth rate (corrected for inflation) in the market in which it competes is shown by its vertical position.

With regard to the two axes of the matrix, relative market share is plotted on a logarithmic scale in order to be consistent with the experience curve effect, which implies that profit margin or rate of cash generation differences between two competitors tends to be proportionate to the ratio of their competitive positions. A linear axis is used for growth, for which the most generally useful measure is volume growth of the business concerned; in general, rates of cash use should be directly proportional to growth.

EXHIBIT 10-3
Product Portfolio Matrix



The lines dividing the matrix into four quadrants are arbitrary. Usually, high growth is taken to include all businesses growing in excess of 10 percent annually in volume. The line separating areas of high and low relative competitive position is set at 1.0.

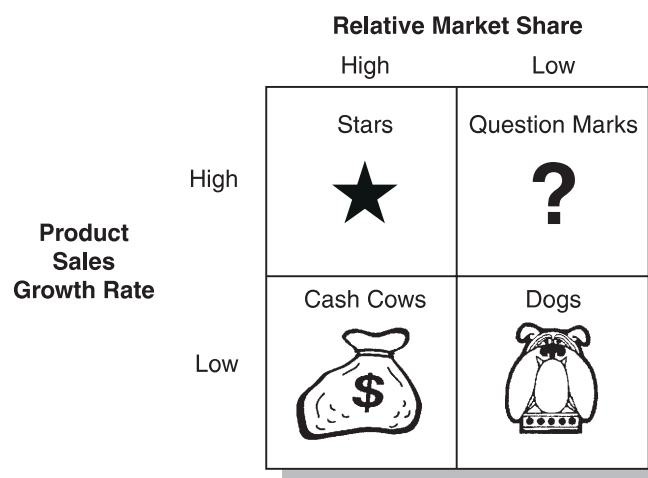
The importance of growth variables for strategy development is based on two factors. First, growth is a major influence in reducing cost because it is easier to gain experience or build market share in a growth market than in a low-growth situation. Second, growth provides opportunity for investment. The relative market share affects the rate at which a business will generate cash. The stronger the relative market share position of a product, the higher the margins it will have because of the scale effect.

Classification of Businesses

Using the two dimensions discussed here in Exhibit 10-4, one can classify businesses and products into four categories. Businesses in each category exhibit different financial characteristics and offer different strategic choices.

Stars. High-growth market leaders are called *stars*. They generate large amounts of cash, but the cash they generate from earnings and depreciation is more than offset by the cash that must be put back in the form of capital expenditures and increased working capital. Such heavy reinvestment is necessary to fund the capacity increases and inventory and receivable investment that go along with market share gains. Thus, star products represent probably the best profit opportunity available to a company, and their competitive position must be maintained. If a star's share is allowed to slip because the star has been used to provide large amounts of cash in the short run or because of cutbacks in investment and rising prices (creating an umbrella for competitors), the star will ultimately become a dog.

EXHIBIT 10-4
Matrix Quadrants



The ultimate value of any product or service is reflected in the stream of cash it generates net of its own reinvestment. For a star, this stream of cash lies in the future—sometimes in the distant future. To obtain real value, the stream of cash must be discounted back to the present at a rate equal to the return on alternative opportunities. It is the future payoff of the star that counts, not the present reported profit. For GE, the plastics business is a star in which it keeps investing. As a matter of fact, the company even acquired Thomson's plastics operations (a French company) to further strengthen its position in the business.

Cash Cows. *Cash cows* are characterized by low growth and high market share. They are net providers of cash. Their high earnings, coupled with their depreciation, represent high cash inflows, and they need very little in the way of reinvestment. Thus, these businesses generate large cash surpluses that help to pay dividends and interest, provide debt capacity, supply funds for research and development, meet overheads, and also make cash available for investment in other products. Thus, cash cows are the foundation on which everything else depends. These products must be protected. Technically speaking, a cash cow has a return on assets that exceeds its growth rate. Only if this is true will the cash cow generate more cash than it uses. For NCR Company, the mechanical cash register business is a cash cow. The company still maintains a dominant share of this business even though growth has slowed down since the introduction of electronic cash registers. The company uses the surplus cash from its mechanical cash registers to develop electronic machines with a view to creating a new star. Likewise, the tire business can be categorized as a cash cow for Goodyear Tire and Rubber Company. The tire industry is characterized by slow market growth, and Goodyear has a major share of the market.

Question Marks. Products in a growth market with a low share are categorized as *question marks*. Because of growth, these products require more cash than they are able to generate on their own. If nothing is done to increase market share, a question mark will simply absorb large amounts of cash in the short run and later, as the growth slows down, become a dog. Thus, unless something is done to change its perspective, a question mark remains a cash loser throughout its existence and ultimately becomes a cash trap.

What can be done to make a question mark more viable? One alternative is to gain share increases for it. Because the business is growing, it can be funded to dominance. It may then become a star and later, when growth slows down, a cash cow. This strategy is a costly one in the short run. An abundance of cash must be poured into a question mark in order for it to win a major share of the market, but in the long run, this strategy is the only way to develop a sound business from the question mark stage. Another strategy is to divest the business. Outright sale is the most desirable alternative. But if this does not work out, a firm decision must be made not to invest further in the business. The business must simply be allowed to generate whatever cash it can while none is reinvested.

When Joseph E. Seagram and Sons bought Tropicana from Beatrice Co. in 1988, it was a question mark. The product had been trailing behind Coke's Minute Maid and was losing ground to Procter & Gamble's new entry in the field, Citrus

Hill. Since then, Seagram has invested heavily in Tropicana to develop it into a star product. After just two years, Tropicana has emerged as a leader in the not-from-concentrate orange juice market, far ahead of Minute Maid, and has been trying to make inroads into other segments.⁷

Dogs. Products with low market share positioned in low-growth situations are called *dogs*. Their poor competitive position condemns them to poor profits. Because growth is low, dogs have little potential for gaining sufficient share to achieve viable cost positions. Usually they are net users of cash. Their earnings are low, and the reinvestment required just to keep the business together eats cash inflow. The business, therefore, becomes a cash trap that is likely to regularly absorb cash unless further investment is rigorously avoided. An alternative is to convert dogs into cash, if there is an opportunity to do so. GE's consumer electronics business had been in the dog category, maintaining only a small percentage of the available market in a period of slow growth, when the company decided to unload the business (including the RCA brand acquired in late 1985) to Thomson, France's state-owned, leading electronics manufacturer.

Exhibit 10-5 summarizes the investment, earning, and cash flow characteristics of stars, cash cows, question marks, and dogs. Also shown are viable strategy alternatives for products in each category.

**Strategy
Implications**

In a typical company, products could be scattered in all four quadrants of the portfolio matrix. The appropriate strategy for products in each cell is given briefly in Exhibit 10-5. The first goal of a company should be to secure a position with

EXHIBIT 10-5

Characteristics and Strategy Implications of Products in the Strategy Quadrants

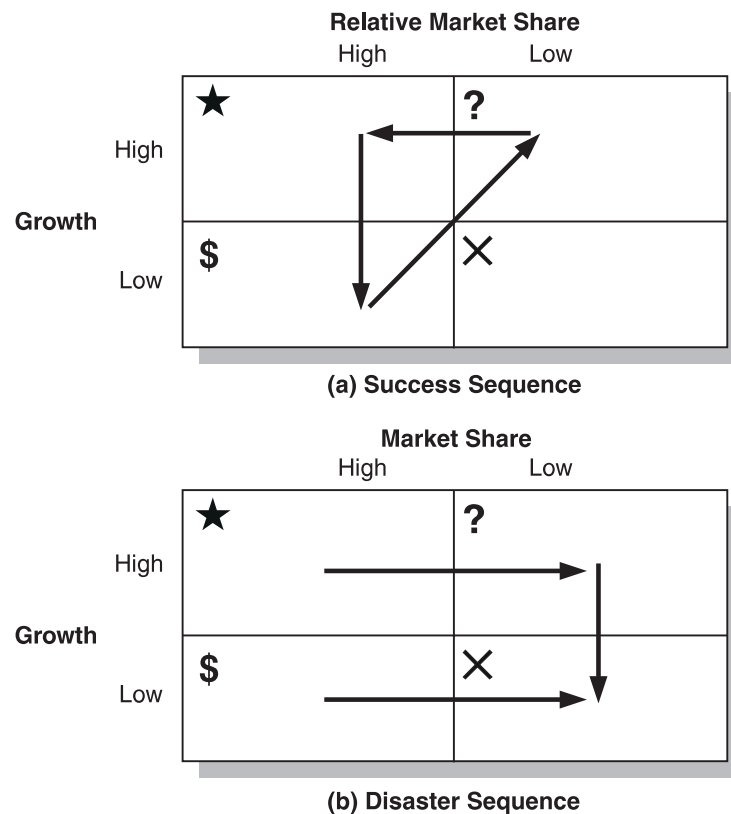
<i>Quadrant</i>	<i>Investment Characteristics</i>	<i>Earning Characteristics</i>	<i>Cash Flow Characteristics</i>	<i>Strategy Implication</i>
Stars	—Continual expenditures for capacity expansion —Pipeline filling with cash	Low to high	Negative cash flow (net cash user)	Continue to increase market share, if necessary at the expense of short-term earnings
Cash cows	—Capacity maintenance expenditures	High	Positive cash flow (net cash contributor)	Maintain share and leadership until further investment becomes marginal
Question marks	—Heavy initial capacity expenditures —High research and development costs	Negative to low	Negative cash flow (net cash user)	Assess chances of dominating segment: if good, go after share; if bad, redefine business or withdraw
Dogs	—Gradually deplete capacity	High to low	Positive cash flow (net cash contributor)	Plan an orderly withdrawal so as to maximize cash flow

cash cows but to guard against the frequent temptation to reinvest in them excessively. The cash generated from cash cows should first be used to support those stars that are not self-sustaining. Surplus cash may then be used to finance selected question marks to dominance. Any question mark that cannot be funded should be divested. A dog may be restored to a position of viability by shrewdly segmenting the market; that is, by rationalizing and specializing the business into a small niche that the product may dominate. If this is not practical, a firm should manage the dog for cash; it should cut off all investment in the business and liquidate it when an opportunity develops.

Exhibit 10-6 shows the consequences of a correct/incorrect strategic move. If a question mark is given adequate support, it may become a star and ultimately a cash cow (success sequence). On the other hand, if a star is not appropriately funded, it may become a question mark and finally a dog (disaster sequence).

EXHIBIT 10-6

Product Portfolio Matrix: Strategic Consequences



Source: Bruce D. Henderson, "The Product Portfolio" (Boston: The Boston Consulting Group, Inc., 1970). *Perspectives* No. 66. Reprinted by permission.

Top management needs to answer two strategic questions: (a) How promising is the current set of businesses with respect to long-term return and growth? (b) Which businesses should be developed? maintained as is? liquidated? Following the portfolio matrix approach, a company needs a cash-balanced portfolio of businesses; that is, it needs cash cows and dogs to throw off sufficient cash to fund stars and question marks. It needs an ample supply of question marks to ensure long-term growth and businesses with return levels appropriate to their matrix position. In response to the second question, capital budgeting theory requires the lining up of capital project proposals, assessment of incremental cash flows attributable to each project, computation of discounted rate of return on each, and approval of the project with the highest rate of return until available funds are exhausted. But the capital budgeting approach misses the strategic content; that is, it ignores questions of how to validate assumptions about volume, price, cost, and investment and how to eliminate natural biases. This problem is solved by the portfolio matrix approach.

*Portfolio Matrix
and Product Life
Cycle*

The product portfolio matrix approach propounded by the Boston Consulting Group may be related to the product life cycle by letting the introduction stage begin in the question mark quadrant; growth starts toward the end of this quadrant and continues well into the star quadrant. Going down from the star to the cash cow quadrant, the maturity stage begins. Decline is positioned between the cash cow and the dog quadrants (see Exhibit 10-7). Ideally, a company should enter the product/market segment in its introduction stage, gain market share in the growth stage, attain a position of dominance when the product/market segment enters its maturity stage, maintain this dominant position until the product/market segment enters its decline stage, and then determine the optimum point for liquidation.

*Balanced and
Unbalanced
Portfolios*

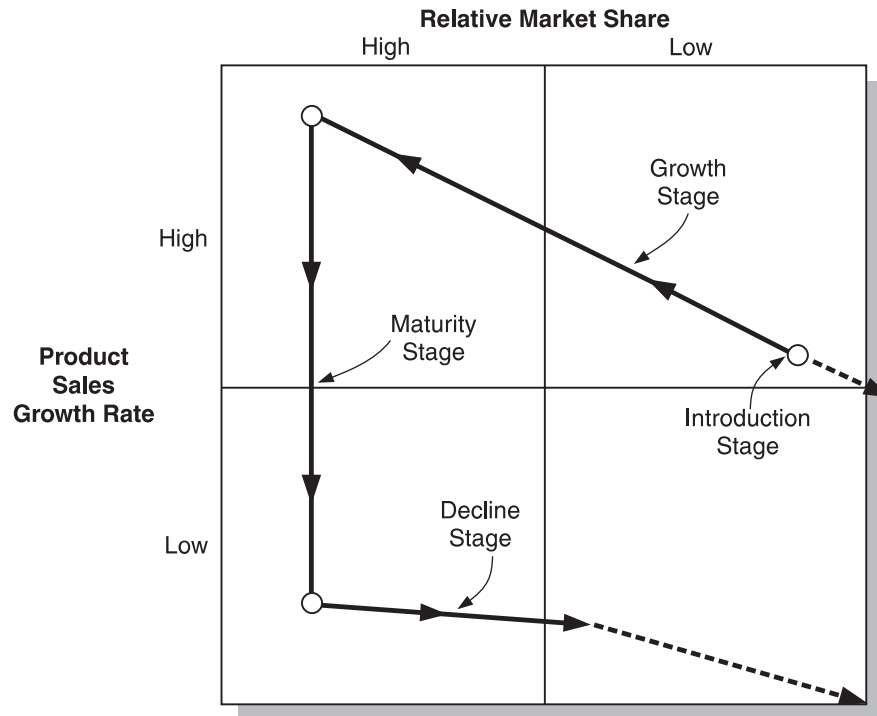
Exhibit 10-8 is an example of a balanced portfolio. With three cash cows, this company is well positioned with stars to provide growth and to yield high cash returns in the future when they mature. The company has four question marks, two of which present good opportunities to emerge as stars at an investment level that the cash cows should be able to support (based on the area of the circles). The company does have dogs, but they can be managed to avoid drain on cash resources.

Unbalanced portfolios may be classified into four types:

1. Too many losers (due to inadequate cash flow, inadequate profits, and inadequate growth).
2. Too many question marks (due to inadequate cash flow and inadequate profits).
3. Too many profit producers (due to inadequate growth and excessive cash flow).
4. Too many developing winners (due to excessive cash demands, excessive demands on management, and unstable growth and profits).

Exhibit 10-9 illustrates an unbalanced portfolio. The company has just one cash cow, three question marks, and no stars. Thus, the cash base of the com-

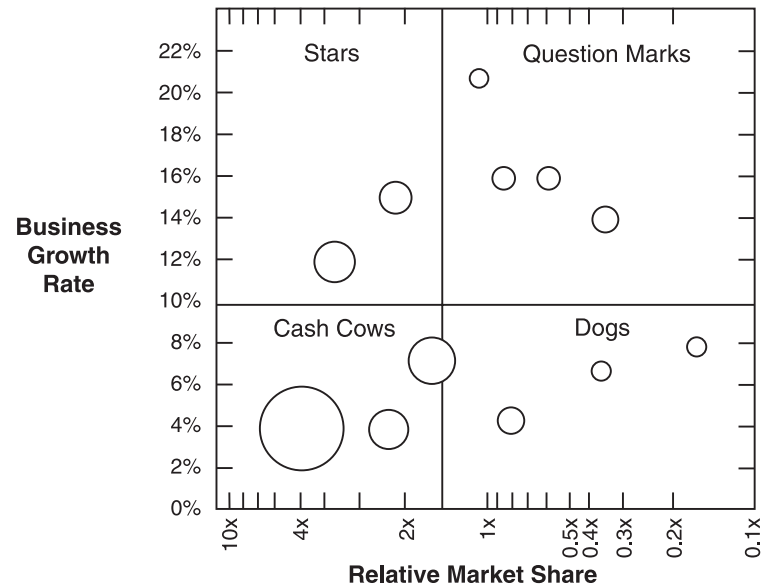
EXHIBIT 10-7
Relationship between Product Portfolio Matrix and Product Life Cycle



pany is inadequate and cannot support the question marks. The company may allocate available cash among all question marks in equal proportion. Dogs may also be given occasional cash nourishment. If the company continues its current strategy, it may find itself in a dangerous position in five years, particularly when the cash cow moves closer to becoming a dog. To take corrective action, the company must face the fact that it cannot support all its question marks. It must choose one or maybe two of its three question marks and fund them adequately to make them stars. In addition, disbursement of cash in dogs should be totally prohibited. In brief, the strategic choice for the company, considered in portfolio terms, is obvious. It cannot fund all question marks and dogs equally.

The portfolio matrix focuses on the real fundamentals of businesses and their relationships to each other within the portfolio. It is not possible to develop effective strategy in a multiproduct, multimarket company without considering the mutual relationships of different businesses.

EXHIBIT 10-8
Illustration of a Balanced Portfolio



Conclusion

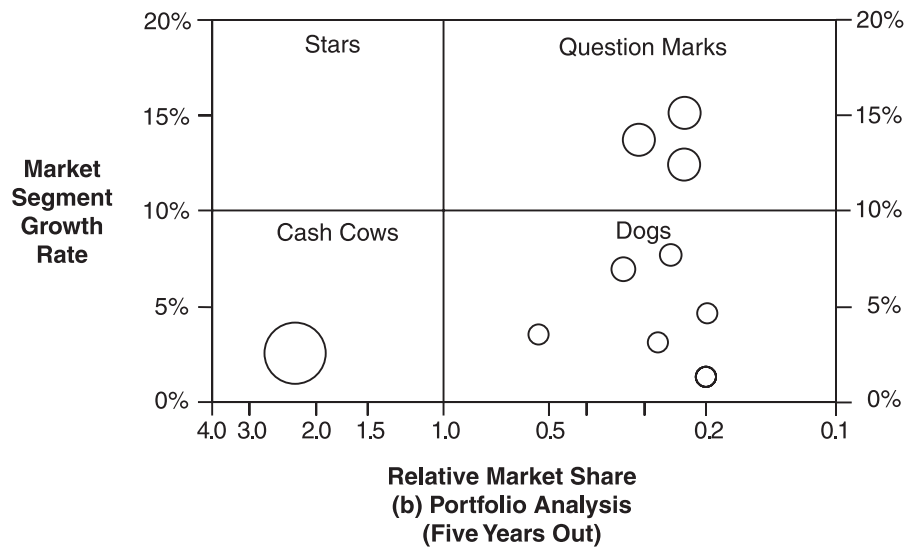
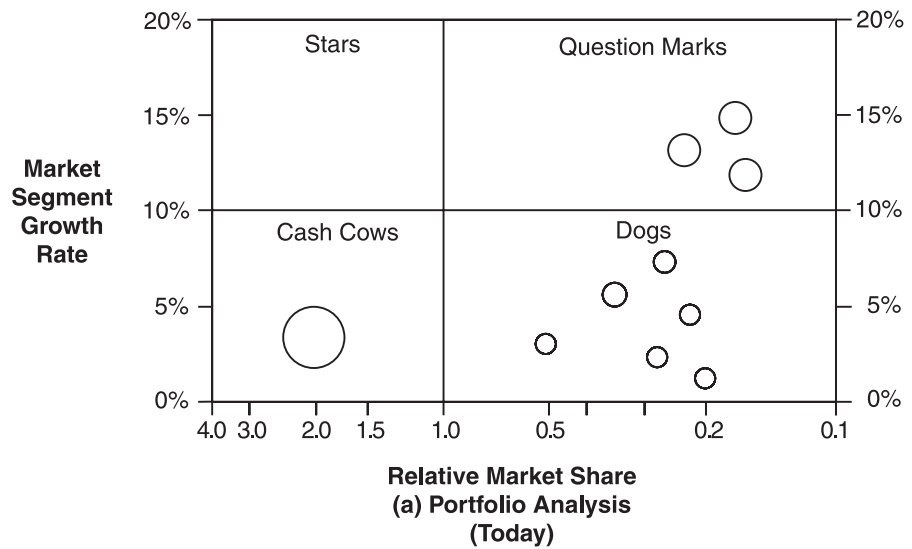
The portfolio matrix approach provides for the simultaneous comparison of different products. It also underlines the importance of cash flow as a strategic variable. Thus, when continuous long-term growth in earnings is the objective, it is necessary to identify high-growth product/market segments early, develop businesses, and preempt the growth in these segments. If necessary, short-term profitability in these segments may be forgone to ensure achievement of the dominant share. Costs must be managed to meet scale-effect standards. The appropriate point at which to shift from an earnings focus to a cash flow focus must be determined and a liquidation plan for cash flow maximization established. A cash-balanced mix of businesses should be maintained.

Many companies worldwide have used the portfolio matrix approach in their strategic planning. The first companies to use this approach were the Norton Company, Mead, Borg-Warner, Eaton, and Monsanto. Since then, virtually all large corporations have reported following it.

The portfolio matrix approach, however, is not a panacea for strategy development. In reality, many difficulties limit the workability of this approach. Some potential mistakes associated with the portfolio matrix concept are

1. Overinvesting in low-growth segments (lack of objectivity and "hard" analysis).
2. Underinvesting in high-growth segments (lack of guts).
3. Misjudging the segment growth rate (poor market research).

EXHIBIT 10-9
Illustration of an Unbalanced Portfolio



4. Not achieving market share (because of improper market strategy, sales capabilities, or promotion).
5. Losing cost effectiveness (lack of operating talent and control system).
6. Not uncovering emerging high-growth segments (lack of corporate development effort).
7. Unbalanced business mix (lack of planning and financial resources).

Thus, the portfolio matrix approach should be used with great care.

MULTIFACTOR PORTFOLIO MATRIX

The two-factor portfolio matrix discussed above provides a useful approach for reviewing the roles of different products in a company. However, the growth rate-relative market share matrix approach leads to many difficulties. At times, factors other than market share and growth rate bear heavily on cash flow, the mainstay of this approach. Some managers may consider return on investment a more suitable criterion than cash flow for making investment decisions. Further, the two-factor portfolio matrix approach does not address major investment decisions between dissimilar businesses. These difficulties can lead a company into too many traps and errors. For this reason, many companies (such as GE and the Shell Group) have developed the multifactor portfolio approach.

Exhibit 10-10 illustrates the GE matrix. Its two dimensions, industry attractiveness and business strengths, are based on a variety of factors. It is this multifactor characteristic that differentiates this approach from the one discussed in the previous section. In its early attempts with the portfolio matrix, GE used the criteria and measures shown in Exhibit 10-11 to determine industry attractiveness and business strengths. These criteria and measures are only suggestions; another company may adopt a different list. For example, GE later added cyclicalities as a criterion under industry attractiveness. The measure of relative profitability, as shown in the exhibit, was used for the first time in 1985.

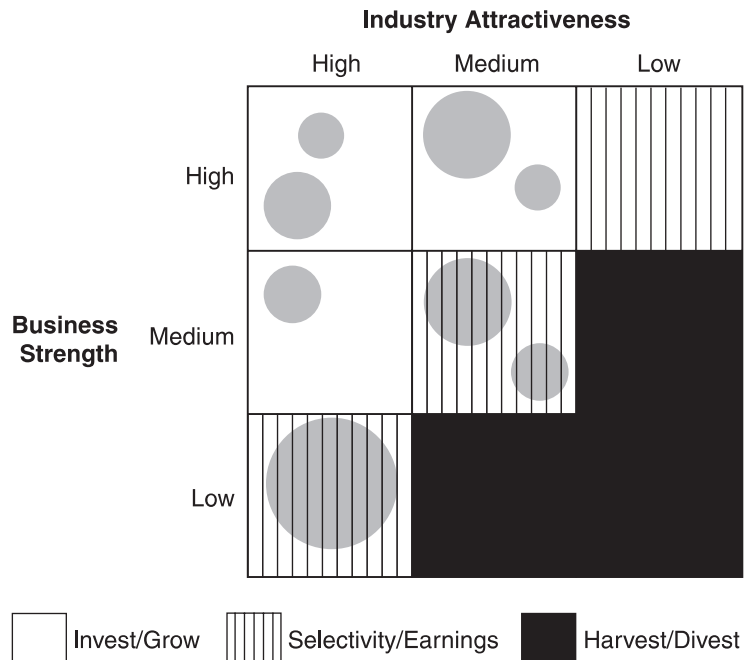
Exhibits 10-12 and 10-13 (pages 261 and 262) illustrate how the factors may be weighed and how a final industry attractiveness and business strengths score may be computed. Management may establish cutoff points for high, medium, and low industry attractiveness and competitive position scores.

It is worthwhile to mention that the development of a multifactor matrix may not be as easy as it appears. The actual analysis required may take a considerable amount of foresight and experience and many, many days of work. The major difficulties lie in identifying relevant factors, relating factors to industry attractiveness and business strengths, and weighing the factors.

Strategy Development

The overall strategy for a business in a particular position is illustrated in Exhibit 10-10. The area of the circle refers to the business's sales. Investment priority is given to products in the high area (upper left), where a stronger position is supported by the attractiveness of an industry. Along the diagonal, selectivity is desired to achieve a balanced earnings performance. The businesses in the low area (lower right) are the candidates for harvesting and divestment.

EXHIBIT 10-10
Relationship between the Strategic Planning Process and Approaches to Marketing



A company may position its products or businesses on the matrix to study its present standing. Forecasts may be made to examine the directions different businesses may go in the future, assuming no changes are made in strategy. Future perspectives may be compared to the corporate mission to identify gaps between what is desired and what may be expected if no measures are taken now. Filling the gap requires making strategic moves for different businesses. Once strategic alternatives for an individual business have been identified, the final choice of a strategy should be based on the scope of the overall corporation vis-à-vis the matrix. For example, the prospects for a business along the diagonal may appear good, but this business cannot be funded in preference to a business in the high-high cell. In devising future strategy, a company generally likes to have a few businesses on the left to provide growth and to furnish potential for investment and a few on the right to generate cash for investment in the former. The businesses along the diagonal may be selectively supported (based on resources) for relocation on the left. If this is not feasible, they may be slowly harvested or divested. Exhibit 10-14 (page 263) summarizes desired strategic perspective in different cell positions.

EXHIBIT 10-11
Portfolio Considerations and Measures Used by GE in 1980

Industry Attractiveness		Business Strengths	
Criterion	Measure	Criterion	Measure
1. Market size	<ul style="list-style-type: none"> • Three-year average served industry market dollars 	1. Market position	<ul style="list-style-type: none"> • Three-year average market share (total dollars) • Three-year average international market share • Two-year average relative market share (SBU/Big Three competitors)
2. Market growth	<ul style="list-style-type: none"> • Ten-year constant dollar average market growth rate 	2. Competitive position	Superior, equal, or inferior to competition in 1980: <ul style="list-style-type: none"> • Product quality • Technological leadership • Manufacturing/cost leadership • Distribution/marketing leadership
3. Industry profitability	<ul style="list-style-type: none"> • Three-year average ROS, SBU and Big Three competitors: • Nominal • Inflation adjusted 		
4. Cyclicalities	<ul style="list-style-type: none"> • Average annual percent variation of sales from trend 	3. Relative profitability	Three-year average SBU ROS less average ROS, Big Three competitors: <ul style="list-style-type: none"> • Nominal • Inflation adjusted
5. Inflation recovery	<ul style="list-style-type: none"> • Five-year average ratio of combined selling price and productivity change to change in cost due to inflation 		
6. Importance of non-U.S. markets	<ul style="list-style-type: none"> • Ten-year average ratio of international to total market 		

Indicates measure used for first time in 1980

Source: General Electric Co. Reprinted by permission. The measurements do not reflect current GE practice.

For an individual business, there can be four strategy options: investing to maintain, investing to grow, investing to regain, and investing to exit. The choice of a strategy depends on the current position of the business in the matrix (i.e., toward the high side, along the diagonal, or toward the low side) and its future direction, assuming the current strategic perspective continues to be followed. If the future appears unpromising, a new strategy for the business is called for.

Analysis of present position on the matrix may not pose any problem. At GE, for example, there was little disagreement on the position of the business.⁸ The mapping of future direction, however, may not be easy. A rigorous analysis must be performed, taking into account environmental shifts, competitors' perspectives, and internal strengths and weaknesses.

The four strategy options are shown in Exhibit 10-15 (page 264). Strategy to maintain the current position (Strategy 1 in the exhibit) may be adopted if, in the absence of a new strategy, erosion is expected in the future. Investment will be sought to hold the position; hence, the name invest-to-maintain strategy. The

EXHIBIT 10-12
Assessing Industry Attractiveness

<i>Criteria</i>	<i>Weights*×Ratings** = Values</i>		
Market size	.15	4	.60
Growth rate	.12	3	.36
Profit margin	.05	3	.15
Market diversity	.05	2	.10
Demand cyclicalities	.05	2	.10
Expert opportunities	.05	5	.25
Competitive structure	.05	3	.15
Industry profitability	.20	3	.60
Inflation vulnerability	.05	2	.10
Value added	.10	5	.50
Capital intensity	GO	4	—
Raw material availability	GO	4	—
Technological role	.05	4	.20
Energy impact	.08	4	.32
Social	GO	4	—
Environmental impact	GO	4	—
Legal	GO	4	—
Human	GO	4	—
	1.00	1 to 5	3.43

*Some criteria may be of a GO/NO GO type. For example, many *Fortune* 500 firms would probably not invest in industries viewed negatively by society even if it were legal and profitable to do so.

** "1" denotes very unattractive; "5" denotes very attractive.

second option is the invest-to-grow strategy. Here, the product's current position is perceived as less than optimum vis-à-vis industry attractiveness and business strengths. In other words, considering the opportunities furnished by the industry and the strengths exhibited by the business, the current position is considered inadequate. A growth strategy is adopted with the aim of shifting the product position upward or toward the left. Movement in both directions is an expensive option with high risk.

The invest-to-regain strategy (Strategy 3 in Exhibit 10-15) is an attempt to rebuild the product or business to its previous position. Usually, when the environment (i.e., industry) continues to be relatively attractive but the business position has slipped because of some strategic past mistake (e.g., premature harvesting), the company may decide to revitalize the business through new investments. The fourth and final option, the invest-to-exit strategy, is directed

EXHIBIT 10-13
Assessing Business Strengths

<i>Criteria</i>	<i>Weights*×Ratings** = Values</i>		
Market share	.10	5	.50
SBU growth rate	X	3	—
Breadth of product line	.05	4	.20
Sales/distribution effectiveness	.20	4	.80
Proprietary and key account effectiveness	X	3	—
Price competitiveness	X	4	—
Advertising and promotion effectiveness	.05	4	.20
Facilities location and newness	.05	5	—
Capacity and productivity	X	3	.10
Experience curve effects	.15	4	.60
Value added	X	4	—
Investment utilization	.05	5	.25
Raw materials cost	.05	4	.20
Relative product quality	.15	4	.60
R&D advantage/position	.05	4	.20
Cash throwoff	.10	5	.50
Organizational synergies	X	5	—
General image	X	5	—
	1.00	1 to 5	4.30

*For any particular industry, there will be some factors that, while important in general, will have little or no effect on the relative competitive position of firms within that industry.

** "1" denotes very weak competitive position; "5" denotes a very strong competitive position.

toward leaving the market through harvesting or divesting. Harvesting amounts to making very low investments in the business so that in the short run the business will secure positive cash flow and in a few years die out. (With no new investments, the position will continue to deteriorate.) Alternatively, the whole business may be divested, that is, sold to another party in a one-time deal. Sometimes small investments may be made to maintain the viability of business if divestment is desired but there is no immediate suitor. In this way the business can eventually be sold at a higher price than would have been possible right away.

Unit of Analysis

The framework discussed here may be applied to either a product/market or an SBU. As a matter of fact, it may be equally applicable to a much higher level of aggregation in the organization, such as a division or a group. Of course,

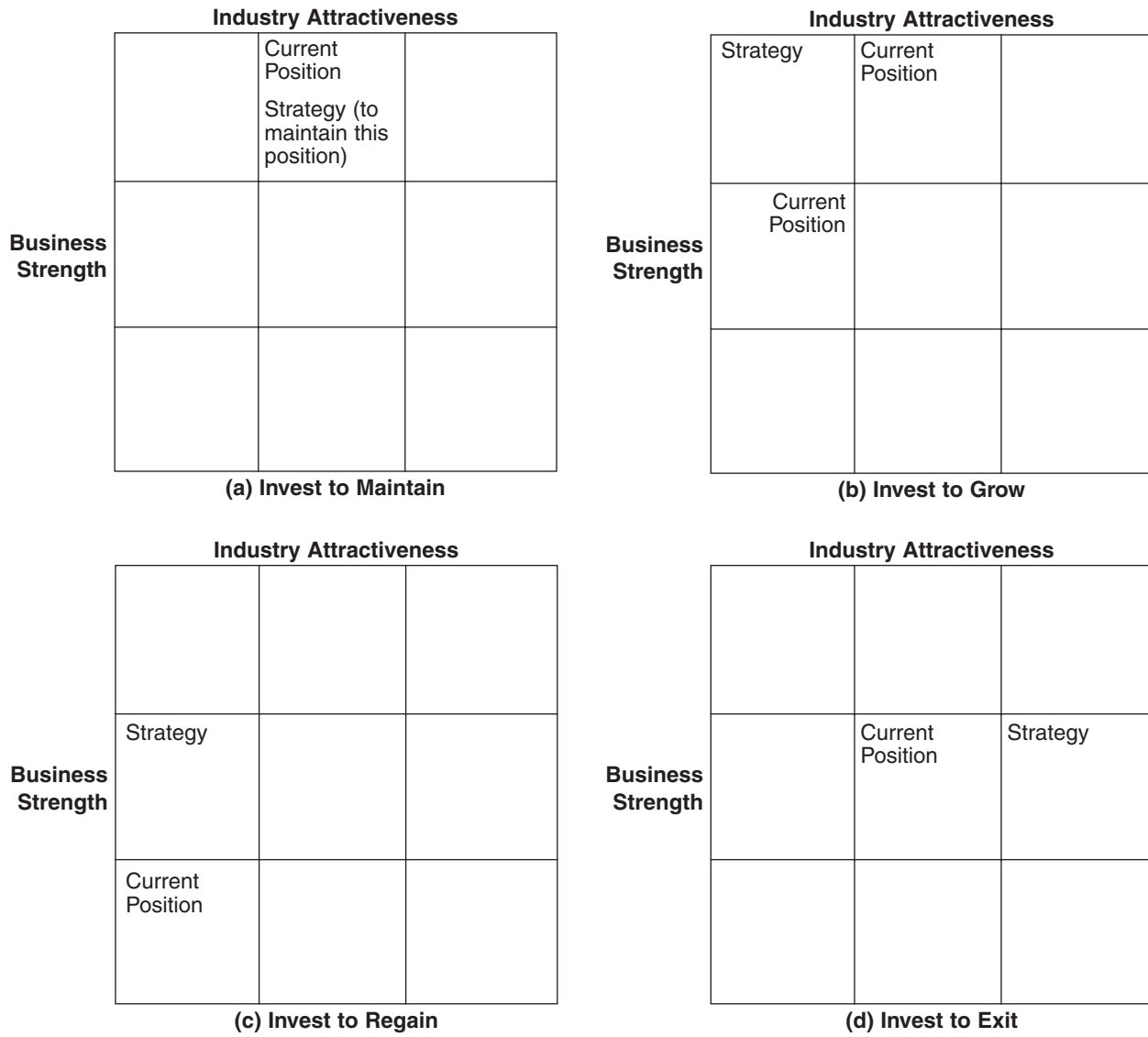
EXHIBIT 10-14
Prescriptive Strategies for Businesses in Different Cells

		Competitive Position		
		Strong	Medium	Weak
Market Attractiveness	High	<p>Protect Position</p> <ul style="list-style-type: none"> Invest to grow at maximum digestible rate Concentrate effort on maintaining strength 	<p>Invest to Build</p> <ul style="list-style-type: none"> Challenge for leadership Build selectively on strengths Reinforce vulnerable areas 	<p>Build Selectively</p> <ul style="list-style-type: none"> Specialize around limited strengths Seek ways to overcome weaknesses Withdraw if indications of sustainable growth are lacking
	Medium	<p>Build Selectively</p> <ul style="list-style-type: none"> Invest heavily in most attractive segments Build up ability to counter competition Emphasize profitability by raising productivity 	<p>Selectivity/Manage for Earnings</p> <ul style="list-style-type: none"> Protect existing program Concentrate investments in segments where profitability is good and risk is relatively low 	<p>Limited Expansion or Harvest</p> <ul style="list-style-type: none"> Look for ways to expand without high risk; otherwise, minimize investment and rationalize investment
	Low	<p>Protect and Refocus</p> <ul style="list-style-type: none"> Manage for current earnings Concentrate on attractive strengths Defend strengths 	<p>Manage for Earnings</p> <ul style="list-style-type: none"> Protect position in most profitable segments Upgrade product line Minimize investment 	<p>Divest</p> <ul style="list-style-type: none"> Sell at time that will maximize cash value Cut fixed costs and avoid investment meanwhile

at the group or division level, it may be very difficult to measure industry attractiveness and business strengths unless the group or division happens to be in one business.

In the scheme followed in this book, the analysis may be performed first at the SBU level to determine the strategic perspective of different products/markets. Finally, all SBUs may be simultaneously positioned on the matrix to determine a corporate-wide portfolio.

EXHIBIT 10-15
Strategy Options



Directional Policy Matrix

A slightly different technique, the directional policy matrix, is popularly used in Europe. It was initially worked out at the Shell Group but later caught the fancy of many businesses across the Atlantic. Exhibit 10-16 illustrates a directional policy matrix. The two sides of the matrix are labeled business sector prospects (industry attractiveness) and company's competitive capabilities (business

EXHIBIT 10-16
Directional Policy Matrix

		Business Sector Prospects		
		Unattractive	Average	Attractive
Company's Competitive Capabilities	Weak	Disinvest	Phased withdrawal Proceed with care	Double or quit
	Average	Phased withdrawal	Proceed with care	Try
	Strong	Cash generator	Growth Leader	Leader

strengths). *Business sector prospects* are categorized as unattractive, average, and attractive; and the *company's competitive capabilities* are categorized as weak, average, and strong. Within each cell is the overall strategy direction for a business depicted by the cell. The consideration of factors used to measure business sector prospects and a company's competitive capabilities follows the same logic and analyses discussed above.

PORTFOLIO MATRIX: CRITICAL ANALYSIS

In recent years, a variety of criticisms have been leveled at the portfolio framework. Most of the criticism has centered on the Boston Consulting Group matrix.

1. A question has been raised about the use of market share as the most important influence on marketing strategy. The BCG matrix is derived from an application of the learning curve to manufacturing and other costs. It was observed that, as a firm's product output (and thus market share) increases, total cost declines by a fixed percentage. This may be true for commodities; however, in most product/market situations, products are differentiated, new products and brands are continually introduced, and the pace of technological changes keeps increasing. As a result, one may move from learning curve to learning curve or encounter a discontinuity. More concrete evidence is needed before the validity of market share as a dimension in strategy formulation is established or rejected.
2. Another criticism, closely related to the first, is how product/market boundaries are defined. Market share varies depending on the definition of the corresponding

product/market. Hence, a product may be classified in different cells, depending on the market boundaries used.

3. The stability of product life cycles is implicitly assumed in some portfolio models. However, as in the case of the learning curve, it is possible for the product life cycle to change during the life of the product. For example, recycling can extend the life cycle of a product, sparking a second growth stage after maturity. A related subissue concerns the assumption that investment is more desirable in high-growth markets than in low-growth ones. There is insufficient evidence to support this proposition.⁹ This overall issue becomes more problematic for international firms because a given product may be in different stages of its life cycle in different countries.
4. The BCG portfolio framework was developed for balancing cash flows. It ignores the existence of capital markets. Cash balancing is not always an important consideration.
5. The portfolio framework assumes that investments in all products/markets are equally risky, but this is not the case. In fact, financial portfolio management theory does take risk into account. The more risky an investment, the higher the return expected of it. The portfolio matrix does not consider the risk factor.
6. The BCG portfolio model assumes that there is no interdependency between products/markets. This assumption can be questioned on various grounds. For instance, different products/markets might share technology or costs.¹⁰ These interdependencies should be accounted for in a portfolio framework.
7. There is no consensus on the level at which portfolio models are appropriately used. Five levels can be identified: product, product line, market segment, SBU, and business sector. The most frequent application has been at the SBU level; however, it has been suggested that the framework is equally applicable at other levels. Because it is unlikely that any one model could have such wide application, the suggestion that it does casts doubt on the model itself.
8. Most portfolio approaches are retrospective and overly dependent on conventional wisdom in the way in which they treat both market attractiveness and business strengths.¹¹ For example, despite evidence to the contrary, conventional wisdom suggests the following:
 - a. Dominant market share endows companies with sufficient power to maintain price above a competitive level or to obtain massive cost advantages through economies of scale and the experience curve. However, the returns for such companies as Goodyear and Maytag show that this is not always the case.

Market Situation	Conventional Wisdom	Examples	Return on Total Capital Employed 1975-79
Dominant market	Market leader gains — Premium prices — Cost advantages due to scale and experience curve	Goodyear: 40% of U.S. tire market; market leader	7.0%
		Maytag: 5% of U.S. appliance industry; niche competitor	26.7%

- b. High market growth means that rivals can expand output and show profits without having to take demand out of each other's plants and provoking price warfare. But the experience of industries as different as the European tungsten carbide industry and the U.S. airline industry suggests that it is not always true.

Market Situation	Conventional Wisdom	Examples	Return on Total Capital Employed 1975-79
High market growth	High market growth allows companies to expand output without provoking price competition and leads to higher profits	European tungsten carbide industry: 1% annual growth U.S. airline industry: 13.6% annual growth	15.0% 5.7%

- c. High barriers to entry allow existing competitors to keep prices high and earn high profits. But the experience of the U.S. brewing industry seems to refute conventional wisdom.

Market Situation	Conventional Wisdom	Examples	Return on Total Capital Employed 1975-79
High barriers to entry	High barriers prevent new entrants from competing away previously excess profits	U.S. brewing industry is highly concentrated with very high barriers to entry	8.6%

9. There are also issues of measurement and weighting. Different measures have been proposed and used for the dimensions of portfolio models; however, a product's position on a matrix may vary depending on the measures used.¹² In addition, the weights used for models having composite dimensions may impact the results, and the position of a business on the matrix may change with the weighting scheme used.
10. Portfolio models ignore the impact of both the external and internal environments of a company. Because a firm's strategic decisions are made within its environments, their potential impact must be taken into account. Day highlights a few situational factors that might affect a firm's strategic plan. As examples of internal factors, he cites rate of capacity utilization, union pressures, barriers to entry, and extent of captive business. GNP, interest rates, and social, legal, and regulatory environment are cited as examples of external factors.¹³ No systematic treatment has been accorded to such environmental influences in the portfolio models. These influences are always unique to a company, so the importance of customizing a portfolio approach becomes clear.
11. The relevance of a particular strategy for a business depends on its correct categorization on the matrix. If a mistake is made in locating a business in a particular cell of the matrix, the failure of the prescribed strategy cannot be blamed on the framework. In other words, superficial and uncritical application of the portfolio framework can misdirect a business's strategy. As Gluck has observed:

Portfolio approaches have their limitations, of course. First, it's just not all that easy to define the businesses or product/market units appropriately before you begin to analyze them. Second, some attractive strategic opportunities can be overlooked if management treats its businesses as independent entities when there may be real advantages in their sharing resources at the research or manufacturing or distribution level. And third, like more sophisticated models, when it's used uncritically the portfolio can give its users the illusion that they're being rigorous and scientific when in fact they've fallen prey to the old garbage-in, garbage-out syndrome.¹⁴

12. Most portfolio approaches suggest standard or generic strategies based on the portfolio position of individual SBUs. But these kinds of responses can often result in lost opportunities, turn out to be impractical or unrealistic, and stifle creativity. For example, the standard strategy for managing dogs (SBUs that have a low share of a mature market) is to treat them as candidates for divestment or liquidation. New evidence demonstrates, however, that, with proper management, dogs can be assets to a diversified corporation. One recent study of the performance of more than a thousand industrial-product businesses slotted into the four cells of the BCG matrix found that the average dog had a positive cash flow even greater than the cash needs of the average question mark. Moreover, in a slow-growth economy, more than half of a company's businesses might qualify as dogs. Disposing of them all would be neither feasible nor desirable. Yet the portfolio approach provides no help in suggesting how to improve the performance of such businesses.¹⁵
13. Portfolio models fail to answer such questions as (a) how a company may determine whether its strategic goals are consistent with its financial objectives, (b) how a company may relate strategic goals to its affordable growth, and (c) how relevant the designated strategies are vis-à-vis competition from overseas companies. In addition, many marketers have raised other questions about the viability of portfolio approaches as a strategy development tool. For example, it has been claimed that the BCG matrix approach is relevant only for positioning existing businesses and fails to prescribe how a question mark may be reared to emerge as a star, how new stars can be located, and so on. Empirical support for the limitations of portfolio planning methods come from the work of Armstrong and Brodie. According to them, the limitations are so serious that portfolio matrices are detrimental since they produce poorer decisions.¹⁶

In response to these criticisms, it should be pointed out that the BCG portfolio framework was developed as an aid in formulating business strategies in complex environments. Its aim was not to prescribe strategy, though many executives and academicians have misused it in this way. As one writer has noted:

No simple, monolithic set of rules or strategy imperatives will point automatically to the right course. No planning system guarantees the development of successful strategies. Nor does any technique. The Business Portfolio (the growth/share matrix) made a major contribution to strategic thought. Today it is misused and overexposed. It can be a helpful tool, but it can also be misleading or, worse, a straitjacket.¹⁷

A NEW PRODUCT PORTFOLIO APPROACH: PORTER'S GENERIC STRATEGIES FRAMEWORK

Porter has identified three generic strategies: (a) overall cost leadership (i.e., making units of a fairly standardized product and underpricing everybody else); (b) differentiation (i.e., turning out something customers perceive as unique—an item whose quality, design, brand name, or reputation for service commands higher-than-average prices); and (c) focus (i.e., concentrating on a particular group of customers, geographic market, channel of distribution, or distinct segment of the product line).¹⁸

Porter's choice of strategy is based on two factors: the **strategic target** at which the business aims and the **strategic advantage** that the business has in aiming at that target. According to Porter, forging successful strategy begins with understanding of what is happening in one's industry and deciding which of the available competitive niches one should attempt to dominate. For example, a firm may discover that the largest competitor in an industry is aggressively pursuing cost leadership, that others are trying the differentiation route, and that no one is attempting to focus on some small specialty market. On the basis of this information, the firm might sharpen its efforts to distinguish its product from others or switch to a focus game plan. As Porter says, the idea is to position the firm "so it won't be slugging it out with everybody else in the industry; if it does it right, it won't be directly toe-to-toe with anyone." The objective is to mark out a defensible competitive position—defensible not just against rival companies but also against the forces driving industry competition (discussed in Chapter 4).

What it means is that the give-and-take between firms already in the business represents only one such force. Others are the bargaining power of suppliers, the bargaining power of buyers, the threat of substitute products or services, and the threat of new entrants. In conclusion, Porter's framework emphasizes not only that certain characteristics of the industry must be considered in choosing a generic strategy, but that they in fact dictate the proper choice.

PORTFOLIO ANALYSIS CONCLUSION

Portfolio approaches provide a useful tool for strategists. Granted, these approaches have limitations, but all these limitations can be overcome with a little imagination and foresight. The real concern about the portfolio approach is that its elegant simplicity often tempts managers to believe that it can solve all problems of corporate choices and resource allocation. The truth is that it addresses only half of the problem: the back half. The portfolio approach is a powerful tool for helping the strategist select from a menu of available opportunities, but it does not put the menu into his or her hands. That is the front half of the problem. The other critical dimension in making strategic choices is the need to generate a rich array of business options from which to choose. No simple tool is available that

can provide this option-generating capability. Here only creative thinking about one's environment, one's business, one's customers, and one's competitors can help.

For a successful introduction of the portfolio framework, the strategist should heed the following advice:

1. Once introduced, move quickly to establish the legitimacy of portfolio analysis.
2. Educate line managers in its relevance and use.
3. Redefine SBUs explicitly because their definition is the "genesis and nemesis" of adequately using the portfolio framework.
4. Use the portfolio framework to seek the strategic direction for different businesses without haggling over the fancy labels by which to call them.
5. Make top management acknowledge SBUs as portfolios to be managed.
6. Seek top management time for reviewing different businesses using the portfolio framework.
7. Rely on a flexible, informal management process to differentiate influence patterns at the SBU level.
8. Tie resource allocation to the business plan.
9. Consider strategic expenses and human resources as explicitly as capital investment.
10. Plan explicitly for new business development.
11. Make a clear strategic commitment to a few selected technologies or markets early.

SUMMARY

A diversified organization needs to examine its widely different businesses at the corporate level to see how each business fits within the overall corporate purpose and to come to grips with the resource allocation problem. The portfolio approaches described in this chapter help management determine the role that each business plays in the corporation and allocate resources accordingly.

Three portfolio approaches were introduced: product life cycle, growth rate-relative market share matrix, and multifactor portfolio matrix. The product life-cycle approach determines the life status of different products and whether the company has enough viable products to provide desired growth in the future. If the company lacks new products with which to generate growth in coming years, investments may be made in new products. If growth is hurt by the early maturity of promising products, the strategic effort may be directed toward extension of their life cycles.

The second approach, the growth rate-relative market share matrix, suggests locating products or businesses on a matrix with relative market share and growth rate as its dimensions. The four cells in the matrix, whose positions are based on whether growth is high or low and whether relative market share is high or low, are labeled stars, cash cows, question marks, and dogs. The strategy for a product or business in each cell, which is primarily based on the business's cash flow implications, was outlined.

The third approach, the multifactor portfolio matrix, again uses two variables (industry attractiveness and business strengths), but these two variables are

based on a variety of factors. Here, again, a desired strategy for a product/business in each cell was recommended. The focus of the multifactor matrix approach is on the return-on-investment implications of strategy alternatives rather than on cash flow, as in the growth rate-relative market share matrix approach.

Various portfolio approaches were critically examined. The criticisms relate mainly to operational definitions of dimensions used, weighting of variables, and product/market boundary determination. The chapter concluded with a discussion of Porter's generic strategies framework.

DISCUSSION QUESTIONS

1. What purpose may a product portfolio serve in the context of marketing strategy?
2. How can the position of a product in its life cycle be located?
3. What is the strategic significance of products in the maturity stage of the product life cycle?
4. What is the meaning of relative market share?
5. What sequence should products follow for success? What may management do to ensure this sequence?
6. What factors may a company consider when measuring industry attractiveness and business strengths? Should these factors vary from one business to another in a company?
7. What is the basic difference between the growth rate-relative market share matrix approach and the multifactor portfolio matrix approach?
8. What major problems with portfolio approaches have critics identified?
9. What generic strategies does Porter recommend? Discuss.

NOTES

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- ² John E. Swan and David R. Rink, "Fitting Market Strategy to Varying Product Life Cycles," *Business Horizons* (January–February 1982): 72–76; and Yoram J. Wind, *Product Policy: Concepts, Methods, and Strategy* (Reading, MA: Addison-Wesley Publishing Co., 1982).
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- ⁵ Stephen G. Harrell and Elmer D. Taylor, "Modeling the Product Life Cycle for Consumer Durables," *Journal of Marketing* (Fall 1981): 68–75.
- ⁶ See Philippe Haspeslagh, "Portfolio Planning: Uses and Limits," *Harvard Business Review* (January–February 1982): 60, 73.
- ⁷ "They're All Juiced Up at Tropicana," *Business Week* (13 May 1991). Information updated through company sources.
- ⁸ *Organizing and Managing the Planning Function* (Fairfield, CT: GE Company, n.d.).
- ⁹ Robin Wensley, "Strategic Marketing: Betas, Boxes, or Basics," *Journal of Marketing* (Summer 1981): 173–182.
- ¹⁰ Michael E. Porter, *Competitive Strategy* (New York: The Free Press, 1981).

- ¹¹ Fred Gluck, "A Fresh Look at Strategic Management," *Journal of Business Strategy* (Fall 1985): 23.
- ¹² Yoram Wind, Vijay Mahajan, and Donald J. Swire, "An Empirical Comparison of Standardized Portfolio Models," *Journal of Marketing* (Spring 1983): 89–99.
- ¹³ George Day, "Diagnosing the Product Portfolio," *Journal of Marketing* (April 1977): 29–38.
- ¹⁴ Frederick W. Gluck, "Strategic Choice and Resource Allocation," *McKinsey Quarterly* (Winter 1980): 24.
- ¹⁵ Donald Hambrick and Ian MacMillan, "The Product Portfolio and Man's Best Friend," *California Management Review* (Fall 1982): 16–23.
- ¹⁶ J. Scott Armstrong and Roderick J. Brodie, "Effects of Portfolio Planning Methods on Decision Making: Experimental Results," *International Journal of Research in Marketing* 11 (1994): 73–84.
- ¹⁷ *The Boston Consulting Group Annual Perspective* (Boston: Boston Consulting Group, 1981).
- ¹⁸ Porter, *Competitive Strategy*.

Organizational Structure

Whatever action is performed by a great man, common men follow in his footsteps, and whatever standards he sets by exemplary acts, all the world pursues.

BHAGAVAD GITA

A strategic planning system should provide answers to two basic questions: what to do and how to do it. The first question refers to selection of a strategy; the second, to organizational arrangements. An organization must have not only a winning strategy to pursue but also a matching structure to facilitate its implementation. The emphasis in the preceding chapters has been on strategy formulation. This chapter is devoted to building a viable organizational structure to administer the strategy.

As we enter the next century, principles of strategic analysis and planning have been fully integrated into corporate decision making at all levels. Yet, although these precepts now enjoy global acceptance, the need to translate strategic guidelines into long-term results and adapt them to rapidly changing market conditions continues to rank among the major challenges confronting today's companies. Essentially, there are three aspects of implementation that, if properly organized, can lead to superior corporate performance and competitive advantage: organization planning, management systems, and executive reward programs.

Fitting these aspects to the underlying strategy requires strategic reorganization. There is no magic formula to ensure successful reorganization and, generally, no "perfect" prototype to follow. Reorganization is a delicate process that above all requires a finely tuned management sense.

The discussion in this chapter focuses on five dimensions: (a) the creation of market-responsive organizations, (b) the role of systems in implementing strategy, (c) executive reward systems, (d) leadership style (i.e., the establishment of an internal environment conducive to strategy implementation), and (e) the measurement of strategic performance (i.e., the development of a network of control and communication to monitor and evaluate progress in achieving strategic goals). In addition, the impact of strategic planning on marketing organization is studied.

THE TRADITIONAL ORGANIZATION

Corporations have traditionally been organized with a strong emphasis on pursuing and achieving established objectives. Such organizations adapt well to growing

internal complexities and provide adequate incentive mechanisms and systems of accountability to support objectives. However, they fail to provide a congenial environment for strategic planning. For example, one of the organizational capabilities needed for strategic planning is that of modifying, or redefining, the objectives themselves so that the corporation is prepared to meet future competition. The traditional organizational structure, based on “command and control” principles, resists change, which is why a new type of structure is needed for strategic planning:

The forces shaping organization today are dramatically different from those facing Frederick Taylor and Alfred Sloan. End-use markets are fragmenting, requiring faster and more targeted responses. Advances in the ability to capture, manipulate, and transmit information electronically make it possible to distribute decision making (“command”) without losing “control.” Gone is the abundant, primarily male, blue-collar workforce. Workers today are better educated, in short supply, and demanding greater participation and variety in their jobs.

Individually all these changes are dramatic; collectively they shape a new era in organization and strategy. Strategies are increasingly shifting from cost- and volume-based sources of competitive advantage to those focusing on increased value to the customer. Competitive strength is derived from the skills, speed, specificity, and service levels provided to customers. The Command and Control organization is under strain. Indeed, many businesses are finding that C&C principles now result in competitive disadvantage.¹

Exhibit 11-1 differentiates the characteristics of command and control structure (i.e., traditional organization with emphasis on the achievement of established objectives) and strategic planning. By and large, command and control structure works in known territory and is concerned with immediate issues. Strategic planning stresses unfamiliar perspectives and is oriented toward the future.²

CREATING MARKET-RESPONSIVE ORGANIZATIONS

As markets and technologies change more and more rapidly, organizations must respond quickly and frequently to strategic moves if they are to sustain competitive advantage. Although corporations have learned to make changes in strategy quickly, their organizations may lack parallel market responsiveness. One major reason for this failure is the conflict between scale economics, which is geared to the expansion and aggregation of resources, and the economics of vertical integration, which links differentiated functions and resources for maximum efficiency in responding to market changes.

The opposing pressures fueling this conflict are both subtle and complex. On one side of the equation are all the forces contributing to the need to reap maximum scale advantage. On the other side of the equation, the accelerated pace of change—environmental, competitive, and technological—drives corporations toward increased flexibility, high levels of internal integration, and smaller operating units.

Although scale advantage has traditionally held high ground, evidence is mounting that highly integrated organizations can increase productive capacity through the efficient coordination of functions and resources while remaining

EXHIBIT 11-1
Organizational Characteristics

<i>Command and Control Structure</i>	<i>Strategic Planning</i>
<ol style="list-style-type: none"> 1. Concerned with goals derived from established objectives. 2. Goals usually have been validated through extensive experience. 3. Goals are reduced to specific subgoals for functional units. 4. Managers tend to identify with functions or professions and to be preoccupied with means. 5. Managers obtain relatively prompt evidence of their performance against goals. 6. Incentives, formal and social, are tied to operating goals. 7. The "rules of the game" become well understood. Experienced individuals feel competent and secure. 8. The issues are immediate, concrete, and familiar. 	<ol style="list-style-type: none"> 1. Concerned with the identification and evaluation of new objectives and strategies. 2. New objectives and strategies can be highly debatable; experience within the organization or in other companies may be minimal. 3. Objectives usually are evaluated primarily for corporate significance. 4. Managers need a corporate point of view oriented to the environment. 5. Evidence of the merit of new objectives or strategies is often available only after several years. 6. Incentives are at best only loosely associated with planning. 7. New fields of endeavor may be considered. Past experience may not provide competence in a "new game." 8. Issues are abstract, deferrable (to some extent), and may be unfamiliar.

highly adaptive and market sensitive. Such organizations respond to the strategic need for change more quickly, smoothly, and successfully than centralized, large-unit organizations oriented toward scale aggregation.³

Management has basically three options for resolving the conflict between scale and integration. First, a company can choose to centralize its functions in order to achieve scale at the expense of market responsiveness. Second, it can opt for market responsiveness over scale; that is, it can emphasize small, independent units. Third, it can adopt another, more difficult approach, exploiting the strengths associated with both large and small organizational units to achieve benefits of scale and market responsiveness simultaneously. The key to sustainable competitive advantage lies in successful pursuit of the third alternative.

Exploiting the benefits of both large and small organizational structures involves creating market-responsive units within a framework of shared resources. Such units can combine the strengths of a small company (lean, entrepreneurial management; sharp focus on the business; immediacy of the relationship with the customer; dedication to growth; and action-oriented viewpoint) with those of the large company (extensive financial information and resources; availability of multiple technologies; recognition as an established business; people with diverse skills to draw on; and an intimate knowledge of markets and functions).

*Procedure for
Creating a Market-
Responsive
Organization*

The creation of such units demands that planners determine, as precisely as possible, in what form and to what degree resources must be integrated to ensure the level of market responsiveness dictated by their business strategy. This process can be successful only when it is undertaken in the context of a rigorous analytical framework that links strategy to organization.

To create a market-responsive organization, management can use a three-phase process: (a) determine corporate strategic boundaries, (b) balance the demands of scale and market responsiveness, and (c) organize for strategic effectiveness.

Determine Corporate Strategic Boundaries. How successfully a corporation aligns its structure with its strategic objectives depends on its success in making a number of key decisions: determining the stage of the value-added process at which it will compete, identifying those activities in which it has a competitive edge, selecting the functions it should execute internally, and developing a plan of action for integrating those functions most productively. These decisions determine how resources should be allocated and how external and internal boundaries should be drawn. They define the company's business—its products, services, customers, and markets—and determine both long- and short-term strategic potential. How well the company exploits its assets and the degree to which each division's performance supports strategic objectives determine how close it will come to achieving that potential.

How strategic boundary setting reflects the trade-offs between scale and integration becomes clearer when one considers the case of an assembler facing a typical make-or-buy decision for components. As long as the components manufacturer is able to produce common components for several customers, the assembler among them, the components manufacturer enjoys scale advantage. As the products ordered by the assembler become more specialized in response to market demands or increased competitive pressures, however, the benefits the components manufacturer gains from scale begin to decline. At the same time, the cost of integrating operations with those of the assembler increases as technical specifications become more complex and as manufacturing operations become more interdependent. To continue their relationship and sustain their respective advantages, the components manufacturer and the assembler are required to make additional investments: the components manufacturer in capital equipment outlays and product design; the assembler in negotiating terms, research and development planning, quality control, and related areas. As a result, a substantial "disruption cost" is incurred if the components manufacturer and the assembler decide to end their business relationship. Both parties attempt to guard against this potential loss through longer-term contracts, whether explicit or implicit. As interdependence increases, prices and contract negotiations become cumbersome and unresponsive. At some point, the economies of scale may decline enough and the integration costs climb high enough that the assembler finds it more cost effective to produce components internally—to bring that particular function inside the assembler's corporate boundaries.

In this classic make-or-buy example, economic trade-offs between scale and integration costs are direct and relatively clear-cut. As we move from simple make-or-buy decisions to issues of full-scale vertical integration, the economic impact can be far more subtle and far-reaching. Scale advantage is not expressed solely in terms of lower unit manufacturing costs but may also flow from the critical mass of skills gained or from the transferability of new product or process technologies. Valuable integration benefits, on the other hand, may be gained from the willingness to undertake more profitable research and development investments because vertical integration ensures a “market” in downstream operations.

Balance the Demands of Scale and Market Responsiveness. The balancing of scale and market responsiveness demands may be illustrated with reference to a large insurance company. The company faced a complex set of internal and market-based organizational trade-offs in its core business—property and casualty insurance. Lagging market growth, increased price sensitivity, new forms of product distribution, new information technology, and escalating competition were all placing enormous pressures on the company’s traditional mode of operation. Top management realized that fundamental changes in organization were needed in both its home office and in its field network if the company was to remain competitive and meet aggressive new growth and profit goals.

In responding to these pressures, the company found itself facing a familiar dilemma. On the one hand, it was vital that its organizational structure become more responsive to local market demand, particularly in terms of regional product pricing and agent deployment. This need pointed to decentralization as the logical method for restructuring operations, with the field divided into smaller sales and marketing regions and more responsibility assigned to local management. On the other hand, however, management was determined to reduce the costs of transaction processing. Meeting this need for administrative streamlining appeared to require that field offices around the country be reorganized into larger regional centers to exploit fully the scale economies offered by improvements in automated processing capacity.

Initially, these strategic requirements seemed to set large centers against locally responsive marketing and sales units. Yet, by carefully analyzing and “rewiring” its structure, the company was able to resolve the apparent conflict cost-effectively and efficiently. Here is the approach it pursued. The company’s field operations consisted of essentially self-sufficient regional centers; each center included all functional departments under its umbrella, ranging from sales, claims, and underwriting to operations and personnel. Two of these functions dominated field operations: customer interaction through sales and marketing and transaction processing. Originally, the field organization was designed around exploiting administrative scale in the processing function and balancing the need to locate sales and marketing functions to serve the customer base effectively. The underlying basis for the organizational design was the need to coordinate sales and processing functions because of the high volume of transactions and interactions between them. A layer of management between the home office and the regional centers coordinated programs and enforced company policies.

In line with its new strategic objectives (greater market responsiveness and increased productivity), the company instituted major organizational changes. First, the layer of management between the home office and regional centers was eliminated to improve communications and to facilitate more market-responsive decision making. Second, to achieve scale economies and contain costs, the reporting relationships of the processing centers were shifted from the regional level directly to the home office. New information technology allowed the company to “unhook” processing centers from sales functions and still remain adequately integrated. As a result, the number of regions of independent sale organizations was no longer tied to the number of processing centers. The number of processing centers was reduced as information-technology innovations allowed additional processing capacity, whereas the number of marketing and sales regions was increased as market requirements demanded, allowing the entire sales organization to move closer to its local client base. The needs for both market responsiveness and scale economies in processing was fully satisfied.

Organize for Strategic Effectiveness. To organize for strategic effectiveness, it is important to recognize that the ultimate goal of a business organization is competitive advantage, and the drive for competitive advantage must be expressed in economic terms and pursued through the use of economic tools. Only by placing organizational decisions in an economic context can the value of alternative forms of structure, incentive, and management process be determined.⁴ It is only in the light of these assessments that the steps needed to strike the proper balance between scale and market responsiveness can be taken. Needless complexity, excessive layers of management, and nonessential integration of channels must all be eliminated. The design phase is easy when compared to the difficulties of execution (i.e., implementing organizational change). It requires strong leadership, consistent signals and actions, and strategically driven incentive programs.

*Managing a
Market-Responsive
Organization*

Designing and managing a market-responsive organization requires overturning old assumptions. First, the linearity from strategy to structure and on to systems, staff, etc., cannot be reasoned. The process is instead iterative: a team is formed to meet a strategic need; it sizes up the situation, develops a specific strategy, and reorganizes itself as necessary. What’s more, the structure is temporary. The organization needs to be ready to change its configuration quickly to respond to new needs and circumstances. Second, the organization’s purpose is not to control from the top; it is to empower a group of people to get a job done. Management occurs through training, incentives, and strongly articulated goals, strategies, and standards.

Market-responsive organizations are found most often in businesses that are driven by product development and customer service—electronics and software companies, for example—and are often smaller, younger organizations where traditional boundaries are weaker. Some large-scale models include parts of Honda and Panasonic, 3M, and also, in some ways, GE, which has developed extraordinary flexibility in recent years in reshaping its organization and pushing authority down to frontline managers.

Market-responsive organizations have obvious drawbacks: they lack tight controls, they are ill-suited to exploit scale or to accomplish massive tasks, and they depend on capable and motivated people at the working level. However, companies that cannot use the full market-responsive model can appropriate aspects of it—new product development teams, for instance.

Some large companies, such as IBM, Microsoft, and Dow Chemical, with the need for both innovation and coordination of resources among markets, product lines, and technologies, often use the concept in modified form. They frequently change the focus of resources and control by reshuffling product groups—shifting power among parts of the organization or by using ad hoc teams.

Experience suggests that people are quite willing and able to change as long as they have a clear understanding of what's expected of them, know why it is important to change, and have latitude in designing the new organization. Five key elements that companies should carefully consider in seeking strategic effectiveness are discussed below:⁵

1. **Forge a clear link between strategy and skills**—A company's strategy, which should embody the value it proposes to deliver to its customers, determines the skills it needs. Many companies, however, are not sufficiently clear or rigorous about this linkage. Because Frank Perdue promises to deliver more tender chickens, his organization must excel at the breeding and logistics skills necessary to deliver them. Because Volvo promises to deliver more reliable, tougher, and safer cars, it must be skilled in designing and manufacturing them. Because Domino's Pizza says it will deliver fresh pizza hot to your door within 30 minutes, each of its 5,000 outlets needs to be skilled at making a good pizza quickly and at customer order processing and delivery. Strategy drives skills, but if this linkage is missed, a company may end up doing some things right but not the right things right.
2. **Be specific and selective about core skills**—Managers often describe the core skills their companies need in terms that are too general. Saying that you need to be first rate at customer service or marketing is not good enough. For example, the employees of a department store committed to being better at customer service will not know what to do differently because the term *customer service* doesn't paint a specific enough picture of the behavior desired of them. In fact, a department store needs to be good in at least three different types of customer services: with hard goods such as refrigerators or furniture, customer service must have a high component of product and technical knowledge; with fine apparel, what counts is expertise in fashion counseling; with basics and sundries, the need is for friendly, efficient self-service. Each of these service goals translates into a different set of day-to-day behaviors expected of employees. Unless these behaviors are precisely defined, even willing employees won't change their behavior very much because they won't know how.
3. **Clarify the implications for pivotal jobs**—Consider the department store again. The definition of different types of customer services drives through to the identification of several specific jobs whose performance determines whether customers think the store is good at customer service: the product salesperson for refrigerators, the fashion counselor for fine apparel, and the cashier for sundries. Pushing the skill definition to these specific jobs, which may be called pivotal jobs, allows the company to describe in specific terms what the holders of these jobs

should do or not do, which kind of people to hire, which kind of training and coaching to give them, which rewards motivate them, and which kind of information they need. For example, at Nordstrom, the excellent Seattle-based fashion specialty retailer, the pivotal job is the frontline sales associate. Because Nordstrom is clear about the type of person it wants for this job—someone interested in a career, not just a summer position—it looks more for a service orientation than prior experience. It pays better than the industry average and offers incentives that allow top sales associates to make over \$80,000 a year. Nordstrom stresses customer service above all else. The company philosophy is to offer the customer, in this order, “the best service, selection, quality, and value.”

This clarity about priorities helps sales associates determine appropriate service behavior. So does the excellent product and service training they receive. And so does the customer information system that provides sales associates with up-to-date sales and service records on their customers. Nordstrom recognizes that its business success depends on the success of pivotal jobholders in delivering value to customers, and the company has geared its entire organization to support these frontline associates.

4. **Provide leadership from the top**—The key ingredients that have been found workable in this task include
 - Appeal to the pride of the organization. Most people want to do a superior job, especially for a company that expresses its mission with an idea bigger than just making money. Providing them with a single noble purpose—be it “quality, service, cleanliness, value” or “innovation”—will unleash energy but keep it focused.
 - Clarify the importance and value of building core skills. Provide the organization with a good economic understanding of the value as well as a clear picture of the consequences of not paying attention to core skills.
 - Be willing to do the tough things that break bottlenecks and establish credibility for the belief that “this change is for real.” Usually, the toughest things involve replacing people who are change blockers, committing key managers to the skill-building effort, and spending money on it.
 - Treat the program to build skills as something special, not as business as usual. Reflect this in the leader’s own time allocation, in the questions he or she asks subordinates, in the special assignments he or she gives people, in the choice of the special measurements he or she looks at, and so on.
 - Over-communicate to superiors, subordinates, customers, and especially to pivotal jobholders. Talk and write incessantly about the skill-building program—about the skills the company is trying to build and about why they are critical; about early wins, heroes, and lessons learned from failures; about milestones achieved.
5. **Empower the organization to learn**—Organizations, like individuals, learn best by doing. Building new core skills is preeminently a learning process. Sketch out for employees the boundaries of their playing field by defining the strategy, the skills the company is trying to build, the pivotal job behaviors required, and the convictions they must hold about what is right. But within these boundaries, give them a lot of room to run—to try things, succeed, fail and to learn for themselves exactly what works and what doesn’t. They will figure out for themselves details that could never be prescribed from above.⁶

To illustrate the point, take, for example, the 10,000 route salespeople of Frito-Lay. Michael Jordan, the company's president, says that these people with their "store to door service" control the destiny of Frito-Lay. Wayne Calloway, PepsiCo's former president and past CEO of Frito-Lay, describes this pivotal job as follows: "Our sales people are entrepreneurs of the first order. Over 100,000 times a day they encounter customers who are making buying decisions on the spot. How in the world could an old-fashioned sort of management deal with those kinds of conditions? Our approach is to find good people and to give them as much responsibility as possible because they're closest to the customer, they know what's going on."⁷

ROLE OF SYSTEMS IN IMPLEMENTING STRATEGY

The term *systems* refers to management systems, which include any of the formally organized procedures that pervade a business. Three types of systems may be distinguished: execution systems, monitoring systems, and control systems.

1. **Execution systems** focus directly on the basic processes for conducting the firm's business. They include systems that enable products to be designed, supplies to be ordered, production to be scheduled, goods to be shipped, cash to be applied, and employees to be paid.
2. **Monitoring systems** are any procedures that measure and assess basic processes. They can be designed to gather information in different ways to serve a number of internal or external reporting purposes: to meet SEC or other regulatory requirements, to control budgets, to pay taxes, and to serve the strategic and organizational intent of the company.
3. **Control systems** are the means through which processes are made to conform or are kept within tolerable limits. At the broadest level, they include separation of duties, authority limits, product inspection, and plan submittals.

As can be seen from this brief description, systems pervade the conduct of business. For that very reason, systems provide ample opportunity for strategies to fail. In most companies, the major emphasis is on execution systems. But creating systems that support strategies and organizational intent requires top management to include monitoring and control systems in addition to executing systems in strategic thinking and to focus on systems in strategy implementation. It means, as part of the strategic planning, answering such key questions as: What are the critical success factors? How do they translate into operational performance? How should that operational performance be measured and motivated? How should information about financial performance be derived? What business cycles are important? How should systems support them? What is the role of financial controls and measures? Where should control of information reside? How should strategic objectives and organizational performance be monitored and modified? How should internal and external information be linked?

In short, integrating all systems with strategy requires great vision—the ability to see the firm as an organic whole. Unfortunately, too many systems managers lack vision or clout and too many executives lack the understanding or the inclination to make this integration happen.

Techniques for Systems Design

To create systems that support strategic and organizational intent, top management must include systems in strategic thinking and focus on systems in strategy implementation. Once critical success factors have been identified and translated into operational measurements, good systems design techniques are needed to ensure that those factors and measurements are appropriately accommodated by all systems. Following are some guidelines for good systems design:

1. **Design an effective information-capturing procedure**—Data should be captured close to the source, and source documents should be linked. For example, at one company, data processing personnel collected information on raw materials from receiving reports two days after delivery and entered that information into purchasing control and inventory management systems. Two days later, accounting gathered information on the same delivery from invoices, this time entering it into accounting systems. The failure to link source documents led to apparent inventory discrepancies. Purchasing and inventory processes focused on inventory codes and quantities; accounting processes dealt with accounting codes and monetary amounts, which were available only at the end of the month.
These problems required a three-part solution: placing terminals at the receiving dock, where receiving clerks could enter operating information; using internal links to accounting codes; and creating a reconciliation proof on which quantities and amounts were entered as invoices were received.
2. **Manage commonly used data elements for firm-wide accessibility and control**—If a multidivisional firm allows each unit to code inventory discretely, stock that is commonly used cannot be traded and rebalanced. Traditionally, auto dealers maintained independent inventory controls. By contrast, Ford Motor Company has worked to keep its inventory records consistent and thus accessible to dealers so that imbalances at one lead to opportunities for another.
3. **Decide which applications are common and which tolerate distributed processing**—Typical considerations here include pinpointing the need to share data, determining the availability of hardware and software offerings that make a distributed approach feasible, and investigating the effect of geographical distance. Once a particular application or function is judged appropriate for a distributed approach, it must be integrated into an information network.
4. **Manage information, not reports**—Systems are often developed with end reports in mind, focusing on output, not content. If needs change or if developers and users misunderstand each other, the results can lead to frustration at best or the inability to modify output at worst. When the development focus is on content, on information that has been strategically identified as critical to success, users can tailor the presentation of output to their purposes. For example, in one company with a well-constructed receivables database, one manager chose to compare cash collections to target amounts, another used days outstanding, and a third used turnover ratios.
5. **Examine cost-effectiveness**—Questioning the value of a system and of the work required to support it is healthy. But such questioning must be handled properly. As an example, to escape merely chipping away at existing processes through cost reduction, Procter & Gamble developed its elimination approach, which is based on the key “if” question: If it were not for this [reason], this [cost] would be eliminated.⁸
Designing and maintaining systems that focus on strategic intent and that assess performance in terms of that intent is crucial to the success of a strategy. In fact, a

lack of integration between systems and strategy is an important reason why sound strategic and organizational concepts get bogged down in implementation and do not achieve the results their creators intended. Soundly designed and managed systems do not happen casually: they emerge only with top management involvement and with a clear vision of the importance of systems to strategic outcomes.

EXECUTIVE REWARD SYSTEMS

Executive compensation and strategy are mutually dependent and reinforcing. A good reward system should have three characteristics:⁹ (a) it should optimize value to all key stakeholders, including both shareholders and management alike (the so-called agency problem); (b) it should properly measure and recapture value; and (c) it should integrate compensation signals with those implicit in strategy and structure. Although these issues are generally addressed from the perspective of plan implementation, they also have an important but rarely noted strategic dimension. And that strategic dimension actually has a make-or-break impact on plan effectiveness.

The Agency Problem

The agency problem refers to the potential conflict of interest between shareholders and their agents, the executives charged with implementing corporate strategy. The executives of a corporation serve as agents of the corporation's shareholders. Yet, though both executives and shareholders are stakeholders in a corporation, their interests do not coincide. In fact, they naturally diverge on three counts: risk position (e.g., shareholders stand last in line among claimants to the resources of the corporation, whereas executives have the right to payment of salaries and benefits before the claims of shareholders are met); ability to redeploy (e.g., shareholders can freely redeploy their investments; the executives' human capital invested in the course of a career may not be easily redeployable at full value); time horizon (e.g., shareholders embrace long time horizons to earn competitive returns; time horizons of executives are usually shorter). These differences lead to differences in the ways each group measures the risks and rewards of any corporate action. In general, the differences in risk evaluation make a company's executives more averse to risk than are its shareholders.

Resolving the agency problem requires bridging the gap between the inherently divergent interests of shareholders and the executives entrusted with the responsibility of safeguarding and increasing shareholder investments. Though executive compensation plans can and should help resolve this problem, they often compound it. Most incentive plans, for example, are based on improvements in short-term earnings; therefore, they actually inhibit the very risk decisions required to provide highly competitive returns to shareholders.

New and creative ways of compensating executives must be developed to synchronize their interests with those of shareholders.

The Value Problem

From the company's viewpoint, the value issue is twofold. One aspect revolves around the need to reward executive performance in a way that is systematically

related to the market value of the corporation. The other is the need to create incentive plans for managers of individual business units.

In this book, our major concern is with creating incentive plans for managers of individual business units. Compensation planning for individual business units is illustrated with reference to a hypothetical company, Hellenic Corporation.¹⁰

Hellenic Corporation consists of four businesses: Alpha, Beta, Gamma, and Delta. Alpha operates in a promising market but needs to increase market share rapidly. Beta is an efficient, well-run business that already has the largest share of a mature market. Gamma, once a top performer, has suffered recently from serious management mistakes; nevertheless, it has the potential to be a winner again. Delta is a mediocre performer in a mediocre market; moreover, its business is largely unrelated to the other businesses of the corporation.

Hellenic's strategic plan calls for Alpha to grow rapidly, for Beta to capitalize on its well-established position, for Gamma to turn itself around, and for Delta to be divested. This plan maximizes the value of the corporation as a whole. Each division is vital to the corporation's success; however, the management objectives of the chiefs at Alpha, Beta, Gamma, and Delta differ from one another and influence the market value of the firm in distinct ways. This conflict, however, does not mean that shareholder value is an impractical standard for determining executive reward. Even when a manager's performance is related only indirectly to shareholder value, increasing shareholder value need not be abandoned as the aim of executive compensation planning. The challenge is to craft a plan that links performance to value in a way that is consistent with the corporation's long-term strategy. To do this requires tailoring a specific compensation package for the manager of each business unit. The determinants of compensation at Alpha must be different from those at Beta, which again must be different from those at Gamma and at Delta.

This overall plan can be created by analyzing how risk and time horizons in executive pay plans suit the strategic objectives of each business unit. For example, the top manager at Alpha is engaged in a very long-term project. Exceptional growth and profitability are planned, and the risks incurred in executing the plan are considerable. These circumstances call for a pay package geared to the entrepreneurial challenges facing Alpha. Accordingly, the time horizon is very long and the risk posture is high. At Beta, where the prime objective is to maximize returns from a well-established market position, the time horizon and risk posture are moderate. At Gamma, the turnaround candidate, the time horizon is short and the risk posture is very high. At Delta, being managed for window dressing, the time horizon is short and the risk posture is low. In addition, other special sell-off compensation arrangements (e.g., a percentage of the sale price) may be needed.

*The Signaling
Problem*

A *signal* is simply an inducement to action. Because pay is clearly a powerful inducement to action, compensation systems are powerful signaling devices. Other signaling devices include financial controls, the planning process, and the top management succession plan. All these factors convey messages about what

a corporation expects and what it values. Collectively, these signals shape the corporation's culture and determine the actions it takes in given situations.

When management sends consistent signals through all channels, it adheres to a clear strategic track. Unfortunately, conflicting internal signals are common, and compensation is frequently the area of greatest dissonance. Companies must tackle the signaling problem directly. Winners should be paid like winners, and poor performers must not be rewarded. Briefly, executive compensation plans require more risk taking based on real value.

Incentive plans should be designed to induce risk taking. They should make executives think like owners. That is, the plan must bring the interests of executives in line with the interests of shareholders. By resolving the problems of agency and value, by ensuring that high levels of risk taking reap commensurate rewards, and by eliminating conflicting signals, companies can put in place the kinds of incentives required to create exceptional value for owners and agents alike.

LEADERSHIP STYLE

However strategic plans are arrived at, only one person, the CEO, can ensure that energies and efforts throughout the organization are orchestrated to attain desired objectives. What the Chinese general and philosopher Sun-tzu said in 514 B.C. is still true today: "Weak leadership can wreck the soundest strategy; forceful execution of even a poor plan can often bring victory." This section examines the key role of the CEO in shaping the organization for strategy implementation. Also discussed is the role of the strategic planner, whose activities also have a major impact on the organization and its attitude toward strategic change.

Role of the CEO

The CEO of a company is the chief strategist. He or she communicates the importance of strategic planning to the organization. Personal commitment on the part of the CEO to the significance of planning must not only be highly visible—it must also be consistent with all other decisions that the CEO makes to influence the work of the organization.¹¹ To be accepted within the organization, the strategic planning process needs the CEO's support. People accustomed to a short-term orientation may resist the strategic planning process, which requires different methods. But the CEO can set an example for them by adhering to the planning process. Essentially, the CEO is responsible for creating a corporate climate conducive to strategic planning. The CEO can also set a future perspective for the organization. One CEO remarked:

My people cannot plan or work beyond the distance of my own vision. If I focus on next year, I'll force them to become preoccupied with next year. If I can try to look five to ten years ahead, at least I'll make it possible for the rest of the organization to raise their eyes off the ground immediately in front of them.¹²

The CEO should focus attention on the corporate purpose and approve strategic decisions accordingly. To perform these tasks well, the CEO should support the staff work and analysis upon which his or her decisions are based. Along

the same lines, the CEO should ensure the establishment of a noise-free communications network in the organization. Communications should flow downward from the CEO with respect to organizational goals and aspirations and the values of top management. Similarly, information about risks, results, plans, concepts, capabilities, competition, and the environment should flow upward. The CEO should avoid seeking false uniformity, trying to eliminate risk, trusting tradition, dominating discussion, and delegating strategy development.¹³ A CEO who does these things could inadvertently discourage strategy implementation.

Concern for the future may require a change in organizational perspectives, as discussed above. The CEO should not only perceive the need for a change but should also be instrumental in making it happen. Change is not easy, however, because past success provides a strong motive for preserving the status quo. As long as the environment and competitive behavior do not change, past perspectives are fine. However, as the environment shifts, changes in policies and attitudes become essential. The CEO must rise to the occasion and not only initiate change but encourage others to accept it and adapt to it.¹⁴ The timing of a change may be more important than the change itself. The need for change must be realized before the optimum time for it has passed so that competitive advantage and flexibility are not lost. Exhibit 11-2 summarizes the qualities and attributes of a chief strategist.

Zaleznink makes a distinction between the CEO who is a manager and the CEO who is a leader. Managers keep things running smoothly; leaders provide

EXHIBIT 11-2

Qualities and Attributes of a Chief Strategist

1. **Trustworthiness.** Trustworthiness is one of the most important qualities required by any leader. In other words, anyone seeking to be a leader should always tell the truth, if for no other reason than it is simpler.
 2. **Fairness.** Americans will forgive much, but seldom unfairness. Unfairness in a chief executive (or for that matter in any executive) is particularly serious, because he or she sets the example for everyone else. In fact, to be called an unfair leader is damning, and even implies a flawed character.
 3. **Unassuming behavior.** Arrogance, haughtiness, and egotism are poisonous to leadership. Having a "servant" leadership viewpoint helps any CEO focus on company performance and on the needs of constituents rather than on his or her own performance or image. Successful leaders are as unassuming in the surroundings they create—or tolerate—as they are in their behavior.
 4. **Leaders listen.** Active listening helps assure the other person that he or she is being heard and understood. Unfortunately, of all the skills of leadership, listening is one of the most valuable; yet one of the least understood.
 5. **Open-mindedness.** Any leader with an open mind makes better judgements, learns more of what he or she needs to know, and establishes more positive relations with subordinates and constituents. In such an environment, people in the organization can be more productive.
-

EXHIBIT 11-2***Qualities and Attributes of a Chief Strategist (continued)***

6. **Sensitivity to people.** A leader cannot motivate or persuade constituents or others effectively without having some sense of what is on their minds. Sensitivity to people also means that leaders are sensitive to their feelings. Leaders are polite, considerate, understanding, and careful that what they say to someone is not dispiriting unless criticism is intended.
 7. **Sensitivity to situations.** Situations are created by people and must be dealt with by people. Any company leader who is called on to resolve a dispute or disagreement must combine a careful analysis of the facts with an acute sensitivity to the feelings and attitudes of the people involved.
 8. **Leaders take initiative.** Initiative is one of the most important attributes of any leader. Just think a bit, use judgment, and act. Nothing happens except at the initiative of a single person.
 9. **Good judgment.** Judgment is the ability to combine hard data, questionable data, and intuitive guesses to arrive at a conclusion that events prove to be correct.
 10. **Broad-mindedness.** Broad-mindedness refers to tolerance of varied views and willingness to condone minor departures from conventional behavior. This attribute is closely related to being open-minded, adaptable, and flexible. Other aspects of broad-mindedness are being undisturbed by little things, willing to overlook small errors, and easy to talk with.
 11. **Flexibility and adaptability.** The leader should be ready to consider change and be willing to make changes when most agree they are needed.
 12. **Capacity to make sound and timely decisions.** All decisions will be of higher quality where subordinates are free to speak up and disagree. The leader should recognize that the speed as well as the quality of his or her decisions will set an example for others to follow in the organization.
 13. **Capacity to motivate.** A leader should have the capacity to move people to action, to communicate persuasively, and to strengthen the confidence of followers.
 14. **Sense of urgency.** A sense of urgency should underlie everything that the leader does—for example, bring new products out on time, deliver orders promptly, or get things done faster than competitors. When a sense of urgency has spread through a company, it can make a substantial difference in both effectiveness and efficiency, making it easier to speed up activities further when necessary.
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Source: See Marvin Bower, *The Will To Lead* (Boston, MA: Harvard Business School Press, 1997).

longer-term direction and thrust.¹⁵ Successful strategic planning requires that the CEO be a good leader. In this capacity, the CEO should

1. Gain complete and willing acceptance of his or her leadership.
2. Determine those business goals, objectives, and standards of behavior that are as ambitious as the potential abilities of the organization will permit.
3. Introduce these objectives and motivate the organization to accept them as their own. The rate of introduction should be the maximum that is consistent with continued acceptance of the CEO's leadership. Because of this need for acceptance, the new manager must always go slowly, except in emergencies. In emergencies, the boss must not go slowly if he or she is to maintain leadership.

4. Change the organizational relationships internally as necessary to facilitate both the acceptance and attainment of the new objectives.

A coordinated program of change in pursuit of a sound and relevant strategy under the active direction of the chief executive and the chief planner can lead to significant progress. Although this may only begin a long-term program, it should yield benefits far beyond the time and effort invested. Although pace and effectiveness of strategic change cannot be judged in quantitative terms, there are useful criteria by which they may be assessed. Some of the more important hallmarks of progress are listed here:

- Strategies are principally developed by line managers, with direct, constructive support by the staff.
- Real strategic alternatives are openly discussed at all levels within the corporation.
- Corporate priorities are relatively clear to senior management, but they permit flexible response to new opportunities and threats.
- Corporate resources are allocated based on these priorities and in view of future potential as well as historical performance.
- The strategic roles of business units are clearly differentiated as are the performance measures applied to their managers.
- Realistic responses to likely future events are worked out well in advance.
- The corporate staff adds real value to the consideration of strategic issues and receives cooperation from most divisions.

Role of the Strategic Planner

A strategic planner is a staff person who helps line executives in their planning efforts. Thus, there may be a corporate strategic planner working closely with the CEO. A strategic planner may also be attached to an SBU. This section examines the role of a strategic planner at the SBU level.

The planner conceptualizes the planning process and helps translate it for line executives who actually do the planning. As part of this function, the planner works out a planning schedule and may develop a planning manual. He or she may also design a variety of forms, charts, and tables that may be used to collect, analyze, and communicate planning-oriented information. The planner may also serve as a trainer in orienting line managers to strategic planning.

The planner generates innovative ways of performing difficult tasks and educates line managers in new techniques and tools needed for an efficient job of strategic planning. The planner also coordinates the efforts of other specialists (i.e., marketing researchers, systems persons, econometricians, environmental monitors, and management scientists) with those of line management. In this role, the planner exposes managers to the newest and most sophisticated concepts and techniques in planning.

The planner serves as an adviser to the head of the SBU. In matters of concern, the SBU head may ask the planner to undertake a study. For example, the SBU head may seek the advice of the SBU strategic planner in deciding whether private branding should be accepted so as to increase market share or whether it should be rejected for eroding the quality image of the brand.

Another key role the planner plays is that of evaluator of strategic plans. For example, strategic plans relative to various products/markets are submitted to the SBU head. The latter may ask the planner to develop an evaluation system for products/markets. In addition, the planner may also be asked to express an opinion on strategic issues.

The planner may be involved in integrating different plans. For example, the planner may integrate different product/market plans into an SBU strategic plan. Similarly, an SBU's plans may be integrated by the corporate strategic planner from the perspectives of the entire corporation. For example, if a company uses the growth rate-relative market share matrix (see Exhibit 10-4) to judge plans submitted by different businesses, the planner may be asked not only to establish the position of these businesses on the matrix but also to furnish a recommendation on such matters as which of two question marks (businesses in the high-growth-rate, low-market-share quadrant of the matrix) should be selected for additional funding. The planner's recommendation on such strategic issues helps crystallize executive thinking.

Matters of a nonroutine nature may be assigned to the planner for study and recommendation. For example, the planner may head a committee to recommend structural changes in the organization.

Obviously, the job of strategic planner is not an easy one. The strategic planner must

1. Be well versed in theoretical frameworks relevant to planning and, at the same time, realize their limitations as far as practical applications are concerned.
2. Be capable of making a point with conviction and firmness and, at the same time, be a practical politician who can avoid creating conflict in the organization.
3. Maintain a working alliance with other units in the organization.
4. Command the respect of other executives and managers.
5. Be a salesperson who can help managers accept new and difficult tools and techniques.

In short, a planner needs to be a jack-of-all-trades.

MEASURING STRATEGIC PERFORMANCE

Tracking strategy, or evaluating progress toward established objectives, is an important task in strategy implementation. There are three basic considerations in putting together a performance measurement system: (a) selecting performance measures, (b) setting performance standards, and (c) designing reports. A strategic performance measurement system requires reporting not by profit center or cost center but by SBU. It may require allocation or restatement of financial results based on the new type of reporting center. Most management reporting is geared to SEC (Security and Exchange Commission) and FASB (Financial Accounting Standards Board) requirements and focuses on the bottom line. For many business units, however, profit is not the pertinent measure of a unit's strategic performance.

In selecting performance measures, only those measures that are relevant to the strategies adopted by each SBU should be chosen. For example, brand building,

advertising, and many public relations activities are commonly designed to build long-term value for the brand and the organization. In reality, most marketing expenses are investments. They are investments in customers. A marketing investment that makes certain customers more loyal can deliver a return by persuading these customers to buy and pay more, by costing less in sales and service, and by referring new customers through existing customers' visible use of the product or service and their advocacy. Ford estimates that each percentage point gained in car-owner loyalty is worth \$100 million in profit every year.¹⁶

Further, when setting performance standards, the targets, or expected values, should be established so that they are consistent with both the strategic position of business units and the strategies selected. Finally, reports should focus management attention on key performance measures. Exhibit 11-3 summarizes significant issues in measuring strategic performance.

ACHIEVING STRATEGIC PLANNING EFFECTIVENESS

As mentioned above, most companies have made significant progress in the last 10 to 15 years in improving their strategic planning capabilities. Clear, concise methods have been developed for analyzing and evaluating market segments, business performance, and pricing and cost structures. Creative, even elegant, methods have been devised for displaying the results of these strategic analyses to top management.

Few today would argue the value—in theory at least—of the strategic approach to business planning. RJR Nabisco's former CEO, Lou Gerstner (now CEO at IBM), describes that value in the following words: "It is my absolute conviction that you can out-manage your competition by having brilliant strategies."¹⁷ Unfortunately, RJR Nabisco's successful experience appears to be more the exception than the rule. Much more typical are reports of dissatisfaction with the results of strategic planning.

Why the achievement gap between strategic planning and strategic performance? Reasons undoubtedly will vary from corporation to corporation, but certain ones appear to be critical. First, many companies have found that top-down strategic planning produces resistance on the part of operating managers. Second, strategic planning efforts have failed to encourage innovative ideas and techniques to implement the strategy. Third, even in companies known for excellence in strategic planning, lack of adequate emphasis on marketing has led to poor implementation of strategic plans.

Strategy Implementation and Management Behavior

Strategic planning as currently practiced has produced resistance on the part of operating managers. One observer has identified three types of resistance: measurement myopia (i.e., managers behave in ways that show good short-term performance), measurement invalidation (i.e., managers supply top management with distorted or selected biased data), and measurement justification (i.e., managers justify their behavior excessively and become excessively cautious about specific factors identified as critical cash flow or ROI determinants).¹⁸

EXHIBIT 11-3***Strategic Performance Measurements***

1. To be effective, strategic performance measures must be tailored to the particular strategy of each individual business unit. While there is a basket of generic strategic measurement tools, selection and application is highly dependent on detailed understanding of the particular business strategy and situation.
 2. Strategic performance measurements have two dimensions:
 - **Monitoring key program implementation** to ensure that the necessary elements of strategy are being provided.
 - **Monitoring results** to ensure that the programs are having the desired effects.
 3. Strategy performance necessarily involves trade-offs—costs and benefits. Both must be recognized in any useful strategic performance measurement system:
 - **Objectives**—assessing progress toward primary goals.
 - **Constraints**—monitoring other dimensions of performance that may be sacrificed, to some degree and for some period, in order to achieve strategic objectives.
 4. Strategic performance measurements do not replace, but rather supplement, short-term financial measurements. They do provide management with a view of long-term progress in contrast to short-term performance. They may indicate that fundamental objectives are being met in spite of short-term problems, and that strategic programs should be sustained despite adversity. They may also show that fundamentals are not being met although short-term performance is satisfactory, and, therefore, strategy needs to be changed.
 5. Strategic performance measurement is linked to competitive analysis. Performance measurements should be stated in competitive terms (share, relative profitability, relative growth). While quantitative goals must be established, evaluating performance against them should include an assessment of what competition has been able to attain.
 6. Strategic performance measurement is linked to environmental monitoring. Reasonable goals cannot always be met by dint of effort if the external world turns against us. Strategic performance measurement systems must attempt to filter uncontrollable from controllable performance, and provide signals when the measures themselves may be the problem, rather than performance against them.
-

Source: Rochelle O'Connor, *Tracking the Strategic Plan* (New York: The Conference Board, Inc., no date): 11. Reprinted by permission of the publisher.

To solve this resistance problem, it is important to remember that, although sophisticated management tools and the up-to-the-minute techniques of business schools may help identify a desirable strategic course, implementation of a strategy requires time-honored simple and straightforward approaches. As a matter of fact, the latter are still vital prerequisites for success. Experience shows the following specific steps are helpful in effective implementation.¹⁹

- **Benchmark using world standards.** Find the world champions in every process you measure, from inventory turns to customer service, and try to exceed them.
- **Use process mapping.** Break down your organization's activities to their component parts. Identify the inefficiencies, then redesign each process as if from scratch.

For each step, ask whether customers would pay for it if they knew about it.

- **Communicate with employees to encourage them to focus on external reality—customers and competitors.** Define a clear vision that creates a sense of urgency. Help them understand the impact of their own behavior.
- **Distinguish what needs to be done from how hard it is to do it.** The difficulty of doing is irrelevant; real emphasis should be on what is to be done.
- **Set stretch targets.** There is nothing wrong with asking employees to perform as well as the best in the world. But don't tell them how to do it. They will come out with ideas to accomplish what has to be done.
- **Never stop.** When you get ahead of the pack, don't relax. That is just when your competitors are getting energized by benchmarking against you.

Effective Innovative Planning

Effective strategic planning should eliminate organizational restraints, not multiply them; it should contribute to innovation, not inhibit it. In the coming years, strategic planners face a unique challenge because innovation and new product development must be stimulated within the structure of large, multinational corporate enterprises. A number of companies have proved that innovation and entrepreneurial drive can be institutionalized and fostered by a responsive organizational structure. 3M and IBM, for example, have established technology review boards to ensure that promising product ideas and new technologies receive adequate start-up support. Adopting another approach, Dow Chemical has instituted an "innovation department" to streamline technology commercialization.

To encourage perpetuation of new ideas and innovation, management should:²⁰

1. Focus attention on the goals of strategic planning rather than on process; that is, concentrate on substance, not form.
2. Integrate into its business strategy the analysis of emerging technologies and technology management, consumer trends and demographic shifts, regulatory impact, and global economics.
3. Design totally new planning processes and review standards and acceptance criteria for technological advances and new business "thrusts" that may not conform completely to the current corporate base.
4. Adopt a longer planning horizon to ensure that a promising business or technological development will not be cut off prematurely.
5. Ensure that overly stringent financial requirements aren't imposed during the start-up phase of a promising project.
6. Create special organizational "satellites," such as new venture groups, whose mission is to pursue new ideas free from the pressures of day-to-day operations.
7. Institute financial and career reward systems that encourage bold, innovative development programs.

STRATEGIC PLANNING AND MARKETING ORGANIZATION

Strategic planning deals with the relationship of the organization to its environment and thus relates to all areas of a business. Among all these areas, however, marketing is the most susceptible to outside influences. Thus, marketing

concerns are pivotal to strategic planning. Initially, however, the role of marketing in the organization declined with the advent of strategic planning. As Kotler noted in 1978:

Strategic planning threatens to demote marketing from a strategic to an operational function. Instead of marketing being in the driver's seat, strategic planning has moved into the driver's seat. Marketing has moved into the passenger seat and in some companies into the back seat.²¹

It has generally been believed that the only marketing decision that has strategic content is the one concerned with product/market perspectives. As far as other marketing decisions are concerned, they are mainly operational in nature; that is, they deal with short-term performance, although they may occasionally have strategic marketing significance. Product/market decisions, however, being the most far-reaching in nature as far as strategy is concerned, are frequently made by top management; the marketing organization is relegated to making operating decisions. In brief, the inroads of strategic planning have tended to lower marketing's status in the organization.

Many marketers have opined that marketing would continue to be important, but mainly for day-to-day operations. For example, Kotler predicted that

1. The marketer's job would be harder than ever in the 1980s because of the tough environment.
2. The strategic planner would provide the directive force to the company's growth, not the marketer.
3. The marketer would be relied on to contribute a great deal of data and appraisal of corporate purposes, objectives and goals, growth decisions, and portfolio decisions.
4. The marketer would assume more of an operational and less of a strategic role in the company.
5. The marketer would still need to champion the customer concept because companies tend to forget it.²²

Experience has shown, however, that marketing definitely has an important strategic role to play. How neglect of marketing can affect strategy implementation and performance can be illustrated by Atari's problems. This company had been a pioneer in developing video games. Because of negligence in marketing, however, Atari failed to realize how quickly the market for video games would mature. Atari based earnings projections on the assumption that demand would grow at the same rate as in the past and that the company would hold its share of the market. But its assumption proved to be wrong. The market for video games grew at a much lower rate than anticipated.

Continuous close contact with the marketplace is an important prerequisite to excellent performance that no firm can ignore:

Stay close to the customer. No company, high tech or low, can afford to ignore it. Successful companies always ask what the customer needs. Even if they have strong technology, they do their marketing homework.²³

More businesses today than during the establishment years of strategic planning are making organizational arrangements to bring in marketing perspectives—an understandable development because, with the emergence of strategic planning (particularly in organizations that have adopted the SBU concept), marketing has become a more pervasive function. Thus, although marketing positions at the corporate level may have vanished, the marketing function still plays a key strategic role at the SBU level.

Businesses, by and large, have recognized that an important link is missing in their strategic planning processes: inadequate attention to marketing. Without properly relating the strategic planning effort to marketing, the whole process tends to become static. Business exists in a dynamic setting. It is only through marketing inputs that perspectives of changing social, economic, political, and technological environments can be brought into the strategic planning process.

Overall, marketing is once again assuming prominence. Businesses are finding that marketing is not just an operations function relevant to day-to-day decision making. It has strategic content as well.

As has been mentioned before, strategic planning emerged largely as an outgrowth of the budgeting and financial planning process, which demoted marketing to a secondary role. However, things are different now. In some companies, of course, concern with broad strategy considerations has long forced routine, high-level attention to issues closely related to markets and marketing. There is abundant evidence, however, of renewed emphasis on such issues on the part of senior management and hence of staff planners in a growing number of other companies as well. Moreover, both marketers and planners are drawing increasingly from the same growing body of analytical techniques for futurist studies, market forecasts, competitive appraisals, and the like. Such overlapping in orientation, resources, and methods no doubt helps to reinstate the crucial importance of marketing in the strategic planning effort.

Accumulating forces have caused most firms to reassess their marketing perspectives at both the corporate and the SBU level. Although initially marketing got lost in the midst of the emphasis on strategic planning, now the role of marketing is better understood and is reemerging in the form of strategic marketing.²⁴ The decade of the 1990s will indeed be considered as a period of marketing renaissance.

SUMMARY

The chapter examined five dimensions of strategy implementation and control: creation of a market-responsive organization, the role of systems in implementing strategy, executive reward systems, leadership style, and measurement of strategic performance. It is not enough for an organization to develop a sound strategy. It must, at the same time, structure the organization in a manner that ensures the implementation of the strategy. This chapter examined how to accomplish this task, that is, to match organizational structure to strategy.

Inasmuch as strategic planning is a recent activity in most corporations, no basic principles have been developed on the subject. As a matter of fact, limited academic research has been reported in this area. However, it is clear that one fundamental aspect that deeply impacts strategy implementation is the proper linking of organization, systems, and compensation. This chapter examined how to ensure maximum market responsiveness, how to fully exploit management systems as a strategic tool, and how to tie the reward system to the strategic mission.

Strategy implementation requires establishing an appropriate climate in the organization. The CEO plays a key role in adapting the organization for strategic planning. Also examined was the role of the strategic planner in the context of strategic planning and its implementation.

Many companies have not been satisfied with their strategic planning experiences. Three reasons were given for the gap between strategic planning and strategic performance: (a) resistance on the part of operating managers, (b) lack of emphasis on innovations, and (c) neglect of marketing. Suggestions were made for eliminating dysfunctional behavior among managers and for improving innovation planning.

As far as the strategic role of marketing is concerned, with the advent of strategic planning, marketing appears to have lost ground. Lately, however, marketing is reemerging as an important force in strategy formulation and implementation.

DISCUSSION QUESTIONS

1. What is the meaning of scale integration in the context of creating a market-responsive organization?
2. Discuss the three broad principles of establishing a market-responsive organization.
3. Define the term *systems*. Discuss the three categories of systems examined in this chapter.
4. Discuss the three problems that affect the establishment of a sound executive reward system.
5. What is the significance of the office of the CEO in strategic planning?
6. How does the role of a strategic planner at the corporate level differ from the role of a planner within the SBU?

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- ⁵ See Robert A. Irwin and Edward G. Michaels III, "Core Skills: Doing the Right Things Right," *McKinsey Quarterly* (Summer 1989): 4–19.
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- ¹⁰ Louis J. Brindisi, Jr., "Paying for Strategic Performance: A New Executive Compensation Imperative," *Strategic Management* (1981): 31–39. See also Joel A. Bleeke, "Peak Strategies," *McKinsey Quarterly* (Spring 1989): 19–27.
- ¹¹ See Frank J. Sulloway, *Born to Rebel: Birth Order, Family Dynamics, and Creative Lives* (New York: Pantheon, 1998).
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- ¹³ Sumantra Ghoshal and Christopher A. Bartlett, "Changing the Role of Top Management: Beyond Structure to Process," *Harvard Business Review* (January–February 1995): 86–96.
- ¹⁴ Charles M. Farkas and Suzy Wetlaufer, "The Ways Chief Executive Officers Lead," *Harvard Business Review* (May–June 1996): 110–122.
- ¹⁵ See Abraham Zaleznik, "Managers and Leaders: Are They Different?" *Harvard Business Review* (May–June 1977): 67–68.
- ¹⁶ Don E. Schultz and Anders Cronstedt, "Making Marcom an Investment," *Marketing Management* (Fall 1977): 41–49.
- ¹⁷ Irwin and Michaels, "Core Skills," 5.
- ¹⁸ Thomas V. Bonoma and Victoria L. Crittenden, "Managing Marketing Implementation," *Sloan Management Review* (Winter 1988): 7–14.
- ¹⁹ Stratford Sherman, "Are You As Good As the Best in the World," *Fortune* (13 December 1993): 95. Also see "What Is So Effective About Stephen Covey," *Fortune* (12 December 1994): 116.
- ²⁰ See Ray Stata, "Organizational Learning: The Key to Management Innovation," *Sloan Management Review* (Spring 1989): 63–74.
- ²¹ Philip Kotler, "The Future Marketing Manager," in *Marketing Expansion in a Shrinking World: 1978 Business Proceedings*, ed. Betsy D. Gelb (Chicago: American Marketing Association, 1978): 3.
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- ²³ Susan Fraker, "High-Speed Management for the High-Tech Age," *Fortune* (5 March 1984): 62.
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Strategic Tools

*The Red Queen said:
‘Now, here, it takes
all the running you
can do to keep in the
same place. If you want
to get somewhere else,
you must run twice as
fast as that.’*

LEWIS CARROLL
(ALICE IN WONDERLAND)

Strategy development is by no means an easy job. Not only must decision makers review a variety of inside factors, they must also incorporate the impact of environmental changes in order to design viable strategies. Strategists have become increasingly aware that the old way of “muddling through” is not adequate when confronted by the complexities involved in designing a future for a corporation.

Economic uncertainty, leveling off of productivity, international competition, and environmental problems pose new challenges with which corporations must cope when planning their strategies. There is, therefore, a need for systematic procedures for formulating strategy. This chapter discusses selected tools and models that serve as aids in strategy development.

A **model** may be defined as an instrument that serves as an aid in searching, screening, analyzing, selecting, and implementing a course of action. Because marketing strategy interfaces with and affects the perspectives of an entire corporation, the tools and models of the entire science of management can be considered relevant here. In this chapter, however, we deal with eight models that exhibit direct application to marketing strategies: the experience curve concept, PIMS model, value-based planning, game theory, the delphi technique, trend-impact analysis, cross-impact analysis, and scenario building. In addition, a variety of new tools that are commonly used by strategic planners are summarily listed.

EXPERIENCE CURVE CONCEPT

Experience shows that practice makes perfect. It is common knowledge that beginners are slow and clumsy and that with practice they generally improve to the point where they reach their own permanent level of skill. Anyone with business experience knows that the initial period of a new venture or expansion into a new area is frequently not immediately profitable. Many factors, such as making a product name known to potential customers, are often cited as reasons for this nonprofitability. In brief, even the most unsophisticated businessperson acknowledges that experience and learning lead to improvement. Unfortunately,

the significance of experience is realized only in abstract terms. For example, managers in a new and unprofitable situation tend to think of experience in vague terms without ever analyzing it in terms of cost. This statement applies to all functions of a business where cost improvements are commonly sought—except for production management.

As growth continues, we anticipate greater efficiency and more productive output. But how much improvement can one reasonably expect? Generally, management makes an arbitrary decision to ascertain what level of output reflects the optimum level. Obviously, in the great majority of situations, this decision is primarily based on pure conjecture. Ideally, however, one should be able to use historical data to predict cost/volume relationships and learning patterns. Many companies have, in fact, developed their own learning curves—but only in the areas of production or manufacturing where tangible data are readily available and most variables can be quantified.

Several years ago the Boston Consulting Group observed that the concept of experience is not limited to production alone. The experience curve concept embraces almost all cost areas of business.

Unlike the well-known “learning curve” and “progress function,” the experience curve effect is observed to encompass all costs—capital, administrative, research and marketing—and to have transferred impact from technological displacements and product evolution.¹

Historical Perspective

The experience effect was first observed in the aircraft industry. Because the expense incurred in building the first unit is exceptionally high in this industry, any reduction in the cost of manufacturing succeeding units is readily apparent and becomes extremely pertinent in any management decision regarding future production. For example, it has been observed that an “80 percent air frame curve” could be developed for the manufacture of airplanes. This curve depicts a 20 percent improvement every time production doubles (i.e., to produce the fourth unit requires 80 percent of the time needed to produce the second unit, and so on).² Studies of the aircraft industry suggest that this rate of improvement seems to prevail consistently over the range of production under study; hence, the label *experience* is applied to the curve.

Implications

Although the significance of the experience curve concept is corporate-wide, it bears most heavily on the setting of marketing objectives and the pricing decision. As already mentioned, according to the experience curve concept, all costs go down as experience increases. Thus, if a company acquired a higher market share, its costs would decline, enabling it to reduce prices. The lowering of prices would enable the company to acquire a still higher market share. This process is unending as long as the market continues to grow. But as a matter of strategy, while aiming at a dominant position in the industry, the company may be wise to stop short of raising the eyebrows of the Antitrust Division of the U.S. Department of Justice.

During the growth phase, a company keeps making the desired level of profit, but in order to provide for its growth, a company needs to reinvest profits. In fact, further resources might need to be diverted from elsewhere to support such growth. Once the growth comes to an end, the product makes available huge cash throw-offs that can be invested in a new product.

The Boston Consulting Group claims that, in the case of a second product, the accumulated experience of the first product should provide an extra advantage to the firm in reducing costs. However, experience is transferable only imperfectly. There is a transfer effect between identical products in different locations, but the transfer effect between different products occurs only if the products are somewhat the same (i.e., in the same family). This is true, for instance, in the case of the marketing cost component of two products distributed through the same trade channel. Even in this case, however, the loss of buyer “franchise” can result in some lack of experience transferability. Exhibit 12-1 is a diagram of the implications of the experience curve concept.

Some of the Boston Consulting Group’s claims about the experience effect are hard to substantiate. In fact, until enough empirical studies have been done on the subject, many claims may even be disputed.³ For example, conventional wisdom holds that market share drives profitability. Certainly, in some industries, such as chemicals, paper, and steel, market share and profitability are inextricably linked. But the profitability of premium brands—brands that sell for 25% to 30% more than private-label brands—in 40 categories of consumer goods, the market share alone did not drive profitability.

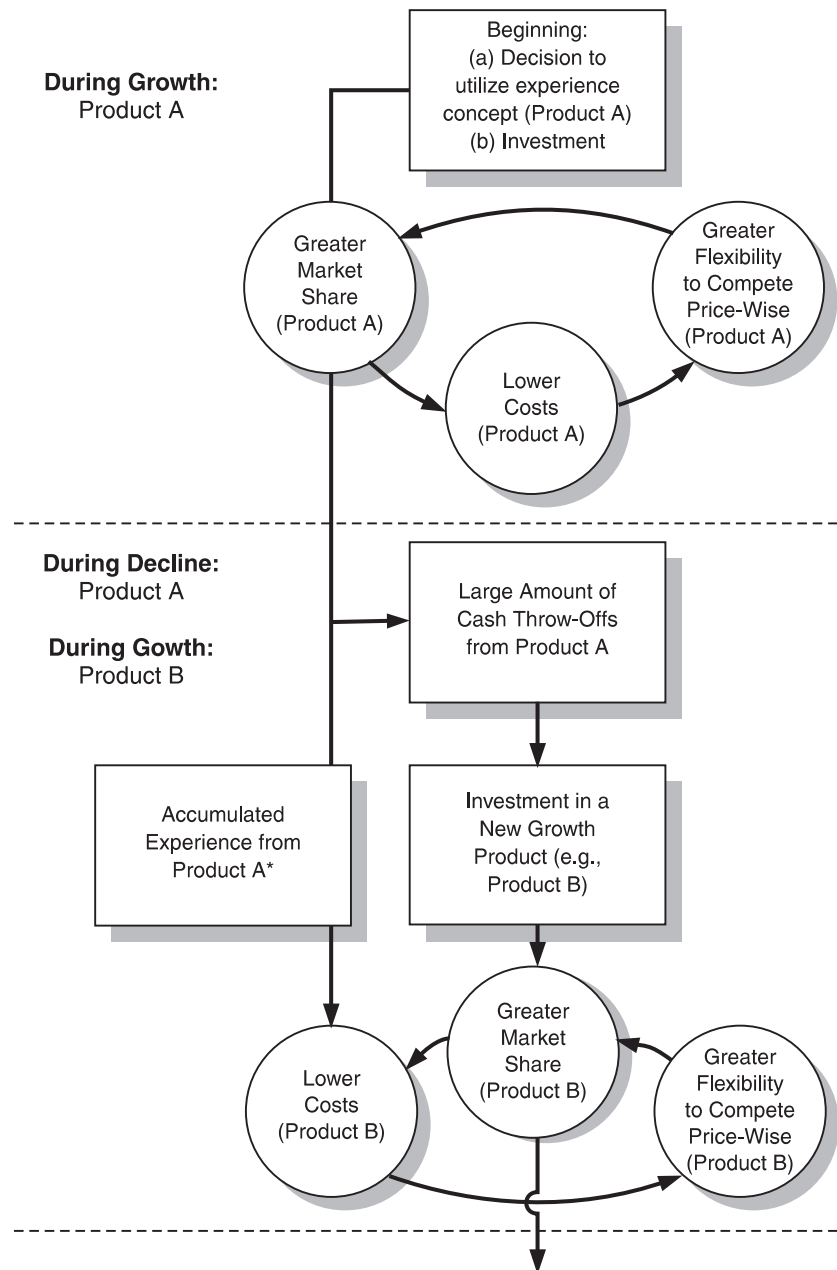
Instead, both market share and the nature of the category, or product market, in which the brand competes, drive a brand’s profitability. A brand’s relative market share has a different impact on profitability depending on whether the overall category is dominated by premium brands or by value brands. If a category is composed largely of premium brands, then most of the brands in the category are—or should be—quite profitable. If the category is composed mostly of value and private-label brands, then returns will be lower across the board.⁴

To summarize, the experience curve concept leads to the conclusion that all producers must achieve and maintain the full cost-reduction potential of their experience gains if they hope to survive. Furthermore, the experience framework has implications for strategy development, as shown in Exhibit 12-2. The appendix at the end of this chapter describes construction of experience curves, showing how the relationship between costs and accumulated experience can be empirically developed.

Application to Marketing

The application of the experience curve concept to marketing requires sorting out various marketing costs and projecting their behavior for different sales volumes. It is hoped that the analyses will show a close relationship between increases in cumulative sales volume and declines in costs. The widening gap between volume and costs establishes the company’s flexibility in cutting prices in order to gain higher market share.

EXHIBIT 12-1
Schematic Presentation of Implications of the Experience Concept



*An assumption is made here that Product B is closely related to Product A.

EXHIBIT 12-2
Experience Curves Strategy Implications

		Market Power	
		High	Low
Industry Growth Rate	High	Continue to invest increased market share up to "target" level	Assess competition; then either invest heavily in increased share, segment market, or withdraw
	Low	Obtain highest possible earnings consistent with maintaining market share	Assess competition; then either challenge, segment market, or withdraw

Declines in costs are logical and occur for reasons such as the following:

1. Economies of scale (e.g., lower advertising media costs).
2. Increase in efficiency across the board (e.g., ability of salespersons to reduce time per call).
3. Technological advances.

Conceivably, four different techniques could be used to project costs at different levels of volume: regression, simulation, analogy, and intuition. Because historical information on growing products may be lacking, the regression technique may not work. Simulation is a possibility, but it continues to be rarely practiced because it is strenuous. Drawing an analogy between the subject product and the one that has matured perhaps provides the most feasible means of projecting various marketing costs as a function of cumulative sales. But analogy alone may not suffice. As with any other managerial decision, analogy may need to be combined with intuition.

The cost characteristics of experience curves can be observed in all types of costs: labor costs, advertising costs, overhead costs, distribution costs, development costs, or manufacturing costs. Thus, marketing costs as well as those for production, research and development, accounting, service, etc., should be combined to see how total cost varies with volume. Further, total costs over different ranges of volume should be projected while considering the company's ability to finance an increased volume of business, to undertake an increased level of risk, and to maintain cordial relations with the Antitrust Division.

Each element of cost included in total cost may have a different slope on a graph. The aggregation of these elements does not necessarily produce a straight line on logarithmic coordinates. Thus, the relationship between cost and volume

is necessarily an approximation of a trend line. Also, the cost derivatives of the curve are not based on accounting costs but on accumulated cash input divided by accumulated end-product output. The cost decline of the experience curve is the rate of change in that ratio.

Management should establish a market share objective that projects well into the future. Estimates should be made of the timing of price cuts in order to achieve designated market share. If at any time a competitor happens to challenge a firm's market share position, the firm should go all out to protect its market share and never surrender it without an awareness of its value. Needless to say, the perspective of the entire corporation must change if the gains expected from a particular market share strategy are to become reality. Thus, proper coordination among different functions becomes essential for the timely implementation of related tasks.

Although the experience effect is independent of the life cycle, of growth rate, and of initial market share, as a matter of strategy it is safer to base one's actions on experience when the following conditions are operating: (a) the product is in the early stages of growth in its life cycle, (b) no one competitor holds a dominant position in the market, and (c) the product is not amenable to nonprice competition (e.g., emotional appeals, packaging). Because the concept demands undertaking a big offensive in a battle that might last many years, a well-drawn long-range plan should be in existence. Top management should be capable of undertaking risks and going through the initial period of fast activity involved in sudden moves to enlarge the company's operations; the company should also have enough resources to support the enlargement of operations.

The experience effect has been widely accepted as a basis for strategy in a number of industries, the aircraft, petroleum, consumer electronics, and a variety of durable and maintenance-related industries among them. The application of this concept to marketing has been minimal for the following reasons:

1. Skepticism that improvement can continue.
2. Difficulty with the exact quantification of different relationships in marketing.
3. Inability to recognize experience patterns even though they are already occurring.
4. Lack of awareness that the improvement pattern can be subjectively approximated and that the concept can apply to groups of employees as well as to individual performance across the board in different functions of the business.
5. Inability to predict the effect of future technological advances, which can badly distort any historical data.
6. Accounting practices that may make it difficult to segregate costs adequately.

Despite these obstacles, the concept adds new importance to the market share strategy.

PROFIT IMPACT OF MARKETING STRATEGY (PIMS)

In 1960, the vice president of marketing services at GE authorized a large-scale project (called PROM, for profitability optimization model) to examine the profit impact of marketing strategies. Several years of effort produced a computer-based

model that identified the major factors responsible for a great deal of the variation in return on investment. Because the data used to support the model came from diverse markets and industries, the PROM model is often referred to as a cross-sectional model. Even today, cross-sectional models are popularly used at GE.

In 1972, the PROM program, henceforth called PIMS, was moved to the Marketing Science Institute, a nonprofit organization associated with the Harvard Business School. The scope of the PIMS program has increased so much and its popularity has gained such momentum that a few years ago its administration moved to the Strategic Planning Institute, a new organization established for PIMS.

The PIMS program is based on the experience of more than 500 companies in nearly 3,800 “businesses” for periods that range from two to twelve years. “Business” is synonymous with “SBU” and is defined as an operative unit that sells a distinct set of products to an identifiable group of customers in competition with a well-defined set of competitors. Essentially, PIMS is a cross-sectional study of the strategic experience of profit organizations. The information gathered from participating businesses is supplied to the PIMS program in a standardized format in the form of about 200 pieces of data. The PIMS database covers large and small companies; markets in North America, Europe, and elsewhere; and a wide variety of products and services, ranging from candy to heavy capital goods to financial services. The information deals with such items as

- A description of the market conditions in which the business operates, including such things as the distribution channels used by the SBU, the number and size of its customers, and rates of market growth and inflation.
- The business unit’s competitive position in its marketplace, including market share, relative quality, prices and costs relative to the competition, and degree of vertical integration relative to the competition.
- Annual measures of the SBU’s financial and operating performance over periods ranging from two to twelve years.

Overall Results

The PIMS project indicated that the profitability of a business is affected by 37 basic factors, explaining the more than 80 percent profitability variation among businesses studied. Of the 37 basic factors, seven proved to be of primary importance (see Exhibit 12-3).

Based on analysis of information available in the PIMS database, Buzzell and Gale have hypothesized the following strategy principles, or links between strategy and performance:

1. In the long run, the most important single factor affecting a business unit’s performance is the quality of its products and services relative to those of competitors. A quality edge boosts performance in two ways. In the short run, superior quality yields increased profits via premium prices. In the longer term, superior or improving relative quality is the more effective way for a business to grow, leading to both market expansion and gains in market share.
2. Market share and profitability are strongly related. Business units with very large shares—over 50 percent of their served markets—enjoy rates of return more than

EXHIBIT 12-3***Return on Investment and Key Profit Issues***

Return on Investment (ROI):

The ratio of net pretax operating income to average investment. Operating income is what is available after deduction of allocated corporate overhead expenses but before deduction of any financial charges on assets employed. "Investment" equals equity plus long-term debt, or, equivalently, total assets employed minus current liabilities attributed to the business.

Market Share:

The ratio of dollar sales by a business, in a given time period, to total sales by all competitors in the same market. The "market" includes all of the products or services, customer types, and geographic areas that are directly related to the activities of the business. For example, it includes all products and services that are competitive with those sold by the business.

Product (Service) Quality:

The quality of each participating company's offerings, appraised in the following terms: What was the percentage of sales of products or services from each business in each year that were superior to those of competitors? What was the percentage of equivalent products? Inferior products?

Marketing Expenditures:

Total costs for sales force, advertising, sales promotion, marketing research, and marketing administration. The figures do not include costs of physical distribution.

R&D Expenditures:

Total costs of product development and process improvement, including those costs incurred by corporate-level units that can be directly attributed to the individual business.

Investment Intensity:

Ratio of total investment to sales.

Corporate Diversity:

An index that reflects (1) the number of different 4-digit Standard Industrial Classification industries in which a corporation operates, (2) the percentage of total corporate employment in each industry, and (3) the degree of similarity or difference among the industries in which it participates.

Source: Reprinted by permission of the *Harvard Business Review*. Exhibit from "Impact of Strategic Planning on Profit Performance" by Sidney Schoeffler, Robert D. Buzzell, and Donald F. Heany (March–April 1974): 140. Copyright © 1974 by the President and Fellows of Harvard College, all rights reserved.

three times greater than small-share SBUs (those that serve under 10 percent of their markets). The primary reason for the market share-profitability link, apart from the connection with relative quality, is that large-share businesses benefit from scale economies. They simply have lower per-unit costs than their smaller competitors.

3. High-investment intensity acts as a powerful drag on profitability. Investment-intensive businesses are those that employ a great deal of capital per dollar of sales, per dollar of value added, or per employee.
4. Many so-called “dog” and “question mark” businesses generate cash, while many “cash cows” are dry. The guiding principle of the growth-share matrix approach to planning (see Chapter 10) is that cash flows largely depend on market growth and competitive position (your share relative to that of your largest competitor). However, the PIMS-based research shows that, while market growth and relative share are linked to cash flows, many other factors also influence this dimension of performance. As a result, forecasts of cash flow based solely on the growth-share matrix are often misleading.
5. Vertical integration is a profitable strategy for some kinds of businesses, but not for others. Whether increased vertical integration helps or hurts depends on the situation, quite apart from the question of the cost of achieving it.
6. Most of the strategic factors that boost ROI also contribute to long-term value.⁵

These principles are derived from the premise that business performance depends on three major kinds of factors: the characteristics of the market (i.e., market differentiation, market growth rate, entry conditions, unionization, capital intensity, and purchase amount), the business’s competitive position in that market (i.e., relative perceived quality, relative market share, relative capital intensity, and relative cost), and the strategy it follows (i.e., pricing, research and development spending, new product introductions, change in relative quality, variety of products/services, marketing expenses, distribution channels, and relative vertical integration). Performance refers to such measures as profitability (ROS, ROI, etc.), growth, cash flow, value enhancement, and stock prices.

Managerial Applications

The PIMS approach is to gather data on as many actual business experiences as possible and to search for relationships that appear to have the most significant effect on performance. A model of these relationships is then developed so that an estimate of a business’s return on investment can be made from the structural competitive/strategy factors associated with the business. Obviously, the PIMS conceptual framework must be modified on occasion. For example, repositioning structural factors may be impossible and the costs of doing so prohibitive. Besides, actual performance may reflect some element of luck or some unusual event.⁶ In addition, results may be influenced by the transitional effect of a conscious change in strategic direction.⁷ Despite these reservations, the PIMS framework can be beneficial in the following ways:

1. It provides a realistic and consistent method for establishing potential return levels for individual businesses.
2. It stimulates managerial thinking on the reasons for deviations from par performance.
3. It provides insight into strategic moves that will improve the par return on investment.
4. It encourages a more discerning appraisal of business unit performance.

Since the mid-1970s, the PIMS database has been used by managers and planning specialists in many ways. Applications include developing business plans, evaluating forecasts submitted by divisional managers, and appraising possible strategies. The data suggests that⁸

- For followers, current profitability is adversely affected by a high level of product innovation, measured either by the ratio of new product sales to total sales or by research and development spending. The penalty paid for innovation is especially heavy for businesses ranked fourth or lower in their served markets. The market leader's profitability, on the other hand, is not hurt by new product activity or research and development spending.
- High rates of marketing expenditure depress return on investment for followers, not for leaders.
- Low-ranking market followers benefit from high inflation. For businesses ranked first, second, and third, inflation has no relation to return on investment.

MEASURING THE VALUE OF MARKETING STRATEGIES

In the last few years, a new yardstick for measuring the worth of marketing strategies has been suggested. This new approach, called **value-based planning**, judges marketing strategies by their ability to enhance shareholders' value. It emphasizes the impact a strategic move has on the *value* investors place on the equity portion of a firm's assets.⁹ The principal feature of value-based planning is that managers should be evaluated on their ability to make strategic investments that produce returns greater than their cost of capital.

Value-based planning draws ideas from contemporary financial theory. For example, a company's primary obligation is to maximize returns from capital appreciation. Similarly, the market value of a stock depends on investors' expectations of the ability of each business unit in the firm to generate cash.¹⁰

Value is created when the financial benefits of a strategic activity exceed costs. To account for differences in the timing and riskiness of the costs and benefits, value-based planning estimates overall value by discounting all relevant cash flows.

A company that has been using the value-based approach for some time is the Connecticut-based Dexter Corporation. Its value-based planning uses four subsystems:¹¹

- The Dexter financial decision support system (DSS), which provides strategic business segments (SBS) with financial data. The DSS provides a monthly profit and loss and balance sheet statement of each strategic business segment. All divisional expenses, assets, and current liabilities are allocated to the SBSs.
- A microcomputer-based system, which transforms this data for use in the two following subsystems: corporate financial reports system and value planner system. The financial data generated by DSS must be transformed to fit the input specifications of these two subsystems.
- The corporate financial reports system estimates the cost of capital of an SBS. For estimating cost of capital, Dexter uses two models. The first is the bond-rating

simulation model. This model is used to estimate the capital structure appropriate to each of its SBSs, given its six-year financial history. Each SBS is assigned the highest debt-to-total capital ratio that would allow it to receive an A bond rating. The second model, which is used to compute cost of capital, is the business risk index estimation model. This model allows cost of equity to be estimated for business segments that are not publicly traded.

- The value planner system estimates a business's future cash flows. The basic premise of the value planner system is that business decisions should be based on a rigorous consideration of expected future cash flows. Dexter uses the 12 most recent quarters of SBS data to produce a first-cut projection of future cash flows. As information on a new quarter becomes available, the oldest quarter in the model is deleted. These historical trends are used for projecting financial ratios into the future. The following assumptions are made to compute future cash flows:

Sales growth—Based on the expectation that each SBS will maintain market share.

Net plant investment—Based on the growth rate in unit volume deemed necessary to maintain Dexter's market share.

Unallocated divisional expenses—Projected for each SBS using the same percentage of sales used for the division as a whole.

The appropriate time horizon for cash flow projections—Based on the expected number of years that a business can reinvest at an expected rate of return.

These assumptions are controversial because they do not allow cash flow projections to be tailored to each SBS. Dexter management terms its historical forecast a *naïve* projection and uses it to challenge its managers to explain why the future will be different from the recent past.

The next step in the value-based planning process is to compute the value of projected future cash flows and to discount them by the cost of capital for an SBS. If the estimated value of an SBS is in excess of its book value, the SBS contributes positively to the wealth of Dexter's stockholders, which means it makes sense to reinvest in it.

The major strengths of Dexter's SBS value planner system have been articulated as follows:

- **Its emphasis on being intelligible to line managers**—A value-based planning model can indicate which SBSs are not creating value for the firm's stockholders. However, it is the SBS manager who must initiate action to rectify problems that the analysis uncovers.
- **Its degree of accuracy**—The real dilemma in designing models for value-based planning is to make them easy to use while improving the accuracy with which they reflect or predict the firm's market value.
- **Its integration with existing systems and databases**—By developing a system that works with existing systems, costs are reduced and upgrades are easier to implement. Also, it is easier to gain the acceptance of line managers if the value-based planning system is presented as an extension of the decision support system they are currently using.

In the seven years that Dexter has used the value-based approach, it has made important contributions to the decision-making process. Using this approach, Dexter managers made the following decisions:

- Not to invest further in an SBS with high-growth prospects until its valuation, based on actual performance, increases significantly.
- To harvest and downsize an SBS with a negative value.
- To sell an SBS with negative value to its employees for book value.
- To sell an SBS with a value higher than book value but for which an offer was received that was significantly greater than any valuation that could be reasonably modeled in Dexter's hands.

The interesting characteristic of these decisions is that they can run somewhat counter to the prescriptions that flow out of a typical portfolio-planning approach. The first decision, for example, refers to a star business, presumably worthy of further investment. Unlike portfolio planning, in which growth is desirable in and of itself, under value-based planning, growth is healthy only if the business is creating value.

Dexter uses value-based planning as a guideline for decision making, not as an absolute rule. The approach is, in general, understood and accepted, but many managers question its relevance. They now know whether their divisions create value for the company, but they do not understand how they can use that information to make or change important business decisions. Top management understands that value-added planning needs more time before it is completely accepted.

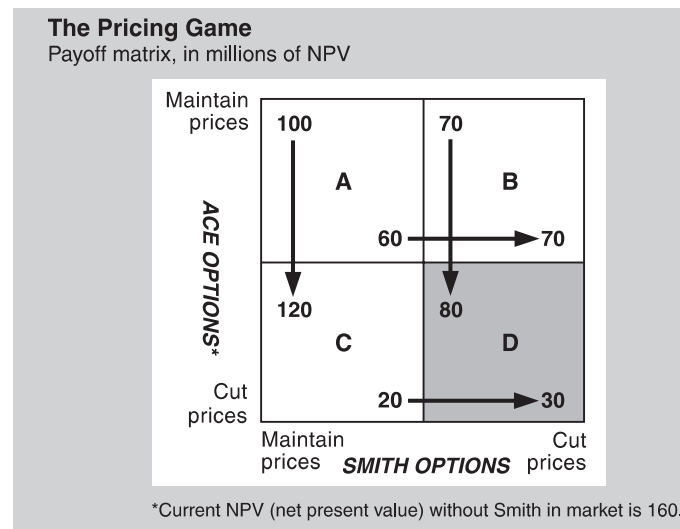
GAME THEORY

Game theory is a useful technique for companies to rapidly respond to changes in products, technologies, and prices. It helps companies pay attention to interactions with competitors, customers, and suppliers, and induces companies to focus on the end-game so that their near-term actions promote their long-term interest by influencing what these players do.

The theory is reasonably straightforward to use. There are two competitors, Ace and Smith. Ace expects Smith to enter the market and is trying to understand Smith's likely pricing strategy. To do so, Ace uses something called a *payoff matrix* (see Exhibit 12-4). Each quadrant in the matrix contains the payoffs—or financial impact—to each player for each possible strategy. If both players maintain prices at current levels, they will both be better off: Ace will earn \$100 million and Smith will earn \$60 million (Quadrant A). Unfortunately for both Ace and Smith, however, they have perverse incentives to cut prices.

Ace calculates that if he maintains prices, Smith will cut prices to increase earnings to \$70 million from \$60 million. (See the arrow moving from Quadrant A to Quadrant B.) Smith makes a similar calculation that if she maintains prices, Ace will cut. The logic eventually drives them both to Quadrant D, with both cutting prices and both earning lower returns than they would with current prices in

EXHIBIT 12-4

Game Theory: An Illustration of the Pricing Game

place. This equilibrium is unattractive for both parties. If each party perceives this, then there is some prospect that each will separately determine to try to compete largely on other factors, such as product features, service levels, sales force deployment, or advertising.

But it is necessary to have in-depth knowledge of the industry before game theory is truly valuable. Whether the goal is to implement by fully quantifying the outcomes of a payoff matrix or by more qualitatively assessing the outcome of the matrix, it is necessary to understand entry costs, exit costs, demand functions, revenue structures, cost curves, etc. Without that understanding, the game theory may not provide correct answers.

The following are the rules to observe to make the best use of the theory:

- **Examine the number, concentration, and size distribution of the players.** Industries with four or fewer significant competitors have the greatest potential for using game theory to gain an edge because (a) the competitors will usually be large enough to benefit more from an improvement in general industry conditions than they would from improving their position at the expense of others, and (b) with smaller numbers of competitors it is possible for managers to think through the different combinations of moves and countermoves. Similarly, the number of customers, suppliers, etc., affects the usefulness of game theory.
- **Keep an eye out for strategies inherent in one's market share.** Small players can use "judo economics" to take advantage of larger companies that may be more concerned with maintaining the status quo than with retaliating against a small entrant. In 1992, for instance, Kiwi Airlines got away with undercutting Delta's

and Continental's prices between Atlanta and Newark by as much as 75 percent. The reason: When Kiwi first entered the market it represented less than 7 percent of that route's capacity, and the cost of a significant pricing response by the incumbents would have likely exceeded the benefits.¹² Conversely, large players can create economies of scale or scope. Companies such as United and American have used frequent-flier programs to create switching barriers, whereas most small airlines would not have the route structure required to make their frequent-flier programs very attractive.

- **Understand the nature of the buying decision.** If there are only a few deals signed in an industry each year, it will be hard to avoid aggressive competition. In the jet engine industry, for example, three manufacturers (GE, Pratt & Whitney, and Rolls Royce) compete ruthlessly for scarce orders. If a producer loses several large bids in a row, layoffs will be likely, and it might even go out of business. In this kind of situation, the challenge for game theory is to improve the bidding process to shift the power balance between the industry and its customers.
- **Scrutinize the competitors' cost and revenue structures.** Industries where competitors have a high proportion of fixed-to-variable cost will probably behave more aggressively than those where production costs are more variable. In the paper, steel, and refining industries, for example, high profit contributions on extra volume give most producers strong incentives to cut prices to get volume.
- **Examine the similarity of firms.** Industries where competitors have similar cost and revenue structures often exhibit independently determined but similar behavior. Consider the U.S. cellular telephone industry: The two providers in each market share similar technologies, and have similar cost structures. Given their similar economic incentives, the challenge is to find prices that create the largest markets and then to compete largely on factors such as distribution and service quality.
- **Analyze the nature of demand.** The best chances to create value with less aggressive strategies are in markets where demand is stable or growing at a moderate rate. For example, even in oil-field services in the early 1980s after drilling activity had plummeted, declining demand did not lead to lower prices in all sectors. In those more-technology-demanding parts of the industry where there were only a limited number of competitors (e.g. open-hole logging and well-pressure control), prices were more stable than in other sectors.

Done right, game theory can turn conventional strategies on their heads and dramatically improve a company's ability to create economic value. Sometimes it can increase the size of the pie; on other occasions it can make a company's slice of the pie bigger, and it may even help do both.

DELPHI TECHNIQUE

The **delphi technique**, named after Apollo's oracle at Delphi, is a method of making forecasts based on expert opinion. Traditionally, expert opinions were pooled in committee. The delphi technique was developed to overcome the weaknesses of the committee method. Some of the problems that occur when issues are discussed in committee include:

1. The influence of a dominant individual.
2. The introduction of a lot of redundant or irrelevant material into committee workings.
3. Group pressure that places a premium on compromise.
4. Reaching decisions is slow, expensive, and sometimes painful.
5. Holding members accountable for the actions of a group.

All of these factors provide certain psychological drawbacks to people in face-to-face communication. Because people often feel pressure to conform, the most popular solution, instead of the best one, prevails. With the delphi technique, a staff coordinator questions selected individuals on various issues. The following is a sample of questions asked:

1. What is the probability of a future event occurring? For example, by what year do you think there will be widespread use of robot services for refuse collection, as household slaves, as sewer inspectors, etc?
 - a. 2000
 - b. 2010
 - c. 2020
 - d. 2030
2. How desirable is the event in Question 1?
 - a. needed desperately
 - b. desirable
 - c. undesirable but possible
3. What is the feasibility of the event in Question 1?
 - a. highly feasible
 - b. likely
 - c. unlikely but possible
4. What is your familiarity with the material in Question 1?
 - a. fair
 - b. good
 - c. excellent

The coordinator compiles the responses, splitting them into three groups: lower, upper, and inner. The division into groups may vary from one investigation to another. Frequently, however, the lower and upper groups each represent 10 percent, whereas the inner group takes the remaining 80 percent. When a person makes a response in either the upper or lower group, it is customary to ask about the reasons for his or her extreme opinion.

In the next round, the respondents are given the same questionnaire, along with a summary of the results from the first round. The data feedback includes the consensus and the minority opinion. During the second round, the respondents are asked to specify by what year the particular product or service will come to exist with 50 percent probability and with 90 percent probability. Results

are once again compiled and fed back. This process of repeating rounds can be continued indefinitely; however, rarely has any research been conducted past the sixth round. In recent years, the delphi technique has been refined by the use of interactive computer programs to obtain inputs from experts, to present summary estimates, and to store revised judgments in data files that are retrievable at user terminals.

The delphi technique is gradually becoming important for predicting future events objectively. Most large corporations use this technique for long-range forecasting. Some of the advantages of the delphi technique are listed below:

1. It is a rapid and efficient way to gain objective information from a group of experts.
2. It involves less effort for a respondent to answer a well-designed questionnaire than to participate in a conference or write a paper.
3. It can be highly motivating for a group of experts to see the responses of knowledgeable persons.
4. The use of systematic procedures applies an air of objectivity to the outcomes.
5. The results of delphi exercises are subject to greater acceptance on the part of the group than are the consequences arrived at by more direct forms of interaction.

Delphi Application

Change is an accepted phenomenon in the modern world. Change coupled with competition forces a corporation to pick up the trends in the environment and to determine their significance for company operations. In light of the changing environment, the corporation must evaluate and define strategic posture to be able to face the future boldly. Two types of changes can be distinguished: cyclical and developmental. A **cyclical change** is repetitive in nature; managers usually develop routine procedures to meet cyclical changes. A **developmental change** is innovative and irregular; having no use for the "good" old ways, managers abandon them. Developmental change appears on the horizon so slowly that it may go unrecognized or be ignored until it becomes an accomplished fact with drastic consequences. It is this latter category of change that assumes importance in the context of strategy development. The delphi technique can be fruitfully used to analyze developmental changes. Functionally, a change may fall into one of the following categories: social, economic, political, regulatory, or technological. The delphi technique has been used by organizations to study emerging perspectives in all these areas.

One drawback of the delphi technique is that each trend is given unilateral consideration on its own merits. Thus, one may end up with conflicting forecasts; that is, one trend may suggest that something will happen, whereas another may lead in the opposite direction. To resolve this problem, another forecasting technique, the cross-impact matrix (discussed later) has been used by some researchers. With this technique, the effect of potential interactions among items in a forecasted set of occurrences can be investigated. If the behavior of an individual item is predictable (i.e., if it varies positively or negatively with the occurrence or nonoccurrence of other items), the cross-impact effect is present. It is thus possible to determine whether a predicted event will have an enhancing or

inhibiting influence upon each of the other events under study by using a cross-impact matrix.

Recent research shows that the use of the delphi technique has undergone quite a change. The salient features of the revised delphi technique are (a) identifying recognized experts in the field of interest; (b) seeking their cooperation and sending them a summary paper on the topic being examined (based on a literature search); and (c) conducting personal interviews with each expert based on a structured questionnaire, usually by two interviewers. Feedback and repeated rounds of responding to written questionnaires are no longer considered necessary.

TREND-IMPACT ANALYSIS

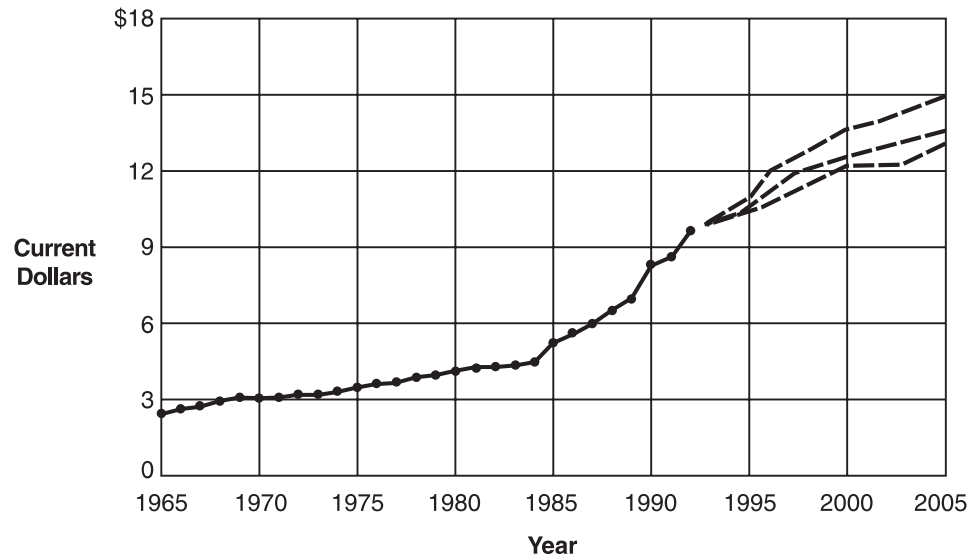
Trend-impact analysis is a technique for projecting future trends from information gathered on past behavior. The uniqueness of this method lies in its combination of statistical method and human judgment. If predictions are based on quantitative data alone, they will fail to reflect the impact of unprecedented future events. On the other hand, human judgment provides only subjective insights into the future. Therefore, because both human judgment and statistical extrapolation have their shortcomings, both should be taken into consideration when predicting future trends.

In trend-impact analysis (TIA), past history is first extrapolated with the help of a computer. Then the judgment of experts is sought (usually by means of the delphi technique) to specify a set of unique future events that may have a bearing on the phenomenon under study and to indicate how the trend extrapolation may be affected by the occurrence of each of these events. The computer then uses these judgments to modify its trend extrapolation. Finally, the experts review the adjusted extrapolation and modify the inputs in those cases in which an input appears unreasonable.

To illustrate TIA methods, let us consider the case of the average price of a new prescription drug to the year 2005. As shown in Exhibit 12-5, statistical extrapolation of historical data shows that price will rise to \$13 by the year 2000 and to \$14.23 by the year 2005. The events considered relevant include (a) generic dispensing, which increases 20 percent of all prescriptions filled; (b) Medicaid and Medicare prescription reimbursement, which is based on a fixed monthly fee per covered patient ("capitation plan"); and (c) a 50 percent decrease in the average rate of growth in prescription size. Consider the first event, i.e., 20 percent increase in generic dispensing. Expert judgment may show that this event has a 75 percent chance of occurring by 1997. If this event does occur, it is expected that its first impact on the average price of a new prescription will begin right away. The maximum impact, a 3 percent reduction in the average price, will occur after five years.

The combination of these events, probabilities, and impacts with the baseline extrapolation leads to a forecast markedly different from the baseline extrapolation (see Exhibit 12-5). The curve even begins to taper off in the year 2005. The level of uncertainty is indicated by quartiles above and below the mean forecast.

EXHIBIT 12-5
Average Retail Price of a New Prescription



<i>Historical Data</i>				Forecast			
				<i>Lower Quartile</i>	<i>Mean</i>	<i>Upper Quartile</i>	
1962	2.17	1979	3.86	1993	10.65	10.70	10.75
1964	2.41	1980	4.02	1994	10.92	11.03	11.14
1966	2.78	1981	4.19	1995	11.21	11.40	11.61
1967	2.92	1982	4.32	1996	11.54	11.79	12.10
1968	2.99	1983	4.45	1997	11.83	12.15	12.54
1969	3.15	1984	4.70	1998	12.08	12.45	12.92
1970	3.22	1985	5.20	1999	12.30	12.74	13.25
1971	3.27	1986	5.60	2000	12.52	13.00	13.55
1972	3.26	1987	5.98	2001	12.74	13.25	13.83
1973	3.35	1988	6.44	2002	12.95	13.50	14.10
1974	3.42	1989	7.03	2003	13.17	13.75	14.38
1975	3.48	1990	7.66	2004	13.39	13.99	14.64
1976	3.56	1991	8.63	2005	13.60	14.23	14.90
1977	3.63	1992	10.37				
1978	3.70						

(The quartiles indicate the middle 50 percent of future values of the curve, with 25 percent lying on each side of the forecast curve.) The uncertainty shown by these quartiles results from the fact that many of the events that have large impacts also have relatively low probabilities.

At this juncture, it is desirable to determine the sensitivity of these results to the individual estimates upon which they are based. For example, one might raise valid questions about the estimates of event probability, the magnitude of the impacts used, and the lag time associated with these impacts. Having prepared these data in a disaggregated fashion, one can very easily vary such estimates and view the change in results. It may also be observed that intervention policies, whether they are institutional (such as lobbying, advertising, or new marketing approaches) or technological (such as increased research and development expenditures), can be viewed as a means of influencing event probabilities or impacts.

TIA can be used not only to improve forecasts of time series variables but also to study the sensitivity of these forecasts to policy. Of course, any policy under consideration should attempt to influence as many events as possible rather than one, as in this example. Corporate actions often have both beneficial and detrimental effects because they may increase both desirable and undesirable possibilities. The use of TIA can make such uncertainties more clearly visible than can traditional methods.

CROSS-IMPACT ANALYSIS

Cross-impact analysis, as mentioned earlier, is a technique used for examining the impacts of potential future events upon each other. It indicates the relative importance of specific events, identifies groups of reinforcing or inhibiting events, and reveals relationships between events that appear unrelated. In brief, cross-impact analysis provides a future forecast, making due allowance for the effect of interacting forces on the shape of things to come.

Essentially, this technique consists of selecting a group of five to ten project participants who are asked to specify critical events having any relationship with the subject of the analysis. For example, in an analysis of a marketing project, events may fall into any of the following categories:

1. Corporate objectives and goals.
2. Corporate strategy.
3. Markets or customers (potential volume, market share, possible strategies of key customers, etc.).
4. Competitors (product, price, promotion, and distribution strategies).
5. Overall competitive strategic posture, whether aggressive or defensive.
6. Internally or externally developed strategies that might affect the project.
7. Legal or regulatory activities having favorable or unfavorable effects.
8. Other social, demographic, or economic events.

The initial attempt at specifying critical events presumably will generate a long list of alternatives that should be consolidated into a manageable size (e.g., 25 to 30 events) by means of group discussion, concentrated thinking, elimination of duplications, and refinement of the problem. It is desirable for each event to contain one and only one variable, thus avoiding double counting. Selected events are represented in an $n \times n$ matrix for developing the estimated impact of

each event on every other event. This is done by assuming that each specific event has already occurred and that it will have an enhancing, an inhibiting, or no effect on other events. If desired, impacts may be weighted. The project coordinator seeks impact estimates from each project participant individually and consolidates the estimates in the matrix form. Individual results, in summary form, are presented to the group. Project participants vote on the impact of each event. If the spread of votes is too wide, the coordinator asks those persons voting at the extremes to justify their positions. The participants are encouraged to discuss differences in the hope of clarifying problems. Another round of voting takes place. During this second round, opinions usually converge, and the median value of the votes is entered in the appropriate cell in the matrix. This procedure is repeated until the entire matrix is complete.

In the process of completing the matrix, a review of occurrences and interactions identifies events that are strong actors and significant reactors and provides a subjective opinion of their relative strengths. This information then serves as an important input in formulating strategy.

The use of cross-impact analysis may be illustrated with reference to a study concerning the future of U.S. automobile component suppliers. The following events were set forth in the study:

1. Motor vehicle safety standards that come into effect between 1992 and 1996 will result in an additional 150 pounds of weight for the average-sized U.S. car.
2. The 1993 NOX emissions regulations will be relaxed by the EPA.
3. The retail price of gasoline (regular grade) will be \$2 per gallon.
4. U.S. automakers will introduce passenger cars that will achieve at least 40 mpg under average summer driving conditions.

These events are arranged in matrix form in Exhibit 12-6. The arrows show the direction of the analysis. For example, the occurrence of Event A would be likely to bring more pressure to bear upon regulatory officials; consequently, Event B would be more likely to occur. An enhancing arrow is therefore placed in the cell where Row A and Column B intersect. Moving to Column C, it is not expected that the occurrence of Event A will have any effect on Event C, so a horizontal line is placed in this cell. It is judged that the occurrence of Event A would make Event D less likely to occur, and an inhibiting arrow is placed in this cell. If Event B were to occur, the consensus is that Event A would be more likely; hence the enhancing arrow. Event B is not expected to affect Event C but would make Event D more likely. Cells are completed in accordance with these judgments. Similar analyses for Events C and D complete the matrix.

The completed matrix shows the direction of the impact of rows (actors) upon columns (reactors). An analysis of the matrix at this point reveals that Reactor C has only one actor (Event D) because there is only one reaction in Column C. If interest is primarily focused on Event D, Column D should be studied for actor events. Then each actor should be examined to determine what degree of influence, if any, it is likely to have on other actors in order to bring about Event D.

EXHIBIT 12-6
Basic Format for Cross-Impact Matrix

	If This Event Were to Occur	Then the Impact upon This Event Would Be			
		A	B	C	D
A	MVSS (1992 through 1996) requires 150 pounds additional weight for average-sized U.S. autos		↑	—	↓
B	1993 NO _x emissions requirements are relaxed by EPA	↑		—	↑
C	Retail price of gasoline is \$2/gallon	↓	↑		↑
D	U.S. automakers introduce cars capable of 40 mpg in average summer driving	↑	↓	↓	

↑ = enhancing
 — = no effect
 ↓ = inhibiting

Next, impacts should be quantified to show linkage strengths (i.e., to determine how strongly the occurrence or nonoccurrence of one event would influence the occurrence of every other event). To assist in quantifying interactions, a subjective rating scale, such as the one shown on page 307, may be used.

Voting Scale

+ 8	Critical: essential for success	Enhancing
+ 6	Major: major item for success	
+ 4	Significant: positive and helpful but not essential	
+ 2	Slight: noticeable enhancing effect	
0	No effect	
- 2	Slight: noticeable inhibiting effect	Inhibiting
- 4	Significant: retarding effect	
- 6	Major: major obstacle to success	
- 8	Critical: almost insurmountable hurdle	

Consider the impact of Event A upon Event B. It is felt that the occurrence of Event A would significantly improve the likelihood of the occurrence of Event B. Both the direction and the degree of enhancing impact are shown in Exhibit 12-7 by the +4 rating in the appropriate cell. Event A's occurrence would make Event D less likely; therefore, the consensus rating is -4. This process continues until all interactions have been evaluated and the matrix is complete.

There are a number of variations for quantifying interactions. For example, the subjective scale could be 0 to 10 rather than -8 to +8, as shown in the example above.

EXHIBIT 12-7
Cross-Impact Matrix Showing Degrees of Impact

	If This Event Were to Occur	Then the Impact upon This Event Would Be			
		A	B	C	D
A	MVSS (1992 through 1996) requires 150 pounds additional weight for average-sized U.S. autos		+4	0	-4
B	1993 NO _x emissions requirements are relaxed by EPA	+2		0	+4
C	Retail price of gasoline is \$2/gallon	-4	+4		+2
D	U.S. automakers introduce cars capable of 40 mpg in average summer driving	+2	-2	-2	

Another technique for quantifying interactions involves the use of probabilities. If the probability of the occurrence of each event is assessed before the construction of the matrix, then the change in that probability can be assessed for each interaction. As shown in Exhibit 12-8, the probabilities of occurrence can be entered in a column preceding the matrix, and the matrix is constructed in the conventional manner. Consider the impact of Event A on the probable occurrence of Event B. It is judged to be an enhancing effect, and the consensus is that the probability of Event B occurring will change from 0.8 to 0.9. The new probability is therefore entered in the appropriate cell. Event A is judged to have no effect upon Event C; therefore, the original probability, 0.5, is unchanged. Event D is inhibited by the occurrence of Event A, and the resulting probability of occurrence is lowered from 0.5 to 0.4. The occurrence of Event B increases the probability of Event A occurring from 0.7 to 0.8. Event B has no impact upon Event C (0.5, unchanged) and increases the probability of Event D to 0.7. This procedure is followed until all cells are completed.

An examination of the matrix at this stage reveals several important relationships. For example, if we wanted Event D to occur, then the most likely actors are Events B and C. We would then examine Columns B and C to determine what actors might be influenced. Influences that bring about desired results at a critical moment are often secondary, tertiary, or beyond. In many instances, the degree of impact is not the only important information to be gathered from a consideration of interactions. Time relationships are often very important and can be shown in a number of ways. For example, in Exhibit 12-8 information about time has been added in parentheses. It shows that if Event A were to occur, it would have an enhancing effect upon Event B, raising B's probability of occurrence from 0.8 to 0.9, and that this enhancement would occur immediately. If Event B were to occur, it would raise the probability of the occurrence of Event D from 0.5 to 0.7. It would also take two years to reach the probable time of occurrence of Event D.

EXHIBIT 12-8
Cross-Impact Matrix Showing Interactive Probabilities of Occurrence

If This Event Were to Occur	Probability of Occurrence	Then the Impact upon This Event Would Be			
		A	B	C	D
A MVSS (1992 through 1996) requires 150 pounds additional weight for average-sized U.S. autos	0.7		0.9 (immed.)	0.5	0.4 (immed.)
B 1993 NO _x emissions requirements are relaxed by EPA	0.8	0.8 (immed.)		0.5	0.7 (+2 yrs.)
C Retail price of gasoline is \$2/gallon	0.5	0.6 (+1 yr.)	0.9 (+1 yr.)		0.7 (+2 yrs.)
D U.S. automakers introduce cars capable of 40 mpg in average summer driving	0.5	0.8 (immed.)	0.6 (immed.)	0.4 (+1 yr.)	

SCENARIO BUILDING

Plans for the future were traditionally developed on a single set of assumptions. Restricting one's assumptions may have been acceptable during times of relative stability, but as we enter the new century experience has shown that it may not be desirable to commit an organization to the most probable future alone. It is equally important to make allowances for unexpected or less probable future trends that may seriously jeopardize strategy. One way to focus on different future outcomes within the planning process is to develop scenarios and to design strategy so that it has enough flexibility to accommodate whatever outcome occurs. In other words, by developing multiple scenarios of the shape of things to come, a company can make a better strategic response to the future environment. Scenario building in this sense is a synopsis that depicts potential actions and events in a likely order of development, beginning with a set of conditions that describe a current situation or set of circumstances. In addition, scenarios depict a possible course of evolution in a given field. Identification of changes and evolution of programs are two stages in scenario building.

Changes in the environment can be grouped into two classes: (a) scientific and technological changes and (b) socioeconomic-political changes. Chapter 6 dealt with environmental scanning and the identification of these changes. Identification should take into consideration the total environment and its possibilities: What changes are taking place? What shape will change take in the future? How are other areas related to environmental change? What effect will change have on other related fields? What opportunities and threats are likely?¹³

A scenario should be developed without any intention of predicting the future. It should be a time-ordered sequence of events that reflects logical cause-

and-effect relationships among events. The objective of a scenario building should be to clarify certain phenomena or to study the key points in a series of developments in order to evolve new programs. One can follow an inductive or a deductive approach in building a scenario. The deductive approach, which is predictive in nature, studies broad changes, analyzes the impact of each change on a company's existing lines, and at the same time generates ideas about new areas of potential exploitation. Under the inductive approach, the future of each product line is simulated by exposing its current environment to various foreseen changes. Through a process of elimination, those changes that have relevance for one's business can be studied more deeply for possible action. Both approaches have their merits and limitations. The deductive approach is much more demanding, however, because it calls for proceeding from the unknown to the specific.

Exhibit 12-9 summarizes how scenarios may be constructed. Scenarios are not a set of random thoughts: They are logical conclusions based on past behaviors, future expectations, and the likely interactions of the two. As a matter of fact, a variety of analytical techniques (e.g., the delphi technique, trend impact analysis, and cross-impact analysis) may be used to formulate scenarios.

The following procedure may be utilized to analyze the scenarios:

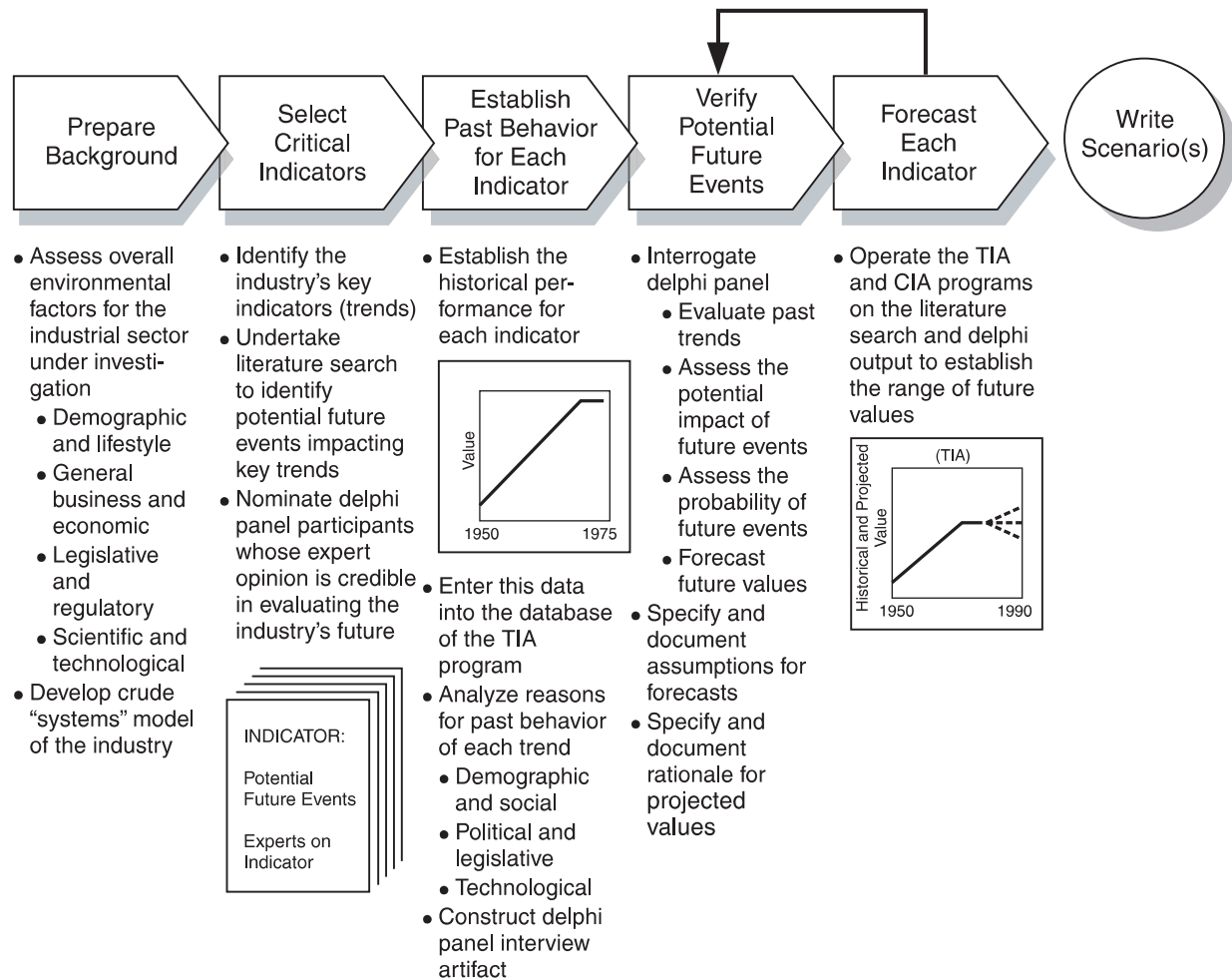
- Identify and make explicit your company's mission, basic objective, and policies.
- Determine how far into the future you wish to plan.
- Develop a good understanding of your company's points of leverage and vulnerability.
- Determine factors that you think will definitely occur within your planning time frame.
- Make a list of key variables that will have make-or-break consequences for your company.
- Assign reasonable values to each key variable.
- Build scenarios in which your company may operate.
- Develop a strategy for each scenario that will most likely achieve your company's objectives.
- Check the flexibility of each strategy in each scenario by testing its effectiveness in the other scenarios.
- Select or develop an "optimum response" strategy.

OTHER TOOLS

Traditionally, tool usage was in favor of cost-reduction techniques. In recent years, the tool preferences are shifting toward models for retaining customers, outsmarting competitors, motivating employees, and accelerating innovation. Here is a listing of select new tools that are commonly used by strategists.

Benchmarking. This process measures a company against the standards and practices of other companies. The use of benchmarking is growing quickly among small companies, as it becomes easier to do due to the vast amount of information accessible through the web and availability of special software for benchmarking. Benchmarking falls into two main categories: (a) comparison of

EXHIBIT 12-9
Scenario-Building Method at GE



financial measures, (b) qualitative and systematic search to identify the best practices of a relevant industry.

Core competencies. Core competencies are the capabilities of a firm or its product that are important in the eyes of customers and at the same time difficult to replicate by competition. In other words, a core competence has three traits:

1. It makes a contribution to perceived customer benefits.
2. It is difficult for competitors to imitate.
3. It can be leveraged to a wide variety of markets.

It is important to know that core competencies do change over time; thus companies must be proactive in developing new ones in response to market needs. Another trend that can be observed is that external relationship competencies are becoming more important than internal technological and process competencies.

Customer satisfaction measurement. Customer satisfaction measurement follows the perspectives of the marketing concept, i.e., first, firms need to be able to identify and understand customer needs; second, they need to be able to satisfy those needs. The customer satisfaction measurement is critical in evaluating how well the needs have been satisfied. A well-designed customer satisfaction measurement system has a direct and indirect impact in meeting many common business requirements: (a) design and development of a market-driven business plan; (b) design, analysis, and use of essential performance indicators; (c) product design and development; (d) assessment of the effectiveness of servicing; (e) continuous improvement; and (f) benchmarking.

There are 15 steps in the creation of an effective customer satisfaction measurement system. They include

1. Define the scope and purpose of the survey.
2. Determine the data collection method.
3. Determine how the data should be segmented by market, titles, etc.
4. Determine the appropriate sample sizes.
5. Determine the drivers of satisfaction.
6. Design the instrument to assess the relative importance of the drivers of customer satisfaction.
7. Develop a method to verify the buying criteria.
8. Develop open-ended questions.
9. Structure the competitive analysis section.
10. Develop the scale.
11. Test the instrument.
12. Pre-notify customers.
13. Administer the survey.
14. Develop the report.
15. Use the results and do it again.

Pay for performance. This system of compensation is tied to performance, as the name indicates. Although it may sound like a very straightforward system, the main challenge for compensation managers here is to tie the right rewards to the right outcomes. Issues that need to be taken under consideration in designing pay-for-performance plans are

1. Specific outcomes that should be measured
2. Competency-based pay programs for senior management compensation
3. Accounting and tax issues for stock and executive compensation programs
4. Retirement planning

Reengineering. Reengineering is a strategy of radically redesigning business processes to increase productivity. Specifically, reengineering often deals with

reassigning job tasks and downsizing. Some authors suggest that empowerment should be an important aspect of reengineering, while others argue that empowerment does not really increase performance because people have difficulty with defining their own jobs.

Strategic alliances. Many businesses today realize that they “can’t go it alone.” Thus, they form business partnerships with their customers, suppliers, or even competitors. Such alliances are not only present in the domestic market but also in the international arena (joint ventures). The main issue here is: Are alliances a successful method of conducting business? Many of them fail—this brings up a challenge of identifying the success and failure factors in such ventures.

Total Quality Management. Total Quality Management (TQM) is a management technique that focuses on continuous improvement of business operations and practices to eliminate errors (thus improve quality and cut costs) and improve quality of customer satisfaction. Several success factors have been identified for TQM, among others:

1. Process focus (improving how things should be done to make them better)
2. Systematic and continuous improvement
3. Company-wide emphasis
4. Customer focus (e.g., quality defined from the customer perspective)
5. Employee involvement and development
6. Cross-functional management
7. Supplier relationships
8. Recognition of TQM as a critical competitive strategy

SUMMARY

This chapter presented a variety of tools and techniques that are helpful in different aspects of strategy formulation and implementation. These tools and techniques include experience curves, the PIMS model, a model for measuring the value of marketing strategies, game theory, the delphi technique, trend-impact analysis, cross-impact analysis, and scenario building. Most of these techniques require data inputs both from within the organization and from outside. Each tool or technique was examined for its application and usefulness. In some cases, procedural details for using a technique were illustrated with examples from the field.

DISCUSSION QUESTIONS

1. Explain the relevance of experience curves in formulating pricing strategy.
2. Discuss how the delphi technique may be used to generate innovative ideas for new types of distribution channels for automobiles.
3. Explain how PIMS judgments can be useful in developing marketing strategy.
4. Experience curves and the PIMS model both seem to imply that market share is an essential ingredient of a winning strategy. Does that mean that a company with a low market share has no way of running a profitable business?

5. One of the PIMS principles states that quality is the most important single factor affecting an SBU's performance. Comment on the link between quality and business performance.

NOTES

- ¹ *Perspective on Experience* (Boston: Boston Consulting Group, 1970): 1. See also James Aley, "The Theory That Made Microsoft," *Fortune* (29 April 1996): 65.
- ² See John Dutton and Annie Thomas, "Treating Progress Functions as a Managerial Opportunity," *Academy of Management Review* (April 1984).
- ³ See Richard Minter, "The Myth Of Market Share," *The Wall Street Journal* (15 June 1998): A17. See also William W. Alberts, "The Experience Curve Doctrine Reconsidered," *Journal of Marketing* (July 1989): 36–49; and Robert Jacobson, "Distinguishing among Competing Theories of the Market Share Effect," *Journal of Marketing* (October 1988): 68–80.
- ⁴ Vijay Vishwahath and Jonathon Mark, "Your Brand's Best Strategy," *Harvard Business Review* (May–June, 1997): 123–131.
- ⁵ Robert D. Buzzell and Robert T. Gale, *The PIMS Principles: Linking Strategy to Performance* (New York: The Free Press, 1987): 2.
- ⁶ Robert Jacobson and David A. Aaker, "Is Market Share All It's Cracked Up to Be?" *Journal of Marketing* (Fall 1985): 11–22. See also John E. Prescott, Ajay K. Kohli, and N. Venkatraman, "The Market Share-Profitability Relationship: An Empirical Assessment of Major Assertions and Contradictions," *Strategic Management Journal* 7 (1986): 377–394.
- ⁷ See Cheri T. Marshall and Robert D. Buzzell, "PIMS and the FTC Line-of-Business Data: A Comparison," *Strategic Management Journal* 11 (1990): 269–282.
- ⁸ Buzzell and Gale, *PIMS Principles*, 192–193. Also see V. Ramanujan and N. Venkatraman, "An Inventory and Critique of Strategy Research Using the PIMS Data Base," *Academy of Management Review* (January 1984): 138–151.
- ⁹ George S. Day and Liam Fahey, "Valuing Market Strategies," *Journal of Marketing* (July 1988): 45–57.
- ¹⁰ Sharon Tully, "The Real Key to Creating Wealth," *Fortune* (20 September 1993): 38. Also see Laura Walbert, "America's Best Wealth Creators," *Fortune* (27 December 1993): 64.
- ¹¹ See Bala Chakravarthy and Worth Loomis, "Dexter Corporation's Value-Based Strategic Planning System," *Planning Review* (January–February 1988): 34–41.
- ¹² F. William Barnett, "Making Game Theory Work in Practice," *The Wall Street Journal* (13 February 1995): B8.
- ¹³ Frank Rutolo, "Scenarios: Moving Beyond Survival Toward Prosperity," *Outlook* (November 1994).

APPENDIX

Experience Curve Construction

The experience curve concept can be used as an aid in developing marketing strategy. The procedure for constructing curves discussed below describes how the relationship between costs and accumulated experience can be empirically developed.

The first step in the process of constructing the experience curve is to compute experience and accumulated cost information. Experience for a particular year is the accumulation of all volume up to and including that year. It is computed by adding the year's volume to the experience of previous years. Accumulated cost (constant dollars) is the total of all constant costs incurred for the product up to and including that year. It is computed by adding the year's constant dollar cost to the accumulated costs of previous years. A year's constant dollar cost is the real dollar cost for that year, corrected by inflation. It is computed by dividing cost (actual dollars) by the appropriate deflator.

The second step is to plot the initial and annual experience/accumulated cost (constant dollars) data on log-log graph paper (see Exhibit 12-A). It is important that the experience axis of this graph be calibrated so that its point of intersection with the accumulated cost axis is at one unit of experience. The accumulated cost axis may be calibrated in any convenient manner.

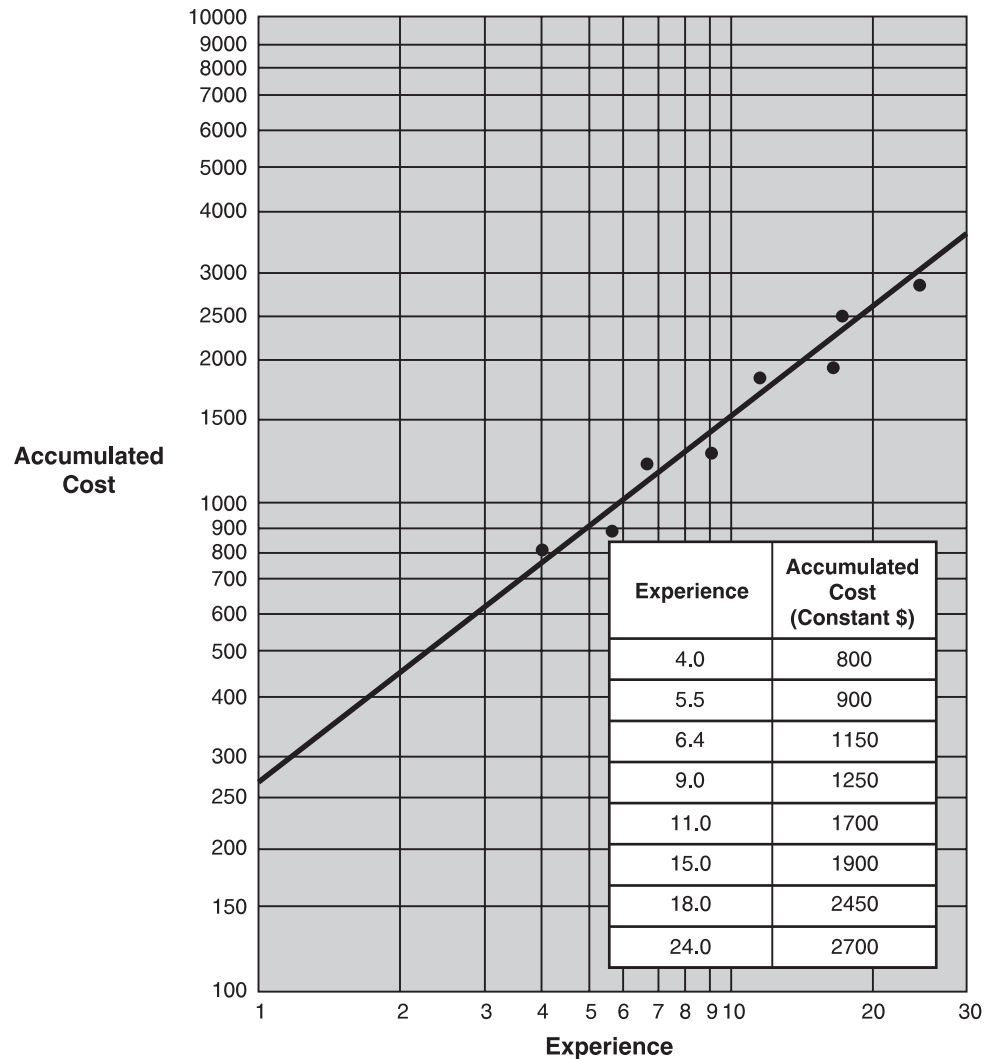
The next step is to fit a straight line to the points on the graph, which may be accomplished by using the least-squares method (Exhibit 12-A).

It is useful at this point to stop and analyze the accumulated cost diagram. In general, the closer the data points are to the accumulated cost curve, the stronger the evidence that the experience effect is present. Deviations of the data points from the curve, however, do not necessarily disprove the presence of the experience effect. If the deviations can be attributed to heavy investment in plant, equipment, etc. (as is common in very capital-intensive industries), the experience effect still holds, but only in the long run because, in the long run, the fluctuations are averaged out. If, on the other hand, significant deviations from the line cannot be explained as necessary periodic changes in the rate of investment, then the presence of the experience effect, or at least its consistency, is open to question. In Exhibit 12-B (page 328) there is one deviation (see Point X) that stands out as significant. If this can be ascribed to heavy investment (in plant, equipment, etc.), the experience effect is still viable here.

The next step in the process of constructing the experience curve is to calculate the intensity of the product's experience effect. Intensity is the percentage in unit cost reduction achieved each time the product's experience is doubled. As such, it determines the slope of the experience curve. To compute the intensity from the accumulated cost curve, arbitrarily select an experience level on the experience axis (e.g., Point E_1 in Exhibit 12-C). Draw a line vertically up from E_1 until it intersects the accumulated cost curve. From that point on the curve, draw a horizontal line left until it intersects the accumulated cost axis. Read the corresponding accumulated cost (A_1) from the scale. Follow the same procedure for experience level E_2 , where E_2 equals $E_1 \times 2$, to obtain A_2 . Divide A_2 by A_1 , divide the result by 2, and subtract the second result from the number 1. The final answer is the product's intensity. With the information given in Exhibit 12-C, the intensity equals 16.7 percent:

When the intensity has been computed, the slope of the experience curve is determined. However, as shown in Exhibit 12-D (page 329), this information in itself is not sufficient for constructing the curve. Because all of the lines in Exhibit 12-D are parallel, they have the same slope and represent the same intensity. To

EXHIBIT 12-A
Accumulated Cost Diagram



construct the experience curve, it is necessary to find a point (C_1) on the unit cost axis. This can be achieved in the following manner: Find the *intensity multiplier* corresponding to the product's intensity from the table specially prepared for the purpose (Exhibit 12-E, page 330). If the intensity falls between two values in Exhibit 12-E, the appropriate intensity multiplier should be determined by implementation and control interpolation. Read the value on the accumulated cost axis where the curve intersects that axis. Multiply this value by the intensity multiplier. The result is C_1 .

EXHIBIT 12-B
Interpretation of Deviations from Accumulated Cost Curve

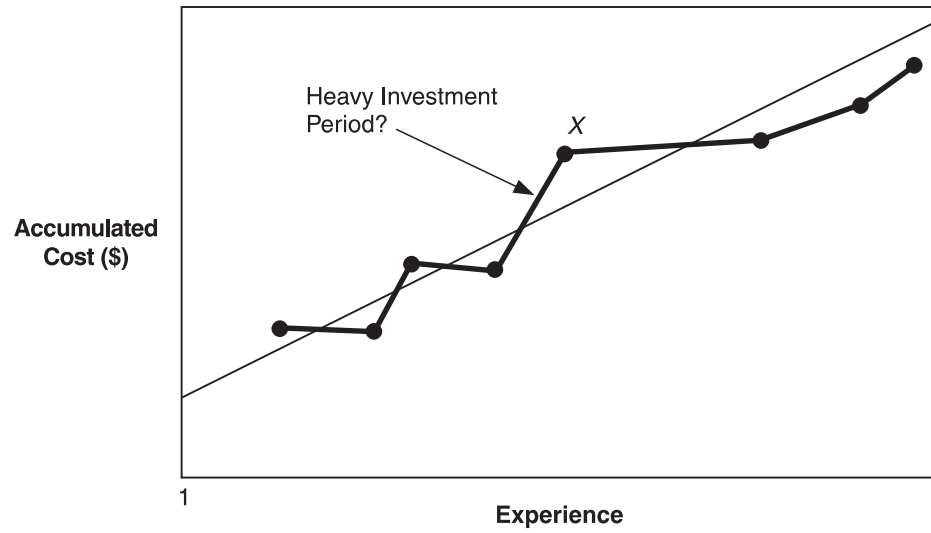


EXHIBIT 12-C
Product Intensity Computation

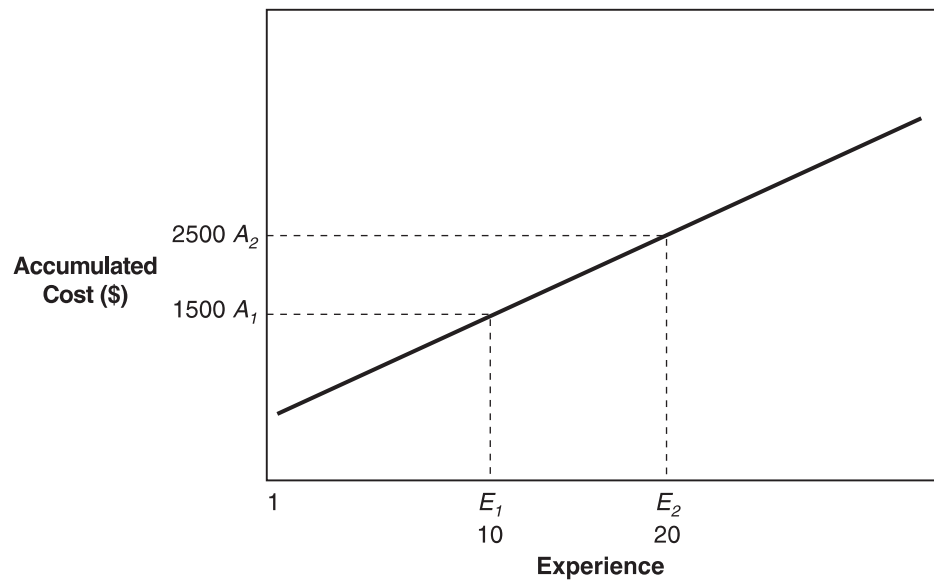
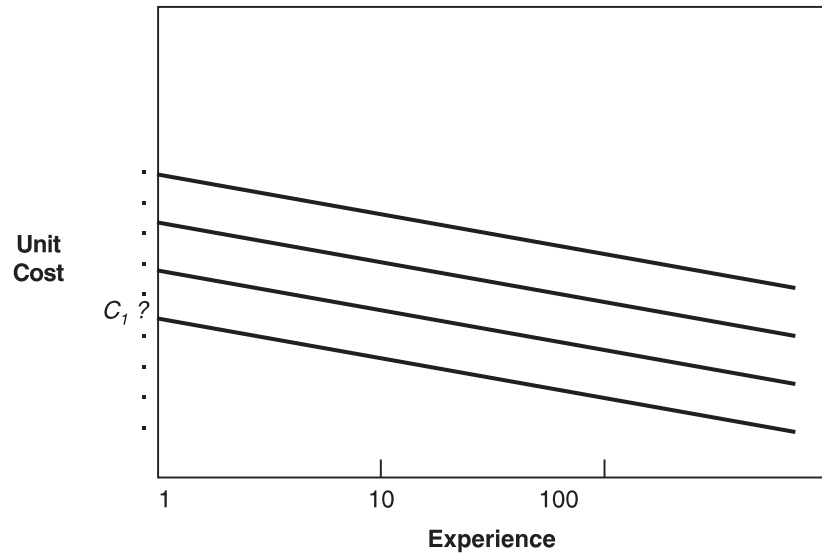


EXHIBIT 12-D
Slopes of Parallel Lines



The intensity was calculated above as 16.7 percent. By using Exhibit 12-E, the corresponding intensity multiplier can be interpolated as approximately 0.736. As shown in Exhibit 12-A, the accumulated cost at the point of intersection can be read as approximately \$260. Multiplying \$260 by 0.736 yields a C_1 of \$191. The experience curve can now be plotted on log-log graph paper. Position C_1 on the unit cost axis. Multiply C_1 by the quantity $(1 - \text{intensity})$ to obtain C_2 :

$$\$191 \times (1 - 0.167) = \$159$$

Locate C_2 on the unit cost axis. Find the point of intersection (y) of a line drawn vertically up from 2 on the experience axis and a line drawn horizontally right from C_2 on the unit cost axis. Draw a straight line through the points C_1 and y . The result is the product's experience curve (Exhibit 12-F, page 331).

The application of the experience curve concept to marketing strategy requires the forecasting of costs. This can be achieved by using the curve. Determine the current cumulative experience of the product. Add to this value the planned cumulative volume from the present to the future time point. The result is the planned experience level at that point. Locate the planned experience level on the experience axis of the graph. Move vertically up from that point until the line extension of the experience curve is reached. Move horizontally left from the line to the unit cost axis. Read the estimated unit cost value from the

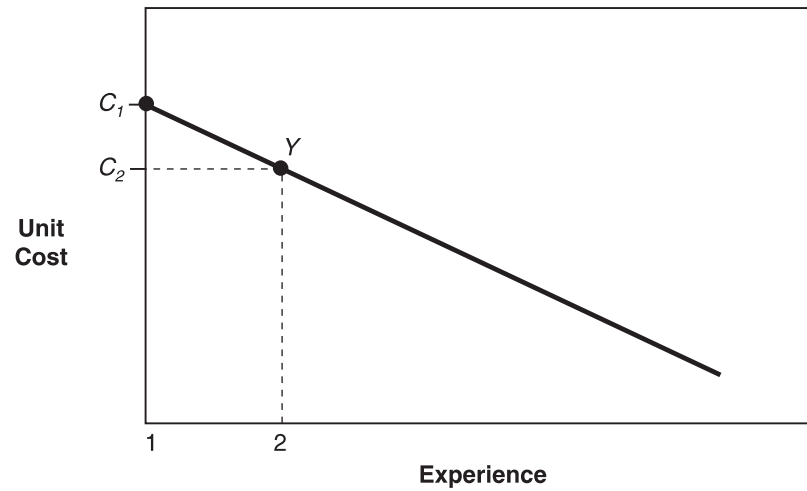
EXHIBIT 12-E
Intensity Multipliers

<i>Intensity</i>	<i>Intensity Multiplier</i>	<i>Intensity</i>	<i>Intensity Multiplier</i>
5.0%	.926	20.5%	.669
5.5	.918	21.0	.660
6.0	.911	21.5	.651
6.5	.903	22.0	.642
7.0	.895	22.5	.632
7.5	.888	23.0	.623
8.0	.880	23.5	.614
8.5	.872	24.0	.604
9.0	.864	24.5	.595
9.5	.856	25.0	.585
10.0	.848	25.5	.575
10.5	.840	26.0	.566
11.0	.832	26.5	.556
11.5	.824	27.0	.546
12.0	.816	27.5	.536
12.5	.807	28.0	.526
13.0	.799	28.5	.516
13.5	.791	29.0	.506
14.0	.782	29.5	.496
14.5	.774	30.0	.485
15.0	.766	30.5	.475
15.5	.757	31.0	.465
16.0	.748	31.5	.454
16.5	.740	32.0	.444
17.0	.731	32.5	.433
17.5	.722	33.0	.422
18.0	.714	33.5	.411
18.5	.705	34.0	.401
19.0	.696	34.5	.390
19.5	.687	35.0	.379
20.0	.678	35.5	.367

scale. The unit cost obtained is expressed in constant dollars, but it can be converted to an actual dollar cost by multiplying it by the projected inflator for the future year.

Cost forecasts can also be used to determine the minimum rate of volume growth necessary to offset an assumed rate of inflation. For example, with an assumed inflation rate of 3.8 percent, a producer having an intensity of 20 percent must realize a volume growth of approximately 13 percent per year just to maintain unit cost in real dollars. Should growth be slower or should full cost-reduction potential not be realized, the producer's unit cost would rise.

EXHIBIT 12-F
Experience Curve Estimation



Competitor cost is one of the most fundamental yet elusive information needs of the producer attempting to develop marketing strategy. The experience curve concept provides a sound basis for estimating the cost positions of competitors as well. With certain assumptions, competitors' curves can be estimated.

Market Strategies

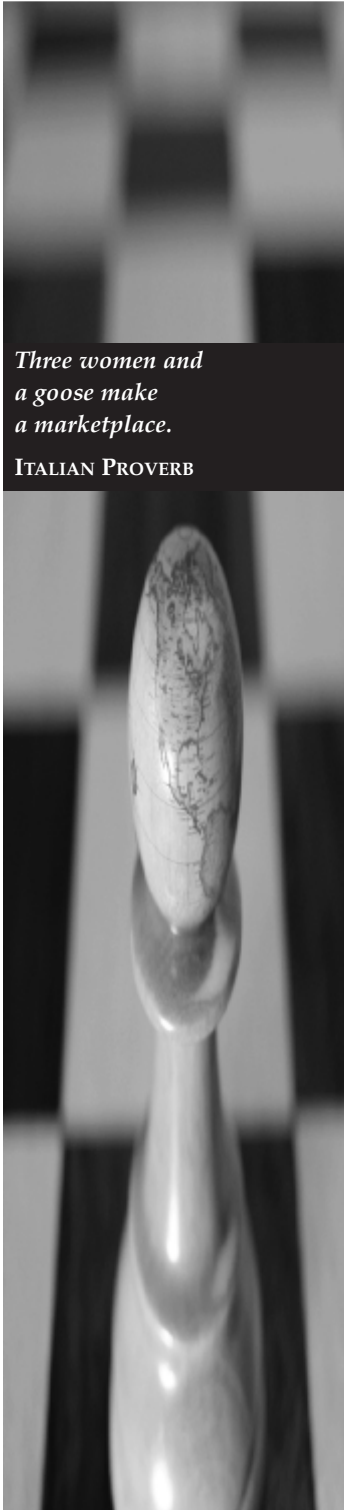
In the final analysis, all business strategies must be justified by the availability of a viable market. When there is no viable market, even the best strategy will flop. In addition, the development of marketing strategies for each business should be realistically tied to the target market. Because the market should be the focus of successful marketing, strategies aligned to the market point the way for each present business, serve as underpinnings for overall corporate-wide strategy, and provide direction for programming key activities and projects in all functional areas.

When corporate resources are scarce and corporate strengths are limited, it is fatal to spread them across too many markets. Rather, these critical resources should be concentrated on those key markets (key in terms of type of market, geographic location, time of entry, and commitment) that are decisive for the business's success. Merely allocating resources in the same way that other firms do yields no competitive differential. If, however, it can be discovered which markets really hold potential, the business will be able to lever itself into a position of relative competitive superiority.

This chapter will identify different aspects of market strategies that companies commonly pursue and will analyze their impact on performance vis-à-vis SBU objectives. The use of these strategies will be illustrated with examples from the marketing literature. The appendix at the end of this chapter will summarize each strategy in terms of definition, objectives, requirements, and expected results.

DIMENSIONS OF MARKET STRATEGIES

Market strategies deal with the perspectives of markets to be served. These perspectives can be determined in different ways. For example, a company may serve an entire market or dissect it into key segments on which to concentrate its major effort. Thus, market scope is one aspect of market strategy. The geographic dimensions of a market constitute another aspect: a company may focus on a local, regional, national, or international market. Another strategic variable is the time of entry into a market. A company may be the first, among the first few, or among the last to enter a market. Commitment to a market is still another aspect of market strategy. This commitment can be to achieve market dominance, to become a major factor in the market, or merely to play a minor role in it. Finally, a company may intentionally decide to dilute a part of its market as a matter of strategy. Briefly, then, the following constitute the major market strategies that a company may pursue:



*Three women and
a goose make
a marketplace.*

ITALIAN PROVERB

- Market-scope strategy
- Market-geography strategy
- Market-entry strategy
- Market-commitment strategy
- Market-dilution strategy

MARKET-SCOPE STRATEGY

Market-scope strategy deals with the coverage of the market. A business unit may serve an entire market or concentrate on one or more of its parts. Three major alternatives in market-scope strategy are single-market strategy, multimarket strategy, and total-market strategy.

Single-Market Strategy

A variety of reasons may lead a company to concentrate its efforts on a single segment of a market. For example, in order to avoid confrontation with large competitors, a small company may find a unique niche in a market and devote its energies to serving this niche. Design and Manufacturing Corporation (D&M) is a classic example of a successful single-market strategy. In the late 1950s, Samuel Regenstrief studied the dishwasher market and found (a) high growth potential; (b) market domination by GE; and (c) absence of a manufacturer to supply large retailers, such as Sears, with their own private brand. These conclusions led him to enter the dishwasher market and to concentrate his efforts on a single segment: national retailers. The company has emerged as the largest producer of dishwashers in the world with over 25 percent of the U.S. market. A D&M executive describes the company's strategy in the following words: "Sam knew precisely what segment of the market he was going after; he hit it at exactly the right time; and he has set up a tightly run organization to take full advantage of these opportunities."¹

The story of Tampax also illustrates the success of the single-market strategy. Tampax had a minimal share of a market dominated by Kimberly-Clark's Kotex and Personal Product's Modess. Tampax (in 1997 Procter & Gamble purchased this business) could not afford to compete head-on with these major brands. To sell its different concept of sanitary protection—internal protection—the company found that newer, younger users were more open-minded and very brand loyal. Starting from a premise that had great appeal for the young user, that internal protection offers greater freedom of action, Tampax concentrated on reaching young women. Its single-market strategy has proved to be highly beneficial.² Even today the company's advertising is scarcely distinguishable from the firm's first efforts.

In the competitive field of cosmetics, Noxell Corporation (a division of Procter & Gamble), marketer of the popular Noxzema and Cover Girl brands of makeup and skin cream, found success in a single segment of the \$15-billion cosmetics industry that its rivals disdain: the mass market. Noxell's products are aimed primarily at teenagers and evoke the image of fresh-faced natural beauty. Widely distributed and heavily advertised, Noxell's brands are easily

recognizable by their low price. Content to sell its products in chains such as Kmart and Wal-Mart, the company avoids more prestigious, but cutthroat, department and specialty store businesses. The determination to sell exclusively through mass merchandisers is based on Noxell's belief that distribution through department stores is unattractive: it requires leasing counter space, keeping large inventories on hand, and paying commissions to salespeople. Noxell's continued sales growth and healthy profit performance attest to the viability of concentrating on a single segment of the market.³

There is no magic formula for choosing a segment. A business should analyze the market carefully to find a segment that is currently being ignored or served inadequately. Then it should concentrate on the chosen segment wholeheartedly, despite initial difficulties, and avoid competition from the established firms.

New market segments often emerge as a result of changes in the environment. For example, the women's movement motivated Smith and Wesson Corp. to launch Lady Smith in 1989, a line of guns specifically designed for women. The result: sales to women jumped from 5 percent of the company's total to nearly 20 percent.⁴ Despite the cutthroat competition from mass merchandisers such as Toys "R" Us, FAO Schwartz continues to successfully operate by targeting upscale children.

The single-market strategy consists of seeking out a market segment that larger competitors consider too small, too risky, or just plain unappealing. The strategy will not work in areas where the market power of big companies is important in realizing economies of scale, as in the extractive and process industries, for example. Companies concentrating on a single market have the advantage of being able to make quick responses to market opportunities and threats through appropriate changes in policies. The single-market, or niche, strategy is often born of necessity. Lacking the resources to fight head-to-head battles across the board with larger entrenched competitors, winners typically seek out niches that are too small to interest the giants or that can be captured and protected by sheer perseverance and by serving customers surpassingly well.

As far as the impact of the single-market strategy is concerned, it affects profitability in a positive direction. When effort is concentrated on a single market, particularly when competition is minimal, it is feasible to keep costs down while prices are kept high, thus earning substantially higher profits. Although its growth objective may not be achieved when this strategy is followed, a company may be able to increase its market share if the chosen segment is large enough vis-à-vis the overall market.

Multimarket Strategy

Instead of limiting business to one segment and thus putting all its eggs in one basket, a company may opt to serve several distinct segments. To implement a multimarket strategy successfully, it is necessary to choose those segments with which the company feels most comfortable and in which the company is able to avoid confronting companies that serve the entire market. This point may be illustrated with reference to Crown Cork and Seal Company. The company is a major producer of metal cans, crowns (bottle caps), closures (screw caps and

bottle lids), and filling machinery for beer and soft drink cans. The industry is characterized by a really dynamic environment: technological breakthroughs, new concepts of packaging, new materials, and threats of self-manufacture by large users are common. Crown Cork and Seal, as a matter of strategy, decided to concentrate on two segments: (a) cans for such "hard-to-hold" products as beer and soft drinks and (b) aerosol containers. Its new strategy paid off. The company outperformed its competitors both in sales growth and in return on sales in the 1980s and 1990s. As it should with any strategic choice, the company fully committed itself to its strategy despite the lure of serving other segments. For example, in spite of its 50 percent share in the motor oil can business, Crown Cork decided not to continue to compete aggressively in that market.⁵

The multimarket strategy can be executed in one of two ways: either by selling different products in different segments or by distributing the same product in a number of segments. Toyota Motor Corporation, for example, introduced its Lexus line of cars in 1989. The car was directed toward luxury car buyers who traditionally had looked to BMW and Mercedes-Benz. Toyota entered a different segment with a different product. In recent years, outdoor sports (e.g., biking, backpacking, and hiking) have experienced terrific growth. Counting on the continued strength of this outdoor trend, Timex Corporation decided to introduce a line of rugged watches. The company decided to license Timberland Co., a well-established name in outdoor products, to sell its watches under the brand name Timberland. The company has introduced as many as 82 styles to keep the competitors at bay.⁶

In contrast, North Face, Inc., the leader in high-performance outdoor clothing, decided to broaden its market base by extending the business to the casual sportswear market. The company plans to increase the number of stores selling North Face after 2001 from 1,500 specialty stores up to 4,000 retailers, including such stores as Nordstrom and Footlocker.⁷

Total-Market Strategy

A company using the total-market strategy serves an entire spectrum of a market by selling different products directed toward different segments of the market. The strategy evolves over a great number of years of operation. A company may start with a single product. As the market grows and as different segments emerge, leading competitors may attempt to compete in all segments by employing different combinations of product, price, promotion, and distribution strategies. These dominant companies may also attempt to enter new segments as they emerge. As a matter of fact, the leading companies may themselves create new segments and try to control them from the outset.

A number of companies in different industries have followed this strategy. General Motors, for one, has traditionally directed its effort to securing an entire market: "A car for every pocket and taste." With its five auto lines (Chevrolet, Pontiac, Oldsmobile, Buick, and Cadillac), along with a variety of small trucks, the company attempts to compete in all conceivable segments.

IBM now also follows an across-the-board strategy. It has a system for meeting the requirements of all types of customers. In the mid-1980s, as the personal

computer segment emerged, IBM was somewhat slow to respond but finally developed a personal computer of its own. Similarly, in the consumer products area, the Coca-Cola Company has Coca-Cola, Diet Coke, Tab, Sprite, Fresca, and Fanta to satisfy different drinking tastes. The company even has a brand of orange juice, Minute Maid, for the segment of consumers who drink juice rather than carbonated beverages.

The total-market strategy is highly risky. For this reason, only a very small number of companies in an industry may follow it. Embracing an entire market requires top management commitment. In addition, a company needs ample resources to implement it. Finally, only companies in a strong financial position may find this strategy attractive. As a matter of fact, a deteriorating financial position may force a company to move backward from an across-the-board market strategy. Chrysler Corporation's financial woes in the 1990s led it to reduce the scope of its markets overseas at a time when experts were anticipating the emergence of a single global market. The total-market strategy can be highly rewarding in terms of achieving growth and market share, but it may or may not lead to increased profitability.

*Seeking Changes in
Market Scope*

There are only limited periods during which the fit between the key requirements of a market and the particular competencies of a firm competing in that market is at an optimum. Companies should not, therefore, tie themselves to a particular market strategy permanently. Environmental shifts may necessitate a change in perspective from one period to another. Consider the American Express credit card. At one time, it had potent snob appeal meant for upscale customers. But as competition in the credit card business intensified, many American Express card holders exchanged their cards for others that required no annual fee and provided revolving credit at modest interest rates. This forced American Express to redefine its market. In 1994, it began offering a number of new cards, each one targeted at a different segment of the consumer market. Some cards bore the exclusive imprimatur of AmEx with annual fee waived, others shared billing with other companies that offered a range of enticements, such as frequent-flier miles and car discounts. All offered revolving credit at competitive rates. Where business travelers were once AmEx's preferred clientele, every creditworthy American was now being wooed. Similarly, Gerber Products long dominated the U.S. baby food market, but declining birth rates forced it to seek growth elsewhere. The company has been planning to introduce foods for older people. In the mid-1990s as microbrewers became popular, the industry leaders, Anheuser and Miller, decided to introduce their own specialty beers with the mystique of the micros. For example Anheuser-Busch added Redhook Ale, Red Wolf, Elk Mountain, and Crossroads; Miller offered Red Dog, Icehouse, and Celis; and Coors came out with Sandlot and George Killian. They did so since future industry growth is dependent on specialty beers. While the U.S. beer industry continues to stagnate, the specialty beers have been growing over 40% annually.⁸

The J.C. Penney Company, after 75 years of being identified as a retailer of private-label soft goods to price-conscious customers, decided in the 1980s to

change the scope of its market. The company transformed itself so that it occupied a position between a traditional department store and a discount store (something along the lines of a moderately priced department store with emphasis on higher-priced fashion) in hard goods, housewares, and especially apparel. The company continues to upgrade and has successfully been able to attract more upscale customers.

Disney's emphasis on the 5- to 13-year-old age market has been a phenomenon in itself. During the 1960s, this segment continued to grow, providing the company with opportunities for expansion. In the 1970s, however, this segment shrank; it declined further in the 1980s, leading the company to change its strategic perspectives. It began serving the over-25 age group by making changes in its current offerings and by undertaking new projects: Epcot Center, Disney MGM Studios theme park, and a water park are all attached to Disney World in Florida.⁹

Briefly, then, markets are moving targets, and a company's strategic perspectives must change accordingly.

MARKET-GEOGRAPHY STRATEGY

Geography has long been used as a strategic variable in shaping market strategy. History provides many examples of how businesses started locally and gradually expanded nationally, even internationally. Automobiles, telephones, televisions, and jet aircraft have brought all parts of the country together so that distance ceases to be important, thus making geographic expansion an attractive choice when seeking growth.

Consider the case of Ponderosa System, a fast-food chain of steak houses (a division of Metromedia Steak Houses, Inc.). The company started in 1969 with four restaurants in Indiana. By 1970 it had added 10 more restaurants in Indiana and southern Ohio. At the end of 1994, there were almost 800 Ponderosa Steak Houses all over the country.

There are a variety of reasons for seeking geographic expansion: to achieve growth, reduce dependence on a small geographic base, use national advertising media, realize experience (i.e., economies of scale), utilize excess capacity, and guard against competitive inroads by moving into more distant regional markets. This section examines various alternatives of market-geography strategy. The purpose here is to highlight strategic issues that may dictate the choice of a geographic dimension in the context of market strategy.

Local-Market Strategy

In modern days, the relevance of local-market strategy may be limited to (a) retailers and (b) service organizations, such as airlines, banks, and medical centers. In many cases, the geographic dimensions of doing business are decided by law. For example, until recently, an airline needed permission from the Civil Aeronautics Board (which was dissolved in 1983 after the airline industry deregulation) to change the areas it could cover. By the same token, banks traditionally could only operate locally.

Of the 2 million retailers in the United States, about half have annual sales of less than \$100,000. Presumably, these are all local operations. Even manufacturers may initially limit the distribution of new products to a local market. Local-market strategy enables a firm to prosper by serving customers in a narrow geographic area well. The strategy emphasizes personal service, which bigger rivals may shun.

Regional-Market Strategy

The regional scope of a business may vary from operations in two or three states to those spread over larger sections of the country: New England, the Southwest, the Midwest, or the West, for example. Regional expansion provides a good compromise between doing business locally and going national.

Regional expansion ensures that, if business in one city is depressed, favorable conditions prevailing in other regions allow the overall business to remain satisfactory. In the 1980s, Marshall Field, the Chicago-based department store (now a division of Dayton-Hudson Company), found itself pummeled by recent demographic and competitive trends in that city. Therefore, it decided to expand into new regions in the South and West. This way it could lessen its concentration in the Midwest and expand into areas where growth was expected.

Further, it is culturally easier to handle a region than an entire country. The logistics of conducting business regionally are also much simpler. As a matter of fact, many companies prefer to limit themselves to a region in order to avoid competition and to keep control centralized. Regional-market strategy allows companies to address America's diversity by dividing the country into well-defined geographic areas, choosing one or more areas to serve, and formulating a unique marketing mix to serve each region. The point may be illustrated with reference to D.A. Davidson & Company, a regional brokerage firm based in Great Falls, Montana. While large brokerage houses, such as Merrill Lynch and Smith Barney, invest the bulk of their research dollars following large, well-established corporations, regional firms mainly concentrate on local companies.¹⁰ This helps in establishing a long-term relation such that when these companies need financial guidance, they turn to the firm that understands them.

Many businesses continue to operate successfully on a regional scale. The following large grocery chains, for example, are regional in character: Safeway in the West, Kroger in the Midwest, and Stop & Shop in the East. Regional expansion of a business helps achieve growth and, to an extent, gains market share. Simply expanding a business regionally, however, may or may not affect profitability.

Geographic expansion of a business to a region may become necessary either to achieve growth or to keep up with a competitor. For example, a small pizza chain with about 30 restaurants in an Ohio metropolitan area had to expand its territory when Pizza Hut started to compete aggressively with it.

At times, a regional strategy is much more desirable than going national. A company operating nationally may do a major portion of its business in one region, with the remainder spread over the rest of the country, or it may find it much more profitable to concentrate its effort in a region where it is most successful and divest itself of its business elsewhere.

*National-Market
Strategy*

Going from a regional to a national market presumably opens up opportunities for growth. This may be illustrated with reference to Borden, Inc. A dairy business by tradition, in the 1980s Borden decided to become a major player in the snack food arena. It acquired seven regional companies, among them Snacktime, Jays, and Laura Scudder's, to compete nationally, to grow, and to provide stiffer competition for PepsiCo's Frito-Lay division.

It was the prospect of growth that influenced the Radisson Hotel Corporation of Minneapolis to go national and to become a major competitor in the hotel business. Radisson decided to move into prime "gateway" markets—New York, Los Angeles, Boston, Chicago, and San Francisco—where it could compete against such giants as Marriott and Hyatt.

In some cases, the profit economics of an industry requires going national. For example, success in the beer industry today demands huge advertising outlays, new product introductions (e.g., light beer), production efficiencies, and wide distribution. These characteristics forced Adolph Coors to go national.

Going national, however, is far from easy. Each year a number of products enter the market, hoping eventually to become national brands. Ultimately, however, only a small percentage of them hit the national market; a still smaller percentage succeed.

A national-market strategy requires top management commitment because a large initial investment is needed for promotion and distribution. This requirement makes it easier for large companies to introduce new brands nationally, partly because they have the resources and are in the position to take the risk and partly because a new brand can be sheltered under the umbrella of a successful brand. For example, a new product introduced under GE's name has a better chance of succeeding than one introduced by an unknown company.

To implement a national-market strategy successfully, a company needs to institute proper controls to make sure that things are satisfactory in different regions. Where controls are lacking, competitors, especially regional ones, may find it easy to break in. If that situation comes about, the company may find itself losing business in region after region. Still, a properly implemented national-market strategy can go a long way in providing growth, market share, and profitability.

*International-
Market Strategy*

A number of corporations have adopted international-market postures. The Singer Company, for example, has been operating overseas for a long time. The international-market strategy became a popular method for achieving growth objectives among large corporations in the post-World War II period.

In its attempts to reconstruct war-torn economies, the U.S. government provided financial assistance to European countries through the Marshall Plan. Because the postwar American economy emerged as the strongest in the world, its economic assistance programs, in the absence of competition, stimulated extensive corporate development of international strategies.

At the end of 1996, according to a U.S. Department of Commerce report, U.S. direct investment abroad was estimated at \$716 billion, up from \$450 billion in 1993. About 70 percent of U.S. investment overseas has traditionally been in

developed countries. However, as many developing countries gained political freedom after World War II, their governments also sought U.S. help to modernize their economies and to improve their living standards. Thus, developing countries have provided additional investment opportunities for U.S. corporations, especially in more politically stable countries. It is interesting, however, that although for cultural, political, and economic reasons more viable opportunities were found in Western Europe, Canada, and, to a lesser extent, Japan, developing countries provided a better return on direct U.S. investment. For example, in 1996 developing countries accounted for about 40 percent of income but less than 30 percent of investment.¹¹

In recent years, overseas business has become a matter of necessity from the viewpoint of both U.S. corporations and the U.S. government. The increased competition facing many industries, resulting from the saturation of markets and competitive threats from overseas corporations doing business domestically, has forced U.S. corporations to look to overseas markets. At the same time, the unfavorable balance of trade, partly due to increasing energy imports, has made the need to expand exports a matter of vital national interest. Thus, although in the 1950s and 1960s international business was considered a means of capitalizing on a new opportunity, in today's changing economic environment it has become a matter of survival.

Generally speaking, international markets provide additional opportunities over and above domestic markets. In some cases, however, a company may find the international market an alternative to the domestic market. Massey-Ferguson decided long ago to concentrate on sales outside of North America rather than compete with powerful U.S. farm equipment producers. Massey's entire organization, including engineering, research, and production, is geared to market changes overseas. It has learned to live with the instability of foreign markets and to put millions of dollars into building its worldwide manufacturing and marketing networks. The payoff for the company from its emphasis on the international market has been encouraging. The company continues to outperform both Deere and International Harvester. Similarly, the Colgate-Palmolive Company has flourished through concentration in markets abroad despite tough competitors, i.e., Procter & Gamble and Unilever, at home.

With the world's biggest private inventory of commercial softwood, Weyerhaeuser has been able to build an enviable export business—a market its competitors have virtually ignored until recently. This focus has given Weyerhaeuser a unique advantage in a rapidly changing world market. Consumption of forest products overseas in the 1990s has been increasing at double the domestic rate of 2 to 3 percent annually. Future prospects overseas continue to be attractive. Particularly dramatic growth is expected in the Pacific Basin, which Weyerhaeuser is ideally located to serve. Moreover, dwindling timber supplies and high oil costs are putting European and Japanese producers at an increasing disadvantage even in their own markets, creating a vacuum that North American producers are now rushing to fill. With a product mix already heavily weighted toward export commodities and with unmatched access to

deep-water ports, Weyerhaeuser is far ahead of its competitors in what is shaping up to be an export boom in U.S. forest products. Exports, which in 1998 accounted for 40 percent of Weyerhaeuser's sales and an even higher percentage of its profits, could account for fully half of the company's total revenues by the year 2000.¹²

*Other Dimensions of
Market-Geography
Strategy*

A company may be regional or national in character, yet it may not cover its entire trading area. These gaps in the market provide another opportunity for growth. For example, the Southland Corporation has traditionally avoided putting its 7-Eleven stores (now a division of the Yokado Group of Japan) in downtown areas. About 6,500 of these stores in suburban areas provide it with more than \$2 billion in sales. A few years ago, the company opened a store at 34th and Lexington in New York City, signaling the beginning of a major drive into the last of the U.S. markets that 7-Eleven had not yet tapped. Similarly, Hyatt Corp. has hotels in all major cities but not in all resort and suburban areas. To continue to grow, this is the gap the company plans to fill in the 1990s.

Gaps in the market are left unfilled either because certain markets do not initially promise sufficient potential or because local competition appears too strong to confront. However, a corporation may later find that these markets are easy to tap if it consolidates its position in other markets or if changes in the environment create favorable conditions.

MARKET-ENTRY STRATEGY

Market-entry strategy refers to the timing of market entry. Basically, there are three market-entry options from which a company can choose: (a) be first in the market, (b) be among the early entrants, or (c) be a laggard. The importance of the time of entry can be illustrated with reference to computers. Experience has shown that if new product lines are acceptable to users and if their impact is properly controlled through pricing and contractual arrangements, sales of an older line can be stimulated. Customers are more content to upgrade within the current product line if they know that a more advanced machine is available whenever they need it. A successful introduction, therefore, requires that the right product is announced at the right time. If it is announced too early, the manufacturer will suffer a drop in revenues and will lose customers to the competition.

First-In Strategy

To be the first in the market with a product provides definite advantages. The company can create a lead for itself that others will find difficult to match. Following the experience curve concept, if the first entrant gains a respectable share of the market, across-the-board costs should go down by a fixed percentage every time experience doubles. This cost advantage can be passed on to customers in the form of lower prices. Thus, competitors will find it difficult to challenge the first entrant in a market because, in the absence of experience, their costs and hence their prices for a similar product will be higher. If the new introduction is protected by a patent, the first entrant has an additional advantage because it will have a virtual monopoly for the life of the patent.

The success story of Kinder-Care Learning Centers illustrates the significance of being first in the market. In 1968 a real estate developer, Perry Mendel, had an idea that many people thought was outrageous, impractical, and probably immoral. He wanted to create a chain of child care centers, and he wanted to use the same techniques of standardization that he had seen work for motels and fast-food chains. Convinced that the number of women working outside the home would continue to increase, Mendel started Kinder-Care Learning Centers. In its brief history, the company has become a dominant force in the commercial child care industry.

The strategy to be the first, however, is not without risks. The first entrant must stay ahead of technology or risk being dethroned by competitors. Docutel Corporation provides an interesting case. This Dallas-based company was the first to introduce automated teller machines (ATMs) in the late 1960s. These machines made it possible for customers to withdraw cash from and make deposits to their savings and checking accounts at any time by pushing a few buttons. Docutel had virtually no competition until 1975, and as recently as 1976, the company had a 60 percent share of the market for ATMs. Then the downfall began. Market share fell to 20 percent in 1977 and to 8 percent in 1978. Docutel's fortunes changed because the company failed to maintain its technological lead. Its second-generation ATM failed miserably and thus made room for competitors. Diebold was the major beneficiary of Docutel's troubles: its share of the market jumped to 70 percent in 1978 from barely 15 percent in 1976. Although Docutel's comeback efforts have been encouraging, the company may never again occupy a dominant position in the ATM industry.

Similarly, Micro Instrumentation and Telemetry Systems invented the PC in the mid-1970s, but ceded market leadership to latecomers (such as Apple computers and IBM) that invested heavily to turn the PC into a mass-market product. Royal Crown was a pioneer in the consumer market for diet colas, a product that had previously been sold only to diabetics. However, PepsiCo and Coca-Cola were able to use their vast financial muscle in other parts of the cola market to crush Royal Crown, despite their late arrival. Indeed, it took Diet Coke only a year to establish market leadership after Coca-Cola launched it in 1983.¹³

A company whose strategy is to be the first in the market must stay ahead no matter what happens because the cost of yielding the first position to someone else later can be very high. Through heavy investment in promotion, the first entrant must create a primary demand for a product where none exists. Competitors will find it convenient to piggyback because by the time they enter the market, primary demand is already established. Thus, even if a company has been able to develop a new product for an entirely new need, it should carefully evaluate whether it has sufficient technological and marketing strength to command the market for a long time. Competitors will make every effort to break in, and if the first company is unsure of itself, it should wait. Apple Computer, for example, was the first company in the personal computer field. Despite its best efforts, it could not compete against IBM. The upstart company that always talked confrontation with IBM finally decided to play second fiddle. If properly

implemented, however, the strategy to be first can be highly rewarding in terms of growth, market share, and profitability.

Early-Entry Strategy

Several firms may be working on the same track to develop a new product. When one introduces the product first, the remaining firms are forced into an early-entry strategy, whether they had planned to be first or had purposely waited for someone else to take the lead. If the early entry takes place on the heels of the first entry, there is usually a dogfight between the firms involved. By and large, the fight is between two firms, the leader and a strong follower (even though there may be several other followers). The reason for the fight is that both firms have worked hard on the new product, both aspire to be the first in the market, both have made a strong commitment to the product in terms of resources. In the final phases of their new-product development, if one of the firms introduces the product first, the other one must rush to the market right away to prevent the first company from creating a stronghold. Ultimately, the competitor with a superior marketing strategy in terms of positioning, product, price, promotion, and distribution comes out ahead.

After the first two firms find their natural positions in the market and the market launches itself on a growth course, other entrants may follow. These firms exist on the growth wave of the market and exit as the market matures.

When Sara Lee Corp. introduced its new Wonderbra in the United States in 1994, the rival VF Corp. watched closely. Only after American shoppers began buying it in large numbers did VF offer up its own It Must Be Magic version. But once VF decided to enter the market, it moved swiftly using state-of-the-art distribution, surging with nationwide distribution ahead of Sara Lee. VF's "second-to-the-market" approach, bringing high technology to the nitty-gritty details of distribution, have helped it avoid the financial risk that beset clothing makers.¹⁴

Early entry on the heels of a leader is desirable if a company has an across-the-board superior marketing strategy and the resources to fight the leader. As a matter of fact, the later entrant may get an additional boost from the groundwork laid by the leader (in the form of the creation of primary demand). A weak early entrant, however, will be conveniently swallowed by the leader. The Docutel case discussed above illustrates the point. Docutel was the leader in the ATM market. However, being a weak leader, it paved the way for a later entrant, Diebold, to take over the market it had developed. The disposable diaper was introduced in the mid-1930s by a small company under the brand name Chux. Although it was probably the best product in the early 1960s, it was relatively expensive, limiting the market to wealthy households, or for use while traveling. However, P&G's experience in grocery marketing and its early research with Pampers prompted it to aim at the mass market. Through making huge investments, P&G expanded the market from \$10 million to \$370 million in seven years.¹⁵

As the market reaches the growth phase, a number of other firms may enter it. Depending on the length of the growth phase and the point at which firms enter the market, some could be labeled as early entrants. Most of these early entrants prefer to operate in specific market niches rather than compete against

major firms. For example, a firm may concentrate on doing private branding for a major retailer. Many of these firms, particularly marginal operations, may be forced out of the market as growth slows down. In summary, an early-entry strategy is justifiable in the following circumstances:

1. When the firm can develop strong customer loyalty based on perceived product quality and retain this loyalty as the market evolves.
2. When the firm can develop a broad product line to help discourage entries and combat competitors who choose a single-market niche.
3. When either current investment is not substantial or when technological change is not anticipated to be so rapid and abrupt as to create obsolescence problems.
4. When an early entrant can initiate the experience curve and when the amount of learning is closely associated with accumulated experience that cannot readily be acquired by later entrants.
5. When absolute cost advantages can be achieved by early commitment to raw materials, component manufacture, distribution channels, and so forth.
6. When the initial price structure is likely to be high because the product offers superior value to products being displaced.
7. When prospective competitors can be discouraged as the market is not strategically crucial to them and existing competitors are willing to see their market shares erode.

Early entry, therefore, can be a rewarding experience if the entry is made with a really strong thrust directed against the leader's market or if it is carefully planned to serve an untapped market. Early entry can contribute significantly to profitability and growth. For the firm that takes on the leader, the early entry may also help in gaining market share.

Laggard-Entry Strategy

The laggard-entry strategy refers to entering the market toward the tail end of the growth phase or in the maturity phase of the market. There are two principal alternatives to choose from in making an entry in the market as a laggard: to enter as imitator or as initiator. An **imitator** enters the market as a me-too competitor; that is, imitators develop a product that, for all intents and purposes, is similar to one already on the market. An **initiator**, on the other hand, questions the status quo and, after doing some innovative thinking, enters the market with a new product. Between these two extremes are companies that enter stagnant markets with modified products.

Entry into a market as an imitator is short-lived. A company may be able to tap a portion of a market initially by capitalizing on the customer base of the major competitor(s). In the long run, however, as the leader discards the product in favor of a new or improved one, the imitator is left with nowhere to go. When Enterprise Rent-a-Car Inc. entered the business, it had to decide whether to follow the strategy that the early starters, Hertz and Avis, had pursued or consider an alternative strategy. It decided to go against all the conventional wisdom. Not only has it ceded the bread-and-butter airport business to Hertz, Avis and others, but it has also done without celebrity-driven advertisements and catchy slogans. Sticking close to the niche it developed—providing rentals

for customers whose cars are being repaired or who need an extra car—Enterprise is the leader in fleet size and locations. Its sales in 1996 were \$3.1 billion versus \$3.8 billion for Hertz, but it probably was number one in profits, estimated to be \$500 million (Hertz, a division of the Ford Motor Company, does not disclose earnings).¹⁶

Imitators have many inherent advantages that make it possible to run a profitable business. These advantages include availability of the latest technological improvements; feasibility of achieving greater economies of scale; ability to obtain better terms from suppliers, employees, or customers; and ability to offer lower prices. Thus, even without superior skills and resources, an imitator may perform well.

The initiator starts by seeking ways to dislodge the established competitor(s) in some way. Consider the following examples:

The blankets produced by an electrical appliance manufacturer carried the warning: “Do not fold or lie on this blanket.” One of the company’s engineers wondered why no one had designed a blanket that was safe to sleep on while in operation. His questioning resulted in the production of an electric underblanket that was not only safe to sleep on while in operation, but was much more efficient: being insulated by the other bed clothes, it wasted far less energy than conventional electric blankets, which dissipate most of their heat directly into the air.

A camera manufacturer wondered why a camera couldn’t have a built-in flash that would spare users the trouble of finding and fixing an attachment. To ask the question was to answer it. The company proceeded to design a 35mm camera with built-in flash, which has met with enormous success and swept the Japanese medium-priced single-lens market.¹⁷

These two examples illustrate how a latecomer may be able to make a mark in the market through creativity and initiative. In other words, by exploiting technological change, avoiding direct competition, or changing the accepted business structure (e.g., a new form of distribution), the initiator has an opportunity to establish itself in the market successfully.

The Wilmington Corporation adopted the middle course when entering the pressed glass-ceramic cookware market in 1977. Until that time, Corning Glass Works was the sole producer of this product. Corning held a patent that expired in January 1977. The Wilmington Corporation opted not to enter the market with a me-too product. It sought entry into the market with a modified product line: round containers in solid colors. Corning’s product was square-shaped and white, with a cornflower design. The company felt that its product would enlarge the market by appealing to a broader range of consumer tastes.¹⁸

Whatever course a company may pursue to enter the market, as a laggard, it cannot expect much in terms of profitability, growth, or market share. When laggards enter the market, it is already saturated; only established firms can operate profitably. As a matter of fact, their built-in experience affords the established competitors an even greater advantage. An initiator, however, may be able to make a profitable entry, at least until an established firm adds innovation to its own line.

MARKET-COMMITMENT STRATEGY

The **market-commitment strategy** refers to the degree of involvement a company seeks in a particular market. It is widely held that not all customers are equally important to a company. Often, such statements as “17 percent of our customers account for 60 percent of our sales” and “56 percent of our customers provide 11 percent of our sales” are made, which indicate that a company should make varying commitments to different customer groups. The commitment can be in the form of financial or managerial resources or both. Presumably, the results from any venture are commensurate with the commitment made, which explains the importance of the commitment strategy.

Commitment to a market may be categorized as strong, average, or light. Whatever the nature of the commitment, it must be honored: a company that fails to regard its commitment can get into trouble. In 1946, the Liggett and Myers Tobacco Company had a 22 percent share of the U.S. cigarette market. In 1978, its share of the market was less than 3.5 percent; in 1989, slightly less than 3 percent.¹⁹ A variety of reasons has been given for the company’s declining fortunes, all amounting to a lack of commitment to a market that at one time it had commanded with an imposing market share. These reasons included responding too slowly to changing market conditions, using poor judgment in positioning brands, and failing to attract new and younger customers. The company lagged behind when filters were introduced and missed industry moves to both king-size and extra-long cigarettes. It also missed the market move toward low-tar cigarettes. Its major entry in that category, Decade, was not introduced until 1977, well after competitors had established similar brands. Liggett and Myers illustrates that a company can lose a comfortable position in any market if it fails to commit itself adequately to it.

Strong-Commitment Strategy

The strong-commitment strategy requires a company to operate in a market optimally by realizing economies of scale in promotion, distribution, manufacturing, and so on. If a competitor challenges a company’s position in the market, the latter must fight back aggressively by employing different forms of product, price, promotion, and distribution strategies. In other words, because the company has a high stake in the market, it should do all it can do to defend its position.

A company with a strong commitment to a market should refuse to be content with the status quo. It should foresee its own obsolescence by developing new products, improving product quality, and increasing expenditures for sales force, advertising, and sales promotion relative to the market’s growth rate.

This point may be illustrated with reference to the Polaroid Corporation. The company continues to do research and development to stay ahead of the field. The original Land camera, introduced in 1948, produced brown-and-white pictures. Thereafter, the company developed film that took truly black-and-white pictures with different ASA speeds. Also, the time involved in the development of film was reduced from the original 60 seconds to 10 seconds. In 1963 the company introduced color-print film with a development time of 60 seconds; in the early 1970s,

the company introduced the SX-70 camera, which made earlier Polaroid cameras obsolete. Since its introduction, a variety of changes and improvements have been made both in the SX-70 camera and in the film that goes into it. A few years later, the company introduced yet another much-improved camera, Spectra. In 1976 Kodak introduced its own version of the instant camera. Polaroid charged Kodak with violating seven Polaroid patents and legally forced Kodak out of the instant photography business.²⁰ The result: Polaroid has retained its supremacy in the instant photography field, a field to which it has been solely committed. Porsche continues to excel in the crowded auto industry by making a firm commitment to a well-defined market niche (a 40-something male college graduate earning over \$200,000 per year). The company sells only about 6000 cars a year (each costing between \$40,000 and \$82,000), but does well in terms of profits.²¹ RCA pioneered color television in 1954, yet their product did not sell well since the vast majority of programs were broadcast in black and white. But RCA did not give up and made a long-term commitment to the business. It started broadcasting color TV programs through its NBC subsidiary at a time when the majority of consumers owned black-and-white TVs. RCA's persistence over ten years was rewarded with long-term market leadership of color TVs.

The nature of a company's commitment to a market may, of course, change with time. Consider Levi Strauss & Co. Its brand name is synonymous with rebellious youth. But while it retains its hold over the baby boomers who built the brand into mythic proportions, it has neglected the whims of the new generation of youth, and these are the future customers. This lack of commitment has cost the company dearly. Its sales have been declining since 1990, forcing it to close many factories. As a company executive put: "It was, in part, the classic corporate goof: taking your eyes off the ball. Projects during the last decade, such as expanding the casual clothing line Dockers and launching its upscale cousin Slaters distracted executives from the threat to Levi's core jeans brand."²²

Strong commitment to a market can be highly rewarding in terms of achieving growth, market share, and profitability. A warning is in order, however. The commitment made to a market should be based on a company's resources, its strengths, and its willingness to take risks to live up to its commitment. For example, Procter & Gamble could afford to implement its commitment to the Pittsburgh market because it had a good rapport with distributors and dealers and the resources to launch an effective promotional campaign. A small company could not have afforded to do all of that.

*Average-
Commitment
Strategy*

When a company has a stable interest in a market, it must stress the maintenance of the status quo, leading to an only average commitment to the market. Adoption of the average-commitment strategy may be triggered by the fact that a strong-commitment strategy is not feasible. The company may lack the resources to make a strong commitment; a strong commitment may be in conflict with top management's value orientation; or the market in question may not constitute a major thrust of the business in, for example, a diversified company.

In April 1976, when the Eastman Kodak Company announced its entry into the instant photography field, the company most worried about this move was Polaroid. Because Polaroid had a strong commitment to the instant photography market, it did not like Kodak being there just for the sake of competition. As Polaroid's president commented, "This is our very soul that we are involved with. This is our whole life. For them it's just another field."²³ Similarly, when Frito-Lay (a division of PepsiCo) entered the cookie business in 1982, the industry leader, Nabisco, had to adopt a new strategy to defend its title in the business. As an executive of the company noted, "We aren't going to sit on our haunches and let 82 years of business go down the drain."²⁴

A company with an average commitment to a market can afford to make occasional mistakes because it has other businesses to compensate for them. Essentially, the average-commitment strategy requires keeping customers happy by providing them with what they are accustomed to. This can be accomplished by making appropriate changes in a marketing program as required by environmental shifts, thus making it difficult for competitors to lure customers away. Where commitment is average, however, the company becomes vulnerable to the lead company as well as the underdog. The leader may wipe out the average-commitment company by price cutting, a feasible strategy because of the experience effect. The underdog may challenge the average-commitment company by introducing new products, focusing on new segments within the market, trying out new forms of distribution, or launching new types of promotional thrusts. The best defense for a company with an average commitment to a market is to keep customers satisfied by being vigilant about developments in its market.

An average commitment may be adequate, as far as profitability is concerned, if the market is growing. In a slow-growth market, an average commitment is not conducive to achieving either growth or profitability.

Light-Commitment Strategy

A company may have only a passing interest in a market; consequently, it may make only a light commitment to it. The passing interest may be explained by the fact that the market is stagnant, its potential is limited, it is overcrowded with many large companies, and so on. In addition, a company may opt for light commitment to a market to avoid antitrust difficulties. GE maintained a light commitment in the color television market because the field was overcrowded, particularly by Japanese companies. (In 1988, GE sold its television business to Thomson, a French company.) In the early 1970s, Procter & Gamble adopted the light-commitment strategy in the shampoo market, presumably to avoid antitrust difficulties such as those it had encountered with Clorox several years previously; Procter & Gamble let its share of the shampoo market slip from around 50 percent to a little over 20 percent, delayed reformulating its established brands (Prell and Head & Shoulders), introduced only one new brand in many years, and substantially cut its promotional efforts.²⁵

A company with a light commitment to a market operates passively and does not make any new moves. It is satisfied as long as the business continues to be in

the black and thus seeks very few changes in its marketing perspectives. Overall, this strategy is not of much significance for a company pursuing increasing profitability, greater market share, or growth.

MARKET-DILUTION STRATEGY

In many situations, a company may find reducing a part of its business strategically more useful than expanding it. The **market-dilution strategy** works out well when the overall benefit that a company derives from a market, either currently or potentially, is less than it could achieve elsewhere. Unsatisfactory profit performance, desire for concentration in fewer markets, lack of top management knowledge of the market, negative synergy vis-à-vis other markets that the company serves, and lack of resources to develop the market fully are other reasons for diluting market position.

There was a time when dilution of a market was considered an admission of failure. In the 1970s, however, dilution came to be accepted purely as a matter of strategy. Different ways of diluting a market include demarketing, pruning marginal markets, key account strategy, and harvesting strategy.

Demarketing Strategy

Demarketing, in a nutshell, is the reverse of marketing. This term became popular in the early 1970s when, as a result of the Arab oil embargo, the supply of a variety of products became short. **Demarketing** is the attempt to discourage customers in general or a certain class of customers in particular on either a temporary or permanent basis.

The demarketing strategy may be implemented in different ways. One way involves keeping close track of time requirements of different customers. Thus, if one customer needs the product in July and another in September, the former's order is filled first even though the latter confirmed the order first. A second way of demarketing is rationing supplies to different customers on an equitable basis. Shell Oil followed this route toward the end of 1978 when a gasoline shortage occurred. Each customer was sold a maximum of 10 gallons of gasoline at each filling. Third, recommending that customers use a substitute product temporarily is a form of demarketing. The fourth demarketing method is to divert a customer with an immediate need for a product to another customer to whom the product was recently supplied and who is unlikely to use it immediately. The company becomes an intermediary between two customers, providing supplies of the product to one customer whenever they are needed if present supplies are transferred to the customer in need.

The demarketing strategy is directed toward maintaining customer goodwill during times when customer demands cannot be adequately met. By helping customers in the different ways discussed above, the company hopes that the situation requiring demarketing is temporary and that, when conditions are normal again, customers will be inclined favorably toward the company. In the long run, the demarketing strategy should lead to increased profitability.

*Pruning-of-
Marginal Markets
Strategy*

A company must undertake a conscious search for those markets that do not provide rates of return comparable to those rates that could be attained if it were to shift its resources to other markets. These markets potentially become candidates for pruning. The pruning of marginal markets may result in a much higher growth rate for the company as a whole. Consider two markets, one providing 10 percent and the other 20 percent on original investments of \$1 million. After 15 years, the first market will show an equity value of \$4 million, as opposed to \$16 million for the second one. Pruning can improve return on investment and growth rate by ridding the company of markets that are growing more slowly than the rest of its markets and by providing cash for investment in faster-growing, higher-return markets. Several years ago, A&P closed more than 100 stores in markets where its competitive position was weak. This pruning effort helped the company to fortify its position and to concentrate on markets where it felt strong.

Pruning also helps to restore balance. A company may be out of balance when it has too many diverse and difficult markets to serve. By pruning, the company may limit its operations to growth markets only. Because growth markets require heavy doses of investment (in the form of price reductions, promotion, and market development) and because the company may have limited resources, the pruning strategy can be very beneficial. Chrysler Corporation, for example, decided in 1978 to quit the European market so that it could use its limited resources to restore its position in the U.S. market. The pruning strategy is especially helpful in achieving market share and profitability.

*Key-Markets
Strategy*

In most industries, a few customers account for a major portion of volume. This characteristic may be extended to markets. If the breakdown of markets is properly done, a company may find that a few markets account for a very large share of its revenues. Strategically, these key markets may call for extra emphasis in terms of selling effort, after-sales service, product availability, and so on. As a matter of fact, the company may decide to limit its business to these key markets alone.

The key-markets strategy requires:

1. A strong focus tailored to environmental differences (i.e., don't try to do everything; rather, compete in carefully selected ways with the competitive emphasis differing according to the market environment).
2. A reputation for high quality (i.e., turn out high-quality products with superior performance potential and reliability).
3. Medium to low relative prices complementing high quality.
4. Low total cost to permit offering high-quality products at low prices and still show high profits.

*Harvesting
Strategy*

The harvesting strategy refers to a situation where a company may decide to let its market share slide deliberately. The harvesting strategy may be pursued for a variety of reasons: to increase badly needed cash flow, to increase short-term earnings, or to avoid antitrust action. Usually, only companies with high market share can expect to harvest successfully.

If a product reaches the stage where continued support can no longer be justified, it may be desirable to realize a short-term gain by raising the price or by lowering quality and cutting advertising to turn an active brand into a passive one. In any event, the momentum of the product may continue for years with sales declining but with useful revenues still coming in.

Because they reduce a firm's strategic flexibility, exit barriers may prevent a company from implementing a harvesting strategy. Exit barriers refer to circumstances within an industry that discourage the exit of competitors whose performance in that particular business may be marginal. Three types of exit barriers are (a) a thin resale market for the business's assets, (b) intangible strategic barriers as deterrents to timely exit (e.g., value of distribution networks, customer goodwill for the other products of the company, or strong corporate identification with the product), and (c) management's reluctance to terminate a sick line. When exit barriers disappear or when their effect ceases to be of concern, a harvesting strategy may be pursued.

SUMMARY

This chapter illustrated various types of market strategies that a company may pursue. Market strategies rest on a company's perspective of the customer. Customer focus is a very important factor in market strategy. By diligently delineating the markets to be served, a company can effectively compete in an industry even with established firms.

The five different types of market strategies and the various alternatives under each strategy that were examined in this chapter are outlined below:

1. Market-scope strategy.
 - a. Single-market strategy
 - b. Multimarket strategy
 - c. Total-market strategy
2. Market-geography strategy.
 - a. Local-market strategy
 - b. Regional-market strategy
 - c. National-market strategy
 - d. International-market strategy
3. Market-entry strategy.
 - a. First-in strategy
 - b. Early-entry strategy
 - c. Laggard-entry strategy
4. Market-commitment strategy.
 - a. Strong-commitment strategy
 - b. Average-commitment strategy
 - c. Light-commitment strategy
5. Market-dilution strategy.
 - a. Demarketing strategy
 - b. Pruning-of-marginal-markets strategy
 - c. Key-markets strategy
 - d. Harvesting strategy

Application of each strategy was illustrated with examples from marketing literature. The impact of each strategy was considered in terms of its effect on marketing objectives (i.e., profitability, growth, and market share).

DISCUSSION QUESTIONS

1. What circumstances may lead a business unit to change the scope of its market?
2. Under what conditions may a company adopt across-the-board market strategy?
3. Can a company operating only locally go international? Discuss and give examples.
4. Examine the pros and cons of being the first in a market.
5. What underlying conditions must be present before a company can make a strong commitment to a market?
6. Define the term *demarketing*. What circumstances dictate the choice of demarketing strategy?
7. List exit barriers that may prevent a company from implementing a harvesting strategy.

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APPENDIX

Perspectives of Market Strategies

I. Market-Scope Strategy

A. Single-Market Strategy

Definition: Concentration of efforts in a single segment.

Objective: To find a segment currently being ignored or served inadequately and meet its needs.

Requirements: (a) Serve the market wholeheartedly despite initial difficulties.
(b) Avoid competition with established firms.

Expected Results: (a) Low costs. (b) Higher profits.

B. Multimarket Strategy

Definition: Serving several distinct markets.

Objective: To diversify the risk of serving only one market.

Requirements: (a) Carefully select segments to serve. (b) Avoid confrontation with companies serving the entire market.

Expected Results: (a) Higher sales. (b) Higher market share.

C. Total-Market Strategy

Definition: Serving the entire spectrum of the market by selling differentiated products to different segments in the market.

Objective: To compete across the board in the entire market.

Requirements: (a) Employ different combinations of price, product, promotion, and distribution strategies in different segments. (b) Top management commitment to embrace entire market. (c) Strong financial position.

Expected Results: (a) Increased growth. (b) Higher market share.

II. Market-Geography Strategy

A. Local-Market Strategy

Definition: Concentration of efforts in the immediate vicinity.

Objective: To maintain control of the business.

Requirements: (a) Good reputation in the geographic area. (b) Good hold on requirements of the market.

Expected Results: Short-term success; ultimately must expand to other areas.

B. Regional-Market Strategy

Definition: Operating in two or three states or over a region of the country (e.g., New England).

Objectives: (a) To diversify risk of dependence on one part of a region. (b) To keep control centralized.

Requirements: (a) Management commitment to expansion. (b) Adequate resources. (c) Logistical ability to serve a regional area.

Expected Results: (a) Increased growth. (b) Increased market share. (c) Keep up with competitors.

C. National-Market Strategy

Definition: Operating nationally.

Objective: To seek growth.

Requirements: (a) Top management commitment. (b) Capital resources. (c) Willingness to take risks.

Expected Results: (a) Increased growth. (b) Increased market share. (c) Increased profitability.

D. International-Market Strategy

Definition: Operating outside national boundaries.

Objective: To seek opportunities beyond domestic business.

Requirements: (a) Top management commitment. (b) Capital resources. (c) Understanding of international markets.

Expected Results: (a) Increased growth. (b) Increased market share. (c) Increased profits.

III. Market-Entry Strategy

A. First-In Strategy

Definition: Entering the market before all others.

Objective: To create a lead over competition that will be difficult for them to match.

Requirements: (a) Be willing and able to take risks. (b) Be technologically competent. (c) Strive to stay ahead. (d) Promote heavily. (e) Create primary demand. (f) Carefully evaluate strengths.

Expected Results: (a) Reduced costs via experience. (b) Increased growth. (c) Increased market share. (d) Increased profits.

B. Early-Entry Strategy

Definition: Entering the market in quick succession after the leader.

Objective: To prevent the first entrant from creating a stronghold in the market.

Requirements: (a) Superior marketing strategy. (b) Ample resources. (c) Strong commitment to challenge the market leader.

Expected Results: (a) Increased profits. (b) Increased growth. (c) Increased market share.

C. Laggard-Entry Strategy

Definition: Entering the market toward the tail end of growth phase or during maturity phase. Two modes of entry are feasible: (a) Imitator—Entering market with me-too product; (b) Initiator—Entering market with unconventional marketing strategies.

Objectives: Imitator—To capture that part of the market that is not brand loyal. Initiator—To serve the needs of the market better than present firms.

Requirements: Imitator—(a) Market research ability. (b) Production capability. Initiator—(a) Market research ability. (b) Ability to generate creative marketing strategies.

Expected Results: Imitator—Increased short-term profits. Initiator—(a) Putting market on a new growth path. (b) Increased profits. (c) Some growth opportunities.

IV. Market- Commitment Strategy

A. Strong-Commitment Strategy

Definition: Fighting off challenges aggressively by employing different forms of product, price, promotion, and distribution strategies.

Objective: To defend position at all costs.

Requirements: (a) Operate optimally by realizing economies of scale in promotion, distribution, manufacturing, etc. (b) Refuse to be content with present situation or position. (c) Have ample resources. (d) Be willing and able to take risks.

Expected Results: (a) Increased growth. (b) Increased profits. (c) Increased market share.

B. Average-Commitment Strategy

Definition: Maintaining stable interest in the market.

Objective: To maintain the status quo.

Requirements: Keep customers satisfied and happy.

Expected Results: Acceptable profitability.

C. Light-Commitment Strategy

Definition: Having only a passing interest in the market.

Objective: To operate in the black.

Requirements: Avoid investing for any long-run benefit.

Expected Results: Maintenance of status quo (no increase in growth, profits, or market share).

V.
*Market-Dilution
Strategy*

A. Demarketing Strategy

Definition: Discouraging customers in general or a certain class of customers in particular, either temporarily or permanently, from seeking the product.

Objective: To maintain customer goodwill during periods of shortages.

Requirements: (a) Monitor customer time requirements. (b) Ration product supplies. (c) Divert customers with immediate needs to customers who have a supply of the product but no immediate need for it. (d) Find out and suggest alternative products for meeting customer needs.

Expected Results: (a) Increased profits. (b) Strong customer goodwill and loyalty.

B. Pruning-of-Marginal-Markets Strategy

Definition: Weeding out markets that do not provide acceptable rates of return.

Objective: To divert investments in growth markets.

Requirements: (a) Gain good knowledge of the chosen markets. (b) Concentrate all energies on these markets. (c) Develop unique strategies to serve the chosen markets.

Expected Results: (a) Long-term growth. (b) Improved return on investment. (c) Decrease in market share.

C. Key-Markets Strategy

Definition: Focusing efforts on selected markets.

Objective: To serve the selected markets extremely well.

Requirements: (a) Gain good knowledge of the chosen markets. (b) Concentrate all energies on these markets. (c) Develop unique strategies to serve the chosen markets.

Expected Results: (a) Increased profits. (b) Increased market share in the selected markets.

D. Harvesting Strategy

Definition: Deliberate effort to let market share slide.

Objectives: (a) To generate additional cash flow. (b) To increase short-term earnings. (c) To avoid antitrust action.

Requirements: High-market share.

Expected Results: Sales decline but useful revenues still come in.

Product Strategies

*Good is not good where
better is expected.*

THOMAS FULLER

Product strategies specify market needs that may be served by different product offerings. It is a company's product strategies, duly related to market strategies, that eventually come to dominate both overall strategy and the spirit of the company. Product strategies deal with such matters as number and diversity of products, product innovations, product scope, and product design. In this chapter, different dimensions of product strategies are examined for their essence, their significance, their limitations, if any, and their contributions to objectives and goals. Each strategy will be exemplified with illustrations from marketing literature.

DIMENSIONS OF PRODUCT STRATEGIES

The implementation of product strategies requires cooperation among different groups: finance, research and development, the corporate staff, and marketing. This level of integration makes product strategies difficult to develop and implement. In many companies, to achieve proper coordination among diverse business units, product strategy decisions are made by top management. At Gould, for example, the top management decides what kind of business Gould is and what type it wants to be. The company pursues products in the areas of electro-mechanics, electrochemistry, metallurgy, and electronics. The company works to dispose of products that do not fall strictly into its areas of interest.¹

In some companies, the overall scope of product strategy is laid out at the corporate level, whereas actual design is left to business units. These companies contend that this alternative is more desirable than other arrangements because it is difficult for top management to deal with the details of product strategy in a diverse company. In this chapter, the following product strategies are recognized:

- Product-positioning strategy
- Product-repositioning strategy
- Product-overlap strategy
- Product-scope strategy
- Product-design strategy
- Product-elimination strategy
- New-product strategy
- Diversification strategy
- Value-marketing strategy

Each strategy is examined from the point of view of an SBU. The appendix at the end of this chapter summarizes each strategy, giving its definition, objectives, requirements, and expected results.

PRODUCT-POSITIONING STRATEGY

The term *positioning* refers to placing a brand in that part of the market where it will receive a favorable reception compared to competing products. Because the market is heterogeneous, one brand cannot make an impact on the entire market. As a matter of strategy, therefore, a product should be matched with that segment of the market in which it is most likely to succeed. The product should be positioned so that it stands apart from competing brands. Positioning tells what the product stands for, what it is, and how customers should evaluate it.

Positioning is achieved by using marketing mix variables, especially design and communication. Although differentiation through positioning is more visible in consumer goods, it is equally true of industrial goods. With some products, positioning can be achieved on the basis of tangible differences (e.g., product features); with many others, intangibles are used to differentiate and position products. As Levitt has observed:

Fabricators of consumer and industrial goods seek competitive distinction via product features—some visually or measurably identifiable, some cosmetically implied, and some rhetorically claimed by reference to real or suggested hidden attributes that promise results or values different from those of competitors' products.

So too with consumer and industrial services—what I call, to be accurate, “intangibles.” On the commodities exchanges, for example, dealers in metals, grains, and pork bellies trade in totally undifferentiated generic products. But what they “sell” is the claimed distinction of their execution—the efficiency of their transactions in their client's behalf, their responsiveness to inquiries, the clarity and speed of their confirmations, and the like. In short, the offered product is differentiated, though the generic product is identical.²

The desired position for a product may be determined using the following procedure:

1. Analyze product attributes that are salient to customers.
2. Examine the distribution of these attributes among different market segments.
3. Determine the optimal position for the product in regard to each attribute, taking into consideration the positions occupied by existing brands.
4. Choose an overall position for the product (based on the overall match between product attributes and their distribution in the population and the positions of existing brands).

For example, cosmetics for the career woman may be positioned as “natural,” cosmetics that supposedly make the user appear as if she were wearing no makeup at all. An alternate position could be “fast” cosmetics, cosmetics to give the user a mysterious aura in the evenings. A third position might be “light” cosmetics, cosmetics to be worn for tennis and other leisure activities.

Consider the positioning of beer. Two positioning decisions for beer are light versus heavy and bitter versus mild. The desired position for a new brand of beer can be determined by discovering its rating on these attributes and by considering the size of the beer market. The beer market is divided into segments according to these attributes and the positions of other brands. It may be found that the

heavy and mild beer market is large and that Stroh and Budweiser compete in it. In the light and mild beer market, another big segment, Miller and Anheuser-Busch are the dominant competitors. Management may decide to position a new brand in competition with Miller Lite and Bud Light.

Disney stores demonstrate how adequate positioning can lead to instant success.³ Disney stores earn more than three times what other specialty stores earn per every square foot of floor space. Disney has created retail environments with entertainment as their chief motif. As a customer enters the store, he/she sees the Magic Kingdom, a land of bright lights and merry sounds packed full of Mickey Mouse merchandise. From a phone at the front of each store, a customer can get the Disney channel or book a room in a Disney World hotel. Disney designers got down on their hands and knees when they laid out the stores to be sure that their sight lines would work for a three-year-old. The back wall, normally a prime display area, is given over to a large video screen that continuously plays clips from Disney's animated movies and cartoons. Below the screen, at kid level, sit tiers of stuffed animals that toddlers are encouraged to play with. Adult apparel hangs at the front of the stores to announce that they are for shoppers of all ages. Floor fixtures that hold the merchandise angle inward to steer shoppers deeper into this flashy money trap. Managers spend six weeks in intensive preparatory classes and training before being assigned to a store. Garnished with theatrical lighting and elaborate ceiling displays, the stores have relatively high start-up and fixed costs, but once up and running, they earn high margins.

Six different approaches to positioning may be distinguished:

1. Positioning by attribute (i.e., associating a product with an attribute, feature, or customer benefit).
2. Positioning by price/quality (i.e., the price/quality attribute is so pervasive that it can be considered a separate approach to promotion).
3. Positioning with respect to use or application (i.e., associating the product with a use or application).
4. Positioning by the product user (i.e., associating a product with a user or a class of users).
5. Positioning with respect to a product class (e.g., positioning Caress soap as a bath oil product rather than as soap).
6. Positioning with respect to a competitor (i.e., making a reference to competition, as in Avis's now-famous campaign: "We're number two, so we try harder.").

Two types of positioning strategy are discussed here: single-brand strategy and multiple-brand strategy. A company may have just one brand that it may place in one or more chosen market segments, or, alternatively, it may have several brands positioned in different segments.

Positioning a Single Brand

To maximize its benefits with a single brand, a company must try to associate itself with a core segment in a market where it can play a dominant role. In addition, it may attract customers from other segments outside its core as a fringe benefit. BMW does very well, for example, positioning its cars mainly in a limited segment to high-income young professionals.

An alternative single-brand strategy is to consider the market undifferentiated and to cover it with a single brand. Several years ago, for example, the Coca-Cola Company followed a strategy that proclaimed that Coke quenched the thirst of the total market. Such a policy, however, can work only in the short run. To seek entry into a market, competitors segment and challenge the dominance of the single brand by positioning themselves in small, viable niches. Even the Coca-Cola Company now has a number of brands to serve different segments: Classic Coke, Diet Coke, Fanta, Sprite, Tab, Fresca, and even orange juice.

Consider the case of beer. Traditionally, brewers operated as if there were one homogeneous market for beer that could be served by one product in one package. Miller, in order to seek growth, took the initiative to segment the market and positioned its High Life brand to younger customers. Thereafter, it introduced a seven-ounce pony bottle that turned out to be a favorite among women and older people who thought that the standard 12-ounce size was simply too much beer to drink. But Miller's big success came in 1975 with the introduction of another brand, low-calorie Lite. Lite now stands to become the most successful new beer introduced in the United States in this century.

To protect the position of a single brand, sometimes a company may be forced to introduce other brands. Kotler reports that Heublein's Smirnoff brand had a 23 percent share of the vodka market when its position was challenged by Wolfschmidt, priced at \$1 less a bottle. Instead of cutting the price of its Smirnoff brand to meet the competition, Heublein raised the price by one dollar and used the increased revenues for advertising. At the same time, it introduced a new brand, Relska, positioning it against Wolfschmidt, and also marketed Popov, a low-price vodka. This strategy effectively met Wolfschmidt's challenge and gave Smirnoff an even higher status. Heublein resorted to multiple brands to protect a single brand that had been challenged by a competitor.⁴

Anheuser-Busch has been dependent on Bud and Bud Light for more than two-thirds of its brewery volume and for over half of its sales revenues. It was this dependence on a single brand that led the company to introduce Michelob. This brand, however, is not doing as well as expected, and at the same time, rivals are showing signs of fresh energy and determination, making it urgent for the company to diversify.⁵

Whether a single brand should be positioned in direct competition with a dominant brand already on the market or be placed in a secondary position is another strategic issue. The head-on route is usually risky, but some variation of this type of strategy is quite common. Avis seemingly accepted a number two position in the market next to Hertz. Gillette, on the other hand, positioned Silkience shampoo directly against Johnson's Baby Shampoo and Procter & Gamble's Prell. Generally, a single-brand strategy is a desirable choice in the short run, particularly when the task of managing multiple brands is beyond the managerial and financial capability of a company. Supposedly, this strategy is more conducive to achieving higher profitability because a single brand permits better control of operations than do multiple brands.

There are two requisites to managing a single brand successfully: a single brand must be so positioned that it can stand competition from the toughest rival, and its unique position should be maintained by creating an aura of a distinctive product. Consider the case of Cover Girl. The cosmetics field is a crowded and highly competitive industry. The segment Cover Girl picked out—sales in supermarkets and discount stores—is one that large companies, such as Revlon, Avon, and Estee Lauder, have not tapped. Cover Girl products are sold at a freestanding display without sales help or demonstration. As far as the second requisite is concerned, creating an aura of a distinctive product, an example is Perrier. It continues to protect its position through the mystique attached to its name. In other words, a single brand must have some advantage to protect it from competitive inroads.

Positioning Multiple Brands

Business units introduce multiple brands to a market for two major reasons: (a) to seek growth by offering varied products in different segments of the market and (b) to avoid competitive threats to a single brand. General Motors has a car to sell in all conceivable segments of the market. Coca-Cola has a soft drink for each different taste. IBM sells computers for different customer needs. Procter & Gamble offers a laundry detergent for each laundering need. Offering multiple brands to different segments of the same market is an accepted route to growth.

To realize desired growth, multiple brands should be diligently positioned in the market so that they do not compete with each other and create cannibalism. For example, 20 to 25 percent of sales of Anheuser-Busch's Michelob Light are to customers who previously bought regular Michelob but switched because of the Light brand's low-calorie appeal.⁶ The introduction of Maxim by General Foods took sales away from its established Maxwell House brand. About 20 percent of sales of Miller's Genuine Draft beer come from Miller High Life.⁷ Thus, it is necessary to be careful in segmenting the market and to position the product, through design and promotion, as uniquely suited to a particular segment.

Of course, some cannibalism is unavoidable. But the question is how much cannibalism is acceptable when introducing another brand. It has been said that 70 percent of Mustang sales in its introductory year were to buyers who would have purchased another Ford had the Mustang not been introduced; the remaining 30 percent of its sales came from new customers. Cadbury's experience with the introduction of a chocolate bar in England indicates that more than 50 percent of its volume came from market expansion, with the remaining volume coming from the company's existing products. Both the Mustang and the chocolate bar were rated as successful introductions by their companies. The apparent difference in cannibalism rates shows that cost structure, degree of market maturity, and the competitive appeal of alternative offerings affect cannibalism sales and their importance to the sales and profitability of a product line and to individual items.⁸

An additional factor to consider in determining actual cannibalism is the vulnerability of an existing brand to a competitor's entry into a presumably open spot in the market. For example, suppose that a company's new brand derives 50

percent of its sales from customers who would have bought its existing brand. However, if 20 percent of the sales of this existing brand were susceptible to a competitor's entry (assuming a fairly high probability that the competitor would have indeed positioned its new brand in that open spot), the actual level of cannibalism should be set at 30 percent. This is because 20 percent of the revenue from sales of the existing brand would have been lost to a competitive brand had there been no new brand.

Multiple brands can be positioned in the market either head-on with the leading brand or with an idea. The relative strengths of the new entry and the established brand dictate which of the two positioning routes is more desirable. Although head-on positioning usually appears risky, some companies have successfully carried it out. IBM's personal computer was positioned in head-on competition with Apple's. Datril, a Bristol-Myers painkiller, was introduced to compete directly with Tylenol.

Positioning with an idea, however, can prove to be a better alternative, especially when the leading brand is well established. Positioning with an idea was attempted by Kraft when it positioned three brands (Breyers and Sealtest ice cream and Light 'n' Lively ice milk) as complements rather than as competitors. Vick Chemical positioned Nyquil, a cold remedy, with the idea that Nyquil assured a good night's sleep. Seagram successfully introduced its line of cocktail mixes, Party Tyme, against heavy odds in favor of Holland House, a National Distillers brand, by promoting it with the Snowbird winter drink.

Positioning of multiple brands and their management in a dynamic environment call for ample managerial and financial resources. When these resources are lacking, a company is better off with a single brand. In addition, if a company already has a dominant position, its attempt to increase its share of the market by introducing an additional brand may invite antitrust action. Such an eventuality should be guarded against. On the other hand, there is also a defensive, or share-maintenance, issue to be considered here even if one has the dominant entry. A product with high market share may not remain in this position forever if competitors are permitted to chip away at its lead with unchallenged positions.

As a strategy, the positioning of multiple brands, if properly implemented, can lead to increases in growth, market share, and profitability.

PRODUCT-REPOSITIONING STRATEGY

Often, a product may require repositioning. This can happen if (a) a competitive entry is positioned next to the brand, creating an adverse effect on its share of the market; (b) consumer preferences change; (c) new customer preference clusters with promising opportunities are discovered; or (d) a mistake is made in the original positioning.

Citations from the marketing literature serve to illustrate how repositioning becomes desirable under different circumstances. When A & W went national in 1989 with its cream soda, it failed to clearly articulate the position. As a result, research showed that consumers perceived cream soda as an extension of the root

beer family. To correct this, the company repositioned the brand as a separate soda category by emphasizing the vanilla flavor through advertising and packaging. Following the repositioning, cream soda's sales increased rapidly.⁹

Over the years, Coca-Cola's position has shifted to keep up with the changing mood of the market. In recent years, the theme of Coca-Cola's advertising has evolved from "Things go better with Coke" to "It's the real thing" to "Coke is it" to "Can't beat the feeling" to "Catch the Wave" to "Always new, always real, always you, always Coke." The current perspective of Coca-Cola's positioning is to reach a generation of young people and those young at heart.

The risks involved in positioning or repositioning a product or service are high. The technique of perceptual mapping may be used gainfully to substantially reduce those risks. Perceptual mapping helps in examining the position of a product relative to competing products. It helps marketing strategists

- Understand how competing products or services are perceived by various consumer groups in terms of strengths and weaknesses.
- Understand the similarities and dissimilarities between competing products and services.
- Understand how to reposition a current product in the perceptual space of consumer segments.
- Position a new product or service in an established marketplace.
- Track the progress of a promotional or marketing campaign on the perceptions of targeted consumer segments.

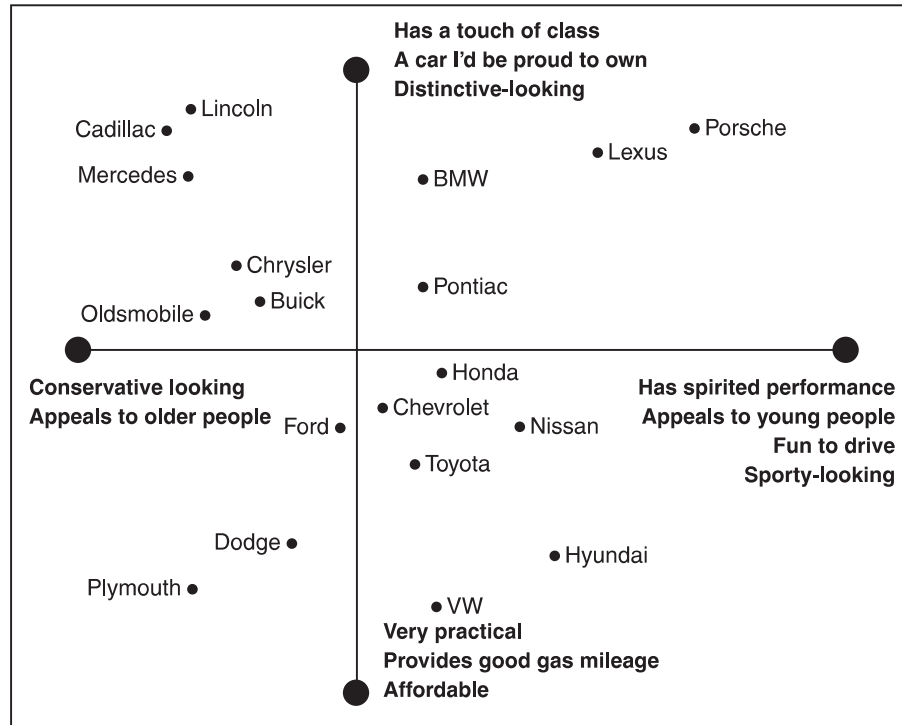
The use of perceptual mapping may be illustrated with reference to the automobile industry. Exhibit 14-1 shows how different cars are positioned on a perceptual map. The map helps the marketing strategist in calculating whether a company's cars are on target. The concentration of dots, which represent competing models, shows how much opposition there is likely to be in a specific territory on the map. Presumably, cars higher up on the graph fetch a higher price than models ranked toward the bottom where the stress is on economy and practicality. After looking at the map, General Motors might find that its Chevrolet division, traditionally geared to entry-level buyers, ought to move down in practicality and more to the right in youthfulness. Another problem for General Motors, which the map so clearly demonstrates, is the close proximity of its Buick and Oldsmobile divisions. This close proximity suggests that the two divisions are waging a marketing war more against each other than against the competition.

Basically, there are three ways to reposition a product: among existing users, among new users, and for new uses. The discussion that follows will elaborate on these repositioning alternatives.

Repositioning among Existing Customers

Repositioning a product among existing customers can be accomplished by promoting alternative uses for it. To revitalize its stocking business, Du Pont adopted a repositioning strategy by promoting the "fashion smartness" of tinted hose. Efforts were directed toward expanding women's collections of hosiery by creating a new fashion image for hosiery: hosiery was not simply a neutral accessory;

EXHIBIT 14-1
Perceptual Map of Brand Images



rather, a suitable tint and pattern could complement each garment in a woman's wardrobe.

General Foods Corporation repositioned Jell-O to boost its sales by promoting it as a base for salads. To encourage this usage, the company introduced a variety of vegetable-flavored Jell-Os. A similar strategy was adopted by 3M Company, which introduced a line of colored, patterned, waterproof, invisible, and write-on Scotch tapes for different types of gift wrapping.

The purpose of repositioning among current users is to revitalize a product's life by giving it a new character as something needed not merely as a staple product but as a product able to keep up with new trends and new ideas. Repositioning among users should help the brand in its sales growth as well as increasing its profitability.

Repositioning among New Users

Repositioning among new users requires that the product be presented with a different twist to people who have not hitherto been favorably inclined toward it. In so doing, care must be taken to see that, in the process of enticing new customers, current customers are not alienated. Miller's attempts to win over new customers

for Miller High Life beer are noteworthy. Approximately 15 percent of the population consumes 85 percent of all the beer sold in the United States. Miller's slogan "the champagne of bottled beer" had more appeal for light users than for heavy users. Also, the image projected too much elegance for a product like beer. Miller decided to reposition the product slightly to appeal to a wider range of beer drinkers without weakening its current franchise: "Put another way, the need was to take Miller High Life out of the champagne bucket, but not to put it in the bathtub." After conducting a variety of studies, Miller came up with a new promotional campaign built around this slogan: "If you've got the time, we've got the beer." The campaign proved to be highly successful. Through its new slogan, the brand communicated three things: that it was a quality product worth taking time out for; that it was friendly, low-key, and informal; and that it offered relaxation and reward after the pressures of the workday.

At Du Pont, new users of stockings were created by legitimizing the wearing of hosiery among early teenagers and subteenagers. This was achieved by working out a new ad campaign with an emphasis on the merchandising of youthful products and styles to tempt young consumers. Similarly, Jell-O attempted to develop new users among consumers who did not perceive Jell-O as a dessert or salad product. Jell-O was advertised with a new concept—a fashion-oriented, weight-control appeal.

The addition of new users to a product's customer base helps enlarge the overall market and thus puts the product on a growth route. Repositioning among new users also helps increase profitability because very few new investments, except for promotional costs, need to be made.

Repositioning for New Users

Repositioning for new uses requires searching for latent uses of the product. The case of Arm and Hammer's baking soda is a classic example of an unexplored use of a product. Today this product is popular as a deodorizer, yet deodorizing was not the use originally conceived for the product. Although new uses for a product can be discovered in a variety of ways, the best way to discover them is to gain insights into the customer's way of using a product. If it is found that a large number of customers are using the product for a purpose other than the one originally intended, this other use could be developed with whatever modifications are necessary.

Repositioning for new uses may be illustrated with reference to Disney World's efforts to expand its business. In 1991, it opened a Disney Fairy Tale Weddings Department, which puts on more than 200 full-service weddings a year, each costing about \$10,000.¹⁰

At Du Pont, new uses for nylon sprang up in varied types of hosiery (stretch stockings and stretch socks), tires, bearings, etc. Its new uses have kept nylon on the growth path: wrap knits in 1945, tire cord in 1948, textured yarns in 1955, carpet yarns in 1959, and so on. Without these new uses, nylon would have hit the saturation level as far back as 1962.

General Foods found that women used powdered gelatin dissolved in liquid to strengthen their fingernails. Working on this clue, General Foods introduced a flavorless Jell-O as a nail-building agent.

The new-use strategy is directed toward revamping the sales of a product whose growth, based on its original conceived use, has slowed down. This strategy has the potential to increase sales growth, market share, and profitability.

PRODUCT-OVERLAP STRATEGY

The product-overlap strategy refers to a situation where a company decides to compete against its own brand. Many factors lead companies to adopt such a strategic posture. For example, A&P stores alone cannot keep the company's 42 manufacturing operations working at full capacity. Therefore, A&P decided to distribute many of its products through independent food retailers. A&P's Eight O'Clock coffee, for example, is sold through 7-Eleven stores. Procter & Gamble has different brands of detergents virtually competing in the same market. Each brand has its own organization for marketing research, product development, merchandising, and promotion. Although sharing the same sales force, each brand behaves aggressively to outdo others in the marketplace. Sears' large appliance brands are actually manufactured by the Whirlpool Corporation. Thus, Whirlpool's branded appliances compete against those that it sells to Sears.

There are alternative ways in which the product-overlap strategy may be operationalized. Principal among them are having competing lines, doing private labeling, and dealing with original-equipment manufacturers.

Competing Brands

In order to gain a larger share of the total market, many companies introduce competing products to the market. When a market is not neatly delineated, a single brand of a product may not be able to make an adequate impact. If a second brand is placed to compete with the first one, overall sales of the two brands should increase substantially, although there will be some cannibalism. In other words, two competing brands provide a more aggressive front against competitors.

Often the competing-brands strategy works out to be a short-term phenomenon. When a new version of a product is introduced, the previous version is allowed to continue until the new one has fully established itself. In this way, the competition is prevented from stealing sales during the time that the new product is coming into its own. In 1989, Gillette introduced the Sensor razor, a revolutionary new product that featured flexible blades that adjusted to follow the unique contours of the face. At the same time, its previous razor, Atra, continued to be promoted as before. It is claimed that together the two brands were very effective in the market. It is estimated that 36 percent of Sensor users converted from Atra. If Atra had not been promoted, this figure would have been much more, and Sensor would have been more vulnerable to the Schick Tracer and other rigid Atra look-alikes.¹¹ Interestingly, however, when Gillette introduced the Mach 3 razor in 1998, it decided to run down stocks of its Sensor and Atra shavers ahead of the new product's launch.¹²

To expand its overall coffee market, Procter & Gamble introduced a more economical form of ground coffee under the Folgers label. A more efficient milling process that refines coffee into flakes allows hot water to come into contact with

more of each coffee particle when brewing, resulting in savings of up to 15 percent per cup. The new product, packaged in 13-, 26-, and 32-ounce cans, yielded the same number of cups of coffee as standard 16-, 32-, and 48-ounce cans, respectively. Both the new and the old formulations were promoted aggressively, competing with each other and, at the same time, providing a strong front against brands belonging to other manufacturers.

Reebok International products under the Reebok brand name directly compete with its subsidiary's brand, Avia. As noted earlier, the competing-brands strategy is useful in the short run only. Ultimately, each brand, Avia and Reebok, should find its special niche in the market. If that does not happen, they will create confusion among customers and sales will be hurt. Alternatively, in the long run, one of the brands may be withdrawn, thereby yielding its position to the other brand. This strategy is a useful device for achieving growth and for increasing market share.

Private Labeling

Private labeling refers to manufacturing a product under another company's brand name. In the case of goods whose intermediaries have significant control of the distribution sector, private labeling, or branding, has become quite common. For large food chains, items produced with their label by an outside manufacturer contribute significantly to sales. Sears, J.C. Penney, and other such companies merchandise many different types of goods—textile goods, electronic goods, large appliances, sporting goods, etc.—each carrying the company's brand name.

The private-label strategy from the viewpoint of the manufacturer is viable for the following reasons:

- Private labeling represents a large (and usually growing) market segment.
- Economies of scale at each step in the business system (manufacturing capacity, distribution, merchandising, and so on) justify the search for additional volume.
- Supplying private labeling will improve relationships with a powerful organized trade.
- Control over technology and raw materials reduces the risk.
- There is a clear consumer segmentation between branded and unbranded goods that supports providing private labels.
- Private labeling helps eliminate small, local competitors.
- Private labeling offers an opportunity to compete on price against other branded products.
- Private labeling increases share of shelf space—a critical factor in motivating impulse purchases.

But here are also strong arguments against the private-label strategy:

- Market share growth through private-label supply always happens at the expense of profitability, as price sensitivity rises and margins fall.
- Disclosing cost information to the trade—usually essential for a private-label supplier—can threaten a firm's branded products.
- In order to displace existing private-label suppliers, new entrants must undercut current prices, and thus risk starting a price war—in an environment where trade loyalty offers little protection.

- In young, growing markets, it is the brand leaders, not the private-label suppliers, that influence whether the market will develop toward branded or commodity goods.
- Private labeling is inconsistent with a leader's global brand and product strategy—it raises questions about quality and standards, dilutes management attention, and affects consumers' perception of the main branded business.

Many large manufacturers deal in private brands while simultaneously offering their own brands. In this situation, they are competing against themselves. They do so, however, hoping that overall revenues will be higher with the offering of the private brand than without it. Coca-Cola, for example, supplies to A&P stores both its own brand of orange juice, Minute Maid, and the brand it produces with the A&P label. At one time, many companies equated supplying private brands with lowering their brands' images. But the business swings of the 1980s changed attitudes on this issue. Frigidaire appliances at one time were not offered under a private label. However, in the 1980s Frigidaire began offering them under Montgomery Ward's name. An interesting question that can be raised about private branding is whether cars can be sold under a distributor's own label. The idea has surfaced at Auto Nation, the country's biggest car retailer, who might one day buy a car manufactured in, say, South Korea, and sell it under its own label.¹³

A retailer's interest in selling goods under its own brand name is also motivated by economic considerations. The retailer buys goods with its brand name at low cost, then offers the goods to customers at a slightly lower price than the price of a manufacturer's brand (also referred to as a national brand). The assumption is that the customer, motivated by the lower price, will buy a private brand, assuming that its quality is on a par with that of the national brand. This assumption is, of course, based on the premise that a reputable retailer will not offer something under its name if it is not high quality. Consider the Save-A-Lot chain, a unit of Minneapolis food distribution Super Valu Inc. whose 85% of sales come from private-label items. With a total of 706 stores in 31 states, with sales amounting to \$ 3 billion, it is one of the nation's fastest growing grocery chains.¹⁴

*Dealing with
Original-Equipment
Manufacturers
(OEMs)*

Following the strategy of dealing with an OEM, a company may sell to competitors the components used in its own product. This enables competitors to compete with the company in the market. For example, in the initial stages of color television, RCA was the only company that manufactured picture tubes. It sold these picture tubes to GE and to other competitors, enabling them to compete with RCA color television sets in the market.

The relevance of this strategy may be discussed from the viewpoint of both the seller and the OEM. The motivation for the seller comes from two sources: the desire to work at near-capacity level and the desire to have help in promoting primary demand. Working at full capacity is essential for capitalizing on the experience effect (see Chapter 12). Thus, by selling a component to competitors, a company may reduce the across-the-board costs of the component for itself, and it will have the price leverage to compete with those manufacturers to whom it

sold the component. Besides, the company will always have the option of refusing to do business with a competitor who becomes a problem.

The second source of motivation is the support competitors can provide in stimulating primary demand for a new product. Many companies may be working on a new-product idea. When one of them successfully introduces the product, the others may be unable to do so because they lack an essential component or the technology that the former has. Since the product is new, the innovator may find the task of developing primary demand by itself tedious. It may make a strategic decision to share the essential-component technology with other competitors, thus encouraging them to enter the market and share the burden of stimulating primary demand.

A number of companies follow the OEM strategy. Auto manufacturers sell parts to each other. Texas Instruments sold electronic chips to its competitors during the initial stages of the calculator's development. In the 1950s, Polaroid bought certain essential ingredients from Kodak to manufacture film. IBM has shared a variety of technological components with other computer producers. In many situations, however, the OEM strategy may be forced upon companies by the Justice Department in its efforts to promote competition in an industry. Both Kodak and Xerox shared the products of their technology with competitors at the behest of the government. Thus, as a matter of strategy, when government interference may be expected, a company will gain more by sharing its components with others and assuming industry leadership. From the standpoint of results, this strategy is useful in seeking increased profitability, though it may not have much effect on market share or growth.

As far as the OEMs are concerned, the strategy of depending upon a competitor for an essential component only works in the short run because the supplier may at some point refuse entirely to sell the component or may make it difficult for the buyer to purchase it by delaying deliveries or by increasing prices enormously.

PRODUCT-SCOPE STRATEGY

The product-scope strategy deals with the perspective of the product mix of a company (i.e., the number of product lines and items in each line that the company may offer). The product-scope strategy is determined by making reference to the business unit mission. Presumably, the mission defines what sort of business it is going to be, which helps in selecting the products and services that are to become a part of the product mix.

The product-scope strategy must be finalized after a careful review of all facets of the business because it involves long-term commitment. In addition, the strategy must be reviewed from time to time to make any changes called for because of shifts in the environment. The point may be elaborated with reference to Eastman Kodak Company's decision to enter the instant photography market in the early 1970s. Traditionally, Polaroid bought negatives for its films, worth \$50 million, from Kodak. In 1969, Polaroid built its own negative plant. This meant

that Kodak would lose some \$50 million of Polaroid's business and be left with idle machinery that had been dedicated to filling Polaroid's needs. Further, by producing its own film, Polaroid could lower its costs; if it then cut prices, instant photography might become more competitive with Kodak's business. Alternatively, if Polaroid held prices high, it would realize high margins and would soon be very rich indeed. Encouraged by such achievements, Polaroid could even develop a marketing organization rivaling Kodak's and threaten it in every sphere. In brief, Kodak was convinced that it would be shut out of the instant photography market forever if it delayed its entry any longer. Subsequently, however, a variety of reasons led Kodak to change its decision to go ahead with instant photography. Its pocket instamatic cameras turned out to be highly successful, and some of the machinery and equipment allocated to instant photography had to be switched over to pocket instamatics. A capital shortage also occurred, and Kodak, as a matter of financial policy, did not want to borrow to support the instant photography project. In 1976, Kodak again revised its position and did enter the field of instant photography.¹⁵

In brief, commitment to the product-scope strategy requires a thorough review of a large number of factors both inside and outside the organization. The three variants of product-scope strategy that will be discussed in this section are single-product strategy, multiple-products strategy, and system-of-products strategy. It will be recalled that in the previous chapter three alternatives were discussed under market-scope strategy: single-market strategy, multimarket strategy, and total-market strategy. These market strategies may be related to the three variants of product-scope strategy, providing nine different product/market-scope alternatives.

Single Product

A business unit may have just one product in its line and must try to live on the success of this one product. There are several advantages to this strategy. First, concentration on a single product leads to specialization, which helps achieve scale and productivity gains. Second, management of operations is much more efficient when a single product is the focus. Third, in today's environment, where growth leads most companies to offer multiple products, a single-product company may become so specialized in its field that it can stand any competition.

A narrow product focus, for example, cancer insurance, has given American Family Life Assurance Company of Columbus, Georgia, a fast track record. Cancer is probably more feared than any other disease in the United States today. Although it kills fewer people than heart ailments, suffering is often lingering and severe. Cashing in on this fear, American Family Life became the nation's first marketer of insurance policies that cover the expenses of treating cancer.

Despite its obvious advantages, the single-product company has two drawbacks: First, if changes in the environment make the product obsolete, the single-product company can be in deep trouble. American history is full of instances where entire industries were wiped out. The disposable diaper, initially introduced by Procter & Gamble via its brand Pampers, pushed the cloth

diaper business out of the market. The Baldwin Locomotive Company's steam locomotives were made obsolete by General Motors' diesel locomotives.

Second, the single-product strategy is not conducive to growth or market share. Its main advantage is profitability. If a company with a single-product focus is not able to earn high margins, it is better to seek a new posture. Companies interested in growth or market share will find the single-product strategy of limited value.

Multiple Products

The multiple-products strategy amounts to offering two or more products. A variety of factors lead companies to choose this strategic posture. A company with a single product has nowhere to go if that product gets into trouble; with multiple products, however, poor performance by one product can be balanced out. In addition, it is essential for a company seeking growth to have multiple product offerings.

In 1970, when Philip Morris bought the Miller Brewing Company, it was a one-product business ranking seventh in beer sales. Growth prospects led the company to offer a number of other products. By 1978, Miller had acquired the number two position in the industry with 15 percent of the market. Miller continues to maintain its position (market share in 1998 was 18.2 percent), although Anheuser-Busch, the industry leader, has taken many steps to dislodge it.¹⁶ As another example, consider Chicago-based Dean Foods Company, which traditionally has been a dairy concern. Over the years, diet-conscious and aging consumers have increasingly shunned high-fat dairy products in favor of low-calorie foods, and competition for the business that remains is increasingly fierce. To successfully operate in such an environment, the company decided to add other faster-growing, higher-margin refrigerated foods, such as party dips and cranberry drink, to the company's traditional dairy business. Dean's moves have been so successful that, although many milk processors were looking to sell out, Dean was concerned that it might be bought out. Similarly, Nike began with a shoe solely for serious athletes. Over the years, the company has added a number of new products to its line. It now makes shoes, for both males and females, for running, jogging, tennis, aerobics, soccer, basketball, and walking. Lately, it has expanded its offerings to include children.

Multiple products can be either related or unrelated. Unrelated products will be discussed later in the section on diversification. Related products consist of different product lines and items. A food company may have a frozen vegetable line, a yogurt line, a cheese line, and a pizza line. In each line, the company may produce different items (e.g., strawberry, pineapple, apricot, peach, plain, and blueberry yogurt). Note, in this example, the consistency among the different food lines: (a) they are sold through grocery stores, (b) they must be refrigerated, and (c) they are meant for the same target market. These underpinnings make them related products.

Although not all products may be fast moving, they must complement each other in a portfolio of products. The subject of product portfolios was examined in Chapter 10. Suffice it to say, the multiple-products strategy is directed toward

achieving growth, market share, and profitability. Not all companies get rich simply by having multiple products: growth, market share, and profitability are functions of a large number of variables, only one of which is having multiple products.

System of Products

The word *system*, as applied to products, is a post-World War II phenomenon. Two related forces were responsible for the emergence of this phenomenon: (a) the popularity of the marketing concept that businesses sell satisfaction, not products; and (b) the complexities of products themselves often call for the use of complementary products and after-sale services. A cosmetics company does not sell lipstick, it sells the hope of looking pretty; an airline should not sell plane tickets, it should sell pleasurable vacations. However, vacationers need more than an airline ticket. Vacationers also need hotel accommodations, ground transportation, and sightseeing arrangements. Following the systems concept, an airline may define itself as a vacation packager that sells air transportation, hotel reservations, meals, sightseeing, and so on. IBM is a single source for hardware, operating systems, packaged software, maintenance, emergency repairs, and consulting services. Thus, IBM offers its customers a system of different products and services to solve data management problems. Likewise, ADT Ltd. is a company whose product is security systems. Beginning with consulting on the type of security systems needed, ADT also provides the sales, installation, service, updating on new technologies to existing systems, and the actual monitoring of these alarm systems either by computer or with patrol services and security watchmen.

Offering a system of products rather than a single product is a viable strategy for a number of reasons. It makes the customer fully dependent, thus allowing the company to gain monopolistic control over the market. The system-of-products strategy also blocks the way for the competition to move in. With such benefits, this strategy is extremely useful in meeting growth, profitability, and market share objectives. If this strategy is stretched beyond its limits, however, a company can get into legal problems. Several years ago, IBM was charged by the Justice Department with monopolizing the computer market. In the aftermath of this charge, IBM has had to make changes in its strategy. Lately, Microsoft has been under fire for its dominant hold on the Internet technology.

The successful implementation of the system-of-products strategy requires a thorough understanding of customer requirements, including the processes and functions the consumer must perform when using the product. Effective implementation of this strategy broadens both the company's concept of its product and market opportunities for it, which in turn support product/market objectives of growth, profitability, and market share.

PRODUCT-DESIGN STRATEGY

A business unit may offer a standard or a custom-designed product to each individual customer. The decision about whether to offer a standard or a customized product can be simplified by asking these questions, among others: What are our

capabilities? What business are we in? With respect to the first question, there is a danger of overidentification of capabilities for a specific product. If capabilities are overidentified, the business unit may be in trouble. When the need for the product declines, the business unit will have difficulty in relating its product's capabilities to other products. It is, therefore, desirable for a business unit to have a clear perspective about its capabilities. The answer to the second question determines the limits within which customizing may be pursued.

Between the two extremes of standard and custom products, a business unit may also offer standard products with modifications. These three strategic alternatives, which come under the product-design strategy, are discussed below.

Standard Products

Offering standard products leads to two benefits. First, standard products are more amenable to the experience effect than are customized products; consequently, they yield cost benefits. Second, standard products can be merchandised nationally much more efficiently. Ford's Model T is a classic example of a successful standard product. The standard product has one major problem, however. It orients management thinking toward the realization of per-unit cost savings to such an extent that even the need for small changes in product design may be ignored.

There is considerable evidence to suggest that larger firms derive greater profits from standardization by taking advantage of economies of scale and long production runs to produce at a low price. Small companies, on the other hand, must use the major advantage they have over the giants, that is, flexibility. Hence, the standard-product strategy is generally more suitable for large companies. Small companies are better off as job shops, doing customized work at a higher margin.

A standard product is usually offered in different grades and styles with varying prices. In this manner, even though a product is standard, customers have broader choices. Likewise, distribution channels get the product in different price ranges. The result: standard-product strategy helps achieve the product/market objectives for growth, market share, and profitability.

Customized Products

Customized products are sold on the basis of the quality of the finished product, that is, on the extent to which the product meets the customer's specifications. The producer usually works closely with the customer, reviewing the progress of the product until completion. Unlike standard products, price is not a factor for customized products. A customer expects to pay a premium for a customized product. As mentioned above, a customized product is more suitable for small companies to offer. This broad statement should not be interpreted to mean that large companies cannot successfully offer customized products. The ability to sell customized products successfully actually depends on the nature of the product. A small men's clothing outlet is in a better position to offer custom suits than a large men's suit manufacturer. On the other hand, GE is better suited to manufacture a custom-designed engine for military aircraft than a smaller business.

An innovative aspect of this product strategy is mass customization, making goods to each customer's requirements. One company that practices mass customization is Customer Foot. It makes shoes that meet individual tastes and size requirements, yet does so on a mass-production basis, at slightly lower prices than many premium brands sold off the shelf.¹⁷ This requires a flexible manufacturing system that anticipates a wide range of options. Many companies can find an important competitive edge in mass customization. If Company X offers a one-size-fits-all product and Company Y can tailor the same product to individual tastes without charging much more, the latter will be more successful. It is a powerful tool for building relationships with customers, since it requires a company to gather information, often of a very personal nature, about customers' tastes and needs.

Over and above price flexibility, dealing in customized products provides a company with useful experience in developing new standard products. A number of companies have been able to develop mass market products out of their custom work for NASA projects. The microwave oven, for example, is an offshoot of the experience gained from government contracts. Customized products also provide opportunities for inventing new products to meet other specific needs. In terms of results, this strategy is directed more toward realizing higher profitability than are other product-design strategies.

Standard Products with Modifications

The strategy of modifying standard products represents a compromise between the two strategies already discussed. With this strategy, a customer may be given the option to specify a limited number of desired modifications to a standard product. A familiar example of this strategy derives from the auto industry. The buyer of a new car can choose type of shift (standard or automatic), air conditioning, power brakes, power steering, size of engine, type of tires, and color. Although some modifications may be free, for the most part the customer is expected to pay extra for modifications.

This strategy is directed toward realizing the benefits of both a standard and a customized product. By manufacturing a standard product, the business unit seeks economies of scale; at the same time, by offering modifications, the product is individualized to meet the specific requirements of the customer. The experience of a small water pump manufacturer that sold its products nationally through distributors provides some insights into this phenomenon. The company manufactured the basic pump in its facilities in Ohio and then shipped it to its four branches in different parts of the country. At each branch, the pumps were finished according to specifications requested by distributors. Following this strategy, the company lowered its transportation costs (because the standard pump could be shipped in quantity) even while it provided customized pumps to its distributors.

Among other benefits, this strategy permits the business unit to keep in close contact with market needs that may be satisfied through product improvements and modifications. It also enhances the organization's reputation for flexibility in meeting customer requirements. It may also encourage new uses of existing

products. Other things being equal, this strategy can be useful in achieving growth, market share, and profitability.

PRODUCT-ELIMINATION STRATEGY

Marketers have believed for a long time that sick products should be eliminated. It is only in recent years that this belief has become a matter of strategy. A business unit's various products represent a portfolio, with each product playing a unique role in making the business viable. If a product's role diminishes or if it does not fit into the portfolio, it ceases to be important.

When a product reaches the stage where continued support is no longer justified because performance is falling short of expectations, it is desirable to pull the product out of the marketplace. Poor performance is easy to spot. It may be characterized by any of the following:

1. Low profitability.
2. Stagnant or declining sales volume or market share that is too costly to rebuild.
3. Risk of technological obsolescence.
4. Entry into a mature or declining phase of the product life cycle.
5. Poor fit with the business unit's strengths or declared mission.

Products that are not able to limp along must be eliminated. They drain a business unit's financial and managerial resources, resources that could be used more profitably elsewhere. Hise, Parasuraman, and Viswanathan cite examples of a number of companies, among them Hunt Foods, Standard Brands, and Crown Zellerbach, that have reported substantial positive results from eliminating products.¹⁸ The three alternatives in the product-elimination strategy are harvesting, line simplification, and total-line divestment.

Harvesting

Harvesting refers to getting the most from a product while it lasts. It is a controlled divestment whereby the business unit seeks to get the most cash flow it can from the product. The harvesting strategy is usually applied to a product or business whose sales volume or market share is slowly declining. An effort is made to cut the costs associated with the business to improve cash flow. Alternatively, price is increased without simultaneous increase in costs. Harvesting leads to a slow decline in sales. When the business ceases to provide a positive cash flow, it is divested.

Du Pont followed the harvesting strategy in the case of its rayon business. Similarly, BASF Wyandotte applied harvesting to soda ash. As another example, GE harvested its artillery business a few years ago. Even without making any investments or raising prices, the business continued to provide GE with positive cash flow and substantial profits. Lever Brothers applied this strategy to its Lifebuoy soap. The company continued to distribute this product for a long time because, despite higher price and virtually no promotional support, it continued to be in popular demand.

Implementation of the harvesting strategy requires severely curtailing new investment, reducing maintenance of facilities, slicing advertising and research budgets, reducing the number of models produced, curtailing the number of distribution channels, eliminating small customers, and cutting service in terms of delivery time, speed of repair, and sales assistance. Ideally, harvesting strategy should be pursued when the following conditions are present:

1. The business entity is in a stable or declining market.
2. The business entity has a small market share, but building it up would be too costly; or it has a respectable market share that is becoming increasingly costly to defend or maintain.
3. The business entity is not producing especially good profits or may even be producing losses.
4. Sales would not decline too rapidly as a result of reduced investment.
5. The company has better uses for the freed-up resources.
6. The business entity is not a major component of the company's business portfolio.
7. The business entity does not contribute other desired features to the business portfolio, such as sales stability or prestige.

Line Simplification

Line-simplification strategy refers to a situation where a product line is trimmed to a manageable size by pruning the number and variety of products or services offered. This is a defensive strategy that is adopted to keep a falling line stable. It is hoped that the simplification effort will restore the health of the line. This strategy becomes especially relevant during times of rising costs and resource shortages.

The application of this strategy in practice may be illustrated with an example from GE's housewares business. In the early 1970s, the housewares industry faced soaring costs and stiff competition from Japan. GE took a hard look at its housewares business and raised such questions as: Is this product segment mature? Is it one we should be harvesting? Is it one we should be investing money in and expanding? Analysis showed that there was a demand for housewares, but demand was just not attractive enough for GE at that time. The company ended production of blenders, fans, heaters, and vacuum cleaners because they were found to be on the downside of the growth curve and did not fit in with GE's strategy for growth.

Similarly, Sears, Roebuck & Co. overhauled its retail business in 1993, dropping its famous catalog business, which contributed over \$3 billion in annual sales. Sears's huge catalog operations had been losing money for nearly a decade (about \$175 million in 1992), as specialty catalogs and specialty stores grabbed market share from the country's once-supreme mail-order house.¹⁹ Kodak discovered that more than 80% of all its sales are achieved by less than 20% of the product line. Therefore, the company eliminated 27% of all sales items.²⁰ Procter & Gamble got rid of marginal brands such as Bain de Soleil sun-care products. In addition, the company cut product items by axing extraneous sizes, flavors, and other variants.

The implementation of a line-simplification strategy can lead to a variety of benefits: potential cost savings from longer production runs; reduced inventories; and a more forceful concentration of marketing, research and development, and other efforts behind a shorter list of products.

However, despite obvious merits, simplification efforts may sometimes be sabotaged. Those who have been closely involved with a product may sincerely feel either that the line as it is will revive when appropriate changes are made in the marketing mix or that sales and profits will turn up once temporary conditions in the marketplace turn around. Thus, careful maneuvering is needed on the part of management to simplify a line unhindered by corporate rivalries and intergroup pressures.

The decision to drop a product is more difficult if it is a core product that has served as a foundation for the company. Such a product achieves the status of motherhood, and a company may like to keep it for nostalgic reasons. For example, the decision by General Motors to drop the Cadillac convertible was probably a difficult one to make in light of the prestige attached to the vehicle. Despite the emotional aspects of a product-deletion decision, the need to be objective in this matter cannot be overemphasized. Companies establish their own criteria to screen different products for elimination.

In finalizing the decision, attention should be given to honoring prior commitments. For example, replacement parts must be provided even though an item is dropped. A well-implemented program of product simplification can lead to both growth and profitability. It may, however, be done at the cost of market share.

Total-Line Divestment

Divestment is a situation of reverse acquisition. It may also be a dimension of market strategy. But to the extent that the decision is approached from the product's perspective (i.e., to get rid of a product that is not doing well even in a growing market), it is an aspect of product strategy. Traditionally, companies resisted divestment for the following reasons, which are principally either economic or psychological in nature:

1. Divestment means negative growth in sales and assets, which runs counter to the business ethic of expansion.
2. Divestment suggests defeat.
3. Divestment requires changes in personnel, which can be painful and can result in perceived or real changes in status or have an adverse effect on the entire organization.
4. Divestment may need to be effected at a price below book and thus may have an adverse effect on the year's earnings.
5. The candidate for divestment may be carrying overhead, buying from other business units of the company, or contributing to earnings.

With the advent of strategic planning in the 1970s, divestment became an accepted option for seeking faster growth. More and more companies are now willing to sell a business if the company will be better off strategically. These

companies feel that divestment should not be regarded solely as a means of ridding the company of an unprofitable division or plan; rather, there are some persuasive reasons supporting the divestment of even a profitable and growing business. Businesses that no longer fit the corporate strategic plan can be divested for a number of reasons:

- There is no longer a strategic connection between the base business and the part to be divested.
- The business experiences a permanent downturn, resulting in excess capacity for which no profitable alternative use can be identified.
- There may be inadequate capital to support the natural growth and development of the business.
- It may be dictated in the estate planning of the owner that a business is not to remain in the family.
- Selling a part of the business may release assets for use in other parts of the business where opportunities are growing.
- Divestment can improve the return on investment and growth rate both by ridding the company of units growing more slowly than the basic business and by providing cash for investment in faster-growing, higher-return operations.

Whatever the reason, a business that may have once fit well into the overall corporate plan can suddenly find itself in an environment that causes it to become a drain on the corporation, either financially, managerially, or opportunistically. Such circumstances suggest divestment.

Divestment helps restore balance to a business portfolio. If the company has too many high-growth businesses, particularly those at an early stage of development, its resources may be inadequate to fund growth. On the other hand, if a company has too many low-growth businesses, it will often generate more cash than is required for investment and will build up redundant equity. For a business to grow evenly over time while showing regular increments in earnings, a portfolio of fast- and slow-growth businesses is necessary. Divestment can help achieve this kind of balance. Finally, divestment helps restore a business to a size that will not lead to an antitrust action.

The use of this strategy is reflected in GE's decision to divest its consumer electronics business in the early 1980s. In order to realize a return that GE considered adequate, the company would have had to make additional heavy investments in this business. GE figured that it could use the money to greater advantage in an area other than consumer electronics. Hence, it divested the business by selling it to Thomson, a French company.

Essentially following the same reasoning, Olin Corporation divested its aluminum business on the grounds that maintaining its small 4 percent share required big capital expenditures that could be employed more usefully elsewhere in the company. Westinghouse sold its major appliance line because it needed at least an additional 3 percent beyond the 5 percent share it held before it could compete effectively against industry leaders GE and Whirlpool. GE and Whirlpool divided about half the total market between them. Between 1986 and

1988, Beatrice sold two-thirds of its business, including such well-known names as Playtex, Avis, Tropicana, and Meadow Gold. The company considered these divestments necessary to transform itself into a manageable organization.²¹

It is difficult to prescribe generalized criteria to determine whether to divest a business. However, the following questions may be raised, the answers to which should provide a starting point for considering divestment:

1. **What is the earnings pattern of the unit?** A key question is whether the unit is acting as a drag on corporate growth. If so, then management must determine whether there are any offsetting values. For example, are earnings stable compared to the fluctuation in other parts of the company? If so, is the low-growth unit a substantial contributor to the overall debt capacity of the business? Management should also ask a whole series of "what-if" questions relating to earnings: What if we borrowed additional funds? What if we brought in new management? What if we made a change in location? etc.
2. **Does the business generate any cash?** In many situations, a part of a company may be showing a profit but may not be generating any discretionary cash. That is, every dime of cash flow must be pumped right back into the operation just to keep it going at existing levels. Does this operation make any real contribution to the company? Will it eventually? What could the unit be sold for? What would be done with the cash from this sale?
3. **Is there any tie-in value—financial or operating—with existing business?** Are there any synergies in marketing, production, or research and development? Is the business countercyclical? Does it represent a platform for growth internally based or through acquisitions?
4. **Will selling the unit help or hurt the acquisitions effort?** What will be the immediate impact on earnings (write-offs, operating expenses)? What effect, if any, will the sale have on the company's image in the stock market? Will the sale have any effect on potential acquisitions? (Will I, too, be sold down the river?) Will the divestment be functional in terms of the new size achieved? Will a smaller size facilitate acquisitions by broadening the "market" of acceptable candidates, or, by contrast, will the company become less credible because of the smaller size?

In conclusion, a company should undertake continual in-depth analysis of the market share, growth prospects, profitability, and cash-generating power of each business. As a result of such reviews, a business may need to be divested to maintain balance in the company's total business. This, however, is feasible only when the company develops enough self-discipline to avoid increasing sales volume beyond a desirable size and instead buys and sells businesses with the sole objective of enhancing overall corporate performance.

NEW-PRODUCT STRATEGY

New-product development is an essential activity for companies seeking growth. By adopting the new-product strategy as their posture, companies are better able to sustain competitive pressures on their existing products and make headway. The implementation of this strategy has become easier because of technological innovations and the willingness of customers to accept new ways of doing things.

Despite their importance in strategy determination, however, implementation of new-product programs is far from easy. Too many products never make it in the marketplace. The risks and penalties of product failure require that companies move judiciously in adopting new-product strategies.

Interestingly, however, the mortality rate of new product ideas has declined considerably since the 1960s. In 1968, on average, 58 new-product ideas were considered for every successful new product. In 1981, only seven ideas were required to generate one successful new product. However, these statistics vary by industry. Consumer nondurable companies consider more than twice as many new-product ideas in order to generate one successful new product, compared to industrial or consumer durable manufacturers.²²

Top management can affect the implementation of new-product strategy; first, by establishing policies and broad strategic directions for the kinds of new products the company should seek; second, by providing the kind of leadership that creates the environmental climate needed to stimulate innovation in the organization; and third, by instituting review and monitoring procedures so that managers are involved at the right decision points and can know whether or not work schedules are being met in ways that are consistent with broad policy directions.

The term *new product* is used in different senses. For our purposes, the new-product strategy will be split into three alternatives: (a) product improvement/modification, (b) product imitation, and (c) product innovation.

Product improvement/modification is the introduction of a new version or an improved model of an existing product, such as “new, improved Crest.” Improvements and modifications are usually achieved by adding new features or styles, changing processing requirements, or altering product ingredients. When a company introduces a product that is already on the market but new to the company, it is following a product-imitation strategy. For example, Schick was imitating when it introduced its Tracer razor to compete with Gillette’s Sensor. For our purposes, a product innovation will be defined as a strategy with a completely new approach in fulfilling customer desires (e.g., Polaroid camera, television, typewriter) or one that replaces existing ways of satisfying customer desires (e.g., the replacement of slide rules by pocket calculators). About 90% of new products are simply line extensions, such as Frito-Lay’s Doritos Flamin, Hot Tortilla Chips in snack-size bags. This is despite the fact that truly original products—the remaining 10%—possess the real profit potential.²³

New-product development follows the experience curve concept; that is, the more you do something, the more efficient you become at doing it (for additional details, see Chapter 12). Experience in introducing products enables companies to improve new-product performance. Specifically, with increased new-product experience, companies improve new-product profitability by reducing the cost per introduction. More precisely, with each doubling of the number of new-product introductions, the cost of each introduction declines at a predictable and constant rate. For example, among the 13,000 new products introduced by 700 companies surveyed by Booz, Allen, and Hamilton between 1976 and 1981, the experience effect yielded a 71 percent cost curve. At each

doubling of the number of new products introduced, the cost of each introduction declined by 29 percent.²⁴

*Product
Improvement
Modification*

An existing product may reach a stage that requires that something be done to keep it viable. The product may have reached the maturity stage of the product life cycle because of shifts in the environment and thus has ceased to provide an adequate return. Or product, pricing, distribution, and promotion strategies employed by competitors may have reduced the product to the me-too category. At this stage, management has two options: either eliminate the product or revitalize it by making improvements or modifications. Improvements or modifications are achieved by redesigning, remodeling, or reformulating the product so that it satisfies customer needs more fully. This strategy seeks not only to restore the health of the product but sometimes seeks to help distinguish it from competitors' products as well. For example, it has become fashionable these days to target an upscale, or premium, version of a product at the upper end of the price performance pyramid. *Fortune's* description of Kodak's strategy is relevant here:

On the one hand, the longer a particular generation of cameras can be sold, the more profitable it will become. On the other hand, amateur photographers tend to use less film as their cameras age and lose their novelty; hence, it is critical that Kodak keep the camera population eternally young by bringing on new generations from time to time. In each successive generation, Kodak tries to increase convenience and reliability in order to encourage even greater film consumption per camera—a high “burn rate,” as the company calls it. In general, the idea is to introduce as few major new models as possible while ringing in frequent minor changes powerful enough to stimulate new purchases.

Kodak has become a master of this marketing strategy. Amateur film sales took off with a rush after 1963. That year the company brought out the first cartridge-loading, easy-to-use instamatic, which converted many people to photography and doubled film usage per camera. A succession of new features and variously priced models followed to help stimulate film consumption for a decade. Then Kodak introduced the pocket instamatic, which once again boosted film use both because of its novelty and because of its convenience. Seven models of that generation have since appeared.²⁵

Kodak's strategy points out that it is never enough just to introduce a new product. The real payoff comes if the product is managed in such a way that it continues to flourish year after year in a changing and competitive marketplace.

In the 1990s, the company continued to pursue the strategy with yet another new product, the throwaway camera. Fun, cheap, and easy to use are the features that have turned the disposable camera (basically a roll of film with a cheap plastic case and lens) into a substantial business. In 1992, the sales at retail reached over \$200 million with Kodak holding over 65% of the market.²⁶

There is no magic formula for restoring the health of a product. Occasionally, it is the ingenuity of the manager that may bring to light a desired cure. Generally, however, a complete review of the product from marketing perspectives is needed to analyze underlying causes and to come up with the modifications and improvements necessary to restore the product to health. For example, General

Mills continues to realize greater profits by rejuvenating its old products—cake mixes, Cheerios, and Hamburger Helper. The company successfully builds excitement for old products better than anyone else in the food business by periodically improving them. Compared with Kellogg, which tends not to fiddle with its core products, General Mills takes much greater risks with established brands. For instance, the company introduced two varieties of Cheerios—Honey Nut in 1979 and Apple Cinnamon in 1988—and successfully created a megabrand.²⁷

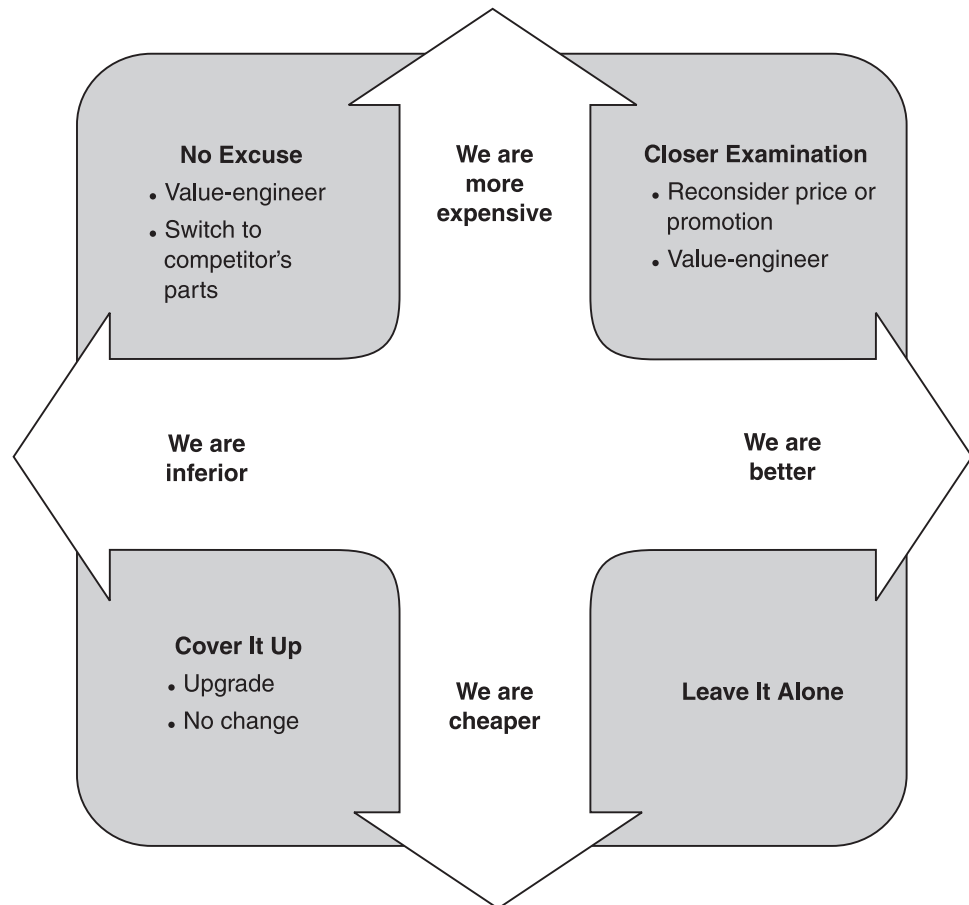
To identify options for restoring a damaged product to health, it may be necessary to tear down competing products and make detailed comparative analyses of quality and price. One framework for such an analysis is illustrated in Exhibit 14-2.

The basic premise of Exhibit 14-2 is that by comparing its product with that of its competitors, a company is able to identify unique product strengths on which to pursue modifications and improvements. The use of the analysis suggested by Exhibit 14-2 may be illustrated with reference to a Japanese manufacturer. In 1978, Japan's amateur color film market was dominated by Kodak, Fuji, and Sakura, the last two being Japanese companies. For the previous 15 years, Fuji had been gaining market share, whereas Sakura, the market leader in the early 1950s with over half the market, was losing ground to both its competitors. By 1976, Sakura had only about a 16 percent market share. Marketing research showed that, more than anything else, Sakura was the victim of an unfortunate word association. Its name in Japanese means "cherry blossom," suggesting a soft, blurry, pinkish image. The name Fuji, however, was associated with the blue skies and white snow of Japan's sacred mountain. Being in no position to change perceptions, the company decided to analyze the market from structural, economic, and customer points of view. Sakura found a growing cost consciousness among film customers: to wit, amateur photographers commonly left one or two frames unexposed in a 36-exposure roll, but they almost invariably tried to squeeze extra exposures onto 20-exposure rolls. Here Sakura saw an opportunity. It decided to introduce a 24-exposure film. Its marginal costs would be trivial, but its big competitors would face significant penalties in following suit. Sakura was prepared to cut its price if the competition lowered the price of their 20-frame rolls. Its aim was twofold. First, it would exploit the growing number of cost-minded users. Second, and more important, it would be drawing attention to the issue of economics, where it had a relative advantage, and away from the image issue, where it could not win. Sakura's strategy paid off. Its market share increased from 16 percent to more than 30 percent.²⁸ PepsiCo has developed a new product, Pepsi One, to fulfill the unmet needs of young men. The company launched the product with about \$100 million promotion and hoped to generate \$1 billion in annual retail sales.²⁹ Overall, the product-improvement strategy is conducive to achieving growth, market share, and profitability alike.

Product Imitation

Not all companies like to be first in the market with a new product. Some let others take the initiative. If the innovation is successful, they ride the bandwagon of the successful innovation by imitating it. In the case of innovations protected by

EXHIBIT 14-2
Product-Change Options after Competitive Teardown



Source: Kenichi Ohmae, "Effective Strategies for Competitive Success," *McKinsey Quarterly* (Winter 1978): 57. Reprinted with permission of the publisher.

patents, imitators must wait until patents expire. In the absence of a patent, however, the imitators work diligently to design and produce products not very different from the innovator's product to compete vigorously with the innovator.

The imitation strategy can be justified in that it transfers the risk of introducing an unproven idea/product to someone else. It also saves investment in research and development. This strategy particularly suits companies with limited resources. Many companies, as a matter of fact, develop such talent that they can imitate any product, no matter how complicated. With a limited investment

in research and development, the imitator may sometimes have a lower cost, giving it a price advantage in the market over the leader.

Another important reason for pursuing an imitation strategy may be to gainfully transfer the special talent a company may have for one product to other similar products. For example, the Bic Pen Corporation decided to enter the razor business because it thought it could successfully use its aggressive marketing posture in that market. In the early 1970s, Hanes Corporation gained resounding success with L'eggs, an inexpensive pantyhose that it sold from freestanding racks in food and drugstore outlets.

The imitation strategy may also be adopted on defensive grounds. Being sure of its existing product(s), a company may initially ignore new developments in the field. If new developments become overbearing, however, they may cut into the share held by an existing product. In this situation, a company may be forced to imitate the new development as a matter of survival. Colorado's Adolph Coors Company conveniently ignored the introduction of light beer and dismissed Miller Lite as a fad. Many years later, however, the company was getting bludgeoned by Miller Lite. Also, Anheuser-Busch began to challenge the supremacy of Coors in the California market with its light beer. The matter became so serious that Coors decided to abandon its one-product tradition and introduced a low-calorie light beer.

Another example of product imitation is the introduction of specialty beers by major brewers. While the U.S. beer industry has been stagnating throughout the 1990s, the specialty brews have been growing at better than a 40 percent annual rate. This has led the four major beer companies that control 80 percent of the market to offer their own brands of specialty beers: Anheuser (Redhook Ale, Red Wolf, Elk Mountain, Crossroads); Miller (Red Dog, Icehouse, Celis); Coors (Sandlot, George Killman); and Stroh (Steeman, Red River Valley).³⁰

Imitation also works well for companies that want to enter new markets without resorting to expensive acquisitions or special new-product development programs. For example, Owens-Illinois adapted heavy-duty laboratory glassware into novelty drinking glasses for home use.

Although imitation does avoid the risks involved in innovation, it is wrong to assume that every imitation of a successful product will succeed. The marketing program of an imitation should be as carefully chalked out and implemented as that of an innovation. Imitation strategy is most useful for achieving increases in market share and growth.

Product Innovation

Product-innovation strategy includes introducing a new product to replace an existing product in order to satisfy a need in an entirely different way or to provide a new approach to satisfy an existing or latent need. This strategy suggests that the entrant is the first firm to develop and introduce the product. The ballpoint pen is an example of a new product; it replaced the fountain pen. The VCR was a new product introduced to answer home entertainment needs.

Product innovation is an important characteristic of U.S. industry. Year after year companies spend billions of dollars on research and development to innovate.

In 1997, for example, American industry spent almost \$100 billion on research and development. Research and development expenditures are expected to continue rising at an average of 10 percent annually as we enter the next century. This shows that industry takes a purposeful attitude toward new-product and new-process development.

Product innovation, however, does not come easy. Besides involving major financial commitments, it requires heavy doses of managerial time to cut across organizational lines. And still the innovation may fail to make a mark in the market. A number of companies have discovered the risks of this game. Among them is Texas Instruments, which lost \$660 million before withdrawing from the home computer market. RCA lost \$500 million on ill-fated videodisc players. RCA, GE, and Sylvania, leaders in vacuum-tube technology, lost out when transistor technology revolutionized the radio business. RJR Nabisco abandoned the “smokeless” cigarette, Premier, after a 10-year struggle and after spending over \$500 million.³¹

Most innovative products are produced by large organizations. Initially, an individual or a group of individuals may be behind it, but a stage is eventually reached where individual efforts require corporate support to finally develop and launch the product. To encourage innovation and creativity, many large companies are spinning off companies. For example, Colgate-Palmolive Co. launched Colgate Venture Co. to support entrepreneurship and risk taking. In this way, a congenial environment within the large corporation is maintained for generating and following creative pursuits.³²

In essence, innovation flourishes where divisions are kept small (permitting better interaction among managers and staffers), where there is willingness to tolerate failure (encouraging plenty of experimentation and risk taking), where champions are motivated (through encouragement, salaries, and promotions), where close liaison is maintained with the customer (visiting customers routinely; inviting them to brainstorm product ideas), where technology is shared corporate wide (technology, wherever it is developed, belongs to everyone), and where projects are sustained, even if initial results are discouraging.³³

The development of a product innovation typically passes through various stages: idea generation, screening, business analysis, development of a prototype, test market, and commercialization. The idea may emerge from different sources: customers, private researchers, university researchers, employees, or research labs. An idea may be generated by recognizing a consumer need or just by pursuing a scientific endeavor, hoping that it may lead to a viable product. Companies follow different procedures to screen ideas and to choose a few for further study. If an idea appears promising, it may be carried to the stage of business analysis, which may consist of investment requirements, revenue and expenditure projections, and financial analysis of return on investment, pay-back period, and cash flow. Thereafter, a few prototype products may be produced to examine engineering and manufacturing aspects of the product. A few sample products based on the prototype may be produced for market testing. After changes suggested in market testing have been incorporated, the innovation may be commercially launched.

Procter & Gamble's development of Pringles is a classic case of recognizing a need in a consumer market and then painstakingly hammering away to meet it.³⁴ Americans consume about one billion dollars' worth of potato chips annually, but manufacturers of potato chips face a variety of problems. Chips made in the traditional way are so fragile that they can rarely be shipped for more than 200 miles; even then, a quarter of the chips get broken. They also spoil quickly; their shelf life is barely two months. These characteristics have kept potato chip manufacturers split into many small regional operations. Nobody, before Procter & Gamble, had applied much technology to the product since it was invented in 1853.

Procter & Gamble knew these problems because it sold edible oils to the potato chip industry, and it set out to solve them. Instead of slicing potatoes and frying them in the traditional way, Procter & Gamble's engineers developed a process somewhat akin to paper making. They dehydrated and mashed potatoes and pressed them for frying into a precise shape, which permitted the chips to be stacked neatly on top of one another in hermetically sealed containers that resemble tennis ball cans. Pringles potato chips stay whole and have a shelf life of at least a year.

After a new product is screened through the lab, the division that will manufacture it takes over and finances all further development and testing. In some companies, division managers show little interest in taking on new products because the costs of introduction are heavy and hold down short-term profits. At Procter & Gamble, executives ensure that a manager's short-term record is not marred by the cost of a new introduction.

Before a new Procter & Gamble product is actually introduced to the market, it must prove that it has a demonstrable margin of superiority over its prospective competitors. A development team begins refining the product by trying variations of the basic formula, testing its performance under almost any conceivable condition, and altering its appearance. Eventually, a few alternative versions of the product are produced and tested among a large number of Procter & Gamble employees. If the product gets the approval of employees, the company presents it to panels of consumers for further testing. Procter & Gamble feels satisfied if a proposed product is chosen by fifty-five out of one hundred consumers tested. Though Pringles potato chips passed all these tests, they only recently started showing any profits for Procter & Gamble.

There is hardly any doubt that, if an innovation is successful, it pays off lavishly. For example, nylon still makes so much money for Du Pont that the company would qualify for the Fortune 500 list even if it made nothing else.³⁵ However, developing a new product is a high-risk strategy requiring heavy commitment and having a low probability of achieving a breakthrough. Thus, the choice of this strategy should be dictated by a company's financial and managerial strengths and by its willingness to take risks. Consider the case of Kevlar, a super-tough fiber (lightweight but five times stronger than steel) invented by Du Pont. It took the company 25 years and \$900 million to come out with this product, more time and money than the company had ever spent on a single product.

Starting in 1985, however, the payoff began: annual sales reached \$300 million. Du Pont forecasts Kevlar's annual sales growth at 10 percent during the 1990s. Meanwhile, the company continues its quest for new applications that it hopes will make Kevlar a blockbuster.³⁶

Exhibit 14-3 suggests an approach that may be used to manage innovations successfully. As a company grows more complex and decentralized, its new-product development efforts may fail to keep pace with change, weakening vital lines between marketing and technical people and leaving key decisions to be made by default. The possible result is the ultimate loss of competitive edge. To solve the problem, as shown in Exhibit 14-3a, both technical and market opportunity may be plotted on a grid. From this grid, innovations may be grouped into three classes: heavy emphasis (deserving full support, including basic research and development); selective opportunistic development (i.e., may be good or may be bad; may require a careful approach and top management attention); and limited defense support (i.e., merits only minimum support). Exhibit 14-3b lists the relevant kinds of programs for each area. This approach helps gear research efforts to priority strategic projects.

DIVERSIFICATION STRATEGY

Diversification refers to seeking unfamiliar products or markets or both in the pursuit of growth. Every company is best at certain products; diversification requires substantially different knowledge, thinking, skills, and processes. Thus, diversification is at best a risky strategy, and a company should choose this path only when current product/market orientation does not seem to provide further opportunities for growth. A few examples will illustrate the point that diversification does not automatically bring success. CNA Financial Corporation faced catastrophe when it expanded the scope of its business from insurance to real estate and mutual funds: it ended up being acquired by Loews Corporation. Schrafft's restaurants did little for Pet Incorporated. Pacific Southwest Airlines acquired rental cars and hotels, only to see its stock decline quickly. Diversification into the wine business (by acquiring Taylor Wines) did not work for the Coca-Cola Company.³⁷

The diversification decision is a major step that must be taken carefully. On the basis of a sample from 200 Fortune 500 firms and the PIMS database (see Chapter 12), Biggadike notes that it takes an average of 10 to 12 years before the return on investment from diversification equals that of mature businesses.³⁸

The term *diversification* must be distinguished from integration and merger. *Integration* refers to the accumulation of additional business in a field through participation in more of the stages between raw materials and the ultimate market or through more intensive coverage of a single stage. *Merger* implies a combination of corporate entities that may or may not result in integration. Diversification is a strategic alternative that implies deriving revenues and profits from different products and markets. The following factors usually lead companies to seek diversification:

EXHIBIT 14-3
Managing Innovations

		Market Opportunity		
		Low	Moderate	High
Technical Opportunity	High			Heavy emphasis
	Moderate		Selective emphasis	
	Low	Limited support		

(a) The R&D Effort Portfolio

R&D Program Elements						
<i>R&D Emphasis</i>	<i>Primary Level of Funding</i>	<i>Focus of Work</i>	<i>Level of Basic Research</i>	<i>Technical Risk</i>	<i>Acceptable Time for Payoff</i>	<i>Projects to Exceed or Maintain Competitive Parity</i>
Heavy	High	Balance between new and existing products	High	High	Long	Many
Selective	Medium	Mainly existing products	Low	Medium	Medium	Few
Limited	Low	Existing processes	Very low	Low	Short	Very few

(b) Implied Nature of R&D Effort

Source: Richard N. Foster, "Linking R&D to Strategy," *Business Horizons*, December 1980. Copyright 1980, by the Foundation for the School of Business at Indiana University. Reprinted by permission.

1. Firms diversify when their objectives can no longer be met within the product/market scope defined by expansion.
2. A firm may diversify because retained cash exceeds total expansion needs.
3. A firm may diversify when diversification opportunities promise greater profitability than expansion opportunities.
4. Firms may continue to explore diversification when the available information is not reliable enough to permit a conclusive comparison between expansion and diversification.

Diversification can take place at either the corporate or the business unit level. At the corporate level, it typically entails entering a promising business outside the scope of existing business units. At the business unit level, it is most likely to involve expanding into a new segment of the industry in which the business presently participates. The problems encountered at both levels are similar and may differ only in magnitude.

Diversification strategies include internal development of new products or markets (including development of international markets for current products), acquisition of an appropriate firm or firms, a strategic alliance with a complementary organization, licensing of new product technologies, and importing or distributing a line of products manufactured by another company. The final choice of an entry strategy involves a combination of these alternatives in most cases. This combination is determined on the basis of available opportunities and of consistency with the company's objectives and available resources.

Caterpillar Tractor Company's entry into the field of diesel engines is a case of internal diversification. Since 1972, the company has poured more than \$1 billion into developing new diesel engines "in what must rank as one of the largest internal diversifications by a U.S. corporation."³⁹ Hershey Foods ventured into the restaurant business by buying the Friendly Ice Cream Corporation, illustrating diversification by acquisition. Hershey adopted the diversification strategy for growth because its traditional business, chocolate and candy, was stagnant because of a decline in candy consumption, sharp increases in cocoa prices, and changes in customer habits. Hershey subsequently sold Friendly in 1988 to a private company, Tennessee Restaurant Co.⁴⁰

An empirical study of entry strategy shows that higher barriers are more likely to be associated with acquisition than with entry through internal development. Thus, in choosing between these two entry modes, business unit managers should take into account, among other factors, the entry barriers surrounding the market and the cost of breaching them. Despite high apparent barriers, the entrant's relatedness to the new entry may make entry financially more desirable.

Essentially, there are three different forms of diversification a company may pursue: concentric diversification, horizontal diversification, and conglomerate diversification. No matter what kind of diversification a company seeks, the three essential tests of success are

1. **The attractiveness test**—The industries chosen for diversification must be structurally attractive or capable of being made attractive.
2. **The cost-of-entry test**—The cost of entry must not capitalize all future profits.
3. **The better-off test**—The new unit must either gain competitive advantage from its link with the corporation or vice versa.⁴¹

Concentric Diversification

Concentric diversification bears a close synergistic relationship to either the company's marketing or its technology, or both. Thus, new products that are introduced share a common thread with the firm's existing products, either through marketing or production. Usually, the new products are directed to a new group

of customers. Texas Instrument's venture into pocket calculators illustrates this type of diversification. Using its expertise in integrated circuits, the company developed a new product that appealed to a new set of customers. On the other hand, PepsiCo's venture into the fast-food business through the acquisition of Pizza Hut is a case of concentric diversification in which the new product bears a synergistic relationship to the company's existing marketing experience. (Recently, PepsiCo spun off Pizza Hut along with Taco Bell and Kentucky Fried Chicken into a new \$8.5 billion-a-year company called Tricon.)

Toys "R" Us branched into children's clothing on the ground that its marketing as well as technological skills (purchasing power, brand name, storage facilities, retail outlets, and sophisticated information systems) would give it an edge in the new business. Similar logic persuaded Honda to diversify from motorcycles to lawn mowers and cars; and Black & Decker from power tools to home appliances.⁴²

Although a diversification move per se is risky, concentric diversification does not lead a company into an entirely new world because in one of two major fields (technology or marketing), the company will operate in familiar territory. The relationship of the new product to the firm's existing product(s), however, may or may not mean much. All that the realization of synergy does is make the task easier; it does not necessarily make it successful. For example, Gillette entered the market for pocket calculators in 1974 and for digital watches in 1976. Later it abandoned both businesses. Both pocket calculators and digital watches were sold to mass markets where Gillette had expertise and experience. Despite this marketing synergy, it failed to sell either calculators or digital watches successfully. Gillette found that these lines of business called for strategies totally different from those it followed in selling its existing products.⁴³ Two lessons can be drawn from Gillette's experience. One, there may be other strategic reasons for successfully launching a new product in the market besides commonality of markets or technology. Two, the commonality should be analyzed in breadth and depth before drawing conclusions about the transferability of current strengths to the new product.

Philip Morris's acquisition of Miller Brewing Company illustrates how a company may achieve marketing synergies through concentric diversification. Cigarettes and beer are distributed through many of the same retail outlets, and Philip Morris had been dealing with them for years. In addition, both products serve hedonistic consumer markets. Small wonder, therefore, that the marketing research techniques and emotional promotion appeals of cigarette merchandising worked equally well for beer. Miller moved from seventh to second place in the beer industry in the short span of six years.

Horizontal Diversification

Horizontal diversification refers to new products that technologically are unrelated to a company's existing products but that can be sold to the same group of customers to whom existing products are sold. A classic case of this form of diversification is Procter & Gamble's entry into potato chips (Pringles), toothpaste (Crest and Gleem), coffee (Folgers), and orange juice (Citrus Hill). Traditionally a

soap company, Procter & Gamble diversified into these products, which were aimed at the same customers who bought soap. Similarly, Maytag's entry into the medium-priced mass market to sell refrigerators and ranges, in addition to selling its traditional line of premium-priced dishwashers, washers, and dryers, is a form of horizontal diversification. Mattel's introduction of clothing items (skirts, shoes, jeans, shirts, and pajamas) for little girls, sizes 4 to 6x, under the Barbie brand name is another example of horizontal diversification. Using the Barbie phenomenon, the company has successfully launched the new business. As a company executive puts it, "Barbie is a designer brand for the little customers, their Calvin Klein."⁴⁴

Note that in the case of concentric diversification, the new product may have certain common ties with the marketing of a company's existing product except that it is sold to a new set of customers. In horizontal diversification, by contrast, the customers for the new product are drawn from the same ranks as those for an existing product.

Other things being equal, in a competitive environment horizontal diversification is more desirable if present customers are favorably disposed toward the company and if one can expect this loyalty to carry over to the new product; in the long run, however, a new product must stand on its own. For example, if product quality is lacking, if promotion is not effective, or if the price is not right, a new product will flop despite customer loyalty to the company's other products. Thus, while Crest and Folgers made it for Procter & Gamble, Citrus Hill has been struggling, and Pringles has been disappointing, even though all these products are sold to the same "loyal" customers. In other words, horizontal diversification should not be regarded as a route to success in all cases. An important limitation of horizontal diversification is that the new product is introduced and marketed in the same economic environment as the existing products, which can lead to rigidity and instability. Stated differently, horizontal diversification tends to increase the company's dependence on a few market segments.

Conglomerate Diversification

In conglomerate diversification, the new product bears no relationship to either the marketing or the technology of the existing product(s). In other words, through conglomerate diversification, a company launches itself into an entirely new product/market arena. ITT's ventures into bakery products (Continental Baking Company), insurance (Hartford Insurance Group), car rentals (Avis Rent-A-Car System, Inc.), and the hotel business (Sheraton Corporation) illustrate the implementation of conglomerate diversification. (ITT divested its car rental business a few years ago.)

Dover Corp. provides another example of conglomerate diversification. The company, with annual sales of over \$3 billion, is a manufacturer with 54 operating companies engaged in more than 70 diverse businesses, from elevators and garbage trucks to valves and welding torches.⁴⁵

It is necessary to remember here that companies do not flirt with unknown products in unknown markets without having some hidden strengths to handle conglomerate diversification. For example, the managerial style required for a new product to prosper may be just the same as the style the company already

has. Thus, managerial style becomes the basis of synergy between the new product and an existing product. By the same token, another single element may serve as a dominant factor in making a business attractive for diversification.

Inasmuch as conglomerate diversification does not bear an obvious relationship to a company's existing business, there is some question as to why companies adopt it. There are two major advantages of conglomerate diversification. One, it can improve the profitability and flexibility of a firm by venturing into businesses that have better economic prospects than those of the firm's existing businesses. Two, a conglomerate firm, because of its size, gets a better reception in capital markets.

Overall, this type of diversification, if successful, has the potential of providing increased growth and profitability.

VALUE-MARKETING STRATEGY

In the 1990s, *value* has become the marketer's watchword. Today, customers are demanding something different than they did in the past. They want the right combination of product quality, good service, and timely delivery. These are the keys to performing well in the next century. It is for this reason that we examine this new strategic focus.

Value marketing strategy stresses real product performance and delivering on promises. Value marketing doesn't mean high quality if it is only available at ever-higher prices. It doesn't necessarily mean cheap, if cheap means bare bones or low-grade. It doesn't mean high prestige, if the prestige is viewed as snobbish or self-indulgent. At the same time, value is not about positioning and image mongering. It simply means providing a product that works as claimed, is accompanied by decent service, and is delivered on time.

The emphasis on value is part atmospherics, part economics, and part demographics. Consumers are repudiating the wretched excesses of the 1980s and are searching for more traditional rewards of home and family. They are concerned about the seemingly nonending economic ups and down. The growing focus on value also stems from profound changes in the American consumer marketplace.

For example, real income growth for families got a boost when women entered the work force. But now, with many women already working and many baby boomers assuming new family responsibilities, the growth in disposable income is scarily slow. Aging baby boomers whose debt burden is already high realize that they must worry about their children's college tuitions and their own retirement. At the same time, the new generation of consumers is both savvy and more cynical than were its predecessors. Briefly, consumers want products that perform, sold by advertising that informs. They are concerned about intrinsic value, not simply buying to impress others.

Quality Strategy

Traditionally, quality has been viewed as a manufacturing concern. Strategically, however, the idea of total quality is perceived in the market; that is, quality must exude from the offering itself and from all the services that come with it. The

important point is that quality perspectives should be based on customer preferences, not on internal evaluations. The ultimate objective of quality should be to delight the customer in every way possible, providing levels of service, product quality, product performance, and support that are beyond his/her expectations. Ultimately, quality may mean striving for excellence throughout the entire organization. For assessing perceived quality, the step-by-step procedure used by the Strategic Planning Institute may be followed:

1. A meeting is held, in which a multifunctional team of managers and staff specialists identify the nonprice product and service attributes that affect customer buying decisions. For an office equipment product, these might include durability, maintenance costs, flexibility, credit terms, and appearance.
2. The team is then asked to assign "importance weights" for each attribute representing their relative decisions. These relative importance weights sum to 100. (For markets in which there are important segments with different importance weights, separate weights are assigned to each segment.)
3. The management team creates its business unit's product line, and those of leading competitors, on each of the performance dimensions identified in Step 1. From these attribute-by-attribute ratings, each weighted by its respective importance weight, an overall relative quality score is constructed.
4. The overall relative quality score and other measures of competitive position (relative price and market share) and financial performance (ROI, ROS, and ROE) are validated against benchmarks based on the experience of "look-alike" businesses in similar strategic positions in order to check the internal consistency of strategic and financial data and confirm the business and market definition.
5. Finally, the management team tests its plans and budgets for reality, develops a blueprint for improving market perceived quality, relative to competitors', and calibrates the financial payoff.

In many cases, the judgmental ratings assigned by the management team are tested (and, when appropriate, modified) by collecting ratings from customers via field interviews.⁴⁶

This approach to assessing relative quality is similar to the multiattribute methods used in marketing research. These research methods are, however, employed primarily for evaluating or comparing individual products (actual or prospective), whereas the scores here apply to a business unit's entire product line.

Attaining adequate levels of excellence and customer satisfaction often requires significant cultural change; that is, change in decision-making processes, interfunctional relationships, and the attitudes of each member of the company. In other words, achieving total quality objectives requires teamwork and cooperation. People are encouraged and rewarded for doing their jobs right the first time rather than for their success in resolving crises. People are empowered to make decisions and instilled with the feeling that quality is everyone's responsibility.

The following are the keys to success in achieving world-class total quality. First, the program requires unequivocal support of top management. The second key to success is understanding customer need. The third key is to fix the business process, if there are gaps in meeting customer needs. The fourth key is to compress

cycle time to avoid bureaucratic hassles and delays. The next is empowering people so that they are able to exert their best talents. Further, measurement and reward systems must be reassessed and revamped to recognize people. Finally, the total quality program should be a continuous concern, a constant focus on identifying and eliminating waste and inefficiency throughout the organization.⁴⁷

Organizationally, the single most important aspect of implementing a quality strategy is to maintain a close liaison with the customer. Honda's experience in this matter in designing the new Accord is noteworthy:

When Honda's engineers began to design the third-generation (or 1986) Accord in the early 1980s, they did not start with a sketch of a car. The engineers started with a concept—"man maximum, machine minimum" that captured in a short, evocative phrase the way they wanted customers to feel about the car. The concept and the car have been remarkably successful: since 1982, the Accord has been one of the best-selling cars in the United States; in 1989, it was the top-selling car. Yet when it was time to design the 1990 Accord, Honda listened to the market, not to its own success. Market trends were indicating a shift away from sporty sedans toward family models. To satisfy future customers' expectations and to reposition the Accord, moving it up-market just a bit, the 1990 model would have to send a new set of product messages—"an adult sense of reliability." The ideal family car would allow the driver to transport family and friends with confidence, whatever the weather or road conditions; passengers would always feel safe and secure.

This message was still too abstract to guide the engineers who would later be making concrete choices about the new Accord's specifications, parts, and manufacturing processes. So the next step was finding an image that would personify the car's message to consumers. The image that managers emerged with was "a rugby player in a business suit." It evoked rugged, physical contact, sportsmanship, and gentlemanly behavior—disparate qualities the new car would have to convey. The image was also concrete enough to translate clearly into design details. The decision to replace the old Accord's retractable head lamps with headlights made with a pioneering technology developed by Honda's supplier, Stanley, is a good example. To the designers and engineers, the new lights' totally transparent cover glass symbolized the will of a rugby player looking into the future calmly, with clear eyes.

The next and last step in creating the Accord's product concept was to break down the rugby player image into specific attributes the new car would have to possess. Five sets of key words captured what the product leader envisioned: "open minded," "friendly communication," "tough spirit," "stress-free," and "love forever." Individually and as a whole, these key words reinforced the car's message to consumers. "Tough spirit" in the car, for example, meant maneuverability, power, and sure handling in extreme driving conditions, while "love forever" translated into long-term reliability and customer satisfaction. Throughout the course of the project, these phrases provided a kind of shorthand to help people make coherent design and hardware choices in the face of competing demands.⁴⁸

There are three generic approaches to improving quality performance: catching up, pulling ahead, and leapfrogging.⁴⁹ Catching up involves restoring those aspects about which the firm has been behind to standard. Catching up is a defensive strategy where the emphasis is either to be as good as the competition or to barely meet market requirements. Pulling ahead, going further than the customer

asks or achieving superiority over the competition, provides a firm competitive advantage that may lead to greater profitability. Thus, it makes sense to resist the temptation to focus on just catching up and to find a way to make a sustainable move to pull ahead. Finally, leapfrogging involves negating competitive disadvantage, that is, creating a sustainable competitive advantage through differentiation. In other words, leapfrogging comprises coming from behind and getting ahead of the competition through providing a quality product in keeping with customer demands. For example, by leapfrogging Detroit on several key attributes, Japanese companies rolled further up the “quality-for-price curve”; that is, they shifted into better value positions.

Several benefits accrue to businesses that offer superior perceived quality, including stronger customer loyalty, more repeat purchases, less vulnerability to price wars, ability to command higher relative price without affecting share, lower marketing costs, and share improvements.

Customer-Service Strategy

Customer service has come to occupy an important place in today’s competitive market. Invariably, customers want personal service, the kind of service delivered by live bodies behind a sales counter, a human voice at the other end of a telephone, or people in the teller’s cage at the bank. Paying attention to the customer is not a new concept. In the 1950s, General Motors went all the way toward consumer satisfaction by designing cars for every lifestyle and pocketbook, a breakthrough for an industry that had been largely driven by production needs ever since Henry Ford promised to deliver any color car as long as it was black. General Motors rode its insights into customers’ needs to a 52 percent share of the U.S. car market in 1962.⁵⁰ But with a booming economy, a rising population, and virtually no foreign competition, many U.S. companies had it too easy. Through the 1960s and into the 1970s, many U.S. car makers could sell just about anything they could produce. With customers seemingly satisfied, management concentrated on cutting production costs and making splashy acquisitions. To manage these growing behemoths, CEOs turned to strategic planning, which focused on winning market share, not on getting in touch with remote customers. Markets came to be defined as aggregations of competitors, not as customers.

In recent times, Japanese companies were the first to recognize a problem. They started to rescue customers from the limbo of so-so merchandise and take-it-or-leave-it service. They built loyalty among U.S. car buyers by assiduously uncovering and accommodating customer needs. The growing influence of Japanese firms as well as demographics and hard economic times have forced American companies to realize the need to listen to customers.

Creative changes in service can make the difference. For example, companies offering better service can charge 10 percent more for their products than competitors.⁵¹ Even smaller companies with fewer management layers are finding that personal relationships between senior executives and customers can help in various ways. Many companies attach so much importance to service that they require their senior managers to put in time at the front lines. For example, Xerox requires that its executives spend one day a month taking complaints from customers

about machines, bills, and service. Similarly, at Hyatt Hotels, senior executives put in time as bellhops.⁵²

Briefly, a company must decide who it wants to serve, discover what those customers want, and set a strategy that single-mindedly provides that service to those customers. With such clearly articulated goals, top management can give frontline employees responsibility for responding instantly to customer needs in those crucial moments that determine the company's success or failure. The following episode, which underlines Scandinavian Airlines's emphasis on service, shows how far a company can go to stand by the customer.

Rudy Peterson was an American businessman staying at the Grand Hotel in Stockholm. Arriving at Stockholm's Arlanda airport for an important day trip with a colleague to Copenhagen on a Scandinavian Airlines (SAS) flight, he realized he'd left his ticket in his hotel room.

Everyone knows you can't board an airplane without a ticket, so Rudy Peterson resigned himself to missing the flight and his business meeting in Copenhagen. But when he explained his dilemma to the ticket agent, he got a pleasant surprise. "Don't worry, Mr. Peterson," she said with a smile. "Here's your boarding card. I'll insert a temporary ticket in here. If you just tell me your room number at the Grand Hotel and your destination in Copenhagen, I'll take care of the rest."

While Rudy and his colleague waited in the passenger lounge, the ticket agent dialed the hotel. A bellhop checked the room and found the ticket. The ticket agent then sent an SAS limo to retrieve it from the hotel and bring it directly to her. They moved so quickly that the ticket arrived before the Copenhagen flight departed. No one was more surprised than Rudy Peterson when the flight attendant approached him and said calmly, "Mr. Peterson? Here's your ticket."

What would have happened at a more traditional airline? Most airline manuals are clear: "No ticket, no flight." At best, the ticket agent would have informed her supervisor of the problem, but Rudy Peterson almost certainly would have missed his flight. Instead, because of the way SAS handled his situation, he was both impressed and on time for his meeting.⁵³

The SAS experience shows how far a business must be willing to go to become a truly customer-driven company, a company that recognizes that its only true assets are satisfied customers, all of whom expect to be treated as individuals.

Many firms argue that service by definition is difficult to guarantee. Services are generally delivered by human beings, who are less predictable than machines. Services are also usually produced at the same time that they are consumed. Although there can be exceptions to the rule, service can be guaranteed in any field. Consider the guarantee offered by "Bugs" Burger Bug Killers (BBBK), a Miami-based pest extermination company, a division of S.C. Johnson and Sons:

Most of BBBK's competitors claim that they will reduce pests to "acceptable levels"; BBBK promises to eliminate them entirely. Its service guarantee to hotel and restaurant clients promises:

- You don't owe one penny until all pests on your premises have been eradicated.
- If you are ever dissatisfied with BBBK's service, you will receive a refund for up to 12 months of the company's services plus fees for another exterminator of your choice for the next year.

- If a guest spots a pest on your premises, BBBK will pay for the guest's meal or room, send a letter of apology, and pay for a future meal or stay.
- If your facility is closed down due to the presence of roaches or rodents, BBBK will pay any fines, as well as all lost profits, plus \$5,000. In short, BBBK says, "If we don't satisfy you 100%, we don't take your money."⁵⁴

The company's service program has been extremely successful. It charges up to 10 times more than its competitors and yet has a disproportionately high market share in its operating areas.

In designing a good service program, a company should be conversant with a number of important trends. First, customers don't read (e.g., customers don't read assembly and operation instructions). Second, customers don't understand ownership responsibilities (e.g., some hotels require customers to program their own wake-up calls into a confusing computerized system). Third, high technology and product complexity make product differentiation difficult (i.e., with like products, better service can become an important differentiating factor). Fourth, consumers have lower confidence and expectations for products and services (i.e., customer service can have an enormous impact on consumer confidence). Fifth, high-quality service has become a product attribute (i.e., consumers rate qualitative service factors as more important than product cost and features). Sixth, consumer attention is drawn to negative publicity (i.e., negative word of mouth is extremely detrimental). Seventh, consumers believe they are not getting their money's worth.

Improved customer service can play a major role in changing customer perceptions about a product and its value and can directly affect a company's success and profitability. The quality of service a company provides depends largely on people, not only those with direct customer responsibility but also with managers, supervisors, and support staff. Thus, success in providing adequate service largely depends on preparing employees for it.

Time-Based Strategy

When a product market changes quickly, companies must respond quickly if they want to preserve their positions. In today's changing markets, time-based strategy that aims to beat the competition has assumed new dimensions.

GE has cut the time to deliver a custom-made industrial circuit breaker box from three weeks to three days. In the past, AT&T needed two years to design a new phone; now it needs only one year. Motorola used to take three weeks to turn out electronic pagers after the factory received the order; now it takes two hours.⁵⁵

Time-based strategy brings about important competitive benefits. Market share grows because customers love getting their orders now. Inventories of finished goods shrink because they are not necessary to ensure quick delivery; the fastest manufacturers can make and ship an order the day it is received. For this and other reasons, costs fall. Many employees become satisfied because they are working for a more responsive, more successful company and because speeding operations requires giving them more flexibility and responsibility. Quality also improves. Briefly, doing it fast forces a firm to do it right the first time.

Speed can also pay off in product development even if it means going over budget by as much as 50 percent. For example, a model developed by McKinsey and Co. shows that high-tech products that come to market on budget but six months late earn 33 percent less profit over five years. In contrast, coming out 50 percent over budget but on time cuts profits only by 4 percent.⁵⁶

To implement a time-based strategy, the entire production process must be redesigned for speed. GE's experience is relevant here. Its circuit breaker business was old and stagnant. Market growth was slow and Siemens and Westinghouse were strong competitors. GE assembled a team of manufacturing, design, and marketing experts to focus on overhauling the entire process. The goal was to cut the time between order and delivery from three weeks to three days. Six plants around the United States were producing circuit breaker boxes. The team consolidated production into one plant and automated its facilities. But the team did not automate operations as they were. In the old system, engineers custom-designed each box, a task that took about a week. Engineers chose from 28,000 unique parts to create a box. To set up an automated system to handle that many parts would have been a nightmare. The design team reduced the number of parts to 1,275, making most parts interchangeable. Even with this drastic reduction in parts, customers were still given 40,000 different sizes, shapes, and configurations from which to choose.

The team also devised a way to phase out the engineers, by replacing them with computers. Now a salesperson enters the specifications for a circuit breaker into a computer at GE's main office and the order flows to a computer at the plant, which automatically programs factory machines to custom-make the order with minimum waste.

Although these advances are indeed impressive, the team still had to conquer another source of delay—solving problems and making decisions on the factory floor. The solution was to eliminate all line supervisors and quality inspectors, reducing the organizational layers between worker and plant manager from three to one. Everything middle managers used to handle—vacation scheduling, quality, work rules—became the responsibility of the 129 workers on the floor, who were divided into teams of 15 to 20. It worked. The more responsibility GE gave the workers, the faster problems were solved and decisions were made.

The results: The plant that used to have a two-month backlog of orders now works with a two-day backlog. Productivity has increased 20 percent over the past year. Manufacturing costs have dropped 30 percent, or \$5.5 million a year, and return on investment is running at over 20 percent. The speed of delivery for a higher-quality product with more features has shrunk from three weeks to three days. And GE is gaining share in a flat market.⁵⁷

Another area ripe for time-based strategy is the administrative/approval area. According to the Thomas Group, a Dallas-based consulting firm specializing in speed, manufacturing typically takes only 5 to 20 percent of the total time that is needed to get an order for a given product to market; the rest is administrative.⁵⁸ For example, at Adca Bank, a subsidiary of West Germany's Reebobank (with assets of \$90 billion), an application for a loan used to go

through numerous layers of bureaucracy. A branch would send a loan application to a loan officer at headquarters, who would look at it and change it. Then the loan officer's manager would look at the application and change it, and so on. The bank eventually got rid of five layers of management and gave officers in all branches more authority to make loans. It used to take 24 managers to approve a loan. Now it takes 12.

Teamwork seems to be the key ingredient among the fastest companies. Nearly all of them form multidepartment teams. AT&T formed teams of six to twelve members, including engineers, manufacturers, and marketers, with complete authority to make every decision about how a product would look, work, be made, and cost. At AT&T the key was setting rigid speed requirements, such as six weeks, and leaving the rest to the team. Teams could meet these strict deadlines because they did not need to send each decision up the line for approval. With this new approach, AT&T cut development time for its new 4200 phone from two years to just a year while lowering costs and increasing quality.

Application of time-based strategy to distribution is equally important. Even the world's fastest factory cannot provide much of a competitive advantage if everything it produces gets snagged in the distribution chain. For example, Benetton takes its distribution very seriously and has created an electronic loop that links sales agent, factory, and warehouse. If a saleswoman in one of Benetton's Los Angeles shops finds that she is starting to run out of a best-selling sweater, she calls one of Benetton's 80 sales agents, who enters the order in a personal computer, which sends it to a mainframe in Italy. The mainframe computer, which has all of the measurements for the sweater, sets the knitting machines in motion. Once the sweaters are finished, workers box them up and label the box with a bar code containing the Los Angeles address. The box then goes into the warehouse. The computer next sends a robot flying. The robot finds the box and any others going to Los Angeles, picks them up, and loads them onto a truck. Including manufacturing time, Benetton can get an order to Los Angeles in four weeks.

Implementation of time-based strategy requires a number of steps. First, start from scratch (i.e., set a time goal and revamp entire operations to meet this goal rather than simply improving efficiency in current operations). Second, wipe out approvals (i.e., cut down bureaucratic layers of control and let people make decisions on the spot). Third, emphasize teamwork (i.e., establish multidepartment teams to handle the work). Fourth, worship the schedule (i.e., nothing short of disaster should be a valid excuse for delay). Fifth, develop time-effective distribution (i.e., snags in distribution must be simultaneously worked out). Sixth, put speed in the culture (i.e., train people in the company at all levels to understand and appreciate the significance of speed).

The advantages of speed are undeniably impressive. Although it is a common precept that time is money, in practice, companies have paid only lip service to it. The time it took to do a job, whatever the amount, was considered a necessity to meet organizational requirements, systems, procedures, and hierarchical relationships. Now, however, there is a new realization that time saved is

a strategic factor for gaining competitive advantage. Companies that grasp and appreciate the unprecedented advantages of getting new products to market sooner and orders to customers faster hold the key for achieving competitive preeminence in the 1990s and beyond.

SUMMARY

Product strategies reflect the mission of the business unit and the business it is in. Following the marketing concept, the choice of product strategy should bear a close relationship to the market strategy of the company. The various product strategies and the alternatives under each strategy that were discussed in this chapter are outlined below:

1. Product-positioning strategy
 - a. Positioning a single brand
 - b. Positioning multiple brands
2. Product-repositioning strategy
 - a. Repositioning among existing customers
 - b. Repositioning among new users
 - c. Repositioning for new uses
3. Product-overlap strategy
 - a. Competing brands
 - b. Private labeling
 - c. Dealing with original-equipment manufacturers (OEMs)
4. Product-scope strategy
 - a. Single product
 - b. Multiple products
 - c. System of products
5. Product-design strategy
 - a. Standard products
 - b. Customized products
 - c. Standard product with modifications
6. Product-elimination strategy
 - a. Harvesting
 - b. Line simplification
 - c. Total-line divestment
7. New-product strategy
 - a. Product improvement/modification
 - b. Product imitation
 - c. Product innovation

8. Diversification strategy
 - a. Concentric diversification
 - b. Horizontal diversification
 - c. Conglomerate diversification
9. Value-marketing strategy
 - a. Quality strategy
 - b. Customer-service strategy
 - c. Time-based strategy

The nature of different strategies was discussed, and their relevance for different types of companies was examined. Adaptations of different strategies in practice were illustrated with citations from published sources.

DISCUSSION QUESTIONS

1. Discuss how a business unit may avoid problems of cannibalism among competing brands.
2. Conceptualize how a lagging brand (assume a grocery product) may be repositioned for new uses.
3. What criteria may be employed to determine the viable position for a brand in the market?
4. What conditions justify a company's dealing in multiple products?
5. Are there reasons other than profitability for eliminating a product? Discuss.
6. What factors must be weighed to determine the viability of divesting an entire product line?
7. Under what circumstances is it desirable to adopt a product-imitation strategy?

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APPENDIX

Perspectives of Product Strategies

I. *Product-Positioning Strategy*

Definition: Placing a brand in that part of the market where it will have a favorable reception compared with competing brands.

Objectives: (a) To position the product in the market so that it stands apart from competing brands. (b) To position the product so that it tells customers what you stand for, what you are, and how you would like customers to evaluate you. In the case of positioning multiple brands: (a) To seek growth by offering varied products in differing segments of the market. (b) To avoid competitive threats to a single brand.

Requirements: Use of marketing mix variables, especially design and communication efforts. (a) Successful management of a single brand requires positioning

the brand in the market so that it can stand competition from the toughest rival and maintaining its unique position by creating the aura of a distinctive product. (b) Successful management of multiple brands requires careful positioning in the market so that multiple brands do not compete with nor cannibalize each other. Thus it is important to be careful in segmenting the market and to position an individual product as uniquely suited to a particular segment through design and promotion.

Expected Results: (a) Meet as much as possible the needs of specific segments of the market. (b) Limit sudden changes in sales. (c) Make customers faithful to the brands.

II. Product- Repositioning Strategy

Definition: Reviewing the current positioning of the product and its marketing mix and seeking a new position for it that seems more appropriate.

Objectives: (a) To increase the life of the product. (b) To correct an original positioning mistake.

Requirements: (a) If this strategy is directed toward existing customers, repositioning is sought through promotion of more varied uses of the product. (b) If the business unit wants to reach new users, this strategy requires that the product be presented with a different twist to the people who have not been favorably inclined toward it. In doing so, care should be taken to see that, in the process of enticing new customers, current ones are not alienated. (c) If this strategy aims at presenting new uses of the product, it requires searching for latent uses of the product, if any. Although all products may not have latent uses, there are products that may be used for purposes not originally intended.

Expected Results: (a) Among existing customers: increase in sales growth and profitability. (b) Among new users: enlargement of the overall market, thus putting the product on a growth route, and increased profitability. (c) New product uses: increased sales, market share, and profitability.

III. Product-Overlap Strategy

Definition: Competing against one's own brand through introduction of competing products, use of private labeling, and selling to original-equipment manufacturers.

Objectives: (a) To attract more customers to the product and thereby increase the overall market. (b) To work at full capacity and spread overhead. (c) To sell to competitors; to realize economies of scale and cost reduction.

Requirements: (a) Each competing product must have its own marketing organization to compete in the market. (b) Private brands should not become profit drains. (c) Each brand should find its special niche in the market. If that doesn't happen, it will create confusion among customers and sales will be hurt. (d) In the long run, one of the brands may be withdrawn, yielding its position to the other brand.

Expected Results: (a) Increased market share. (b) Increased growth.

IV.
*Product-Scope
Strategy*

Definition: The product-scope strategy deals with the perspectives of the product mix of a company. The product-scope strategy is determined by taking into account the overall mission of the business unit. The company may adopt a single-product strategy, a multiple-product strategy, or a system-of-products strategy.

Objectives: (a) Single product: to increase economies of scale by developing specialization. (b) Multiple products: to cover the risk of potential obsolescence of the single product by adding additional products. (c) System of products: to increase the dependence of the customer on the company's products as well as to prevent competitors from moving into the market.

Requirements: (a) Single product: company must stay up-to-date on the product and even become the technology leader to avoid obsolescence. (b) Multiple products: products must complement one another in a portfolio of products. (c) System of products: company must have a close understanding of customer needs and uses of the products.

Expected Results: Increased growth, market share, and profits with all three strategies. With system-of-products strategy, the company achieves monopolistic control over the market, which may lead to some problems with the Justice Department, and enlarges the concept of its product/market opportunities.

V.
*Product-Design
Strategy*

Definition: The product-design strategy deals with the degree of standardization of a product. The company has a choice among the following strategic options: standard product, customized product, and standard product with modifications.

Objectives: (a) Standard product: to increase economies of scale of the company. (b) Customized product: to compete against mass producers of standardized products through product-design flexibility. (c) Standard product with modifications: to combine the benefits of the two previous strategies.

Requirements: Close analysis of product/market perspectives and environmental changes, especially technological changes.

Expected Results: Increase in growth, market share, and profits. In addition, the third strategy allows the company to keep close contacts with the market and gain experience in developing new standard products.

VI.
*Product-
Elimination
Strategy*

Definition: Cuts in the composition of a company's business unit product portfolio by pruning the number of products within a line or by totally divesting a division or business.

Objectives: To eliminate undesirable products because their contribution to fixed cost and profit is too low, because their future performance looks grim, or because they do not fit in the business's overall strategy. The product-elimination strategy aims at shaping the best possible mix of products and balancing the total business.

Requirements: No special resources are required to eliminate a product or a division. However, because it is impossible to reverse the decision once the elimination

has been achieved, an in-depth analysis must be done to determine (a) the causes of current problems; (b) the possible alternatives, other than elimination, that may solve problems (e.g., Are any improvements in the marketing mix possible?); and (c) the repercussions that elimination may have on remaining products or units (e.g., Is the product being considered for elimination complementary to another product in the portfolio? What are the side effects on the company's image? What are the social costs of an elimination?).

Expected Results: In the short run, cost savings from production runs, reduced inventories, and in some cases an improved return on investment can be expected. In the long run, the sales of the remaining products may increase because more efforts are now concentrated on them.

VII.
***New-Product
Strategy***

Definition: A set of operations that introduces (a) within the business, a product new to its previous line of products; (b) on the market, a product that provides a new type of satisfaction. Three alternatives emerge from the above: product improvement/modification, product imitation, and product innovation.

Objectives: To meet new needs and to sustain competitive pressures on existing products. In the first case, the new-product strategy is an offensive one; in the second case, it is a defensive one.

Requirements: A new-product strategy is difficult to implement if a "new product development system" does not exist within a company. Five components of this system should be assessed: (a) corporate aspirations toward new products, (b) organizational openness to creativity, (c) environmental favor toward creativity, (d) screening method for new ideas, and (e) evaluation process.

Expected Results: Increased market share and profitability.

VIII.
***Diversification
Strategy***

Definition: Developing unfamiliar products and markets through (a) concentric diversification (products introduced are related to existing ones in terms of marketing or technology), (b) horizontal diversification (new products are unrelated to existing ones but are sold to the same customers), and (c) conglomerate diversification (products are entirely new).

Objectives: Diversification strategies respond to the desire for (a) growth when current products/markets have reached maturity, (b) stability by spreading the risks of fluctuations in earnings, (c) security when the company may fear backward integration from one of its major customers, and (d) credibility to have more weight in capital markets.

Requirements: In order to reduce the risks inherent in a diversification strategy, a business unit should (a) diversify its activities only if current product/market opportunities are limited, (b) have good knowledge of the area in which it diversifies, (c) provide the products introduced with adequate support, and (d) forecast the effects of diversification on existing lines of products.

Expected Results: (a) Increase in sales. (b) Greater profitability and flexibility.

IX.
**Value-Marketing
Strategy**

Definition: The value-marketing strategy concerns delivering on promises made for the product or service. These promises involve product quality, customer service, and meeting time commitments.

Objectives: Value-marketing strategies are directed toward seeking total customer satisfaction. It means striving for excellence to meet customer expectations.

Requirements: (a) Examine customer value perspectives. (b) Design programs to meet customer quality, service, and time requirements. (c) Train employees and distributors to deliver on promises.

Expected Results: This strategy enhances customer satisfaction, which leads to customer loyalty and, hence, to higher market share. This strategy makes the firm less vulnerable to price wars, permitting the firm to charge higher prices and, thus, earn higher profits.

Pricing Strategies

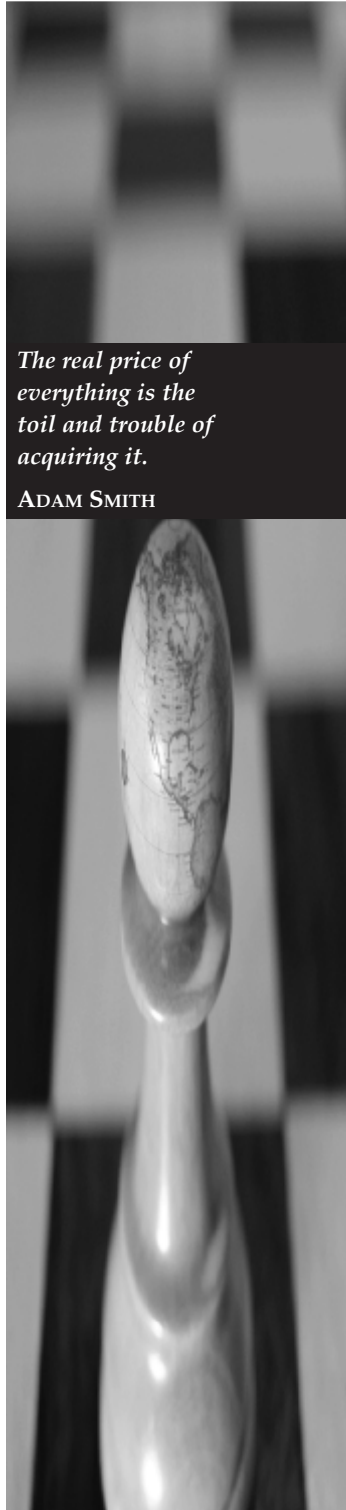
Pricing has traditionally been considered a me-too variable in marketing strategy. The stable economic conditions that prevailed during the 1960s may be particularly responsible for the low status ascribed to the pricing variable. Strategically, the function of pricing has been to provide adequate return on investment. Thus, the timeworn cost-plus method of pricing and its sophisticated version, return-on-investment pricing, have historically been the basis for arriving at price. In the 1970s, however, a variety of events gave a new twist to the task of making pricing decisions. Double-digit inflation, material shortages, the high cost of money, consumerism, and Post-price controls behavior all made pricing important. Since then pricing continues to play a key role in formulating marketing strategy.

Despite the importance attached to it, effective pricing is not an easy task, even under the most favorable conditions. A large number of internal and external variables must be studied systematically before price can be set. For example, the reactions of a competitor often stand out as an important consideration in developing pricing strategy. Simply knowing that a competitor has a lower price is insufficient; a price strategist must know how much flexibility a competitor has in further lowering price. This presupposes a knowledge of the competitor's cost structure. In the dynamics of today's environment, however, where unexpected economic changes can render cost and revenue projections obsolete as soon as they are developed, pricing strategy is much more difficult to formulate.

This chapter provides a composite of pricing strategies. Each strategy is examined for its underlying assumptions and relevance in specific situations. The application of different strategies is illustrated with examples from pricing literature. The appendix at the end of this chapter summarizes each strategy by giving its definition, objectives, requirements, and expected results.

REVIEW OF PRICING FACTORS

Basically, a pricer needs to review four factors to arrive at a price: pricing objectives, cost, competition, and demand. This section briefly reviews these factors, which underlie every pricing strategy alternative.



The real price of everything is the toil and trouble of acquiring it.

ADAM SMITH

Pricing Objectives

Broadly speaking, pricing objectives can be either profit oriented or volume oriented. The profit-oriented objective may be defined either in terms of desired net profit percentage or as a target return on investment. The latter objective has been more popular among large corporations. The volume-oriented objective may be stated as the percentage of market share that the firm would like to achieve. Alternatively, it may simply be stated as the desired sales growth rate. Many firms also consider the maintenance of a stable price as a pricing goal. Particularly in cyclical industries, price stability helps to sustain the confidence of customers and thus keeps operations running smoothly through peaks and valleys.

For many firms, there can be pricing objectives other than those of profitability and volume, as shown in Exhibit 15-1. Each firm should evaluate different objectives and choose its own priorities in the context of the pricing problems that it may be facing. The following list contains illustrations of typical pricing problems:

1. Decline in sales.
2. Higher or lower prices than competitors.
3. Excessive pressure on middlemen to generate sales.
4. Imbalance in product line prices.
5. Distortion vis-à-vis the offering in the customer's perceptions of the firm's price.
6. Frequent changes in price without any relationship to environmental realities.

EXHIBIT 15-1*Potential Pricing Objectives*

-
1. Maximum long-run profits
 2. Maximum short-run profits
 3. Growth
 4. Stabilize market
 5. Desensitize customers to price
 6. Maintain price-leadership arrangement
 7. Discourage entrants
 8. Speed exit of marginal firms
 9. Avoid government investigation and control
 10. Maintain loyalty of middlemen and get their sales support
 11. Avoid demands for "more" from suppliers
 12. Enhance image of firm and its offerings
 13. Be regarded as "fair" by customers (ultimate)
 14. Create interest and excitement about the item
 15. Be considered trustworthy and reliable by rivals
 16. Help in the sale of weak items in the line
 17. Discourage others from cutting prices
 18. Make a product "visible"
 19. "Spoil market" to obtain high price for sale of business
 20. Build traffic
-

Source: Alfred R. Oxenfeldt, "A Decision-Making Structure for Price Decisions," *Journal of Marketing* (January 1973): 50. Reprinted by permission of the American Marketing Association.

These problems suggest that a firm may have more than one pricing objective, even though these objectives may not be articulated as such. Essentially, pricing objectives deal directly or indirectly with three areas: profit (setting a high enough price to enable the company to earn an adequate margin for profit and reinvestment), competition (setting a low enough price to discourage competitors from adding capacity), and market share (setting a price below competition to gain market share).

As an example of pricing objectives, consider the goals that Apple Computer set for Macintosh:¹

1. To make the product affordable and a good value for most college students.
2. To get certain target market segments to see the Macintosh as a better value than the IBM PC.
3. To encourage at least 90 percent of all Apple retailers to carry the Macintosh while providing a strong selling effort.
4. To accomplish all this within 18 months.

Cost

Fixed and variable costs are the major concerns of a pricer. In addition, the pricer may sometimes need to consider other types of costs, such as out-of-pocket costs, incremental costs, opportunity costs, controllable costs, and replacement costs.

To study the impact of costs on pricing strategy, the following three relationships may be considered: (a) the ratio of fixed costs to variable costs, (b) the economies of scale available to a firm, and (c) the cost structure of a firm vis-à-vis competitors. If the fixed costs of a company in comparison to its variable costs form a high proportion of its total costs, adding sales volume will be a great help in increasing earnings. Consider, for example, the case of the airlines, whose fixed costs are as high as 60 to 70 percent of total costs. Once fixed costs are recovered, any additional tickets sold add greatly to earnings. Such an industry is called volume sensitive. There are some industries, such as the consumer electronics industry, where variable costs constitute a higher proportion of total costs than do fixed costs. Such industries are price sensitive because even a small increase in price adds much to earnings.

If the economies of scale obtainable from a company's operations are substantial, the firm should plan to expand market share and, with respect to long-term prices, take expected declines in costs into account. Alternatively, if operations are expected to produce a decline in costs, then prices may be lowered in the long run to gain higher market share.

If a manufacturer is a low-cost producer relative to its competitors, it will earn additional profits by maintaining prices at competitive levels. The additional profits can be used to promote the product aggressively and increase the overall market share of the business. If, however, the costs of a manufacturer are high compared to those of its competitors, the manufacturer is in no position to reduce prices because that tactic may lead to a price war that it would most likely lose.

Different elements of cost must be differently related in setting price. Exhibit 15-2 shows, for example, how computations of full cost, incremental cost, and

EXHIBIT 15-2
Effect of Costs on Pricing

Cost Pricing

Costs	Product A	Product B
Labor (L)	\$ 80	\$120
Material (M)	160	80
Overhead (O)	40	80
Full cost (L + M + O)	280	280
Incremental cost (L + M)	240	200
Conversion cost (L + O)	120	200

Product Line Pricing

	Markup (M')	Product A	Product B
Full-Cost Pricing			
$P = FC + (M')FC$	20%	\$336	\$336
Incremental-Cost Pricing			
$P = (L + M) + M'(L + M)$	40%	336	280
Conversion-Cost Pricing			
$P = (L + O) + M'(L + O)$	180%	336	560

conversion cost may vary and how these costs affect product line prices. Exhibit 15-3 shows the procedure followed for setting target-return pricing.

Competition

Exhibit 15-4 shows the competitive information needed to formulate a pricing strategy. The information may be analyzed with reference to these competitive characteristics: number of firms in the industry, relative size of different members of the industry, product differentiation, and ease of entry.

EXHIBIT 15-3
Computation of Target-Return Pricing

Manufacturing capacity	200,000
Standard volume (80%)	160,000
Standard full cost before profit	\$100/unit
Target profit	
Investment	\$20,000,000
ROI target	20%
ROI target	\$4,000,000
Profit per unit at standard ($\$4,000,000 \div 160,000$)	\$25/unit
Price	\$125/unit

EXHIBIT 15-4***Competitive Information Needed for Pricing Strategy***

1. Published competitive price lists and advertising
 2. Competitive reaction to price moves in the past
 3. Timing of competitors' price changes and initiating factors
 4. Information on competitors' special campaigns
 5. Competitive product line comparison
 6. Assumptions about competitors' pricing/marketing objectives
 7. Competitors' reported financial performance
 8. Estimates of competitors' costs—fixed and variable
 9. Expected pricing retaliation
 10. Analysis of competitors' capacity to retaliate
 11. Financial viability of engaging in price war
 12. Strategic posture of competitors
 13. Overall competitive aggressiveness
-

In an industry where there is only one firm, there is no competitive activity. The firm is free to set any price, subject to constraints imposed by law. As an Illinois Bell executive said about pricing (before the AT&T split): "All we had to do was determine our costs, and then we would go to the commission—the Illinois Commerce Commission, and they would give us the allowable rate of return."² Conversely, in an industry comprising a large number of active firms, competition is fierce. Fierce competition limits the discretion of a firm in setting price. Where there are a few firms manufacturing an undifferentiated product (such as in the steel industry), only the industry leader may have the discretion to change prices. Other industry members will tend to follow the leader in setting price.

The firm with a large market share is in a position to initiate price changes without worrying about competitors' reactions. Presumably, a competitor with a large market share has the lowest costs. The firm can, therefore, keep its prices low, thus discouraging other members of the industry from adding capacity, and further its cost advantage in a growing market.

If a firm operates in an industry that has opportunities for product differentiation, it can exert some control over pricing even if the firm is small and competitors are many. This latitude concerning price may occur if customers perceive one brand to be different from competing brands: whether the difference is real or imaginary, customers do not object to paying a higher price for preferred brands. To establish product differentiation of a brand in the minds of consumers, companies spend heavily for promotion. Product differentiation, however, offers an opportunity to control prices only within a certain range.

In an industry that is easy to enter, the price setter has less discretion in establishing prices; if there are barriers to market entry, however, a firm already in the industry has greater control over prices. Barriers to entry may take any of the following forms:

1. Capital investment.
2. Technological requirements.
3. Nonavailability of essential materials.
4. Economies of scale that existing firms enjoy and that would be difficult for a new-comer to achieve.
5. Control over natural resources by existing firms.
6. Marketing expertise.

In an industry where barriers to entry are relatively easy to surmount, a new entrant will follow what can be called *keep-away pricing*. This pricing strategy is necessarily on the lower side of the pricing spectrum.

Demand

Exhibit 15-5 contains the information required for analyzing demand. Demand is based on a variety of considerations, of which price is just one. Some of these considerations are

1. Ability of customers to buy.
2. Willingness of customers to buy.
3. Place of the product in the customer's lifestyle (whether a status symbol or a product used daily).
4. Benefits that the product provides to customers.
5. Prices of substitute products.
6. Potential market for the product (is demand unfulfilled or is the market saturated?).

EXHIBIT 15-5

Customer Information Needed for Pricing Strategy

1. The customer's value analysis of the product: performance, utility, profit-rendering potential, quality, etc.
2. Market acceptance level: the price level of acceptance in each major market, including the influence of substitutes.
3. The price the market expects and the differences in different markets.
4. Price stability.
5. The product's S curve and its present position on it.
6. Seasonal and cyclical characteristics of the industry.
7. The economic conditions now and during the next few periods.
8. The anticipated effect of recessions; the effect of price change on demand in a declining market (e.g., very little with luxury items).
9. Customer relations.
10. Channel relations and channel costs to figure in calculations.
11. The markup at each channel level (company versus intermediary costs).
12. Advertising and promotion requirements and costs.
13. Trade-in, replacement parts, service, delivery, installation, maintenance, preorder and postorder engineering, inventory, obsolescence, and spoilage problems and costs.
14. The product differentiation that is necessary.
15. Existing industry customs and reaction of the industry.
16. Stockholder, government, labor, employee, and community relations.

7. Nature of nonprice competition.
8. Customer behavior in general.
9. Segments in the market.

All these factors are interdependent, and it may not be easy to estimate their relationship to each other precisely.

Demand analysis involves predicting the relationship between price level and demand while considering the effects of other variables on demand. The relationship between price and demand is called elasticity of demand or sensitivity of price. **Elasticity of demand** refers to the number of units of a product that would be demanded at different prices. Price sensitivity should be considered at two different levels: total industry price sensitivity and price sensitivity for a particular firm.

Industry demand for a product is considered to be elastic if, by lowering prices, demand can be substantially increased. If lowering price has little effect on demand, demand is considered inelastic. The environmental factors previously mentioned have a definite influence on demand elasticity. Let us illustrate with a few examples. During the energy crisis, the price of gasoline went up, leading consumers to reduce gasoline usage. By the same token, since gasoline prices have gone down, people have again started using gas more freely. Thus, demand for gasoline can be considered somewhat elastic.

A case of inelastic demand is provided by salt. No matter how much the price fluctuates, people are not going to change the amount of salt that they consume. Similarly, the demand for luxury goods, yachts, for example, is inelastic because only a small proportion of the total population can afford to buy yachts.

Sometimes the market for a product is segmented so that demand elasticity in each segment must be studied. The demand for certain types of beverages by senior citizens might be inelastic, though demand for the same products among a younger audience may be especially elastic. If the price of a product goes up, customers have the option of switching to another product. Thus, availability of substitute products is another factor that should be considered.

When the total demand of an industry is highly elastic, the industry leader may take the initiative to lower prices. The loss in revenue due to decreased prices will be more than compensated for by the additional demand expected to be generated; therefore, the total dollar market expands. Such a strategy is highly attractive in an industry where economies of scale are achievable. Where demand is inelastic and there are no conceivable substitutes, price may be increased, at least in the short run. In the long run, however, the government may impose controls, or substitutes may be developed.

The demand for the products of an individual firm derives from total industry demand. An individual firm is interested in finding out how much market share it can command by changing its own prices. In the case of undifferentiated standardized products, lower prices should help a firm increase its market share as long as competitors do not retaliate by matching the firm's prices. Similarly, when business is sought through bidding prices, lower prices should help achieve the firm's objectives. In the case of differentiated products, however, market share

can be improved even when higher prices are maintained (within a certain range). Products may be differentiated in various real and imaginary ways. For example, by providing adequate guarantees and after-sale service, an appliance manufacturer may maintain higher prices and still increase market share. Brand name, an image of prestige, and the perception of high quality are other factors that may help to differentiate a product in the marketplace and thus create an opportunity for the firm to increase prices and not lose market share. Of course, other elements of the marketing mix should reinforce the product's image suggested by its price. In brief, a firm's best opportunity lies in differentiating the product and then communicating this fact to the customer. A differentiated product offers more opportunity for increasing earnings through price increases.

The sensitivity of price can be measured by taking into account historical data, consumer surveys, and experimentation. Historical data can either be studied intuitively or analyzed through quantitative tools, such as regression, to see how demand goes up or down based on price. A consumer survey to study the sensitivity of prices is no different from any other market research study. Experiments to judge what level of price generates what level of demand can be conducted either in a laboratory situation or in the real world. For example, a company interested in studying the sensitivity of prices may introduce a newly developed grocery product in a few selected markets for a short period at different prices. Information obtained from this experiment should provide insights into the elasticity of demand for the product. In one study, the prices of 17 food products were varied in 30 food stores. It was found that the product sales generally followed the law of demand: when prices were raised 10 percent, sales decreased about 25 percent; a price increase of 5 percent led to a decrease in sales of about 13 percent; a lowering of prices by 5 percent increased sales by 12 percent; and a 10 percent decrease in price improved sales by 26 percent. In another study, a new deodorant that was priced at 63 cents and at 85 cents in different markets resulted in the same volume of sales. Thus, price elasticity was found to be absent, and the manufacturer set the product price at 85 cents.³

A recent study of the top 500 brands in the United Kingdom showed that a 10% price cut produced an 18.5% increase in sales. This excludes a small group of mainly luxury brands with a positive price elasticity whose sales increase when their price goes up. The study found wide variation across brands and categories. The household cleaning products were much less price-sensitive than, say dairy and bakery products.⁴

To conclude this discussion on pricing factors, it would not be out of place to say that, while everybody thinks businesses go about setting prices scientifically, very often the process is incredibly arbitrary. Packaged goods companies for example, have long recognized that pricing is a key lever in managing brands for profitability. Yet it is so neglected at present that improving price management can raise margins substantially. Companies seeking to capture this potential must make efforts to understand the behavior of consumers and find ways to apply this understanding to the thousands of frontline pricing decisions they make every

year. Although businesses of all types devote a great deal of time and study to determine the prices to put on their products, pricing is often more art than science. In some cases, setting prices does involve the use of a straightforward equation: material and labor costs + overhead and other expenses + profit = price. But in many other cases, the equation includes psychological and other such subtle subjective factors that the pricing decision may essentially rest on gut feeling. Exhibit 15-6 suggests one way of combining information on different pricing factors to make an objective pricing decision in industrial marketing. For example, price sensitivity, visibility to competition, and strength of supplier relationships are used to rank various customers, allowing a different pricing strategy to be adopted for each customer to effectively achieve profit, share, and communication objectives.

The following eight steps deal with the essentials of setting the right price and then monitoring that decision so that the benefits are sustainable.⁵

1. Assess what value your customers place on a product or service.
2. Look for variations in the way customers value the product
3. Assess customers' price sensitivity.
4. Identify an optimal pricing structure.
5. Consider competitors' reactions.
6. Monitor prices realized at the transaction level.
7. Assess customers' emotional response.
8. Analyze whether the returns are worth the cost to serve.

The above eight steps assess the factors affecting price. Companies need to assess their customers to discover how a product or service is valued. Variations in the way customers value the same product may be turned to a company's benefit through clever pricing.

EXHIBIT 15-6
Pricing Guide

<i>Company Relationship with Customer (Leverage)</i>	<i>Visibility of Price to Competition (Knowledge)</i>	<i>Customer's Price Sensitivity</i>	
		<i>Low</i>	<i>High</i>
Strong	High	To gain profit and communicate high price	To maintain share and communicate willingness to fight
	Low	To gain profit	
Weak	High	To communicate high price	
	Low	To gain share	

Source: Robert A. Garda, "Industrial Pricing: Strategy vs. Tactics." Reprinted by permission of publisher, from *Management Review*, November 1983, © 1983. American Management Association, New York. All rights reserved.

PRICING STRATEGY FOR NEW PRODUCTS

The pricing strategy for a new product should be developed so that the desired impact on the market is achieved while the emergence of competition is discouraged. Two basic strategies that may be used in pricing a new product are skimming pricing and penetration pricing.

Skimming Pricing

Skimming pricing is the strategy of establishing a high initial price for a product with a view to “skimming the cream off the market” at the upper end of the demand curve. It is accompanied by heavy expenditure on promotion. A skimming strategy may be recommended when the nature of demand is uncertain, when a company has expended large sums of money on research and development for a new product, when the competition is expected to develop and market a similar product in the near future, or when the product is so innovative that the market is expected to mature very slowly. Under these circumstances, a skimming strategy has several advantages. At the top of the demand curve, price elasticity is low. Besides, in the absence of any close substitute, cross-elasticity is also low. These factors, along with heavy emphasis on promotion, tend to help the product make significant inroads into the market. The high price also helps segment the market. Only nonprice-conscious customers will buy a new product during its initial stage. Later on, the mass market can be tapped by lowering the price.

If there are doubts about the shape of the demand curve for a given product and the initial price is found to be too high, price may be slashed. However, it is very difficult to start low and then raise the price. Raising a low price may annoy potential customers, and anticipated drops in price may retard demand at a particular price. For a financially weak company, a skimming strategy may provide immediate relief. This model depends on selling enough units at the higher price to cover promotion and development costs. If price elasticity is higher than anticipated, a lower price will be more profitable and “relief giving.”

Modern patented drugs provide a good example of skimming pricing. At the time of its introduction in 1978, Smithkline Beecham’s anti-ulcer drug, Tagamet, was priced as high as \$10 per unit. By 1990, the price came down to less than \$2; it was sold for about 60 cents in 1994. (Tagamet was to lose patent protection in the United States in 1995, unleashing a flood of cheaper generics onto the American market.)⁶ Many new products are priced following this policy. Videocassette recorders (VCRs), frozen foods, and instant coffee were all priced very high at the time of their initial appearance in the market. But different versions of these products are now available at prices ranging from very high to very low. No conclusive research has yet been done to indicate how high an initial price should be in relation to cost. As a rule of thumb, the final price to the consumer should be at least three or four times the factory door cost.

The decision about how high a skimming price should be depends on two factors: (a) the probability of competitors entering the market and (b) price elasticity at the upper end of the demand curve. If competitors are expected to introduce their own brands quickly, it may be safe to price rather high. On the other hand, if

competitors are years behind in product development and a low rate of return to the firm would slow the pace of research at competing firms, a low skimming price can be useful. However, price skimming in the face of impending competition may not be wise if a larger market share makes entry more difficult. If limiting the sale of a new product to a few selected individuals produces sufficient sales, a very high price may be desirable.

Determining the duration of time for keeping prices high depends entirely on the competition's activities. In the absence of patent protection, skimming prices may be forced down as soon as competitors join the race. However, in the case of products that are protected through patents (e.g., drugs), the manufacturer slowly brings down the price as the patent period draws near an end; then, a year or so before the expiration of the patent period, the manufacturer saturates the market with a very low price. This strategy establishes a foothold for the manufacturer in the mass market before competitors enter it, thereby frustrating their expectations.

So far, skimming prices have been discussed as high prices in the initial stage of a product's life. Premium and umbrella prices are two other forms of price skimming. Some products carry premium prices (high prices) permanently and build an image of superiority for themselves. When a mass market cannot be developed and upper-end demand seems adequate, manufacturers will not risk tarnishing the prestigious image of their products by lowering prices, thereby offering the product to everybody. Estee Lauder cosmetics, Olga intimate apparel, Rolex watches, Waterford Crystal, Armani suits, and Hermes scarves are products that fall into this category.

Sometimes, higher prices are maintained in order to provide an umbrella for small high-cost competitors. Umbrella prices have been aided by limitation laws that specify minimum prices for a variety of products, such as milk.

Du Pont provides an interesting example of skimming pricing. The company tends to focus on high-margin specialty products. Initially, it prices its products high; it then gradually lowers price as the market builds and as competition grows. Polaroid also pursues a skimming pricing strategy. The company introduces an expensive model of a new camera and follows up the introduction with simpler lower-priced versions to attract new segments.

Penetration Pricing

Penetration pricing is the strategy of entering the market with a low initial price so that a greater share of the market can be captured. The penetration strategy is used when an elite market does not exist and demand seems to be elastic over the entire demand curve, even during early stages of product introduction. High price elasticity of demand is probably the most important reason for adopting a penetration strategy. The penetration strategy is also used to discourage competitors from entering the market. When competitors seem to be encroaching on a market, an attempt is made to lure them away by means of penetration pricing, which yields lower margins. A competitor's costs play a decisive role in this pricing strategy because a cost advantage over the existing manufacturer might persuade another firm to enter the market, regardless of how low the margin of the former may be.

One may also turn to a penetration strategy with a view to achieving economies of scale. Savings in production costs alone may not be an important factor in setting low prices because, in the absence of price elasticity, it is difficult to generate sufficient sales. Finally, before adopting penetration pricing, one must make sure that the product fits the lifestyles of the mass market. For example, although it might not be difficult for people to accept imitation milk, cereals made from petroleum products would probably have difficulty in becoming popular.

How low the penetration price should be differs from case to case. There are several different types of prices used in penetration strategies: restrained prices, elimination prices, promotional prices, and keep-out prices. Restraint is applied so that prices can be maintained at a certain point during inflationary periods. In this case, environmental circumstances serve as a guide to what the price level should be. Elimination prices are fixed at a point that threatens the survival of a competitor. A large, multiproduct company can lower prices to a level where a smaller competitor might be wiped out of the market. The pricing of suits at factory outlets illustrates promotional prices. Factory outlets constantly stress low prices for comparable department-store-quality suits. Keep-out prices are fixed at a level that prevents competitors from entering the market. Here the objective is to keep the market to oneself at the highest chargeable price.

A low price acts as the sole selling point under penetration strategy, but the market should be broad enough to justify low prices. Thus, price elasticity of demand is probably the most important factor in determining how low prices can go. This point can be easily illustrated.⁷ Convinced that shoppers would willingly sacrifice convenience for price savings, an entrepreneur in 1981 introduced a concentrated cleaner called 4 + 1. Unlike such higher-priced cleaners as Windex, Fantastik, and Formula 409, this product did not come in a spray bottle. It also needed to be diluted with water before use. The entrepreneur hoped for 10 percent of the \$200 million market. But the product did not sell well. The product was not as price elastic as the entrepreneur had assumed. Though the consumer tends to talk a lot about economy, the lure of convenience is apparently stronger than the desire to save a few cents. Ultimately, 4 + 1 had to be withdrawn from most markets.

Unlike Du Pont, Dow Chemical Company stresses penetration pricing. It concentrates on lower-margin commodity products and low prices, builds a dominant market share, and holds on for the long haul. Texas Instruments also practices penetration pricing. Texas Instruments starts by building a large plant capacity. By setting the price as low as possible, it hopes to penetrate the market fast and gain a large market share.

Penetration pricing reflects a long-term perspective in which short-term profits are sacrificed in order to establish sustainable competitive advantage. Penetration policy usually leads to above-average long-run returns that fall in a relatively narrow range. Price skimming, on the other hand, yields a wider range of lower average returns.

PRICING STRATEGIES FOR ESTABLISHED PRODUCTS

Changes in the marketing environment may require a review of the prices of products already on the market. For example, an announcement by a large firm that it is going to lower its prices makes it necessary for other firms in the industry to examine their prices. In 1976, Texas Instruments announced that it would soon sell a digital watch for about \$20. The announcement jolted the entire industry because only 15 months earlier the lowest-priced digital was selling for \$125. It forced a change in everyone's strategy and gave some producers real problems. Fairchild Camera and Instrument Corporation reacted with its own version of a \$20 plastic-cased digital watch. So did National Semiconductor Corporation. American Microsystems, however, decided to get completely out of the finished watch business.⁸

A review of pricing strategy may also become necessary because of shifts in demand. In the late 1960s, for example, it seemed that, with the popularity of miniskirts, the pantyhose market would continue to boom. But its growth slowed when the fashion emphasis shifted from skirts to pants. Pants hid runs, or tears, making it unnecessary to buy as many pairs of pantyhose. The popularity of pants also led to a preference for knee-high hose over pantyhose. Knee-high hose, which cost less, meant lower profits for manufacturers. Although the pantyhose market was dwindling, two new entrants, Bic Pen Corporation and Playtex Corporation, were readying their brands for introduction. Their participation made it necessary for the big three hosiery manufacturers—Hanes, Burlington, and Kayser-Roth—to review their prices and protect their market shares. An examination of existing prices may lead to one of three strategic alternatives: maintaining the price, reducing the price, or increasing the price.

Maintaining the Price

If the market segment from which the company derives a big portion of its sales is not affected by changes in the environment, the company may decide not to initiate any change in its pricing strategy. The gasoline shortage in the aftermath of the fall of the Shah of Iran did not affect the luxury car market because buyers of Cadillac, Mercedes-Benz, and Rolls-Royce were not concerned about higher gas prices. Thus, General Motors did not need to redesign the Cadillac to reduce its gas consumption or lower its price to make it attractive to the average customer.

The strategy of maintaining price is appropriate in circumstances where a price change may be desirable, but the magnitude of change is indeterminable. If the reaction of customers and competitors to a price change cannot be predicted, maintaining the present price level may be appropriate. Alternatively, a price change may have an impact on product image or sales of other products in a company's line that it is not practical to assess. Several years ago, when Magnavox and Sylvania cut the prices of their color television sets, Zenith maintained prices at current levels. Because the industry appeared to be in good shape, Zenith could not determine why its competitors adopted such a strategic posture. Zenith continued to maintain prices and earned higher profits.

Politics may be another reason for maintaining prices. During the year from 1978 to 1979, President Carter urged voluntary control of wages and prices. Many companies restrained themselves from seeking price changes in order to align themselves behind the government's efforts to control inflation.

Concern for the welfare of society may be another reason for maintaining prices at current levels. Even when supply is temporarily short of demand, some businesses may adopt a socially responsible posture and continue to charge current prices. For example, taxi drivers may choose not to hike fares when subway and bus service operators are on strike.

Reducing the Price

There are three main reasons for lowering prices. First, as a defensive strategy, prices may be cut in response to competition. For example, in October 1978, Congress authorized the deregulation of the airline industry. Deregulation gave airlines almost total freedom to set ticket prices. Thus, in spring of 1998, in response to Continental Airline's \$298 round-trip fare on its New York–Los Angeles route, United Airlines acted to meet this competitive fare. United's regular round-trip coach fare at the time was about \$750. Similarly, other carriers were forced to reduce their fares on different routes to match these prices. In addition, to successfully compete in mature industries, many companies reduce prices, following a strategy that is often called value pricing. For example, in light of slipping profit margins and lower customer counts, McDonald's cut prices under pressure from major rivals Burger King, Wendy's, and Taco Bell.⁹

A second reason for lowering prices is offensive in nature. Following the experience curve concept (see Chapter 12), costs across the board go down by a fixed percentage every time experience doubles. Consequently, a company with greater experience has lower costs than one whose experience is limited. Lower costs have a favorable impact on profits. Thus, as a matter of strategy, it behooves a company to shoot for higher market share and to secure as much experience as possible in order to gain a cost and, hence, a profit advantage. A company that successfully follows this strategy is Home Depot, the largest home repair chain in the country. The policy of everyday low prices has enabled the company to grow into a \$4.0 billion chain of 150 stores, mostly in the sunbelt. Home Depot's goal is to go national with \$10 billion in sales at more than 350 locations by the year 2000.¹⁰

Technological advances have made possible the low-cost production of high-quality electronics gear. Many companies have translated these advances into low retail prices to gain competitive leverage. For example, in 1978 a Sony clock radio, with no power backup and a face that showed nothing more than the current time, sold for \$80. In 1988, a Sony clock radio priced at about \$40 had auxiliary power and showed the time at which the alarm was set as well as the current time. In 1997, the same radio was available for less than \$20.

Texas Instruments has followed the experience curve concept in achieving cost reductions in the manufacture of integrated circuits. This achievement is duly reflected in its strategy to slowly lower prices of such products as electronic calculators. Compaq Computer Corp. followed a similar strategy to make a dramatic comeback in the PC market. Even in other businesses where technological

advances have a less critical role to play in the success of the business, a price reduction strategy may work out. Consider the case of Metpath, a clinical laboratory. In the late 1960s, at about the time Metpath was formed, the industry leader, Damon Corporation, was acquiring local labs all around the country; by the early 1970s, other large corporations in the business—Revlon, Bristol-Myers, Diamond Shamrock, and W.R. Grace—began doing the same. Metpath, however, adopted a price-cutting strategy. In order to implement this strategy, it took a variety of measures to achieve economies of scale. Figuring that there were not many economies of scale involved in simply putting together a chain of local labs that operated mostly as separate entities, to reduce costs, Metpath focused on centralizing its testing. A super lab that did have those economies of scale was created, along with a nationwide network to collect specimens and distribute test results. Metpath's strategy paid off well. It emerged as the industry leader in the clinical lab-testing field. Heavy price competition, much of it attributed to Metpath, led some of the big diversified companies, including W.R. Grace and Diamond Shamrock, to pull out of the business.¹¹

The recession in the early 1990s caused consumers to tighten belts and to be more sensitive to prices. Sears, therefore, adopted a new pricing policy whereby prices on practically all products were permanently lowered. The company closed its 824 stores for two days to remark price tags and to implement its "everyday low pricing" strategy. A number of other companies, such as Wal-Mart, Toys "R" Us, and Circuit City, also pursue this strategy by keeping prices low year-round, avoiding the practice of marking them up and down. Consumers like year-round low prices because constantly changing sale prices makes it hard to recognize a fair deal.¹² Similarly, fast-food chains have started offering "value" menus of higher-priced items.

The third and final reason for price cutting may be a response to customer need. If low prices are a prerequisite for inducing the market to grow, customer need may then become the pivot of a marketing strategy, all other aspects of the marketing mix being developed accordingly.

As an example, in 1993 Philip Morris used price as an aggressive marketing tactic to seek growth for its Marlboro brand of cigarette. Its 40-cents-per-pack cut grabbed consumers' attention, narrowed the gap with discount brands, and squeezed competitors. In less than a year, Marlboro's share of the U.S. cigarette market increased from 20 percent to 25 percent, higher than it has been before.¹³

However, Philip Morris's move depressed the profits of the entire industry, since other cigarette manufacturers responded by reducing their own brands' prices. Philip Morris repeated the same strategy by cutting down prices about 20% on its Post and Nabisco ready-to-eat cereals. However, other cereal companies, such as Kellogg and General Mills, did not go along with Philip Morris's lead.¹⁴

In adopting a low-price strategy for an existing product, a variety of considerations must be taken into account. The long-term impact of a price cut against a major competitor is a factor to be reckoned with. For example, a regional pizza chain can cut prices to prevent Pizza Hut from gaining a foothold in its market only in the short run. Eventually, Pizza Hut will prevail over the local chain

through price competition. Pizza Hut may lower prices to such an extent that the local chain may find it difficult even to recover its costs. Thus, competitive strength should be duly evaluated in opting for low-price strategy.

In a highly competitive situation, a product may command a higher price than other brands if it is marketed as a “different” product—for example, as one of deluxe quality. If the price of a deluxe product is reduced, the likely impact on its position should be looked into. Sony television sets have traditionally sold at premium prices because they have been promoted as quality products. Sony’s higher-price strategy paid off: the Sony television rose to prominence as a quality product and captured a respectable share of the market. A few years later, however, consumer pressures led Sony dealers to reduce prices. This action not only hurt Sony’s overall prestige, it made some retailers stop selling Sony because it had now become just one of the many brands they carried. In other words, the price cut, though partly initiated by its dealers, cost Sony its distinction. Even if its sales increased in the short run, the price cut did not prove to be a viable strategy in the long run because it went against the perception consumers had of Sony’s being a distinctive brand. Ultimately, consumers may perceive Sony as just another brand, which will affect both sales and profits.

It is also necessary to examine thoroughly the impact of a price cut of one product on other products in the line.

Finally, the impact of a price cut on a product’s financial performance must be reviewed before the strategy is implemented. If a company is so positioned financially that a price cut will weaken its profitability, it may decide not to lower the price even if lowering price may be in all other ways the best course to follow. For instance, a mere 1 percent price decrease for an average company might destroy over 11 percent of the company’s operating profit dollars.¹⁵

Increasing the Price

An increase in price may be implemented for various reasons. First, in an inflationary economy, prices may need to be adjusted upward in order to maintain profitability. During periods of inflation, all types of costs go up, and to maintain adequate profits, an increase in price becomes necessary. How much the price should be increased is a matter of strategy that varies from case to case. Conceptually, however, price should be increased to such a level that the profits before and after inflation are approximately equal. An increase in price should also take into account any decline in revenue caused by shifts in demand due to price increases. Strategically, the decision to minimize the effects of inflationary pressures on the company through price increases should be based on the long-term implications of achieving a short-run vantage.

It must also be mentioned that it is not always necessary for a company to increase prices to offset inflationary pressures. A company can take nonprice measures as well to reduce the effects of inflation. For example, many fast-food chains expanded menus and seating capacity to partially offset rising costs. Similarly, a firm may substantially increase prices, much more than justified by inflation alone, by improving product quality or by raising the level of accompanying services. High quality should help keep prices and profits up because

inflation-weary customers search for value in the marketplace. Improved product quality and additional services should provide such value.

Price may also be increased by downsizing (i.e., decreasing) package size while maintaining price. In a recession, downsizing helps hold the line on prices despite rising costs. Under inflationary conditions, downsizing provides a way of keeping prices from rising beyond psychological barriers. Downsizing is commonly practiced by packaged-goods companies. For example, recently Procter & Gamble cut the number of diapers in a package from 88 to 80 while leaving the price the same. In this example, downsizing effectively resulted in a price increase of 9.1 percent. Similarly, H. J. Heinz reduced the contents of its 6.5-ounce StarKist Seafood (tuna) can by three-eighths of an ounce. By keeping exactly the same price as before, the company gained an invisible 5.8 percent price increase.¹⁶

Prices may also be increased when a brand has a monopolistic control over the market segments it serves. In other words, when a brand has a differential advantage over competing brands in the market, it may take advantage of its unique position, increasing its price to maximize its benefits. Such a differential advantage may be real or may exist just in the mind of the consumer. In seeking a price increase in a monopolistic situation, the increase should be such that customers will absorb it and still remain loyal to the brand. If the price increase is abnormal, differential advantage may be lost, and the customer will choose a brand based on price.

The downside of increasing price may be illustrated with reference to coffee. Let us say that there is a segment of customers who ardently drink Maxwell House coffee. In their minds, Maxwell House has something special. If the price of Maxwell House goes up (assuming that the prices of other brands remain unchanged), these coffee drinkers may continue to purchase it because the brand has a virtual monopoly over their coffee-drinking behavior. There is a limit, however, to what these Maxwell House loyalists will pay for their favorite brand of coffee. Thus, if the price of Maxwell House is increased too much, these customers may shift their preference.

From the perspective of strategy, this example indicates that, in monopolistic situations, the price of a brand may be set high to increase revenues and profits. The extent of the increase, however, depends on many factors. Each competitor has a different optimum price level for a given end product for a given customer group. It is rare that such optimum prices are the same for any two competitors. Each competitor has different options based on different cost components, capacity constraints, financial structure, product mix, customer mix, logistics, culture, and growth rate. The competitor with the lowest optimum price has the option of setting the common price; all others must follow or retreat. However, the continued existence of competitors depends on each firm retreating from competition when it is at a disadvantage until each competes primarily in a "competitive segment," a monopolistic situation where it has an advantage compared to all others. This unique combination of characteristics, matched with differentials in the competitive environment, enables each firm to coexist and prosper in its chosen area (i.e., where it has monopolistic control).

Sometimes prices must be increased to adhere to an industry situation. Of the few firms in an industry, one (usually the largest) emerges as a leader. If the leader raises its price, other members of the industry must follow suit, if only to maintain the balance of strength in the industry. If they refuse to do so, they are liable to be challenged by the leader. Usually, no firm likes to fight the industry leader because it has more at stake than the leader.

In the U.S. auto industry, there are three domestic firms: General Motors, Ford, and Chrysler. General Motors is the industry leader in terms of market share. If General Motors increases its prices, all other members of the industry increase prices. Thus, a firm may be compelled to increase price in response to a similar increase by the industry leader. The leader also sets a limit on price increases, with followers frequently setting their prices very close to those of the leader. Although an increase is forced on a firm in this situation, it is a good strategic move to set a price that, without being obviously different, is higher than the leader's price.

Prices may also be increased to segment the market. For example, a soft drink company may come out with a new brand and direct it toward busy executives/professionals. This brand may be differentiated as one that provides stamina and invigoration without adding calories. To substantiate the brand's worth and make it appear different, the price may be set at double the price of existing soft drinks. Similarly, the market may be segmented by geography, with varying prices serving different segments. For example, in New York City, a 6.4-ounce tube of Crest toothpaste may sell for \$3.89 on Park Avenue, for \$3.29 on the Upper East Side, and for \$2.39 on the Lower East Side. Furthermore, companies with products that customers want and that are not easily matched by competitors may increase the price without any negative repercussions. For example, in 1998 when inflation was merely 2.1%, some industries, such as airlines, mutual-fund houses, sellers of mainframe software, and entertainment companies, boosted their prices far faster.¹⁷

Hewlett-Packard Company operates in the highly competitive pocket calculator industry, where the practice of price cutting is quite common. Nonetheless, Hewlett-Packard thrives by offering high-priced products to a select segment of the market. It seems to appeal to a market segment that is highly inelastic with respect to price but highly elastic with respect to quality. The company equips its calculators with special features and then offers them at a price that is much higher than the industry average. In other words, rather than running the business on the basis of overall volume, Hewlett-Packard realizes high prices by being a specialist that serves a narrow segment. In cosmetics or automobiles, for example, there may be a tenfold cost difference between mass market products and those designed, produced, packaged, distributed, and promoted for small high-quality niches. Up-market products are often produced by specialists, companies such as Daimler-Benz or BMW, that can compete successfully around much larger producers of standard products.

Many airlines have successfully used price structure to differentiate market segments and objectives based on customer price sensitivity. Business travelers

are relatively price insensitive, whereas tourists are very sensitive to the price of tickets. In order to increase the volume of tourist traffic without forgoing bread-and-butter revenues from business customers, airlines have developed price structures based on characteristics that differentiate these two customer segments.

For example, tourists generally spend a weekend at their destination; business travelers do not. By changing the structure from pricing flights to pricing itineraries, the airlines can discount itineraries that include a Saturday night stay. Most business customers cannot take advantage of such discounts without incurring substantial inconvenience. This enables the airline to increase tourist volume while maintaining high prices among the business customer segment. Such pricing policies have led to as much as 10 times the difference in fares paid for the same seat. Thus, a flexible pricing strategy permits a company to realize high prices from customers who are willing to pay them without sacrificing volume from customers who are not.¹⁸

Increase in price is seductive in nature. After all, improvements in price typically have three to four times the effect on profitability as proportionate increases in volume. But the increase should be considered for its effect on long-term profitability, demand elasticity, and competitive moves. Although a higher price may mean higher profits in the short run, the long-run effect of a price increase may be disastrous. The increase may encourage new entrants to flock to the industry and competition from substitutes. Thus, before a price increase strategy is implemented, its long-term effect should be thoroughly examined. Further, an increase in price may lead to shifts in demand that could be detrimental. Likewise, the increase may negatively affect market share if the competition decides not to seek similar increases in price. Thus, competitive posture must be studied and predicted. In addition, a company should review its own ability to live with higher prices. A price increase may mean a decline in revenues but an increase in profits. Whether such a situation will create any problem needs to be looked into. Will laying off people or reassigning sales territories be problematic? Is a limit to price increases called for as a matter of social responsibility? In 1979, President Carter asked businesses to adhere to 7 percent increases in prices and wages voluntarily. In a similar situation, should a company that otherwise finds a 10 percent increase in price strategically sound go ahead with it? Finally, the price increase should be duly reinforced by other factors in the marketing mix. A Chevy cannot be sold at a Cadillac price. A man's suit bearing a Kmart label cannot be sold on a par with one manufactured by Brooks Brothers. Chanel No. 5 cannot be promoted by placing an ad in *TV Guide*. The increased price must be evaluated before being finalized to see whether the posture of other market mix variables will substantiate it.

Finally, the timing of a price increase can be nearly as important as the increase itself. For example, a simple tactic of lagging competitors in announcing price increases can produce the perception among customers that you are the most customer-responsive supplier. The extent of the lag can also be important.

PRICE-FLEXIBILITY STRATEGY

A price-flexibility strategy usually consists of two alternatives: a one-price policy and a flexible-pricing policy. Influenced by a variety of changes in the environment, such as saturation of markets, slow growth, global competition, and the consumer movement, more and more companies have been adhering in recent years to flexibility in pricing of different forms. Pricing flexibility may consist of setting different prices in different markets based on geographic location, varying prices depending on the time of delivery, or customizing prices based on the complexity of the product desired.

One-Price Strategy

A one-price strategy means that the same price is set for all customers who purchase goods under essentially the same conditions and in the same quantities. The one-price strategy is fairly typical in situations where mass distribution and mass selling are employed. There are several advantages and disadvantages that may be attributed to a one-price strategy. One advantage of this pricing strategy is administrative convenience. It also makes the pricing process easier and contributes to the maintenance of goodwill among customers because no single customer receives special pricing favors over another.

A general disadvantage of a one-price strategy is that the firm usually ends up broadcasting its prices to competitors who may be capable of undercutting the price. Total inflexibility in pricing may undermine the product in the marketplace. Total inflexibility in pricing may also have highly adverse effects on corporate growth and profits in certain situations. It is very important that a company remain responsive to general trends in economic, social, technological, political/legal, and competitive environments. Realistically, then, a pricing strategy should be periodically reviewed to incorporate environmental changes as they become pronounced. Any review of this type would need to include a close look at a company's position relative to the actions of other firms operating within its industry. As an example, it is generally believed that one reason for the success of discount houses is that conventional retailers have rigidly held to traditional prices and margins.

Flexible-Pricing Strategy

A flexible-pricing strategy refers to situations where the same products or quantities are offered to different customers at different prices. A flexible-pricing strategy is more common in industrial markets than in consumer markets. An advantage of a flexible-pricing strategy is the freedom allowed to sales representatives to make adjustments for competitive conditions rather than refuse an order. Also, a firm is able to charge a higher price to customers who are willing to pay it and a lower price to those who are unwilling, although legal difficulties may be encountered if price discrimination becomes an issue. Besides, other customers may become upset upon learning that they have been charged more than their competitors. In addition, bargaining tends to increase the cost of selling, and some sales representatives may let price cutting become a habit.

Recently, many large U.S. companies have added new dimensions of flexibility to their pricing strategies. Although companies have always shown some

willingness to adjust prices or profit margins on specific products when market conditions have varied, this kind of flexibility is now being carried to the state of high art. As a matter of fact, electronic commerce is further likely to accelerate the flexible-pricing trend. The Internet, corporate networks, and wireless setups are linking people, machines, and companies around the globe and connecting sellers and buyers as never before. This is enabling buyers to quickly and easily compare products and prices, putting them in a better bargaining position. At the same time, the technology allows sellers to know customers' buying habits, preferences, and spending limits, enabling them to tailor products and prices.¹⁹ The concept of price flexibility can be implemented in four different ways: by market, by product, by timing, and by technology.

Price flexibility with reference to the market can be achieved either from one geographic area to another or from one segment to another. Both Ford and General Motors charge less for their compact cars marketed on the West Coast than for those marketed anywhere else in the country. Different segments make different uses of a product: many companies, therefore, consider customer usage in setting price. For example, a plastic sold to industry might command only 30 cents a pound; sold to a dentist, it might bring \$25 a pound. Here again, the flexible-pricing strategy calls for different prices in the two segments.

Price flexibility with reference to the product is implemented by considering the value that a product provides to the customer. Careful analysis may show that some products are underpriced and can stand an upgrading in the marketplace. Others, competitively priced to begin with, may not support any additional margin because the matchup between value and cost would be lost.

Costs of all transactions from raw material to delivery may be analyzed, and if some costs are unnecessary in a particular case, adjustments may be made in pricing a product to sell to a particular customer. Such cost optimization is very effective from the customer's point of view because he or she does not pay for those costs for which no value is received.

Price flexibility can also be practiced by adding to the price an escalation clause based on cost fluctuations. Escalation clauses are especially relevant in situations where there is a substantial time gap between confirmation of an order and delivery of the finished product. In the case of products susceptible to technological obsolescence, price is set to recover all sunken costs within a reasonable period.

The flexible-pricing strategy has two main characteristics: an emphasis on profit or margins rather than simply on volume and a willingness to change price with reference to the existing climate. Caution is in order here. In many instances, building market share may be essential to cutting costs and, hence, to increasing profits. Thus, where the experience curve concept makes sense, companies may find it advantageous to reduce prices to hold or increase market share. However, a reduction in price simply as a reactionary measure to win a contract is discounted. Implementation of this strategy requires that the pricing decision be instituted by someone high up in the organization away from salespeople in the field. In some companies, the pricing executive may report directly to the CEO.

In addition, a systematic procedure for reviewing price at quarterly or semi-annual intervals must be established. Finally, an adequate information system is required to help the pricing executive examine different pricing factors.

PRODUCT LINE-PRICING STRATEGY

A modern business enterprise manufactures and markets a number of product items in a line with differences in quality, design, size, and style. Products in a line may be complementary to or competitive with each other. The relationships among products in a given product line influence the cross-elasticities of demand between competing products and the package-deal buying of products complementary to each other. For example, instant coffee prices must bear some relationship to the prices of a company's regular coffee because these items are substitutes for one another; therefore, this represents a case of cross-elasticity. Similarly, the price of a pesticide must be related to that of a fertilizer if customers are to use both. In other words, a multiproduct company cannot afford to price one product without giving due consideration to the effect its price produces on other products in its line.

The pricing strategy of a multiproduct firm should be developed to maximize the profits of the entire organization rather than the profitability of a single product. For products already in the line, pricing strategy may be formulated by classifying them according to their contribution as follows:

1. Products that contribute more than their pro rata share toward overhead after direct costs are covered.
2. Products that just cover their pro rata share.
3. Products that contribute more than incremental costs but do not cover their pro rata share.
4. Products that fail to cover the costs savable by their elimination.

With such a classification in mind, management is in a better position to study ways of strengthening the performance of its total product line. Pricing decisions on individual products in the four categories listed here are made in the light of demand and competitive conditions facing each product in the line. Consequently, some products (new products) may be priced to yield a very high margin of profit; others (highly competitive standard products) may need to show an actual loss. By retaining these marginal products to "keep the machines running" and to help absorb fixed overhead costs, management may be able to maximize total profit from all of its lines combined. A few items that make no contribution may need to be kept to round out the line offered.

General Motors's pricing structure provides a good illustration of this procedure. To offset lower profit margins on lower-priced small cars, the company raises the prices of its large cars. The prices of its luxury cars are raised much more than those of its standard cars. For example, in 1998 a Cadillac Seville sold for more than \$60,000, four times the price of the company's lowest-priced car. Ten years ago, the top of the line was three times as costly as the lowest-priced

car. The gap is widening, however, because the growing market for small cars with low markups makes it necessary for the company to generate high profits on luxury cars to meet its profit goals. Thus, at the beginning of the next century, General Motors might sell a Cadillac for \$80,000.

For a new product being considered for addition to the line, strategy development proceeds with an evaluation of the role assigned to it. The following questions could be asked:

1. What would the effect be on the company's competing products at different prices?
2. What would be the best new-product price (or range), considering its impact on the total company offerings as a whole? Should other prices be adjusted? What, therefore, would be the incremental gain or loss (volumes and profits of existing lines plus volumes and profits of the new line at different prices)?
3. Is the new product necessary for staying ahead of or catching up with the competition?
4. Can it enhance the corporate image, and if so, how much is the enhancement worth?

If product/market strategy has been adequately worked out, it will be obvious whether the new product can profitably cater to a particular segment. If so, the pricing decision will be considerably easier to make; costs, profit goals, marketing goals, experience, and external competition will be the factors around which price will be determined.

Where there is no specific product/market match, pricing strategy for a new product considered for the line will vary depending on whether the product is complementary or competitive vis-à-vis other products in the line. For the complementary product, examination of the industry price schedule, which is the primary guide for the bottom price, top price, and conventional spread between product prices in a given industry, may be necessary. There are three particularly significant factors in product line-pricing strategy. The lowest price in the market is always the most remembered and unquestionably generates the most interest, if not the most traffic; the top market price implies the ability to manufacture quality products; and a well-planned schedule structure (one that optimizes profit and, at the same time, is logical to customers) is usually carefully studied and eventually followed by the competition regardless of who initiated it. In addition, however, there can be a product in the line with the objective of pricing to obtain the principal profit from a product's supplies or supplementary components.

If the anticipated product is competitive, a start will need to be made with the following market analysis:

1. Knowledge of the industry's pricing history and characteristics regarding the line.
2. Comparison of company and competitor products and volumes, showing gaps and areas of popularity.
3. Volume and profit potentials of the company line as is.
4. Volume and profit potentials with the new internally competitive product.

5. Effect on company volume and profit if competition introduced the proposed product and the company did not.
6. Impact of a possible introduction delay or speedup.

With this information on hand, computations for cost-plus markup should be undertaken. Thereafter, the pricer has three alternatives to set price: (a) add a uniform or individual markup rate to the total cost of the product, (b) add a markup rate that covers all the constant costs of the line, and (c) add the rate necessary for achieving the profit goal. These three alternatives have different characteristics. The first one hides the contribution margin opportunities. The second alternative, although revealing the minimum feasible price, tends to spread constant-cost coverage in such a manner that the product absorbing the most overhead is made the most price attractive. The third alternative assigns the burden to the product with the highest material cost, an action that may be competitively necessary. No matter which alternative is pursued, however, the final price should be arrived at only after it has been duly examined with reference to the market and the competition.

LEASING STRATEGY

The major emphasis of a pricing strategy is on buying a product outright rather than leasing it. Except in housing, leasing is more common in the marketing of industrial goods than among consumer goods, though in recent years there has been a growing trend toward the leasing of consumer goods. For example, some people lease cars. Usually, by paying a specified sum of money every month, similar to a rental on an apartment, one can lease a new car. Again, as in the case of housing, a lease is binding for a minimum period, such as two years. Thus, the consumer can lease a new car every other year. Because repairs in the first two years of a car's life may not amount to much, one is saved the bother of such problems.

At the same time, overall the lease may cost slightly more than what a customer would pay by buying the car on loan. The net price of a fully equipped 1995 Ford Windstar with a sticker price of \$23,650, after negotiations and a \$1,000 manufacturer's rebate, would be \$20,494. Payments on a two-year lease from Ford Motor Credit Co. would be \$457.43 a month, or total payout of \$10,520, assuming that the rebate is used for the first payment and a security deposit. At the end of the lease, the car would have a residual value—the value after depreciation—of \$14,663. That is what the customer would have to pay if he/she decides to buy it, bringing the total cost to \$25,183. On the other hand, monthly payments on a four-year loan at 9.9% would be \$518.79. The total paid over the term of the loan would be \$24,901, and the customer would have a vehicle valued at more than \$7,000 at the end.²⁰

Although there may be different alternatives for setting the lease price, the lessor usually likes to recover the investment within a few years. Thereafter, a very large portion of the lease price (or rent) is profit. A lessor may set the

monthly rental on a car so that within a few months, say 30, the entire cost of the car can be recovered. For example, the monthly rental on a Toyota Corolla, based on its 1998 price (assuming no extras), may be about \$239 a month (the sticker price is \$15,985). With the term set at 36 months, the dealer gets all his or her money back in about 32 months. (It should be noted that a dealer gets a car at the wholesale price, not the sticker price, which is the suggested retail price.) The important thing is to set the monthly lease rate and the minimum period for which the lease is binding in such proportions that the total amount that the lessee pays for the duration of the lease is less than what he or she would pay in monthly installments on a new car. As a matter of fact, the lease rate must be substantially less than that in order for the buyer to opt to lease.

Automobile renting is transforming the market perspectives of the industry. One-fourth of all cars and trucks sold in 1998 went out under lease. By the year 2005, it is predicted, half of all cars and trucks will be leased. The reason for this shift in automobile buying is easy to understand. About 75 percent of car buyers need some sort of financing, and with interest on car loans no longer deductible, leasing's relatively low monthly payments are enticing. For the auto companies, leasing camouflages price increases, and restores brand loyalty. It offers companies an opportunity to strike up a relationship with the customers. Further, it attracts younger buyers to luxury brands and smoothes industry sales throughout the year.²¹

Leasing works out to be a viable strategy for other products as well. For example, furniture renting may be attractive to young adults, people of high mobility (e.g., executives, airline stewards), and senior citizens who may need appropriate furnishings only temporarily when their children's families come to visit. In addition, apartment owners may rent furniture to provide furnished units to tenants.

In industrial markets, the leasing strategy is employed by essentially all capital goods and equipment manufacturers. Traditionally, shoe machinery, postage meters, packaging machinery, textile machinery, and other heavy equipment have been leased. Recent applications of the strategy include the leasing of computers, copiers, cars, and trucks. As a matter of fact, just about any item of capital machinery and equipment can be leased. From the customer's point of view, the leasing strategy makes sense for a variety of reasons. First, it reduces the capital required to enter a business. Second, it protects the customer against technological obsolescence. Third, the entire lease price, or rental, may be written off as an expense for income tax purposes. This advantage, of course, may or may not be relevant depending on the source of funds the customer would have used for the outright purchase (i.e., his or her own money or borrowed funds). Finally, leasing gives the customer the freedom not to get stuck with a product that may later prove not to be useful.

From the viewpoint of the manufacturer, the leasing strategy is advantageous in many ways. First, income is smoothed out over a period of years, which is very helpful in the case of equipment of high unit value in a cyclical business. Second, market growth can be boosted because more customers can afford to

lease a product than can afford to buy. Third, revenues are usually higher when a product is leased than when it is sold.

BUNDLING-PRICING STRATEGY

Bundling, also called **iceberg pricing**, refers to the inclusion of an extra margin (for support services) in the price over and above the price of the product as such. This type of pricing strategy has been popular with companies that lease rather than sell their products. Thus, the rental price, when using a bundling strategy, includes an extra charge to cover a variety of support functions and services needed to maintain the product throughout its useful life. Because unit profit increases sharply after a product completes its planned amortization, it is desirable for firms that lease their products to keep the product in good condition, thus enhancing its working life for high resale or re-leasing value. The bundling strategy permits a company to do so because a charge for upkeep, or iceberg, services is included in the price.

IBM once followed a bundling strategy, whereby it charged one fee for hardware, service, software, and consultancy. In 1969, however, the Justice Department charged IBM with monopolizing the computer market. Subsequently, the company unbundled its price and started selling computers, software, service, and technical input separately.

Under the bundling strategy, not only are costs of hardware and profits covered, anticipated expenses for extra technical sales assistance, design and engineering of the system concept, software and applications to be used on the system, training of personnel, and maintenance are also included. Although the bundling strategy can be criticized for tending to discourage competition, one must consider the complexities involved in delivering and maintaining a fault-free sophisticated system. Without the manufacturer taking the lead in adequately keeping the system in working condition, customers would have to deal with a variety of people to make use of such products as computers. At least in the initial stages of a technologically oriented product, a bundling strategy is highly useful from the customer's point of view.

For the company, this strategy (a) covers the anticipated expenses of providing services and maintaining the product, (b) provides revenues for supporting after-sales service personnel, (c) provides contingency funds to meet unanticipated happenings, and (d) ensures the proper care and maintenance of the leased products. The bundling strategy also permits an ongoing relationship with the customer. In this way the company gains firsthand knowledge of the customer's needs that may help to shift the customer to a new generation of the product. Needless to say, the very nature of the bundling strategy makes it most relevant to technologically sophisticated products, particularly those marked by rapid technological obsolescence.

On the negative side, the bundling strategy tends to inflate costs and distort prices and profitability. For this reason, during unfavorable economic conditions, it may not be an appropriate strategy to pursue. Grocery wholesalers, for

instance, may pass through a straight invoice cost and then charge separately for delivery, packaging, and so on. A growing number of department stores now charge extra for home delivery, gift wrapping, and shopping bags. Thus, people who don't want a service need not pay for it.

PRICE-LEADERSHIP STRATEGY

The price-leadership strategy prevails in oligopolistic situations. One member of an industry, because of its size or command over the market, emerges as the leader of an entire industry. The leading firm then makes pricing moves that are duly acknowledged by other members of the industry. Thus, this strategy places the burden of making critical pricing decisions on the leading firm; others simply follow the leader. The leader is expected to be careful in making pricing decisions. A faulty decision could cost the firm its leadership because other members of the industry would then stop following in its footsteps. For example, if, in increasing prices, the leader is motivated only by self-interest, its price leadership will not be emulated. Ultimately the leader will be forced to withdraw the increase in price.

The price-leadership strategy is a static concept. In an environment where growth opportunities are adequate, companies would rather maintain stability than fight each other by means of price wars. Thus, the leadership concept works out well in this case. In the auto industry, General Motors is the leader, based on market share. The other two domestic members of the industry adjust their prices to come very close to any price increase by General Motors.

Usually, the leader is the company with the largest market share. The leadership strategy is designed to stave off price wars and "predatory" competition that tend to force down prices and hurt all parties. Companies that deviate from this form are chastised through discounting or shaving by the leaders. Price deviation is quickly disciplined.

Successful price leaders are characterized by the following:

1. Large share of the industry's production capacity.
2. Large market share.
3. Commitment to a particular product class or grade.
4. New cost-efficient plants.
5. Strong distribution system, perhaps including captive wholesale outlets.
6. Good customer relations, such as technical assistance for industrial buyers, programs directed at end users, and special attention to important customers during shortages.
7. An effective market information system that provides analysis of the realities of supply and demand.
8. Sensitivity to the price and profit needs of the rest of the industry.
9. A sense of timing to know when price changes should be made.
10. Sound management organization for pricing.
11. Effective product line financial controls, which are needed to make sound price-leadership decisions.
12. Attention to legal issues.²²

In an unfavorable business environment, it may not be feasible to implement a leadership strategy because firms may be placed differently to interact with the environment. Thus, the leader hesitates to make decisions on behalf of an entire industry because other firms may not always find its decisions to their advantage. For this reason, the price leader/follower pattern may be violated.

In order to survive during unfavorable conditions, even smaller firms may take the initiative to undercut the price leader. For example, during 1988 when the list prices of steel were similar, companies freely discounted their prices. In the chemical industry, with increasing competition from overseas, the price-leadership strategy does not work. Companies thus plan a variety of temporary allowances to generate business. The following quote highlights the erosion of the leadership strategy in the glass container industry:

Traditional patterns of price leadership also are breaking down in the glass container industry, with smaller companies moving to the fore in pricing. Last year, for example, Owens-Illinois, Inc.—which is larger than its next five competitors combined—increased its list prices by 4½ percent. Fearing that the increase would hurt sales to brewing companies that were just beginning to switch to glass bottles, the smaller companies broke ranks and offered huge discounts. The action not only negated O-I's increase but served notice that the smaller companies were after O-I's market share.²³

An automatic response to a leader's price adjustment assumes that all firms are more or less similarly positioned vis-à-vis different price variables (i.e., cost, competition, and demand) and that different firms have common pricing objectives. Such an assumption, however, is far from being justified. The leadership strategy is an artificial way to enforce similar pricing responses throughout an industry. Strategically, it is a mistake for a company to price in a manner identical to that of its competitors. It should price either above or below the competition to set itself apart.

PRICING STRATEGY TO BUILD MARKET SHARE

Recent work in the area of marketing strategy has delineated the importance of market share as a key variable in strategy formulation. Although market share has been discussed earlier with reference to other matters, this section examines the impact of market share on pricing strategy.

Time and again it has been noted that higher market share and experience lead to lower costs. Thus, a new product should be priced to improve experience and market share. The combination of enhanced market share and experience gives a company such a cost advantage that it cannot ever profitably be overcome by any competitor of normal performance. Competitors are prevented from entering the market and must learn to live in a subordinate position.

Assuming the market is price sensitive, it is desirable to develop the market as early as possible. One way of achieving this is to reduce price. Unit costs are necessarily very high in the early stages of any product; if price is set to recover

all costs, there may be no market for the product at its initial price in competition with existing alternatives. Following the impact of market share and experience on prices, it may be worthwhile to set price at a level that will move the product. During the early stages of a product introduction, operations may need to be conducted even at a loss. As volume is gained, costs go down, and even at an initial low price the company makes money, implying that future competitive cost differentials should be of greater concern than current profitability. Of course, such a strategic posture makes sense only in a competitive situation. In the absence of competition there is every reason to set prices as high as possible, to be lowered only when total revenue will not be affected by such an action.

The lower the initial price set by the first producer, the more rapidly that producer builds up volume and a differential cost advantage over succeeding competitors and the faster the market develops. In a sense, employing a pricing strategy that builds market share is a purchase of time advantage. However, the lower the initial price, the greater the investment required before the progressive reduction of cost results in a profit. This in turn means that the comparative investment resources of competitors can become a significant or even the critical determinant of competitive survival.

Two limitations, however, make the implementation of this type of strategy difficult. First, the resources required to institute this strategy are more than those normally available to a firm. Second, the price, once set, must not be raised and should be maintained until costs fall below price; therefore, the lower the price, the longer the time needed to realize any returns and the larger the investment required. When a future return is discounted to present value, there is obviously a limit.

It is these difficulties that lead many firms to set initial price to cover all costs. This policy is particularly likely to be adopted when there is no clear competitive threat. As volume builds and costs decline, visible profitability results, which in turn induces new competitors to enter the field. As competitors make their moves, the innovating firm has the problem of choosing between current profitability and market share. Strategically, however, the pricing of a new product, following the relationship between market share and cost, should be dictated by a product's projected future growth.

SUMMARY

Pricing strategy is of interest to the very highest management levels of a company. Yet few management decisions are more subject to intuition than pricing. There is a reason for this. Pricing decisions are primarily affected by factors, such as pricing objectives, cost, competition, and demand, that are difficult to articulate and analyze. For example, assumptions must be made about what a competitor will do under certain hypothetical circumstances. There is no way to know that for certain; hence the characteristic reliance on intuition.

This chapter reviewed the pricing factors mentioned above and examined important strategies that a pricer may pursue. The following strategies were discussed:

1. Pricing strategies for new products.
2. Pricing strategies for established products.
3. Price-flexibility strategy.
4. Product line-pricing strategy.
5. Leasing strategy.
6. Bundling-pricing strategy.
7. Price-leadership strategy.
8. Pricing strategy to build market share.

There are two principal pricing strategies for new products, skimming and penetration. Skimming is a high-price strategy; penetration strategy sets a low initial price to generate volume. Three strategies for established products were discussed: maintaining the price, reducing the price, and increasing the price. A flexible-pricing strategy provides leverage to the pricer in terms of duration of commitment both from market to market and from product to product. Product line-pricing strategy is directed toward maintaining a balance among different products offered by a company. The leasing strategy constitutes an alternative to outright sale of the product. The bundling strategy is concerned with packaging products and associated services together for the purposes of pricing. Price-leadership strategy is a characteristic of an oligopoly, where one firm in an industry emerges as a leader and sets the pricing strategy to build market share. Setting price to build market share emphasizes the strategic significance of setting an initially low price to gain volume and market share, thereby enabling the firm to achieve additional cost reductions in the future.

DISCUSSION QUESTIONS

1. Is the maintenance of a stable price a viable objective? Why?
2. Is there a conflict between profit and volume objectives? Doesn't one lead to the other? Discuss.
3. What are the advantages of using incremental costs instead of full costs for pricing? Are there any negative implications of using incremental costs that a pricing strategist needs to be aware of?
4. What assumptions need to be made about competitive behavior for formulating pricing strategy?
5. "Short-term price increases tend to depress industry profits in the long run by accelerating the introduction of new capacity and depressing market demand." Discuss.
6. Following the experience curve concept, the initial price of a new product should be set rather low; as a matter of fact, it may be set below cost. Taking into account the popularity of this thesis, discuss the relevance of the skimming strategy.
7. What factors are ascribed to the decline in popularity of the price-leadership strategy?

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- ²¹ "Leasing Fever," *Business Week* (7 February 1994): 92.
- ²² Stuart U. Rich, "Price Leaders: Large, Strong, but Cautious about Conspiracy," *Marketing News* (25 June 1982): 11.
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APPENDIX

Perspectives of Pricing Strategies

I.
Price Strategies for
New Products

A. Skimming Pricing

Definition: Setting a relatively high price during the initial stage of a product's life.

Objectives: (a) To serve customers who are not price conscious while the market is at the upper end of the demand curve and competition has not yet entered the market. (b) To recover a significant portion of promotional and research and development costs through a high margin.

Requirements: (a) Heavy promotional expenditure to introduce product, educate consumers, and induce early buying. (b) Relatively inelastic demand at the upper end of the demand curve. (c) Lack of direct competition and substitutes.

Expected Results: (a) Market segmented by price-conscious and not so price-conscious customers. (b) High margin on sales that will cover promotion and research and development costs. (c) Opportunity for the firm to lower its price and sell to the mass market before competition enters.

B. Penetration Pricing

Definition: Setting a relatively low price during the initial stages of a product's life.

Objective: To discourage competition from entering the market by quickly taking a large market share and by gaining a cost advantage through realizing economies of scale.

Requirements: (a) Product must appeal to a market large enough to support the cost advantage. (b) Demand must be highly elastic in order for the firm to guard its cost advantage.

Expected Results: (a) High sales volume and large market share. (b) Low margin on sales. (c) Lower unit costs relative to competition due to economies of scale.

II. Price Strategies for Established Products

A. Maintaining the Price

Objectives: (a) To maintain position in the marketplace (i.e., market share, profitability, etc.). (b) To enhance public image.

Requirements: (a) Firm's served market is not significantly affected by changes in the environment. (b) Uncertainty exists concerning the need for or result of a price change. (c) Firm's public image could be enhanced by responding to government requests or public opinion to maintain price.

Expected Results: (a) Status quo for the firm's market position. (b) Enhancement of the firm's public image.

B. Reducing the Price

Objectives: (a) To act defensively and cut price to meet the competition. (b) To act offensively and attempt to beat the competition. (c) To respond to a customer need created by a change in the environment.

Requirements: (a) Firm must be financially and competitively strong to fight in a price war if that becomes necessary. (b) Must have a good understanding of the demand function of its product.

Expected Results: Lower profit margins (assuming costs are held constant). Higher market share might be expected, but this will depend upon the price change relative to competitive prices and upon price elasticity.

III.
Price-Flexibility
Strategy

C. Increasing the Price

Objectives: (a) To maintain profitability during an inflationary period. (b) To take advantage of product differences, real or perceived. (c) To segment the current served market.

Requirements: (a) Relatively low price elasticity but relatively high elasticity with respect to some other factor such as quality or distribution. (b) Reinforcement from other ingredients of the marketing mix; for example, if a firm decides to increase price and differentiate its product by quality, then promotion and distribution must address product quality.

Expected Results: (a) Higher sales margin. (b) Segmented market (price conscious, quality conscious, etc.). (c) Possibly higher unit sales, if differentiation is effective.

A. One-Price Strategy

Definition: Charging the same price to all customers under similar conditions and for the same quantities.

Objectives: (a) To simplify pricing decisions. (b) To maintain goodwill among customers.

Requirements: (a) Detailed analysis of the firm's position and cost structure as compared with the rest of the industry. (b) Information concerning the cost variability of offering the same price to everyone. (c) Knowledge of the economies of scale available to the firm. (d) Information on competitive prices; information on the price that customers are ready to pay.

Expected Results: (a) Decreased administrative and selling costs. (b) Constant profit margins. (c) Favorable and fair image among customers. (d) Stable market.

B. Flexible-Pricing Strategy

Definition: Charging different prices to different customers for the same product and quantity.

Objective: To maximize short-term profits and build traffic by allowing upward and downward adjustments in price depending on competitive conditions and how much the customer is willing to pay for the product.

Requirements: Have the information needed to implement the strategy. Usually this strategy is implemented in one of four ways: (a) by market, (b) by product, (c) by timing, (d) by technology. Other requirements include (a) a customer-value analysis of the product, (b) an emphasis on profit margin rather than just volume, and (c) a record of competitive reactions to price moves in the past.

Expected Results: (a) Increased sales, leading to greater market share. (b) Increased short-term profits. (c) Increased selling and administrative costs. (d) Legal difficulties stemming from price discrimination.

IV.
Product Line-
Pricing Strategy

Definition: Pricing a product line according to each product's effect on and relationship with other products in that line, whether competitive or complementary.

Objective: To maximize profits from the whole line, not just certain members of it.

Requirements: (a) For a product already in the line, strategy is developed according to the product's contributions to its pro rata share of overhead and direct costs. (b) For a new product, a product/market analysis determines whether the product will be profitable. Pricing is then a function of costs, profit goals, experience, and external competition.

Expected Results: (a) Well-balanced and consistent pricing schedule across the product line. (b) Greater profits in the long term. (c) Better performance of the line as a whole.

V.
Leasing Strategy

Definition: An agreement by which an owner (lessor) of an asset rents that asset to a second party (lessee). The lessee pays a specified sum of money, which includes principal and interest, each month as a rental payment.

Objectives: (a) To enhance market growth by attracting customers who cannot buy outright. (b) To realize greater long-term profits; once the production costs are fully amortized, the rental fee is mainly profit. (c) To increase cash flow. (d) To have a stable flow of earnings. (e) To have protection against losing revenue because of technological obsolescence.

Requirements: (a) Necessary financial resources to continue production of subsequent products for future sales or leases. (b) Adequate computation of lease rate and minimum period for which lease is binding such that the total amount the lessee pays for the duration of the lease is less than would be paid in monthly installments on an outright purchase. (c) Customers who are restrained by large capital requirements necessary for outright purchase or need write-offs for income tax purposes. (d) The capability to match competitors' product improvements that may make the lessor's product obsolete.

Expected Results: (a) Increased market share because customers include those who would have forgone purchase of product. (b) Consistent earnings over a period of years. (c) Greater cash flow due to lower income tax expense from depreciation write-offs. (d) Increased sales as customers exercise their purchase options.

VI.
Bundling-Pricing
Strategy

Definition: Inclusion of an extra margin in the price to cover a variety of support functions and services needed to sell and maintain the product throughout its useful life.

Objectives: (a) In a leasing arrangement, to have assurance that the asset will be properly maintained and kept in good working condition so that it can be resold or re-leased. (b) To generate extra revenues to cover the anticipated

expenses of providing services and maintaining the product. (c) To generate revenues for supporting after-sales service personnel. (d) To establish a contingency fund for unanticipated happenings. (e) To develop an ongoing relationship with the customer. (f) To discourage competition with “free” after-sales support and service.

Requirements: This strategy is ideally suited for technologically sophisticated products that are susceptible to rapid technological obsolescence because these products are generally sold in systems and usually require the following: (a) extra technical sales assistance, (b) custom design and engineering concept for the customer, (c) peripheral equipment and applications, (d) training of the customer’s personnel, and (e) a strong service/maintenance department offering prompt responses and solutions to customer problems.

Expected Results: (a) Asset is kept in an acceptable condition for resale or release. (b) Positive cash flow. (c) Instant information on changing customer needs. (d) Increased sales due to “total package” concept of selling because customers feel they are getting their money’s worth.

VII.
**Price-Leadership
Strategy**

Definition: This strategy is used by the leading firm in an industry in making major pricing moves, which are followed by other firms in the industry.

Objective: To gain control of pricing decisions within an industry in order to support the leading firm’s own marketing strategy (i.e., create barriers to entry, increase profit margin, etc.).

Requirements: (a) An oligopolistic situation. (b) An industry in which all firms are affected by the same price variables (i.e., cost, competition, demand). (c) An industry in which all firms have common pricing objectives. (d) Perfect knowledge of industry conditions; an error in pricing means losing control.

Expected Results: (a) Prevention of price wars, which are liable to hurt all parties involved. (b) Stable pricing moves. (c) Stable market share.

VIII.
**Pricing Strategy to
Build Market Share**

Definition: Setting the lowest price possible for a new product.

Objective: To seek such a cost advantage that it cannot ever be profitably overcome by any competitor.

Requirements: (a) Enough resources to withstand initial operating losses that will be recovered later through economies of scale. (b) Price-sensitive market. (c) Large market. (d) High elasticity of demand.

Expected Results: (a) Start-up losses to build market share. (b) Creation of a barrier to entry to the industry. (c) Ultimately, cost leadership within the industry.

Distribution Strategies

*The art of getting rich
consists not in industry,
much less in saving,
but in a better order,
in timeliness, in being
at the right spot.*

RALPH WALDO EMERSON

Distribution strategies are concerned with the channels a firm may employ to make its goods and services available to customers. **Channels** are organized structures of buyers and sellers that bridge the gap of time and space between the manufacturer and the customer.

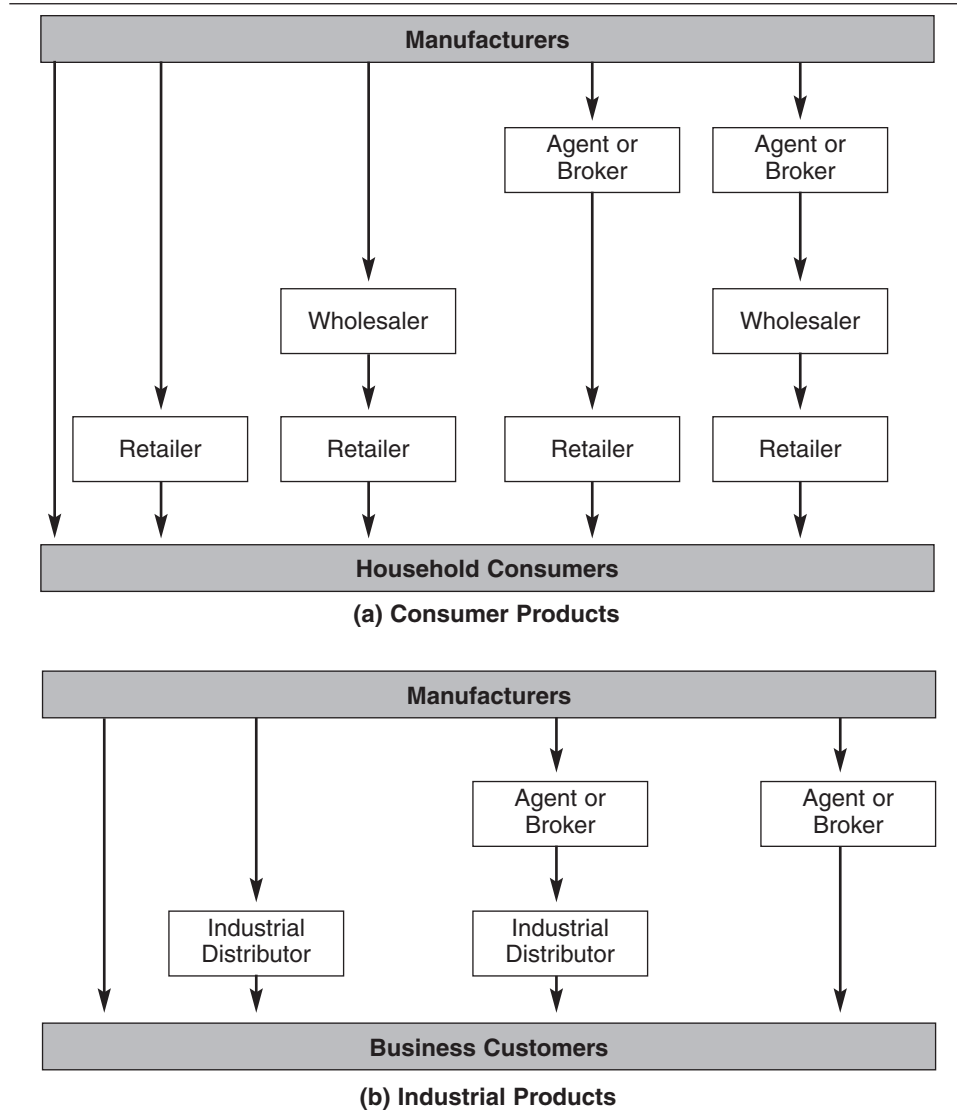
Marketing is defined as an exchange process. In relation to distribution, exchange poses two problems. First, goods must be moved to a central location from the warehouses of producers who make heterogeneous goods and who are geographically widespread. Second, the goods that are accumulated from diversified sources should represent a desired assortment from the viewpoint of customers. These two problems can be solved by the process of sorting, which combines concentration (i.e., bringing the goods from different sources to a central location) and dispersion (i.e., picking an assortment of goods from different points of concentration). Two basic questions need to be answered here. Who should perform the concentration and dispersion tasks—the manufacturer or intermediaries? Which intermediary should the manufacturer select to bring goods close to the customer? These questions are central to distribution strategies.

Other strategy-related matters discussed in this chapter include scope of distribution (i.e., how widespread distribution may be), use of multiple channels to serve different segments, modification of channels to accommodate environmental shifts, resolution of conflict among channels, and use of vertical systems to institute control over channels. Each strategic issue is examined for its relevance in different circumstances. The application of each strategy is illustrated with examples from marketing literature.

CHANNEL-STRUCTURE STRATEGY

The **channel-structure strategy** refers to the number of intermediaries that may be employed in moving goods from manufacturers to customers. A company may undertake to distribute its goods to customers or retailers without involving any intermediary. This strategy constitutes the shortest channel and may be labeled a *direct distribution strategy*. Alternatively, goods may pass through one or more intermediaries, such as wholesalers or agents. This is an *indirect distribution strategy*. Exhibit 16-1 shows alternative channel structures for consumer and industrial products.

EXHIBIT 16-1
Typical Channel Structures



Decisions about channel structure are based on a variety of factors. To a significant extent, channel structure is determined by where inventories should be maintained to offer adequate customer service, fulfill required sorting processes, and still deliver a satisfactory return to channel members.

An underlying factor in determining channel-structure strategy is the use of intermediaries. The importance of using intermediaries is illustrated with reference to an example of a primitive economy used by Alderson.¹ In a primitive

economy, five producers produce one type of item each: hats, hoes, knives, baskets, or pots. Because each producer needs all the other producers' products, a total of 10 exchanges are required to accomplish trade. However, with a market (or middlemen), once the economy reaches equilibrium (i.e., each producer-consumer has visited the market once), only five exchanges need to take place to meet everyone's needs. Let n denote the number of producer-consumers. Then the total number of transactions (T) without a market is given by:

$$T_{\text{without}} = \frac{n(n-1)}{2}$$

and the total number of transactions with a market is given by:

$$T_{\text{with}} = n$$

The efficiency created in distribution by using an intermediary may be viewed using this equation:

$$\text{Efficiency} = \frac{T_{\text{without}}}{T_{\text{with}}} = \frac{n(n-1)}{2} \times \frac{1}{n} = \frac{n-1}{2}$$

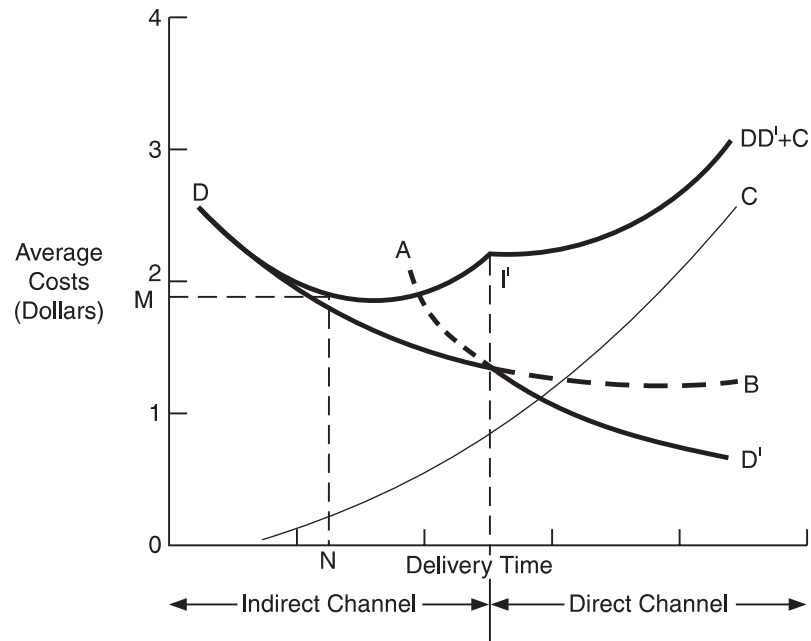
In the example of five producer-consumers, the efficiency of having a middleman is 2. The efficiency increases as n increases. Thus, in many cases, intermediaries may perform the task of distribution more efficiently than manufacturers alone.

Postponement-Speculation Theory

Conceptually, the selection of channel structure may be explained with reference to Bucklin's postponement-speculation framework.² The framework is based on risk, uncertainty, and costs involved in facilitating exchanges. Postponement seeks to eliminate risk by matching production/distribution with actual customer demand. Presumably, postponement should produce efficiency in marketing channels. For example, the manufacturer may produce and ship goods only on confirmed orders. Speculation, on the other hand, requires undertaking risk through changes in form and movement of goods within channels. Speculation leads to economies of scale in manufacturing, reduces costs of frequent ordering, and eliminates opportunity cost.

Exhibit 16-2 shows the behavior of variables involved in the postponement-speculation framework. The vertical axis shows the average cost of undertaking a function for one unit of any given commodity; the horizontal axis shows the time involved in delivering a confirmed order. Together, the average cost and the delivery time measure the cost of marketing tasks performed in a channel with reference to delivery time. The nature of the three curves depicted in Exhibit 16-2 should be understood: C represents costs to the buyer for holding an inventory; AD', costs involved in supplying goods directly from a manufacturer to a buyer; and DB, costs involved in shipping and maintaining speculative inventories (i.e., in anticipation of demand).

EXHIBIT 16-2
Using the Postponement-Speculation Concept to Determine Channel Structure



Source: Louis P. Bucklin and Leslie Halpert, "Exploring Channels of Distribution for Cement with the Principle of Postponement-Speculation," in *Marketing and Economic Development*, ed. Peter D. Bennett (Chicago: American Marketing Association, 1965): 698. Reprinted by permission of the American Marketing Association.

Following Bucklin's framework, one determines the channel structure by examining the behavior of the C, AD', and DB curves:

1. The minimal cost of supplying the buyer for every possible delivery time is derived from curves AD' and DB. As may be seen in Exhibit 16-2, especially fast delivery service can be provided only by the indirect channel (i.e., by using a stocking intermediary). However, at some delivery time, I', the cost of serving the consumer directly from the producer will intersect and fall below the cost of indirect shipment. The minimal costs derived from both curves are designated DD'. From the perspective of channel cost, it will be cheaper to service the buyer from a speculative inventory if delivery times shorter than I' are demanded. If the consumer is willing to accept delivery times longer than I', then direct shipment will be the least expensive.
2. The minimal total cost curve for the channel with respect to delivery time is derived by summing the cost of moving goods to the buyer, DD', and the buyer's costs of holding inventory, C. The curve is represented in Exhibit 16-2 by DD' + C. Total channel costs initially fall as delivery time lengthens because increased buyer expenses are more than made up for by savings in other parts of the channel. Gradually, however, the savings from these sources diminish and buyer costs

begin to rise more rapidly. A minimal cost point is reached, and expenses for the channel rise thereafter. Channel structure is controlled by the location of this minimum point. If, as in the present case, it falls to the left of I' , then goods would be expected to flow through the speculative inventory (i.e., an intermediary). If, on the other hand, the savings of the buyer from postponement had not been as great as those depicted, the minimum point would have fallen to the right of I' and shipments would have been made directly from the producer to the consumer.³

Benetton, an Italian apparel maker, offers an excellent example of a distribution strategy that combines speculation with postponement in an effort to optimize both service and cost. Speculation involves commitment by retailers to specific inventory items months before the start of the selling season. It leads to such advantages for Benetton as low-cost production (via use of subcontractors) and good quality control (via centralized warehousing and assembly of orders). Postponement of orders requires last-minute dyeing of woolen items at an added cost. The advantages of speculation are flexibility in meeting market needs and reduced inventory levels.⁴

*Additional
Consideration in
Determining
Channel Structure*

The postponement-speculation theory provides an economic explanation of the way the channels are structured. Examined in this section are a variety of environmental influences on channel-structure strategy formulation. These influences may be technological, social and ethical, governmental, geographical, or cultural.

Many aspects of channel structure are affected by technological advances. For example, mass retailing in food has become feasible because of the development of automobiles, highways, refrigerated cars, cash registers, packaging improvements, and mass communications (television). In the coming years, television shopping with household computer terminals should have a far-reaching impact on distribution structures.⁵ Technological advances permitted Sony to become dominant in the U.S. market for low-priced CD players. Sony developed prepackaged players that could be sold through mass retailers so that even sales clerks without technical know-how could handle customers.

How technology may be used to revamp the operations of a wholesaler, making it worthwhile to adopt indirect channels, is illustrated by the case of Foremost-McKesson, the nation's largest wholesale distributor. A few years ago, the company found itself in a precarious position. Distribution, though one of the company's most pervasive business functions, did not pay. Foremost-McKesson merely took manufacturers' goods and resold them to small retailers through a routine process of warehousing, transportation, and simple marketing that offered thin profits. As a matter of fact, at one time the company came close to selling off drug wholesaling, its biggest business. Instead, however, its new chief executive decided to add sophisticated technology to its operations in order to make the company so efficient at distribution that manufacturers could not possibly do as well on their own. It virtually redefined the function of the intermediary. Having used the computer to make its own operations efficient, it devised ways to make its data processing useful to suppliers and customers, in essence

making Foremost part of their marketing teams. Since the company computerized its operations, Foremost has turned around dramatically. Here are the highlights of Foremost's steps in reshaping its role:

- Acting as middleman between drugstores and insurance offices by processing medical insurance claims.
- Creating a massive "rack jobbing" service by providing crews to set up racks of goods inside retail stores, offering what amounts to a temporary labor force that brings both marketing know-how and Foremost merchandise along with it.
- Taking waste products as well as finished goods from chemical manufacturers, and recycling the wastes through its own plants—its first entry into chemical waste management.
- Designing, as well as supplying, drugstores.
- Researching new uses for products it receives from manufacturers. Foremost found new customers, for example, for a Monsanto Co. food preservative from among its contacts in the cosmetics industry.⁶

Another example of the use of technology to overhaul distribution is provided by Britain's supermarket chain Tesco. The firm's nine composite (variable temperature) distribution centers use a just-in-time system (known as pick-by-line or cross-docking). That means goods amounting to around 40% of total sales go straight out to the stores within hours of arrival.⁷

Social taboos and ethical standards may also affect the channel-structure decision. For example, Mallen reports that *Viva*, a woman's magazine, had achieved a high circulation in supermarkets and drugstores in Canada. When *Viva* responded to readers' insistence and to competition from *Playgirl* by introducing nude male photos, most supermarkets banned the magazine. Because supermarkets accounted for more than half of *Viva's* circulation, *Viva* dropped the photos so that it could continue to be sold through this channel.

The channel-structure strategy can also be influenced by local, state, and federal laws in a variety of ways. For example, door-to-door selling of certain goods may be prohibited by local laws. In many states (e.g., California and Ohio) wine can be sold through supermarkets, but other states (e.g., Connecticut) do not permit this.

Geographic size, population patterns, and typology also influence the channel-structure strategy. In urban areas, direct distribution to large retailers may make sense. Rural areas, however, may be covered only by wholesalers.

With the inception of large grocery chains, it may often appear that independent grocery stores are dying. The truth is, however, that independent grocery stores as recently as 1992 accounted for 46 percent of all grocery sales in the country—over \$175 billion. Thus, a manufacturer can ill afford not to deal with independents and to reach them it must go through wholesalers. Wetterau, for example, is a grocery wholesale firm in Hazelwood, Missouri, which did over \$6 billion worth of business serving almost 3,000 retail grocery stores. It does not do any business with chain stores. But because of Wetterau's determination to offer its customers relatively low prices, a wide selection of brands, service programs carefully designed to make brands more profitable, and a personal interest in

their success, its customers are almost fanatically loyal. The company offers its customers—small independent retail stores—a variety of services, including lease arrangements, store design, financing packages, training, and computerized inventory systems. These services tend to enhance customers' competitiveness by reducing their operating costs and by simplifying their bookkeeping, which in turn helps Wetterau to earn profits.⁸ The Wetterau example shows that to reach smaller retailers, particularly in areas far removed from large metropolises, the indirect distribution strategy is appropriate. The wholesaler provides services to small retailers that a large manufacturer can never match on its own.

Finally, cultural traits may require the adoption of a certain channel structure in a setting that otherwise might seem an odd place for it. For example, in many parts of Switzerland, fruits and vegetables are sold in a central marketplace in the morning by small vendors, even though there are modern supermarkets all over. This practice continues because it gives customers a chance to socialize while shopping. Similarly, changing lifestyles among average American consumers and their desire to have more discretionary income for life-fulfillment activities appear to be making warehouse retailing (e.g., Sam's Club) more popular. This is so because prices at warehouse outlets—grocery warehouses, for example—are substantially lower than at traditional stores.

Channel Design Model

Presented below is a channel design model that can be used to make the direct/indirect distribution decision. The model involves six basic steps.

1. List the factors that could potentially influence the direct/indirect decision. Each factor must be evaluated carefully in terms of the firm's industry position and competitive strategy.
2. Pick out the factors that will have the most impact on the channel design decision. No factor with a dominant impact should be left out. For example, assume that the following four factors have been identified as having particular significance: market concentration, customer service level, asset specificity, and availability of working capital.
3. Decide how each factor identified is related to the attractiveness of a direct or an indirect channel. For example, market concentration reflects the size distribution of the firm's customers as well as their geographical dispersion. Therefore, the more concentrated the market, the more desirable the direct channel because of the lower costs of serving that market (high = direct; low = indirect). Customer service level is made up of at least three factors: delivery time, lot size, and product availability. The more customer service required by customers, the less desirable is the direct channel (high = indirect; low = direct). The direct channel is more desirable, at least under conditions of high uncertainty in the environment, with a high level of asset specificity (high = direct; low = indirect). Finally, the greater the availability of working capital, the more likely it is that a manufacturer can afford and consider a direct channel (high = direct; low = indirect). Note that a high level on a factor does not always correspond to a direct channel.
4. Create a matrix based on the key factors to consider the interactions among key factors. If only two factors are being considered, a two-by-two matrix of four cells would result. For three factors, a three-by-three matrix of nine cells would result.

For four factors, a four-by-four matrix of sixteen cells would result, and so on. If more than five or six factors are involved, a series of smaller models could be constructed to make this fourth step more manageable. Exhibit 16-3 presents a four-by-four matrix developed for this example.

- Decide (for each cell in the matrix) whether a direct channel, an indirect channel, or a combination of both a direct and an indirect channel is most appropriate, considering the factors involved. Combination channels are becoming more common in business practice, especially in industrial markets.

For some cells in the matrix, deciding which channel design is best is rather easy to do. For example, Cell 1 in Exhibit 16-3 has all four factors in agreement that an indirect channel is best. This is also true for Cell 16: a direct channel is the obvious choice. For other cells, choosing between a direct channel and an indirect channel is not as easy because factors conflict with each other to some extent. For example, in Cell 14, asset specificity is low, suggesting that an indirect channel is best. The other three factors suggest otherwise, however; the market is concentrated, customer service requirements are low, and the availability of capital to the manufacturer is high. Taken together, the factors in Cell 14 reveal that a direct channel would be most attractive. In the cells that have factors that conflict with one another, the strategist must make trade-offs among them to decide whether a direct channel, indirect channel, or combination of channels is best.

EXHIBIT 16-3

Designing a Distribution Channel Matrix

		Asset Specificity				
		Low		High		
		Capital Availability		Capital Availability		
		Low	High	Low	High	
Market Concentration	Low	High	cell 1 indirect	cell 3 indirect	cell 2 indirect	cell 4 combination
		Low	cell 5 indirect	cell 7 combination	cell 6 combination	cell 8 direct
	High	High	cell 9 indirect	cell 11 combination	cell 10 direct	cell 12 direct
		Low	cell 13 combination	cell 15 combination	cell 14 direct	cell 16 direct

Source: Gary L. Frazier, "Designing Channels of Distribution," *The Channel for Communication* (Seattle, Wash.: Center for Retail Distribution Management, University of Washington, 1987): 3-7.

6. For each product or service in question, locate the corresponding cell in the box model. The prediction in this cell is the one that should be followed or at least the one that should be most seriously considered by the firm.

The accuracy of the model generated by this method depends totally on the expertise and skills of the person who builds and uses it. If carefully constructed, such a model can be invaluable in designing more efficient and effective channels of distribution.⁹

DISTRIBUTION-SCOPE STRATEGY

For an efficient channel network, the manufacturer should clearly define the target customers it intends to reach. Implicit in the definition of target customers is a decision about the scope of distribution the manufacturer wants to pursue. The strategic alternatives here are exclusive distribution, selective distribution, and intensive distribution.

Exclusive Distribution

Exclusive distribution means that one particular retailer serving a given area is granted sole rights to carry a product. For example, Coach leather goods are distributed exclusively through select stores in an area. Several advantages may be gained by the use of exclusive distribution. It promotes tremendous dealer loyalty, greater sales support, a higher degree of control over the retail market, better forecasting, and better inventory and merchandising control. The impact of dealer loyalty can be helpful when a manufacturer has seasonal or other kinds of fluctuating sales. An exclusive dealership is more willing to finance inventories and thus bear a higher degree of risk than a more extensive dealership. Having a smaller number of dealers gives a manufacturer or wholesaler greater opportunity to provide each dealer with promotional support. And with fewer outlets, it is easier to control such aspects as margin, price, and inventory. Dealers are also more willing to provide data that may be used for marketing research and forecasts. Exclusive distribution is especially relevant for products that customers seek out. Examples of such products include Rolex watches, Gucci bags, Regal shoes, Celine neckties, and Mark Cross wallets.

On the other hand, there are several obvious disadvantages to exclusive distribution. First, sales volume may be lost. Second, the manufacturer places all its fortunes in a geographic area in the hands of one dealer. Exclusive distribution brings with it the characteristics of high price, high margin, and low volume. If the product is highly price elastic in nature, this combination of characteristics can mean significantly less than optimal performance. Relying on one retailer can mean that if sales are depressed for any reason, the retailer is then likely to be in a position to dictate terms to other channel members (i.e., the retailer becomes the channel captain).

For example, assume that a company manufacturing traditional toys deals exclusively with Toys "R" Us. For a variety of reasons, its line of toys may not do well. These reasons may be a continuing decline in the birthrate, an economic

recession, the emerging popularity of electronic toys, higher prices of the company's toys compared to competitive brands, a poor promotional effort by Toys "R" Us, and so on. Because it is the exclusive distributor, however, Toys "R" Us may put the blame on the manufacturer's prices, and it may demand a reduction in prices from the manufacturer. Inasmuch as the manufacturer has no other reasons to give that could explain its poor performance, it must depend on Toys "R" Us's analysis.

The last disadvantage of exclusive distribution is one that is easy to overlook. In certain circumstances, exclusive distribution has been found to be in violation of antitrust laws because of its restraint on trade. The legality of an exclusive contract varies from case to case. As long as an exclusive contract does not undermine competition and create a monopoly, it is acceptable. The courts appear to use the following criteria to determine if indeed an exclusive distribution lessens competition:

1. Whether the volume of the product in question is a substantial part of the total volume for that product type.
2. Whether the exclusive dealership excludes competitive products from a substantial share of the market.

Thus, a company considering an exclusive distribution strategy should review its decision in the light of these two ground rules.

Intensive Distribution

The inverse of exclusive distribution is intensive distribution. **Intensive distribution** makes a product available at all possible retail outlets. This may mean that the product is carried at a wide variety of different and also competing retail institutions in a given area. The distribution of convenience goods is most consistent with this strategy. If the nature of a product is such that a consumer generally does not bother to seek out the product but will buy it on sight if available, then it is to the seller's advantage to have the product visible in as many places as possible. The Bic Pen Corporation is an example of a firm that uses this type of strategy. Bic makes its products available in a wide variety of retail establishments, ranging from drugstores, to "the corner grocery store," to large supermarkets. In all, Bic sells through 250,000 retail outlets, which represent competing as well as noncompeting stores. The advantages to be gained from this strategy are increased sales, wider customer recognition, and impulse buying. All of these qualities are desirable for convenience goods.

There are two main disadvantages associated with intensive distribution. First, intensively distributed goods are characteristically low-priced and low-margin products that require a fast turnover. Second, it is difficult to provide any degree of control over a large number of retailers. In the short run, uncontrolled distribution may not pose any problem if the intensive distribution leads to increased sales. In the long run, however, it may have a variety of devastating effects. For example, if durable products such as Sony television sets were to be intensively distributed (i.e., through drugstores, discount stores, variety stores, etc.), Sony's sales would probably increase. But such intensive distribution could lead to the problems of price discounting, inadequate customer service, and noncooperation

among traditional channels (e.g., department stores). Not only might these problems affect sales revenues in the long run, but the manufacturer might also lose some of its established channels. For example, a department store might decide to drop the Sony line for another brand of television sets. In addition, Sony's distinctive brand image could suffer. In other words, the advantages furnished by intensive distribution should be related carefully to product type to decide if this form of distribution is suitable. It is because of the problems outlined above that one finds intensive distribution limited to such products as candy, newspapers, cigarettes, aspirin, and soft drinks. For these types of products, turnover is usually high and channel control is usually not as strategic as it would be, say, for television sets.

Selective Distribution

Between exclusive and intensive distribution, there is selective distribution. **Selective distribution** is the strategy in which several but not all retail outlets in a given area distribute a product. **Shopping goods**—goods that consumers seek on the basis of the most attractive price or quality characteristics—are frequently distributed through selective distribution. Because of this, competition among retailers is far greater for shopping goods than for convenience goods. Naturally, retailers wish to reduce competition as much as possible. This causes them to pressure manufacturers to reduce the number of retail outlets in their area distributing a given product in order to reduce competition.

The number of retailers under a selective distribution strategy should be limited by criteria that allow the manufacturer to choose only those retailers who will make a contribution to the firm's overall distribution objectives. For example, some firms may choose retail outlets that can provide acceptable repair and maintenance service to consumers who purchase their products. In the automotive industry, selective criteria are used by manufacturers in granting dealerships. These criteria consist of such considerations as showroom space, service facilities, and inventory levels.

The point may be illustrated with reference to Pennsylvania House, a furniture company. The company used to have 800 retail accounts, but it cut this number to 500. This planned cut obviously limited the number of stores in which the company's product line was exposed. More limited distribution provided the company with much stronger support among surviving dealers. Among these 500 dealers, there was a higher average amount of floor space devoted to Pennsylvania House merchandise, better customer service, better supplier relations, and most important for the company, substantially increased sales per account.

Selective distribution is best applied under circumstances in which high sales volume can be generated by a relatively small number of retailers or, in other words, in which the manufacturer would not appreciably increase its coverage by adding additional dealers. Selective distribution can also be used effectively in situations in which a manufacturer requires a high-caliber firm to carry a full product line and provide necessary services. A dealer in this position is likely to require promotional and technical assistance. The technical assistance is needed not only in conjunction with the sale but also after the sale in the form of repair

and maintenance service. Again, by limiting the number of retail outlets to a select few capable of covering the market, the manufacturer can avoid unnecessary costs associated with signing on additional dealers.

Obviously, the greatest danger associated with a strategy of selective distribution is the risk of not adequately covering the market. The consequences of this error are greater than the consequences of initially having one or two extra dealers. Therefore, when in doubt, it is better to have too much coverage than not enough.

In selective distribution, it is extremely important for a manufacturer to choose dealers (retailers) who most closely match the marketing goals and image intended for the product. There can be segments within retail markets; therefore, identifying the right retailers can be the key to penetrating a chosen market. Every department store cannot be considered the same. Among them there can be price, age, and image segmentation. One does not need to be very accurate in distinguishing among stores of the same type in the case of products that have no special image (i.e., those that lend themselves to unsegmented market strategies and mass distribution). But for products with any degree of fashion or style content or with highly segmented customer groups, a selective distribution strategy requires a careful choice of outlets.

To appraise what type of product is suitable for what form of distribution, refer to Exhibit 16-4. This exhibit combines the traditional threefold classification of consumer goods (convenience, shopping, and specialty goods) with a threefold classification of retail stores (convenience, shopping, and specialty stores) to determine the appropriate form of distribution. This initial selection may then be examined in the light of other considerations to make a final decision on the scope of distribution.

MULTIPLE-CHANNEL STRATEGY

The multiple-channel strategy refers to a situation in which two or more different channels are employed to distribute goods and services. The market must be segmented so that each segment gets the services it needs and pays only for them, not for services it does not need. This type of segmentation usually cannot be done effectively by direct selling alone or by exclusive reliance upon distributors. The Robinson-Patman Act makes the use of price for segmentation almost impossible when selling to the same kind of customer through the same distribution channel. Market segmentation, however, may be possible when selling directly to one class of customer and to another only through distributors, which usually requires different services, prices, and support. Thus, a multiple-channel strategy permits optimal access to each individual segment.

Basically, there are two types of multiple channels of distribution, complementary and competitive.

Complementary Channels

Complementary channels exist when each channel handles a different noncompeting product or noncompeting market segment. An important reason to promote

EXHIBIT 16-4***Selection of Suitable Distribution Policies Based on the Relationship between Type of Product and Type of Store***

<i>Classification</i>	<i>Consumer Behavior</i>	<i>Most Likely Form of Distribution</i>
Convenience store/ convenience good	The consumer prefers to buy the most readily available brand of a product at the most accessible store.	Intensive
Convenience store/shopping good	The consumer selects his or her purchase from among the assortment carried by the most accessible store.	Intensive
Convenience store/specialty good	The consumer purchases his or her favorite brand from the most accessible store carrying the item in stock.	Selective/ exclusive
Shopping store/ convenience good	The consumer is indifferent to the brand of product he or she buys but shops different stores to secure better retail service and/or retail price.	Intensive
Shopping store/shopping good	The consumer makes comparisons among both retail-controlled factors and factors associated with the product (brand).	Intensive
Shopping store/specialty good	The consumer has a strong preference as to product brand but shops a number of stores to secure the best retail service and/or price for this brand.	Selective/ exclusive
Specialty store/convenience good	The consumer prefers to trade at a specific store but is indifferent to the brand of product purchased.	Selective/ exclusive
Specialty store/shopping good	The consumer prefers to trade at a certain store but is uncertain as to which product he or she wishes to buy and examines the store's assortment for the best purchase.	Selective/ exclusive
Specialty store/specialty good	The consumer has both a preference for a particular store and for a specific brand.	Selective/ exclusive

Source: Louis P. Bucklin, "Retail Strategy and the Classification of Consumer Goods," *Journal of Marketing* (January 1963): 50–55; published by the American Marketing Association.

complementary channels is to reach market segments that cannot otherwise be served. For example, Avon Products, which had sold directly to consumers for 100 years, broke the tradition in 1986 and began selling some perfumes (e.g., Deneuve fragrance, which sells for as much as \$165 an ounce) through department stores. The rationale behind this move was to serve customer segments that the company could not reach through direct selling.¹⁰ Samsonite Corporation sells the same type of luggage to discount stores that it distributes through department stores, with some cosmetic changes in design. In this way the company is able to reach middle- and low-income segments that may never shop for luggage in department stores. Similarly, magazines use newsstand distribution as a complementary channel to subscriptions. Catalogs serve as complementary channels for large retailers such as J.C. Penney.

The simplest way to create complementary channels is through private branding. This permits entry into markets that would otherwise be lost. The Coca-Cola Company sells its Minute Maid frozen orange juice to A&P to be sold under the A&P name. At the same time, the Minute Maid brand is available in A&P stores. Presumably, there are customers who perceive the private brand to be no different in quality from the manufacturer's brand. Inasmuch as the private brand is always a little less expensive than a manufacturer's brand, such customers prefer the lower-priced private brand. Thus, private branding helps broaden the market base.

There is another reason that may lead a manufacturer to choose this strategy. In instances where other firms in an industry have saturated traditional distribution channels for a product, a new entry may be distributed through a different channel. This new channel may then in turn be different from the traditional channel used for the rest of the manufacturer's product line. Hanes, for example, decided to develop a new channel for L'eggs (supermarkets and drugstores) because traditional channels were already crowded with competing brands. Likewise, R. Dakin developed nontraditional complementary channels to distribute its toys. Although most toy manufacturers sell their wares through toy shops and department stores, Dakin distributes more than 60 percent of its products through a variety of previously ignored outlets such as airports, hospital gift shops, restaurants, amusement parks, stationery stores, and drugstores. This strategy lets Dakin avoid direct competition. In recent years, many companies have developed new channels in the form of direct mail sales for such diverse products as men's suits, shoes, insurance, records, newly published books, and jewelry.

Still yet to come is electronic commerce. The Internet is going to change where and how consumers shop and retailers sell. It will become the location to buy almost anything a person wants—fast, easy, and whenever he/she wants it. But that does not mean that traditional retail stores will become relics. For one thing, it is going to be a long time before the majority of consumers do most of their shopping on the Web. Further, the physical limits of buying on the Web mean that not every product is suited to online purchasing.¹¹

U.S. consumers spent \$5 billion on purchases on the Web in 1997. The number was likely to be \$11 billion in 1998, and would soar to \$95 billion in 2002. As

personal computers and online services penetrate more and more households, the number of cybershoppers will grow. By 2002, 22% of U.S. households will use Internet services, and 30% are expected to use the Internet to do a large part of their shopping.¹²

A company may also develop complementary channels to broaden the market when its traditional channel happens to be a large account. For example, Easco Corporation, the nation's second-largest maker of hand tools, had for years tied itself to Sears, Roebuck and Company, supplying wrenches, sockets, and other tools for the retailer's Craftsman line. Sears accounted for about 47 percent of Easco's sales and about 62 percent of its pretax earnings in the mid-1980s. But as Sears's growth slowed, Easco had a critical strategic dilemma: What do you do when one dominant customer stops growing and starts to slip? The company decided to lessen its dependence on Sears by adding some 500 new hardware and home-center stores for its hand tools.¹³

To broaden their markets in recent years, many clothing manufacturers, including Ralph Lauren, Liz Claiborne, Calvin Klein, Anne Klein, and Adrienne Vittadini, have opened their own stores to sell a full array of their clothes and accessories.¹⁴ Again, to broaden the market, brand-name fast-food companies, Pizza Hut, Subway Sandwiches, Salads Kiosk, and others, have started selling their products in public school cafeterias.¹⁵

Complementary channels may also be necessitated by geography. Many industrial companies undertake direct distribution of their products in such large metropolitan areas as New York, Chicago, Detroit, and Cleveland. Because the market is dense and because of the proximity of customers to each other, a salesperson can make more than 10 calls a day. The same company that sells directly to its customers in urban environments, however, may use manufacturer's representatives or some other type of intermediary in the hinterlands because the market there is too thin to support full-time salespeople.

Another reason to promote complementary channels is to enhance the distribution of noncompeting items. For example, many food processors package fruits and vegetables for institutional customers in giant cans that have little market among household customers. These products, therefore, are distributed through different channels. Procter & Gamble manufactures toiletries for hotels, motels, hospitals, airlines, and so on, which are distributed through different channel arrangements. The volume of business may also require the use of different channels. Many appliance manufacturers sell directly to builders but use distributors and dealers for selling to household consumers.

The basis for employing complementary channels is to enlist customers and segments that cannot be served when distribution is limited to a single channel. Thus, the addition of a complementary channel may be the result of simple cost-benefit analysis. If by employing an additional channel the overall business can be increased without jeopardizing quality or service and without any negative impact on long-term profitability, it may be worthwhile to do so. However, care is needed to ensure that the enhancement of the market through multiple channels does not lead the Justice Department to charge the company with monopolizing the market.

Competitive Channels

The second type of multiple-channel strategy is the competitive channel. **Competitive channels** exist when the same product is sold through two different and competing channels. This distribution posture may be illustrated with reference to a boat manufacturer, the Luhrs Company. Luhrs sells and ships boats directly to dealers, using one franchise to sell Ulrichsen wood boats and Alura fiberglass boats and another franchise to sell Luhrs wood and fiberglass/wood boats. The two franchises could be issued to the same dealer, but they are normally issued to separate dealers. Competition between dealers holding separate franchises is both possible and encouraged. The two dealers compete against each other to the extent that their products satisfy similar consumer needs in the same segment.

The reason for choosing this competitive strategy is the hope that it will increase sales. It is thought that if dealers must compete against themselves as well as against other manufacturers' dealers, the extra effort will benefit overall sales. The effectiveness of this strategy is debatable. It could be argued that a program using different incentives, such as special discounts for attaining certain levels of sales, could be just as effective as this type of competition. It could be even more effective because the company would eliminate costs associated with developing additional channels.

Sometimes a company may be forced into developing competing channels in response to changing environments. For example, nonprescription drugs were traditionally sold through drugstores. But as the merchandising perspectives of supermarkets underwent a change during the post-World War II period, grocery stores became a viable channel for such products because shoppers expected to find convenience drug products there. This made it necessary for drug companies to deal with grocery wholesalers and retail grocery stores along with drug wholesalers and drugstores. In the 1980s, Capital Holding Corp. (a life insurance company located in Louisville, Kentucky) adopted a variety of marketing innovations. For example, in 1985 it began selling life insurance in novel ways, notably through supermarkets. Impressed by Capital Holding's steady growth and strong financial performance, many other insurance companies were forced to develop new channels to sell their insurance products.¹⁶

The argument behind the competitive channel strategy is that, although two brands of the same manufacturer may be essentially the same, they may appeal to different sets of customers. Thus, General Motors engages different dealers for its Buick, Cadillac, Chevrolet, Oldsmobile, and Pontiac cars. These dealers vigorously compete with one another. A more interesting example of competing multiple channels adopted by automobile manufacturers is provided by their dealings with car rental companies. Carmakers sell cars directly to car rental agencies. Hertz, for example, buys from an assembly plant and regularly resells some of its slightly used cars in competition with new cars through its more than 100 offices across the United States. Many of these offices are located in close proximity to dealers of new cars. Despite such competition, a manufacturer undertakes distribution through multiple channels to come off, on the whole, with increased business.

In adopting multiple competing channels, a company needs to make sure that it does not overextend itself; otherwise it may spread itself too thin and face com-

petition to such an extent that ultimate results are disastrous. McCammon cites the case of a wholesaler who adopted multiple channels and thus exposed itself to a grave situation:

Consider, for example, the competitive milieu of Stratton & Terstegge, a large hardware wholesaler in Louisville. At the present time, the company sells to independent retailers, sponsors a voluntary group program, and operates its own stores. In these multiple capacities, it competes against conventional wholesalers (Belknap), cash and carry wholesalers (Atlas), specialty wholesalers (Garcia), corporate chains (Wiches), voluntary groups (Western Auto), cooperative groups (Colter), free-form corporations (Interco), and others. Given the complexity of its competitive environment, it is not surprising to observe that Stratton & Terstegge generates a relatively modest rate of return on net worth.¹⁷

One of the dangers involved in setting up multiple channels is dealer resentment. This is particularly true when competitive channels are established. When this happens, it obviously means that an otherwise exclusive retailer will now suffer a loss in sales. Such a policy can result in the retailer electing to carry a different manufacturer's product line, if a comparable product line is available. For example, if a major department store such as Lord & Taylor is upset with a manufacturer such as the Hathaway Shirt Company for doing business with discounters (i.e., for adopting competing channels), it can very easily give its business to another shirt manufacturer.

Consider the following examples.¹⁸ Hill's Science Diet pet food lost a great deal of support in pet shops and feed stores as a result of the company's experiments with a "store within a store" pet shop concept in the competing grocery channel. In the auto market, ATK, the dominant seller of replacement engines for Japanese cars, lost its virtual monopoly when it attempted to undercut distributors and sell direct to individual mechanics and installers.

Quaker Oats's recent \$1.4 billion write-off from the divestiture of its Snapple business was caused in part by channel conflict. Quaker had planned to consolidate its highly efficient grocery channel supporting the Gatorade brand with Snapple's channels for reaching convenience stores. Snapple distributors were supposed to focus on delivering small quantities of both brands to convenience store accounts while Gatorade's warehouse delivery channel handled larger orders to grocery chains and major accounts, leveraging Quaker's established strength in this area.

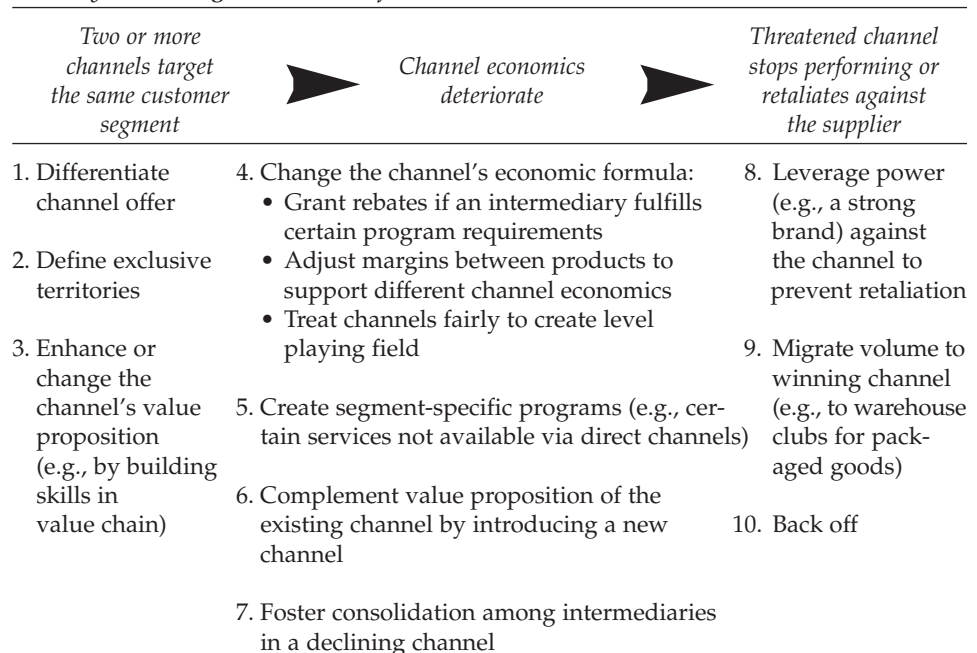
However, the strategy backfired. As Quaker suggested moving larger Snapple accounts to Gatorade's delivery system, Snapple's distributors revolted. They saw the value of their Snapple business as an exclusive geographic franchise that the split channel strategy would undermine. Several Snapple distributors took legal action against Quaker. The company ultimately backed down, but the dispute had created a considerable distraction at a time when competition from Arizona and Nantucket Nectars was intensifying.

Multiple channels also create control problems. National Distillers and Chemical Corporation had a wholly owned New York distributor, Peel Richards,

that strictly enforced manufacturer-stipulated retail prices and refused to do business with price cutters. Since R.H. Macy discounted National Distiller's products, Peel Richards stopped selling to them. R.H. Macy retaliated by placing an order with an upstate New York distributor of National Distillers.¹⁹ National Distillers had no legal recourse against either R.H. Macy or the upstate New York distributor, who was an independent businessperson.

These problems do not diminish the importance of multiple distribution: they only suggest the difficulties that may arise with multiple channels and the difficulties with which management must contend. A manufacturer's failure to use multiple channels gives competitors an opportunity to segment the market by concentrating on one or the other end of the market spectrum. This is particularly disastrous for a leading manufacturer because it must automatically forgo access to a large portion of market potential for not being able to use the economies of multiple distribution. If a manufacturer determines that multiple channels could cause problems, solutions must be found to resolve those problems. Exhibit 16-5 outlines a variety of ways to tackle multiple channel conflicts at different stages in its development.²⁰ For example, if conflict has recently arisen between channels focused on the same segments, suppliers might respond by introducing separate products or brands tailored to each channel.

EXHIBIT 16-5
Ten Ways to Manage Channel Conflict



Source: Christine B. Bucklin, Pamela A. Thomas-Graham, and Elizabeth A. Webster, "Channel Conflict: When Is It Dangerous?" *The McKinsey Quarterly*, No. 3, 1997, p. 38.

CHANNEL-MODIFICATION STRATEGY

The **channel-modification strategy** is the introduction of a change in existing distribution arrangements based on evaluation and critical review. Channels should be evaluated on an ongoing basis so that appropriate modification may be made as necessary.²¹ A shift in existing channels may become desirable for any of the following reasons:

1. Changes in consumer markets and buying habits.
2. Development of new needs in relation to service, parts, or technical help.
3. Changes in competitors' perspectives.
4. Changes in relative importance of outlet types.
5. Changes in a manufacturer's financial strength.
6. Changes in the sales volume level of existing products.
7. Changes in product (addition of new products), price (substantial reduction in price to gain dominant position), or promotion (greater emphasis on advertising) strategies.

To illustrate the importance of modifying channel arrangements to keep up with changing climate, consider GM's efforts to remake its distribution system. GM's objective is to catch up with population shifts by moving stores out of small towns and declining cities and into bustling retail zones along suburban highways. At the same time, it is pushing dealers to reconfigure their holdings to match the way GM has realigned its divisions, and either to spiff up stores or build new ones. The company's ultimate goal: fewer but better dealers. Although the auto maker has made progress in revamping the distribution, the going has been tough as expected. GM launched a \$1 billion project in 1990 to relocate some dealers, merge others, and shrink its dealer count from 9,500 in 1990 to 7,000 by the end of 2000.²²

Channel Evaluation

Channels of distribution may be evaluated on such primary criteria as cost of distribution, coverage of market (penetration), customer service, communication with the market, and control of distribution networks. Occasionally, such secondary factors as support of channels in the successful introduction of a new product and cooperation with the company's promotional effort also become evaluative criteria. To arrive at a distribution channel that satisfies all these criteria requires simultaneous optimization of every facet of distribution, something that is usually not operationally possible. Consequently, a piecemeal approach may be followed.

Cost of Distribution. A detailed cost analysis of distribution is the first step in evaluating various channel alternatives on a sales-cost basis. This requires classification of total distribution costs under various heads and subheads. Exhibit 16-6 illustrates such a cost classification based on general accounting practices; information about each item should be conveniently available from the controller's office.

The question of evaluation comes up only when the company has been following a particular channel strategy for a number of years. Presumably, the

EXHIBIT 16-6**Representative List of Distribution Costs by Function**

1. Direct Selling	Financial cost of accounts receivable
<i>Salaries:</i> administrative and supervisory	
Clerical	
Salespeople	
Commission	
Travel and entertainment	
Training	
<i>Insurance:</i> real and property; liability; workmen's comp	
<i>Taxes:</i> personal property; social security; unemployment insurance	
Returned-goods expense chargeable to salespeople	
Pension	
Rent	
Utilities	
Repair and maintenance	
Depreciation	
Postage and office supplies	
2. Advertising and Sales Promotion	6. Market Research
<i>Salaries:</i> administrative and supervisory; clerical; advertising production	<i>Salaries:</i> administrative; clerical
<i>Publication space:</i> trade journals; newspapers	<i>Surveys:</i> distributors; consumers
<i>Product promotion:</i> advertising supplier; advertising agency fees; direct-mail expenses; contests; catalogs and price list	Industry trade data
<i>Cooperative advertising:</i> dealers; retail stores; billboards	Travel
3. Product and Package Design	7. Warehousing and Handling
<i>Salaries:</i> administrative and supervisory	<i>Salaries:</i> administrative
Wages	<i>Wages:</i> warehouse services
Materials	<i>Depreciation:</i> furniture; fixtures
Depreciation	Insurance
4. Sales Discounts and Allowances	Taxes
Cash discounts on sales	Repair and maintenance
Quantity discounts	Unsalable merchandise
Sales allowances	Warehouse responsibility
5. Credit Extension	Supplies
<i>Salaries:</i> administrative and supervisory; credit representatives; clerical	Utilities
Bad debt losses	8. Inventory Levels
Forms and postage	Obsolescence markdown
Credit rating services	Financial cost of carrying inventories
<i>Legal fees:</i> collection efforts	9. Packing, Shipping, and Delivery
Travel	<i>Salaries:</i> administrative; clerical
	<i>Wages:</i> truck drivers; truck maintenance persons; packers
	Shipping clerks
	Truck operators
	Truck repairs
	Depreciation: furniture; fixtures; trucks
	Insurance
	Taxes
	Utilities
	Packing supplies
	Postage and forms
	<i>Freight:</i> factory to warehouse; warehouse to customer; factory to customer
	Outside trucking service
	10. Order Processing
	Order forms
	<i>Salaries:</i> administrative
	<i>Wages:</i> order review clerks; order processing clerks; equipment operators
	<i>Depreciation:</i> Order processing equipment

EXHIBIT 16-6*Representative List of Distribution Costs by Function (continued)*

<p>11. Customer Service</p> <hr/> <p><i>Salaries:</i> administrative; customer service representatives; clerical Stationery and supplies</p>	<p>13. Returned Merchandise</p> <hr/> <p>Freight <i>Salaries:</i> administrative; clerical; returned-goods clerical <i>Returned-goods processing:</i> material labor Forms and supplies</p>
<p>12. Printing and Recording of Accounts Receivable</p> <hr/> <p>Sales invoice forms <i>Salaries:</i> clerical; administrative; accounts receivable clerks; sales invoicing equipment operators <i>Depreciation:</i> sales invoicing equipment</p>	

company has pertinent information to undertake distribution cost analysis by customer segment and product line. This sort of data allows the analyzer to find out how cost under each head varies with sales volume; for example, how warehousing expenses vary with sales volume, how packaging and delivery expenses are related to sales, and so on. In other words, the purpose here is to establish a relationship between annual sales and different types of cost. These relationships are useful in predicting the future cost behavior for established dollar-sales objectives, assuming present channel arrangements are continued.

To find out the cost of distribution for alternative channels, estimates should be made of all relevant costs under various sales estimates. Cost information can be obtained from published sources and interviews with selected informants. For example, assume that a company has been selling through wholesalers for a number of years and is now considering distribution through its own branches. To follow the latter course, the company needs to rent a number of offices in important markets. Estimates of the cost of renting or purchasing an office can be furnished by real estate agents. Similarly, the cost of recruiting and hiring additional help to staff the offices should be available through the personnel office. With the relevant information gathered, simple break-even analysis can be used to compute the attractiveness of the alternative channel.

Assume that a company has 20,000 potential customers and, on an average, that each of them must be contacted every two weeks. A salesperson who makes 10 calls a day and who works five days a week can contact 100 customers every two weeks. Thus, the company needs $20,000 \div 100 = 200$ salespeople. If each salesperson receives \$30,000 in salary and \$20,000 in expenses, the annual cost of its salespeople is \$10,000,000. Further, assume that 10 sales managers are required for control and supervision and that each one is paid, say, \$50,000 a year. The cost of supervision would then be \$500,000. Let \$9,500,000 be the cost of other overhead, such as office and warehouse expenses. The total cost of direct distribution will then be $\$10,000,000 + \$500,000 + \$9,500,000$, or \$20 million.

Assume that distribution through wholesalers (the arrangement currently being pursued) costs the company 25 percent of sales. Assuming sales to be x , we can set up an equation, $0.25x + \$20$ million, and solve for x ($x + \$80$ million). If the company decides to go to direct distribution, it must generate a sales volume of \$80 million before it can break even on costs. Thus, if sales potential is well above the \$80 million mark, direct distribution is worth considering.

One problem with break-even analysis is that distribution alternatives that are considered equally effective may not always be so. It is a pervasive belief that the choice of a distribution channel affects total sales revenue just as the selection of an advertising strategy does. For example, a retailer may receive the same number of calls under either of two channel alternatives: from the company's salesperson or from a wholesaler's salesperson. The question, however, is whether the effect of these calls is the same. The best way to handle this problem is to calculate the changes that would be necessary in order to make channel alternatives equally effective. To an extent, this can be achieved either intuitively or by using one of the mathematical models reported in the marketing literature.

Coverage of the Market. An important aspect of predicting future sales response is the penetration that will eventually be achieved in the market. For example, in the case of a drug company, customers can be divided into three groups: (a) drugstores, (b) doctors, and (c) hospitals.

One measure of the coverage of the market (or penetration of the market) is the number of customers in a group contacted or sold, divided by the total number of customers in that group. Another measure may be penetration in terms of geographical coverage of territory. But these measures are too general. Using just the ratio of customers contacted to the total number of customers does not give a proper indication of coverage because not all types of customers are equally important. Therefore, customers may be further classified, as shown in the accompanying display:

<i>Customer Group</i>	<i>Classification</i>	<i>Basis of Classification</i>
Drugstores	Large, medium, and small	Annual turnover
Hospitals	Large, medium, and small	Number of beds
Doctors	Large, medium, and small	Number of patients attended

Then the desired level of penetration for each subgroup should be specified (e.g., penetrate 90 percent of the large, 75 percent of the medium, and 50 percent of the small drugstores). These percentages can be used for examining the effectiveness of an alternative channel.

An advanced analysis is possible, however, by building a penetration model. The basis of the model is that increments in penetration for equal periods are proportional to the remaining distance to the aimed penetration. The increments in penetration in a period t will be: $t = rp(1 - r)^{t-1}$, where p = targeted or aimed penetration and r = penetration ratio. This ratio signifies how rapidly the cumulative penetration approaches aimed penetration. For example, if aimed penetration is

80 percent and if $r = 0.3$, then first-year penetration is $80 \times 0.3 = 24$ percent. Next year, the increment in penetration will be $80 \times 0.3 \times 0.7 = 16.8$ percent. Hence, cumulative penetration at the end of the second year will be $24 + 16.8 = 40.8$. The value of p for each subgroup is a matter of policy decision on the part of the company. The value of r depends on the period during which aimed penetration is to be achieved and on sales efforts in terms of the number of medical representatives/salespeople and their call pattern for each subgroup. For the existing channel (selling through the wholesalers), the value of r can be determined from past records. For the alternate channel (direct distribution), the approximate value of r can be computed in one of two ways:

1. Company executives should know how many salespeople would be kept on the rolls if the alternate channel were used. The executives can also estimate the average number of calls a day a salesperson can make and hence the average number of customers in a subgroup he or she can contact. With this information, the value of r can be determined as follows:

$$\frac{\text{Number of customers in a subgroup contacted under existing channel}}{\text{Number of customers in a subgroup that would be contacted in alternate channel}} = \frac{\text{Value of } r \text{ for existing channel}}{\text{Value of } r \text{ for alternate channel}}$$

2. A second approach may be to find out (or estimate) the penetration that would be possible after one year if the alternate channel is used, then to substitute this in the penetration equation to find r when p and t are known.

The penetration model makes it easier to predict the exact coverage in each subgroup of customers over a planning period (say, five years hence). The marketing strategist should determine the ultimate desired penetration p and the time period in which it is to be achieved. Then the model would be able to predict which channel would take the penetration closer to the objective.

Customer Service. The level of customer service differs from customer to customer for each business. Generally speaking, the sales department, with feedback from the field force, should be able to designate the various services that the company should offer to different consumer segments. If this is not feasible, a sample survey may be planned to find out which services customers expect and which services are currently being offered by competitors. This information can be used to develop a viable service package. Then the capability and willingness of each channel alternative to provide these services may be matched to single out the most desirable channel. This can be done intuitively. A more scientific approach would be to list and assign weights to each type of service, then rate different channels according to their ability to handle these services. Cumulative scores can be used for the service ranking of channel alternatives. Conjoint measurement can be used to determine which services are most important to a particular segment of customers.

Communication and Control. **Control** may be defined as the process of taking steps to bring actual results and desired results closer together. **Communication** refers to the information flow between the company and its customers. To evaluate alternate channels on these two criteria, communication and control objectives should be defined. With reference to communication, for example, information may be desired on the activities of competitors, new products from competitors, the special promotional efforts of competitors, the attitudes of customers toward the company's and toward competitors' services, and the reasons for success of a particular product line of the company. Each channel alternative may then be evaluated in terms of its willingness, capabilities, and interest in providing the required information. In the case of wholesalers, the communication perspective may also depend on the terms of the contract. But the mere fact that they are legally bound by a contract may not motivate wholesalers to cooperate willingly. Finally, the information should be judged for accuracy, timeliness, and relevance.

Channel Modification

Environmental shifts, internal or external, may require a company to modify existing channel arrangements. A shift in trade practice, for instance, may render distribution through a manufacturer's representative obsolete. Similarly, technological changes in product design may require frequent service calls on customers that wholesalers may not be able to make, thus leading the company to opt for direct distribution.

To illustrate the point, consider jewelry distribution. For centuries, jewelry was distributed through jewelry shops that relied on uniqueness, craftsmanship, and mystique to reap fat margins on very small volumes. Traditionally, big retailers shunned jewelry as a highly specialized, slow-moving business that tied up too much money in inventory. But this attitude has changed in the last few years. For example, between 1978 and 1982, jewelry stores' share of the jewelry market declined from 65 percent to less than 50 percent. On the other hand, relying on hefty advertising and deep discounting, mass merchandisers (e.g., J.C. Penney, Sears, Montgomery Ward, Target, and others) have been making fast inroads into the jewelry business. For example, in 1983 J.C. Penney became the fourth-largest retail jewelry merchant in the United States behind Zale, Gordon Jewelry, and Best Products, the catalog showroom chain. Such a shift in trade practice requires that jewelry manufacturers modify their distribution arrangements.²³

Similarly, as computer makers try to reach ever-broadening audiences with lower-priced machines, they need new distribution channels. Many of them, IBM and Apple, for example, have turned to retail stores. In the 1970s, people would have laughed at the idea of selling computers over the counter; now it is a preferred way of doing business. The tantalizing opportunity to sell computers to consumers has also given birth to specialty chains specializing in computer and related items.

Ben & Jerry's Homemade Inc. had to change their distribution arrangements for a different reason. Dreyer's Grand Ice Cream controlled 70 percent of its distribution, and the relationship was regarded as a cornerstone of Ben & Jerry's success.

Then, Dreyer made an unwanted takeover offer which Ben & Jerry's resented. The company decided to end the relationship with Dreyer and forged a new alliance with Diage PLC's Haagen-Dazs, until now regarded as an arch competitor, to deliver its products.²⁴

Generally speaking, a new company in the market starts distribution through intermediaries. This is necessary because, during the initial period, technical and manufacturing problems are big enough to keep management busy. Besides, at this stage, the company has neither the insight nor the capabilities needed to deal successfully with the vagaries of the market. Therefore, intermediaries are used. With their knowledge of the market, they play an important role in establishing a demand for a company's product. But once the company establishes a foothold in the market, it may discover that it does not have the control of distribution it needs to make further headway. At this time, channel modification becomes necessary.

Managerial astuteness requires that the company do a thorough study before deciding to change existing channel arrangements. Taking a few halfhearted measures could create insurmountable problems resulting in loose control and poor communication. Further, the intermediaries affected should be duly taken into confidence about a company's plans and compensated for any breach of terms. Any modification of channels should match the perspectives of the total marketing strategy. This means that the effect of a modified plan on other ingredients of the marketing mix (such as product, price, and promotion) should be considered. The managers of different departments (as well as the customers) should be informed so that the change does not come as a surprise. In other words, care needs to be taken to ensure that a modification in channel arrangements does not cause any distortion in the overall distribution system.

The point may be illustrated with reference to Caterpillar.²⁵ A decade ago, many observers predicted Caterpillar's demise. Yet today the company's overall share of the world market for construction and mining equipment is the highest in its history. And the biggest reason for the turnaround, has been the company's system of distribution and product support and the close customer relationships it fosters. The backbone of that system is Caterpillar's 186 independent dealers around the world. They have played a central role in helping the company build close relationships with customers and gain insights into how it can improve products and services. The company's success may be attributed to several factors. For one thing, the company stands by its dealers in good times and in bad. In addition, it gives them extraordinary support, helps ensure that the dealerships are well run, and emphasizes full and honest two-way communication. Finally, it stresses the emotional ties that have developed between the company and its dealers over time.

CHANNEL-CONTROL STRATEGY

Channel arrangements traditionally consisted of loosely aligned manufacturers, wholesalers, and retailers, all of whom were trying to serve their own ends regardless of what went on elsewhere in the channel structure. In such arrangements,

channel control was generally missing. Each member of the channel negotiated aggressively with others and performed a conventionally defined set of marketing functions.

Importance of Channel Control

For a variety of reasons, control is a necessary ingredient in running a successful system. Having control is likely to have a positive impact on profits because inefficiencies are caught and corrected in time. This is evidenced by the success of voluntary and cooperative chains, corporate chains, franchise alignments, manufacturers' dealer organizations, and sales branches and offices. Control also helps to realize cost effectiveness vis-à-vis experience curves. For example, centralized organization of warehousing, data processing, and other facilities provide scale efficiencies. Through a planned perspective of the total system, effort is directed to achieving common goals in an integrated fashion.

Channel Controller

The focus of channel control may be on any member of a channel system: the manufacturer, wholesaler, or retailer. Unfortunately, there is no established theory to indicate whether any one of them makes a better channel controller than the others. For example, one appliance retailer in Philadelphia with a 10 percent market share, Silo Incorporated, served as the channel controller there. This firm had no special relationship with any manufacturer, but if a supplier's line did not do well, Silo immediately contacted the supplier to ask that something be done about it. Wal-Mart (in addition to KMart and Target) can be expected to be the channel controller for a variety of products. Among manufacturers, Kraft ought to be the channel controller for refrigerated goods in supermarkets. Likewise, Procter & Gamble is a channel controller for detergents and related items. Ethan Allen decided to control the distribution channels for its line of Early American furniture by establishing a network of 200 dealer outlets. Sherwin-Williams decided to take over channel control to guide its own destiny because traditional channels were not showing enough aggressiveness. The company established its own chain of 2,000 retail outlets.

These examples underscore the importance of someone taking over channel leadership in order to establish control. Conventionally, market leadership and the size of a firm determine its suitability for channel control. Strategically, a firm should attempt to control the channel for a product if it can make a commitment to fulfill its leadership obligations and if such a move is likely to be economically beneficial in the long run for the entire channel system. For example, the thought of winning a contract to supply a mass retailer may lead a company to modify existing channel arrangements. After all, Toys "R" Us accounted for a fifth of the U.S. toy market in 1996. The Home Depot sold more home improvement products than all hardware stores combined, and the quarter of the underwear purchased by Americans came from Wal-Mart (an estimated 23 percent of the U.S. population shops in Wal-Mart on an average day).²⁶ Landing an account with one of these mass retailers can double or even triple a supplier's annual sales. However, rapid revenue growth is not always accompanied by a surge in profits. The strain of coping with high volumes and the service needs of powerful customers can put

Vertical Marketing Systems

tremendous pressure on suppliers' profit margins if they attempt to conduct business as usual. Some manufacturers that supply mass retailers even find that although their sales rise faster than those of other manufacturers, their earnings growth is slower.

Vertical marketing systems may be defined as:

professionally managed and centrally programmed networks [that] are pre-engineered to achieve operating economies and maximum market impact. Stated alternatively, vertical marketing systems are rationalized and capital-intensive networks designed to achieve technological, managerial, and promotional economies through the integration, coordination, and synchronization of marketing flows from points of production to points of ultimate use.²⁷

The vertical marketing system is an emerging trend in the American economy. It seems to be replacing all conventional marketing channels as the mainstay of distribution. As a matter of fact, according to one estimate, vertical marketing systems in the consumer-goods sector account for about 70 to 80 percent of the available market.²⁸ In brief, vertical marketing systems (sometimes also referred to as centrally coordinated systems) have emerged as the dominant ingredient in the competitive process and thus play a strategic role in the formulation of distribution strategy.

Vertical marketing systems may be classified into three types: corporate, administered, and contractual. Under the corporate vertical marketing system, successive stages of production and distribution are owned by a single entity. This is achieved through forward and backward integration. Sherwin-Williams owns and operates its 2,000 retail outlets in a corporate vertical marketing system (a case of forward integration). Other examples of such systems are Hart, Schaffner, and Marx (operating more than 275 stores), International Harvester, Goodyear, and Sohio. Not only a manufacturer but also a corporate vertical system might be owned and operated by a retailer (a case of backward integration). Sears, like many other large retailers, has financial interests in many of its suppliers' businesses. For example, about one-third of DeSoto (a furniture and home furnishings manufacturer) stock is owned by Sears. Finally, W. W. Grainger provides an example of a wholesaler-run vertical marketing system. This firm, an electrical distributor with 1998 sales of \$900 million, has nine manufacturing facilities.

Another outstanding example of a vertical marketing system is provided by Gallo, the wine company.

The [Gallo] brothers own Fairbanks Trucking company, one of the largest intrastate truckers in California. Its 200 semis and 500 trailers are constantly hauling wine out of Modesto and raw materials back in including . . . lime from Gallo's quarry east of Sacramento. Alone among wine producers, Gallo makes bottles—two million a day—and its Midcal Aluminum Co. spews out screw tops as fast as the bottles are filled. Most of the country's 1,300 or so wineries concentrate on production to the neglect of marketing. Gallo, by contrast, participates in every aspect of selling short of whispering in

the ear of each imbiber. The company owns its distributors in about a dozen markets and probably would buy many . . . more . . . if the laws in most states did not prohibit doing so.²⁹

In an **administered vertical marketing system**, a dominant firm within the channel system, such as the manufacturer, wholesaler, or retailer, coordinates the flow of goods by virtue of its market power. For example, the firm may exert influence to achieve economies in transportation, order processing, warehousing, advertising, or merchandising. As can be expected, it is large organizations like Wal-Mart, Safeway, J.C. Penney, General Motors, Kraft, GE, Procter & Gamble, Lever Brothers, Nabisco, and General Foods that emerge as channel captains to guide their channel networks, while not actually owning them, to achieve economies and efficiencies.

In a **contractual vertical marketing system**, independent firms within the channel structure integrate their programs on a contractual basis to realize economies and market impact. Primarily, there are three types of contractual vertical marketing systems: wholesaler-sponsored voluntary groups, retailer-sponsored cooperative groups, and franchise systems. Independent Grocers Alliance (IGA) is an example of a wholesaler-sponsored voluntary group. At the initiative of the wholesaler, small grocery stores agree to form a chain to achieve economies with which to compete against corporate chains. The joining members agree to adhere to a variety of contractual terms, such as the use of a common name, to help realize economies on large order. Except for these terms, each store continues to operate independently. A retailer-sponsored cooperative group is essentially the same. Retailers form their own association (cooperative) to compete against corporate chains by undertaking wholesaler functions (and possibly even a limited amount of production); that is, they operate their own wholesale companies to serve member retailers. This type of contractual vertical marketing system is operated primarily, though not exclusively, in the food line. Associated Grocers Co-op and Certified Grocers are examples of retailer-sponsored food cooperative groups. Value-Rite, a group of 2,298 stores, is a drugstore cooperative.³⁰

A **franchise system** is an arrangement whereby a firm licenses others to market a product or service using its trade name in a defined geographic area under specified terms and conditions. In 1994, there were more than 2,800 franchisers in the United States, twice as many as in 1984. Practically any business that can be taught to someone is being franchised. In 1995, sales of goods and services by all franchising companies (manufacturing, wholesaling, and retailing) exceeded \$600 billion. Approximately one-third of all U.S. retail sales flow through franchise and company-owned units in franchise chains.

In addition to traditional franchising businesses (e.g., fast-food), banks are doing it, as are accountants, dating services, skin care centers, tub and tile refinishers, tutors, funeral homes, bookkeepers, dentists, nurses, bird seed shops, gift wrappers, wedding consultants, cookie bakers, popcorn poppers, beauty shops, baby-sitters, and suppliers of maid service, lawn care, and solar greenhouses.

The Commerce Department forecasts that by the year 2000 franchising will account for half of all retail sales. Four different types of franchise systems can be distinguished:

1. The manufacturer-retailer franchise is exemplified by franchised automobile dealers and franchised service stations.
2. The manufacturer-wholesaler franchise is exemplified by Coca-Cola and PepsiCo, who sell the soft drink syrups they manufacture to franchised wholesalers who, in turn, bottle and distribute soft drinks to retailers.
3. The wholesaler-retailer franchise is exemplified by Rexall Drug Stores, Sentry Drug Centers, and CompUSA.
4. The service sponsor-retailer franchise is exemplified by Avis, Hertz, and National in the car rental business; McDonald's, Chicken Delight, Kentucky Fried Chicken, and Taco Bell in the prepared foods industry; Comfort Inn and Holiday Inn in the lodging and food industry; Midas and AAMCO in the auto repair business; and Kelly Girl and Manpower in the employment service business.

Vertical marketing systems help achieve economies that cannot be realized through the use of conventional marketing channels. In strategic terms, vertical marketing systems provide opportunities for building experience, thus allowing even small firms to derive the benefits of market power. If present trends are any indication, by the year 2000 vertical marketing systems should account for almost 90 percent of total retail sales. Considering their growing importance, conventional channels will need to adopt new distribution strategies to compete against vertical marketing systems. For example, they may

1. Develop programs to strengthen customers' competitive capabilities. This alternative involves manufacturers and wholesalers in such activities as sponsoring centralized accounting and management reporting services, formulating cooperative promotional programs, and cosigning shopping center leases.
2. Enter new markets. For example, building supply distributors have initiated cash-and-carry outlets. Steel warehouses have added glass and plastic product lines to their traditional product lines. Industrial distributors have initiated stockless buying plans and blanket order contracts so that they may compete effectively for customers who buy on a direct basis.
3. Effect economies of operation by developing management information systems. For example, some middlemen in conventional channels have installed the IBM IMPACT program to improve their control over inventory.
4. Determine through research the focus of power in the channel and urge the channel member designated to undertake a reorganization of marketing flows.³¹

Despite the growing trend toward vertical integration, it would be naive to consider it an unmixed blessing. Vertical integration has both pluses and minuses—more of the latter, according to one empirical study on the subject.³² For example, vertical integration requires a huge commitment of resources: in mid-1981, Du Pont acquired Conoco in a \$7.3 billion transaction. The strategy may not be worthwhile unless the company gains needed insurance as well as cost savings. As a matter of fact, some observers have blamed the U.S. automobile industry's woes, in part, on excessive vertical integration: "In deciding to

integrate backward because of apparent short-term rewards, managers often restrict their ability to strike out in innovative directions in the future."³³

CONFLICT-MANAGEMENT STRATEGY

It is quite conceivable that the independent firms that constitute a channel of distribution (i.e., manufacturer, wholesaler, retailer) may sometimes find themselves in conflict with each other. The underlying causes of conflict are the divergent goals that different firms may pursue. If the goals of one firm are being challenged because of the strategies followed by another channel member, conflict is the natural outcome. Thus, channel conflict may be defined as a situation in which one channel member perceives another channel member or members to be engaged in behavior that is preventing or impeding it from achieving its goals.

Disagreement between channel members may arise from incompatible desires and needs. Weigand and Wasson give four examples of the kinds of conflict that may arise:

A manufacturer promises an exclusive territory to a retailer in return for the retailer's "majority effort" to generate business in the area. Sales increase nicely, but the manufacturer believes it is due more to population growth in the area than to the effort of the store owner, who is spending too much time on the golf course.

A fast-food franchiser promises "expert promotional assistance" to his retailers as partial explanation for the franchise fee. One of the retailers believes that the help he is getting is anything but expert and that the benefits do not correspond with what he was promised.

Another franchiser agrees to furnish accounting services and financial analysis as a regular part of his service. The franchisee believes that the accountant is nothing more than a "glorified bookkeeper" and that the financial analysis consists of several pages of ratios that are incomprehensible.

A third franchiser insists that his franchisees should maintain a minimum stock of certain items that are regularly promoted throughout the area. Arguments arise as to whether the franchiser's recommendations constitute a threat, while the franchisee is particularly concerned about protecting his trade name.³⁴

The four strategic alternatives available for resolving conflicts between channel members are bargaining, boundary, interpenetration, and superorganizational strategies.³⁵ Under the **bargaining strategy**, one member of the channel takes the lead in activating the bargaining process by being willing to concede something, with the expectation that the other party will reciprocate. For example, a manufacturer may agree to provide interest-free loans for up to 90 days to a distributor if the distributor will carry twice the level of inventory that it previously did and will furnish warehousing for the purpose. Or a retailer may propose to continue to carry the television line of a manufacturer if the manufacturer will supply television sets under the retailer's own name (i.e., the retailer's private brand). The bargaining strategy works out only if both parties are willing to adopt the attitude of give-and-take and if bottom-line results for both are favorable enough to induce them to accept the terms of the bargain.

The **boundary strategy** handles the conflict through diplomacy; that is, by nominating the employee most familiar with the perspectives of the other party to take up the matter with his or her counterpart. For example, a manufacturer may nominate a veteran salesperson to communicate with the purchasing agent of the customer to see if some basis can be established to resolve the conflict. For example, North Face, the manufacturer of high-performance outdoor clothes, is expanding beyond the \$5 billion specialty outdoor market to the broader \$30-billion casual sportswear market. To implement the strategy, it plans to increase the number of stores selling North Face after 2001, from 1,500 specialty stores up to 4,000 retailers.³⁶

This has upset the specialty stores since they fear that the expansion will undercut the brand, putting pressure on their margins. To resolve the conflict, the North Face salesperson may meet the specialty store buyers to talk over business in general. In between the talks, he or she may indicate in a subtle way that the company's decision to broaden the distribution would be mutually beneficial. In the end, the specialty stores will reap the benefits of the brand name popularity triggered by the mass distribution. Besides, the salesperson may be authorized to propose that his or her company will agree not to sell the top of the line to "new retailers," thus ensuring that it will continue to be available only through the specialty stores. In order for this strategy to succeed, it is necessary that the diplomat (the salesperson in the example) be fully briefed on the situation and provided leverage with which to negotiate.

The **interpenetration strategy** is directed toward resolving conflict through frequent informal interactions with the other party to gain a proper appreciation of each other's perspectives. One of the easiest ways to develop interaction is for one party to invite the other to join its trade association. For example, several years ago television dealers were concerned because they felt that the manufacturers of television sets did not understand their problems. To help correct the situation, the dealers invited the manufacturers to become members of the National Appliance and Radio-TV Dealers Association (NARDA). Currently, manufacturers take an active interest in NARDA conventions and seminars.

Finally, the focus of **superorganizational strategy** is to employ conciliation, mediation, and arbitration to resolve conflict. Essentially, a neutral third party is brought into the conflict to resolve the matter. **Conciliation** is an informal attempt by a third party to bring two conflicting organizations together and make them come to an agreement amicably. For example, an independent wholesaler may serve as a conciliator between a manufacturer and its customers. Under **mediation**, the third party plays a more active role. If the parties in conflict fail to come to an agreement, they may be willing to consider the procedural or substantive recommendations of the mediator.

Arbitration may also be applied to resolve channel conflict. Arbitration may be compulsory or voluntary. Under compulsory arbitration, the dispute must by law be submitted to a third party, the decision being final and binding on both conflicting parties. For example, the courts may arbitrate between two parties in dispute. Years ago, when automobile manufacturers and their dealers had problems

relative to distribution policies, the court arbitrated. Voluntary arbitration is a process whereby the parties in conflict submit their disputes for resolution to a third party on their own. For example, in 1955 the Federal Trade Commission arbitrated between television set manufacturers, distributors, and dealers by setting up 32 industry rules to protect the consumer and to reduce conflicts over distribution. The conflict areas involved were tie-in sales; price fixing; mass shipments used to clog outlets and foreclose competitors; discriminatory billing; and special rebates, bribes, refunds, and discounts.³⁷

Of all the methods of resolving conflict, arbitration is the fastest.³⁶ In addition, under arbitration, secrecy is preserved and less expense is incurred. Inasmuch as industry experts serve as arbitrators, one can expect a fairer decision. Thus, as a matter of strategy, arbitration may be more desirable than other methods for managing conflict. Exhibit 16-5 lists different ways of managing channel conflict.

SUMMARY

Distribution strategies are concerned with the flow of goods and services from manufacturers to customers. The discussion in this chapter was conducted from the manufacturer's viewpoint. Six major distribution strategies were distinguished: channel-structure strategy, distribution-scope strategy, multiple-channel strategy, channel-modification strategy, channel-control strategy, and conflict-management strategy.

Channel-structure strategy determines whether the goods should be distributed directly from manufacturer to customer or indirectly through one or more intermediaries. Formulation of this strategy was discussed with reference to Bucklin's postponement-speculation theory. Distribution-scope strategy specifies whether exclusive, selective, or intensive distribution should be pursued. The question of simultaneously employing more than one channel was discussed under multiple-channel strategy. Channel-modification strategy involves evaluating current channels and making necessary changes in distribution perspectives to accommodate environmental shifts. Channel-control strategy focuses on vertical marketing systems to institute control. Finally, resolution of conflict among channel members was examined under conflict-management strategy.

The merits and drawbacks of each strategy were discussed. Examples from marketing literature were given to illustrate the practical applications of different strategies.

DISCUSSION QUESTIONS

1. What factors may a manufacturer consider to determine whether to distribute products directly to customers? Can automobiles be distributed directly to customers?
2. Is intensive distribution a prerequisite for gaining experience? Discuss.
3. What precautions are necessary to ensure that exclusive distribution is not liable to challenge as a restraint of trade?

4. What strategic factor makes the multiple-channel strategy a necessity for a multiproduct company?
5. What criteria may a food processor adopt to evaluate its channels of distribution?
6. What kinds of environmental shifts require a change in channel arrangements?
7. What reasons may be ascribed to the emergence of vertical marketing systems?
8. What strategies may conventional channels adopt to meet the threat of vertical marketing systems?
9. What are the underlying sources of conflict in distribution channel relations? Give examples.
10. What is the most appropriate strategy for resolving a channel conflict?

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APPENDIX

Perspectives on Distribution Strategies

I.
Channel-Structure
Strategy

Definition: Using perspectives of intermediaries in the flow of goods from manufacturers to customers. Distribution may be either direct (from manufacturer to retailer or from manufacturer to customer) or indirect (involving the use of one or more intermediaries, such as wholesalers or agents, to reach the customer).

Objective: To reach the optimal number of customers in a timely manner at the lowest possible cost while maintaining the desired degree of control.

Requirements: Comparison of direct versus indirect distribution on the basis of (a) cost, (b) product characteristics, (c) degree of control, and (d) other factors.

Costs: (a) Distribution costs. (b) Opportunity costs incurred because product not available. (c) Inventory holding and shipping costs.

Product Characteristics: (a) Replacement rate. (b) Gross margin. (c) Service requirements. (d) Search time.

Degree of Control: Greater when direct distribution used.

Other Factors: (a) Adaptability. (b) Technological changes (e.g., computer technology). (c) Social/cultural values.

Expected Results: (a) Direct distribution: (i) high marketing costs, (ii) large degree of control, (iii) informed customers, and (iv) strong image. (b) Indirect distribution: (i) lower marketing costs, (ii) less control, and (iii) reduced channel management responsibilities.

II. Distribution-Scope Strategy

Definition: Establishing the scope of distribution, that is, the target customers. Choices are exclusive distribution (one retailer is granted sole rights in serving a given area), intensive distribution (a product is made available at all possible retail outlets), and selective distribution (many but not all retail outlets in a given area distribute a product).

Objective: To serve chosen markets at a minimal cost while maintaining desired product image.

Requirements: Assessment of (a) customer buying habits, (b) gross margin/turnover rate, (c) capability of dealer to provide service, (d) capability of dealer to carry full product line, and (e) product styling.

Expected Results: (a) Exclusive distribution: (i) strong dealer loyalty, (ii) high degree of control, (iii) good forecasting capability, (iv) sales promotion assistance from manufacturer, (v) possible loss in sales volume, and (vi) possible antitrust violation. (b) Selective distribution: (i) extreme competition in marketplace, (ii) price discounting, and (iii) pressure from channel members to reduce number of outlets. (c) Intensive distribution: (i) low degree of control, (ii) higher sales volume, (iii) wide customer recognition, (iv) high turnover, and (v) price discounting.

III. Multiple-Channel Strategy

Definition: Employing two or more different channels for distribution of goods and services. Multiple-channel distribution is of two basic types: complementary (each channel handles a different noncompeting product or market segment) and competitive (two different and competing channels sell the same product).

Objective: To achieve optimal access to each individual market segment to increase business. Complementary channels are used to reach market segments otherwise left unserved; competitive channels are used with the hope of increasing sales.

Requirements: (a) Market segmentation. (b) Cost/benefit analysis. Use of complementary channels prompted by (i) geographic considerations, (ii) volume of business, (iii) need to distribute noncompeting items, and (iv) saturation of traditional distribution channels. Use of competitive channels can be a response to environmental changes.

Expected Results: (a) Different services, prices, and support provided to different segments. (b) Broader market base. (c) Increased sales. (d) Possible dealer resentment. (e) Control problems. (f) Possible over-extension. Over-extension can result in (i) decrease in quality/service and (ii) negative effects on long-run profitability.

**IV.
Channel-
Modification
Strategy**

Definition: Introducing a change in the existing distribution arrangements on the basis of evaluation and critical review.

Objective: To maintain an optimal distribution system given a changing environment.

Requirements: (a) Evaluation of internal/external environmental shifts: (i) changes in consumer markets and buying habits, (ii) changes in the retail life cycle, (iii) changes in the manufacturer's financial strength, and (iv) changes in the product life cycle. (b) Continuous evaluation of existing channels. (c) Cost/benefit analysis. (d) Consideration of the effect of the modified channels on other aspects of the marketing mix. (e) Ability of management to adapt to modified plan.

Expected Results: (a) Maintenance of an optimal distribution system given environmental changes. (b) Disgruntled dealers and customers (in the short run).

**V.
Channel-Control
Strategy**

Definition: Takeover by a member of the channel structure in order to establish control of the channel and provide a centrally organized effort to achieve common goals.

Objectives: (a) To increase control. (b) To correct inefficiencies. (c) To realize cost-effectiveness through experience curves. (d) To gain efficiencies of scale.

Requirements: Commitment and resources to fulfill leadership obligations. Typically, though not always, the channel controller is a large firm with market leadership/influence.

Expected Results (Vertical Marketing System): (a) Increased control. (b) Professional management. (c) Central programming. (d) Achievement of operating economies. (e) Maximum market impact. (f) Increased profitability. (g) Elimination of inefficiencies.

**VI.
Conflict-
Management
Strategy**

Definition: Resolving conflict among channel members.

Objective: To devise a solution acceptable to the conflicting members so that they will cooperate to make it work.

Requirements: Choice of a strategy for solving the conflict. (a) Bargaining: (i) both parties adopt give-and-take attitude and (ii) bottom line is favorable enough to

both parties to induce them to accept the terms of the bargain. (b) Boundary: (i) nomination of an employee to act as diplomat, (ii) diplomat is fully briefed on the situation and provided with levers with which to negotiate, and (iii) both parties are willing to negotiate. (c) Interpenetration: (i) frequent formal interactions with the other party to develop an appreciation of each other's perspectives and (ii) willingness to interact to solve problems. (d) Superorganizational: A neutral third party is brought into the conflict to resolve the matter by means of (i) conciliation, (ii) mediation, or (iii) arbitration (compulsory or voluntary).

Expected Results: (a) Elimination of snags in the channel. (b) Results that are mutually beneficial to the parties involved. (c) Need for management time and effort. (d) Increased costs. (e) Costs incurred by both parties in the form of concessions.

Promotion Strategies

Promotion strategies are concerned with the planning, implementation, and control of persuasive communication with customers. These strategies may be designed around advertising, personal selling, sales promotion, or any combination of these. The first strategic issue involved here is how much money may be spent on the promotion of a specific product/market. The distribution of the total promotional budget among advertising, personal selling, and sales promotion is another strategic matter. The formulation of strategies dealing with these two issues determines the role that each type of promotion plays in a particular situation.

Clear-cut objectives and a sharp focus on target customers are necessary for an effective promotional program. In other words, merely undertaking an advertising campaign or hiring a few salespeople to call on customers may not suffice. Rather, an integrated communication plan consisting of various promotion methods should be designed to ensure that customers in a product/market cluster get the right message and maintain a long-term cordial relationship with the company. Promotional perspectives must also be properly matched with product, price, and distribution perspectives.

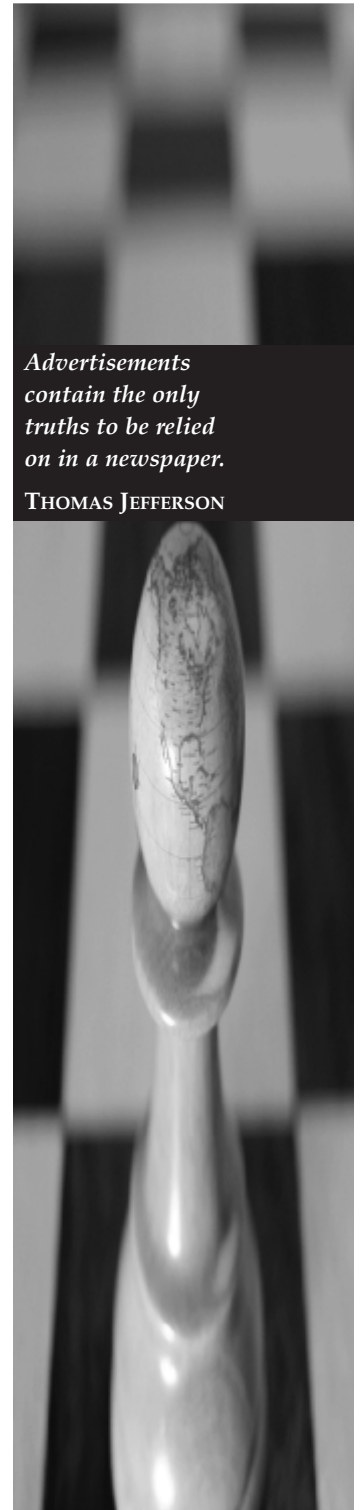
In addition to the strategic issues mentioned above, this chapter discusses strategies in advertising and personal selling. The advertising strategies examined are media strategy and copy strategy. Strategic matters explored in the area of personal selling are those concerned with designing a selling program and supervising salespeople. The formulation of each strategy is illustrated with reference to examples from the literature.

STRATEGIES FOR DEVELOPING PROMOTIONAL PERSPECTIVES

The amount that a company may spend on its total promotional effort, which consists of advertising, personal selling, and sales promotion, is not easy to determine. There are no unvarying standards to indicate how much should be spent on promotion in a given product/market situation. This is so because decisions about promotion expenditure are influenced by a complex set of circumstances.

*Advertisements
contain the only
truths to be relied
on in a newspaper.*

THOMAS JEFFERSON



*Promotion-
Expenditure Strategy*

Promotion expenditure makes up one part of the total marketing budget. Thus, the allocation of funds to one department, such as advertising, affects the level of expenditure elsewhere within the marketing function. For example, a company may need to choose between additional expenditures on advertising or a new package design. In addition, the perspectives of promotion expenditure must be examined in the context of pricing strategy. A higher price obviously provides more funds for promotion than does a lower price. The amount set aside for promotion is also affected by the sales response to the product, which is very difficult to estimate accurately. A related matter is the question of the cumulative effect of promotion. The major emphasis of research in this area, even where the issue is far from being resolved, has been on the duration of advertising effects. Although it is generally accepted that the effects of advertising and maybe the effects of other forms of promotion as well may last over a long period, there is no certainty about the duration of these benefits. The cumulative effect depends on the loyalty of customers, frequency of purchase, and competitive efforts, each of which may be influenced in turn by a different set of variables.

Promotion expenditures vary from one product/market situation to another. Consider the case of McDonald's. It spent \$330.8 million on television advertising in 1997, over twice as much as its rival Burger King. Yet the research showed that viewers remembered and liked Burger King's ads better than McDonald's. There is no way to be sure if McDonald's advertising budget was more than optimum. Similarly, the best-known and best-liked television ad in 1997 was for Miller Lite, a commercial showing people arguing whether Miller tasted great or was less filling. This campaign performed better than all other beer commercials even though several companies spent more money on their campaigns than Miller did.¹ Again, despite the ad's success, it is difficult to say if Miller's budget was optimum.

Promotion, however, is the key to success in many businesses. To illustrate this point, take the case of Isordil, a brand of nitrate prescribed to heart patients to prevent severe chest pains. Made by the Ives Laboratories division of the American Home Products Corporation, it was introduced in 1959 and has since grown to claim almost 50 percent of a \$200-million-a-year market. Ives claims that Isordil is longer acting and in certain ways more effective than other nitrate drugs on the market. No matter that the Food and Drug Administration has not yet approved all of the manufacturer's claims, nor that some doctors think that Isordil differs little from competing drugs—Ives has promoted its nitrate so aggressively for so long that many doctors think only of Isordil when they think of nitrates. The success of Isordil illustrates the key importance of promotion: Indeed, the very survival of a drug in today's highly competitive marketplace often depends as much on a company's promotion talents as it does on the quality of its medicine.

Promotion induces competitors to react, but there is no way to anticipate competitive response accurately, thus making it difficult to decide on a budget. For example, during the decade from 1980 to 1990, the promotional costs of Anheuser-Busch rose by \$6 a barrel of beer (from \$3 in 1980 to \$9 in 1990).² Although the company has been able to prevent Miller's inroads into its markets, the question remains if continuing to increase ad budgets is the best strategy.

Despite the difficulties involved, practitioners have developed rules of thumb for determining promotion expenditures that are strategically sound. These rules of thumb are of two types: they either take the form of a breakdown method or they employ the buildup method.

Breakdown Methods. There are a number of breakdown methods that can be helpful in determining promotion expenditures. Under the *percentage-of-sales approach*, promotion expenditure is a specified percentage of the previous year's or predicted future sales. Initially, this percentage is arrived at by hunch. Later, historical information is used to decide what percentage of sales should be allocated for promotion expenditure. The rationale behind the use of this approach is that expenditure on promotion must be justified by sales. This approach is followed by many companies because it is simple, it is easy to understand, and it gives managers the flexibility to cut corners during periods of economic slowdown. Among its flaws is the fact that basing promotion appropriation on sales puts the cart before the horse. Further, the logic of this approach fails to consider the cumulative effect of promotion. In brief, this approach considers promotion a necessary expenditure that must be apportioned from sales revenue without considering the relationship of promotion to competitor's activities or its influence on sales revenues.

Another approach for allocating promotion expenditure is to spend as much as can be afforded. In this approach, the availability of funds or liquid resources is the main consideration in making a decision about promotion expenditure. In other words, even if a company's sales expectations are high, the level of promotion is kept low if its cash position is tight. This approach can be questioned on several grounds. It makes promotion expenditures dependent on a company's liquid resources when the best move for a cash-short company may be to spend more on promotion with the hope of improving sales. Further, this approach involves an element of risk. At a time when the market is tight and sales are slow, a company may spend more on promotion if it happens to have resources available. This approach does, however, consider the fact that promotion outlays have long-term value; that is, advertising has a cumulative effect. Also, under conditions of complete uncertainty, this approach is a cautious one.

Under the *return-on-investment approach*, promotion expenditures are considered as an investment, the benefits of which are derived over the years. Thus, as in the case of any other investment, the appropriate level of promotion expenditure is determined by comparing the expected return with the desired return. The expected return on promotion may be computed by using present values of future returns. Inasmuch as some promotion is likely to produce immediate results, the total promotion expenditure may be partitioned between current expense and investment. Alternatively, the entire promotion expenditure can be considered an investment, in which case the immediate effect of promotion can be conceived as a return in period zero. The basic validity and soundness of the return-on-investment approach cannot be disputed. But there are several problems in its application. First, it may be difficult to determine the outcomes of

different forms of promotion over time. Second, what is the appropriate return to be expected from an advertising investment? These limitations put severe constraints on the practical use of this approach.

The *competitive-parity approach* assumes that promotion expenditure is directly related to market share. The promotion expenditure of a firm should, therefore, be in proportion to that of competitors in order to maintain its position in the market. Thus, if the leader in the industry allocates two percent of its sales revenue for advertising, other members of the industry should spend about the same percentage of their sales on advertising. Considering the competitive nature of our economy, this seems a reasonable approach. It has, however, a number of limitations. First, the approach requires a knowledge of competitors' perspectives on promotion, and this information may not always be available. For example, the market leader may have decided to put its emphasis not on promotion per se but on reducing prices. Following this firm's lead in advertising expenditures without reference to its prices would be an unreliable guide. Second, one firm may get more for its promotion dollar through judicious selection of media, timing of advertising, skillful preparation of ads, a good sales supervision program, and so on. Thus, it could realize the same results as another firm that has twice as much to spend. Because promotion is just one of the variables affecting market performance, simply maintaining promotional parity with competitors may not be enough for a firm to preserve its market share.

Buildup Method. Many companies have advertising, sales, and sales promotion (merchandising) managers who report to the marketing manager. The marketing manager specifies the objectives of promotion separately for the advertising, personal selling, and sales promotion of each product line. Ideally, the spadework of defining objectives should be done by a committee consisting of executives concerned with product development, pricing distribution, and promotion. Committee work helps incorporate inputs from different areas; thus, a decision about promotion expenditure is made in the context of the total marketing mix. For example, the committee may decide that promotion should be undertaken to expose at least 100,000 households to the product; institutional customers may be sought through reductions in price.

In practice, it may not always be easy to pinpoint the separate roles of advertising, personal selling, and sales promotion because these three methods of promotion usually overlap to some degree. Each company must work out its own rules for a promotion mix. Once the tasks to be performed by each method of promotion have been designated, they may be defined formally as objectives and communicated to the respective managers. On the basis of these objectives, each promotion manager probably redefines his or her own goals in more operational terms. These redefined objectives then become the *modus operandi* of each department.

Once departmental objectives have been defined, each area works out a detailed budget, costing each item required to accomplish the objectives of the program. As each department prepares its own budget, the marketing manager

may also prepare a summary budget for each of them, simply listing the major expenditures in light of the overall marketing strategy. A marketing manager's budget is primarily a control device.

When individual departments have arrived at their estimates of necessary allocation, the marketing manager meets with each of them to approve budgets. At that time, the marketing manager's own estimates help assess department budgets. Finally, an appropriation is made to each department. Needless to say, the emphasis on different tasks is revised and the total budget refigured several times before an acceptable program emerges. A committee instead of just the marketing manager may approve the final appropriation for each department.

The buildup method forces managers to analyze scientifically the role they expect promotion to play and the contribution it can make toward achieving marketing objectives. It also helps maintain control over promotion expenditure and avoid the frustrations often faced by promotion managers as a result of cuts in promotion appropriations due to economic slowdown. On the other hand, this approach can become overly scientific. Sometimes profit opportunities that require additional promotion expenditure may appear unannounced. Involvement with the objective and task exercise to decide how much more should be spent on promotion takes time, perhaps leading to the loss of an unexpected opportunity.

Promotion Mix Strategy

Another strategic decision in the area of promotion concerns the allocation of effort among the three different methods of promotion. **Advertising** refers to non-personal communication transmitted through the mass media (radio, television, print, outdoors, and mail). The communication is identified with a sponsor who compensates the media for the transmission. **Personal selling** refers to face-to-face interaction with the customer. Unlike advertising, personal selling involves communication in both directions, from the source to the destination and back. All other forms of communication with the customer other than those included in advertising and personal selling constitute **sales promotion**. Thus, coupons, samples, demonstrations, exhibits, premiums, sweepstakes, trade allowances, sales and dealer incentives, cents-off packs, rebates, and point-of-purchase material are all sales promotion devices.

A variety of new ways have been developed to communicate with customers. These include telemarketing (i.e., telephone selling) and demonstration centers (i.e., specially designed showrooms to allow customers to observe and try out complex industrial equipment). The discussion in this chapter will be limited to the three traditional methods of promotion. In some cases, the three types of promotion may be largely interchangeable; however, they should be blended judiciously to complement each other for a balanced promotional perspective. Illustrated below is the manner in which a chemical company mixed advertising with personal selling and sales promotion to achieve optimum promotional performance:

An advertising campaign aimed at customer industries, employees, and plant communities carried the theme, "The little chemical giant." It appeared in *Adhesive Age*,

American Paint & Coating Journal, Chemical & Engineering News, Chemical Marketing Reporter, Chemical Purchasing, Chemical Week, Modern Plastics, and Plastics World.

Sales promotion and personal selling were supported by publicity. Editorial tours of the company's new plants, programs to develop employee understanding and involvement in the expansion, and briefings for local people in towns and cities where USIC [the company] had facilities provided a catalyst for publicity.

Personal selling was aggressive and provided direct communication about the firm's continued service. USIC reassured producers of ethyl alcohol, vinyl acetate monomer, and polyethylene that "we will not lose personal touch with our customers."³

Development of an optimum promotion mix is by no means easy. Companies often use haphazard, seat-of-the-pants procedures to determine the respective roles of advertising, personal selling, and sales promotion in a product/market situation.

Decisions about the promotional mix are often diffused among many decision makers, impeding the formation of a unified promotion strategy. Personal selling plans are sometimes divorced from the planning of advertising and sales promotion. Frequently, decision makers are not adequately aware of the objectives and broad strategies of the overall product program that the promotion plan is designed to implement. Sales and market share goals tend to be constant, regardless of decreases or increases in promotional expenditures. Thus they are unrealistic as guides and directives for planning, as criteria for promotional effectiveness, or even as a fair basis for application of the judgment of decision makers. Briefly, the present state of the art in the administration of the promotion function is such that cause-and-effect relationships as well as other basic insights are not sufficiently understood to permit knowledgeable forecasts of what to expect from alternate courses of action. Even identifying feasible alternatives can prove difficult.

A variety of factors should be considered to determine the appropriate promotion mix in a particular product/market situation. These factors may be categorized as product factors, market factors, customer factors, budget factors, and marketing mix factors, as outlined in Exhibit 17-1.

Product Factors. Factors in this category relate principally to the way in which a product is bought, consumed, and perceived by the customer. For industrial goods, especially technical products, personal selling is more significant than advertising because these goods usually need to be inspected and compared before being bought. Salespeople can explain the workings of a product and provide on-the-spot answers to customer queries. For customer goods such as cosmetics and processed foods, advertising is of primary importance. In addition, advertising plays a dominant role for products that provide an opportunity for differentiation and for those being purchased with emotional motives.

The perceived risk of a purchase decision is another variable here. Generally speaking, the more risk a buyer perceives to be associated with buying a particular product, the higher the importance of personal selling over advertising. A buyer generally desires specific information on a product when the perceived risk

EXHIBIT 17-1
Criteria for Determining Promotion Mix

Product Factors

1. Nature of product
2. Perceived risk
3. Durable versus nondurable
4. Typical purchase amount

Market Factors

1. Position in its life cycle
2. Market share
3. Industry concentration
4. Intensity of competition
5. Demand perspectives

Customer Factors

1. Household versus business customers
2. Number of customers
3. Concentration of customers

Budget Factors

1. Financial resources of the organization
2. Traditional promotional perspectives

Marketing Mix Factors

1. Relative price/relative quality
 2. Distribution strategy
 3. Brand life cycle
 4. Geographic scope of market
-

is high. This necessitates an emphasis on personal selling. Durable goods are bought less frequently than nondurables and usually require a heavy commitment of resources. These characteristics make personal selling of greater significance for durable goods than advertising. However, because many durable goods are sold through franchised dealerships, the influence of each type of promotion should be determined in light of the additional push it would provide in moving the product. Finally, products purchased in small quantities are presumably purchased frequently and require routine decision making. For these products, advertising should be preferable to personal selling. Such products are often of low value; therefore, a profitable business in these products can only be conducted on volume. This underlines the importance of advertising in this case.

Market Factors. The first market factor is the position of a product in its life cycle. The creation of primary demand, hitherto nonexistent, is the primary task during the introductory stage; therefore, a great promotion effort is needed to explain a new product to potential customers. For consumer goods in the introductory stage, the major thrust is on heavy advertising supported by missionary

selling to help distributors move the product. In addition, different devices of sales promotion (e.g., sampling, couponing, free demonstrations) are employed to entice the customer to try the product. In the case of industrial products, personal selling alone is useful during this period. During the growth phase, there is increasing demand, which means enough business for all competitors. In the case of consumer goods, however, the promotional effort shifts to reliance on advertising. Industrial goods, on the other hand, begin to be advertised as the market broadens. However, they continue to require a personal selling effort. In the maturity phase, competition becomes intense, and advertising, along with sales promotion, is required to differentiate the product (a consumer good) from competitive brands and to provide an incentive to the customer to buy a particular product. Industrial goods during maturity call for intensive personal selling. During the decline phase, the promotional effort does not vary much initially from that during the maturity phase except that the intensity of promotion declines. Later, as price competition becomes keen and demand continues to decline, overall promotional perspectives are reduced.

For a given product class, if market share is high, both advertising and personal selling are used. If the market share is low, the emphasis is placed on either personal selling or advertising. This is because high market share seems to indicate that the company does business in more than one segment and uses multiple channels of distribution. Thus, both personal selling and advertising are used to promote the product. Where market share is low, the perspectives of the business are limited, and either advertising or personal selling will suffice, depending on the nature of the product.

If the industry is concentrated among a few firms, advertising has additional significance for two reasons: (a) heavy advertising may help discourage other firms from entering the field, and (b) heavy advertising sustains a desired position for the product in the market. Heavy advertising constitutes an implied warranty of product performance and perhaps decreases the uncertainty consumers associate with new products. In this way, new competition is discouraged and existing positions are reinforced.

Intensity of competition tends to affect promotional blending in the same way that market share does. When competition is keen, all three types of promotion are needed to sustain a product's position in the market. This is because promotion is needed to inform, remind, and persuade customers to buy the product. On the other hand, if competitive activity is limited, the major function of promotion is to inform and perhaps remind customers about the product. Thus, either advertising or personal selling is emphasized.

Hypothetically, advertising is more suited for products that have relatively latent demand. This is because advertising investment should open up new opportunities in the long run, and if the carryover effect is counted, expenditure per sales dollar would be more beneficial. If demand is limited and new demand is not expected to be created, advertising outlay would be uneconomical. Thus, future potential becomes a significant factor in determining the role of advertising.

Customer Factors. One of the major dimensions used to differentiate businesses is whether products are marketed for household consumption or for organizational use. There are several significant differences in the way products are marketed to these two customer groups, and these differences exert considerable influence on the type of promotion that should be used. In the case of household customers, it is relatively easy to identify the decision maker for a particular product; therefore, advertising is more desirable. Also, the self-service nature of many consumer-product sales makes personal selling relatively unimportant. Finally, household customers do not ordinarily go through a formal buying process using objective criteria as organizational customers do. This again makes advertising more useful for reaching household customers. Essentially the same reasons make personal selling more relevant in promoting a product among organizational customers.

The number of customers and their geographic concentration also influence promotional blending. For a small customer base, especially if it is geographically concentrated, advertising does not make as much sense as it does in cases where customers are widely scattered and represent a significant mass. Caution is needed here because some advertising may always be necessary for consumer goods, no matter what the market perspectives are. Thus, these statements provide only a conceptual framework and should not be interpreted as exact yes/no criteria.

Budget Factors. Ideally, the budget should be based on the promotional tasks to be performed. However, intuitively and traditionally, companies place an upper limit on the amount that they spend on promotion. Such limits may influence the type of promotion that may be undertaken in two ways. First, a financially weak company is constrained in undertaking certain types of promotion. For example, television advertising necessitates a heavy commitment of resources. Second, in many companies the advertising budget is, by tradition, linked to revenues as a percentage. This method of allocation continues to be used so that expected revenues indicate how much may be spent on advertising in the future. The allocated funds, then, automatically determine the role of advertising.

Marketing Mix Factors. The promotion decision should be made in the context of other aspects of the marketing mix. The price and quality of a product relative to competition affect the nature of its promotional perspectives. Higher prices must be justified to the consumer by actual or presumed product superiority. Thus, in the case of a product that is priced substantially higher than competing goods, advertising achieves significance in communicating and establishing the product's superior quality in the minds of customers.

The promotion mix is also influenced by the distribution structure employed for the product. If the product is distributed directly, the sales force can largely be counted on to promote the product. Indirect distribution, on the other hand, requires greater emphasis on advertising because the push of a sales force is limited. As a matter of fact, the further the manufacturer is from the ultimate user, the greater the need for the advertising effort to stimulate and maintain demand.

The influence of the distribution strategy may be illustrated with reference to two cosmetics companies that deal in similar products, Revlon and Avon. Revlon distributes its products through different types of intermediaries and advertises them heavily. Avon, on the other hand, distributes primarily directly to end users in their homes and spends less on advertising relative to Revlon.

Earlier we examined the effect on the promotion mix of a product's position in its life cycle. The position of a brand in its life cycle also influences promotional perspectives. Positioning a new brand in the desired slot in the market during its introduction phase requires a higher degree of advertising. As a product enters the growth phase, advertising should be blended with personal selling. In the growth phase, the overall level of promotion declines in scope. When an existing brand reaches the maturity phase in its life cycle, the marketer has three options: to employ life-extension strategies, to harvest the brand for profits, and/or to introduce a new brand that may be targeted at a more specific segment of the market. The first two options were discussed in Chapter 13. As far as the third option is concerned, for promotional purposes, the new brand will need to be treated like a new product.

Finally, the geographic scope of the market to be served is another consideration. Advertising, relatively speaking, is more significant for products marketed nationally than for those marketed locally or regionally. When the market is geographically limited, one study showed that even spot television advertising proved to be more expensive vis-à-vis the target group exposures gained.⁴ Thus, because advertising is an expensive proposition, regional marketers should rely less on advertising and more on other forms of promotion, or they should substitute another element of the marketing mix for it. For example, a regional marketer may manufacture private label brands.

Conclusion

Although these factors are helpful in establishing roles for different methods of promotion, actual appropriation among them should take into consideration the effect of any changes in the environment. For example, in the 1980s soft drink companies frequently used sales promotion (mainly cents off) to vie for customers. In the 1990s, however, the marketers of soft drinks changed their promotion mix strategy to concentrate more on advertising. This is evidenced by the fact that the five largest soft drink makers spent about \$500 million on advertising in 1994, 40 percent more than they spent in 1984. One reason for this change in promotional perspective was the realization that price discounting hurt brand loyalties; because Coke and Pepsi had turned their colas into commodities by means of cents-off promotion, the consumer now shopped for price.

An empirical study on this topic has shown that consumers prefer incentives other than price. Price cuts also appear to have little lasting effect on sales volumes. For example, consumers exposed to repeated price cuts learn to ignore the "usual" price. Instead, they wait for the next discount and then stockpile the product. They also tend to become discount junkies, stimulated into buying only by ever-steepier discounts.⁵ In brief, price promotions not only cut margins, but also leave manufacturers to cope with costly fluctuations in stocks.

In addition, the promotion mix may also be affected by a desire to be innovative. For example, Puritan Fashions Corporation, an apparel company, traditionally spent little on advertising. In the late 1970s, the company was continually losing money. Then, in the 1980s, the company introduced a new product, body-hugging jeans, and employed an unconventional promotion strategy. It placed Calvin Klein's label on its jeans, sold them as a prestige trouser priced at \$35 (double the price of nonlabeled styles), and advertised them heavily. This promotion mix provided the company with instant success. Another example of promotion innovation is provided by Kellogg, which, instead of plastic toys and other gimmicks, now featured Microsoft Corp. software for children and adults. Although promotional innovation may not last long because competitors may soon copy it, it does provide the innovator with a head start.

Promotional blending requires consideration of a large number of variables, as outlined above. Unfortunately, it is difficult to assign quantitative values to the effect that these variables have on promotion. Thus, decisions about promotional blending must necessarily be made subjectively. These factors, however, provide a checklist for reviewing the soundness and viability of subjective decisions.

Recent research conducted by the Strategic Planning Institute for Cahners Publishing Co. identified the following decision rules that can be used in formulating ad budgets. These rules may be helpful in finalizing promotion mix decisions.⁶

1. **Market share**—A company that has a higher market share must generally spend more on advertising to maintain its share.
2. **Sales from new products**—If a company has a high percentage of its sales resulting from new products, it must spend more on advertising compared to companies that have well-established products.
3. **Market growth**—Companies competing in fast-growing markets should spend comparatively more on advertising.
4. **Plant capacity**—If a company has a lot of unused plant capacity, it should spend more on advertising to stimulate sales and production.
5. **Unit price (per sales transaction)**—The lower the unit price of a company's products, the more it should spend on advertising because of the greater likelihood of brand switching.
6. **Importance of product to customers (in relation to their total purchases)**—Products that constitute a lower proportion of customers' purchases generally require higher advertising expenditures.
7. **Product price**—Both very high-priced (or premium) products and very low-priced (or discount) products require higher ad expenditures because, in both cases, price is an important factor in the buying decision and the buyer must be convinced (through advertising) that the product is a good value.
8. **Product quality**—Higher-quality products require a greater advertising effort because of the need to convince the consumer that the product is unique.
9. **Breadth of product line**—Companies with a broad line of products must spend more on advertising compared to companies with specialized product lines.
10. **Degree of standardization**—Standardized products produced in large quantities should be backed by higher advertising outlays because they are likely to have more competition in the market.

ADVERTISING STRATEGIES

Companies typically plan and execute their advertising through five stages: developing the budget, planning the advertising, copy development and approval, execution, and monitoring response.⁷ Exhibit 17-2 summarizes who participates in each stage and the end product.

Media-Selection Strategy

Media may be defined as those channels through which messages concerning a product or service are transmitted to targets. The following media are available to advertisers: newspapers, magazines, television, radio, outdoor advertising, transit advertising, direct mail, and the Internet.

Selection of an advertising medium is influenced by such factors as the product or service itself, the target market, the extent and type of distribution, the type of message to be communicated, the budget, and competitors' advertising strategies. Except for the advertising perspectives employed by the competition, information on most of these factors is presumably available inside the company. It may be necessary to undertake a marketing research project to find out what sorts of advertising strategies competitors have used in the past and what might be expected of them in the future. In addition, selection of a

EXHIBIT 17-2
The Advertising Planning Process

<i>Stage</i>	<i>Preliminary players</i>	<i>End product</i>
Developing the marketing plan and budget	Product manager	Budget Spending guidelines Profit projections
Planning the advertising	Product manager Advertising manager Ad agency Corporate advertising department	Identification of the target market Allocating of spending Statement of advertising strategy and message
Copy development and approval	Ad agency Copy research company Product manager Advertising manager Senior management	Finished copy Media plan (with reach and frequency projections)
Execution	Ad agency or media buying company	Actual placement
Monitoring response	Market research manager Product manager Ad agency (research)	Awareness, recognition, and perception tracking Perceptual maps Sales/share tracking

medium also depends on the advertising objectives for the product/market concerned. With this information in place, different methods may be used to select a medium.

Mention must be made here of an emerging medium, i.e., Internet advertising. Online advertising is booming and had reached about \$2 billion in 1998.⁸ Internet advertising offers a variety of advantages. It offers an exceptional ability to target specific customers. Besides, it blurs the division between content and advertising, which the traditional media regard as sacred. If the money is right, many online publishers are willing to strike whatever sort of partnerships an advertiser might want.

However, ad rates on the Net are steep enough to justify the cost. Most advertisers pay at least as much to reach an Internet audience, typically \$10 to \$40 per 1000 viewers, as they would for TV or magazine ads.⁹ Further, the emotion-laden vignettes that work so well on TV simply don't woo viewers in cyberspace. Presently, most marketers see Internet advertising as little more than a complement to traditional media.

Despite the above problems, Internet advertising will account for a growing proportion of overall advertising expenditure. As the technology improves, the impact of Internet advertising will increase and become easier to measure, and the gap between this new precise, interactive marketing capability and conventional "fuzzy" passive media will widen. The following reasons are advanced for the growing popularity of Internet advertising:¹⁰

- (a) The Web presents great advertising opportunities for marketers because of its continuing growth, its user demographics, its effectiveness, and its cost-competitiveness.
- (b) The overall Web population is reaching critical mass. Recent surveys show there are 25 to 40 million adult Web users in the United States—between one-eighth and one-fifth of the population. Twenty-five million Americans use the Web at least once a week, according to one source, and 8.4 million are daily users. The average user spends 8.6 hours a month on line.
- (c) The demographics of Internet users are broadening, but remain attractive. More women are now using the Internet: one survey puts the figure at 47 percent, another at 38 percent. In financial terms, 91 percent of those who used the Web in the past six months have household incomes above \$60,000—almost double the average U.S. household income of \$31,000. Marketers pursuing certain segments of the population are finding the Internet increasingly useful. For those interested in, say, American men aged 35 to 44 with incomes over \$75,000, the Web can provide access to about 2 million—over 40 percent of the target demographic segment, and a critical mass in itself.
- (d) Studies have shown that the Internet is reasonably good at achieving standard advertising objectives, such as shaping attitudes. However, it also has capabilities that traditional media cannot match. Features that make the Internet a superior medium include its addressability, its interactivity, and its scope for customization. Advertisers can do things on the Internet that are impossible in traditional media: identify individual users, target and talk to them one at a time, and engage in a genuine two-way dialogue.

- (e) In terms of advertising economics, the Internet can already compete with existing media, both in response as measured by click-throughs and in exposure as measured by cost per thousand. Moreover, the Internet's economics look better and better the more precisely a target consumer segment is defined. The cost to an Internet advertiser of reaching families that earn over \$70,000 and own a foreign car, for instance, can be less than a quarter the cost of using a specialty magazine such as *Car and Driver*.
- (f) Like traditional media, the Internet needs consistent metrics and auditing in order to gain broad acceptance from marketers. Both are emerging slowly, driven by old players such as Nielsen and new ones such as Web Track.
- (g) Advertisers and agencies cannot afford to produce a different ad and negotiate a different price for every site. Standards for size, position, content, and pricing are badly needed and are now being developed; an example is CASIE, the Coalition for Advertising Supported Information and Entertainment, a joint project of the Association of National Advertisers and the American Association of Advertising Agencies.
- (h) Unless they place their ads on one of the few highly trafficked sites, advertisers find it difficult to ensure that sufficient people see them. Responding to advertisers' need for scale, placement networks such as DoubleClick do the aggregating for them, making sure that a specified number of people will be exposed to their ads.

Advertising Objectives. To build a good advertising program, it is necessary first to pinpoint the objectives of the ad campaign. It would be wrong to assume that all advertising leads directly to sales. A sale is a multiphase phenomenon, and advertising can be used to transfer the customer from one phase to the next: from unawareness of a product or service, to awareness, to comprehension, to conviction, to action. Thus, the advertiser must specify at what stage or stages he or she wants advertising to work. The objectives of advertising may be defined by any one of the following approaches: inventory approach, hierarchy approach, or attitudinal approach.

Inventory Approach. A number of scholars have articulated inventories of functions performed by advertising. The objectives of an ad campaign may be defined from an inventory based on a firm's overall marketing perspective. For example, the following inventory may be used to develop a firm's advertising objectives:

A. Increase sales by

1. Encouraging potential purchasers to visit the company or its dealers.
2. Obtaining leads for salespeople or dealers.
3. Inducing professional people (e.g., doctors, architects) to recommend the product.
4. Securing new distributors.
5. Prompting immediate purchases through announcements of special sales and contests.

B. Create an awareness about a company's product or service by

1. Informing potential customers about product features.
2. Announcing new models.
3. Highlighting the unique features of the product.

4. Informing customers as to where the product may be bought.
5. Announcing price changes.
6. Demonstrating the product in use.

The inventory approach is helpful in highlighting the fact that different objectives can be emphasized in advertising and that these objectives cannot be selected without reference to the overall marketing plan. Thus, this approach helps the advertiser avoid operating in a vacuum. However, inherent in this approach is the danger that the decision maker may choose nonfeasible and conflicting objectives if everything listed in an inventory seems worth pursuing.

Hierarchy Approach. Following this approach, the objectives of advertising should be stated in an action-oriented psychological form. Thus, the objectives of advertising may be defined as (a) gaining customers' initial attention, perception, continued favorable attention, and interest; or (b) affecting customers' comprehension, feeling, emotion, motivation, belief, intentions, decision, imagery, association, recall, and recognition. The thesis behind this approach is that customers move from one psychological state to another before actually buying a product. Thus, the purpose of advertising should be to move customers from state to state and ultimately toward purchasing the product. Although it makes sense to define the purpose of an individual ad in hierarchical terms, it may be difficult to relate the purpose so defined to marketing goals. Besides, measurement of psychological states that form the basis of this approach is difficult and subjective compared to the measurement of goals such as market share.

Attitudinal Approach. According to this approach, advertising is instrumental in producing changes in attitudes; therefore, advertising goals should be defined to influence attitudinal structures. Thus, advertising may be undertaken to accomplish any of the following goals:

1. Affect those forces that influence strongly the choice of criteria used for evaluating brands belonging to the product class.
2. Add characteristic(s) to those considered salient for the product class.
3. Increase/decrease the rating for a salient product class characteristic.
4. Change the perception of the company's brand with regard to some particular salient product characteristic.
5. Change the perception of competitive brands with regard to some particular salient product characteristic.

The attitudinal approach is an improvement over the hierarchical approach because it attempts to relate advertising objectives to product/market objectives. This approach indicates not only the functions advertising performs, it also targets the specific results it can achieve.

Advertising objectives should be defined by a person completely familiar with all product/market perspectives. A good definition of objectives aids in the writing of appropriate ad copy and in selecting the right media. It should be recognized that different ad campaigns for the same product can have varied objectives. But all ad campaigns should be complementary to each other to maximize total advertising impact.

Product/market advertising objectives may be used to derive media objectives. Media objectives should be defined so as to answer such questions as: Are we trying to reach everybody? Are we aiming to be selective? If housewives under 30 with children under 10 are really our target, what media objectives should we develop? Are we national or regional? Do we need to concentrate in selected counties? Do we need reach or frequency or both? Are there creative considerations to control our thinking? Do we need color or permanence (which might mean magazines and supplements), personalities and demonstration (which might mean television), the best reminder for the least money (which might mean radio or outdoor), superselectivity (which might mean direct mail), or going all the way up and down in the market (which could mean newspapers)? The following is a list of sample media objectives based on these questions:

1. We need a national audience of women.
2. We want them between 18 and 34.
3. Because the product is a considered purchase, we need room to explain it thoroughly.
4. We need color to show the product to best advantage.
5. We must keep after these women more than once, so we need frequency.
6. There's no way to demonstrate the product except in a store.

Media-Selection Procedure. Media selection calls for two decisions: (a) which particular medium to use and (b) which specific vehicles to choose within a given medium. For example, if magazines are to be used, in which particular magazines should ads be placed? The following two approaches can be used in media selection: cost-per-thousand-contacts comparison and matching of audience and medium characteristics.

Cost-per-Thousand-Contacts Comparison. The cost-per-thousand-contacts comparison has traditionally been the most popular method of media selection. Although simple to apply, the cost-per-thousand method leaves much to be desired. Basing media selection entirely on the number of contacts to be reached ignores the quality of contacts made. For example, an advertisement for a women's dress line appearing in *Vogue* would make a greater impact on those exposed to it than would the same ad appearing in *True Confessions*. Similarly, *Esquire* would perhaps be more appropriate than many less-specialized magazines for introducing men's fashions.

Further, the cost-per-thousand method can be highly misleading if one considers the way in which advertisers define the term *exposure*. According to the media definition, exposure occurs as soon as an ad is inserted in the magazine. Whether the exposure actually occurs is never considered. This method also fails to consider editorial images and the impact power of different channels of a medium.

Matching of Audience and Media Characteristics. An alternative approach to media selection is to specify the target audience and match its characteristics to a particular medium. A step-by-step procedure for using this method is described as follows:

1. Build a profile of customers, detailing who they are, where they are located, when they can be reached, and what their demographic characteristics are. Setting media objectives (discussed earlier) is helpful in building customer profiles.
2. Study media profiles in terms of audience coverage. Implicit in this step is the study of the audience's media habits (i.e., an examination of who constitutes a particular medium's audience).
3. Match customer profiles to media profiles. The customer characteristics for a product should be matched to the audience characteristics of different media. This comparison should lead to the preliminary selection of a medium, based primarily on the grounds of coverage.
4. The preliminary selection should be examined further in regard to product and cost considerations. For some products, other things being equal, one medium is superior to another. For example, in the case of beauty aids, a product demonstration is helpful; hence, television would be a better choice than radio. Cost is another concern in media selection; information on cost is available from the media themselves. Cost should be balanced against the benefit expected from the campaign under consideration.
5. Finally, the total budget should be allocated to different media and to various media vehicles. The final selection of a medium should maximize the achievement of media objectives. For example, if the objective is to make people aware of a product, then the medium selected should be the one that reaches a wide audience.

Basically, two types of information are required for media selection: customer profile and media characteristics. The advertiser should build a customer profile for his or her product/market. Information about various media is usually available from media owners. Practically all media owners have complete information available to them concerning their audiences (demographics and circulation figures). Each medium, however, presents the information in a way that makes it look best. It is desirable, therefore, to validate the audience information supplied by media owners with data from bureaus that audit various media. The Audit Bureau of Circulations, the Traffic Audit Bureau, and the Business Publications Audit of Circulation are examples of such audit bureaus.

Evaluation Criteria. Before money is committed to a selected medium, it is desirable to review the medium's viability against evaluation criteria. Is the decision maker being thorough, progressive (imaginative), measure-minded, practical, and optimistic? Thoroughness requires that all aspects of media selection be given full consideration. For maximum impact, the chosen medium should be progressive: it should have a unique way of doing the job. An example of progressiveness is putting a sample envelope of Maxwell House coffee in millions of copies of TV Guide. Because of postal regulations, this sampling could not be done in a magazine that is purchased primarily through subscriptions. But TV Guide is mainly a newsstand magazine. Measure-mindedness refers to more than just the number of exposures. It refers not only to frequency and timing in reaching the target audience but also to the quality of the audience; that is, to the proportion of heavy to light television viewers reached, proportion of men to

women, working to nonworking women, and so on. Practicality requires choosing a medium on factual, not emotional, grounds. For example, it is not desirable to substitute a weak newspaper for a strong one just because the top management of the company does not agree with the editorial policy of the latter. Finally, the overall media plan should be optimistic in that it takes advantage of lessons learned from experience.

*Advertising-Copy
Strategy*

Copy refers to the content of an advertisement. In the advertising industry, the term is sometimes used in a broad sense to include the words, pictures, symbols, colors, layout, and other ingredients of an ad. Copywriting is a creative job, and its quality depends to a large extent on the creative ability of writers in the advertising agency or in the company. However, creativity alone may not produce good ad copy. A marketing strategist needs to have his or her own perspectives incorporated in the copy (what to say, how to say it, and to whom to say it) and needs to furnish information on ad objectives, product, target customers, competitive activity, and ethical and legal considerations. The creative person carries on from there. In brief, although copywriting may be the outcome of a flash of inspiration on the part of an advertising genius, it must rest on a systematic, logical, step-by-step presentation of ideas.

This point may be illustrated with reference to Perrier, a brand of bottled water that comes from mineral springs located in southern France. In Europe, this product has been quite popular for some years; in the United States, however, it used to be available in gourmet shops only. In 1977, the company introduced the product to the U.S. market as a soft drink by tapping the adult user market with heavy advertising. Perrier's major product distinction is that its water is naturally carbonated spring water. The product was aimed at the affluent adult population, particularly those concerned with diet and health, as a status symbol and a sign of maturity. Perrier faced competition from two sources: regular soft drink makers and potential makers of mineral water. The company took care of its soft drink competition by segmenting the market on the basis of price (Perrier was priced 50 percent above the average soft drink) and thus avoided direct confrontation. In regard to competition from new brands of mineral water, Perrier's association with France and the fact that it is constituted of naturally carbonated spring water were expected to continue as viable strengths. This information was used to develop ad copy for placement in high-fashion women's magazines and in television commercials narrated by Orson Welles. The results were astonishing. In less than five years, Perrier became a major liquid drink in the U.S. market.¹¹

Take another example. Back in 1998, packs of Thomas' English Muffins carried the following announcement: "Coming Soon...New Package, Same Great Taste!" An illustration of the forthcoming design appeared along with the burst.¹² This campaign set a new standard in postmodern promotion. Instead of simply crowing about itself, this package was actually heralding its own replacement. The new design showed up in stores about six weeks later.

Essentially, ad copy constitutes an advertiser's message to the customer. To ensure that the proper message gets across, it is important that there is no distortion

of the message because of what in communication theory is called noise. Noise may emerge from three sources: (a) dearth of facts (e.g., the company is unaware of the unique distinctions of its product), (b) competitors (e.g., competitors make changes in their marketing mix to counter the company's claims or position), and (c) behavior traits of the customers or audience. Failure to take into account the last source of noise is often the missing link in developing ad copy. It is not safe to assume that one's own perspectives on what appeals to the audience are accurate. It is desirable, therefore, to gain, through some sort of marketing research, insights into behavior patterns of the audience and to make this information available to the copywriter. For example, a 1993 Research International Organization (RIO) study of teenagers in 26 countries provides the following clues for making an effective appeal to young customers.

1. Never talk down to a teenager. While "hip" phraseology and the generally flip-pant tone observed in the teenager's conversation may be coin of the realm from one youngster to another, it comes across as phony, foolish, and condescending when directed at him or her by an advertiser. Sincerity is infinitely more effective than cuteness. Entertainment and attention-getting approaches by themselves do little to attract a teenager to the merits of a product. In fact, they often dissuade the youngster from making a purchase decision.
2. Be totally, absolutely, and unswervingly straightforward. Teenagers may act cocky and confident in front of adults, but most of them are still rather unsure of themselves and are wary of being misled. They are not sure they know enough to avoid being taken advantage of, and they do not like to risk looking foolish by falling for a commercial gimmick. Moreover, teenagers as a group are far more suspicious of things commercial than adults are. Advertising must not only be noticed; it must be believed.
3. Give the teenager credit for being motivated by rational values. When making a buying selection, adults like to think they are doing so on the basis of the benefits the product or service offers. Teenagers instinctively perceive what's "really there" in an offering. Advertising must clearly expose for their consideration the value a product or service claims to represent.
4. Be as personal as possible. Derived from the adult world of marketing, this rule has an exaggerated importance with teenagers. In this automated age, with so many complaining of being reduced en masse to anonymity, people are becoming progressively more aware of their own individuality. The desire to be personally known and recognized is particularly strong with young people, who are urgently searching for a clear sense of their own identity.¹³

Findings from communications research are helpful in further refining the attributes of ad copy that an advertising strategist needs to spell out for the copywriter.

Source Credibility. An ad may show a celebrity recommending the use of a product. It is hoped that this endorsement will help give the ad additional credibility, credibility that will be reflected in higher sales.

Research on the subject has shown that an initially credible source, such as Miss America claiming to use a certain brand of hair spray, is more effective in

changing the opinion of an audience than if a similar claim is made by a lesser-known source, such as an unknown homemaker. However, as time passes, the audience tends to forget the source or to dissociate the source from the message.¹⁴ Some consumers who might have been swayed in favor of a particular brand because it was recommended by Miss America may revert to their original choice, whereas those who did not initially accept the homemaker's word may later become favorably inclined toward the product she is recommending. The decreasing importance of the source behind a message over time has been called the **sleeper effect**.¹⁵

Several conclusions can be drawn from the sleeper effect. In some cases, it may be helpful if the advertiser is disassociated as much as possible from the ad, particularly when the audience may perceive that a manufacturer is trying to push something.¹⁶ On the other hand, when source credibility is important, advertisements should be scheduled so that the source may reappear to reinforce the message.

An example of source credibility is provided by Nike. It attracted popular sports heroes as credible sources to build new product lines and marketing campaigns around them. Consumers seemed to respond best to athletes who combined a passion to win with a maverick disregard for convention: "outlaws with morals."¹⁷

Balance of Argument. When preparing copy, there is a question of whether only the good and distinctive features of a brand should be highlighted or whether its demerits should be mentioned as well. Traditionally, the argument has been, "Put your best foot forward." In other words, messages should be designed to emphasize only the favorable aspects of a product. Recent research in the field of communication has questioned the validity of indiscriminately detailing the favorable side. It has been found that

1. Presenting both sides of an issue is more effective than giving only one side among individuals who are initially opposed to the point of view being presented.
2. Better-educated people are more favorably affected by presentation of both sides; poorly educated persons are more favorably affected by communication that gives only supporting arguments.
3. For those already convinced of the point of view presented, the presentation of both sides is less effective than a presentation featuring only those items favoring the general position being advanced.
4. Presentation of both sides is least effective among the poorly educated who are already convinced of the position advocated.
5. Leaving out a relevant argument is more noticeable and detracts more from effectiveness when both sides are presented than when only the side favorable to the proposition is being advanced.¹⁸

These findings have important implications for developing copy. If one is trying to reach executive customers through an ad in the *Harvard Business Review*, it probably is better to present both favorable and unfavorable qualities of a product.

On the other hand, for such status products and services as Rolex diamond watches and Chanel No. 5 perfume, emphasis on both pros and cons can distort the image. Thus, when status is already established, a simple message is more desirable.

Message Repetition. Should the same message be repeated time and again? According to learning theory, reinforcement over time from different directions increases learning. It has been said that a good slogan never dies and that repetition is the surest way of getting the message across. However, some feel that, although the central theme should be maintained, a message should be presented with variations.

Communication research questions the value of wholesale repetition. Repetition, it has been found, leads to increased learning up to a certain point. Thereafter, learning levels off and may, in fact, change to boredom and loss of attention. Continuous repetition may even counteract the good effect created earlier. Thus, advertisers must keep track of the shape of the learning curve and develop a new product theme when the curve appears to be flattening out. The Coca-Cola Company, for example, regularly changes its message to maintain audience interest.¹⁹

- 1886—Coca-Cola
- 1905—Coca-Cola revives and sustains
- 1906—The Great National Temperance Beverage
- 1922—Thirst knows no season
- 1925—Six million a day
- 1927—Around the corner from everywhere
- 1929—The pause that refreshes
- 1938—The best friend thirst ever had
- 1948—Where there's Coke there's hospitality
- 1949—Along the highway to anywhere
- 1952—What you want is a Coke
- 1956—Makes good things taste better
- 1957—Sign of good taste
- 1958—The cold, crisp taste of Coke
- 1963—Things go better with Coke
- 1970—It's the real thing
- 1971—I'd like to buy the world a Coke
- 1975—Look up, America
- 1976—Coke adds life
- 1979—Have a Coke and a smile
- 1982—Coke is it
- 1985—We've got a taste for you
- 1986—Catch the wave
- 1987—When Coca-Cola is a part of your life, you can't beat the feeling
- 1988—Can't beat the feeling
- 1990—Always new, always real
- 1992—Always you, always Coke
- 1995—Always spring, always Coke
- 1998—Something should stay the same, like Coke

Rational versus Emotional Appeals. Results of studies on the effect of rational and emotional appeals presented in advertisements are not conclusive. Some studies show that emotional appeals have definite positive results.²⁰ However, arousing emotions may not be sufficient unless the ad can rationally convince the subject that the product in question will fulfill a need. It appears that emphasis on one type of appeal—rational or emotional—is not enough. The advertiser must strike a balance between emotional and rational appeals. For example, Procter & Gamble's Crest toothpaste ad, "Crest has been recommended by the American Dental Association," has a rational content; but its reference to cavity prevention also excites emotions. Similarly, a Close-up toothpaste ad produced for Lever Brothers is primarily emotional in nature: "Put your money where your mouth is." However, it also has an economic aspect: "Use Close-up both as a toothpaste and mouthwash."

An example of how emotional appeal complemented by service created a market niche for an unknown company is provided by Singapore Airlines. Singapore is a Southeast Asian nation barely larger than Cleveland. Many airlines have tried to sell the notion that they have something unique to offer, but not many have succeeded. Singapore Airlines, however, thrives mainly on the charm of its cabin attendants, who serve passengers with warm smiles and copious attention. A gently persuasive advertising campaign glamorizes the attendants and tries to convey the idea of in-flight pleasure of a lyrical quality. Most of the airline's ads are essentially large, soft-focus color photographs of various attendants. A commercial announces: "Singapore girl, you look so good I want to stay up here with you forever." Of course, its emotional appeals are duly supported by excellent service (rational appeals to complement emotional ones). The airline provides gifts, free cocktails, and free French wines and brandy even to economy-class passengers. Small wonder that it flies with an above-average load factor higher than that of any other major international carrier. In brief, emotional appeal can go a long way in the development of an effective ad campaign, but it must have rational underpinnings to support it.

Comparison Advertising. Comparison advertising refers to the comparison of one brand with one or more competitive brands by explicitly naming them on a variety of specific product or service attributes. Comparison advertising became popular in the early 1970s; today one finds comparison ads for all forms of goods and services. Although it is debatable whether comparative ads are more or less effective than individual ads, limited research on the subject indicates that in some cases comparative ads are more useful.

Many companies have successfully used comparison advertising. One that stands out is Helene Curtis Industries. The company used comparison ads on television for its Suave brand of shampoo. The ads said: "We do what theirs does for less than half the price." Competitors were either named or their labels were clearly shown. The message that Suave is comparable to top-ranking shampoos was designed to allay public suspicion that low-priced merchandise is somehow shoddy. The campaign was so successful that within a few years Suave's sales

surpassed those of both Procter & Gamble's Head & Shoulders and Johnson & Johnson's Baby Shampoo in volume. The company continues to use the same approach in its advertising today. Comparison advertising clearly provides an underdog with the chance to catch up with the leader.²¹

In using comparison advertising, a company should make sure that its claim of superiority will hold up in a court of law. More businesses today are counter-attacking by suing when rivals mention their products in ads or promotions. For example, MCI has sought to stop an AT&T ad campaign (aimed at MCI) that claims that AT&T's long-distance and other services are better and cheaper.

It will be appropriate to mention here that in recent years, companies have come up with alternative promotional approaches that bypass the use of traditional media.²² For example, in the United Kingdom, Nestle's Buitoni brand grew through programs that taught the English how to cook Italian food. The Body Shop gathered loyalty with its support of environmental and social causes. Cadbury funded a theme park tied to its history in the chocolate business. Haagen-Dazs opened posh ice-cream parlors and got itself featured by a name on the menus of fine restaurants. Hugo Boss and Swatch backed athletic or cultural events that became associated with their brands. At a time when promotional costs are rising and markets have fragmented, novel approaches for promoting the product in the ever more competitive world could be rewarding.

PERSONAL SELLING STRATEGIES

Selling Strategy

There was a time when the problems of selling were simpler than they are today. Recent years have produced a variety of changes in the selling strategies of businesses. The complexities involved in selling as we approach the next century are different from those in the past. As an example, today a high-principled style of selling that favors a close, trusting, long-term relationship over a quick sell is recommended. The philosophy is to serve the customer as a consultant, not as a peddler. Discussed below are objectives and strategic matters pertaining to selling strategies.

Objectives. Selling objectives should be derived from overall marketing objectives and should be properly linked with promotional objectives. For example, if the marketing goal is to raise the current 35 percent market share in a product line to 40 percent, the sales manager may stipulate the objective to increase sales of specific products by different percentage points in various sales regions under his or her control.

Selling objectives are usually defined in terms of sales volume. Objectives, however, may also be defined for (a) gross margin targets, (b) maximum expenditure levels, and (c) fulfillment of specific activities, such as converting a stated number of competitors' customers into company customers.

The sales strategist should also specify the role of selling in terms of personal selling push (vis-à-vis advertising pull). Selling strategies depend on the consumer decision process, the influence of different communication alternatives,

and the cost of these alternatives. The flexibility associated with personal selling allows sales presentations to be tailored to individual customers. Further, personal selling offers an opportunity to develop a tangible personal rapport with customers that can go far toward building long-term relationships. Finally, personal selling is the only method that secures immediate feedback. Feedback helps in taking timely corrective action and in avoiding mistakes. The benefits of personal selling, however, must be considered in relation to its costs. For example, according to the research department of the McGraw-Hill Publications Company, per call personal selling expenditures for all types of personal selling in 1994 came to \$205.40, up 15.4 percent from 1991.²³ Thus, the high impact of personal selling should be considered in light of its high cost.

Strategic Matters. As a part of selling strategy, several strategic matters should be resolved. A decision must be made on whether greater emphasis should be put on maintaining existing accounts or on converting customers. Retention and conversion of customers are related to the time salespeople spend with them. Thus, before salespeople can make the best use of their efforts, they must know how much importance is to be attached to each of these two functions. The decision is influenced by such factors as the growth status of the industry, the company's strengths and weaknesses, competitors' strengths, and marketing goals. For example, a manufacturer of laundry detergent will think twice before attempting to convert customers from Tide (Procter & Gamble's brand) to its own brand. On the other hand, some factors may make a company challenge the leader. For example, Bic Pen Corporation aggressively promotes its disposable razor to Gillette customers. The decision to maintain or convert customers cannot be made in isolation and must be considered in the context of total marketing strategy.²⁴

An important strategic concern is how to make productive use of the sales force. In recent years, high expenses (i.e., cost of keeping a salesperson on the road), affordable technological advances (e.g., prices of technology used in telemarketing, teleconferencing, and computerized sales have gone down substantially), and innovative sales techniques (e.g., video presentations) have made it feasible for marketers to turn to electronic marketing to make the most productive use of sales force resources. For example, Gould's medical products division in Oxnard, California, uses video to support sales efforts for one of its new products, a disposable transducer that translates blood pressure into readable electronic impulses. Gould produced two videotapes—a six-minute sales presentation and a nine-minute training film—costing \$200,000. Salespeople were equipped with videorecorders—an additional \$75,000 investment—to take on calls. According to Gould executives, video gives a concise, clear version of the intended communication and adds professionalism to their sales effort. Gould targeted its competitors' customers and maintains that it captured 45 percent of the \$75 million transducer market in less than a year. At the end of nine months, the company had achieved sales of more than 25,000 units per month, achieving significant penetration in markets that it had not been able to get into before.²⁵

Another aspect of selling strategy deals with the question of who should be contacted in the customer organization. The buying process may be divided into four phases: consideration, acceptance, selection, and evaluation. Different executives in the customer organization may exert influence on any of the four phases. The sales strategist may work out a plan specifying which salesperson should call upon various individuals in the customer organization and when. On occasion, a person other than the salesperson may be asked to call on a customer. Sometimes, as a matter of selling strategy, a team of people may visit the customer. For example, Northrop Corporation, an aerospace contractor, assigns aircraft designers and technicians—not salespeople—to call on potential customers. When Singapore indicated interest in Northrop's F-5 fighter, Northrop dispatched a team to Singapore that included an engineer, a lawyer, a pricing expert, a test pilot, and a maintenance specialist.

A manufacturer of vinyl acetate latex (used as a base for latex paint) built its sales volume by having its people call on the "right people" in the customer organization. The manufacturer recognized that its product was used by the customer to produce paint sold through its marketing department, not the purchasing agent or the manager of research. So the manufacturer planned for its people to meet with the customer's sales and marketing personnel to find out what their problems were, what kept them from selling more latex paint, and what role the manufacturer could play in helping the customer. It was only after the marketing personnel had been sold on the product that the purchasing department was contacted. Thus, a good selling strategy requires a careful analysis of the situation to determine the key people to contact in the customer organization. A routine call on a purchasing agent may not suffice.

The selling strategy should also determine the size of the sales force needed to perform an effective job. This decision is usually made intuitively. A company starts with a few salespeople, adding more as it gains experience. Some companies may go a step beyond the intuitive approach to determine how many salespeople should be recruited. For instance, consideration may be given to factors such as the number of customers who must be visited, the amount of market potential in a territory, and so on. But all these factors are weighed subjectively. This work load approach requires the following steps:

1. Customers are grouped into size classes according to their annual sales volume.
2. Desirable call frequencies (number of sales calls on an account per year) are established for each class.
3. The number of accounts in each size class is multiplied by the corresponding call frequency to arrive at the total work load for the country in sales calls per year.
4. The average number of calls a sales representative can make per year is determined.
5. The number of sales representatives needed is determined by dividing the total annual calls required by the average annual calls made by a sales representative.

*Sales Motivation
and Supervision
Strategy*

To ensure that salespersons perform to their utmost capacity, they must be motivated adequately and properly supervised. It has often been found that salespeople fail to do well because management fails to carry out its part of the job,

especially in the areas of motivation and supervision. Although motivation and supervision may appear to be mundane day-to-day matters, they have far-reaching implications for marketing strategy. The purpose of this section is to provide insights into the strategic aspects of motivation and supervision.

Motivation. Salespeople may be motivated through financial and nonfinancial means. Financial motivation is provided by monetary compensation. Nonfinancial motivation is usually tied in with evaluation programs.²⁶

Compensation. Most people work to earn a living; their motivation to work is deeply affected by the remuneration they receive. A well-designed compensation plan keeps turnover low and helps to increase an employee's productivity. A compensation plan should be simple, understandable, flexible (cognizant of the differences between individuals), and economically equitable. It should also provide incentive and build morale. It should not penalize salespeople for conditions beyond their control, and it should help develop new business, provide stable income, and meet the objectives of the corporation. Above all, compensation should be in line with the market price for salespeople. Because some of these requisites may conflict with each other, there can be no one perfect plan. All that can be done is to try to balance each variable properly and design a custom-made plan for each sales force.

Different methods of compensating salespeople are the salary plan, the commission plan, and the combination plan. Exhibit 17-3 shows the relative advantages and disadvantages of each plan.

The greatest virtue of the straight-salary method is the guaranteed income and security that it provides. However, it fails to provide any incentive for the ambitious salesperson and therefore may adversely affect productivity. Most companies work on a combination plan, which means that salespeople receive a percentage of sales as a commission for exceeding periodic quotas. Conceptually, the first step in designing a compensation plan is to define the objective. Objectives may focus on rewarding extraordinary performance, providing security, and so on. Every company probably prefers to grant some security to its people and, at the same time, distinguish top employees through incentive schemes. In designing such a plan, the company may first determine the going salary rate for the type of sales staff it is interested in hiring. The company should match the market rate to retain people of caliber. The total wage should be fixed somewhere near the market rate after making adjustments for the company's overall wage policy, environment, and fringe benefits. A study of the spending habits of those in the salary range of salespeople should be made. Based on this study, the percentage of nondiscretionary spending may be linked to an incentive income scheme whereby extra income could be paid as a commission on sales, as a bonus, or both. Care must be taken in constructing a compensation plan. In addition to being equitable, the plan should be simple enough to be comprehensible to the salespeople.

Once compensation has been established for an individual, it is difficult to reduce it. It is desirable, therefore, for management to consider all the pros and cons of fixed compensation for a salesperson before finalizing a salary agreement.

EXHIBIT 17-3***Advantages and Disadvantages of Various Sales Compensation Alternatives***

Salary Plan

Advantages

1. Assures a regular income.
2. Develops a high degree of loyalty.
3. Makes it simple to switch territories or quotas or to reassign salespeople.
4. Ensures that nonselling activities will be performed.
5. Facilitates administration.
6. Provides relatively fixed sales costs.

Disadvantages

1. Fails to give balanced sales mix because salespeople would concentrate on products with greatest customer appeal.
2. Provides little, if any, financial incentive for the salesperson.
3. Offers few reasons for putting forth extra effort.
4. Favors salespeople who are the least productive.
5. Tends to increase direct selling costs over other types of plans.
6. Creates the possibility of salary compression where new trainees may earn almost as much as experienced salespeople.

Commission Plan

Advantages

1. Pay relates directly to performance and results achieved.
2. System is easy to understand and compute.
3. Salespeople have the greatest possible incentive.
4. Unit sales costs are proportional to net sales.
5. Company's selling investment is reduced.

Disadvantages

1. Emphasis is more likely to be on volume than on profits.
 2. Little or no loyalty to the company is generated.
 3. Wide variances in income between salespeople may occur.
 4. Salespeople are encouraged to neglect nonselling duties.
 5. Some salespeople may be tempted to "skim" their territories.
 6. Service aspect of selling may be slighted.
 7. Problems arise in cutting territories or shifting people or accounts.
 8. Pay is often excessive in boom times and very low in recession periods.
 9. Salespeople may sell themselves rather than the company and stress short-term rather than long-term relationships.
 10. Highly paid salespeople may be reluctant to move into supervisory or managerial positions.
 11. Excessive turnover of sales personnel occurs when business turns bad.
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Combination Plan

Advantages

1. Offers participants the advantage of both salary and commission.
2. Provides greater range of earnings possibilities.
3. Gives salespeople greater security because of steady base income.
4. Makes possible a favorable ratio of selling expense to sales.
5. Compensates salespeople for all activities.
6. Allows a greater latitude of motivation possibilities so that goals and objectives can be achieved on schedule

Disadvantages

1. Is often complex and difficult to understand.
 2. Can, where low salary and high bonus or commission exist, develop a bonus that is too high a percentage of earnings; when sales fall, salary is too low to retain salespeople.
 3. Is sometimes costly to administer.
 4. Unless a decreasing commission rate for increasing sales volume exists, can result in a "windfall" of new accounts and a runaway of earnings.
 5. Has a tendency to offer too many objectives at one time so that really important ones can be neglected, forgotten, or overlooked.
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Evaluation. Evaluation is the measurement of a salesperson's contribution to corporate goals. For any evaluation, one needs standards. Establishment of standards, however, is a difficult task, particularly when salespeople are asked to perform different types of jobs. In pure selling jobs, quotas can be set for minimal performance, and salespeople achieving these quotas can be considered as doing satisfactory work. Achievement of quotas can be classified as follows: salespeople exceeding quotas between 1 to 15 percent may be designated as average; those between 16 and 30 percent as well-performing; finally, those over 30 percent can be considered extraordinary salespeople. Sales contests and awards, both financial and nonfinancial, may be instituted to give recognition to salespeople in various categories.

Supervision. Despite the best efforts in selecting, training, and compensating salespeople, they may not perform as expected. Supervision is important to ensure that salespeople provide the services expected of them. Supervision of salespeople is defined in a broader sense to include the assignment of a territory to a salesperson, control over his or her activities, and communication with the salesperson in the field.

Salespeople are assigned to different geographic territories. An assignment requires solving two problems: (a) forming territories so that they are as much

by analyzing customers' locations and the potential business they represent. Customers can be categorized as having high, average, or low potential. Further, probabilities in terms of sales can be assigned to indicate how much potential is realizable. Thus, a territory with a large number of high-potential customers with a high probability of buying may be smaller in size (geographically) than a territory with a large number of low-potential customers with a low probability of buying.

Matching salespeople to territories should not be difficult once the territories have been laid out. Regional preferences and the individual affiliations of salespeople require that employees be placed where they will be happiest. It may be difficult to attract salespeople to some territories, whereas other places may be in great demand. Living in big metropolitan areas is expensive and not always comfortable. Similarly, people may avoid places with poor weather. It may become necessary to provide extra compensation to salespeople assigned to unpopular places.

Although salespeople are their own bosses in the field, the manager must keep informed of their activities. To achieve an adequate level of control, a system must be created for maintaining communication with employees in the field, for guiding their work, and for employing remedial methods if performance slackens. Firms use different types of control devices. Some companies require salespeople to fill in a call form that gives all particulars about each visit to each customer. Some require salespeople to submit weekly reports on work performed during the previous week. Salespeople may be asked to complete several forms about sales generated, special problems they face, market information collected, and so on. Using a good reporting system to control the sales force should have a positive influence on performance. In recent years, more and more companies have begun to use computer-assisted techniques to maintain control of the activities of their sales forces.

Management communicates with salespeople through periodic mailings, regional and national conferences, and telephone calls. Two areas of communication in which management needs to be extra careful to maintain the morale of good salespeople are (a) in representing the problems of the field force to people at headquarters and (b) in giving patient consideration to the salesperson's complaints. A sales manager serves as the link between the people in the field and the company and must try to bring their problems and difficulties to the attention of top management. Top management, not being fully aware of operations in the field, may fail to appreciate problems. It is, therefore, the duty of the sales manager to keep top management fully posted about field activities and to secure for salespeople its favor. For example, a salesperson in a mountainous area may not be able to maintain his or her work tempo during the winter because of weather conditions. Management must consider this factor in reviewing the salesperson's work. It is the manager's duty to stand by and help with occupational or personal problems bothering salespeople.

Close rapport with salespeople and patient listening can be very helpful in recognizing and solving sales force problems. More often than not, a salesperson's problem is something that the company can take care of with a little effort and expenditure if it is only willing to accept such responsibility. The primary thing, however, is to know the salesperson's mind. This is where the role of the supervisor comes in. It is said that the sales manager should be as much a therapist in solving the problems of his or her salespeople as the latter should be in handling customers' problems.

SUMMARY

Promotion strategies are directed toward establishing communication with customers. Three types of promotion strategies may be distinguished. Advertising strategies are concerned with communication transmitted through the mass media. Personal selling strategies refer to face-to-face interactions with the customer. All other forms of communication, such as sampling, demonstration, cents off, contests, etc., are known as sales promotion strategies. Two main promotion strategies were examined in this chapter: promotion-expenditure strategy, which deals with the question of how much may be spent on overall promotion, and promotion mix strategy, which specifies the roles that the three ingredients of promotion (i.e., advertising, personal selling, and sales promotion) play in promoting a product.

Discussed also were two advertising strategies. The first, media-selection strategy, focuses on the choice of different media to launch an ad campaign. The second, advertising-copy strategy, deals with the development of appropriate ad copy to convey intended messages. Two personal selling strategies were examined: selling strategy and sales motivation and supervision strategy. Selling strategy emphasizes the approach that is adopted to interact with the customer (i.e., who may call on the customer, whom to call on in the customer organization, when, and how frequently). Sales motivation and supervision strategy is concerned with the management of the sales force and refers to such issues as sales compensation, nonfinancial incentives, territory formation, territory assignments, control, and communication.

DISCUSSION QUESTIONS

1. Outline promotion objectives for a packaged food product in an assumed market segment.
2. Develop a promotion-expenditure strategy for a household computer to be marketed through a large retail chain.
3. Will promotion-expenditure strategy for a product in the growth stage of the product life cycle be different from that for a product in the maturity stage? Discuss.
4. How may a promotion budget be allocated among advertising, personal selling, and sales promotion? Can a simulation model be developed to figure out an optimum promotion mix?
5. Is comparison advertising socially desirable? Comment.

6. Should the media decision be made before or after the copy is first developed?
7. Which is more effective, an emotional appeal or a rational appeal? Are emotional appeals relevant for all consumer products?

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- ⁴ Michael E. Porter, "Interbrand Choice: Media Mix and Market Performance," *American Economic Review* (6 May 1976): 190-203.
- ⁵ "Market Makers," *The Economist* (14 March 1998): 67.
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- ¹⁶ Thomas R. King, "Credibility Gap: More Consumers Find Celebrity Ads Unpersuasive," *The Wall Street Journal* (5 July 1985): B5.
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- ¹⁸ Carl I. Hoveland, Arthur A. Lumsdaine, and Fred D. Sheffield, "The Effect of Presenting 'One Side' versus 'Both Sides' in Changing Opinions on a Controversial Subject," in *The Process and Effect of Mass Communication*, ed. Wilbur Schramm (Urbana: University of Illinois Press, 1960): 274.
- ¹⁹ Based on information supplied by the Coca-Cola Company.
- ²⁰ Hoveland, Janis, and Kelley, *Communication and Persuasion*, 57.
- ²¹ Joanne Lipman, "Amex Card Takes on Visa Over Olympics," *The Wall Street Journal* (3 February 1992): B1.
- ²³ "Average Cost Shatters \$200 Mark for Industrial Sales Calls, but Moderation Seen in 1984 Hikes," *Marketing News* (17 August 1997): 16. The study also showed that the larger the sales force, the lower the cost. For instance, companies with fewer than 10 salespeople spent more than \$290.70 per call; companies with more than 100 spent \$147.10. This underscores the significance of the experience effect (see Chapter 12).

²⁴ Jaclyn Fireman, "The Death and Rebirth of the Salesman," *Fortune* (25 July 1994): 80.

²⁵ "Rebirth of a Salesman: Willy Loman Goes Electronic," *Business Week* (27 February 1984): 103.

²⁶ Alan Farnham, "Mary Kay's Lessons in Leadership," *Fortune* (20 September 1993): 68.

APPENDIX

Perspectives on Promotion Strategies

I. **Promotion-** **Expenditure** **Strategy**

Definition: Determination of the amount that a company may spend on its total promotional effort, which includes advertising, personal selling, and sales promotion.

Objective: To allocate enough funds to each promotional task so that each is utilized to its fullest potential.

Requirements: (a) Adequate resources to finance the promotion expenditure. (b) Understanding of the products/services sales response. (c) Estimate of the duration of the advertising effect. (d) Understanding of each product/market situation relative to different forms of promotion. (e) Understanding of competitive response to promotion.

Expected Results: Allocation of sufficient funds to the promotional tasks to accomplish overall marketing objectives.

II. **Promotion Mix** **Strategy**

Definition: Determination of a judicious mix of different types of promotion.

Objective: To adequately blend the three types of promotion to complement each other for a balanced promotional perspective.

Requirements: (a) Product factors: (i) nature of product, (ii) perceived risk, (iii) durable versus nondurable, and (iv) typical purchase amount. (b) Market factors: (i) position in the life cycle, (ii) market share, (iii) industry concentration, (iv) intensity of competition, and (v) demand perspectives. (c) Customers factors: (i) household versus business customers, (ii) number of customers, and (iii) concentration of customers. (d) Budget factors: (i) financial resources of the organization and (ii) traditional promotional perspectives. (e) Marketing mix factors: (i) relative price/relative quality, (ii) distribution strategy, (iii) brand life cycle, and (iv) geographic scope of the market. (f) Environmental factors.

Expected Results: The three types of promotion are assigned roles in a way that provides the best communication.

III. **Media-Selection** **Strategy**

Definition: Choosing the channels (newspapers, magazines, television, radio, outdoor advertising, transit advertising, and direct mail) through which messages concerning a product/service are transmitted to the targets.

Objective: To move customers from unawareness of a product/service, to awareness, to comprehension, to conviction, to the buying action.

Requirements: (a) Relate media-selection objectives to product/market objectives. (b) Media chosen should have a unique way of promoting the business. (c) Media should be measure-minded not only in frequency, in timing, and in reaching the target audience but also in evaluating the quality of the audience. (d) Base media selection on factual not connotational grounds. (e) Media plan should be optimistic in that it takes advantage of the lessons learned from experience. (f) Seek information on customer profiles and audience characteristics.

Expected Results: Customers are moved along the desired path of the purchase process.

IV.
***Advertising-Copy
Strategy***

Definition: Designing the content of an advertisement.

Objective: To transmit a particular product/service message to a particular target.

Requirements: (a) Eliminate "noise" for a clear transmission of message. (b) Consider importance of (i) source credibility, (ii) balance of argument, (iii) message repetition, (iv) rational versus emotional appeals, (v) humor appeals, (vi) presentation of model's eyes in pictorial ads, and (vii) comparison advertising.

Expected Results: The intended message is adequately transmitted to the target audience.

V.
Selling Strategy

Definition: Moving customers to the purchase phase of the decision-making process through the use of face-to-face contact.

Objective: Achievement of stated sales volume and gross margin targets and the fulfillment of specific activities.

Requirements: (a) The selling strategy should be derived from overall marketing objectives and properly linked with promotional objectives. (b) Decision on maintenance of existing accounts versus lining up new customers. (c) Decision on who should be contacted in customer's organization. (d) Determine optimal size of sales force.

Expected Results: (a) Sales and profit targets are met at minimum expense. (b) Overall marketing goals are achieved.

VI.
***Sales Motivation
and Supervision
Strategy***

Definition: Achieving superior sales force performance.

Objective: To ensure optimal performance of the sales force.

Requirements: (a) Motivation financial and nonfinancial. (b) Adequate compensation package. (c) Evaluation standards. (d) Appropriate territory assignment, activity control, and communication.

Expected Results: Business objectives are met adequately at minimum expense.

Global Market Strategies

Competition in the U.S. marketplace is no longer national, but international. American businesses that adapt to changing circumstances and recognize opportunities will prosper; those that do not will at best survive temporarily.

PRESIDENT'S TASK FORCE
ON INTERNATIONAL
PRIVATE ENTERPRISE

One of the most significant developments in recent years has been the emergence of global markets. Today's market provides not only a multiplicity of goods but goods from many places. It would not be surprising to discover that your shirt comes from Taiwan, your jeans from Mexico, and your shoes from Italy. You may drive a Japanese car equipped with tires manufactured in France, with nuts and bolts produced in India, and with paint from a U.S. company. Gucci bags, Sony Walkmans, and McDonald's golden arches are seen on the streets of Tokyo, London, Paris, and New York. Thai goods wind up on U.S. grocery shelves as Dole canned pineapple and on French farms as livestock feed. Millions of consumers worldwide want all the things that they have heard about, seen, or experienced via new communication technologies. Firms today are enmeshed in world competition to serve these consumers, no matter where they live.

A number of broad forces have led to growing globalization of markets.¹ These include

1. **Growing similarity of countries**—Because of growing commonality of infrastructure, distribution channels, and marketing approaches, more and more products and brands are available everywhere. Similar buyer needs thus manifest themselves in different countries. Large retail chains, television advertising, and credit cards are just a few examples of once-isolated phenomena that are rapidly becoming universal.
2. **Falling tariff barriers**—Successive rounds of bilateral and multilateral agreements have lowered tariffs markedly since World War II. At the same time, regional economic agreements, such as the European Union (EU), have facilitated trade relations.
3. **Strategic role of technology**—Technology is not only reshaping industries but contributing toward market homogenization. For example, electronic innovations have permitted the development of more compact, lighter products that are less costly to ship. Transportation costs themselves have fallen with the use of containerization and larger-capacity ships. Increasing ease of communication and data transfer make it feasible to link operations in different countries. At the same time, technology leads to an easy flow of information among buyers, making them aware of new and quality products and thus creating demand for them.

The impact of these forces on the globalization of markets may be illustrated with reference to a few examples. Kids everywhere play Nintendo and stroll along the streets to the sound of Sony Walkmans. The videocassette recorder market took off simultaneously in Japan, Europe, and the United States, but the most extensive use of videocassette recorders today is probably in places like Riyadh and Caracas. Shopping centers from Dusseldorf to Rio sell Gucci shoes, Yves St. Laurent suits, and Gloria Vanderbilt jeans. Siemens and ITT telephones can be found almost everywhere in the world. The Mercedes-Benz and the Toyota Corolla are as much objects of passion in Manila as in California.

Just about every gas turbine sold in the world has some GE technology or component in it, and what country doesn't need gas turbines? How many airlines around the world could survive without Boeing or Airbus? Third World markets for high-voltage transmission equipment and diesel-electric locomotives are bigger than those in developed countries. And today's new industries—robotics, videodisks, fiber optics, satellite networks, high-technology plastics, artificial diamonds—seem global from birth.

Briefly, these forces have homogenized worldwide markets, triggering opportunities for firms to seek business across national borders. For U.S. corporations, the real impetus to overseas expansion occurred after World War II. Attempting to reconstruct war-torn economies, the U.S. government, through the Marshall Plan, provided financial assistance to European countries. As the postwar American economy emerged as the strongest in the world, its economic assistance programs, in the absence of competition, stimulated extensive corporate development of international strategies. Since then, many new players, not only from Europe but from Southeast Asia as well, have entered the arena to serve global markets. Asian competitors have been particularly quick to exploit new international competitive conditions as well as cross-cutting technologies to leapfrog well-established rivals.

Global markets offer unlimited opportunities. But competition in these markets is intense. To be globally successful, companies must learn to operate and compete as if the world were one large market, ignoring superficial regional and national differences. Corporations geared to this new reality can benefit from enormous economies of scale in production, distribution, marketing, and management. By translating these benefits into reduced world prices, they can dislodge competitors who still operate under the perspectives of the 1980s. Companies willing to change their perspectives and become global can attain sustainable competitive advantage.

IDENTIFYING TARGET MARKETS

The World Bank lists 132 countries. Different countries represent varying market potential due to economic, cultural, and political contrasts. These contrasts mean that a global marketer cannot select target customers randomly but must employ workable criteria to choose countries where the company's product/service has the best opportunity for success.

Major Markets

The most basic information needed to identify markets concerns population because people, of course, constitute a market. The population of the world reached an estimated 6.0 billion in 1998. According to the latest estimates from the United Nations, this total is expected to increase to 6.2 billion by the year 2000 and to almost 8.5 billion by 2025. Current world population is growing at about 1.7 percent per year. This is a slight decline from the peak rate of 1.9 percent, but the absolute number of people being added to the world's population each year is still increasing. This figure is expected to peak at the turn of the century at about 90 million additional people per year.

Population growth rates vary significantly by region. Europe has the lowest rate of population growth at only about 0.3 percent per year. Several European countries, including Austria, Denmark, West Germany, Luxembourg and Sweden, are experiencing declining populations. Growth rates are also below 1 percent per year in North America.

The regions with the highest population growth rates are Africa (3 percent per year), Latin America (2 percent per year), and South Asia (1.9 percent per year). China, the world's most populous country, is growing at only about 1.2 percent per year. Even so, it means that China's population increases by over 12 million people each year. The world's second most populous country, India, is growing at over 1.7 percent per year. India's population is expected to grow from 970 million today to 1 billion by about 2003.

One striking aspect of population growth in developing countries is the rapid rate of urbanization. The urban population is growing at less than 1 percent in Europe and in North America, but it is growing at almost 3.5 percent in the developing world. Today 15 of the 20 largest urban agglomerations are in the developing world. By the year 2000, 17 of the 20 will be in the developing world. The only cities in the top 20 located in developed countries will be Tokyo, New York, and Los Angeles. The world's largest cities will be Mexico City (27 million) and Sao Paulo (25 million).

The above information shows that the total market in Europe and North America will not be increasing; the population of these two continents will not add much to total market size. Of course, these populations are growing older, so certain segments will increase in number. For example, the total population of Europe will increase only 2.8 percent from 1990 to 2000, but the over-65 population in Europe will increase by 14 percent during the same period.

In the developing world, the increase in numbers does not necessarily mean increased markets for U.S. business. The fastest-growing region in the world, Africa, is also experiencing low or negative rates of economic growth per capita. Many Latin American countries, Brazil in particular, are hampered by huge external debts that force them to try to limit imports while using their resources to generate foreign exchange for debt service. In most of these cases, the problem of foreign debt will need to be solved before the growing populations in the developing world will translate into large markets for U.S. business.

Obviously, population figures alone provide little information about market potential because people must have the means in terms of income to become

viable customers. In Exhibit 18-1, population combined with per capita GNP provides an estimate of consuming capacity. An index of consuming capacity depicts absolute, or aggregate, consumption, both in the entire world and in individual economies. Consumption rates can be satisfied either domestically or through imports.

The information in Exhibit 18-1 should be interpreted cautiously because it makes no allowances for difference in the purchasing power among different countries. Two conclusions are obvious, however: (a) aggregate consuming capacity depends upon total population as well as per capital income; and (b) advanced countries dominate as potential customers.

EXHIBIT 18-1
Consuming Capacities of Selected Countries

Country	Population * (millions)	Per Capita GNP † (Dollars)	Index of Consuming Capacity ‡
United States	263	26,980	7,098,438
Japan	125	39,640	4,962,928
Germany	82	27,510	2,253,069
France	58	24,990	1,451,919
United Kingdom	59	18,700	1,093,950
Italy	57	19,020	1,087,944
Brazil	159	3,640	579,488
Canada	30	19,380	573,648
Netherlands	16	24,000	372,000
Australia	18	18,720	338,832
India	929	340	315,996
Mexico	92	3,320	304,776
Switzerland	7	40,630	284,410
Belgium	10	24,710	249,571
Turkey	61	2,780	169,858
Thailand	58	2,740	159,468
Denmark	5	29,890	155,428
South Africa	42	3,160	131,140
Argentina	35	2,767	96,015
Israel	6	15,920	87,560
Philippines	69	1,050	72,030
Peru	24	2,310	54,978
New Zealand	4	14,340	51,624
Ecuador	12	1,390	15,985
Paraguay	5	1,690	8,112
Uganda	19	240	4,608

* *World Bank Report, 1997*. Figures in millions.

† *Statistical Abstract of the United States: 1997* (Washington, D.C.: U.S. Department of Commerce).
Figures in U.S. dollars.

‡ Per capita GNP (gross national product) multiplied by total population in billions.

Although population and income variables provide a snapshot of the market opportunity in a given country, a variety of other factors must be considered to identify viable markets. These factors are urbanization, consumption patterns, infrastructure, and overall industrialization. Taking these factors into account, *Business International* has identified twelve countries as major global markets (see Exhibit 18-2).² Interestingly, three of these twelve countries—China, Brazil, and India—are developing countries.

Although these twelve countries have been identified as the principal global markets by *Business International*, they may not all be viable markets from the viewpoint of U.S. firms. A variety of environmental factors (political, legal, cultural)

EXHIBIT 18-2
Size, Growth, and Intensity of World's 12 Largest Markets

	Market Intensity (World = 1.00)		Market Size (% of World Market)		Cumulative Five-Year Market Growth (%)
	1990	1995	1990	1995	1995
Major Markets					
United States	2.03	2.03	18.79	18.41	5.88
China	-0.81	-0.70	10.08	12.30	37.03
Japan	1.74	1.89	8.47	8.27	3.80
India	-0.82	-0.85	6.12	6.35	12.68
Germany	1.81	1.54	4.33	4.54	14.10
Russia	0.70	0.23	7.06	4.06	-21.34
France	1.36	1.40	3.28	3.17	5.50
Italy	1.30	1.17	3.28	2.86	6.46
United Kingdom	1.32	1.20	3.05	2.75	-1.39
Brazil	-0.10	-0.09	2.69	2.70	11.09
Mexico	-0.13	0.09	1.60	2.01	82.18
Canada	1.92	1.73	2.07	1.99	14.77

Source: *Crossborder Monitor* (August 27 1997): 12.

Notes: **Market Intensity** measures the richness of the market, or the degree of concentrated purchasing power it represents. Taking the world's market intensity as 1, the EIU has calculated the intensity of each country or region as it relates to this base. The intensity figure is derived from an average of per-capita ownership, production, and consumption indicators. Specifically, it is calculated by averaging per-capita figures for automobiles in use (double-weighted), telephones in use, TVs in use, steel consumption, electricity production, private consumption expenditure (double-weighted), and the percentage of population that is urban (double-weighted).

Market Size shows the relative dimension of each national or regional market as a percentage of the total world market. The percentages for each market are derived by averaging the corresponding data on total population (double-weighted), urban population, private consumption expenditure, steel consumption, electricity production, and ownership of telephones, passenger automobiles, and televisions.

Market Growth is an average of cumulative growth in several key economic market indicators: population, steel consumption, electricity production, and ownership of passenger automobiles, lorries, buses, and TVs.

affect market opportunity in a nation. For example, Brazil is burdened with debt, which limits the amount of export potential in that country; China's political control limits freedom of choice; India's regulations make it difficult for foreign corporations to conduct business there. Thus, many countries may not have large market potential, yet they may constitute important markets for U.S. business.

Exhibit 18-3 lists the top 25 U.S. export markets. Also shown is the dollar amount of exports to each country in 1997. It should be noted that, globally speaking, although Canada ranks as the 12th largest market in the world (see Exhibit 18-2), it represents the single largest market for the United States, accounting for over one-fifth of its trade.

Emerging Markets

Traditionally, a major proportion of international business activities of U.S. corporations has been limited to developed countries. For example, at the end of 1997, total U.S. direct investment was estimated to be \$794 billion, of which

EXHIBIT 18-3

Top 25 U.S. Markets: U.S. Domestic and Foreign Goods Exports, 1996 (F.a.s. Value)

	\$ billions
1. Canada	133.7
2. Japan	67.5
3. Mexico	56.8
4. United Kingdom	30.9
5. South Korea	26.6
6. Germany	23.5
7. Taiwan	18.4
8. Singapore	16.7
9. Netherlands	16.6
10. France	14.4
11. Hong Kong	14.0
12. Belgium-Luxembourg	12.8
13. Brazil	12.7
14. Australia	12.0
15. China	12.0
16. Italy	8.8
17. Malaysia	8.5
18. Switzerland	8.4
19. Saudi Arabia	7.3
20. Thailand	7.2
21. Philippines	6.1
22. Israel	6.0
23. Spain	5.5
24. Venezuela	4.7
25. Colombia	4.7

Source: *Business America* (March 1997): 27.

almost 70 percent was in developed countries. Slowly, however, new markets are unfolding. Consider the newly industrializing countries. During the decade of the 1980s, South Korea, Singapore, Taiwan, and Hong Kong were the world's fastest-growing economies and consequently offered new opportunities for U.S. firms.

In recent years, even developing countries, at least the more politically stable ones, have begun to show viable market potential. A number of developing countries are achieving higher and higher growth rates every year.³ Although an individual country may not provide adequate potential for U.S. corporations, developing countries as a group constitute a major market. In 1998, almost 30 percent of U.S. trade was with developing countries. In future years, the flow of U.S. trade with developing countries should increase. An Organization of Economic Cooperation and Development (OECD) study showed that, in 1970, OECD countries, with just 20 percent of the world's people, had 83 percent of the world's trade in manufactures; whereas developing countries, with 70 percent of the world's people, captured just 11 percent of the trade. In the year 2000, however, it is estimated that OECD countries, with 15 percent of the population, will have 63 percent of the world's trade in manufactures; developing countries, with 78 percent of the population, will account for 28 percent of world trade.⁴ Interestingly, although for cultural, political, and economic reasons, Western Europe, Canada, and to a lesser extent Japan have always been predominantly important for business, many developing countries provide a better return on U.S. investment.⁵

The relevance of emerging markets for the United States can be illustrated with reference to Pacific basin countries. Over the last quarter century, streams of food, fuels, textiles, cameras, cars, and videocassette recorders flowing from countries all across Asia exerted heavy pressure on Western economies. This outpouring of exports has increased the Asian/Pacific share of world trade from less than 10 percent in the 1970s to over 25 percent in 1997 and has pushed one Asian economy after another out of the Dark Ages and into the global marketplace.

For U.S. marketers, rising Pacific power holds both a threat and a promise. The threat is dramatically increased competition for sales and market share, both at home and abroad. In 1997 alone, Asian/Pacific countries supplied 40 percent of all U.S. merchandise imports and contributed some \$68 billion to the U.S. trade deficit, 70 percent of the total. As for the promise, there is the emergence of a market of more than two billion potential consumers. In the last 25 years, as the Pacific region began its time-bending leap into the twentieth century, millions of Asians began an equally rapid transition from rural to urban, from agrarian to industrial, and from feudal to contemporary society. With more of the Pacific region's rural population traveling to cities to shop every day, the demand for goods and services—from the most basic household commodities to sophisticated technical devices—is soaring. Despite the recent currency problems, in the coming years, as rising incomes continue to bolster the spending power of Asia's new consumer population, the opportunities for shrewd marketers will be unparalleled.

Barriers to conducting business in the region are beginning to fall, too. Increasingly, throughout the region English is the language of commerce, and an allegiance to free market economics is widespread. And, as companies such as

McDonald's, General Foods, Unilever, and Coca-Cola have already discovered, from Penang to Taipei, this is a region where well-made and well-marketed products and services are witnessing increasing acceptance.

As modern influences exert greater pressure on traditional Asian cultures, two trends with important implications for marketers are starting to take shape:

- Although each Asian nation is culturally distinct, consumers throughout the Pacific region are gradually sharing more of the same wants and needs. As Asian homogenization progresses, sophisticated strategies and considerable economies of scale in regional and global marketing and advertising will become increasingly relevant.
- Many Western marketers misinterpret the nature of current changes in the Pacific region. Despite the Big Macs, the Levi's, the Nikes, and all the other familiar trappings, Asia is not Westernizing—it's modernizing. Asian consumers are buying Western goods and services, not Western values and cultures.

Elsewhere in the East, India and China are two large markets that should provide unprecedented opportunities for U.S. corporations as we enter the next century, and as their economies become fully market oriented. A growing number of U.S. consumer-goods companies have begun to make inroads in China. In November 1987, Kentucky Fried Chicken Corp. opened the first Western fast-food restaurant in China. Coca-Cola and PepsiCo are aggressively expanding distribution. Kodak and other foreign film suppliers have attained a 70 percent share of the color film market. Nescafé and Maxwell House are waging coffee combat in a land of tea.⁶

A number of U.S. companies—PepsiCo, Timex, General Foods, Kellogg—have entered India to serve its emerging middle class.⁷ Thus, the developing countries provide new opportunities for U.S. corporations to expand business overseas: as their wealth grows, U.S. marketing possibilities expand.

It has been observed that early in the next century Latin American countries, too, will emerge as modern, Northern-styled marketplaces with improved transportation systems, subsidized credit to native businesses, and marketing education programs. All of these changes should result in more efficient channels of distribution, more local marketing support services, and fewer bottlenecks that hamper exchanges. All of these indications point toward a variety of emerging opportunities for U.S. corporations in Latin America.

For example, a few years ago, the Gillette Co., discovered that only eight percent of Mexican men who shave used shaving cream. Sensing an opportunity, Gillette introduced plastic tubes of shaving cream in Guadalajara, Mexico, that sold for half the price of its aerosol. In a year's time, 13 percent of Guadalajaran men began to use shaving cream. Gillette has been selling its new product, Prestobarba (Spanish for "quick shave"), in the rest of Mexico, in Colombia, and in Brazil.⁸

These emerging markets in less-developed countries can help many U.S. corporations to counter the results of demographic changes in Western nations examined above.⁹ As mentioned above, in most advanced nations of the world,

birthrates are declining while population in the developing countries is growing. This increasing population holds the future growth potential for U.S. business.

With the fall of the Berlin Wall and the lifting of the Iron Curtain, new opportunities await Western managers in Eastern Europe, previously a forbidden region. In many ways, the opening of Eastern Europe could prove even more important than the drive for a single market in Western Europe. Take, for example, Poland, Hungary, and Czechoslovakia. Their combined GNP is larger than that of China. These three countries also have relatively well-trained and reliable workers who work for less than a quarter of what Western Europeans are paid.¹⁰ Giving them access to their developed neighbors' markets and hefty injections of Western capital, they could become the tigers of Europe. As their economies grow, they should develop into viable markets for a variety of goods and services.

Developments in Eastern Europe will benefit American companies in two ways. First, as Eastern Europe's backward economies finally integrate into the global economy and take off, new market opportunities should emerge. Second, sales to Western Europe by U.S. firms, made even more dynamic by its expanding Eastern frontier, will increase. Just as markets in the 1980s were developed by Reaganomics and Thatcherism, markets in the next century will be developed by the shifting of the ideological plates that have separated the world's geopolitical land masses. Companies that aim for global market and remain competitive will be the winners.

The Triad Market

From a global perspective, the United States, Canada, Japan, and Western Europe, often referred to as *triad countries*, constitute the major market. Although elsewhere opportunities are emerging, in the foreseeable future these countries continue to be the leading markets. They account for approximately 14 percent of the world's population, but they represent over 70 percent of world gross product. As such, these countries absorb a major proportion of capital and consumer products and, thus, are the most advanced consuming societies in the world. Not only do most product innovations take place in these countries, but they also serve as the opinion leaders and mold the purchasing and consumption behavior of the remaining 86 percent of the world's population.

For example, over 90 percent of the world's computers are used by triad countries. In the case of numerically controlled machine tools, almost 100 percent are distributed in the triad market. The same pattern follows in consumer products. The triad accounts for 90 percent of the demand for electronic consumer goods. What these statistics point to is that a company that ignores the market potential of the triad does so at its own peril.

An interesting characteristic of the triad market is the universalization of needs. For example, not too long ago manufacturers of capital equipment produced machinery that reflected strong cultural distinctions. West German machines reflected that nation's penchant for craftsmanship; American equipment was often extravagant in its use of raw materials. But these distinctions have disappeared. The best-selling factory machines have lost the "art" element that once distinguished them and have become both in appearance and in the level of

skill that they require much more similar. The current revolution in production engineering has brought about ever-increasing global standards of performance. In an era when productivity improvements can quickly determine life or death on a global scale, companies cannot afford to indulge in a metallic piece of art that will last 30 years.

At the same time, consumer markets have become fairly homogeneous. Ohmae notes that

Triad consumption patterns, which is both a cause and an effect of cultural patterns, has its roots to a large extent in the educational system. As educational systems enable more people to use technology, they tend to become more similar to each other. It follows, therefore, that education leading to higher levels of technological achievement also tends to eradicate differences in lifestyles. Penetration of television, which enables everyone possessing a television set to share sophisticated behavioral information instantaneously throughout the world, has also accelerated this trend. There are, for example, 750 million consumers in all three parts of the Triad (Japan, the United States and Canada, the nations of Western Europe) with strikingly similar needs and preferences. . . . A new generation worships the universal “now” gods—ABBA, Levi’s and Arpege. . . . Youngsters in Denmark, West Germany, Japan, and California are all growing up with ketchup, jeans, and guitars. Their lifestyles, aspirations, and desires are so similar that you might call them “OECDites” or Triadians, rather than by names denoting their national identity.¹¹

There are many reasons for the similarities and commonalities in the triad’s consumer demand and lifestyle patterns. First, the purchasing power of triad residents, as expressed in discretionary income per individual, is more than 10 times greater than that of residents of developing countries. For example, television penetration in triad countries is greater than 94 percent, whereas in newly industrialized countries it is 25 percent; for the developing countries, it is less than 10 percent. Second, their technological infrastructure is more advanced. For example, over 70 percent of triadian households have a telephone. This makes it feasible to use such products as facsimile, teletext, and digital data transmission/processing equipment. Third, the educational level is much higher in triad nations than in other parts of the world. Fourth, the number of physicians per 10,000 in triad countries, which creates demand for pharmaceuticals and medical electronics, exceeds 30. Fifth, better infrastructure in the triad leads to opportunities not feasible in less-developed markets. For example, paved roads have made rapid penetration of radial tires and sports cars possible.

ENTRY STRATEGIES

Four different modes of business offer a company entry into foreign markets: (a) exporting, (b) contractual agreement, (c) joint venture, and (d) manufacturing.

Exporting

A company may minimize the risk of dealing internationally by exporting domestically manufactured products either by minimal response to inquiries or by systematic development of demand in foreign markets. Exporting requires minimal

capital and is easy to initiate. Exporting is also a good way to gain international experience. A major part of overseas involvement among large U.S. firms is through export trade.

Contractual Agreements

There are several types of contractual agreements:

- **Patent licensing agreements**—These agreements are based on either a fixed-fee or a royalty basis and include managerial training.
- **Turnkey operations**—These operations are based on a fixed-fee or cost-plus arrangement and include plant construction, personnel training, and initial production runs.
- **Coproduction agreements**—These agreements are most common in socialist countries, where plants are built and then paid for with part of the output.
- **Management contracts**—Currently widely used in the Middle East, these contracts require that a multinational corporation provide key personnel to operate a foreign enterprise for a fee until local people acquire the ability to manage the business independently. For example, Whittaker Corp. of Los Angeles operates government-owned hospitals in several cities in Saudi Arabia.
- **Licensing**—Licensing works as a viable alternative in some contractual agreement situations where risk of expropriation and resistance to foreign investments create uncertainty. *Licensing* encompasses a variety of contractual agreements whereby a multinational marketer makes available intangible assets—such as patents, trade secrets, know-how, trademarks, and company name—to foreign companies in return for royalties or other forms of payment. Transfer of these assets usually is accompanied by technical services to ensure proper use. Licensing, however, has some advantages and disadvantages as summarized below.

Advantages of Licensing

1. Licensing requires little capital and serves as a quick and easy entry to foreign markets.
2. In some countries, licensing is the only way to tap the market.
3. Licensing provides life extension for products in the maturity stage of their life cycles.
4. Licensing is a good alternative to foreign production and marketing in an environment where there is worldwide inflation, shortages of skilled labor, increasing domestic and foreign governmental regulation and restriction, and tough international competition.
5. Licensing royalties are guaranteed and periodic, whereas shared income from investment fluctuates and is risky.
6. Domestically based firms can benefit from product development abroad without incurring research expense through technical feedback arrangements.
7. When exports no longer are profitable because of intense competition, licensing provides an alternative.
8. Licensing can overcome high transportation costs, which make some exports noncompetitive in target markets.
9. Licensing is also immune to expropriation.
10. In some countries, manufacturers of military equipment or any product deemed critical to the national interest (including communications equipment) may be compelled to enter licensing agreements.

Disadvantages of Licensing

1. To attract licensees, a firm must possess distinctive technology, a trademark, and a company or brand name that is attractive to potential foreign users.
2. The licensor has no control over production and marketing by the licensee.
3. Licensing royalties are negligible compared with equity investment potential. Royalty rates seldom exceed 5 percent of gross sales because of government restrictions in the host country.
4. The licensee may lose interest in renewing the contract unless the licensor holds interest through innovation and new technology.
5. There is a danger of creating competition in third, or even home, markets if the licensee violates territorial agreements. Going to court in these situations is expensive and time-consuming, and no international adjudicatory body exists.

Joint Ventures

Joint venture represents a higher-risk alternative than exporting or contractual agreements because it requires various levels of direct investment. A joint venture between a U.S. firm and a native operation abroad involves sharing risks to accomplish mutual enterprise. Once a firm moves beyond the exporting stage, joint ventures, incidentally, are the next most common form of entry. One example of a joint venture is General Motors Corporation's partnership with Egypt's state-owned Nasar Car Company, a joint venture for the assembly of trucks and diesel engines. Another example of a joint venture is between Matsushita of Japan and IBM, a joint venture established to manufacture small computers. Joint ventures normally are designed to take advantage of the strong functions of the partners and to supplement their weak functions, be they management, research, or marketing.

Joint ventures provide a mutually beneficial arrangement for domestic and foreign businesses to join forces. For both parties, the venture is a means to share capital and risk and make use of each other's technical strength. Japanese companies, for example, prefer entering into joint ventures with U.S. firms because such arrangements help ensure against possible American trade barriers. American firms, on the other hand, like the opportunity to enter a previously forbidden market, to utilize established channels, to link American product innovation with low-cost Japanese manufacturing technology, and to curb a potentially tough competitor.

As a case in point, General Foods Corporation tried for more than a decade to succeed in Japan on its own but watched the market share of its instant coffee (Maxwell House) drop from 20 to 14 percent. Then the firm established a joint venture with Ajinomoto, a food manufacturer, to use the full power of Ajinomoto's product distribution system and personnel and managerial capabilities. Within two years, Maxwell House's share of the Japanese instant coffee market recovered.¹²

Joint ventures, however, are not an unmixed blessing. The major problem in managing joint ventures stems from one cause: there is more than one partner and one of the partners must play a key dominant role to steer the business to success.

Joint ventures should be designed to supplement each partner's shortcomings, not to exploit each other's strengths and weaknesses. It takes as much effort to make a joint venture a success as to start a grass roots operation and eventually bring it up to a successful level. In both cases, each partner must be fully prepared to expend the effort necessary to understand customers, competitors, and itself. A joint venture is a means of resource appropriation and of easing a foreign business's entry into a new terrain. It should not be viewed as a handy vehicle to reap money without effort, interest, and/or additional resources.

Joint ventures are a wave of the future. There is hardly a Fortune 500 company active overseas that does not have at least one joint venture. Widespread interest in joint ventures is related to the following:

1. **Seeing market opportunities**—Companies in mature industries in the United States find joint venture a desirable entry mode to enter attractive new markets overseas.
2. **Dealing with rising economic nationalism**—Host governments are often more receptive to or require joint ventures.
3. **Preempting raw materials**—Countries with raw materials, such as petroleum or extractable material, usually do not allow foreign firms to be active there other than through joint venture.
4. **Sharing risk**—Rather than taking the entire risk, a joint venture allows the risk to be shared with a partner, which can be especially important in politically sensitive areas.
5. **Developing an export base**—In areas where economic blocs play a significant role, joint venture with a local firm smooths the entry into the entire region, such as entry into the European Union through a joint venture with an English company.
6. **Selling technology**—Selling technology to developing countries becomes easier through a joint venture.

Even a joint venture with a well-qualified majority foreign partner may provide significant advantages:

1. **Participation in income and growth**—The minority partner shares in the earnings and growth of the venture even if its own technology becomes obsolete.
2. **Low cash requirements**—Know-how and patents or both can be considered as partial capital contribution.
3. **Preferred treatment**—Because it is locally controlled, the venture is treated with preference by government.
4. **Easier access to a market and to market information**—A locally controlled firm can seek market access and information much more easily than can a firm controlled by foreigners.
5. **Less drain on managerial resources**—The local partner takes care of most managerial responsibilities.
6. **U.S. income tax deferral**—Income to the U.S. minority partner is not subject to U.S. taxation until distribution.¹³

Manufacturing

A multinational corporation may also establish itself in an overseas market by direct investment in a manufacturing and/or assembly subsidiary. Because of the volatility of worldwide economic, social, and political conditions, this form of

involvement is most risky. An example of a direct investment situation is Chesebrough-Pond's operation of overseas manufacturing plants in Japan, England, and Monte Carlo.

Manufacturing around the world is riskier, as illustrated by Union Carbide's disaster in Bhopal, India: in the worst industrial accident that has ever occurred, a poisonous gas leak killed over 2,000 people and permanently disabled thousands. It is suggested that multinational corporations should not manufacture overseas where the risk of a mishap may jeopardize the survival of the whole company. As a matter of fact, in the wake of the Bhopal accident, many host countries tightened safety and environmental regulations. For example, Brazil, the world's fourth-largest user of agricultural chemicals, restricted the use of the deadly methyl isocyanate.¹⁴

Conclusion

A firm interested in entering the international market must evaluate the risk and commitment involved with each entry and choose the entry mode that best fits the company's objectives and resources. Entry risk and commitment can be examined by considering five factors:

1. Characteristics of the product.
2. The market's external macroenvironment, particularly economic and political factors, and the demand and buying patterns of potential customers.
3. The firm's competitive position, especially the product's life-cycle stage, as well as various corporate strengths and weaknesses.
4. Dynamic capital budgeting considerations, including resource costs and availabilities.
5. Internal corporate perceptions that affect corporate selection of information and the psychic distance between a firm's decision makers and its target customers as well as control and risk-taking preferences.

These five factors combined indicate that risk should be reviewed vis-à-vis a company's resources before determining a mode of entry.

Computerized simulation models can be employed to determine the desired entry route by simultaneously evaluating such factors as environmental opportunity, risk index, competitive risk index, corporate strength index, product channel direction index, comparative cost index, and corporate policy and perception index.

GLOBAL MARKET ENVIRONMENT

Not only are the risk factors underlying the mode of entry largely contingent on the nature of the foreign environment, but these environmental forces also influence the development of marketing strategies. Decision making for expansion into global markets is strategically similar to the decision-making process guiding domestic marketing endeavors. More specifically, four marketing strategy variables—product, price, distribution, and promotion—need to be as systematically addressed in the context of international marketing as they are in

formulating domestic marketing strategies. What is different about international marketing, however, is the environment in which marketing decisions must be made and the influence that environment has in shaping marketing strategies. The principal components of the international marketing environment include cultural, political, legal, commercial, and economic forces. Each of these forces represents informational inputs that must enter into the strategy formulation process.

Culture

Culture refers to learned behavior over time, passed on from generation to generation. This behavior manifests itself in the form of social structure, habits, faith, customs, rituals, and religion, each of which tends to affect individual lifestyles, which in turn shape consumption patterns in the marketplace. Thus, what people of a particular country buy, why they buy, when they buy, where they buy, and how they buy are largely culturally determined. There are five elements of culture: material culture, social institutions, man and universe, aesthetics, and language. Each of these elements varies from country to country. The importance to marketers of understanding these often subtle variations has been illustrated by Dichter:

In puritanical cultures it is customary to think of cleanliness as being next to godliness. The body and its functions are covered up as much as possible.

But in Catholic and Latin countries, to fool too much with one's body, to overindulge in bathing or toiletries, has opposite meaning. Accordingly, an advertising approach based on puritanical principles, threatening Frenchmen that if they didn't brush their teeth regularly, they would develop cavities or would not find a lover, failed to impress. To fit the accepted concept of morality, the French advertising agency changed this approach to a permissive one.¹⁵

Similarly, language differences from one country to another could lead to problems because literal translations of words often connote different meanings. Two classic examples of marketing blunders include "Body by Fisher," which when literally translated into Flemish meant "Corpse by Fisher," and "Let Hertz Put You in the Driver's Seat," which when literally translated into Spanish meant "Let Hertz Make You a Chauffeur."¹⁶ Even the choice of color for packaging and advertising may influence marketing decisions. For example, in the United States, white is equated with purity. In most Asian countries, however, white is associated with death in the same way that black is a symbol of mourning in American culture. In short, culture could have and has had far-reaching effects on the success of overseas marketing strategies.

Politics

The laissez-faire era when governments had little if anything to do with the conduct of business is past history. Today, even in democratic societies, governments exercise a pervasive influence on business decisions. In fact, it is not uncommon to find that the governments of many overseas countries actually own and operate certain businesses. One example of a government-owned and government-operated business is Air France, the French airline company.

Although the degree of intervention varies across countries, developments in developing countries perhaps represent situations where government policies are most extreme. Therefore, to be successful overseas, a global marketer should determine the most favorable political climates and exploit those opportunities first. Robinson suggests that the degree of political vulnerability in a given overseas market can be ascertained by researching certain key issues. Positive answers to the following questions signal political troubles for a foreign marketer:

1. Is the supply of the product ever subject to important political debates? (sugar, salt, gasoline, public utilities, medicines, foodstuffs)
2. Do other industries depend upon the production of the product? (cement, power, machine tools, construction machinery, steel)
3. Is the product considered socially or economically essential? (key drugs, laboratory equipment, medicines)
4. Is the product essential to agricultural industries? (farm tools and machinery, crops, fertilizers, seed)
5. Does the product affect national defense capabilities? (transportation industry, communications)
6. Does the product require important components that would be available from local sources and that otherwise would not be used as effectively? (labor, skill, materials)
7. Is there competition or is it likely from local manufacturers in the near future? (small, low-investment manufacturing)
8. Does the product relate to channels of mass communication media? (newsprint, radio equipment)
9. Is the product primarily a service?
10. Does the use of the product, or its design, rest upon some legal requirements?
11. Is the product potentially dangerous to the user? (explosives, drugs)
12. Does the product induce a net drain on scarce foreign exchange?¹⁷

Legal Aspects

Despite the best intentions, differences may reasonably arise between parties doing business. What recourse exists for the resolution of differences and whose laws will apply are of vital concern to global marketers. Although there is no simple solution to such a complex problem, it is important that marketers anticipate areas where disputes are likely to arise and establish beforehand agreements on the means to use and which country will have jurisdiction in the resolution of differences. Legal difficulties in marketing are most prevalent regarding the following issues:

1. Rules of competition about
 - a. collusion
 - b. discrimination against certain buyers
 - c. promotional methods
 - d. variable pricing
 - e. exclusive territory agreement.
2. Retail price maintenance laws.
3. Cancellation of distributor or wholesaler agreements.
4. Product quality laws and controls.
5. Packaging laws.

6. Warranty and after-sales exposure.
7. Price controls and limitations on markups or markdowns.
8. Patents, trademarks, and copyright laws and practices.

Needless to say, the marketer in conjunction with legal counsel should probe these areas and establish with the buyer various contingencies prior to the making of commitments.

Commercial Practices

An international marketer must be thoroughly familiar with the business customs and practices in effect in overseas markets. Although some evidence suggests that business traditions in a country may undergo a change as a result of dealing with foreign corporations, such transformations are long-term processes. Thus, local customs and practices must be researched and adhered to in order to gain the confidence and support of local buyers, channel intermediaries, and other business operatives. The specific customs and practices of a country may be studied with reference to the following factors:

Business Structure

- Size
- Ownership
- Various business publics
- Sources and level of authority
 - Top management decision making
 - Decentralized decision making
 - Committee decision making

Management Attitudes and Behavior

- Personal background
- Business status
- Objectives and aspirations
 - Security and mobility
 - Personal life
 - Social acceptance
 - Advancement
 - Power

Patterns of Competition

Mode of Doing Business

- Level of contact
- Communications emphasis
- Formality and tempo
- Business ethics
- Negotiation emphasis

Economic Climate

Only a small percentage of people in the world approach the standard of living experienced in the United States and in other advanced industrialized countries. The level of economic development in various countries can be explained and

described through a number of measures. One common measure used to rank nations economically is per capita GNP.

According to Rostow, the countries of the world can be grouped into the following stages of economic development: (a) the traditional, (b) the precondition for takeoff, (c) the takeoff, (d) the drive to maturity, and (e) mass consumption.¹⁸ Most African, Asian, and Latin American countries would be categorized as underdeveloped, having lower living standards and limited discretionary income. The amount of work required to earn enough to purchase a product varies greatly among different countries. For example, to buy one kilogram of sugar, a person in the United States needs to work a little over five minutes; in Greece it takes 53 minutes of labor to earn an equivalent amount. In many African and Asian countries, the effort needed to buy a kilogram of sugar and, for that matter, other similar products is even higher.

STRATEGY FOR GLOBAL MARKETING PROGRAMS

Two opposite viewpoints for developing global marketing strategy are commonly expounded. According to one school of thought, marketing is an inherently local problem. Due to cultural and other differences among countries, marketing programs should be tailor-made for each country. The opposing view treats marketing as know-how that can be transferred from country to country. It has been argued that the worldwide marketplace has become so homogenized that multinational corporations can market standardized products and services all over the world with identical strategies, thus lowering their costs and earning higher margins.

Localized Strategy

The proponents of localized marketing strategies support their viewpoint based on four differences across countries:¹⁹ (a) buyer behavior characteristics, (b) socioeconomic condition, (c) marketing infrastructure, and (d) competitive environment. A review of the marketing literature shows how companies often experience difficulties in foreign markets because they did not fully understand differences in buyer behavior. For example, Campbell's canned soups—mostly vegetable and beef combinations packed in extra-large cans—did not catch on in soup-loving Brazil. A postmortem study showed that most Brazilian housewives felt they were not fulfilling their roles if they served soup that they could not call their own. Brazilian housewives had no problems using dehydrated competitive products, such as Knorr and Maggi, which they could use as soup starters and still add their own ingredients and flair.²⁰ Also, Johnson & Johnson's baby powder did not sell well in Japan until its original package was changed to a flat box with a powder puff. Japanese mothers feared that powder would fly around their small homes and enter their spotlessly clean kitchens when sprinkled from a plastic bottle. Powder puffs allowed them to apply powder sparingly.²¹ Similarly, advertisers have encountered difficulty when using colors in certain foreign countries. For example, purple is a death color in Brazil, white is for funerals in Hong Kong, and yellow signifies jealousy in Thailand. In Egypt the use of green, which is the national color, is frowned upon for packaging.²²

Socioeconomic differences (i.e., per capita income, level of education, level of unemployment) among countries also call for a localized approach toward international marketing. For example, limited economic means may prevent masses in developing countries from buying the variety of products that U.S. consumers consider essential. To bring such products as automobiles and appliances within the reach of the middle class in developing countries, for example, the products must be appropriately modified to cut costs without reducing functional quality.

Differences in the character of local marketing infrastructure across countries may suggest pursuing country-specific marketing strategies. The marketing infrastructure consists of the institutions and functions necessary to create, develop, and service demand, including retailers, wholesalers, sales agents, warehousing, transportation, credit, media, and more. Consider the case of media. Commercial television is not available in many countries. Sweden, for example, lacks this element of the marketing infrastructure. In many countries, for example, Switzerland, commercials on television are allowed on a limited scale. Suntory (a Japanese liquor company) considers the ban on advertising liquor on U.S. television as a main deterrent for not entering the U.S. market in a big way.²³ Similarly, the physical conditions of a country (i.e., climate, topography, and resources) may require localized strategies. In hot climates, as in the Middle East, such products as cars and air conditioners must have additional features. Differences in telephone systems, road networks, postal practices, and the like may require modifications in marketing practices. For example, mail-order retailing is popular in the United States but is virtually nonexistent in Italy because of differences in its mail system.²⁴

Finally, differences in the competitive environment among countries may require following localized marketing strategies. Nestlé, for example, achieved more than a 60 percent market share in the instant coffee market in Japan but less than 30 percent in the United States. Nestlé had to contend with two strong domestic competitors in the United States, namely General Foods, which markets Maxwell House and other brands, and more recently Procter & Gamble, which markets Folgers and High Point. Nestlé faced relatively weak domestic competitors in Japan. IBM, which is the leading computer company in the world, slipped to third place in the Japanese market behind Fujitsu Ltd. and NEC Corporation in terms of total revenue. Nestlé and IBM must reflect differences in their competitive environments in such marketing choices as pricing, sales force behavior, and advertising.

*Standardized
Strategy*

In contrast to the view that marketing strategies must be localized, many scholars and practitioners argue that significant benefits can be achieved through standardization of marketing strategies on a global basis. As a matter of fact, some people recommend an extreme strategy: offering identical products at identical prices through identical distribution channels and supporting these identical products by identical sales and promotional programs throughout the world. Levitt asserts that “commercially, nothing confirms this as much as the success of McDonald’s from the Champs Elysees to the Ginza, of Coca-Cola in Bahrain and

Pepsi-Cola in Moscow, and of rock music, Greek salad, Hollywood movies, Revlon cosmetics, Sony televisions, and Levi's jeans everywhere."²⁵ Although across-the-board standardization, as proposed by Levitt, may be difficult, it is commonly accepted that the marketplace is becoming increasingly global, and indeed standardized strategies have been successfully pursued in many cases. Among consumer durable goods, Mercedes-Benz sells its cars by following a universal marketing program. Among nondurable goods, Coca-Cola is ubiquitous. Among industrial goods, Boeing jets are sold worldwide based on common marketing perspectives.

Past research shows that, other things being equal, companies usually opt for standardization. A recent study on the subject lends support to the high propensity to standardize all or parts of marketing strategy in foreign markets. For example, an extremely high degree of standardization appears to exist in brand names, physical characteristics of products, and packaging. More than half of the products that multinational corporations sell in less-developed countries originate in the parent companies' home markets. Of the 2,200 products sold by the 61 subsidiaries in the sample, 1,200 had originated in the United States or the United Kingdom.²⁶

The arguments in favor of standardization are realization of cost savings, development of worldwide products, and achievement of better marketing performance. Standardization of products across national borders eliminates duplication of such costs as research and development, product design, and packaging. Further, standardization permits realization of economies of scale. Also, standardization makes it feasible to achieve consistency in dealing with customers and in product design. Consistency in product style—features, design, brand name, packaging—should establish a common image of the product worldwide and help increase overall sales. For example, a person accustomed to a particular brand is likely to buy the same brand overseas if it is available. The global exposure that brands receive these days as a result of extensive world travel and mass media requires the consistency that is feasible through standardization. Finally, standardization may be urged on the grounds that a product that has proved to be successful in one country should do equally well in other countries that present more or less similar markets and similar competitive conditions.²⁷

Conclusion

Although standardization offers benefits, too much attachment to standardization can be counterproductive. Marketing environments vary from country to country, and thus a standard product originally conceived and developed in the United States may not really match the conditions in each and every market. In other words, standardization can lead to substantial opportunity loss.

Pond's cold cream, Coca-Cola, and Colgate toothpaste have been cited as evidence that a universal product and marketing strategy for consumer goods can win worldwide success. However, the applicability of a universal approach for consumer goods appears to be limited to products that have certain characteristics, among them universal brand name recognition (generally earned by huge financial outlays), minimal product knowledge requirements for consumer use,

and product advertisements that demand low information content. Clearly, Coca-Cola, Colgate toothpaste, McDonald's, Levi's jeans, and Pond's cold cream display these traits. Thus, whereas a universal strategy can be effective for some consumer products, it is clearly an exception rather than the general rule. Those who argue that consumer products no longer require market tailoring due to the globalization of markets brought about by today's advanced technology are not always correct.

A multinational corporation that intends to launch a new product into a foreign market should consider the nature of its products, its organizational capabilities, and the level of adaptation required to accommodate cultural differences between the home and the host country. A multinational corporation should also analyze such factors as market structures, competitors' strategic orientations, and host government demands.

The international marketplace is far more competitive today than in the 1980s and most likely will remain so as we enter the next century. Thus, to enhance competitive advantage some sort of adaptation might provide a better match between a product and local marketing conditions. Ohmae's charges against American companies for not adapting their products to Japanese needs are revealing:

Yet, American merchandisers push such products as oversize cars with left-wheel drive, devices measuring in inches, appliances not adapted to lower voltage and frequencies, office equipment without kanji capabilities and clothes not cut to smaller dimensions. Most Japanese like sweet oranges and sour cherries, not visa versa. That is because they compare imported oranges with domestic mikans (very sweet tangerines) and cherries with plums (somewhat tangy and sour).²⁸

There are several patterns and various degrees of differentiation that firms can adopt to do business on an international scale. The most common of these are obligatory and discretionary product adaptation. An **obligatory**, or **minimal, product adaptation** implies that a manufacturer is forced to introduce minor changes or modifications in product design for either of two reasons. First, adaptation is mandatory in order to seek entry into particular foreign markets. Second, adaptation is imposed on a firm by external environmental factors, including the special needs of a foreign market. In brief, obligatory adaptation is related to safety regulations, trademark registration, quality standards, and media standards. An obligatory adaptation requires mostly physical changes in a product. **Discretionary**, or **voluntary, product adaptation** reflects a sort of self-imposed discipline and a deliberate move on the part of an exporter to build stable foreign markets through a better alignment of product with market needs and/or cultural preferences.

Swiss-based pharmaceutical maker Ciba-Geigy's efforts in adapting its products to local conditions are noteworthy. Basic to the company's adaptation program are quality circles. These circles include local executives with line responsibilities for packaging, labeling, advertising, and manufacturing. They are responsible for determining (a) if Ciba-Geigy's products are appropriate for the cultures in which they are sold and meet users' needs, (b) if products are promoted

in such a way that they can be used correctly for purposes intended, and (c) if, when used properly, products present no irresponsible hazards to human health and safety.²⁹

MARKETING IN GLOBAL BUSINESS STRATEGY

International marketing strategy is significant in formulating global business strategy in three different ways.³⁰ First, what should be the global *configuration* of marketing activities? That is, where should such activities as new product development, advertising, sales promotion, channel selection, marketing research, etc., be performed? Second, how should global marketing activities performed in different countries be *coordinated*? Third, how should marketing activities be *linked* with other activities of the firm? Each of these aspects is examined below.

Configuration of Marketing Activities

Marketing activities, unlike those in other functional areas of a business, must be dispersed in each host country to make an adequate response to local environments. Although this configuration is valuable in being customer oriented, not all marketing activities need to be performed on a dispersed basis. In many cases, competitive advantage is gained in the form of lower cost or enhanced differentiation if selected activities are performed centrally as a result of technological changes, buyer shifts, and evolution of marketing media. These activities comprise production of promotional materials, sales force, service support organization, training, and advertising.

The centralized production of advertisements, sales promotion materials, and user manuals can lead to a variety of benefits. Economies of scale can be reaped in both development and production. For example, experienced art directors and producers can be hired to create better ads at a greater speed or lower cost. The use of centralized printing permits the latest technology to be adopted. On the other hand, excessive transportation costs and cultural differences among nations may make the production of some materials (e.g., user manuals) impractical.

Sales force, at least for some businesses, can be centralized in one location. Alternatively, highly skilled sales specialists can be stationed at the headquarters or in a regional office to provide sales support in different countries. Centralization of the sales force is most effective when the complexity of the selling task is very high and the products being sold are high-ticket items purchased infrequently.

Like sales force, high-skilled service specialists can be located at world or regional headquarters. They can visit different subsidiaries to provide nonroutine service. Along the same lines, service facilities (service center, repair shop) can be regionalized at a few locations, especially for complex jobs. Such centralization should permit the use of state-of-the-art facilities and qualified service people, resulting in better service at lower cost.

Training of marketing personnel can be effectively centralized and lead to economies of scale in production and delivery of training programs, faster accumulated learning (brought by people with varied experiences assembled in one

place), and increased uniformity around the world in implementing marketing programs. Training centralization, however, must be weighed against travel time and cost.

Although cultural differences between nations require advertising to be tailored to each country, in many ways global advertising is gaining acceptance. First, a company may select one ad agency to handle its global campaign, economizing in campaign development, seeking better coordination between the parent and subsidiaries, and facilitating a consistent advertising approach worldwide. For example, British Airways uses one agency worldwide. Second, many companies advertise in the global media, for example, in *The Economist*, in certain trade magazines, or at international sports events seen by viewers around the world, such as at U.S. Open tennis matches. Finally, many media (e.g., airport billboards, and airline and hotel magazines) have a decidedly international reach. For these reasons, centralization of advertising makes sense. Yet government rules and regulations relative to advertising, distinct national habits, language differences, and lack of media outlets may require dispersion of advertising to different countries.

International Marketing Coordination

International marketing activities dispersed in different countries should be properly coordinated to gain competitive advantage. Such coordination can be achieved in the following ways:

1. **Performing marketing activities using similar methods across countries**—This form of coordination implies standardizing activities across nations. Some strategies, including brand name, product positioning, service standards, warranties, and advertising theme, are easier to coordinate than are other marketing strategies. On the other hand, distribution, personal selling, sales training, pricing, and media selection are difficult to coordinate across nations.
2. **Transferring marketing know-how and skills from country to country**—For example, a market entry strategy successfully tried in one country can be transferred and applied in another country. Likewise, customer and market information can be transferred for use by other subsidiaries. Such information may relate to shifts in buyer purchasing patterns, recent trends in technology, lifestyle changes, successful new product or feature introductions, new promotion ideas, and early market signals by competitors.
3. **Sequencing of marketing programs across countries**—For example, new products or new marketing practices may be introduced in various countries in a planned sequence. In this way, programs developed by one subsidiary can be shared by others to their mutual advantage and, thus, should result in substantial cost savings. To reap the benefits of sequencing, a company must create organizational mechanisms to manage the product line from a worldwide perspective and to overcome manager resistance to change in all participating countries.
4. **Integrating the efforts of various marketing groups in different countries**—Perhaps the most common form of such integration is managing relationships with important multinational customers, often called *international account management*. International account management systems are commonly used in service firms. For example, Citibank handles some accounts on a worldwide basis. It has

account officers responsible for coordinating services to its large corporate customers anywhere in the world.

Competitive advantage can result from international account management systems in a variety of ways. They can lead to economies in the utilization of the sales force if duplication of selling effort is avoided. They can allow a company to differentiate itself from its competitors by offering a single contact for international buyers. They can also leverage the skills of top salespersons by giving them more influence over the entire relationship with major customers. Some of the potential impediments to using international account management include increased travel time, language barriers, and cultural differences in how business is conducted. Dealing with a major customer through a single coordinator may also heighten the customer's awareness of its bargaining power.

Integration of effort across countries can lead to competitive advantage in other areas as well; for example, after-sale service. Some international companies have come to realize that the availability of after-sale service is often as important as the product itself, especially when a multinational customer has operations in remote areas of the world or when the customer moves from country to country.

*Marketing's Linkage
to Nonmarketing
Activities*

A global view of international marketing permits linking marketing functions to upstream and support activities of the firm, which can lead to advantage in various ways. For example, marketing can unlock economies of scale and learning in production and/or research and development by (a) supporting the development of universal products by providing the information necessary to develop a physical product design that can be sold worldwide; (b) creating demand for more universal products even if historical demand has been for more varied products in different countries; (c) identifying and penetrating segments in many countries to allow the sale of universal products; and (d) providing services and/or local accessories that effectively tailor the standard physical product.

DEVELOPING GLOBAL MARKET STRATEGY: AN EXAMPLE

Decisions related to foreign market entry, expansion, and conversion as well as to phasing out of foreign markets call for systematic effort. Illustrated here is one method of developing a global market strategy. The method consists of three phases:

1. Appropriate national markets are selected by quickly screening the full range of options without regard to any preconceived notions.
2. Specific strategic approaches are devised for each country or group of countries based on the company's specific product technologies.
3. Marketing plans for each country or group of countries are developed, reviewed, revised, and incorporated into the overall corporate concept without regard to conventional wisdom or stereotypes.

Phase 1: Selecting National Markets

There are over 132 countries in the world; of these, the majority may appear to present entry opportunities. Many countries go out of their way to attract foreign investment by offering lures ranging from tax exemptions to low-paid, amply skilled labor. These inducements, valid as they may be in individual cases, have repeatedly led to hasty foreign market entry.

A good basis for selecting national markets is arrived at through a comparative analysis of different countries, with long-term economic environment having the greatest weight. First, certain countries, because of their political situations (e.g., Libya under Qaddafi), should be considered unsuitable for market entry. It might help to consult a political index that rates different countries for business attractiveness. The final choice should be based on the company's own assessment and risk preference. Further, markets that are either too small in terms of population and per capita income or that are economically too weak should be eliminated. For example, a number of countries with populations of less than 20 million and with annual per capita incomes below \$2,000 are of little interest to many companies because of limited demand potential.

The markets surviving this screening should then be assessed for strategic attractiveness. A battery of criteria should be developed to fit the specific requirements of the corporation. Basically, the criteria should focus on the following five factors (industry/product characteristics may require slight modification):

1. Future demand and economic potential.
2. Distribution of purchasing power by population groups or market segments.
3. Country-specific technical product standards.
4. Spillover from the national market (e.g., the Andes Pact provides for low-duty exports from Colombia to Peru).
5. Access to vital resources (qualified labor force, raw materials sources, suppliers).

There is no reason to expand the list because additional criteria are rarely significant enough to result in useful new insights. Rather, management should concentrate on developing truly meaningful and practical parameters for each of the five criteria listed above so that the selection process does not become unnecessarily costly and the results are fully relevant to the company concerned. For example, a German flooring manufacturer, selling principally to the building industry, selected the following yardsticks:

1. **Economic potential**—New housing needs and GNP growth.
2. **Wealth**—Per capita income, per capita market size for institutional building or private dwellings (the higher the per capita income, market volume, and share of institutional buildings, the more attractive the market).
3. **Technical product standards**—Price level of similar products, for example, price per square meter for floor coverings (the higher the price level, the more attractive the market tends to be for a technically advanced producer).
4. **Spillover**—Area in which the same building standards (especially fire safety standards) apply (e.g., the U.S. National Electrical Manufacturers' Association standards are widely applicable in Latin America; British standards apply in most Commonwealth countries).

5. **Resource availability**—Annual production volume of PVC (an important raw material for the company).

Through these criteria, the analysis of economic potential was based on two factors: housing needs and economic base (see Exhibit 18-4). In specifying these criteria, the company deliberately confined itself to measures that (a) could readily be developed from existing sources of macroeconomic data, (b) would show trends as well as current positions, and (c) matched the company's particular characteristics as closely as possible.

Since German producers of floor covering employ a highly sophisticated technology, it would have been senseless to give a high ranking to a country with only rudimentary production technology in this particular facet. Companies in other industries, of course, would consider other factors—auto registrations per 1,000 population, percentage of households with telephones, density of household appliance installations, and the like.

The resulting values are rated for each criterion on a scale of one to five so that, by weighting the criteria on a percentage basis, each country can be assigned an index number indicating its overall attractiveness. In this particular case, the result was that, out of the 49 countries surviving the initial screening, 16 were ultimately judged attractive enough on the basis of market potential, per capita market size, level of technical sophistication, prevailing regulations, and resource availability to warrant serious attention.

Interestingly, the traditionally German-favored markets of Austria and Belgium emerged with low rankings from this strategically based assessment because the level of potential demand was judged to be insufficient. Some new markets, Egypt and Pakistan, for example, were also downgraded because of inadequate economic base. Likewise, even such high-potential markets as Italy and Indonesia were eliminated for objective reasons (in the latter case, the low technical standard of most products).

*Phase 2:
Determining
Marketing Strategy*

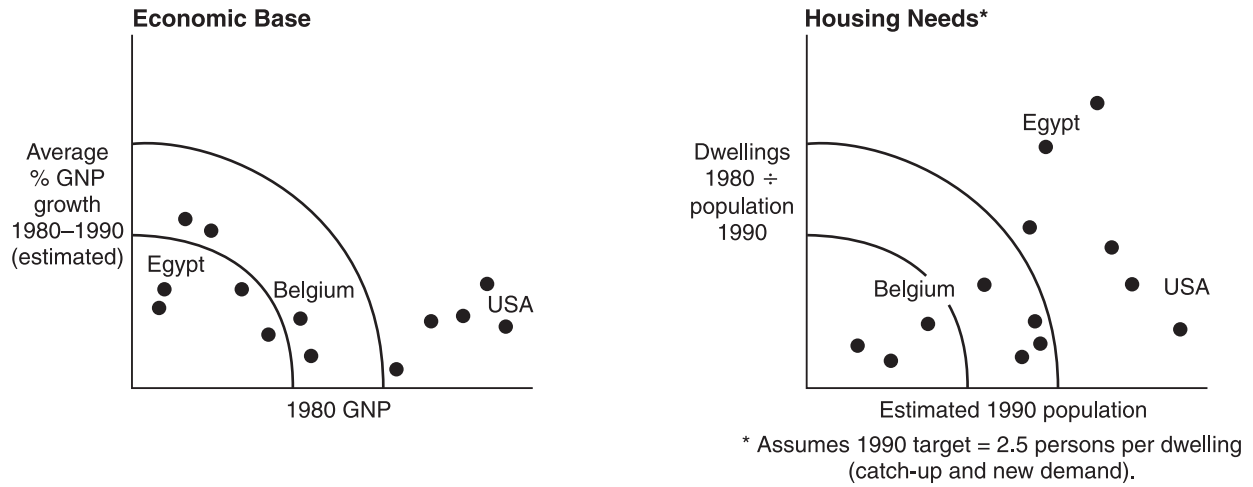
After a short list of attractive foreign markets has been compiled, the next step is to group these countries according to their respective stages of economic development. Here the criterion of classification is not per capita income but the degree of market penetration by the generic product in question. For example, the floor covering manufacturer grouped countries into three categories—developing, takeoff, and mature—as defined by these factors (see Exhibit 18-5):

1. **Accessibility of markets**—Crucial for the choice between export and import production.
2. **Local competitive situation**—Crucial for the choice between independent construction, joint venture, and acquisition.
3. **Customer structure**—Crucial for sales and distribution strategy.
4. **Re-import potential**—Crucial for international product/market strategy.

The established development phases and their defining criteria must be very closely geared to the company situation because it is these factors, not the apparent

EXHIBIT 18-4

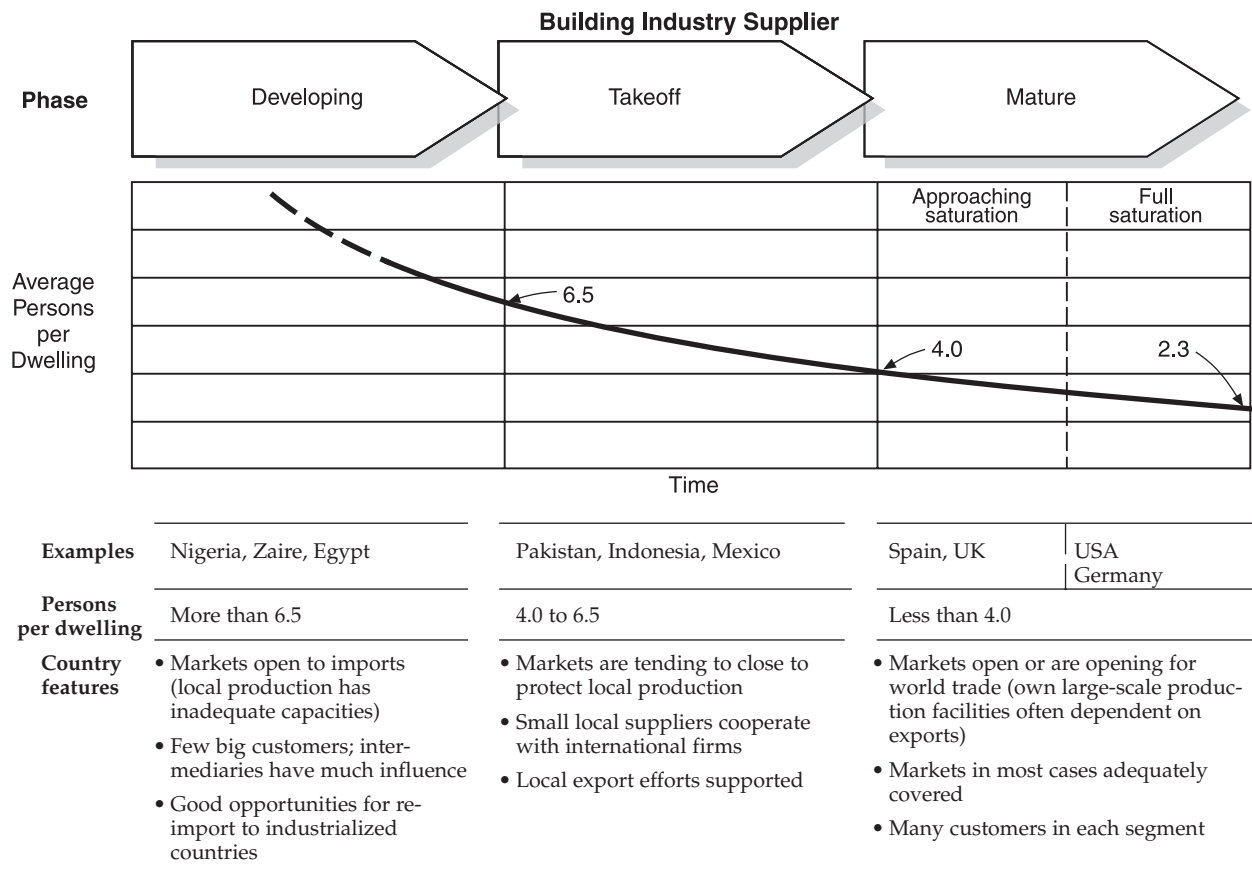
Assessing Country Economic Potential: The Case of a Building Industry Flooring Supplier



		Economic Base		
		Weak	Medium	Strong
Housing Needs	High	Egypt Pakistan	Korea Nigeria	USA Japan
	Medium	Yugoslavia	United Kingdom	Germany France
	Low	Denmark	Belgium	Sweden

Examples: Sweden—needs only in replacement sector;
Pakistan—economically too weak to meet needs.

EXHIBIT 18-5
Grouping Countries by Phase of Development



attractiveness of markets, that will make or break the company's strategic thrust into a given country.

This being the case, for each country or group of countries on the short list, management should formulate a generic marketing strategy with respect to investment, risk, product, and pricing policies; that is, a unified strategic framework applicable to all the countries in each stage of development should be prepared. This step should yield a clear understanding of what the respective stages of economic development of each country entail for the company's marketing strategies (see Exhibit 18-6).

Companies are too often inclined to regard "overseas" as a single market or at least to differentiate very little among individual overseas markets. Another common error is the assumption that product or service concepts suited to a

EXHIBIT 18-6
Developing Standard Strategies

<i>Phase</i>	<i>Developing</i>	<i>Takeoff</i>	<i>Mature</i>
Basic Strategy	Test Market Pursue profitable individual projects and/or export activities	Build Base Allocate substantial resources to establish leading position in market	Expand/Round Off Operations Allocate resources selectively to develop market niches
Elements of Strategy			
Investment	Minimize (distribution and services)	Invest to expand capacity (relatively long payback)	Expand selectively in R&D, production, and distribution (relatively short payback)
Risk	Avoid	Accept	Limit
Know-how transfer (R&D)	Document know-how on reference projects	Use local know-how in <ul style="list-style-type: none"> • Product technology • Production engineering 	Transfer know-how in special product lines; acquire local know-how to round off own base
Market share objective	Concentrate on key projects; possibly build position in profitable businesses with local support	Extend base with <ul style="list-style-type: none"> • New products • New outlets • New applications 	Expand/defend
Cost leadership objective	Minimum acceptable (especially reduction of guarantee risks)	Economies of scale; reduction of fixed costs	Rationalize; optimize resources
Product	Standard technology; simple products	Aim for wide range; “innovator” role	Full product line in selected areas; products of high technical quality
Price	Price high	Aim for price leadership (at both ends)	Back stable market price level
Distribution	Use select local distributors (exclusive distribution)	Use a large number of small distributors (intensive distribution)	Use company sales force (selective distribution)
Promotion	Selective advertising <ul style="list-style-type: none"> • With typical high prestige products • Aiming at decision makers 	Active utilization of selective marketing resources	Selected product advertising

highly developed consumer economy work as well in any foreign market. This is rarely true: different markets demand different approaches.

Across-the-board strategic approaches typically result in ill-advised and inappropriate allocation of resources. In less-developed markets that could be perfectly well served by a few distributors, companies have in some cases established production facilities that are doomed to permanent unprofitability. In markets already at the takeoff point, companies have failed to build the necessary local plants and instead have complained about declining exports only to finally abandon the field to competitors. In markets already approaching saturation, companies have often sought to impose domestic technical standards where adequate standards and knowledge already exist or have tried to operate like mini replicas of parent corporations, marketing too many product lines with too few salespeople. Again and again, product line offerings are weighted toward either cheaper- or higher-quality products than the local market will accept. Clearly, the best insurance against such errors is to select strategies appropriate to the country.

*Phase 3:
Developing
Marketing Plans*

In developing detailed marketing plans, it is first necessary to determine which product lines fit which local markets as well as the appropriate allocation of resources. A rough analysis of potential international business, global sales, and profit targets based on the estimates worked out in Phase 1 help in assigning product lines. A framework for resource allocation can then be mapped according to rough comparative figures for investment quotas, management needs, and skilled labor requirements. This framework should be supplemented by company-specific examples of standard marketing strategies for each group of countries.

Exhibit 18-7 illustrates the resource allocation process. Different product lines are assigned to different country groups, and for each country category, different strategic approaches—for example, support on large-scale products, establishment of local production facilities, cooperation with local manufacturers—are specified.

The level of detail in this resource allocation decision framework depends on a number of factors: company history and philosophy, business policy objectives, scope and variety of product lines, and the number of countries to be served. Working within this decision framework, each product division should analyze its own market in terms of size, growth, and competitive situations; assess its profitability prospects, opportunities, and risks; and identify its own current strategic position on the basis of market share, profit situation, and vulnerability to local risks. Each product division is then in a position to develop country-specific marketing alternatives for servicing each national market. Top management's role throughout is to coordinate marketing strategy development efforts of various divisions and continually to monitor the strategic decision framework.

The three-phase approach illustrated above exhibits a number of advantages:

- It allows management to set up, with a minimum of planning effort, a strategic framework that gives clear priority to market selection decisions, thus making it much easier for divisions to work out effective product line strategies unhampered by the usual chicken-or-egg problem.

EXHIBIT 18-7
A Specimen Framework for Resource Allocation

Phase	Specimen Countries	Resource Allocation by Product Division					
		PVC Floor Coverings	Carpeting	Suspended Ceilings	Wall Paneling	PVC Tubes	Plastic-Coated Roof Insulation
Developing "Test market"	Nigeria						
(Share of total resources: 20%)	Specific plans	<ul style="list-style-type: none"> • Develop own plastics-processing facilities. • Acquire plastics processors. 					
Takeoff "Build base"	Indonesia						
(Share of total resources: 50%)	Specific plans	<ul style="list-style-type: none"> • Give support in key projects. • Cooperative with state-owned construction organization. 					
Mature "Expand/round off operations"	Spain						
(Share of total resources: 30%)	Specific plans	<ul style="list-style-type: none"> • Develop local facilities for tufting and paneling. • Acquire/cooperate with suppliers using unique product and production technology. • Develop own distribution channel. • Extend range to provide complete interior equipment program (system concept). 					

No operations.
 Moderate.
 Intensive.

- Division managers can foresee at a fairly early stage what reallocations of management, labor, and capital resources are needed and what adjustments may need to be imposed from the top due to inadequate resources.
- The company's future risk profile can be worked out in terms of resource commitment by country group and type of investment.
- The usual plethora of "exceptional" (and mostly opportunistic) product/market situations is sharply reduced. Only the really unique opportunities pass through the filter; exceptions are no longer the rule.
- The dazzling-in-theory but unrealistic-in-practice concept of establishing production bases in low-wage countries, buying from the world's lowest-cost sources, and selling products wherever best prices can be had is replaced by a realistic country-by-country market evaluation.

- Issues of organization, personnel assignment, and integration of overseas operations into corporate planning and control systems reach management's attention only after the fundamental strategic aspects of the company's overseas involvement have been thoroughly prepared.

In brief, the three-phase approach enables management to profitably concentrate resources and attention on a handful of really attractive countries instead of dissipating its efforts in vain attempts to serve the entire world.

SUMMARY

Internationalization of business has become a fact of life. Company after company finds that decisions made elsewhere in the world have a deep impact on its business. Although many firms have long been engaged in foreign business ventures, the real impetus to overseas expansion came after World War II. The globalization of business is accounted for by such forces as (a) growing similarity of countries (e.g., commonality of infrastructure and channels of distribution); (b) falling tariff barriers; and (c) technological developments that, for example, permit the development of compact, easy-to-ship products.

Traditionally, major U.S. business activities overseas have been concentrated in developed countries. In recent years, developing countries have provided additional opportunities for U.S. corporations, especially in more politically stable countries. Yet although an individual developing country may not provide adequate potential for U.S. companies, developing countries as a group constitute a major market. The emerging markets in developing countries can help many U.S. corporations counter the results of matured markets in Western nations.

A firm aspiring to enter the international market may choose among various entry modes—exporting, contractual agreement, joint venture, or manufacturing. Each entry mode provides different opportunities and risks. The differentiation of global and domestic marketing largely revolves around the nature of environmental forces impinging on the formulation of strategy. International marketers must be sensitive to the environmental influences operating in overseas markets. The principal components of the international marketing environment include cultural, political, legal, commercial, and economic forces. Each of these forces represents informational inputs that must be factored into the decision-making process.

An important question that global marketers need to answer is whether the same product, price, distribution, and promotion approach is adequate in foreign markets. In other words, a decision must be made about which is the more appropriate of two marketing strategies: localization or standardization. On the one hand, environmental differences between nations suggest using localization. On the other hand, there are potential gains to consider in standardizing market strategy. International marketers must examine all criteria in order to decide the extent to which marketing perspectives should vary from country to country.

International marketing plays three important roles in global business strategy. These are *configuration* of marketing activities (i.e., where different marketing activities should be performed), *coordination* (i.e., how international marketing

activities dispersed in different countries should be coordinated), and the *linkage* of international marketing with other functions of the business.

The chapter ended with a framework for designing global market strategy. The framework consists of three steps: (a) selecting national markets, (b) determining marketing strategy, and (c) developing marketing plans.

DISCUSSION QUESTIONS

1. What forces are responsible for the globalization of markets?
2. How does culture affect international marketing decisions? Explain with examples.
3. Given their low per capita income, why should companies be interested in developing countries?
4. What are the different modes of entry into the international market? What are the relative advantages and disadvantages of each mode?
5. What are the advantages of international marketing strategy standardization?
6. Under what circumstances should marketing be adapted to local conditions?
7. What role does marketing play in global business strategy?

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The Gillette Company (A)

In the spring of 1986, Joseph A. Marino, vice president of marketing in Gillette's shaving division, was concerned about the future prospects of his business. With sales of \$2.4 billion, Gillette was the world's largest blade and razor manufacturer and claimed a remarkable 62 percent share of the \$700-million U.S. shaving market.

Growth in razors and blades had been slowing down, however, and competitors were putting a few nicks in Gillette's performance. Revenues had increased just 3 percent over the previous three years (i.e., 1982–85), and during 1985, profits had risen only 1 percent to \$160 million. Gillette had to produce a steady stream of new shaving products just to hold its ground in the United States.

More disturbing was that cheap disposable razors—unknown 12 years ago—now accounted for more than half of U.S. sales. That figure has been growing, and even though Gillette dominated the disposable market, cheaper razors meant lower profits. For a company that received one-third of its sales and two-thirds of its earnings from blades and razors, that was bad news. Foreign business, which accounted for about 57 percent of corporate sales and 61 percent of profits, was a sore spot, too. Although a weaker dollar was expected to boost Gillette's overseas earnings, a weaker dollar would help Gillette only in the short term. Foreign razor and blade markets were also mature.

RAZOR TECHNOLOGY

Ever since an ambitious inventor named King C. Gillette introduced the first safety razor in 1903, men have been accustomed to continual, extensively advertised advances from Gillette in the state of the art of shaving. The company spends more than \$20 million a year on shaving research and development. With the aid of the latest scientific

instruments, a staff of 200 explores the fringes of metallurgical technology and biochemical research. They subject the processes of beard growth and shaving to the most rigorous scrutiny.

Every day, some 10,000 men carefully record the results of their shaves for Gillette on data processing cards, including the precise number of their nicks and cuts. Five hundred of those men shave in 32 special in-plant cubicles under carefully controlled and monitored conditions, including observation by two-way mirrors and videotape cameras. In certain cases, sheared whiskers are collected, weighed, and measured. The results of the tests are fed into a computer and processed by sophisticated statistical programs.

Gillette scientists know, for instance, that a man's beard grows an average of 15/1000 of an inch a day, or 5¹/₂ inches a year; that it covers about a third of a square foot of his face and contains 15,500 hairs; that shaving removes about 65 milligrams of whiskers daily, which amounts to a pound of hair every 16 years; that during an average lifetime a man will spend 3,350 hours scraping 27½ feet of whiskers from his face.

Occasionally, other companies have obtained a technological jump on Gillette. In the early 1960s, a new longer-life stainless steel blade from Wilkinson Sword of Great Britain temporarily stole a big share of the market from Gillette's carbon steel Super Blue Blade. But Gillette, as it always does, soon introduced its own longer-life version and recaptured much of the lost market.

To fully comprehend Gillette's research and development inroads, one must visit its research facilities in South Boston. Displayed there are pictures taken through a field emission scanning electron microscope that can magnify objects 50,000 times. The photographs showed tiny sections—1/10,000 of an inch—of the edges of razor blades

This case was prepared as a basis for class discussion rather than to illustrate either effective or ineffective handling of an administrative situation.

made by Gillette and some of its competitors. The edges of the competitors' blades looked rough and jagged. Although not exactly Iowa farmland, the edges of the Gillette blade resembled softly rolling hills, like the Berkshires in Connecticut. The reason for Gillette's less formidable topography was the new "microsmooth" process invented by Gillette, whereby blades are given extra smooth edges by particles of aluminum oxide energized by ultrasonic waves.

COMPETITION

Probably no company in this country has so thoroughly dominated one consumer market as long as Gillette. A huge concern with \$2.4 billion in annual sales (1985 figure), it controls over 62 percent of the shaving market. Electric razors in their initial years appeared to pose a big challenge to Gillette's wet-shaving products. But today, they are used by only a quarter of all shavers, and most owners shave with them only occasionally. As a matter of fact, due to continual advances in wet shaving and the inability of electrics to deliver a comparably close shave, their use is slowly declining. Gillette's few competitors, such as Schick (22 percent of the market), American Safety Razor, and Wilkinson, have been reduced mainly to manufacturing knockoff versions of and refill blades for Gillette razors.

Just when its competitors adjusted to one shaving system, Gillette unleashed yet another advance. In 1971 it was Trac II, a razor system that featured two parallel blades mounted in a cartridge 60/1000 of an inch apart. Gillette said the idea arose from a phenomenon called *hysteresis* discovered by its research and development people through slow motion microphotography. When a razor blade cuts through a whisker, the whisker is pulled slightly out of the follicle. A second blade, arranged in tandem, can thus take a second, closer slice off the whisker before it retracts and can thus provide a cleaner shave. In 1977, after research and development expenditures of over \$8 million, Gillette made another "quantum leap forward," as the

company termed it, with Atra, a razor featuring a twin-blade cartridge that swivels during shaving and thus follows the face's contours. Gillette said its tests showed that, whereas the twin Trac II blades are in contact with the face an average of only 77 percent of the time, the Atra can raise the figure to 89 percent.

The \$7.95 Atra razor is the apotheosis of Gillette technology, engineering, and design. Weighing a hefty 1¹/₂ ounces, it is a luxurious, elaborately crafted machine with a thick, beautifully tooled aluminum handle. Refill blades retail for 56 cents each. The Atra is available in expensive gift versions: one (\$19.95) is goldplated with a rosewood handle; another (\$49.95) features a sterling silver handle designed by Reed and Barton that resembles an antique table knife.

Recently, the company rolled out a new version of Atra called Atra Plus, a razor with a lubricating strip above the blade for smoother shaves.

A relatively recent entrant into the shaving business is the Bic Pen Corporation, maker of the familiar ballpoint pen. The company, which has \$200 million in annual sales, is located in modest quarters in Milford, Connecticut. It does not have anyone regularly assigned to explore the fringes of shaving technology. It does not have a field emission scanning electron microscope. It does not do any ultrasonic honing. It maintains only a small shave-testing panel of about a hundred people who do not fill out data processing cards. It does not know and does not care how many hairs are in the average man's beard or how fast they grow.

The apotheosis of Bic technology, engineering, and design is the Bic Shaver. Weighing only a quarter of an ounce, it is a diminutive, characterless object made of white plastic that looks like something used in hospitals. In fact, a version of it is used in hospitals. It has only one blade mounted on a short, hollow handle and sells for about 99 cents for four or 25 cents each. When the blade wears out, you throw the whole thing away. The Bic Shaver is not available in gold or silver plate or aluminum or anything else but plastic. It does not come in gift versions.

Bic Pen Corporation, though, is selling 200 million shavers a year in the United States, nearly twice as many as the number of Atra blades that Gillette is selling. The Bic Shaver, in fact, is the most serious challenge Gillette has faced since the early days of King Gillette.

Though Bic and Gillette came to purvey disposability from different perspectives, it was inevitable that sooner or later they would clash. The first clash between Gillette and Bic was in pens. Beginning in the 1950s, the pen market rapidly became commoditized as inexpensive but high-quality ballpoints gained at the expense of high-priced, high-status pens. When Bic's throwaway "stick" pen began selling for 19 cents in the U.S. market in 1958, its major competitor was a 98-cent refillable pen made by Paper Mate, which Gillette had acquired in 1955. Paper Mate fought back with its low-priced Write Brothers line of stick pens. But Gillette's mass market advertising and promotion skills were no match for those of Baron Bich. Bic now has 60 percent of the ballpoint market versus Paper Mate's 20 percent.

The next clash involved butane cigarette lighters. Gillette initially went the cachet route with the 1971 purchase of S.T. Dupont, a prestigious French concern that produces luxury lighters selling for several hundred dollars. According to an ad, 500 separate steps and six months are required to manufacture Dupont lighters. Bic and Gillette, though, recognized that the lighter market was ripe for commoditization. By 1974, both were selling disposable lighters for \$1.49, which were later reduced to 89 cents. These disposable lighters quickly stole market share from status brands.

"Dupont lighters are in a class by themselves, and people are willing to pay a premium for them." It was said that the click of a Dupont was so distinctive that, if you lit up in a restaurant, people knew you were using a Dupont. Now you can buy a disposable—a light at the end of a piece of plastic—for 89 cents. Why do people want a disposable lighter? They're utilitarian. They work. You can lose them and not care because you have no investment in them, no loyalty toward them.

Gillette has done only slightly better with disposable lighters than with disposable pens. Bic's lighter now has a 52 percent share of the market; Gillette's disposable Cricket has 30 percent. Bic's feel for the mass market, it should be noted, is not unerring. Its felt-tip Bic Banana pen, though lower priced, has solidly been bested by Gillette's Flair. "In all honesty, the Banana just wasn't a very good product," concedes a Bic marketing manager.

The shaving market is the most recent and most crucial clash. Bic introduced its disposable shaver to Europe in 1975 and moved into Canada the following year. Aware that the United States would be next, Gillette came out with its own blue plastic disposable called Good News!, which has a Trac II twin-blade head, in 1976. Gillette, which knows a lot more about selling shavers than lighters and pens, has been no pushover for Bic. Each company now has about half of the disposable market.

Good News!, though, is really bad news for Gillette. One must appreciate that the razor blade business is a fixed-sum game: sales in this country are relatively static at about two billion blades a year. Since Gillette is the dominant manufacturer, every new razor and blade it introduces in effect cannibalizes its older products. Atra takes business away from Trac II, which took business away from double-edge blades. But Gillette has never bothered much about this because its new products are invariably higher priced than its old products.

The problem is that Good News! sells for a lot less than any of Gillette's older products. Price is the key to commodity competition, and to stay competitive with the 25-cent Bic Shaver and with disposables from a few other producers, Gillette has had to sell Good News! for much less than the retail price of an Atra or Trac II cartridge. As many Trac II and Atra users have figured out, although you have to pay as much as 56 cents for a twin-blade refill cartridge from Gillette, you can get precisely the same cartridge mounted on a plastic handle for as little as 25 cents. Good News! not only produces fewer revenues per blade sale for Gillette but creates higher costs because Gillette must supply a handle as well as a cartridge. Every time

Good News! gains a couple of points of market share, Gillette loses millions of dollars in sales and profits.

CORPORATE CULTURE

To fully grasp the intensity of Bic Pen Corporation's challenge, it is necessary to flash back briefly to the early days of Bic and Gillette. The founders of the two companies were strong-willed men who single-mindedly pursued powerful and remarkably similar visions. King Gillette's vision came one morning in 1895 when he started shaving with his old straight-edged razor. It was not only dull, he realized, but beyond the help of his leather strop. To reestablish its edge, it would have to be honed by the local barber or cutler. At the time, Gillette was working for a company that made a great deal of money manufacturing bottle caps. The inventor of the bottle cap had often regaled Gillette with the bountiful proceeds derived from putting out an inexpensive item that people repeatedly use and throw away. In a flash, as he looked at his spent straight-edged razor, Gillette conceived of the idea of a safety razor with a disposable blade.

Less is known of the early vision of Marcel L. Bich, the reclusive Italian-born businessman and yachtsman who founded Société Bic in Paris, which controls the U.S.-based Bic Pen Corporation. But it is said that, in the late 1940s, "Baron" Bich, as he calls himself, hit upon the idea of a low-priced, reliable, disposable ballpoint pen. Existing ballpoints, which not only were expensive and required refills, frequently malfunctioned.

Gillette and Bich went on to make fortunes from disposability. But over a period of time, the philosophies of their companies diverged. Particularly after the death of King Gillette in 1932, his company sought to give its blades, and especially its handsome razor handles, an aura of not only superior performance but class and cachet. Each new technological leap could thus be more easily accompanied by a liberal leap in price and profit margin. Gillette's chief marketing strategy became the promotion of new captive "systems," or blade-

handle combinations. Just as Kodak makes most of its money not on its cameras but on its film, profits in shaving are not in razor handles but in blades. Yet if a man could become convinced to trade up to a new, more expensive handle, such as Atra, he would then have to buy new, more expensive blades designed to fit only that handle.

Gillette was never concerned about what its people call "the low end of the market," that is, cheap private label blades. If you put out a class product, Gillette believed, the major portion of the always-status-seeking masses would buy it. Shaving being serious business and the way one's face appears to other people all day being a matter of some importance, most men, Gillette knew, didn't want to skimp and settle for an ordinary shave when, for a little more money, they could feel secure that they were getting the "best" shave from Gillette.

In recent years, as the vision of its founder faded, Gillette conglomerated into nondisposability. It acquired other companies and began marketing such class durables as cameras and hi-fi equipment. Durables, though, have never been as profitable for Gillette as razors and blades. In 1985, although the company's shaving division produced only 33 percent of its sales, it yielded 67 percent of the year's profits.

Baron Bich, whose first business venture was making parts for pen makers in Paris, eschewed class and pursued mass with a vengeance. He was taken with the potential of what Bic people call "commoditization," the devolution in recent years of certain expensive, high-status durables, including watches and cigarette lighters, into inexpensive, nonstatus, more or less disposable items. Commoditization has several basic causes. One is a shift in taste: different eras accord cachet to different products. More important is the technology of mass production. An item often has status because it is difficult and time-consuming to make and must sell at a high price. But if production techniques are developed that allow the item to be spewed out by automated assembly lines at a cost of pennies with little if any loss in functional quality, its status and allure will abate. People will not

feel embarrassed to buy and to be seen using the new, cheap version of the item.

A final cause of commoditization is consumers' growing resistance to what is called market "segmentation," the proliferation of new brands, flavors, and other diverse variants of common consumer goods. Although 35 years ago, according to a *Los Angeles Times* article, a retailer could satisfy 88 percent of his or her customers by stocking only five brands of cigarettes, now, to supply the same percentage of smokers, 58 different cigarette brands with a bewildering variety of lengths, filters, packages, flavors, and tar and nicotine contents must be carried. Large conglomerate consumer goods firms compete, not on the basis of who can sell for the lowest price, but on the basis of who can churn out and most aggressively market the largest number of new products.

Though all of this adds heavily to cost, consumers have generally been willing to pay premium prices for cosmetic differentiation. This allows companies to recoup their extra costs and to earn extra profits. But now, according to a recent *Harvard Business Review* study, consumers have become more price- and value-conscious and are beginning to rebel. In growing numbers, they are refusing to pay extra for individualized frills. They are bypassing national brands in favor of heavily discounted brandless products.

Baron Bich put a brand on his products. But to sell them as cheaply as possible and make them appeal to as many people as possible, he stripped them of all traces of cachet, glamour, and nonfunctional frills. He reduced them to pure generic utility and simplicity. He made them commodities. His marketing strategy was just as simple: high value at a low price. It was a strategy that would have won the admiration of King C. Gillette.

PSYCHOLOGY OF SHAVING

The battle between Bic and Gillette is more than a conventional contest over which kind of razor people want to use. It is a battle over one of the most enduring male rituals of daily American life.

Those of us who are old enough remember how the ritual used to be conducted because many of us watched it every morning. Like a chemist with mortar and pestle, our fathers would whip up a rich lather by stirring their shaving brushes around in their large ceramic mugs. Like an orchestra conductor during a brisk allegro, they would strop their gleaming straight-edge razors on long strips of leather. Writer Richard Armour once recalled the scene: "I loved to watch him grimace and pull the skin taut with his fingers preparatory to a daring swipe from cheekbone to chin. I held my breath while he shaved his upper lip, coming perilously close to his nose, and when he started his hazardous course along his jawbone, risking an ear lobe. When he scraped around his Adam's apple, with a good chance of cutting his throat, I had to turn away until I thought the danger was past."

Armour lamented that safety razors and aerosol lathers had taken the "skill, fun, and danger" out of shaving. Though the audience, if there is an audience, may be less apt, the morning ritual continues to occupy a very special place in most men's lives. Face shaving is one of the few remaining exclusively male prerogatives. It is a daily affirmation of masculinity. One study indicated that beard growth is actually stimulated by the prospect of sexual relations. A survey by New York psychologists reported that, although men complain about the bother of shaving, 97 percent of the sample would not want to use a cream, were one to be developed, that would permanently rid them of all facial hair. Gillette once introduced a new razor that came in versions for heavy, regular, and light beards. Almost nobody bought the light version because nobody wanted to acknowledge lackluster beard production. (Later Gillette brought out an adjustable razor that enabled men with sparse whiskers to cope with their insufficiency in private.)

The first shave remains a rite of passage into manhood that is often celebrated with the gift of a handsome new razor (or the handing down of a venerable old razor) and a demonstration of its use from the father. Though shaving may now require

less skill and involve less danger than it once did, most men still want the razor they use to reflect their belief that shaving remains serious business. They regard their razor as an important personal tool, a kind of extension of self, like an expensive pen, cigarette lighter, attaché case, or golf club set. Gillette has labored hard, with success, to maintain the razor's masculine look, heft, and feel as well as its status as an item of personal identification worthy of, for instance, a Christmas gift.

For over 80 years, Gillette's perception of the shaving market and the psychology of shaving has been unerring. Though its products formally have only a 62 percent share, its technology and marketing philosophy have held sway over the entire market.

Now, however, millions of men—about 12 million, to be more precise—are scraping their faces with small, asexual, nondescript pieces of plastic costing 25 cents, an act that would seem to be the ultimate deromanticization, even negation, of the shaving ritual, thus relegating shaving to a pedestrian, trivial daily task.

NEW SEGMENTS

Good News! is a defensive product for Gillette. Though distributing it widely, the company is spending negligible money advertising it. Gillette knows, though, that it must do more than counter the Bic threat. It must keep the whole disposable market contained. That means, most immediately, luring from disposables two chief categories of users: teenagers and women.

According to Marino, shaving is just not a high-interest category to a lot of kids in high school. "They don't have to have a Gillette razor or their father's razor to prove they're old enough to shave. They don't need life-style reflection in a razor. They want a good shave, but they don't want to pay a lot of money." One might venture several explanations for kids' indifference to the traditional aura of shaving. According to some people, there has been a progressive emasculation of the American male. Given this hypothesis, the unisex plastic disposable

is a predictable response. Another view is that boys today are more secure in their sexual identities than the previous generation and thus don't need the old symbols of masculinity.

Whatever the case, as far as Gillette is concerned, use of disposables is an ephemeral adolescent affection. As kids grow up, Gillette expects that promotion, advertising, and sampling will convince them that captive systems, such as Atra and Trac II, are a better and more mature way to shave.

Women are a more complex problem. Despite the fact that as many adult women shave as men, though much less often, Gillette and the other U.S. razor manufacturers are so male oriented that until quite recently they never sold a razor designed for women. Women had no choice but to pay for such masculine features as hefty metal handles. One Gillette marketing man contends with a leer that "women seem to like a longer handle for some unknown reason." Yet already nearly 40 percent of women who shave have switched to disposables. Bic is now selling the Bic Lady Shaver, a slightly modified version of its regular disposables. Gillette, Schick, and other producers are trying to find ways to entice women away from disposables with feminine versions of their male products.

So far, Gillette's contain-and-switch strategy has not been very successful. In 1976, Gillette said disposables would never get more than 7 percent of the market. Marino said at the time, "You know, we considered it for trips and locker rooms, for the guy who forgets his razor." The disposable market, though, soon soared past 7 percent, forcing Gillette into continual upward revisions of its estimates. In terms of units sold, disposables have now reached 50 percent of the market.

Bic is predicting that disposables will ultimately capture 60 percent of the market. Indeed, Bic has been investing so much money advertising its shaver—\$15 million in 1985—that it lost \$5 million on the product. Baron Bich is known for his willingness to run a deficit promoting a product as long as it keeps gaining market share. As evidence that gains will continue, Bic people point to the huge disposable market share in many European

countries: 75 percent in Greece, 50 percent in Austria, 45 percent in Switzerland, 40 percent in France. According to Bic, mass products tend to follow the population curve. If 40 percent of one segment of the population uses disposables, eventually everybody will.

PRODUCT IMPROVEMENTS

When it got into a war in the old days, Gillette could always win by unleashing its ultimate weapon: superior technological strength. Shaving technology, though, has come a long way since 1903. Further innovations are not easy. It is awfully hard to make the next dramatic improvement.

One potential leap would be a blade so tough that you would not have to wash your face to soften your beard. But few experts see such a blade as technically feasible. Dry beard hair is extremely abrasive and about as strong as copper wire of the same thickness. Even though today's blades are made of very durable steel, their precision-honed edges are quickly destroyed by dry whiskers.

Another potential improvement is a much longer-lasting blade. Yet such an advance may not be worth the effort. The only technology that matters now is that of assembly lines, which can reduce manufacturing costs.

Whatever the likelihood of future quantum leaps, the fact remains: despite the topographical differences discernable by high-powered microscopes, today all brands of razor blades deliver an extremely good shave. Gillette studies show that over 93 percent of shavers rate the shaves they are receiving as very good or excellent. Asked about the quality of Schick's blades, a Gillette executive conceded that it is much the same as that of his company's blades. "They have the same steel, the same coatings. Schick has copied us very well and done a hell of a good job. I think our quality is more consistent, but as far as giving you a good shave, their blades are damn good."

Gillette's chief selling point against Bic is the alleged superiority of twin blades against a single blade. But to what degree this advantage can be

capitalized on is debatable. As a Bic executive put it, "We don't really know what happens when two blades shave the skin, but our tests show that a large percentage of customers can't tell the difference. I give Gillette a lot of credit for coming up with the two-blade concept. It's a magnificent marketing idea. Two blades are better than one. It has a surface sense of logic to it. But on a perceptual level, which is the level most of us deal on, there isn't any difference."

OPPORTUNITIES IN THIRD WORLD MARKETS

Gillette discovered a while back that only 8 percent of Mexican men who shave use shaving cream. The rest soften their beards with soapy water or—ouch!—plain water, neither of which Gillette sells.

Sensing an opportunity, Gillette introduced plastic tubes of shaving cream that sold for half the price of its aerosol in Guadalajara (Mexico) in 1985. After a year, 13 percent of Guadalajaran men used shaving cream. Gillette is now planning to sell its new product, Prestobarba (Spanish for "quick shave"), in the rest of Mexico, Colombia, and Brazil.

Tailoring its marketing to Third World budgets and tastes—from packaging blades so they can be sold one at a time to educating the unshaven about the joys of a smooth face—has become an important part of Gillette's growth strategy. The company sells its pens, toiletries, toothbrushes, and other products in developing countries. But despite Gillette's efforts to diversify, razor blades still produce one-third of the company's revenue and two-thirds of its pre-tax profit.

The market for blades in developed countries is stagnant. On the other hand, in the Third World a very high proportion of the population is under 15 years old. All those young men are going to be in the shaving population in a very short time.

Few U.S. consumer-products companies that compete in the Third World have devoted as much energy or made as many inroads as Gillette, which draws more than half its sales from abroad. Since

the company targeted the developing world in 1969, the proportion of its sales that come from Latin America, Asia, Africa, and the Middle East has doubled to 20 percent; dollar volume has risen sevenfold.

Gillette has had a strong business in Latin America since it began building plants there in the 1940s. Fidel Castro once told television interviewer Barbara Walters that he grew a beard because he couldn't get Gillette blades while fighting in the mountains.

The company's push into Asia, Africa, and the Middle East dates to 1969 when Gillette dropped a policy of investing only where it could have 100 percent-owned subsidiaries. That year, it formed a joint venture in Malaysia, which was threatening to bar imports of Gillette products. The company has added one foreign plant nearly every year in such countries as China, Egypt, Thailand, and India and is now looking at Pakistan, Nigeria, and Turkey.

The company always starts with a factory that makes double-edged blades—still popular in the Third World—and, if all goes well, expands later into production of pens, deodorants, shampoo, or toothbrushes. Only a few ventures have gone sour: a Yugoslav project never got off the ground and Gillette had to sell its interest in Iran to its local partners.

In a few markets, Gillette has developed products exclusively for the Third World. Low-cost shaving cream is one. Another is Black Silk, a hair relaxer developed for sale to blacks in South Africa that is now being introduced in Kenya.

Gillette often sells familiar products in different packages or smaller sizes. Because many Latin American consumers cannot afford a seven-ounce bottle of Silkiency shampoo, for instance, Gillette sells it in half-ounce plastic bubbles. In Brazil, Gillette sells Right Guard deodorant in plastic squeeze bottles instead of metal cans.

But the toughest task for Gillette is convincing Third World men to shave. The company recently began dispatching portable theaters to remote villages—Gillette calls them “mobile propaganda units”—to show movies and commercials that

teach daily shaving. In South African and Indonesian versions, a bewildered bearded man enters a locker room where clean-shaven friends show him how to shave. In the Mexican one, a handsome sheriff, tracking bandits who have kidnapped a woman, pauses on the trail to shave every morning. The camera lingers as he snaps a double-edged blade into his razor, lathers his face, and strokes it carefully. In the end, of course, the smooth-faced sheriff gets the woman.

In other commercials, Gillette agents with an oversized shaving brush and a mug of shaving cream lather up and shave a villager while others watch. Plastic razors are then distributed free and blades, which of course must be bought, are left with the local storekeeper.

Such campaigns may not win immediate converts, but in the long run, they should establish the company's name in the market.

GILLETTE'S OTHER PRODUCTS

The outlook is even dimmer in toiletries, Gillette's second most important market. The company has lost market share in each of its major product categories since 1981. Consider Right Guard, Gillette's leading brand. In 1970 it claimed 30 percent of the \$1.2 billion deodorant business; now it gets a mere 7 percent. Right Guard's positioning as a “family deodorant” was undercut when rivals successfully split the market into men's and women's products. Gillette's current \$30 million advertising campaign, reasserting the brand as a man's deodorant, hasn't stopped the slide.

Because of the limited prospects in blades and toiletries, Gillette is searching for other opportunities in personal health care products. Given Gillette's track record and cautious nature, that won't be easy. Sales of writing and office products, such as Paper Mate and Flair pens, peaked at \$304 million in 1981. In 1985, profits fell 12 percent, to \$10 million. The writing and office products division now accounts for 11 percent of company revenues but just 2 percent of earnings. In another recent attempt to diversify, Gillette bought small

stakes in a half-dozen tiny companies in such diverse fields as hearing aids, biotechnology, and personal computer software. But these "greenhouse projects" have yet to bloom.

Why hasn't the company done better? Critics say Gillette has become risk-averse, partly because of a civil service mentality among employees. Middle management is considered weak because the company has a history of promoting people who've been there the longest. That tendency has kept Gillette from moving aggressively.

Gillette's plan for creating a new line of branded low-price personal care products is an example. For 18 months it has been testing a line of unisex toiletries under its Good News! label, which now appears only on disposable razors. Gillette plans to sell 12 products, from shaving cream to shampoo, all for the same price in nearly identical packages. It hopes these "branded generics" will rack up \$100 million in sales when available nationally.

Unfortunately, that date keeps being postponed. Test marketing took six months longer than planned, and a national rollout was still more than a year off. Part of the delay resulted from a change in advertising. Initial ads, which had a patriotic theme, failed to emphasize quality and low price. Gillette has also cut the wholesale price on the generics from \$1.25 to \$1.09.

A second new venture also had problems. Gillette's German subsidiary, Braun, introduced an electric shaver in the United States. Backed by a relatively small \$7 million budget, it started running national advertising in the fall of 1985. But success is not easy. Braun has been entering a declining U.S. electric shaver market where rigid consumer loyalties have generated a phenomenal 90 percent repurchase rate for market leaders Norelco and Remington.

GILLETTE'S STRATEGY

In the final analysis, Gillette's strategy is to keep as much pressure as possible on Bic's profits with the hope that its rival will be forced out of the razor

market. To increase that pressure, Gillette has been putting the squeeze on Bic's other businesses.

The competition between the Boston-based giant and the French-owned upstart has begun to take on the characteristics of a vicious street fight in which price slashing is the main weapon and market share the main prize. In terms of size, the match is uneven. Gillette weighs in at about \$24 billion in sales; Bic tips the scales at around \$750 million, some \$225 million of which comes from its American offshoot, Bic Pen Corporation. Even so, the smaller company has managed to cut up its competitor, first with disposable ballpoint pens, then disposable lighters, and most recently with disposable razors.

Take the seesaw battle over lighters. Gillette was the first of the two companies to go after the U.S. market. In 1972 it brought out its Cricket brand. By the time Bic introduced its own lighter the following year, Gillette had cornered 40 percent of the market. Demand was growing so rapidly, however, that at first Bic had no trouble gaining on Gillette. But when supply began to catch up with demand, Bic recognized it had a problem. Despite what it claimed was a better product and despite its flashy "Flick My Bic" ad campaign, sales of the two lighters ran neck and neck.

At the time Bic had to decide what it wanted to achieve. As a company executive recalls: "We had to decide whether we wanted to just sit back and enjoy substantial short-term profits or go after market share." Bic opted for market share and in mid-1977 slashed the wholesale price of its lighter by 32 percent.

Gillette did not follow suit immediately, largely because its per unit manufacturing costs were higher than Bic's and its management was reluctant to accept such a low return. When Gillette finally did retaliate with a price cut, Bic reduced its price still further and a ferocious price war ensued. By the end of 1978, it was apparent that Bic's "big play" was successful. Bic had taken over nearly 50 percent of the market; Gillette's share had slumped to 30 percent. Moreover, in 1978 Bic reported \$9.2 million on pre-tax profits for its lighter division,

while Gillette suffered an estimated loss of almost the same amount.

In 1981, despite continuing losses, Gillette turned the tables and started selling its Cricket lighters at a 10 percent discount off the Bic price. The counterattack hasn't substantially hurt Bic's market share, but it has effectively limited profits and thus the amount of money Bic can keep pouring into razors.

The big question is whether such pressure on profits will force Bic to abandon the razor market before Gillette's own business is radically altered or even irreparably harmed. According to one observer, the competition between the rivals is no longer just a matter of one pen or one lighter or one razor against another. It is a war on all fronts.

The Gillette Company (B)

In April 1998, Gillette unveiled a revolutionary advance in shaving: the Mach3. Gillette had spent 15 years and \$750 million in developing this product. The Mach3 was the company's biggest and most important new product since Sensor, and the company hoped it would have a similar effect. Eight years ago, Gillette was losing its grip on the razor market to cheap throwaways and facing the fourth in a succession of hostile takeover bids. Sensor saved the company on both counts. Today, Gillette is vastly stronger. Its market capitalization jumped from \$3 billion in 1986 to \$66.1 billion in 1998, putting it among America's 30 biggest companies. The company, however, was concerned about the higher price tag of the Mach3 and the impact it might have in its foreign markets.

Gillette's future might not exactly be on a razor's edge—it had 71 percent of the North American and European market for razors and blades. The company, whose consumer brands included Duracell batteries, Oral-B toothbrushes and Parker and Waterman pens, was beloved by management consultants. However, investors had begun to fret about slowing growth, lackluster sales and an imminent change in top management. Growth had slowed in the hugely profitable razors division, partly because Schick, its smaller rival, had recently launched a new razor of its own. In August 1997, the mildest of profit warnings was enough to send the shares tumbling nearly 20 percent, although they had since recovered.

Gillette had an unusual approach to innovation in the consumer-products business. Most such companies tweaked their offerings in response to competition or demand. Gillette launched a new product only when it had made a genuine technical advance. To make the Mach3, Gillette had found a way to bond diamond-hard carbon to slivers of steel. Michael Hawley, the company's chief

operating officer, boasted that it "will blow the doors off other technology."

Razors, however, were not the only products where the company's researchers beavered away at innovation. Duracell Ultra, due to be launched in May 1998, was an alkaline battery designed to last 50 percent longer than its rivals in devices that needed a lot of power, such as palmtop computers and personal CD-players. The company also promised in late 1998 a "universally new, remarkable" toothbrush, which abandoned the usual practice of stapling the filaments through the brush head.

At heart, Gillette liked to think of itself as a giant research laboratory. It spent 2.2 percent of sales on R&D, twice as much as the average consumer-products company. "We manage ourselves like a pharmaceutical company," remarked Mr. Zeien, the chairman of the company. "The people working on our toothbrushes are PhDs in polymer chemicals." Like a drug company, Gillette had a product pipeline: the successor to the Mach3 was already being developed. It does better than the pharmaceutical industry on another measure: almost half of its \$ 10 billion sales in 1997 came from products introduced in the past five years, more than SmithKline Beecham or Johnson & Johnson could boast. Mr. Zeien expected to maintain that, helped by more than 20 big products launched in 1998 alone.

MARKETING STRATEGY

Gillette's marketing strategy was equally unique. The slower growth that scared Wall Street in 1997 was caused partly by Gillette's decision to run down stocks of its Sensor and Atra shavers ahead of the week's launch. While most rivals would consider this suicidal, Gillette used the strategy to ramp

This case was prepared as a basis for class discussion rather than to illustrate either effective or ineffective handling of an administrative situation.

up prices of new products. Mach3 would sell for around 35 percent more than SensorExcel, which itself was 60 percent more expensive than Atra, its predecessor. Duracell Ultra cost 20 percent more than a conventional battery. Mr. Zeien insisted that premium prices did not matter: "People never remember what they used to pay, but they do want to feel they are getting value for money." Perhaps, but shavers might nick themselves at the thought of paying a hefty \$1.60 a blade for the Mach3.

Gillette's emphasis on refining the manufacturing process was much admired by management gurus. Few companies were as good at combining new products with new ways of making them. It gave the company a huge advantage over the competition. Three-quarters of the \$1 billion spent on the Mach3 paid for 200 new pieces of dedicated

machinery, designed in-house, which would chum out 600 blade cartridges a minute, tripling the current speed of production. This meant, according to Gillette calculations, the investment would pay for itself within two years. The fact that the company spent more on new production equipment than on new products was one reason why Gillette regularly hit its target of reducing manufacturing costs by 4 percent a year.

Another difference between Gillette and most other consumer-product companies was that it did not tailor its products to local tastes. That gave it vast economies of scale in manufacturing. Those were mirrored on the distribution side, where it usually broke into new markets with razors and then pumped its batteries, pens, and toiletries through the established sales channels. The impact

EXHIBIT A

Skinned Alive with Mach3 Gillette Company

Most men spend a few precious morning minutes reluctantly dragging a razor across their skin. Cuts and razor bum are all part of the raw deal as they scrape their faces up to 700 times per shave, chopping away 27 feet (8.2 meters) of hair over a lifetime. Scientists at Gillette's "world shaving headquarters" in Boston had spent 15 years and \$750m developing their latest response. Unveiled in New York on April 8, 1998, in a presentation worthy of a NASA space launch, complete with images of jet engines shattering sound barriers, the new razor had a name to match: Mach3.

Such high-tech allusions were appropriate. The Mach3 was covered by 35 patents, astonishing for something as commonplace as a razor. Its three spring-mounted blades were some 10 percent thinner at the tip than the two blades of its predecessor, Sensor-Excel. They were toughened with diamond-like carbon from the semiconductor industry and this was bonded on to the steel with niobium, a rare tin alloy normally used in superconducting magnets. John Bush, vice-president of Gillette's research and development, likened the reduced drag to cutting down a tree with an ax rather than a wedge. Since irritated skin was the shaver's main complaint and most men blamed their razors rather than

themselves for cuts and rashes, this looked like a genuine improvement.

There was, boasted Gillette folk, another bonus: productivity. Each stroke with the new razor took off around 40 percent more stubble than before. Imagine 40 million working American males saving one minute a day this way. That could add up to 7 million working days a year—assuming they did not dawdle over breakfast instead.

Of course, all this innovation came with a catch. Gillette expected customers to pay almost \$7 for a Mach3 with two spare blade cartridges—a 35 percent premium to SensorExcel, currently the priciest razor on the market. The company had a successful history of persuading shoppers to trade up. However, it risked arousing the same complaints as Microsoft, whose customers grumbled about the relentless cycle of software upgrades they had to make. Shavers could slice through stubble just as easily if they only soaked their chins in hot water for two minutes first. That changes whiskers from inflexible copper wire to the pliability of aluminum. The Mach3 offered a state-of-the-art shave, but for the cost-conscious a hot shower and a plastic disposable might be just the thing.

on margins was dramatic: the company's operating margin, currently a fat 23 percent was rising by a percentage point a year.

Gillette's products obviously had global appeal. In 1997, 70 percent of the company's sales were outside America. More than 1.2 billion people now used at least one of its products every day, compared with 800 million in 1990. The company had sliced into developing markets: it had 91 percent of the market for blades in Latin America and 69 percent in India, measured by value. It would love to shave China, too, but the trouble there was the Chinese beard, or lack of it. "If they shake their heads, they don't need to shave," commented a Gillette executive. Gillette might, therefore, rely on the Chinese passion for gadgets such as pagers, and lead its push into that market with Duracell.

FUTURE PERSPECTIVES

The biggest question concerning Gillette's future was not technical but human. Much of the company's recent success must be put down to Mr.

Zeien. When he took over, Gillette's name was on everything from sunglasses to watches to calculators. He forced a focus on a few world-leading products. However, he was now past normal retirement age, and had been persuaded to stay on the board for another year with the lure of new stock options. Investors worried about his heir-apparent, Mr. Hawley, who was 60 and had a very different management style. Compared with the clear-thinking, strategic Mr. Zeien, whose ability to communicate had been a hit on both Wall Street and in the company, Mr. Hawley came across rather as a strong operational manager.

Mr. Hawley acknowledged their different styles. "Al is an architect first, then a builder; he has a new concept, and then worries about how to make it work. I would flip it for me. My experience has been building and expanding. I see myself as a catalyst, helping to make something new from what we have."

But Gillette's global sensibilities were ingrained in the culture. This was not a cult of personality, but the new shaving system, with so much invested in it, had to prove a success.

Dell Computer Corporation

Michael Dell, founder, CEO, and chairman of Dell Computer, reflected with satisfaction on the company's first decade of achievement. By 1994, the company had topped \$3.3 billion in sales and its desktop computers had a significant share of installations in large U.S. corporations. With nearly 30 percent of its sales in 1994 derived from overseas business, Dell had broadened its international reach. However, with a close call in calendar year 1993 when it had only \$20 million in cash to support its operations, Michael Dell concluded: "The only constant thing about our business is that everything is changing. We have to take advantage of change and not let it take advantage of us. We have to be ahead of the game." Dell had recently added many luminaries to its board, the CEO of Westinghouse and CFO of AMR Corporation. Almost its entire top management team was new; and at the very top Michael Dell had hired, as vice chairman, Morton Topfer—the seasoned and experienced general manager of Motorola's Two-Way Radio sector and Paging Group.

Topfer was convinced that the computer industry had too many players with too little direction. "The question is not whether the industry will grow. It certainly will. But there will only be a handful of players with a coherent strategy and consistent bottom line, and we have to be one of them," added Topfer, whose systematic, by-the-numbers management style stood in stark contrast to the creative and restless approach taken by Michael Dell. The 30-year-old CEO of Dell knew that he would need all the experience of his gray-haired vice chairman to grow the company to \$10 billion or more by the year 2000. Most important, the strategy had to be fundamentally sound and profitable.

THE EVOLUTION OF THE PERSONAL COMPUTER MARKET

Until 1976, the microcomputer industry was highly fragmented and characterized by low entry barriers and the absence of any industry leader or standards. Ironically, the early spark was provided by the rivalry between two electronics magazines. In July 1974, *Radio-Electronics* promoted the Mark 8 machine, which was a printed circuit board with a book of simulations at a price of about \$1,000. Over one thousand units of Mark 8 were sold and this prompted *Popular Electronics* to promote the Altair computer. The MITS Altair, as it was called, was sold for \$395 in kit form and \$621 preassembled. All this changed in 1977 with rapid technological improvements in four areas.

First, Intel, Zilog, and Commodore launched 8-bit microprocessors that offered significant improvements over the previous generation of Intel 8080 microprocessors. Second, with the development of a standard operating system, CP/M-80, a wider variety of application software became usable on the microcomputer. Third, Shugart developed a 5¹/₄" disk drive for data storage, enabling microcomputers to move away from cumbersome external cassette tape drives. Finally, with rapid improvements in the cost per bit of random access memory (RAM)¹ and read-only

¹Memory for which the time of access is independent of the data item required. All primary storage such as core or semiconductor memory are random access so that memory can be read from, or written to, in a random fashion.

²A form of storage that can only be read from and not written to. Once information has been entered into this memory, it can be read as often as required, but cannot be changed. CD-ROMs are a currently available example.

Professors Das Narayandas and V. Kasturi Rangan prepared this case as the basis for class discussion rather than to illustrate either effective or ineffective handling of an administrative situation. Reprinted by permission of the Harvard Business School. Harvard Business School Case 9-596-058, Rev. 9/25/96. Copyright © 1995 by the President and Fellows of Harvard College.

memory (ROM),² microcomputers could offer computing power at an affordable cost. This was critical for microcomputers to be able to run application software that was designed to support the needs of the business users. By late 1977, vendors were able to offer machines based on an 8-bit microprocessor with 16k RAM, an 80-character cathode ray terminal (CRT) with a keyboard, and BASIC software for \$3000. The market had grown to nearly 100,000 units.

While mail-order had been the dominant mode of distribution in the early stages, the rapid changes in the market led to changes in distribution channels. By 1977, distribution was mainly through electronic stores such as Radio Shack, computer retail stores such as ComputerLand, and smaller independent specialty electronic stores. The smaller specialty retailers had average sales of \$500,000 and gross margins of 30 percent and net margins of 10 percent before taxes. Users were mainly hobbyists and computer “hackers” who were willing to travel to out-of-the-way locations to buy from these specialty retailers. Electronic magazines were the primary vehicle for advertisements, while exhibitions, trade shows, and clubs served as forums for exchanging information on developments in the industry.

Apple: The Early Leader

Starting in 1977, there were several waves of entries by firms into the microcomputer market. The first wave was between 1977 and 1978, with the entry of Apple (a new venture), Tandy Radio Shack, and Commodore—all entrepreneurial firms. The second wave brought in giants like Texas Instruments and Zenith. By 1980, there was a significant growth in the business and professional segments of the microcomputer market. Of the early entrants, Apple was the clear technology leader. It offered a unique operating system with an intuitive and easy Graphical User Interface (GUI) that enabled applications to be driven by a simple point-and-click menu system rather than typing in commands. This ease of use attracted

many first-time users in the consumer market and made Apple particularly strong in the educational and hobbyist market.

IBM Enters

While in the past, firms such as IBM, Hewlett-Packard, and DEC had viewed the microcomputer market as not being important to the business segment, the proliferation of software programs and the increasing capabilities of microcomputers made it a serious threat to these mainframe and mini-computer manufacturers. Even though the U.S. personal computer market was only about \$1 billion at that time (compared to mainframes at \$7.6 billion and minicomputers at \$2 billion), it was growing rapidly at 30 percent annually compared to the 3 percent and 13 percent for mainframes and minicomputers, respectively.

IBM entered the market in 1981. At that time, it had revenues of \$26 billion and an R&D budget of \$1.5 billion. Other firms to enter around this time were Xerox, Hewlett-Packard, DEC, Wang, and European manufacturers such as ICL, Philips, and Olivetti, together with Japanese firms NEC, Toshiba, and Fujitsu. In most cases, the main focus was on the business segment of the market. All new entrants were attempting to protect their existing markets/installed base of computer users in the lower end of the business market segment.

In the first year of its launch, IBM PC had a 5 percent market share which increased to 22 percent in 1982 and 42 percent in 1983. IBM's strategy for the personal computer market was a complete departure from its traditional practice. It chose to outsource supply of hardware and software components. Further, by adopting an “open architecture,”³ IBM encouraged third-party software houses to carry the costs of associated software development.

³Open architecture refers to a computer system in which all the system specifications are made public so that other companies can be encouraged to develop add-on products such as peripherals and other extensions for the system.

Also, by adopting a 16-bit architecture using the Intel 8086 chip, IBM offered software developers the opportunity for higher performance software to be developed. In addition, by collaborating with Microsoft, IBM introduced a new operating system standard, PC-DOS, that was available to all PC manufacturers. Apple, on the other hand, chose to keep its operating system proprietary and thus was born the world of two standards: IBM compatible and Apple. Apple, which dominated the industry in the late 1970s and early 1980s, found its market share steadily slipping to about 20 percent by 1983.

IBM sold to the large corporate customers and the small business users somewhat differently. For large corporations, the company made use of bulk discounting in an effort to switch the purchasing from individuals spread all over the organization to centralized purchasing by corporate buyers, i.e., the MIS managers. In doing so, IBM legitimized the personal computer in the minds of data processing managers in large corporations. For IBM, it made sense to emphasize this segment because it accounted for over 60 percent of the mainframe shipments in 1982. By networking these PCs and linking up to their mainframes, IBM could leverage its existing direct sales and service organization (of nearly 2,500 people) to sell and support these systems. Further, IBM was able to create a barrier to entry for competitors by creating a corporate customer mind-set that was wary of non-IBM equipment.

For the small to medium business segments, IBM was keen on maintaining its standards of service and support and hence the image of the firm. However, its direct salesforce was too expensive to serve this segment. IBM, therefore, recruited retail dealers to stock, sell, and service the product. It also launched a massive advertising program that involved expenditures that were greater than the promotion budgets of all other personal computer manufacturers put together. Product availability and variety brought new dealerships to the market. An average computer store cracked the \$1 million mark in sales. Gross profits of about 25 percent and net profits before taxes of about 8 percent were quite common.

The Coming of the IBM Compatibles

IBM's concentrated efforts to make the PC a legitimate option in the minds of the corporate customers led to an explosion in the demand for IBM PCs which the company could not satisfy. This unmet demand led to the entry of new IBM PC compatibles (or IBM clone manufacturers). One such successful manufacturer was Compaq.

Compaq was founded in 1982. Unlike IBM, it had never been in the computer business and therefore had no salesforce of its own. To get to market, the company recruited retail dealers by promising them full rein of the market, including the large-volume corporate accounts.

For the next five years, Compaq witnessed substantial growth and profitability selling PCs through independent, full-service computer specialty dealers all over the world. By 1987, Compaq was recognized as an important player in the PC business and its first attempt to establish a leadership position came in the same year. IBM announced a new internal computer architecture (called MCA-Micro Channel Architecture) that changed the size and electrical configuration of the slots in a PC used for add-on boards. As a result, computers using MCA did not permit the use of third-party add-on boards such as modems or expanded memory. In response to IBM's move toward a proprietary hardware configuration, eight PC manufacturers, under the leadership of Compaq, announced the Extended Industry Standard Architecture (EISA) that was compatible with existing industry standards. This allowed Compaq and the other manufacturers to deliver systems that were fully compatible with the worldwide installed base of over 30 million PCs at that time.

On the software front, with the availability of a variety of PCs, mostly IBM compatibles, software writers found it even more lucrative to port their applications for MS-DOS, the operating system written by Microsoft Corporation for the IBM standard. This led to an explosion in application software available in the IBM-PC/MS-DOS

environment. This was also a period of strong growth for retail chains like BusinessLand and ComputerLand that topped over \$100 million in revenues. Compared to the early 1980s, retail gross margins had dropped to around 20 percent, but better managed retailers still continued to return a net of 5 percent after taxes. There were close to 5000 computer stores at that time, with about half of them being significant players in their market area. IBM, Apple, and Compaq were the three most popular brands on their shelves.

While a variety of hardware and software became available, end-users started to focus on solutions for specific problems. Customers in vertical markets like banking, manufacturing, and retailing started to seek customized solutions which were beyond the scope of retail dealers. Value-added resellers (VARs) emerged to plug this gap. Some were independent software writers called ISVs; others actually integrated customized software with hardware platforms and provided training and support as well. Most of the larger VARs (less than 1000 in number) were on-going businesses that had traditionally provided support for minicomputer applications and had moved into the PC arena. At this stage, sensing the explosion in PCs, many others entered the business, resulting in nearly 4000 VARs of all sizes available for vertical market distribution.

The Market Comes of Age

In 1980, the majority of computers sold were main-frame computers (about 75 percent of industry volume), the rest were minicomputers. Within a decade this picture had changed. By 1990, the industry was dominated by personal computers, which accounted for about 40 percent of the volume.

Over the course of a decade, personal computers had zoomed from birth to a \$40 billion industry in the United States. This growth was fueled by dramatic breakthroughs in processing and storage technologies. The cost of processing a million

instructions per second (MIPS) fell from \$75,000 in 1980 to \$10,000 by 1985 and further down to \$2,000 by 1991. Similarly, the costs of storing a megabyte of information slumped from about \$250 in 1980 to \$75 by 1991. With this breakneck growth came a tremendous churning of the personal computer industry. Literally, hundreds of manufacturers and distributors entered this industry with high hopes for success only to leave as paupers a couple of years later. Even those who successfully weathered the storm found their margins severely curtailed by 1991:

Just four years ago, the industry's annual growth rate was tearing ahead at a 37% annual clip.... Now, worldwide sales will grow just 15% in 1991. In the U.S., growth will be more like 8%. Other analysts are predicting no growth at all.

—*Business Week*, August 12, 1991

Computers have become commodities.... Once an icon of technological wizardry, personal computers have become a commodity.... The price of a complete computer system is being dragged down to the sum of its parts.... And customers are less willing to pay for service and hand-holding.

—*The Economist*, November 2, 1991

Now that PCs are considered more a commodity than a novelty, consumers and corporations are shopping for them much the same way they shop for a TV or VCR.... Instead of seeking assistance and expert advice from a traditional computer dealer, home and business computer purchasers are looking for bargains from mass merchandisers and computer superstores: "People are buying computers the same way they buy blenders and toasters. One product has more or less essentially the same features as another. Price has become more important."

—*Advertising Age*, November 11, 1991

New types of distributors and hardware vendors emerged in the new environment. All shared one feature in common—"cost efficiency."

Outbound marketers like NEECO and Compucom and superstores like MicroCenter and Soft Warehouse (which later became CompUSA)

emerged. These new generation dealers survived on 10 percent to 15 percent gross margins and 3 percent to 5 percent net margins after tax. Channels of distribution underwent a major shake-out, with traditional dealers like ComputerLand and BusinessLand being restructured and acquired. According to Seymour Merrin, a computer industry distribution expert, "The bankruptcy gap forced the stuck-in-the-middle out of business. A high-price/high-service value-added niche operation was just as viable as a low price/low service high volume channel, as long as each focused on its respective market. Everybody else was sucked up by the bankruptcy gap."

Meanwhile, Microsoft launched Windows in 1990. Through the 1980s, the operating system used by IBM-PC compatibles, MS-DOS, did not offer a friendly interface to the user and this restricted the use of PCs in the home and education markets where Apple reigned supreme. Windows had a much friendlier interface than MS-DOS and offered IBM-PC compatible users a Mac-like environment for the first time. This, along with performance jumps in microprocessor speed and peripherals such as hard disks, led to a spurt in application software available for IBM-PC compatibles. It also marked the beginning of a shift in market power from hardware vendors like IBM to software vendors like Microsoft. See Exhibits 1, 2, 3, and 4 for a historical overview of target market segments, market share, and channel share.

THE STORY OF DELL

In 1983, an 18-year-old freshman at the University of Texas at Austin, Michael Dell spent his evenings and weekends preformatting "hard disks" for upgrading the capabilities of IBM-compatible PCs. "That was quick and easy business, and decent pocket money for a college student," said Dell. However, what started out as a pastime could not be shut off as more and more businesses in the Austin area found Dell's upgrades to be of added value. "One day I realized that we could actually buy surplus PCs from retail at a discount, upgrade them, and sell them to businesses at a nice margin. Soon we started advertising in trade magazines and orders kept coming," added Dell.

In May of 1984, Michael Dell had dropped out of college to attend to business full time. The key transformation came quite suddenly according to Dell. "Within a very short period of time, we got calls from Exxon, Mobil, and some government agencies who all wanted our PCs, 50 to 100 systems at a time. They wanted to come see us. I was taken aback. Imagine, we had to clean up our workshop, buy some suits and ties, and get ready for meeting America's largest corporations face to face."

Dell was an ideal choice for these educated customers who wanted good performance machines at a reasonable price. Within the first couple of years, in response to its customers, Dell was able to

EXHIBIT 1
Breakdown of Unit Sales by Market Segment (%)

	1983	1987	1990	1993
Home/Hobby	17	7	8	22
Education	18	10	11	8
Small/Medium business	24	28	28	35
Large business/Corporation	29	48	45	26
Government	12	7	8	9
Total	100	100	100	100

Source: Computer Industry Forecasts

EXHIBIT 2*Market Share of Vendors—Personal Computer Market*

	1980	1982	1983	1985	1987	1989	1990	1991	1992	1993	1994
IBM	0.0	22.2	42.0	37.0	28.0	16.9	16.1	14.1	11.7	14.0	10.2
Compaq	—	—	—	4.0	7.5	4.4	4.5	4.1	5.7	9.6	12.8
Apple	29.3	28.4	20.0	18.0	14.0	10.7	10.9	13.8	13.2	13.9	12.2
Dell	—	—	—	—	—	0.9	1.0	1.6	3.7	5.4	4.2
ADT/Tandy ^a	37.6	10.1	5.0	3.0	2.0	1.7	1.8	2.7	2.7	3.6	4.0
Gateway	—	—	—	—	—	0.2	1.0	2.5	3.6	4.4	5.1
Packard Bell	—	—	—	—	—	3.3	3.9	4.7	5.3	6.7	10.8
HP	5.3	4.7	—	—	—	na	na	na	na	na	2.4
DEC	—	1.1	—	—	—	na	na	na	na	na	2.4
Others	27.8	35.5	33.0	35.0	40.0	61.9	60.6	56.5	54.1	42.4	35.9

^a1980 to 1983 sales are Tandy sales. ADT acquired Tandy in 1992.

Source: Computer Industry Forecasts and *New Games: Strategic Competition in the PC Revolution* by John Steffens (New York, Pergamon Press, 1994).

provide support services such as a 24-hour hotline for complaints, 24- to 48-hour guaranteed shipment of replacement parts, and a supply of replacement systems in case the field service could not resolve problems. In addition, Dell was able to incorporate the latest improvements in microprocessor and peripheral technologies into their systems at a much lower cost than market leaders like IBM.

Dell grew from nothing to \$6 million in 1985 by simply upgrading IBM compatibles. In 1985, Dell

shifted to assembling and marketing its own brand of PCs and the business grew dramatically, ending 1985 at \$70 million in sales. "We even won a couple of trade magazine performance shoot-outs in those early years," added Dell. Simultaneously, Dell also set up in-house teams for product marketing, advertising, market research, and sales support. By 1990, Dell had a broad product line of desktop and portable computers based on the most recent Intel microprocessors—386, 386SX, and 486—and had

EXHIBIT 3*Breakdown of Sales Volumes by Channel (% of units shipped)*

	Direct Sales	Direct Response	SI/VARS	Dealers	Computer Superstores	Mass Merchants	Consumer Electronics
1984	15.0	10.0	10.0	60.0	0	2.0	3.0
1987	10.4	13.1	12.3	56.8	0	3.4	4.1
1988	9.5	14.2	13.4	55.1	0	3.6	4.1
1990	8.3	14.6	14.9	51.2	1.5	5.0	4.5
1992	5.1	16.1	15.5	44.7	4.9	8.6	5.1
1994	3.9	14.2	16.2	42.0	8.5	9.6	5.6

Note: Direct Response includes mail-order; System Integrators includes VARS; Mass Merchants includes other superstores such as Office Superstores.

Source: Computer Industry Forecasts and *New Games: Strategic Competition in the PC Revolution* by John Steffens (New York, Pergamon Press, 1994).

EXHIBIT 4
Buying Patterns

Channels for Purchasing by Fortune 1000 Firms	Percentage of Fortune 1000 Companies Using Desktop Brands in 1994		Share Retail PCs in 1994		
	SI/VARs	30%	IBM	77%	Packard Bell
Dealers and resellers	40	Compaq	71	Apple	25
Manufacturers	19	Dell	35	Compaq	19
Others	11	Apple	24	IBM	11
		AST	22	AST	9
		Gateway	21	Others	11
		H-P	13		

Source: Computer Industry Forecasts

earned a strong reputation for its products and services.

Nearly all of Dell's sales were to corporate accounts, split almost evenly between the large corporate accounts and medium and small businesses. A large portion of medium and small business sales were to individuals. Even though revenue from individual consumers was only a very small (less than 5 percent) proportion of its sales, Dell did not turn down individual orders. Dell's reputation was built on its unique and distinctive "Direct Model."

The Dell Direct Model

In the beginning, Dell's focus was on selling somewhat more customized products via mail order to business customers. The manufacturing cycle was "made-to-order" giving important economies. However, in the last five years, Dell had considerably embellished its Dell Direct Model—a high-velocity, low-cost distribution system characterized by direct customer relationships, build-to-order manufacturing, and products and services targeted at distinct customer segments. Dell segmented its customers into "Relationship" and "Transaction" customers. The demarcation was based on the volume potential of customers' PC purchases.

Dell's large Relationship customers were Fortune 2000 companies, government, and educational accounts that had multiple unit "repeat purchase" requirements and were usually serviced by a team of outside and inside sales reps. Dell's main competitors in the relationship segment were resellers of Compaq, IBM, HP, and other leading brands. Relationship customers evaluated vendors based on product reliability, compatibility with installed base, and stability in technology. In 1994, Dell had about 150 field-based sales reps and a similar number of inside telephone reps dedicated to Relationship accounts. The outside rep, known as a field Account Executive, was dedicated to the customers in a region and was responsible for understanding their information technology environment and service needs. He would then sell them customized product and service solutions. In some cases, where the customer insisted on being serviced through a value-added reseller, Dell would invariably honor the request and route products accordingly.

Inside sales reps were paired with field reps and dedicated to the same Relationship accounts. They were responsible for order processing and handling inbound sales calls. When a customer called in, the telephone sales rep was able to quickly call up their sales history on-line and guide the customer accordingly. For example, the

customer might have been eligible for a standard corporate discount. In other cases, the customer headquarters buying group may have required a certain product configuration for all its individual departments, of which the caller might not have been aware. The inside reps were also responsible for “upsell” at the time of purchase-selling the customer a higher-end system with a richer mix of software and peripherals.

Transaction customers comprised medium and small businesses, and home office customers. These customers were primarily interested in value-to-performance. Dell’s main competitors in this segment were Gateway 2000, other mail-order firms, and the retail channel. Transaction customers called into a unique phone number (1-800-BUY-DELL), distinct from the number offered to Relationship customers, and were served by a team of several hundred inside sales reps. For medium and small businesses, Dell reps could call up historical sales records to assist customers in choosing a system that fit their prior purchase patterns.

Transaction customers were given the option of paying for their purchase using a credit card or being charged on delivery. In the case of Relationship buyers, payment was usually completed through corporate purchase orders or credit cards, resulting in a significantly longer payment cycle. Overall, the larger volume per account and greater value addition resulted in higher gross margins for Dell in the Relationship segment.

Once the order was received, the configuration details were sent to manufacturing. Dell offered customers a variety of options on peripherals. The customers could choose from a menu of disk drives, monitors, memory sizes, network cards, and other hardware options. These were configured to ensure they were compatible with the rest of the system. Only after extensive pre-testing were certain combinations of components allowed as options for the customer. Dell had established close relationships with component suppliers to ensure early access to new technology and to guarantee compatibility with other sub-systems and components of the PC.

Upon receiving an order, the information was passed on to the assembly line where the product was custom made. Dell had one factory in Austin, Texas, to serve its American customers. Its assembly line was similar to that of other mass-produced goods such as automobiles. At the beginning, a chassis would be put on the assembly line with a “spec” sheet that identified the configuration ordered. As the chassis went through the assembly line, the motherboard was installed in the system with the ordered microprocessor and required amount of RAM. As the chassis progressed through the assembly line, other sub-systems such as the hard disk, video card, and CD-ROM drive were installed and wired to the motherboard. Dell maintained around 30 days of component inventory, but its component suppliers usually carried sufficient buffer stock (45 to 60 days) to be able to quickly replenish Dell’s requirements. At several points in the line, the sub-systems installed were, quality-checked to ensure that only defect-free systems were passed down the line. After all the hardware options had been installed as per the spec sheet, the system was sent to the software loading zone, where the software ordered, including operating systems software, application software, and diagnostic software⁴ was loaded onto the hard disk of the system.

After all the software was loaded, the system was sent to a “burn-in” area where it was powered and tested for four to eight hours before being packed in a box and sent to the packing area. Here, the completed system was boxed with peripherals such as a keyboard, mouse, mouse pad, and the manuals and floppy disks for all the installed software. At this point, the system assembly line was synchronized with another assembly line for monitors so that the system box arrived at the shipping dock at the same time as the monitor; the two boxes were then tagged and transferred to the shipper’s truck. Dell had contracts with multiple shippers to deliver the systems

⁴The diagnostic software is used to identify and localize problems that might come up in the field.

to customers anywhere in the United States. The time taken to ship the product after receiving the order was typically between three to five days. If the order size was for more than 100 computers at a time, there could be a delay of a week or so to accommodate factory scheduling.

The manufacturing process was particularly complicated in Den's European factory in Limerick, Ireland, where products for all European countries were assembled. In addition to building a product to a customer's specifications, Dell also had to comply with different regulatory requirements, different power conventions, and versions of software customized for different European languages.

After shipment, if a customer called in with a problem, the first level of support was provided over the phone. Dell had over 300 technical support representatives who could be accessed by phone at any time. Given the nature of the product, this was very effective in taking care of service problems that required hand-holding customers and walking them through standard trouble-shooting procedures. Using a very comprehensive electronic maintenance system, the service rep was able to diagnose the problem and lead the customer through its resolution, solving the problem in 91 percent of the cases.⁵ If the problem was one of defective parts, Dell had third-party maintenance agreements with service companies (office automation vendors like Xerox) who sent technicians to solve the problem. Most problems were resolved in 24 to 48 hours. Michael Dell explained:

We introduced the concept of build-to-order in the PC industry. We were also the first to introduce on-site service. We knew that our corporate customers and experienced individual customers had needs that weren't being filled by the traditional retail channel.

Morton Topfer added, "Consumers at retail don't know what they are looking for other than price. Every time they call with a problem, it is a

\$100 to \$200 expense. We, on the other hand, like to sell to the educated consumer.'

Dell's Competition in the Early 1990s

By 1990, Dell's success spawned many imitators in the form of upstart, low-overhead mail-order vendors. Notable amongst these were CompuAdd with \$516 million in revenues and Gateway 2000 with \$275 million in revenues in 1990. In the words of a computer industry expert, "Everyone is piggy-backing Michael Dell's distribution concept. He forged the trail and everyone is just following."⁶ Michael Dell saw the entry of these smaller companies as a potential threat to the profitability of the firm in the short run, as they could undercut Dell's prices by 15 percent to 30 percent.

As Dell focused on the direct distribution business, Compaq responded to the growing needs of the corporate market by introducing, in 1990, desktops that were designed to work optimally in a networked environment. Compaq also signed strategic integration agreements with operating system software vendors to jointly develop and support the integration of systems into networks. A year later, Compaq reorganized itself into the Personal Computer Division and the Systems Division.⁷ The PC division was structured to bring to market high performance desktops and laptops suited to the large corporate environment and to meet the needs of entry level products for the small business and home market that had started to grow very quickly. The Systems division was designed to offer advanced integrated solutions for a network that involved not only hardware, but also software, service, and support.

In 1992, Compaq expanded its commitment to serve the needs of the small business and individual buyer by announcing major price cuts that brought

⁶*Financial World*, March 17, 1992.

⁷An interesting point to note is that, in 1991, Compaq sued Dell to stop it from running ads in trade magazines that compared Dell's product prices to those of Compaqs.

⁵*Business Week*, July 1, 1991.

its price down by over 30 percent. In the words of one industry expert, "Compaq was out to out-Dell Dell." The umbrella of high prices charged by the major players that allowed upstart, low-overhead vendors to flourish vanished overnight.⁸ Over a span of the next 18 months, Compaq announced relationships with computer superstores, consumer electronic outlets, and office product superstores and expanded its base of VARs by setting up two distributors in the United States that serviced these smaller VARs. Compaq also announced that, by mid-1993, it was going to enter the mail-order channel in response to growing needs of customers that wanted to purchase direct. Several other market leaders, including IBM, announced similar plans to enter the retail and direct mail business.

Dell's Growing Pains, 1991-1993

By late 1990, Michael Dell saw that the changes taking place in the PC industry could take their toll on the firm unless Dell was able to expand its horizons, "I didn't think for a second that our competitors (like Compaq and IBM) were going to sit around and keep doing what they were doing because it clearly was not working. I was actually surprised that it took them so long to react."⁹ According to Dell, "The way to sustain growth and profitability was to have a broad range of business activities that were all performing well."

In 1991, in an effort to reach out to a growing segment of small business and individual customers that preferred to shop in a showroom setting with physical access to the products, Dell entered into distribution agreements with CompUSA, Staples, and Sam's Clubs in the United States; Price Club in the United States, Canada, and Mexico; Business Depot in Canada; and PC World in the United Kingdom. The agreements allowed retailers to sell the product, with Dell providing the post-sales service and support. To service the new segments, Dell

launched two new brands; namely, the Dimension and Precision lines. Both lines were essentially similar, with Dimension marketed through CompUSA and Staples, and the Precision line sold through Price Club and Sam's Club. The systems sold through the indirect channels were a limited set of predetermined configurations, unlike the customization option available to customers that purchased directly from Dell.

These entries into new markets with new products led to a major spurt in sales for Dell and sales jumped from \$890 million in 1991 to over \$2 billion in 1992. (Refer to **Table A.**)

In 1993, in response to increasing sophistication of the large accounts, Dell introduced four new families of systems that included NetPlex for corporate networks, OptiPlex for advanced stand-alone applications, OmniPlex for mission critical business operations, and Dimension XPS for the technologically sophisticated individual user. All these moves led to another significant increase in sales in 1993. However, this rapid growth led to several problems.

The Laptop Setback

Portable computers (first assembled by Osborne in 1981) were around in the 1980s, but hardly successful. They weighed over 20 lbs. and were referred to jokingly as "luggables." In 1982, Grid announced one of the first successful 10 lb., battery-powered laptops. Hewlett-Packard, Zenith, IBM, Toshiba, Compaq, and Apple all followed suit. By the late 1980s, industry experts predicted that the laptop market would take off.

Several technological innovations made this possible. First, display technology was revolutionized by Japanese firms with flat screen LCD displays that took less space and lower power than the existing CRT (Cathode Ray Tube) technology. This reduced the size and weight of the system dramatically. Next, hard disk drives that were small and compact and consumed low levels of power were developed. Finally, there were breakthroughs in battery technology that allowed these systems to run for over an hour

⁸ *Business Week*, July 6, 1992.

⁹ *Business Week*, July 1, 1991.

TABLE A
Dell Sales 1991 to 1993

	1991	1992	1993
Net sales (\$M)	\$890M	\$2,014M	\$2,873M
Products	Desktops—90% Laptops—10%	Desktops—88% Laptops—12%	Desktops—94% Laptops—2% Servers—4%
Microprocessor	486—35% 386—65%	486—71% 386—29%	Pentium—<1% 486—94% 386—5%
Brands	Dell	Dimension Precision	Dimension Precision Netplex Optiplex Omniplex
Sales to market segments	Relationship—59% Transaction—41%	Relationship—61% Transaction—39%	Relationship—64% Transaction—36%
Channels	Direct Retail VARs	Direct Retail VARs	Direct Retail VARs
Markets	U.S.—72.8% Europe—27.2%	U.S.—72.5% Europe—27.5%	U.S.—70.9% Europe—27.2% Asia—1.9%

Note: Richly configured PCs sold as servers accounted for less than 1 percent of desktops in 1991, and around 12 percent in 1992 and 1993.

before they needed to be recharged. This rapid advance in technology, coupled with a pent-up demand for more features from buyers who were willing to pay for them, led to reduced price competition and higher margins in the portable market as compared to the desktop market.¹⁰

Thus, in the late 1980s, the portable market attracted desktop manufacturers who saw it as a logical extension of their desktop business. Dell,

with several desktop manufacturers, jumped into the laptop market around this time. Many of them, including Dell, approached the product with a “shrunk desktop” mentality, leading to severe quality problems.

In 1993, there was a major recall of Dell’s existing laptop product and the company ended up taking a large loss because of the resulting inventory write-off. At that time, Dell was selling about 30,000 laptop units a quarter. According to Dell, “When we pulled out in 1993, we were committed to reentering the laptop market only after we knew that we had a world-class product that matched or exceeded the level of quality offered in our desktop business.”

¹⁰ According to industry sources, laptops typically offered 20–30 percent lower performance in processor speed, disk capacity, memory and other peripherals when compared to similarly priced desktops. This trend was expected to continue over the next few years.

Dell Exits the Retail Channel

By early 1994, Michael Dell realized that the company's foray into retail channels was not successful. The operating model that was successful in the direct channel was not designed to profitably manage the retail channels. (Refer to **Table B**.) Further, the retail channel did not permit Dell to use one of its major attributes, mass-customization of its products.

Michael Dell summarized:

We got tempted by the 20,000-odd retail storefronts that competitors like Compaq could access. But that would have meant at least 60 days of channel inventory and a similar amount of finished goods at our end to service the channels. That is completely contrary to our direct model. Dell turns inventory 12 times, while our competitors who sell through retail only turn their inventory 6 times. Even though customization increases our manufacturing cost by about 5 percent, we are able to get a 15 percent price premium because of the upgrades and added features. But for the standard configurations we offered through retail, we were not able to get any premium in the market. In fact Compaq, not us, got a 10 percent price advantage.

While Dell continued to grow rapidly, the costs of supporting the retail channel led to severe pressure on margins and Dell formally pulled out of this channel in mid-July 1994. In fact, Dell had begun to work with retailers to take back pipeline inventory and handle the transition informally even as early as late 1993. At the time of the withdrawal, Dell was

TABLE B
Margins in Direct versus Retail in 1994

	<i>Dell Direct</i>	<i>Dell Retail</i>
Price	100.0	88.0
Cost of sales	81.0	81.0
Gross margins	19.0	7.0
Operating expense	14.0	10.0
Operating income	5.0%	-3.0%

selling at the rate of 25,000 units per quarter through the retail channel. According to a senior Dell executive, "Retailers were disappointed, but thought our attitude toward the channel was ambivalent to start with. They appreciated our honesty."

Even as Dell was attempting to cope with the new complexities of the market, Gateway 2000 (founded in 1985) grew from \$275 million in sales in 1990 to \$2.7 billion in 1994 by following Dell's direct distribution model. In the process, Gateway became the largest direct marketer of PCs in the United States. Gateway's strategy was to stay away from R&D and sub-system manufacturing and only assemble purchased components at its facilities in North Sioux City, South Dakota. Further, Gateway focused primarily on the U.S. desktop market, which accounted for over 94 percent of Gateway's total sales in 1993. Along with Dell, Gateway 2000 was one of the first PC vendors to introduce systems based on the Pentium microprocessors from Intel in 1993.

Dell Bites the Bullet

Undeterred by his company's recent setbacks, Michael Dell kept plugging ahead.

I learned an important lesson. We were no longer the lonesome upstart carving out a niche in the market. We were an important player. We had arrived, but we didn't really grasp the fundamentals of managing a big business. In July 1994 with only \$20 million to fund a \$2.5 billion business, we were as close to the jaws of defeat as we have ever been. That's when we restructured the management team to reflect the experience we needed and position the company for the future.

Morton Topfer, vice chairman, concurred.

We left an opening in the market for Gateway to take advantage of. We had a 15 percent to 20 percent premium and our prices were too high. We had lost focus. Consumers were willing to pay up to a 5 percent premium for Dell products, not more. We corrected all of that. We were the innovators in bringing Pentium [Intel's most recent and advanced microprocessor] computers to market. Our prices were once again competitive. Our humility was back and along

with that a spurt in sales. First-to-volume is the name of the game.

In 1994, sales of the firm rose to \$ 3.5 billion. Sales to major accounts and VARs represented 67 percent of total sales; medium and small businesses and individuals accounted for the remaining 33

percent. Pentium-based systems represented 29 percent of total sales in 1994, while 486-based systems accounted for 71 percent. Overall, international sales accounted for 30 percent of Dell's sales in 1994. (See Exhibits 5, 6, and 7 for relative financial performance of Dell, Compaq, and Gateway.)

EXHIBIT 5
Financial Performance of Dell Computer Company (\$ in millions)

Year	1986	1987	1988	1989	1990	1991	1992	1993	1994
Net sales (\$ in millions)	69.5	159.0	257.8	388.6	546.2	889.9	2,013.9	2,873.2	3,475.3
United States	69.5	153.1	218.2	300.3	358.9	648.1	1,459.6	2,037.2	2,400.0
Europe		6.0	39.6	88.3	187.4	241.9	553.0	781.9	952.9
Other International							1.3	54.0	122.4
Cost of Sales	53.6	109.3	177.3	279.0	364.2	607.8	1,564.5	2,440.4	2,737.3
Gross Profit	15.9	49.7	80.5	109.6	182.1	282.2	449.5	432.8	738.0
Operating Expenses:									
SGA	10.3	27.4	51.0	79.7	115.0	182.2	268.0	422.9	423.4
R&D	1.5	5.1	6.6	17.0	22.4	33.1	42.4	48.9	65.4
Total Operating Expenses	11.7	32.5	57.7	96.7	137.5	215.3	310.3	471.8	488.8
Operating Income	4.1	17.2	22.8	12.9	44.6	66.9	139.1	-39.0	249.3
Net Income	2.2	9.4	14.4	5.1	27.2	50.9	101.6	-35.8	149.2
% of Net Sales									
Net Sales	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
United States	100.0	96.3	84.6	77.3	65.7	72.8	72.5	70.9	69.1
International—Europe	0.0	3.7	15.4	22.7	34.3	27.2	27.5	27.2	27.4
International—Others	0.0	0.0	0.0	0.0	0.0	0.0	0.1	1.9	3.5
Cost of Sales	76.9	68.5	68.5	71.8	66.7	68.3	77.7	84.9	78.8
Gross Profit	23.1	31.5	31.5	28.2	33.3	31.7	22.3	15.1	21.2
Operating Expenses:									
Marketing and Sales	14.8	17.2	19.8	20.5	20.9	20.5	13.3	14.7	12.2
R&D	2.3	3.5	2.8	4.4	4.1	3.7	2.1	1.7	1.9
Total Operating Expenses	17.1	20.7	22.6	24.9	20.5	24.2	15.4	16.4	14.1
Operating Income	6.0	10.8	8.9	3.3	8.3	7.5	6.9	-1.3	7.1
Net Income	3.1	5.9	5.6	1.3	5.0	5.7	5.0	-1.3	4.0

Source: Company annual reports.

EXHIBIT 6
Financial Performance of Compaq Computer Corporation

Year	1987	1988	1989	1990	1991	1992	1993	1994
\$ in millions								
Net Sales	1,224	2,066	2,876	3,599	3,271	4,100	7,191	10,866
Cost of Sales	717	1,233	1,715	2,058	2,053	2,905	5,493	8,139
Gross Profit	507	832	1,161	1,541	1,218	1,195	1,698	2,727
Operating Expenses:								
SGA	226	397	539	706	722	699	837	1,235
R&D	47	75	132	186	197	173	169	226
Other	6	-7	5	8	145	28	76	94
Total Operating Expenses	279	765	676	900	1,064	900	1,082	1,555
Operating Income	228	367	485	641	154	295	616	1,172
% of Net Sales								
Net Sales	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Cost of Sales	58.6	59.7	59.6	57.2	62.8	70.9	76.4	74.9
Gross Profit	41.4	40.3	40.4	42.8	37.2	29.1	23.6	25.1
Operating Expenses:								
SGA	18.5	19.2	18.8	19.6	22.1	17.0	11.6	11.4
R&D	3.8	3.6	4.6	5.2	6.0	4.2	2.3	2.1
Other	0.5	-0.3	0.2	0.2	4.4	0.7	1.1	0.8
Total Operating Expenses	22.8	22.5	23.6	25.0	32.5	21.9	15.0	14.3
Operating Income	18.6	17.8	16.8	17.8	4.7	7.2	8.6	10.8

Source: Company annual reports.

Strategic Decisions

Dell and Topfer had three strategic issues to resolve. First of all, they had to decide the balance of product emphasis between laptops, desktops, and servers. (See **Exhibit 8** for U.S. market growth projections per product class.)

The immediate concern was Dell's strategy for the laptop market. The first move was made in early 1993 with the hiring of John Medica, the lead developer of Apple Computer's much acclaimed and extremely successful Powerbook line, as the VP of portable products.

John Medica's team had gone back to the design board to develop a new line of portables that was

expected to be available by the third quarter of 1994. In the interim, Dell re-entered the portable marketplace in early 1994 by selling a line of laptops that were sourced from Taiwan and developed in partnership with AST Research. In August of 1994, Dell launched its own line of notebook computers which were very well received by the market.

The laptop market was different from the desktop market in several ways. First, in 1994, laptop gross margins for the major players were typically three to five percentage points greater than desktops. Second, the manufacturing process for laptops was different from desktops. Typically, the chassis with the display and motherboard would

EXHIBIT 7
Financial Performance of Gateway 2000

<i>Year</i>	<i>1989</i>	<i>1990</i>	<i>1991</i>	<i>1992</i>	<i>1993</i>	<i>1994</i>
\$ in millions						
Net Sales	70.6	275.5	626.8	1,107.1	1,731.7	2,701.2
Cost of Sales	56.6	220.9	510.9	914.4	1,460.8	2,344.6
Gross Profit	14.0	54.6	115.9	192.7	270.8	356.6
Operating Expenses:						
SGA	7.6	29.4	56.6	89.4	121.7	216.1
R&D	0.0	0.0	0.0	0.0	0.0	0.0
Total Operating Expenses	7.6	29.4	56.6	89.4	121.7	216.1
Operating Income	6.4	25.2	59.3	103.2	149.1	140.5
% of Net Sales						
Net Sales	100.0	100.0	100.0	100.0	100.0	100.0
Cost of Sales	80.2	80.2	81.5	82.6	84.4	86.8
Gross Profit	19.8	19.8	18.5	17.4	15.6	13.2
Operating Expenses:						
SGA	10.7	10.7	9.0	8.1	7.0	8.0
R&D	0.0	0.0	0.0	0.0	0.0	0.0
Total Operating Expenses	10.7	10.7	9.0	8.1	7.0	8.0
Operating Income	9.1	9.1	9.5	9.3	8.6	5.2

Source: Company annual reports.

come prepackaged from an outside vendor. Only the processor, memory, and hard disk drive were added to the system in the assembly line, in addition to the software. This reduced the degree of customization possible in laptops as compared to desktops. Third, the sophistication of the design and the quality of workmanship required in assembling a laptop had to be significantly higher than in the case of desktops, given that laptops faced a harsher set of working conditions. Fourth, there was a lot more feature differentiation across brands in laptops than in desktops.

A significant portion of laptop sales to large corporate customers was for their sales and process automation projects that were usually managed by system integrators and VARS. There was also a

fast-growing segment of small office and home (SOHO) buyers that were acquiring the latest laptops as a replacement for their existing desktops. This group preferred shopping through the retail channel because it gave them a chance to “touch and feel” multiple brands prior to purchase.

TABLE C
Market Shares and Market Penetration of Major Players in the Laptop Market in 1994

	<i>U.S. Market Share %</i>	<i>% of Fortune 1000 Firms Using Brand</i>
Toshiba	17.8	51
Compaq	14.7	64
IBM	11.3	50
Apple	9.3	13

EXHIBIT 8*Total Volume of U.S. Market Between 1982 and 1998 (in billion \$ and units)*

(\$ billion)	1982	1984	1986	1988	1990	1992	1994	Projected	
								1996	1998
Desktops	10.16	19.17	18.36	20.05	20.78	22.52	25.06	33.0	36.5
Portables	0.29	1.74	2.54	3.28	3.87	4.75	8.48	11.6	16.0
Servers	0.03	0.18	0.95	1.64	2.97	5.47	8.11	12.5	18.5
Total	10.48	21.09	21.85	24.97	27.62	32.74	41.65	51.7	71.0

(units shipped in '000s)	1982	1984	1986	1988	1990	1992	1994	Projected	
								1996	1998
Desktops	3,387	7,100	7,200	8,100	8,750	9,835	11,802	13,100	14,500
Portables	130	600	850	1,130	1,540	2,150	3,800	5,400	7,500
Servers	3	19	110	195	338	457	739	1,250	1,950
Total	3,520	7,719	8,130	9,425	10,628	12,442	16,341	19,750	23,950

Source: BIS Strategic Decisions, Inc.

Note: Typical configuration in late 1994.

Desktops: Pentium processor, 8 MB RAM, 700 MB hard disk, 15" color monitor, floppy disk drive.

Laptop: 486 processor, 4 MB RAM, 400 MB hard disk, dual scan color monitor, floppy disk drive.

Servers: Single/multi Pentium processor, 32 to 64 MB RAM, multiple disk drives with over 10 GB capacity, 15" color monitor, multiple floppy disk drives, back-up/storage tape drives, advanced bus architecture for high input/output operations.

Given the above differences and Dell's past experiences in laptops, three key strategic questions existed. Was it advisable for Dell to get into the laptop business again? Should the laptops be aimed at the corporate market using the direct channel? Was the retail market a better option for laptops given the higher margins available?

The second area of concern was Dell's strategy in the PC LAN server market. The PC LAN server market was emerging as one of the most dynamic, fast-growing, and fiercely competitive markets in the industry with players like Compaq and HP setting the stage for customer acquisition strategies. Fortunately, however, the competition was restricted to technology and service, not price. Most of Dell's large customers were moving away from computing environments based on mainframes and minicomputers to LAN-based client/server solutions.¹¹ Exhibit 9 gives more details on the server

market segments, and Table D gives a breakdown of sales by segment.

¹¹ In the old system of integrating computing requirements in a large corporation, mainframes served as the hub of all activity. All the application software and databases resided on the mainframe. The mainframe also directly controlled common resources such as printers. This was a centralized environment with the mainframe responsible for all functions and the individual units functioned like dumb terminals that allowed users to access the common pool of resources available on the mainframe. This scenario started to change rapidly in the early 1990s with the availability of powerful desktops and laptops. Large firms now had to think in terms of connecting the distributed computing power located on individuals' desks into networks to share common corporate databases and hardware resources, and to allow for internal communications such as fax, electronic mail, etc. Managing these networks was done by powerful microprocessor-based systems called LAN servers that were very similar to desktops and shared a lot of common technology and components with desktops.

TABLE D
Details of Server Market Segments

	<i>Nondedicated PC Server and PC Desktop Server</i>	<i>PC Server</i>	<i>Super Server</i>
1994:			
Share of total server market (%)	62	36	2
Average unit price (\$)	6,000	18,000	30,000
1998 (projected):			
Share of total server market (%)	40	58	2
Average unit price (\$)	4,000	14,000	28,000

Assembling servers was similar to desktops. The primary difference was that servers were significantly more complicated than desktops, and quality and reliability of the product were critically important to the customer. Therefore, servers were subjected to more intensive "burn-in" tests that increased the manufacturing cycle time by several days. However, when it came to marketing servers, there were some major issues.

Internally, the senior executives of Dell were split in their approach to this market. Some believed that server sales to the corporate market would dictate the choice of desktop vendors—vendors who supplied servers to manage LANs would win the desktops sales too. Losing server sales, in their opinion, would lock Dell out of its primary desktop market very quickly. These executives wanted Dell to pursue the server market on all fronts. On the other hand, there were others who believed that it was unlikely that large customers would take Dell seriously as a server vendor. They cited the recent success of HP and DEC in this segment as a clear indicator of customer preferences for a certain type of server vendor. In addition, they felt that Dell did not have the marketing, sales, and service expertise to support servers. They felt that Dell should continue to focus on its direct model and stay away from servers, or risk losing the next round to Gateway.

The final area of concern for top management at Dell was the rapid growth in international operations of the firm. In the span of five years between 1989 and 1994, international sales had gone from nothing to close to a billion dollars. (Table E gives a breakdown of the operating income for Dell by region.)

By 1994, Dell was present in all major international markets with a combination of subsidiaries and distribution agreements. (Exhibit 10 gives a summary of Dell's international structure.) Dell's presence in each market had evolved differently. In some cases (for example, the United Kingdom) the business model was very similar to the direct model that had been successful in the United States. In other countries (Japan, for example) Dell had significant sales through the indirect channel. The notion

TABLE E
Dell's Operating Income (U.S. and International) in \$ millions

	1992	1993	1994
United States	110.7	(35.5)	110.7
Europe	34.7	14.6	132.2
Others	(6.3)	(18.1)	6.3
Total	139.1	(39.0)	249.3

EXHIBIT 9*Description of the PC LAN Server Market Segments*

The hardware platform of the server was usually used as the basis to segment the LAN server market.

The *non-dedicated PC server* and *PC desktop* server markets were the low-end of the server market and included servers implemented in small work groups of larger companies or within small businesses. Customers in these markets were very price sensitive but had relatively low performance requirements. The primary application was basic connectivity or file/print sharing with little or no sophisticated application requirements. Customers were also interested in the ease-of-use of the server given their low level of skills in supporting them. Compaq, IBM, AST, Gateway, and Apple were the main competitors in these markets. The typical gross margins in this server segment were below 30 percent. Most vendors currently offered richly configured desktops with some network management software as a solution to these segments. This segment represented the bulk of Dell server sales until 1994.

Products in the mid-range segment of the market were called, simply, *PC servers*. Customers in this segment required superior performance and reliability, and were willing to pay a premium for it. They looked for

pre- and post- sales service, and expect a high level of technical sophistication on the part of the vendors. To serve this segment, vendors such as Compaq, HP, and AST had established relationships with VARs and other specialized (niche) service providers that offered single-source support for vertical markets while keeping a lid on costs. Typical gross margins for vendors in this segment were between 40 and 45 percent. In early 1994, Compaq announced an aggressive approach to protecting its number one position by improving its product performance and reliability, establishing strategic alliances with database vendors, and joint development partnerships with manufacturers of network communications products.

At the high end, the *super server* market supports high-end niche applications using multi-processor servers. This segment is relatively undeveloped due to the immaturity of multi-processing software and the increasing functionality of lower-end uni-processor systems. This segment had Compaq, ALR, Tricord, and Netframe as the established competitors. New entrants into this business included IBM, Zenith, AST, Digital, and AT&T GIS. Products in this segment typically had gross margins over 50 percent.

Source: Internal company records.

of buying direct from the manufacturer was a new concept in many markets so Dell had an uphill battle to fight in some countries. Given the lack of an infrastructure in markets outside the United States and some parts of Europe to support the direct model, a significant part of the growth in international sales had come through retailers and distributors.

Managing the international expansion was further complicated by the fact that Dell had supported this growth by forming international subsidiaries as stand-alone entities adapted to facilitate effective and rapid local market penetration. Morton Topfer wondered if Dell needed a global channel strategy. Should Dell convert all its inter-

national businesses to a replica of the direct model in the United States, and if so, how rapidly? Should Dell continue to expand into new markets or focus on growing share in the markets the company currently competes in?

In the tumultuous computer business, Dell had achieved compound annual sales growth of 59 percent per year since 1990 and had implemented a rapid turnaround after the company stumbled in 1993. Furthermore, \$100 invested in Dell stock in January of 1990 would have been worth \$1,090 by the end of 1994, a 61 percent annual return. Despite these achievements, Dell's management team continued to push the organization to new heights.

EXHIBIT 10
International Organization, 1994

<i>Country</i>	<i>Organization</i>	<i>Percentage of Total Sales-1994</i>
Americas		69.1
1. United States	Regional HQ (Americas)	
2. Canada	Local office	
3. Mexico	Local office	
4. Other Latin Americas		
European Countries		27.4
1. United Kingdom/Ireland	Regional HQ (Europe)	
2. Germany	Local office	
3. Benelux	Local office	
4. France	Local office	
5. Sweden	Local office	
6. Spain	Local office	
7. Finland	Local office	
8. Denmark	Local office	
9. Czech Republic	Local office	
10. Poland	Local office	
11. The Netherlands	Local office	
12. Norway	Local office	
13. Switzerland	Local office	
14. Austria	Local office	
15. Other European countries		
16. Middle East and Africa (considered part of European region)		
Asia Pacific Countries		3.5
1. Japan	Regional HQ (Japan)	
2. Singapore	Local office	
3. Malaysia	Local office	
4. Thailand	Local office	
5. Hong Kong	Regional HQ (Asia Pacific)	
6. Australia	Local office	

Source: Internal company records.

“By the year 2000, we aspire to be one of the top five players worldwide. We need a global vision and strategy,” said Topfer.

Michael Dell disagreed with a smile, “You mean top three!”

Kodak vs. Fuji

In the fall of 1997, Mr. George Fisher, CEO of Eastman Kodak Company, was meeting his top marketing executives to formulate the strategy to contain Fuji Photo Film Co. from making further inroads in the U.S. film market.

For some years now, Fuji and Kodak have been battling it out in overseas film markets. But in the United States the picture was quite different. Kodak and Fuji treated that market like a cozy, mutually profitable duopoly. Both enjoyed fat margins. Kodak controlled over 80 percent of the American film market, and distant No. 2 Fuji always priced its film just a little bit lower.

Then, in the spring of 1997, Fuji began slashing prices by as much as 25 percent. Fuji's explanation was that Costco, one of its five largest distributors in the United States, ditched Fuji for Kodak and the company got stuck with 2.5 million rolls of film. Fuji unloaded the film at a steep discount to other distributors. When consumers saw that the familiar red, white, and green boxes were a dollar or two cheaper, they snapped them up. Over the past year Fuji increased its share of the U.S. film market to nearly 16 percent from 10 percent, while Kodak's share took an unprecedented tumble from 80 percent to just under 75 percent.

Fuji executives deny that they intended to start a price war. Yet Fuji's prices were still kept low even after the excess inventory had been worked off. Whatever the case, for the first time in its long history, Kodak can no longer take its home market for granted.

EASTMAN KODAK COMPANY

The Eastman Kodak Company was established in 1884 in Rochester, New York, and still overwhelmingly dominates the \$2.7 billion U.S. amateur film market. Until recently, the Kodak brand remained solid gold, and its quality was never in dispute. But

Fuji's gains in the United States were ominous, especially because the Japanese film company was already poised to surpass Kodak on a global basis, particularly in Asia, where film sales were growing at 20 percent a year or more. (Worldwide, Fuji and Kodak were neck-and-neck, with about a third of the market each.) Alex Henderson, managing director of technology research at Prudential Securities Inc. in New York, who had been watching the two companies for twelve years, believes that if current trends hold, Fuji will overtake Kodak by 1999. "When that happens," says Henderson, "Kodak will go from being Coke to being Pepsi. That's a very damning thing." Worse yet, he expected that in the United States, Fuji would continue to creep up on Kodak by a rate of about 2 percent a year.

FUJI PHOTO FILM COMPANY

The Fuji Photo Film Company was established in Japan in 1909. In 1997, financially, Fuji was a very strong company, giving it more flexibility to cut prices. Fuji's sales in 1996 were a record \$11 billion, and profits were a near-record \$757 million; at the same time, Fuji had a net cash position of about \$4.5 billion and access to incredibly cheap borrowing—around 2.5 percent interest—thanks to Japan's record-low interest rates. Kodak had more than \$1 billion in short and long-term debt and was in the midst of a sales and profit slide, in addition to impending restructuring write-offs likely to run \$1 billion or more. Also, Kodak could not borrow at much under a 7 percent rate of interest. Fuji could afford a show-down, but Kodak could not.

MARKETPLACE

Kodak and Fuji have been slugging it out for three equally important parts of the consumer photo

This case was prepared as a basis for class discussion rather than to illustrate either effective or ineffective handling of an administrative situation.

business. Those little yellow and green film boxes are the most obvious to the man in the street, but Fuji and Kodak also manufacture photographic paper, mostly for sale to big photo-processing laboratories and small retail developers. To ensure a market for their paper, both companies have invested heavily in the third line of business—developing—by buying up big film-processing companies across the United States. Fuji's deep pockets had enabled it to make acquisitions like the estimated \$400 million purchase of Wal-Mart's six wholesale photo labs in 1996, a move that in one swoop gave it about 15 percent of the U.S. photo-processing market.

Fuji's long-term strategy was to transplant as much film and paper production as possible onto U.S. soil. That kept costs down, reduced nettlesome trade disputes, and made Fuji's factories more responsive to local market demands. In 1987, just 3.5 percent of Fuji's production was outside Japan; now the figure was 31 percent, and the move offshore was accelerating. In April 1997, Fuji opened a highly automated, \$300 million photographic paper plant in Greenwood, South Carolina, which was already producing about 20 percent of the photo paper consumed in North America. Later that year, Fuji is scheduled to open an equally high-tech, \$200 million film plant in Greenwood. According to industry sources, it would not take much time or investment to double the plants' capacities should Fuji need it.

COMPETITION

Fuji was one of the leanest and meanest of Japan's big companies. Led for the past 17 years by non-nonsense Chairman and CEO Minoru Ohnishi, Fuji was cutting white-collar overhead long before it started to become fashionable in Japan. In the past ten years the company's sales nearly doubled worldwide, but its staffing in Japan remained almost flat. Ohnishi tried to maintain a sense of crisis by reminding staff that Kodak was still out front. "He likes to constantly cut costs in order to anticipate a rainy day," says a consultant, "so that

there will be less pain down the road." Or, more likely, greater market share.

Fuji's aggressive tactics had sometimes earned it charges of unfair trading practices. In the early 1990s, the U.S. Commerce Department investigated charges that the Japanese company dumped photographic paper in the U.S. market. Fuji managed to dodge import duties by agreeing to raise prices to levels just above the going rate. (Fuji subsequently lost most of its 20 percent market share but bounced back when it opened its paper plant in Greenwood and bought out Wal-Mart's processing labs.) Also, the World Trade Organization is expected to rule soon on U.S. allegations that the government of Japan worked with Fuji to exclude competitors from the Japanese market, which Fuji dominated with a 70 percent market share. A decision is expected in the spring of 1998, though it was not likely to affect either company's business.

Ironically, Fuji got its big break in the American market thanks to Kodak. The company opened its first office in the United States in 1958 in the Empire State Building, but it only began selling film there in 1970, when it was one of several relative minnow—among them GAF, Agfa, and 3M—swimming in Kodak's pond. Then, in 1984, the Olympics came to Los Angeles. Olympic czar Peter Ueberroth believed that Kodak was the natural choice to be the exclusive film sponsor, but Kodak wouldn't bite. Even after Ueberroth visited Rochester to make his pitch, Kodak refused to pay \$1 million, far below the \$4 million floor for sponsorships that Ueberroth had established. So he approached Fuji, which in those days was still barely known in the U.S. market. Ohnishi agreed on the spot and eventually committed around \$7 million. No marketing investment ever brought better returns. Within months of becoming a sponsor, Fuji landed 50,000 new distribution outlets. "Salespeople said that accounts that didn't used to return their calls were suddenly calling them," says Tom Shay, head of corporate communications for Fuji USA and a 26-year Fuji veteran. "The Olympics completely changed the way people looked at us."

Since then, Fuji has built a reputation for price, quality, and sharp marketing. It has won a strong following among professional photographers, some of whom rave over the film's luminous blues and greens. Its acceptance in the professional world has given Fuji a lot of cachet with amateur shutterbugs. Fuji also adopted a hipper, more technologically oriented marketing image to differentiate itself from the sentimental Kodak style. In 1993, Fuji ran a highly successful, award-winning TV campaign obliquely directed at Kodak. The killer line: "Pictures should be nostalgic; your film shouldn't." Fuji's current slogan also painted the company as forward looking: "You can see the future from here."

In technology too, Fuji has shown that it could set the pace by consistently spending about 7 percent of sales on R&D. In 1986, Fuji was the first to introduce the disposable camera, a product that has been a huge boon for both Kodak and Fuji. Fuji also worked with Kodak and other companies to introduce a new 24mm "advanced photo system" film, which uses a new generation camera, a hybrid of digital and traditional systems. In Japan, the launch was a great success, thanks to Fuji's ensuring that the cameras and processing were readily available. Advanced Photo System film already accounts for about 10 percent of the color-negative film market in Japan. "Fuji's greatest strength is that they always make sure that consumers are ready to buy their new products, and they actually get the products to the consumers,"

remarked Toby Williams, an analyst at SBC Warbug in Tokyo. By contrast, Kodak flubbed the U.S. introduction of its advanced photo system, called Advantix.

If Kodak and Fuji have one thing in common, it is their vulnerability as photography moves into the digital age. In 1997 alone, market watchers expect to see 1.8 million digital cameras sold worldwide, and that number will grow sharply as quality improved and prices drop. That poses three big issues for film companies: One was the danger—still much in dispute—that film sales will soften as digital cameras made by companies like Sony, Canon, and Casio take up a bigger share of the market. Another was a challenge on the photographic paper and processing front from Canon, Epson, and Hewlett-Packard. Their latest generation ink-jet printers produce high quality prints of digital images on plain and coated paper. (Fuji just launched a printer of its own.) Both Kodak and Fuji are working on ways to add value to digital photography, such as a service that lets customers order prints directly over the Internet, but those ideas are untested.

Finally, Kodak and Fuji have jumped into the digital camera business themselves. But they are in a mob of nearly two dozen camera, computer, and consumer electronics companies trying to get into the same space. One thing is sure: The companies that win in digital photography will need marketing and product smarts, technology and, not least, money. Fuji, it seems, has them all.

Loblaws

“It’s been a year since we introduced green products at Loblaws and the decisions still are not getting any easier.” In early July 1990, Scott Lindsay was reflecting upon his decision as to which, if any, of three possible products he would recommend for the G·R·E·E·N line: an energy-efficient light bulb, toilet tissue made from recycled paper, or a high-fiber cereal.

As Director of International Trade for Intersave Buying & Merchandising Services (a buying division for Loblaws), it was Scott’s job to source and manage about 400 corporate brands (No Name, President’s Choice, G·R·E·E·N)¹ for Loblaws in Canada. In four days, Scott would have to make his recommendations to the buyers’ meeting.

The “green line” for which Scott was sourcing products was a new concept for Loblaws and its customers. Launched in 1989 as part of the corporate President’s Choice brands, green products had characteristics that were less hazardous to the environment and/or contributed to a more healthy lifestyle. At issue for Scott was deciding what was “green” and balancing the financial requirements of the company with the socially responsible initiative of the green line.

As well, his most pressing concern was his ability to convince the president, Dave Nichol, of the merits of his recommendations. Mr. Nichol was the driving force behind the corporate brands, and he maintained involvement and final authority on these important product decisions.

In preparation for the buyers’ meeting, Scott had to have his written recommendations on Dave Nichol’s desk that day. Dave Nichol required that recommendations include retail price and cost

data, projected annual sales in units and dollars, as well as total gross margin expected. In addition to the expected results, best and worst case scenarios were also required. As well, primary reasons for and against the proposal needed to be given. Typically, the recommendations were made based on the Ontario market as it was the proving ground for new products.

The first product Scott was considering was a new energy-efficient light bulb, which had been successfully marketed in Germany. The bulb lasted at least ten times longer than a regular light bulb but was substantially more expensive. There was no question in Scott’s mind that the energy-efficient bulb had strong “green” characteristics and would enhance Loblaws’ green image. However, a potential consumer price of \$20 and low retail margins were a troubling combination. He knew that store managers, who were measured on sales volume and profits, would not be enthusiastic about a product that would not deliver sales or profits. These store managers controlled the individual products and brands that were carried in their stores.

The second new product was, in fact, not a new product at all. Loblaws had been selling a toilet tissue manufactured with 100% recycled material under its No Name corporate label. The existing product could be repackaged under the G·R·E·E·N label and sold beside the No Name line of products. The green packaging might alert consumers sensitive to the recycled feature, thereby generating greater volumes for the product. Further, Scott realized there was an opportunity to price the “green” toilet tissue at a higher price than the No Name, providing a higher profit margin.

¹ No Name, President’s Choice, and G·R·E·E·N are all trademarks, owned by Loblaws Companies Limited.

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The final product under consideration was a new corn flake product for the very “crowded” breakfast cereal category. The new cereal had an unusually high fiber content. The “body friendly” nature of the cereal was the basis for considering it for the green line. Its additional feature was that it could be sourced at a cost much lower than the national brands.

LOBLAWS COMPANIES LIMITED

Loblaws Companies Limited is part of George Weston Ltd., a conglomerate of companies that operate in three basic areas: food processing, food distribution, and natural resources. George Weston is the sixth largest company in Canada with sales of \$10.5 billion and net income of \$988 million in 1989. The Loblaws Companies, an integrated group of food wholesaling and retailing companies, had total sales and net earnings in 1989 of \$7,934 million and \$70 million respectively.

THE GREEN IDEA

The G·R·E·E·N line launch had its origins in one of Dave Nichol’s buying trips to Germany in 1988, where he was struck by the number of grocery products that were promoted as “environmentally friendly.” He discovered that *The Green Consumer Guide*, a “how-to” book for consumers to become environmentally responsible, had become a best-seller in England. In late 1988, Loblaws began collecting information on Canadian attitudes about the environment. The results suggested that an increasing number of Canadians were concerned about environmental issues, and some expressed a willingness to pay extra to purchase environmentally safe products. Further, many said they were willing to change supermarkets to acquire these products. (See **Exhibit 1**.)

THE G·R·E·E·N LAUNCH

Armed with this supportive data, in late January 1989, Loblaws management decided to launch, by

July 1989, a line of 100 products that were either environmentally friendly or healthy for the body. These products would be added to the family of the corporate line and called G·R·E·E·N. Although the task was considered ambitious, the corporation believed it had the requisite size, strength, influence, network, imagination, and courage to be successful. Loblaws contacted a number of prominent environmental groups to assist in the choice of products. These groups were requested to make a “wish list” of environmentally safe products. Using this as a guide, Loblaws began to source the products for the G·R·E·E·N launch.

A few products, such as baking soda, simply required repackaging to advertise the already existing environmentally friendly qualities of the product. Intersave Buying and Merchandising Services were able to source some products through foreign suppliers, such as the Ecover line of household cleaning products, to be marketed under the G·R·E·E·N umbrella. All G·R·E·E·N products were rigorously tested as well as screened by environmental groups such as Pollution Probe and Friends of the Earth. This collaboration was developed to such an extent that a few of the products were endorsed by Pollution Probe.

The G·R·E·E·N product line, consisting of about 60 products, was launched on June 3, 1989. Initial G·R·E·E·N products included phosphate-free laundry detergent, low-acid coffee, pet foods, and biodegradable garbage bags. (See **Exhibit 2**.) A holistic approach was taken in selecting these initial products; for example, the pet food products were included because they provided a more healthful blend of ingredients for cats and dogs. The G·R·E·E·N products were offered in a distinctively designed package with vivid green coloring. When the package design decisions were being made, it was learned that 20 percent of the Canadian population is functionally illiterate. Management felt that the distinct design would give these consumers a chance to readily identify these brands.

The G·R·E·E·N launch was supported with a \$3 million television and print campaign. Consumers were informed of the new product line using the

EXHIBIT 1**Consumer Attitudes on Environment****1. National survey on issues.****What is the most important issue facing Canada today?**

<i>Issues</i>	<i>1985</i>	<i>1986</i>	<i>1987</i>	<i>1988</i>	<i>1989</i>
Environment	*	*	2	10	18
Goods and services tax	*	*	*	*	15
Inflation/Economy	16	12	12	5	10
Deficit/Government	6	10	10	6	10
National unity	*	*	*	*	7
Free trade	2	5	26	42	7
Abortion	*	*	*	*	6
Employment	45	39	20	10	6

Source: Maclean's/Decima Research

*Not cited by a significant number of poll respondents.

Note: Survey conducted in early January of each year.

2. Loblaws customers surveys.**How concerned are you about the environment? (%)**

Extremely (32), Quite (37), Somewhat (24), Not Very (5), Don't Care (2)

How likely is it that you would purchase environmentally friendly products?

Very (49), Somewhat (43), Not too (2), Not at all (4)

How likely is it that you would switch supermarkets to purchase environmentally friendly products?

Very (2), Somewhat (45), Not too (24), Not at all (10)

Note: Survey conducted in early 1989.

June 1989 issue of the *Insider's Report*. In an open letter to consumers, Mr. Nichol addressed Loblaws' motivation for the G·R·E·E·N launch. (See **Exhibit 3**.) Part of the motivation was also to offer consumers a choice that could, in the longer term, provide educational benefits for consumers on specific green issues. As well, by offering the choice, consumers could "vote at the cash register" and, in a sense, tell Loblaws what they were willing to buy and what green products they would accept. The G·R·E·E·N line was to be typically priced below national brand products.

The G·R·E·E·N introduction was not without its problems. Shortly after the launch, members of the Pollution Probe rejected their previous endorsement of the G·R·E·E·N disposable diaper. These members felt that the group should not support a less than

perfect product. The G·R·E·E·N diaper was more environmentally friendly than any other disposable brand. However, it was not, in Pollution Probe's opinion, environmentally pure. Further, it was felt that endorsing such products compromised the integrity and independence of the organization. This prompted the resignation of Colin Issac, the director of Pollution Probe. The group subsequently discontinued its endorsement of the diaper, but continued its support of six other G·R·E·E·N products.

Controversy also arose around the introduction of the G·R·E·E·N fertilizer. Greenpeace, a prominent environmental group, rejected Loblaws' claims that the fertilizer had no toxic elements and therefore was environmentally pure. The group did not know that Loblaws had spent substantial funds to determine that the product was free of toxic chemicals.

EXHIBIT 2***The Initial G·R·E·E·N Products******Food***

Just Peanuts Peanut Butter
 Smart Snack Popcorn
 "The Virtuous" Soda Cracker
 Cox's Orange Pippin Apple Juice
 White Hull-less Popcorn
 Reduced Acid Coffee
 Boneless and Skinless Sardines
 "Green" Natural Oat Bran
 Naturally Flavoured Raisins: Lemon, Cherry,
 Strawberry
 "Green" Turkey Frankfurters
 100% Natural Rose Food
 Norwegian Crackers
 Turkey Whole Frozen
 Gourmet Frozen Foods (low-fat)
 "If the World Were PERFECT" Water

Cleaning/Detergent Products

All-Purpose Liquid Cleaner with Bitrex
 "Green" Automatic Dishwasher Detergent
 Ecover 100% Biodegradable Laundry Powder*
 Ecover Dishwasher Detergent
 Laundry Soil and Stain Remover with Bitrex
 Drain Opener with Bitrex
 Ecover Fabric Softener
 Ecover 100% Biodegradable Toilet Cleaner
 Ecover 100% Biodegradable Wool Wash
 Ecover Floor Soap
 "Green" 100% Phosphate-Free Laundry Detergent

Pet Food

Low Ash Cat Food
 Slim & Trim Cat Food
 All Natural Dog Biscuits

Cooking Products

"The Virtuous" Canola Oil
 "The Virtuous" Cooking Spray
 Baking Soda

Paper-Based Products

Bathroom Tissue
 "Green" Ultra Diapers
 "Green" Foam Plates
 Swedish 100% Chlorine-Free Coffee Filters
 "Green" Baby Wipes
 "Green" Maxi Pads

Oil-Based Products

Biodegradable Garbage Bags
 Hi-Performance Motor Oil
 Natural Fertilizer
 Lawn and Garden Soil

Other Products

Green T-Shirt/Sweatshirt
 Green Panda Stuffed Toy
 Green Polar Bear Stuffed Toy
 Cedar Balls

*The Ecover brands are a line of cleaning products made by Ecover of Belgium. These products are vegetable oil based and are rapidly biodegradable. Loblaws marketed these products under the G·R·E·E·N umbrella.

Both incidents, although unfortunate, focused the attention of Canadians on the G·R·E·E·N product line. The media highlighted Loblaws as the only North American retailer to offer a line of environmentally friendly products. The publicity also prompted letters of encouragement from the public who supported Loblaws' initiative. Surveys conducted four weeks after the line introduction revealed an 82 percent awareness of the G·R·E·E·N line with 27 percent of the consumers actually purchasing at least one of the G·R·E·E·N products. In Ontario alone, the G·R·E·E·N line

doubled its projected sales and sold \$5 million in June 1989.

THE FIRST YEAR OF G·R·E·E·N

The launch of G·R·E·E·N was soon followed by a virtual avalanche of "environmentally friendly" products. Major consumer goods companies such as Procter & Gamble, Lever Brothers, and Colgate-Palmolive introduced Enviro-Paks, phosphate-free detergents, and biodegradable cleaning products. Competing supermarket chains had varied responses

EXHIBIT 3

The Insider's Report-Open Letter



SOMETHING CAN BE DONE!

Dave Nichol's
Insider's Report

VOL. XVII
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1989

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President's Choice

G·R·E·E·N™

An Open Letter To Canadian Consumers about
President's Choice G·R·E·E·N Products

Over the last year, while travelling the world looking for new products, I was astounded at the level of consumer interest in environmentally friendly products. For example, the best-selling book in England last year was an environmental handbook ranking retailers and their products.

Back in Canada, I noticed that every public opinion poll indicated that the environment was the number one concern of Canadian consumers—confirming what my mail had been telling me for at least a year.

Convinced that this concern was genuine, the Insider's Report team met with executives of many of Canada's leading environmental groups and asked them what products they would like to see us create that would in some way help to reduce pollution. The guidance was the genesis of the **G·R·E·E·N** "Environment Friendly™" product program and in many cases we actually worked with these groups to develop specific products which they then felt confident in endorsing.

At the same time we also began development of "Body Friendly™" (low calorie, high fibre, low fat, low cholesterol, etc.) products under the **G·R·E·E·N** label. This Insider's Report highlights the first wave of our new President's Choice **G·R·E·E·N** product program.

Here are a few points of clarification about the program.

1. With few exceptions, President's Choice **G·R·E·E·N** products are priced at, or below the price of the national brand to which they are an alternative.
2. We do not intend to censor products that some may feel are "environmentally-unfriendly." We see our role as providing a choice so you may decide for yourself.
3. Protecting the environment is a young and therefore, imprecise science. As a result, not all groups agree on what the best products are to help control pollution. For example, some advise us to use paper

pulp trays for all eggs while others say recyclable, ozone-friendly foam tray made with pentane instead of chlorofluorocarbons (CFC's) are a better solution. We accept the fact that it is inevitable that not all environmental groups will agree with all of our President's Choice **G·R·E·E·N** products.

4. Some may accuse us of being "environmental opportunists." WE SEE OUR ROLE AS PROVIDING PRODUCTS THAT PEOPLE WANT. That's why we created No Name products when Canada's food inflation was running at 16%. That's why we created President's Choice products when a demand for superior-quality products arose. And that's why we've created **G·R·E·E·N** products when the overwhelming concern of Canadians is the environment.

We invite you to read about our new President's Choice **G·R·E·E·N** products in this Insider's Report and decide for yourself whether or not they fill a real need in our society.

5. A number of our **G·R·E·E·N** products are products that we've carried for years (such as baking soda). Putting them under the **G·R·E·E·N** label was in response to environmental groups who chided us by saying, "You have a number of products in your stores right now that could help fight pollution but you have to bring them to your customer's attention and then explain how to use them."

We acknowledge that we are not environmental experts and we readily admit that we do not have all the answers. However, we feel strongly that these products are a step in the long journey toward the solution of our enormous environmental problems. If **G·R·E·E·N** products do nothing more than help raise awareness of the need to address environmental issues NOW, and give Canadians hope that SOMETHING CAN BE DONE, then in the end, they will have made a positive contribution.



David Nichol, President
Loblaw International Merchants





Selected products also available at
Mr. Grocer, valu-mart®, freshmart™
and Your Independent Grocer®.

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from launching their own “green” line (Miracle Mart introduced three “Green Circle” products, Oshawa Foods introduced about 10 “Green-care” products) to highlighting environmentally sensitive products in their stores (Safeway) to improving its internal practices through recycling and other activities (Provigo).

During the year, Loblaws continued to develop and promote the G·R·E·E·N product line. In the first year of G·R·E·E·N, Loblaws sold approximately \$60 million worth of G·R·E·E·N products and “broke even” on the line.

THE DECISIONS

As Scott began to make his decisions on the three products, he reflected on the past year. He thought that \$60 million in sales for the G·R·E·E·N line was reasonable, but he had hoped the line would do better. He remembered some of the products that just didn’t fit in the line, such as “green” sardines. “I don’t think we sold 20 cans of that stuff.” Scott and the other buyers at Intersave were very concerned when a product didn’t sell. Individual store managers, who were held accountable for the sales and profits of their stores, did not have to list (that is, stock in the store that he or she managed) any product, including any in the G·R·E·E·N line. If a store manager thought the product was unsuitable for the store, it wasn’t listed. As well, if a buyer got a product listed and it didn’t sell, his or her reputation with the store managers would suffer.

Light Bulb

The proposal by Osram, a well-known German manufacturer, was a true green product. The Osram light bulb was a compact fluorescent bulb that could replace the traditional incandescent light bulb in specific applications. The unique aspect of this product was that while fluorescent light technology was commonplace (these long-tube lights were common in office buildings), only recently had the product been modified for use as a replacement for traditional light bulbs. The major benefits of fluo-

rescent light bulbs were that they used considerably less energy than incandescent light bulbs (for example, a nine watt fluorescent bulb could replace a 40 watt incandescent bulb and still provide the same lighting level, while using only 22.5 percent of the energy) and it lasted at least 10 times longer (an estimated 2,000 hours versus 200 hours for the incandescent bulb). To date, the major application for compact fluorescents had been in apartment buildings in stairwells where lights remained on 24 hours a day. Apartment building owners purchased them because the bulbs lowered both energy costs and maintenance costs (less frequent replacement).

The compact fluorescent had limited applications in the home. Because of its unique shape, it could not be used with a typical lampshade. The main application was likely to be in hallways where it was difficult to replace a burned-out bulb. Even in these situations, a new fixture (that is, an enclosure) might be required so that the compact fluorescent would fit.

The bulb’s energy efficiency and long-lasting features were well tested and had been sold for specialized industrial use for several years. The bulb was making satisfactory inroads in Germany even though it was priced at the equivalent of \$40 Canadian.

Loblaws sold a variety of 60 and 100 watt No Name and Phillips light bulbs in packages of four. In total, the light bulb category generated over \$1 million in gross margin for Loblaws in 1989. (See **Exhibit 4.**)

The initial Osram proposal was to sell the product to Loblaws at \$19.00 per bulb. Even if the markup was set at 5 percent, Loblaws’ retail price would be \$19.99. Scott talked this over with a number of people at Loblaws and concluded that the price was too high to be accepted by Canadian consumers. At this time, Ontario Hydro entered the picture. Ontario Hydro was extremely concerned about its ability to meet the power demands of its customers in the next decade and was engaged in aggressive energy conservation programs. Ontario Hydro was prepared to offer a \$5 rebate for every light bulb that was sold in Ontario in the three

EXHIBIT 4
Light Bulbs (1989)

	<i>Average Retail Price*</i> (\$)	<i>Average Cost</i> (\$)	<i>Annual Sales</i> (\$000)	<i>Total Gross Margin</i> (\$000)	<i>Market Share</i> (%)
Loblaws					
60 Watt	2.25	1.25	470	209	18
60 Watt Soft	2.75	1.50	426	193	16
100 Watt	2.25	1.25	294	130	11
100 Watt Soft	2.75	1.50	<u>279</u>	<u>127</u>	<u>11</u>
Total Loblaws			1,468	659	56
Phillips					
60 Watt	2.40	1.50	367	138	14
60 Watt Soft	3.20	1.65	341	165	13
100 Watt	2.40	1.50	236	88	9
100 Watt Soft	3.20	1.65	<u>102</u>	<u>102</u>	<u>8</u>
Total Phillips			1,153	493	44
Total			<u>2,621</u>	<u>1,152</u>	<u>100</u>

*Based on four-packs (that is, four light bulbs in a package). Total unit sales were 1,019,000 (four-packs).

months following the launch. Although it meant customers would need to request the rebate by mail, it reduced the effective price of the bulb to the consumer to \$14.99.

Scott felt that the combination of the rebate, a retail price at only half that paid by German consumers, and a strong environmental message had strong merchandising appeal that could be exploited in the launch of the bulb. Nevertheless, the sales potential was still unclear. Loblaws' annual sales in Ontario were nearly four million bulbs, or \$2.7 million. Because this product was unique and new, Scott had difficulty estimating its sales potential. His best guess was that Loblaws might sell anywhere from 10,000 to 50,000 Osram bulbs in one year. Scott thought that half the sales would come from regular customers and the other half from customers coming to Loblaws specifically to buy the bulb. Scott also felt that after three months, the price should be raised to

\$24.99 retail to generate a reasonable margin for Loblaws.

Scott thought that if half the volume were generated at the higher price, it would certainly be easier to maintain the support of the store managers. At the \$24.99 price, the margin would be \$5.99 per bulb. Even considering the cannibalization issue, the margin on the higher priced Osram would be about four times higher than the margin for a four-pack of regular bulbs. However, it would be necessary to calculate the contribution for the year to see what the net effect would be for the line. The shelf space required for these bulbs would be minimal and could be handled by some minor changes to the layout of the existing bulbs.

Bathroom Tissue

The bathroom tissue category was a highly competitive, price-sensitive market. The category was

one of the largest in the Loblaws lineup, generating over \$31 million in retail sales in Ontario and \$7 million in contribution. (See **Exhibit 5**.) Bathroom tissue was more important to Loblaws than just a volume generator. It was one of the few product categories that would draw price-conscious buyers into the store. Loblaws listed 40 different sizes and colors from various manufacturers. There were six Loblaws brands in the category. Loblaws was aggressive at delisting any competitive or corporate brand that did not meet turnover or profitability goals. Manufacturers were just as aggressive at providing allowance and merchandising incentives to ensure satisfactory margins for Loblaws and to facilitate retail price reductions that in turn would enhance turnover and maintain volume goals. Two national brands—Royale and Cottonelle—held shares of 46 percent and 30 percent respectively.

For 1989, Loblaws' brands held 16 percent of the market with No Name White providing a total gross margin of over \$1 million. Loblaws' No Name White was sourced for an average cost of \$1.15 for a 4-roll package. These lower costs were largely based on the fact that the tissue was manufactured with totally recycled material. This product feature made it a candidate for G·R·E·E·N line consideration. The existing product could simply be repackaged with the distinctive G·R·E·E·N labeling and an emphasis placed on the recycled character of the product. No development or testing costs would be required, and art work and new labeling costs would be minimal.

Several decisions needed to be considered with respect to the repackaging of the No Name product. Should the new product replace the old or simply be added to an already crowded category? Should the price of the new product be set higher than that set for the old? Should the product be launched at all?

Ready-to-Eat Cereal

Loblaws sold more than \$14 million worth of family cereals (that is, cereals targeted at the "family" market) in Ontario in 1989. (See **Exhibit 6**.) Loblaws

corporate brand share of the family cereal segment, at 14 percent, was lower than corporate objectives for this category. One of Scott Lindsay's goals was to increase Loblaws' share for this category. The brand leaders, such as Kellogg's Corn Flakes, Nabisco Shreddies, and General Mills' Cheerios, were as familiar to shoppers as any other product or brand in a store. With decades of advertising and promotional support, these brands had become thoroughly entrenched in the minds and pantries of generations of Canadians.

The brand names of these market leaders provided the manufacturers with strong protection against competitors. However, the manufacturing process did not. The manufacturing processes were well known in the industry, and many firms could produce identical products at favorable costs. Loblaws had found several products from domestic sources that appeared to be as good if not better than the national brands. One such product was a corn flake product that had a very high fiber content. The new product would appeal to those customers who had been primed by the health claims of high fiber diets. In sensory tests, it had proven to have an excellent taste and texture profile and was equal to or preferred in blind taste tests to some of the market leaders. Moreover, the product could be obtained for \$1.40 per 500g package.

The President's Choice brands were beginning to make inroads in this market, and this new product could increase the share. However, it was not clear how to position the high-fiber corn flake product. Should it go in the regular President's Choice line as a line extension of the current corn flake product, or should it be packaged as a G·R·E·E·N product? As a regular President's Choice product, it would be positioned directly against Kellogg's as an all-around cereal with extra value. As a G·R·E·E·N product, it would be positioned less against Kellogg's and much more towards a health/"good-for-you claim." G·R·E·E·N positioning might also minimize any cannibalization of the President's Choice corn flakes. The lower sourcing costs provided some flexibility on pricing. It could be priced as low as \$1.75, like the current President's Choice corn flakes, and still

EXHIBIT 5
Bathroom Tissue (1989)

	<i>Average Retail Price¹ (\$)</i>	<i>Average Cost (\$)</i>	<i>Annual Sales (\$000)</i>	<i>Total Gross Margin (\$000)</i>	<i>Market Share (%)</i>
Loblaws ²					
President's Choice	2.50	1.95	1,542	339	5
No Name White	1.75	1.15	3,084	1,052	10
No Name Coloured	1.80	1.35	<u>386</u>	<u>96</u>	<u>1</u>
Loblaws Total			5,012	1,487	16
Royale					
White	1.85	1.55	10,795	1,751	34
Coloured	2.00	1.60	<u>3,855</u>	<u>771</u>	<u>12</u>
Royale Total			14,650	2,522	46
Cottonelle					
White	1.85	1.45	4,627	1,000	15
Coloured	1.95	1.50	<u>4,627</u>	<u>1,068</u>	<u>15</u>
Cottonelle Total			9,254	2,068	30
Other Brands					
Capri	1.50	0.90	945	378	3
April Soft	1.40	0.95	721	232	2
Jubilee	1.35	0.70	386	186	1
Dunet	2.45	1.60	405	140	1
White Swan	1.55	1.00	<u>463</u>	<u>164</u>	<u>1</u>
Other Brands Total			2,920	1,100	8
Total			<u>31,836</u>	<u>7,177</u>	<u>100</u>

¹ Statistics for the prices, costs, and sales have been collapsed over the various sizes and reported in equivalent four-roll packs. Total unit sales were 17,125,000 (four-roll packs).

² With respect to colors and sizes, Loblaws offered six varieties, Royale (eight varieties), Cottonelle (eight varieties), Capri (four varieties), April Soft (three varieties), Jubilee (two varieties), Dunet (one variety), and White Swan (eight varieties).

maintain good margins; or it could be priced as high as Kellogg's Corn Flakes at \$2.30 and generate superior margins.

Having reviewed the three proposals, Scott began the process of preparing his recommendations. "I'll

start with the financial projections," thought Scott, "then consider the pros and cons of each proposal. Then it's decision time."

EXHIBIT 6
Family Cereals (1989)

	<i>Average Retail Price*</i> (\$)	<i>Average Cost</i> (\$)	<i>Annual Sales</i> (\$000)	<i>Total Gross Margin</i> (\$000)	<i>Market Share</i> (%)
President's Choice					
Bran with Raisins	2.35	1.50	1,051	380	7.4
Honey Nut Cereal	3.00	1.40	324	173	2.3
Toasted Oats	3.00	1.45	221	114	1.5
Corn Flakes	1.75	1.20	193	60	1.4
Crispy Rice	3.20	1.50	263	139	1.8
Loblaws Total			2,052	866	14.3
Kellogg's					
Corn Flakes	2.30	1.80	1,436	312	10.1
Raisin Bran	2.75	2.00	1,236	324	8.7
Honey Nut Corn Flakes	3.95	2.70	460	141	3.2
Rice Krispies	3.95	2.52	899	315	6.3
Common Sense	4.40	2.70	433	167	3.0
Mini-Wheat	3.30	2.00	326	129	2.3
Variety Pack	5.90	3.90	309	105	2.2
Other Kellogg's	3.41	2.26	258	87	1.8
Kellogg's Total			5,357	1,580	37.5
Nabisco					
Shreddies	2.35	1.70	2,725	754	19.1
Apple/Cinnamon	2.25	1.50	169	57	1.2
Raisin Wheat	3.30	2.10	139	50	1.0
Nabisco Total			3,033	861	21.2
General Mills					
Cheerios	3.80	2.60	1,171	370	8.2
Cheerios/Honey Nut	3.90	2.60	1,017	339	7.1
General Mills Total			2,188	709	15.3
Quaker					
Corn Bran	3.50	2.25	389	139	2.7
Life	3.15	2.10	358	119	2.5
Oat Bran	4.10	2.80	281	89	2.0
Muffets	2.65	1.60	92	36	0.6
Quaker Total			1,120	383	7.8
Others	2.40	1.45	573	227	4.0
Total			<u>14,323</u>	<u>4,626</u>	<u>100.0</u>

*Based on 500-gram size. Total unit sales were 4,950,000 (500-gram size).

Cereals are packaged in several different sizes. Some brands, such as Kellogg's Corn Flakes, could have four different sizes (e.g., 350g, 425g, 675g, 800g) on the shelf at one time. To facilitate comparisons, all figures have been converted to a standard 500g size; where brands had multiple sizes, the figures are reported as averages, weighted by the sales volume of the size.

CIBC

INTRODUCTION

The morning meeting was on her mind as Pat Skene, vice president of the Consumer Credit Division of the CIBC Personal and Commercial Bank, entered her office on June 5, 1995. Pat was not sure if her department had the time, energy, or budget to continue promoting Bankware II. Bankware II was a software diskette that provided users with information on CIBC products and services and allowed users to do financial planning, including calculating mortgage and loan plans. While Bankware had been well received by customers, Pat wondered whether the software contributed to the new strategic direction in which the bank was moving. Hopefully, the meeting would decide once and for all what to do about Bankware.

THE COMPANY

Over the last 125 years, CIBC had grown to become North America's fifth largest bank and the second largest bank in Canada.¹ Consumers were most familiar with CIBC's Personal and Commercial Bank, which provided a full range of financial services to 6 million Canadian customers. Personal banking involved basic transaction services, deposits and investments, consumer loans, residential mortgages, VISA issuing and merchant services, and other related financial services. The CIBC Personal and Commercial Bank provided Canadians with these

¹ CIBC was the corporate identity for a number of related corporations and operating units. These included the Personal and Commercial Bank, the Investment and Corporate Bank, CIBC Development Corporation, CIBC Finance, CIBC Mortgage, CIBC Trust, CIBC Insurance, CIBC Wood Gundy Securities, and foreign subsidiaries throughout the world.

banking services through its network of 1,428 branches, 2,887 automated banking machines (ABMs), and 40,800 full-time personnel. Services such as CIBC LinkUp, CIBC Contact, and Commcash augmented the delivery network.² In fiscal year 1994, CIBC managed \$115,462 million in deposits and \$99,938 million worth of loans for individuals, businesses, governments, and banks. In 1994, CIBC had its best year ever, with a net income of \$890 million, a 22 percent increase from 1993.³ (**Exhibit 1** provides selected financial information for CIBC.)

In recent years, CIBC had increased its liquidity, improved the quality of its lending portfolio, and refined key business strategies as the bank moved toward its goal of becoming the preeminent Canadian financial services company. CIBC strove to accomplish this initiative by focusing on meeting the needs of its customers, and by building a corporate culture that encouraged employees to maintain this focus. The CIBC 1994 Annual Report contained the following statement by A. L. Flood, Chairman and Chief Executive Officer:

In the Personal and Commercial Bank, we are working to better align our services and delivery systems with customer preferences. We want to ensure that we can meet our customers' basic banking needs in efficient and accessible ways. At the same time, we will enhance how we deliver, value-added service to customers with more complex financial requirements.

² CIBC Contact provided toll free telephone access to staff able to provide information on CIBC products and services. The telephone lines were open Mon.-Fri. 8a.m.-9p.m. and Sat. 8a.m.-6p.m. (Eastern times). CIBC LinkUp was a service available to customers wishing to use their telephones to transact banking activities. Commcash was a similar service offered to commercial customers.

³ All corporations and operating units.

This case was prepared by Ian McKillop, Gordon McDougall, and Natasha White, School of Business & Economics, Wilfrid Laurier University, Waterloo, Ontario, Canada. The case was written solely for the purpose of stimulating student discussion. The assistance provided by the Consumer Credit division of CIBC is gratefully acknowledged. Certain data have been disguised. All amounts are in Canadian dollars unless indicated otherwise. It is reprinted here by permission. Copyright © 1996 by the *Case Research Journal* and Ian McKillop, Gordon McDougall, and Natasha White.

EXHIBIT 1***CIBC Selected Financial Results 1990-1994***
(Dollar Figures, Canadian \$, in Millions)

	1994	1993	1992	1991	1990
Net income	\$890	\$730	\$12	\$811	\$802
Net income applicable to common shares	749	599	(108)	710	709
Total assets	151,033	141,299	132,212	121,025	114,196
Loans					
Residential Mortgages	32,225	30,720	28,927	25,616	24,196
Personal and credit card loans	16,807	14,650	14,318	14,608	14,715
Business and government loans	50,906	51,811	51,682	46,137	44,420
Deposits					
Individuals	59,040	57,265	54,233	50,412	47,534
Businesses and governments	36,313	34,357	26,873	34,095	31,605
Banks	20,209	19,283	15,912	10,964	10,971
Return on Assets, %	0.60	0.53	0.01	9.68	0.74
Return on common equity, %	11.7	10.6	(2.0)	13.9	15.8
Ratio of Noninterest expenses to revenue	61.2	61.5	64.6	N/A	N/A
Ratio of net nonperforming loans to loans and acceptances	1.4	2.3	3.0	2.0	0.9
Ratio of credit losses to loans and acceptances	0.8	0.9	1.8	N/A	N/A
Earnings per share	\$3.52	\$2.99	\$(0.59)	\$3.93	\$4.03
Book value per common share	31.18	28.9	27.44	29.41	26.90

THE INDUSTRY

Collectively, Canada's banks had assets in excess of \$777 billion. There were nine domestic chartered banks in Canada and 51 foreign bank subsidiaries in Canada. Canadian chartered banks managed liabilities of \$642,126 million, demand deposits of \$41,332 million, notice deposits of \$141,420 million, and loans worth over \$470,464 million. There were 7,971 domestic bank branches across Canada.

The Royal Bank of Canada was the largest financial institution in Canada, with assets of \$173,079 million and a net income of \$1,169 million for fiscal year 1994, up from \$300 million in 1993. The Royal Bank served more than 9.5 million personal and business clients through its 1,600 Canadian branches, 3,900 ABMS, 442 account updaters, and 30,000 point-of-sale merchant terminals. The Royal

managed \$135,815 million in deposits and \$115,386 million worth of loans for Canadian individuals, businesses, governments, and banks.

The second largest financial institution in Canada was CIBC; the Bank of Montreal—with assets of \$138,175 million and a 1994 net income of \$825 million, up from \$709 million in 1993—was a close third. The Bank of Montreal had 34,769 employees, 1,248 branches, and 1,708 ABMs in Canada and managed \$98,241 million in deposits and \$88,634 million worth of loans.

Collectively, Canada's six largest domestic banks, which controlled over 80 percent of all bank assets in Canada, had net income of \$4,266 million in 1994, up from \$2,903 million in 1993 and \$1,844 million in 1992. The increase in net income reflected, in part, the improvement in the Canadian economy, which had experienced a deep recession

up to 1992 but had begun a recovery in 1993 which had continued in 1994 and 1995.

CONSUMER BANKING IN THE NINETIES

The delivery of banking services had changed considerably in the past 10 years. Automated banking machines and other on-line processing technologies had allowed banks to move work out of branches and into the "back room." This had freed branch staff to concentrate on providing improved customer service and marketing the bank's deposit and credit products.

For many consumers, "convenience" was the watchword of the '90s. Consumers increasingly counted on their banks to provide basic transaction services quickly, cheaply, and accurately. Drive-through banking machines, telephone banking systems (such as CIBC LinkUp), 800 numbers that provided 24-hour access to personal banking representatives, and self-serve passbook updating machines were examples of technologies introduced by banks to offer customers increased levels of convenience and service.

Banks had also recognized that, for some customers, additional levels of personalized service might be more appropriate. These customers often had more complex banking needs and might look to their bank for investment counseling and other forms of asset management services. These customers were often highly profitable because they made use of a wider range of bank services and thus contributed to the bank's profits through fees and interest earnings to a greater degree than customers who relied on their banks only or primarily for automated services related to individual transactions. One study of bank customers indicated that "transaction-oriented" customers were marginally unprofitable while "personalized service" customers were very profitable. Another study of bank customers revealed that, on average, Canadians dealt with 2.2 banks, 26 percent used one bank, 37 percent used two banks, and 37 percent used three or more banks. Multiple bank users tended to have more complex banking needs. At

many banks, customers with complex or extensive banking requirements were assigned a personal banking representative or "account manager" incentives or premiums were sometimes offered to reward these customers for their loyalty to a specific bank. For example, at one bank, if a customer had at least three products in his or her portfolio that together added up to \$50,000 the client automatically received a $\frac{1}{4}$ percent discount on a credit product such as a car loan. If the client's bank portfolio exceeded \$100,000, the client received an automatic $\frac{1}{2}$ percent discount on a loan. Similar premiums were offered for deposit products such as Guaranteed Investment Certificates. There was intensive competition to attract and hold the more profitable customers.

HOW CIBC COMPETED

The CIBC's Personal and Commercial Bank competed on quality, service, and personal relationships with its customers. The bank's corporate philosophy was best illustrated by Holger Kluge, president, Personal and Commercial Bank:

We're not in the business of selling financial products. We're in the business of helping our customers achieve their financial goals.

Over the past year, the CIBC had completely repositioned itself to respond to the needs of its customers. In the past, the bank had been very focused on products which were sold based on price and product attributes. Now, CIBC's corporate strategy was based on two fundamental concepts. The first was relationship banking: a focus on serving the 'whole client' instead of a focus on selling products. The second component of the strategy was customer segmentation: grouping customers according to similar needs and expectations and then tailoring the way in which services were delivered to meet these needs.

Relationship banking encouraged bankers to move away from a product-focused marketing strategy (e.g., selling car loans, term deposits, mutual funds, etc.) and to concentrate instead on

providing an integrated, tailored package of banking services designed to meet the needs of individual clients and households. For example, a client with \$20,000 in a checking account (which had low interest rates) might be encouraged to invest in a money market fund (which had higher interest rates). The customer profited from the increased interest earnings, and the bank profited because the funds were now co-mingled with other monies with which the bank could pursue various investment strategies of its own.

CIBC grouped its customers into two broad segments: customers who valued convenience and customers whose banking needs caused them to, value personal service. The customers who valued the convenience of “anywhere” banking counted on the bank to provide quick, efficient, economical, and accurate handling of their transaction-oriented activities. The advanced features available through ABMs and CIBC’s LinkUp service met many of the banking needs of these customers. Personal banking representatives were available in every branch to assist with transactions that could not be processed through an ABM.⁴

Customers who valued personalized service made up about 10 percent of a typical branch’s clientele and about 20 percent of the bank’s overall client base.⁵ While many of these customers also valued convenience (in that they also wanted their banking activities handled quickly, efficiently, and cost-effectively), customers in this category usually had more complex banking requirements. These cus-

tomers typically purchased a wider range of bank products. In addition, many had Hearings with CIBC partner organizations such as CIBC Trust or CIBC Wood Gundy Securities, or might be expected to have such needs in the future. To meet the needs of these clients, CIBC had created the position of “relationship banker.” Relationship bankers were specially trained personal banking representatives with good product knowledge, excellent money-management skills, and a strong people-oriented service focus. They worked closely with clients to provide a comprehensive and personalized package of banking services. A relationship banker in a typical branch might have 200 clients.

CIBC’s emphasis on personal relationships was reflected in the bank’s advertising. The bank no longer advertised individual products such as car loans. All advertising and promotional materials now reflected the changing needs of the customer and the customer’s family. Instead of a brochure car loans that featured an illustration of a new car on the cover, a customer might find a brochure that offered comprehensive guidance to home ownership with a picture of a family on the cover. Inside would be descriptions of CIBC products applicable to home ownership such as mortgages, credit cards, and personal lines of credit.

In a service industry where it was becoming more and more difficult to differentiate through products, CIBC was differentiating itself based on its relationship with the client. CIBC believed that customers were more concerned with how well a financial institution helped them meet their needs and realize their financial aspirations than with what products the bank had for sale.

SYSTEMS SUPPORT

For relationship banking to succeed, bankers required access to a completely integrated, comprehensive customer database that consolidated all of a customer’s interactions with the bank into a single client portfolio.

Relationship bankers at CIBC had access to a number of software products developed by the

⁴Applying for a term loan or arranging for a Guaranteed Investment Certificate were examples of services with which a Personal Banking Representative could offer assistance. Customers who valued convenience were also able to call CIBC Contact to access a Personal Banking Representative, freeing the customer from the need to actually come into a branch.

⁵The segmentation ratios are slightly different between a typical branch and the bank overall because there is a high concentration of customers with extensive banking requirements at main branches in major centres such as Toronto, Montreal and Vancouver.

CIBC's Information Technology division to help with this task. These software products could: (1) track the various banking services used by a household, (2) help bankers process credit applications and monitor credit products currently "on the books," and (3) help bankers assess customer profitability (a banker could see the current contribution to branch operations generated by a particular household, including information on the total value of deposits and loans held by the household).

In the near future, a new software system currently under development would allow personal banking representatives not only to process deposits and withdrawals, but also to determine the profitability of each client and even identify clients who were good candidates to approach about investment or lending opportunities.

CONSUMER CREDIT

The Consumer Credit Division was one of a number of divisions within the Personal and Commercial Bank.⁶ Consumer Credit, located in Toronto, had a staff of 120 employees and six regional consumer loan departments across Canada. Vice President Pat Skene managed a \$10 billion portfolio of consumer credit products and was responsible for the marketing, operations, credit policy, and head office administration for all of Consumer Credit's products and services which were sold by CIBC branches across Canada.

Products Sold by the Consumer Credit Division

Overall, CIBC marketed 106 different products, which included various types of deposit accounts, investment instruments, RSPs, VISA cards, loans, and mortgages. The average client made use of three of the 106 products sold by the bank.

⁶Some of the other divisions included VISA, Retail Deposits, Mortgages, Private Banking, Investments, Marketing, Commercial Banking, Collections, and Delivery Network.

The Consumer Credit Division was currently responsible for managing all retail loans, which included three of the bank's main product lines: personal loans, personal lines of credit (PLCs), and overdraft protection. (**Exhibit 2** provides an overview of these product lines.)

Deposit instruments (including money lining dormant in transaction accounts) were the bank's most profitable product line, followed closely by mortgages.⁷ Credit products (such as those managed by Consumer Credit) came in third. In recent years, there had been an increase in personal lines of credit, while the number and dollars of personal loans issued had been decreasing. Banks (and their customers) were turning more and more to PLCs alternative to the personal loan. PLCs required less paperwork than personal loans, and were generally less intimidating for the customer. (Consider that with a PLC, customers only had to apply for credit once. Thereafter, they were free to use the credit as they chose without having to explain their purchase wishes to a banker.) CIBC had more than 17 percent of the Canadian market in PLCs and 22.5 percent of the market in personal loans.

About one quarter of households in a typical branch purchased a PLC product, while 13 percent of households in a typical branch had overdraft protection. About 11 percent of PLC users chose to secure their PLC in order to take advantage of lower interest rates. A typical PLC customer had a credit line of \$20,000 with an outstanding balance of \$15,000.

Pricing and Costs Associated with Personal Loan Products

Credit products were priced in relation to the bank's cost of funds—the rate that the bank paid to

⁷While deposit instruments in general were very profitable, customers who maintained chequing and savings accounts with balances of less than \$100 were generally unprofitable. Customers with very small chequing or savings account balances could represent up to 20 percent of a typical branch's clientele.

EXHIBIT 2***Main Credit Products Managed by the Consumer Credit Division***

Personal Loans

There are two types of personal loans: demand loans and term loans. Demand loans must be repaid immediately upon request by the bank. Term loans must be repaid in full by an agreed upon date, although the loan can be paid out at any time without penalty. Term loans typically run less than 72 months, but can go as long as 300 months in special circumstances.

Term loans require the borrower to make regular (usually monthly) payments during the period of the loan. The payments are designed to “pay out” the loan in full during the period of the loan. Payments consist of both an interest and a principal portion. The amount of the payment is determined using annuity formulas for daily compounding interest.

Demand loans are similar to term loans except that in return for the customer agreeing to repay the bank immediately upon its request, the customer is charged an interest rate less than that charged for a similar term loan. In order to ensure that the customer has the ability to honour a possible “demand” for payment, customers seeking demand loans must usually have liquid assets equal to the amount of the loan.

Typical uses for personal loans are to purchase a car, consolidate debt, or finance minor home renovations. Once a personal loan is paid off, the customer needs to initiate a new application should financing be required for another purpose.

Personal Lines of Credit (PLCs)

A line of credit allows customers to establish a set lending limit against which they can borrow by simply writing a cheque on a special “line of credit account.” Writing a cheque has the effect of establishing a loan on the date the cheque is processed by the bank. Interest charges begin on that day, and interest rates are similar to those offered on term loans. Once the loan is paid off, however, the credit line continues to be available for use by the client without a subsequent application to the bank.

Many customers choose to “secure” their line of credit by offering their house or other forms of equity as collateral. In return for the reduced risk that this form of credit line presents to the bank, the bank usually offers a discount on the interest rate charged.

Overdraft Protection

Overdraft protection provides customers with the knowledge that should they inadvertently write cheques for which there are insufficient funds in their accounts, the bank will honour the cheques up to the amount of the pre-established overdraft protection limit. Overdraft limits could be anywhere from \$100 to \$5,000 depending on the customer’s needs and credit worthiness.

The customer is not charged for overdraft protection until the overdraft position is required. Interest charges are then hefty, often 21 percent.

purchase the money it wanted to lend. The difference between the bank’s cost of funds and the interest rate charged to a customer determined the revenue stream the bank would receive from the sale of the credit product.

Branches had total price discretion on loans. Personal banking representatives examined the profit in relation to the customer’s financial strength and the total relationship with the client when making pricing decisions on credit products. Personal banking representatives might even grant a customer a loan at a rate slightly over the bank’s cost of funds if they felt that the overall relationship warranted such a step.

The Past Four Years in Consumer Credit

In 1991, the Consumer Credit division was suffering from the effects that the recession was having on CIBC’s client base. A strong focus on marketing CIBC credit products, combined with a lack of sophisticated risk management and assessment tools accessible to branch staff, compounded the problem. Although Consumer Credit had a large number of loans under administration (which under normal circumstances would have been very profitable), arrears, delinquent loans, and loan writeoffs were having a significant impact on profitability (Exhibit 1).

Pat Skene mid the Senior Vice President, Brian Cassidy, both joined the division in 1991 and assumed responsibility for turning things around. Credit policies needed to be revised and better risk management tools needed to be developed. In the short term, credit-granting procedures were tightened and branch staffs were encouraged to avoid extending loans of marginal quality.

Resources were dedicated within Consumer Credit to enhancing existing credit scoring systems and implementing new on-line credit administration systems. Significant enhancements to software were made during this period to assist in new application assessments and portfolio management. Organizational improvements were also made. For example, a "line of business" approach to management was introduced. Bottom-line responsibility was given to cross-functional teams responsible for specific product lines (like PLCS.) This was in contrast to the previous organizational structure built around three functional areas: marketing, operations, and credit management. A special risk management unit was added to oversee the new Consumer Credit teams who now had a bottom-line responsibility for their product line.

At the same time, however, loan products were assuming a less significant role in the activities of CIBC branches. With stringent controls placed on the granting of credit, many bankers had moved on to marketing other products (such as deposit instruments, RSPs, etc.). It was hard to find a banker who considered himself or herself to be a lender during this period. It had been said that even a creditworthy customer had to "come out and ask, and then insist" to get branch staff to sit down and consider selling a credit product.

THE NEW CAMPAIGN

By late 1992, Consumer Credit was ready to begin the process of attracting new, quality loans. A significant challenge lay ahead. Branch staff, who was once empowered to make credit decisions, had that authority reduced during the restructuring process. Now the Consumer Credit wanted to

convince branch staff that the appropriate systems, policies, and controls were in place to actively meet customers' credit needs. Three things were needed: to disseminate the new approach throughout the organization, to explain the new software, and to find ways to differentiate CIBC products from the competition.

The first step was to communicate to branch staff (Personal Banking Representatives, Managers, etc.) what had happened and to share with lending staff that CIBC wanted to write new personal loans. To accomplish this, two senior executives from the Consumer Credit group (Brian Cassidy and Pat Skene) set out in November 1992 to travel across Canada meeting with front-line bankers in every district. Their message was clear: "We are changing the loan experience." A second step was to share with branch staff how the new enhancements to the software system would help them better serve their customers. Training and education seminars on the new credit scoring system were held across the country.

The last step was to find ways to differentiate CIBC loan products from competitors' products. This was important because loans were a commodity. Unless CIBC loan products had value-added features that somehow distinguished them from those of the competition, CIBC bankers would have difficulty attracting customers away from the other sources of credit that they had discovered during the previous year and a half.

The Consumer Credit team met in 1992 to brainstorm ideas that would add value to the personal credit products, and that would help differentiate CIBC loans from those offered by other banks. Many innovative ideas emerged from these sessions. Six of these ideas were implemented as a part of a campaign targeted at branch staff called "We're Changing the Loan Experience." The six main elements of this campaign were as follows.

1. *Roadside assistance.* Lenders were able to offer one year of roadside automobile assistance (at no cost) to customers taking out a new loan. This was a great selling feature for car loans, although

Roadside Assistance could be offered as a premium with a loan taken out for any purpose.

2. *Discount coupon for loans.* Bankers were provided with a promotional tool designed to thank customers and reward them for their business. After making the last payment on a loan, customers would receive a thank-you note from a personal banking representative. A coupon for a 1/2 percent discount on the customer's next loan with CIBC was included with the note. There was also a place for the banker to include two copies of his or her card. One card could be kept by the customer, and the customer was encouraged to pass the second card along to a friend.

This promotional item was well received by both lenders and customers. Bankers liked how they could formally thank customers for their business with a small token of their appreciation (the discount coupon) and, in the process, possibly attract new business in the future. Customers liked the fact that the bank had rewarded them for their business with a coupon that could save them hundreds of dollars on their next loan.

3. *Bankware.* A software diskette was developed containing information about products and services offered by the bank. The diskette also included credit planning tools such as a mortgage payment calculator and a budgeting template. Customers could even use the diskette to learn how much credit their income and current lifestyle could support.
4. *An informational booklet.* A well-written, informative booklet, "Credit Smart," was developed that answered questions people commonly ask about credit and how credit is granted. Much of the contents of the booklet could also be found in the Bankware software. However, unlike the software, the booklet did not have automated scenario calculation capabilities.
5. *Free VISA Classic card for a year or Free CIBC LinkUp for a year.* For customers applying for a CIBC consumer credit product, bankers could provide vouchers waiving the normal fee for a

CIBC Classic VISA card for a year, or they could provide one year's free CIBC LinkUp service.

6. *The "valued customer" portfolio.* A burgundy slipcase with a gold elastic binding was introduced that branch staff could provide to customers when a loan was approved. The slipcase contained slots to store loan documents, informational brochures, a copy of the Bankware disk, and the banker's business card. While this seemed like a value-added idea, branch staff never warmed to the concept. Thousands of the burgundy slipcases languished in the Toronto warehouse.

In March 1993, an additional promotion was introduced called Last Payment on Us. The Last Payment on Us program offered customers the opportunity to have the bank make the final payment on their personal loan (up to \$500), provided that the loan was kept up to date with regular payments during its amortization period. This program was enthusiastically received by branch staff and customers appeared to respond positively.

Bankware I and Bankware II

While the idea for Bankware came out of the brainstorming sessions at Consumer Credit, the seed for the idea had been planted in Brian Cassidy's mind when he saw a similar, but simpler, product from Wells Fargo, a large U.S. bank, at a U.S. trade show. The Wells Fargo diskette had been developed by Interactive Media from San Francisco. CIBC contacted Interactive Media to see if they could produce an enhanced diskette for the Canadian market. The resulting software, Bankware, allowed users to explore features of CIBC loan, mortgage, and other credit products. Consumer Credit paid for the software development and distribution costs from its own operating budget. Total cost for Bankware was US\$250,000.

Bankware was introduced to the Canadian public in early 1993. Using Bankware, customers could calculate a budget, determine their net worth, apply for a mortgage or loan, and learn how

to save on interest costs. The software, was distributed to branch managers, who, in turn, gave copies to interested customers. A full-page advertisement was run in *Globe & Mail*, Canada's national newspaper, encouraging people to mail in a coupon in response to which the bank would send out a copy of Bankware. Over 144,000 copies of the software were produced and distributed. Customers (and potential customers) could now explore the various options open to them before entering a branch to apply for a loan, mortgage, or line of credit.

As Brian Cassidy observed:

Bankware was a great idea. As an advertising and promotional tool, consider its staying power. You give away a brochure and it gets thrown out. You give away a diskette and it gets copied.

Bankware was well received, but many people, including customers, had ideas for additional features that should be incorporated into the software. The Consumer Credit division decided to commit resources to develop an improved version, Bankware II.

While Bankware concentrated on services and products offered primarily by the Consumer Credit group, Bankware II showcased the much wider range of products and services available from CIBC. Features of deposit accounts, investments, VISA, mutual funds, mortgages, and loans were all to be added to the software to present a comprehensive overview of products offered by CIBC. A section targeted at introducing children to the world of banking was planned. The new version was to have a strong customer focus.

Other divisions of the bank (such as VISA, CIBC Wood Gundy, etc. were invited to participate in the development of Bankware II. Although coordinated by Consumer Credit, the division looked forward to being able to include promotional materials submitted by the other divisions. However, most divisions chose to have Consumer Credit staff prepare the marketing material to describe their products. As Consumer Credit prepared materials, they were sent to the other divi-

sions for their review and approval. Despite the fact that Bankware II would promote products from many other divisions and entities within CIBC, the full cost of the software's development was sponsored by Consumer Credit.

Consumer Credit had initially planned to contract out Bankware II's development (as had been done with Bankware), but soon found it necessary to produce the script for the disk themselves, and then work with an outside programmer to complete the disk. Working as a team, Consumer Credit's product staff created the diskette's content, while Consumer Credit's marketing staff handled packaging and distribution. From start to finish, Bankware II cost \$250,000 to produce. The direct production costs were as follows:

Software development	\$100,000.00
Disk duplication (including virus scanning)	88,000.00
Jacket printing	19,000.00
Assembly (insert disk into jacket, collate, wrap)	23,000.00
French translation	20,000.00

The indirect costs were 462 person days of effort from Consumer Credit staff time committed to meetings, product brainstorming, developing scripts, testing, etc.

Bankware II was launched in September 1994. Among other features, the new version offered users the ability to print personalized mortgage amortization tables and to compare cash back car offers with discounted loan interest rate offers. There was even a section designed so that children could explore the services offered by a major bank. Bankware II allowed customers to learn, explore, compute, make decisions, and print out information on virtually any of CIBC's products and services. A total of 150,000 English and 25,000 French copies of Bankware II were produced.

Competition for Bankware II was minor. The Toronto Dominion Bank and the Bank of Montreal had information diskettes, and the Royal Bank had a small business diskette. As far as anyone knew,

no other bank had a promotional product similar to Bankware II.

Two focus groups were held to gain insight into customer perceptions of the original Bankware. Results from the focus groups suggested that customers might be undervaluing the true value of Bankware because it was being given to them for free. The groups suggested that the bank charge a \$15 fee for the disk in order to increase the perceived value of Bankware II to the customer. Bank officials disagreed. They thought that Bankware II was a promotional tool to help the customer and should not be seen as a way to generate revenue.

Branch managers had been given 100 free copies of the first version of Bankware, after which they were able to obtain additional copies from Head Office for \$0.50 each. This charge was debited to the branch's marketing budget, just as the branch paid for posters and other promotional items such as certain brochures and CIBC crested pens. Branches were encouraged to load Bankware on their personal computers so that staff could familiarize themselves with the product and be able to demonstrate it to clients. No free copies of Bankware II were given to branches. Given the penetration of the first version of Bankware, it was thought that branch staff would know the product well enough to order copies of Bankware II from Head Office with their regular promotional items order. Over 85,000 copies of Bankware II were ordered by branches, but it became clear by early 1995 that branches were shying away from ordering Bankware II. Head Office then removed the nominal fee (\$0.50), and almost overnight the branches requested another 41,650 copies. Clearly, there was a pent-up demand for the diskette. It was estimated that 80 percent of the Bankware II diskettes distributed to branches were passed along to customers. As with the first version of Bankware, many of these diskettes were copied by customers and passed along to friends.

Bankware II was available free of charge to CIBC customers. Unfortunately, many of the bank's customers were unaware that the product existed. Branch managers often kept copies of Bankware II

in their desk drawer, and only distributed the diskette to customers upon request. This might have been a hold-over from the days of the We're Changing the Loan Experience campaign when the diskette was considered to be a premium to be offered to customers to thank them for their business. Other than at one Toronto branch, the diskettes had never been left out on a table for customers to pick up as they passed by. The reason for this given by one banker was, "If you were to leave huge piles of diskettes on a table some people might scoop up a whole bunch to take home and reformat as blank floppies!"

Many bank managers and personal banking representatives were enthusiastic about Bankware II. One Montreal bank manager raved:

Bankware II is one of the best promotional tools the bank has developed.... It helps the customer help themselves. Customers can see what they, qualify for and become a better educated consumer by exploring the various options available to them. This knowledge reduces the customer's feelings that the bank works in mysterious and unpredictable ways. Designing a loan to meet the needs of a customer is hard. Bankware II makes it easier for me to serve my customers because the customer is already aware of his or her options.

An Edmonton branch manager agreed:

Bankware II is great! A good customer is an informed customer, and Bankware II helps to show customers what their best options are. For ourselves, Bankware II not only provides control, but has the potential to lower the cost of dealing with a transaction in the future. Right now all inquiries generated in response to fax-back screens in Bankware II⁸ go through CIBC Contact, but in the future I could see the customer bringing me an electronic file all ready for processing. This would reduce paperwork and data capture time

⁸One of the features added to Bankware II was the ability for customers to automatically fax their completed loan applications to CIBC Contact. Customers whose computers did not have built-in fax capabilities could print a copy of their loan application and either mail it to CIBC Contact or take it into a local branch. Bankware II did not include the ability to directly connect via modem with CIBC's information system.

at my end, freeing me up to spend more time with the customer on other financial planning issues.

At other branches, few disks were distributed. One problem was that CIBC's Information System Division had changed the operating system at the branches from DOS to OS/2 just before the release of Bankware II. For integrity and security reasons, only software developed or supported by the Information System Division was loaded on the network servers. This meant that Bankware II could not be loaded at the branch level and customers could not be shown how to use it at the branches.

Within the Consumer Credit division, the staff felt that the need for Bankware was apparent. In the opinion of one Consumer Credit employee:

Sometimes bankers don't realize that some customers feel incredibly intimidated when seeking a loan. Approval of a loan is an everyday occurrence from the bank's perspective while it is a rare occurrence for the customer. Furthermore, bankers often feel that customers are aware of the various financial options while customers themselves feel that they have no other options. The bank's offer is often seen as a "take it or leave it" situation. With Bankware II, the borrowing transaction is not such a ordeal for the typical customer.

Pat Skene had her own interest in promoting Bankware II. She knew first-hand the tremendous

job that her staff had done in developing and putting Bankware II together. She was, moreover, a true believer in Bankware II's advantages:

Customers really need Bankware II. If the bank wants to build strong, binding relationships with customers, it must look to customer needs. Bankware II helps the bank address these needs, allowing customers to make informed decisions about their finances.

THE TEAM MEETING

The managers and staff from all of Pat Skene's Consumer Credit departments were chatting about Bankware II around the boardroom table as Pat arrived. The agenda for the team meeting had been set for weeks. (See **Exhibit 3**.) In attendance were:

Pat Skene	Vice President, Consumer Credit
Rita Ripenburg	General Manager, Retail Lending
Catherine Gardner	Senior Manager, Personal Loan Portfolio
Warren Wood	Product Manager
Rosemary Naltchadjian	Product Manager
Michelle Thomas	Secretary to Pat Skene
Denise Fawcitt	Manager, Marketing (Consumer Credit)

EXHIBIT 3

Notice of June 5, 1995, Board Meeting

To: All CC Staff Involved in the Development of Bankware or Bankware II

When: June 5, 1995, 10:00 a.m.

Location: 1st floor conference room—CC operations Centre
Coffee available.

Agenda:

- Welcome and Introduction
- Review of Bankware Project
- Future Plans

Bring your thinking cap and your coffee mug!

Telephone regrets to Michelle at ext. 8501.

Ming Wong Systems Manager
(Consumer Credit)
Sherwin Lui Manager, Office Systems

and seven representatives from the operations and the risk management groups.

Pat opened the meeting, "I would like to begin by thanking everyone for the countless hours that you have all put into the development of Bankware II. I am extremely proud of the Consumer Credit department and all of the innovative work that each of you has put into Bankware II."

Pat: When we started working on Bankware II we thought branch staff would love the product and could not help but get excited about all the capabilities Bankware II gives our customers. But since the launch of Bankware II, the product hasn't taken off as we had anticipated. Warren tells me that we still have 48,350 copies in inventory

(**Exhibit 4**), and this is after we told the branches that they could have copies for free. We need to make some tough decisions.

Consumer Credit launched Bankware back in '93 as a part of our initiative to regain a dominant position in the personal credit marketplace. We have accomplished this. In fact, as you know, we have just finished our best year ever. Bankware was a part of that turnaround. Now we have to decide where we want to go in the future.

Depending on what happens next with Bankware II's development, some people have suggested that the software has the potential to change the way the bank operates and interacts with its customers. Maybe we could begin with some general discussion.

Denise: As Pat has said, our We're Changing the Loan Experience campaign combined with the Last Payment on Us campaign was extremely successful.

EXHIBIT 4

Inventory Status of "We're Changing the Loan Experience"

Campaign Items Central Stores Inventory Report 3420-B-332

Inventory Status of Campaign Promotional Materials

Campaign 34F-CC: We're Changing the Loan Experience

Report Created: June 1, 1995

Run By: JSM

Forward To: Denise Fawcitt, Consumer Credit

Item Code	Description	Instock	Backordered
CC3453-1	THANKYOU BROCHURE—ENGLISH	12,000	
CC3453-2	THANKYOU BROCHURE—FRENCH	3,000	
CC3488-3	1/2 OFF COUPON—BILINGUAL	15,330	
CC3493-1	CREDIT WISE BOOKLET—ENGLISH	0	0
CC3493-2	CREDIT WISE BOOKLET—FRENCH	130	
CC3498-3	VISA CLASSIC FREE YEAR	217,320	
CC3499-3	LINKUP FREE YEAR	257,870	
CC3520-3	VALUED CUSTOMER PORTFOLIO	60,000	
CC3532-1	BANKWARE 3 1/2 ENGLISH	560	
CC3532-2	BANKWARE 3 1/2 FRENCH	430	
CC3576-1	BANKWARE II 3 1/2 ENGLISH	33,650	
CC3576-2	BANKWARE II 3 1/2 FRENCH	14,700	

We have increased our portfolio by over \$2 billion since the start of these programs. Some of you have been asking about how much the premiums cost that we used during these campaigns. I've put together some numbers and you will find them attached to your agenda (**Exhibit 5**). Don't forget that for many branches, the budget out of which they pay for these promotional items might only be \$2,500. If a manager has to choose between hosting an investment seminar at a local hotel for \$500 and buying 100 Valued Customer Portfolios or 1,000 Bankware disks, she might be inclined to host the seminar. The "payback" is probably faster in that

she'll make some RSP sales for sure after the seminar. The irony is that while it may take longer in coming, the return to the bank will be much larger from a customer who uses Bankware II to choose one of our mortgage or loan products.

Papers rustled as team members flipped through the agenda looking for Denise's memo. Someone asked about how many loans were a part of the Last Payment on Us campaign.

Warren: It is hard to know how many people will be taking us up on our Last Payment on Us campaign, as the loans involved in this campaign

EXHIBIT 5

Cost Premiums for We're Changing the Loan Experience Campaign

Memo from the Desk of Denise Fawcitt, Manager, Marketing

Consumer Credit—Operations Centre, North York

May 31, 1995

Details on premiums used for the We're Changing the Loan Experience campaign.

Roadside Assistance

Cost is \$25.00 per membership. Consumer Credit buys the memberships as needed. (Branch isn't charged.) No figures are available on how many Roadside Assistance memberships have been purchased for customers.

1/2% Off Coupons + Thank You Brochure

Coupon + Thank You brochure costs \$0.35 per set to print. 210,000 units have been ordered by branches. No data is available on how many coupons have been used. (We can't spot this because Personal Banking Reps simply adjust the interest rate in CLASS to account for the coupon.) We provide these items to branches free of charge.

Credit Wise Booklet

The booklet costs about \$0.95 to print. Branches are charged \$0.75 each. We printed 250,000.

VISA Classic Card

Coupon has a value of \$12.00 (1 year's VISA Classic fee). The coupon itself costs us hardly anything to print. Branches aren't charged for the coupons or for the cost of the forgone VISA fee revenue.

Free LinkUp Service

Situation is similar to that for the VISA Classic card coupons. CISC LinkUp is worth \$2.25 per month, and the coupon is good for one year's service.

The Valued Customer Portfolio

Cost to us was \$5.50 each. We charged branches \$5.00 each. 100,000 were printed.

Bankware

Warren previously provided you with information on Bankware's development costs.

are just beginning to reach their term. First impressions, based on the amount of voice mail I'm receiving from branches asking how to process the final "free" payment, suggest that the campaign was very successful. I think the neat thing about this campaign is how it attracted the very customers we wanted ... people who keep their loans up to date, pay them out on time, and never get into arrears.

Rosemary: And I'm sure that astute Personal Banking Reps are making sure that every one of these customers gets a "1/2% off" coupon along with a thank you note at the end of their loan. These are just the customers that a branch will want to hang onto.

Rita: Wouldn't it be interesting to know how much loan business we attracted because of Bankware II? Remember how in Bankware II we have that great feature where customers could compare a CIBC loan with a loan offered by a car dealership at a seemingly unbelievable interest rate? By the time you factored in the "cash back" option, which you usually had to give up to get the "unbelievable" rate, our loan almost always came out as the cheaper one. Imagine the edge we'd have if we updated Bankware II to show the additional effect on the total loan cost of having the bank make the final payment!

Warren: Rita has a good point, but the Last Payment onUs promotion is no longer offered to customers. But what Rita has pointed out is that the static nature of Bankware II doesn't allow it to reflect the new innovations and campaigns we develop both here in Consumer Credit and elsewhere in the bank.

Pat drew everyone's attention to the memo (**Exhibit 6**) she had received from the Strategy Planning Group in the Marketing Division regarding the promotion and distribution of Bankware II.

Pat: I think this memo is along the lines of Warren's comment. It basically says that Bankware II is now "off strategy" because the diskette's strong product focus is not in keeping with the bank's current strategic thrust of enhancing relationships with our clients.

Denise: But Bankware II is much more than a product-focused advertisement. It's an educational tool that provides consumers with the very information they need so that we can form an informed and mutually beneficial relationship with each customer.

A number of silent nods signaled unanimous agreement. She continued,

Denise: In fact, I think Bankware's strength lies in its ability to better inform clients about our services.

EXHIBIT 6

Interoffice Memorandum to Pat Skene from Marketing Strategy Planning Group

To: Pat Skene, VP Consumer Credit
 From: Marketing-Strategy Planning Group
 Re: Bankware

Date: April 28, 1995

As you are aware, the bank recently launched a major repositioning of itself in the marketplace. The cornerstones of our new strategy are relationship banking and customer segmentation. We want to provide the right services at the right place at the right time, tailored to the needs of each customer.

While we think that Bankware is an innovative product, we are not sure that it fits well with the bank's current strategy. The diskette is completely product focused. While we think that CIBC products are very well presented in Bankware II, the diskette is not a good fit with our current relationship-focused strategy.

We would like to suggest that you hold off further development of Bankware until we have a chance to meet to discuss this issue.

The software allows customers to interact with the bank in a manner that is convenient, quick and technologically advanced. Heck ... that is part of the bank's strategy! I think that our next version of Bankware, and I want to go on record as thinking there should be such a product, should be designed to do just that ... make banking even easier for the customer who values convenience.

Pat: What do the rest of you feel that it will take to make Bankware a success in the future?

Rita: I think we need to focus on four dimensions of competition in the '90s. Where does Bankware fit in terms of price, cost, quality and timeliness?

Warren: I think that we need to put more effort into the technological development of the product before we can look into promoting Bankware III effectively. Although released in 1994, Bankware II's interface is already becoming dated. We should also look into making the product available on CD-ROM. Bankware III should have a full featured graphical user interface, and we need to upgrade Bankware to work with the bank's PC system.

Did you know that while bankers were able to explore the features of the first version of Bankware, many bankers have never seen how Bankware II works because they can't load a copy on the network. It is impossible for Personal Banking Representatives to show customers how to use Bankware II.

Ming: The Information Systems division is concerned about maintaining the integrity of our cross-Canada network. I've heard suggestions that we should allow customers to have direct access to the network. Wow. Then we'd really have to make sure that we have the right security in place.

Sherwin: I agree, and yet this seems to be the way of the future. Everyone talks about the information superhighway. Did you see the full-colour advertising supplement the Royal Bank ran in the *Globe & Mail* few months ago? RBC even has their own "home page" on the World Wide Web.

Rita: That's true, but they don't have a product like Bankware II to give to customers. Right now, we are at the leading edge of technology with

respect to how banking will be done in the next century. We cannot afford to let go of this opportunity. I think we need to decide when to expand and where to expand. I think we should develop Bankware III and distribute it in an all-out nationwide campaign. What does everyone else think?

Rosemary: What's our goal here? Are we trying to attract new customers to the bank, or to sell additional products to the customers we already have. My friends in Delivery Network tell me that it is expensive to attract business from other banks—particularly profitable business. We end up giving so many interest rate concessions that it's hard to make a profit. Why not focus Bankware so that it helps cement relationships with existing clients?

Catherine: Look, Bankware is a great product, and along with the other initiatives that we put in place as a part of the We're Changing the Loan Experience program, it helped contribute to our success in attracting new loan business. But let's not forget that Bankware II was expensive to produce, and took a huge amount of personal commitment on the part of everyone around this table.

We've got lots of people who love Bankware. People also love our "1/2% off" coupons and the free Roadside Assistance program. How do we know where we're getting the best bang for the buck? I bet we've spent thousands buying Roadside Assistance memberships for customers.

Warren: I think what we really need to do is to get the other divisions as excited about Bankware as we are. Think of what Bankware could do to promote an understanding of CIBC Insurance products, or of brokerage services available through Wood Gundy. If Bankware III is going to succeed, it can't be as a Consumer Credit initiative, it's got to be as a CIBC initiative.

A voice piped up from the back of the room.

Voice: Great idea. But we're a huge corporation. That's like asking Prince Edward Island lobster boat owners on the East Coast to help plan salmon quotas on the West Coast. They might be interested. They might have lots of experience. But,

bottom line—they've got too much to take care of in their own backyard to be able to spare the time.

Warren tried to see who was talking, but couldn't.

Rita: Let's get back to what Catherine was talking about. While some of the other premiums are expensive, the per unit cost of Bankware is peanuts in the big scheme of things. We are a multibillion dollar bank. What I think is important to recognize is that if the software is not able to do everything a customer would like it to, then Bankware is useless in promoting CIBC's products and services.

For example, Bankware III should have the ability to do more financial planning. We could use the software to show people the value of contributing regularly to their retirement savings plan. The planner should show the impact of various interest rate scenarios. Instead of showing how much your money will grow to at, say 10 percent, show comparative columns with a low, medium, and high rate of return.

I disagree with Denise on who the target audience for Bankware III should be. If we develop Bankware III, it should be aimed at customers who are profitable to the bank and who have more comprehensive banking needs than those clients who look to us to help with their transaction-oriented requirements.

Rosemary: Remember that the focus groups told us that customers would perceive Bankware to be a more valuable tool if they had to pay for it. Some customers might be willing to pay \$15.00 for a financial planning tool, but would everyone? What we really need to decide today is who should receive I Bankware. I think every customer should be given a copy of Bankware free of charge.

Ming: It would be very expensive for the branches to give every customer a copy. The average branch has about 2000 customers. Bankware III would cost much more than Bankware II if this is our strategy.

Pat decided she should focus the discussion.

Pat: We've had a lot of discussion about how we can improve Bankware, but we haven't really

talked about whether we should improve Bankware.

Rita: Marketing has correctly identified that the diskette is product focused. How appropriate is this given that we are encouraging our branch staff to move away from a product focus toward a more integrated client service approach?

Catherine: Let's also not lose track of the fact that while the branches are adopting a more integrated, total customer focus, the organization back here at Head Office is still functionally oriented. We have done a great job reorganizing ourselves so that we have product teams with bottom-line responsibility, but in the end, we are still product focused. If a branch offers RSP loans at prime to encourage investing in CIBC Mutual Funds, the mutual fund division watches their profits soar, while we end up booking a bunch of loans with no profit, and therefore no contribution to our division.

Denise: What really matters is that the personal banking rep made a good decision from the bank's standpoint. That's because once the loan is paid off, profits will continue to be made from the RSP investments. This is why I think that it is so important that all the other players be invited to sit at this table and decide what to do with Bankware.

Pat: Let's think "big picture" for a moment. We had a real problem in 1992. Through the efforts of everyone here, together with our retail delivery network, we accomplished a remarkable turnaround. Maybe Bankware helped with the turnaround. Maybe it didn't. Bottom line ... we did change the loan experience.

The bank's profits are higher than they've ever been. The loan portfolio is growing every day. We are the number two bank in Canada. I guess my question is, where do we go now? What do we do next? I've heard the following points this morning.

1. We could either develop Bankware III or devote resources elsewhere.
2. If we think it's worthwhile to develop Bankware III, should Bankware III be ... aimed at providing financial planning tools for customers who

- count on CIBC to provide support and guidance in managing their financial affairs or designed to make it even easier for convenience-oriented customers to interact with the bank? The features needed in Bankware III would be very different under each option.
3. If we choose to devote resources elsewhere, what are examples of value-added initiatives that we could undertake instead of Bankware III to help promote and support the sale of Consumer Credit products?

4. What role can we play in the development of a relationship-focused approach to banking given that we are product focused?

Warren, I wonder if you and three or four people could get together to examine and report back on these issues? There might be some other points that also deserve attention. If everyone is free on Friday morning, why don't we meet back here to review what Warren and the smaller group has come up with.

The Nottoway Plantation, Restaurant, and Inn: The White Castle of Louisiana

In early 1994, Faye Russell, marketing director, and Cindy Hidalgo, general manager, considered the future of Nottoway Plantation of White Castle, Louisiana. Nottoway, which was listed in the *National Registry of Historic Places*, was an enterprise in the hospitality industry, attracting visitors to tour the mansion that contained many original furnishings. In addition to tours, the plantation offered overnight accommodations, dining and banquet facilities, and a gift shop. Nottoway competed with several other plantations for tourist trade along the Mississippi River, seven of which provided similar tours and elegant bed-and-breakfast facilities.

Although Cindy and Faye felt that Nottoway was operating “in the black,” they thought they were missing an opportunity; tour groups visited the plantation homes, but stayed overnight in the nearby cities of Port Allen or Baton Rouge in a Holiday Inn or similar facility. Couldn’t Nottoway expand its facilities to provide enough overnight accommodations for bus tours and other groups?

BACKGROUND

Nottoway plantation home, constructed in 1859, was the largest existing Southern antebellum residence in 1994. John Hampden Randolph, the son of a prominent man from Nottoway County, Virginia, built Nottoway plantation to house his growing family. Randolph, who left Virginia in 1841, was an

enterprising businessman. He first settled in Woodville, Mississippi. Six years later he moved to Iberville Parish, Louisiana, where he built a sugar empire on the Mississippi River. A series of expansions resulted in a plantation of over 7,000 acres. The crown jewel of the plantation was the magnificent home Randolph built for his wife, Emily, and their four sons and seven daughters, six of whom would later marry there. The complete home consisted of a 53,000 square foot, 64-room mansion surrounded by graceful grounds, including formal gardens, a carriage house, and a caretaker’s cottage (20 years older than the mansion itself). Nottoway was a gem of Italianate and Greek Revival style. The mansion reflected the splendor, luxury, and innovation of its time, featuring coal fireplaces, gas lighting, and indoor plumbing with hot and cold running water.

As Union troops approached during the Civil War, Randolph, who never officially declared allegiance to the Confederacy, left Nottoway for Texas, taking his slaves. During his exile, his wife remained at Nottoway. Despite a shelling from a gunboat on the Mississippi, the plantation home was spared from total destruction by a Union officer who had been a guest of the Randolphs. However, Mrs. Randolph did endure a three-week encampment by Union troops.

Randolph died in 1883 at age 70. Mrs. Randolph continued to run the plantation until she auctioned it for \$100,000 in 1889.

This case was prepared by Caroline M. Fisher, Loyola University New Orleans, and Claire Anderson, Old Dominion University. This case was originally presented at the annual conference of the North American Case Research Association. Management cooperated in the field research for this case, which was written solely for the purpose of class discussion. All events and individuals are real, but financial data has been disguised at the request of the organization. The authors thank Brandi Abraham, Tricia Bollinger, and Jason Murphy for their assistance in collecting information for this case. Copyright (c) 1996 by the *Case Research Journal* and Caroline M. Fisher and Claire Anderson. It is reprinted here by permission.

RESTORATION

Nottoway remained in private use until 1980, when Arlin Dease purchased and restored it. As part of the purchase agreement, the prior owner negotiated the rights to continue to live in a suite in the mansion until her death; she was still living there in 1994. In 1981, Dease opened the plantation to the public for the first time in its 122-year history. In 1985, Paul Ramsay of Sydney, Australia, acquired the property and continued the restoration.

Ramsay grew up in Australia. After attending a university for a year, he left school to join his father in a series of real estate ventures. Over the years, he acquired many different types of real estate, and by 1985 he had become a wealthy man. He also owned a large health care company in New Orleans, which included a medical center. By 1995, he was highly respected in the health care community, and had received an honorary doctorate in mental health from Louisiana State University.

Ramsay bought Nottoway, a small investment by his standards, with plans to restore and expand it. As general manager of Nottoway, Ramsay brought in Cindy Hidalgo, who had been assistant administrator of the medical center owned by Ramsay for the prior three years. They both felt that the transition from managing the medical center to managing Nottoway would be easy. Hidalgo perceived the two operations to be “very similar” since both were service organizations and offered gift shops, food service, and overnight accommodations. Together Ramsay and Hidalgo made significant changes in both the physical plant and the operations of the plantation.

First, they constructed a new building to house a gift shop and restrooms. Previously, the only gift shop was operated by the former owner in a small room on the first floor of the plantation home itself, where it was frequently missed by visitors. The new building, which was strategically placed between the parking area and the mansion, provided greater space for display of the gift inventory.

To further encourage its use, Cindy decided to sell tickets for the mansion tours in the gift shop.

The new building also served as a gathering area for tour groups at both the beginning and the end of their visits.

Another significant change was the upgrading of the menu offered at the restaurant. Under the prior management, the restaurant offered three menu choices at both lunch and dinner: chicken, shrimp, or jambalaya. Cindy hired an executive chef John Percle, away from a competitive plantation, and brought in the chef’s wife, Terry Percle, to manage the restaurant. Under their management, the restaurant flourished and developed an outstanding reputation for fine food and service.

TOURISM IN LOUISIANA

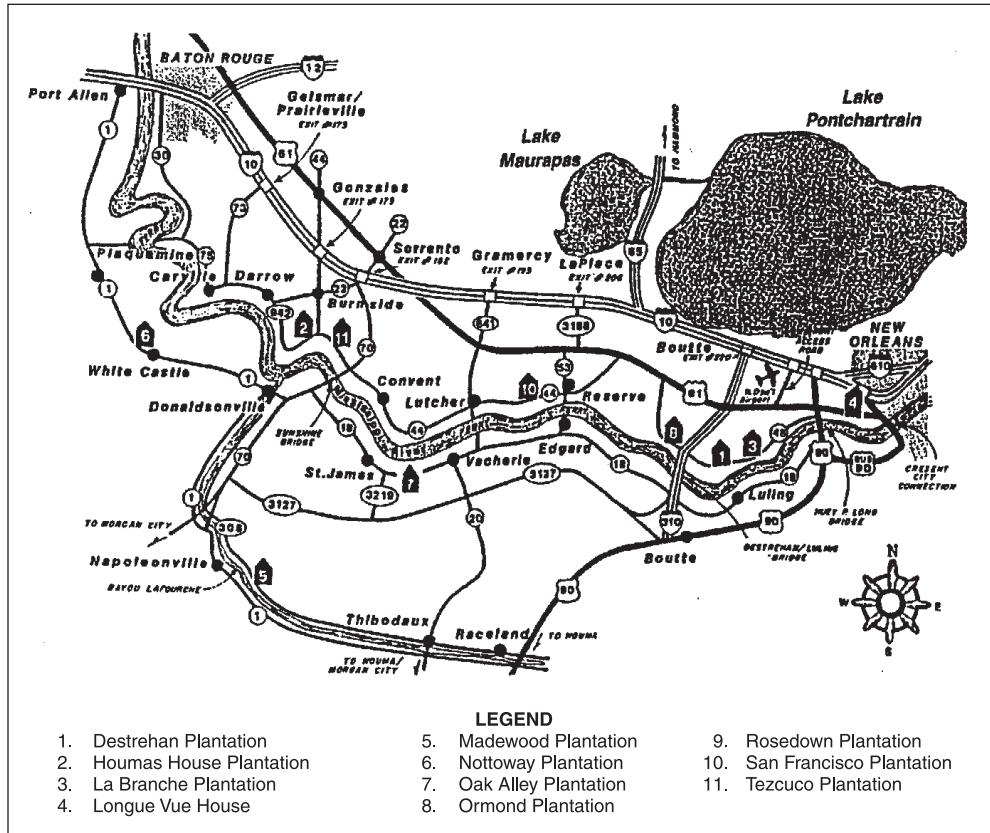
The state of Louisiana had suffered severely from the oil-patch depression of the 1980s; the economic downturn continued well into the 1990s. One industry that withstood the spillover effects from the oil industry was tourism. While New Orleans was a well-established international attraction, Louisiana conducted a nationwide media promotion in the 1980s and 1990s to lure additional leisure trade to the rest of the state with appeal to such attractions as Cajun cuisine and the “Bayou lifestyle.”

The heart of tourism in Louisiana in the 1990s remained New Orleans. Over 7.6 million visitors flocked to New Orleans in 1992, attracted by its charm, its festivals, and its superior convention facilities. October through May was the peak time for conventions, but individual tourists, combined with a smaller number of conference attendees, kept the city busy throughout the year.

For the visitor satiated with the attractions of downtown New Orleans, an alternative side trip was to visit the nostalgic, historic plantations along the “mighty Mississippi.” A number of antebellum homes competed for the tourist trade through tours and overnight accommodations. (See **Exhibit 1** for a listing and a map of the major plantation homes near New Orleans.)

Visits to these plantations required special efforts. Tourists who owned or rented a car had to

EXHIBIT 1
 Map of Plantations in Southeast Louisiana



plan their excursions carefully. The plantations were not located near expressways, and required considerable backroads driving. A map, like that shown in Exhibit 1, was a necessity. For tourists without their own transportation, organized tours were the only way they could get to the plantation homes.

A visitor could obtain specific information about the plantation tours in two basic ways. First, the tourist might contact a travel agent either specifically inquiring about a plantation visit or wanting general information on the attractions available in the New Orleans area. The travel agent would then provide information and make reservations for the

tourist. Second, upon arriving in New Orleans, the visitor might pick up information on the plantation tours from a hotel concierge or a tourism office. They could then contact the tour agencies directly to make reservations.

The 1994 New Orleans Yellow Pages contained 40 listings under the "tour" category, and another four listings under limousines mentioned plantation tours. Most of those offering tours were small local organizations that contracted with groups which wanted to offer tours to their members. Convention organizers who wanted to include plantation tours among the activity choices for

attendees were important customers. Two organizations offered regularly scheduled tours which individuals could join. New Orleans Tours offered two half-day plantation tours seven days a week. These \$24 bus tours visited the Destrehan, Ormond, and San Francisco plantations. While capacity on the bus was 49, the tours averaged about 35 people, with the number varying depending on the convention activity in New Orleans.

Grayline Tours offered two different plantation tours. The first, an all-day tour, cost \$35 and visited Nottoway Plantation and Houmas House. The second was a half-day tour for \$27 to Oak Alley Plantation. The full-day tour ran three days a week; the half-day tour ran four days. Both operated all year. Bus capacity was 43 passengers.

NOTTOWAY PLANTATION, 1994

Nottoway was located 18 miles (about 30 minutes) south of Baton Rouge and 69 miles (approximately 1.5 hours) from New Orleans. Facilities were open daily all year, with the exception of Christmas Day.

Plantation tours provided Nottoway's prime source of profit. Other sources were its elegant dining, overnight accommodations, and gift purchases. (See Exhibits 2, 3, and 4 for financial data.) Exhibit 5 shows a diagram of the facilities.

Tours

Nottoway was open for public viewing with guided tours available from 9 A.M. to 5 P.M. seven days a week. Evening candlelight tours required reservations. The guided tour lasted 45 minutes.

Visitors entered the mansion, just as in John Randolph's time, through immense 11-foot doors into a spacious entrance hall with a 16-foot-high ceiling. Looking at Nottoway's original intricate lacy plaster friezework, hand-painted Dresden porcelain doorknobs, and hand-carved marble mantels, visitors could sense the splendor of a bygone era in the old South. The grand white ballroom and dining room, which contained a 17-foot-long American Empire table with Chippendale chairs, attested to

EXHIBIT 2 NOTTOWAY PLANTATION

*Budget July 1, 1993-June 30, 1994
(Dollar Figures in Thousands)*

Revenues	
Rooms	\$ 439
Tours	\$ 742
Restaurant	\$ 964
Gift Shop	\$ 373
Total Revenues	<u>\$2,518</u>
Expenses	
Rooms	
Salaries	\$ 38
Housekeeping	\$ 56
Other	\$ 52
Total Rooms	<u>\$ 146</u>
Tours	
Salaries	\$ 64
Landscaping	<u>\$ 5</u>
Total Tours	<u>\$ 69</u>
Restaurant	
Salaries	\$ 279
Food	\$ 231
Liquor	\$ 32
Linen	\$ 29
Other	\$ 26
Total Restaurant	<u>\$ 597</u>
Gift Shop	<u>\$ 249</u>
Overhead	
Administrative Salaries	\$ 164
Maintenance Salaries	\$ 74
Advertising	\$ 62
Insurance	\$ 120
Credit Card	\$ 25
Property Tax	\$ 25
Security	\$ 29
Benefits	\$ 86
Utilities	\$ 69
Maintenance	\$ 38
Other	\$ 76
Total Overhead	<u>\$ 768</u>
Total Expenses	<u>\$1,829</u>

Source: Nottoway Plantation.

EXHIBIT 3
NOTTOWAY PLANTATION

Income Statement
 Year Ending June 30
 (Dollar Figures in Thousands)

	1994	1993
Income		
Restaurant	\$ 852	\$ 844
Guest Rooms	\$ 410	\$ 405
Tours	\$ 648	\$ 740
Gift Shop	\$ 316	\$ 351
Revenue from Operations	\$2,226	\$2,340
Other Income	\$ 9	\$ 45
Total Income	\$2,235	\$2,385
Expenses		
Cost of Sales	\$ 455	\$ 471
Operating Expenses	\$1,994	\$1,929
Total Expenses	\$2,449	\$2,400
Net Gain (Loss) before Taxes	(\$214)	(\$15)
Income Taxes		
Current	\$ 31	\$ 37
Deferred	\$ 31	\$ 38
Net	\$ 0	(\$1)
Net Gain (Loss)	(\$214)	(\$14)

Source: Nottoway Plantation.

Randolph's commitment to opulence. Most of the mansion's furnishings were authentic period pieces, many of them original pieces that Arlin Dease had retrieved from around the country.

Accommodations

The Nottoway Plantation Restaurant and Inn offered accommodations in the mansion itself and in the overseer's cottage (circa 1839). The visitor could choose among six rooms and three suites in the mansion and four rooms in the overseer's cottage. Guest rooms were individually decorated with period

EXHIBIT 4
NOTTOWAY PLANTATION

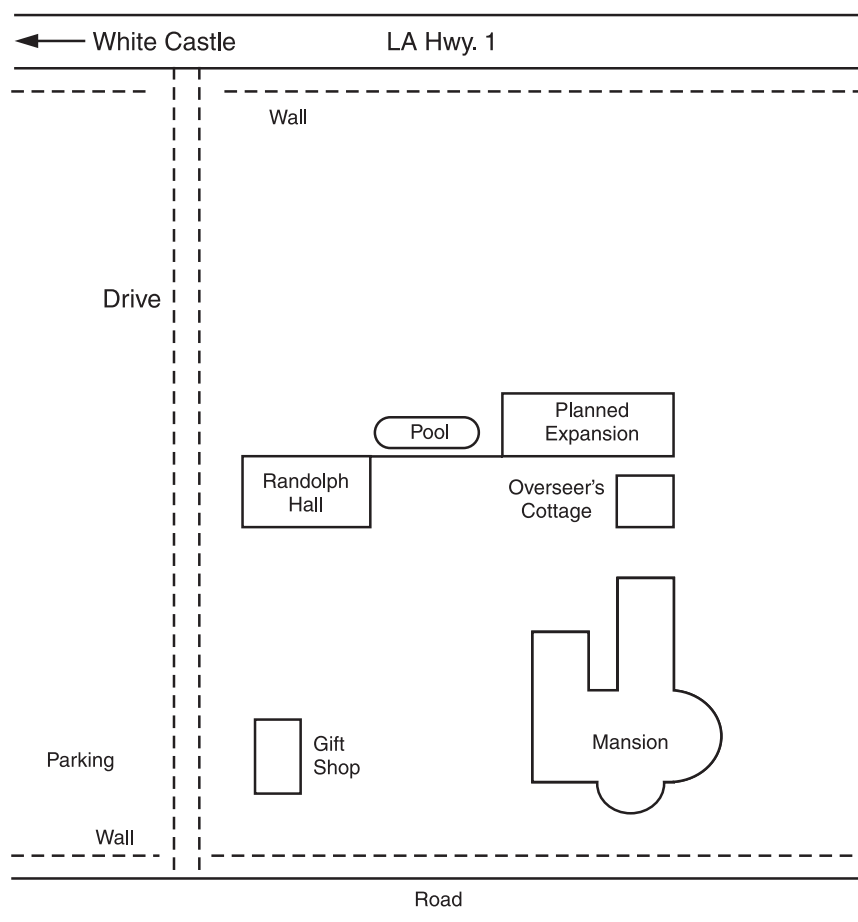
Balance Sheet
 Year Ending June 30
 (Dollar Amounts in Thousands)

	1994	1993
Assets		
Cash	\$ 399	\$ 348
Accounts Receivable—Trade	\$ 41	\$ 71
Accounts Receivable—Insurance	\$ 0	\$ 79
Inventory	\$ 130	\$ 128
Prepaid Insurance	\$ 33	\$ 27
Total Current Assets	\$ 603	\$ 653
Buildings	\$3,595	\$3,559
Building Improvements	\$ 424	\$ 413
Furniture and Fixtures	\$ 323	\$ 302
Automobiles	\$ 12	\$ 27
Accumulated Depreciation	(\$1,013)	(\$ 893)
Net	\$3,341	\$3,408
Land	\$ 323	\$ 323
Restricted Cash	\$ 7	\$ 7
Deferred Income Tax	\$ 69	\$ 38
Other Assets	\$ 3	\$ 0
Total Noncurrent Assets	\$3,743	\$3,776
Total Assets	\$4,346	\$4,429
Liabilities and Stockholders' Equity		
Liabilities		
Accounts Payable—Trade	\$ 52	\$ 50
Accounts Payable—Affiliates	\$ 150	\$ 83
Room Deposits/Gift Certs.	\$ 59	\$ 52
Notes Payable—Affiliates	\$3,660	\$3,406
Income Tax Payable	\$ 21	\$ 35
Other Accrued Liabilities	\$ 100	\$ 114
Notes Payable with 1 Year*	\$ 797	\$ 172
Total Current Liabilities	\$4,839	\$3,912
Notes Payable Over 1 Year	\$ 0	\$ 797
Total Liabilities	\$4,839	\$4,709
Stockholders' Equity		
Common Stock (100 Shares @\$1)	\$ 0	\$ 0
Additional Paid in Capital	\$ 445	\$ 445
Accumulated Deficit	(\$ 938)	(\$ 725)
Total Net Equity	(\$ 493)	(\$ 280)
Total Equity and Liabilities	\$4,346	\$4,429

*Represents money owned to Paul Ramsay which will be rolled over.

Source: Nottoway Plantation.

EXHIBIT 5
Nottoway Plantation Ground and Facilities



furnishings, each unique. (Exhibit 6 describes these rooms and their rates.)

Room rates included sherry (champagne in the bridal suite), a tour of the mansion, an in-room wake-up breakfast, and a full plantation breakfast served on the veranda. The plantation breakfast consisted of "pain perdu" (French toast), eggs, ham or sausage, grits, toast, and fresh fruit.

Swimming and tennis facilities were available. Nightly room prices ranged from \$95 to \$175 for a single; \$125 to \$175, double; and \$155 to \$190, triple. Suites ranged from \$200 to \$250.

Dining and Banquet Facilities

Randolph Hall, a 300-seat dining facility, provided on-site dining services, and was also available for banquets and receptions. Other banquet facilities included the Magnolia and the Camellia Rooms on the ground floor of the mansion, which seated 50 and 20 respectively. Randolph Hall was open for lunch 11 A.M. to 3 P.M., and dinner, 6 P.M. to 9 P.M. Reservations were recommended for dinner.

The cuisine included Cajun and other traditional local dishes. Among the specialties were alligator

EXHIBIT 6***Nottoway's Rooms and Rates***

All rooms include sherry, tour of the mansion, full plantation breakfast, and use of the pool. Rates are effective January 1, 1992 and do not include 7.66 percent tax.

Mansion and Wings

- Room 1* Cornelia's Bedroom: Third floor of mansion overlooking the river, mahogany four poster double bed and three-quarter day bed. \$175 single or double; \$190 triple.
- Room 2* Third floor of mansion, mahogany half-tester double bed and three-quarter day bed, view of the gardens from the veranda. \$175 single or double; \$190 triple.
- Room 3* Second floor of boy's wing, queen size bed with canopy, view of the gardens from the veranda. \$95 single, \$135 double.
- Room 4* Second floor of boy's wing, antique brass double bed, view of the gardens from the veranda. \$95 single, \$135 double.
- Room 5* Ground floor of girl's wing, antique double sleigh bed. \$95 single, \$135 double.
- Room 6* Ground floor of girl's wing, antique walnut double bed, twin day bed. \$95 single, \$135 double, \$155 triple.

Overseer's Cottage (Circa 1839)

- Room 7* Ground floor of cottage, antique brass queen bed, twin day bed, view of duck pond. \$95 single, \$135 double, \$155 triple.
- Room 8* Ground floor of cottage, antique brass queen bed, three-quarter day bed, view of patio with fountain. \$95 single, \$135 double, \$155 triple.
- Room 9* Second floor of cottage, antique brass queen bed, three-quarter day bed, view of duck pond, private veranda. \$95 single, \$135 double, \$155 triple.
- Room 10* Second floor of cottage, rosewood double bed, overlooks patio and pond, private veranda. \$95 single, \$135 double.

Suites

- Master Bedroom† Third floor of mansion, only bedroom furniture original to Nottoway, rosewood half-tester double bed, twin bed in sitting room. Room is on tour. \$200 single or double, \$215 triple.
- Randolph Suite† Third floor of mansion, wicker morning room, four poster double bed, overlooks the river. Room is on tour. \$200 single or double.
- Bridal Suite† Ground floor of boy's wing, three-room suite with half-tester canopy queen bed, parlor, wet bar, sleeper sofa, jacuzzi, and private pool. \$250 single, double, or triple.

*Check in: 2:30 P.M.; check out: 11:00 A.M.

†Check in: 5:00 P.M.; check out: 9:00 A.M.

sauce picante, medallions of veal, prime rib, homemade gumbo, and a "Cajun two-step: a levee of jambalaya surrounded by a river of shrimp creole."

Dining was leisurely and elegant. Guests sat on hand-carved mahogany chairs, and light was provided by crystal and bronze chandeliers. A regular pianist performed on a hand-carved concert grand piano produced by Webber of London in 1896.

Other Offerings

Hidalgo offered a variety of other activities at Nottoway to attract and satisfy visitors and supplement revenues. After the guided tour, besides enjoying a meal at the restaurant, visitors could stroll on the levee (the protective barrier between the Mississippi River and the plantation grounds), picnic on the grounds, or visit the gift shop. The

gift shop offered antique accessories, Louisiana specialty foods, books, and other fine gifts.

To attract visitors other than tourists, the facilities were available for receptions, dinner parties, banquets, business meetings, or other special events. Weddings were performed in the Ballroom followed by a reception in the mansion or Randolph Hall.

ORGANIZATION

When Cindy Hidalgo was hired as general manager in 1985, she was 27 years old with an accounting degree, a start on an MBA, and three years of management experience. She did not become a CPA because she “felt that it would be a waste of time to study for the exam” while she could be concentrating on climbing the corporate ladder. Her goal for Nottoway was continual improvement. Ramsay essentially left the running of Nottoway to Hidalgo, visiting four to six times a year for reports.

Hidalgo directed a staff of five: an assistant manager/marketing director, Faye Russell; a restaurant manager, Terry Percle; an executive chef John Percle; a maintenance engineer, Randy LaPrairie; and a gift shop manager, Susan Rockforte, who also acted as bookkeeper. Three others reported to the marketing director: a house manager who was responsible for tours, a housekeeping supervisor, and a sales manager. Assistant restaurant managers (*maître d’s*), reporting to the restaurant manager, supervised the bellmen and the wait, banquet, and service staff.

Faye Russell, the assistant manager and marketing director, had been with Nottoway since 1987. She came to Nottoway with a degree in communications and 7^{1/2} years of experience with the Louisiana Office of Tourism. Her experience in the destination marketing field included meeting and convention planning, managing special projects and trade shows, and developing brochures.

The administrative offices were housed in the attic of the overseer’s cottage above the two floors of rooms rented to the public for overnight accommodations. The offices were cramped, with Cindy

sharing one office with the reservationist, files, and a microwave oven. Faye shared the other office with the sales manager and another salesperson. In total, Nottoway employed 85 people in the restaurant, gift shop, and mansion.

OPERATIONS

Like much of the hospitality trade, Nottoway’s business was seasonal, reflecting the locale’s tropical climate. (Although the home was not air-conditioned, it did benefit from breezes which came in through large windows.) Room occupancy ranged from less than 45 percent in January up to 90 percent in the peak months. (See **Exhibit 7**.) Tours, accommodations, and the gift shop experienced peak months in March through May; January was the slowest month. Exhibit 7 shows projected visitors by month. In addition to the March through May peak, the dining facilities also enjoyed a second peak in October. The dining business, and the tours, died off in January.

The largest revenue producer was the restaurant. Lunch and special events (weddings, receptions, and business meetings) made up most of its income; dinner accounted for only a small portion, mostly generated by overnight guests. Tours were the second most important source of revenue. Budgets were determined from historical data and conventions scheduled for the coming year in New Orleans and Baton Rouge. (Exhibit 2 shows the budget for the fiscal year ending June 30, 1994, and Exhibits 3 and 4 provide financial statements.)

COMPETITION

Several historic Louisiana plantations, inns, or cottages vied for the bed-and-breakfast trade. The famous Oak Alley Plantation of Vacherie (just outside New Orleans) featured overnight cottages on its grounds, which included a quarter-mile alley of 28 sheltering oaks that were over 250 years old. Rosedown Plantation in St. Francisville included magnificent formal gardens. Tezcuco in Burnside offered bed and breakfast in one two-bedroom

EXHIBIT 7

Nottoway Plantation—Projected Visitors by Month, 1994

	<i>July</i>	<i>Aug.</i>	<i>Sept.</i>	<i>Oct.</i>	<i>Nov.</i>	<i>Dec.</i>	<i>Jan.</i>	<i>Feb.</i>	<i>March</i>	<i>April</i>	<i>May</i>	<i>June</i>	<i>Total</i>
Tours (Number of People)													
Group	2150	2330	3020	5550	4000	2600	1550	2950	4250	5400	6100	2700	42600
Individual	7850	7450	4825	6050	5350	4950	3725	5000	7800	7675	7550	6250	74475
Candlelight	75	250	50	450	300	600	50	200	200	500	600	350	3625
Weddings	50	200	0	200	200	0	150	0	0	100	350	100	1350
Total	10125	10230	7895	12250	9850	8150	5475	8150	12250	13675	14600	9400	122050
Weddings (Number of Guests)	50	200	0	200	200	0	150	0	0	100	350	100	1350
Rooms (Number Rented)	260	285	230	330	300	200	175	200	330	345	350	275	3280
Meals (Number Served)													
Lunches	3275	3050	3250	4350	3550	3600	1900	3200	4500	5100	5300	3475	44550
Dinners	750	620	550	700	700	850	450	600	750	700	800	700	8170
Functions	300	400	400	450	525	1000	175	600	400	900	800	500	6450
Weddings	50	200	0	200	200	0	150	0	0	50	400	100	1350
Total	4375	4270	4200	5700	4975	5450	2675	4400	5650	6750	7300	4775	60520

Source: Nottoway Plantation.

suite in the main house or one of ten cottages on the plantation estate, which also included a chapel, blacksmith shop, museum, and gazebo. (**Exhibit 8** lists the major competitors and their features.)

Cindy and Faye considered the competition to be a challenge. While the elegance of the mansion

itself was a distinctive feature, the two women also tried to provide first-class service. For example, weddings were limited to no more than one a day, even on Saturday, to make the wedding party feel that they were special, that this was their “mansion” for the day.

EXHIBIT 8

Major Competitors

Destrehan Plantation. Destrehan is the oldest plantation in the Mississippi valley, originally constructed in 1787. Tours daily 9:30–4:00. Nominal admission fee. Group tours welcome, gift shop. Closed holidays. 22 miles from New Orleans.

Houmas House. Houmas House is one of Louisiana’s most imposing Greek Revival plantation homes; known for its distinctive three-story spiral staircase. Tours with costumed guides 10:00–5:00. Fee: \$6.50 adults, \$3.25 children, \$4.50 13–17 years. Special arrangements for large groups. Gift shop. 60 miles from New Orleans.

La Branche Plantation Dependency House. La Branche Plantation is known for its exceptional display of Federal woodwork and its rarity as a plantation dependency. Grounds tour includes slave quarters, gazebo, restaurant, and more. Fee: \$5 adults, \$3 children, \$4 seniors. Open all days except major holidays, 10:00–4:00. 20 miles from New Orleans.

Longue Vue House and Gardens. Greek Revival style mansion, original furnishings, 8-acre garden, changing exhibits. Self-guided tour of gardens. Guided tour of the house. Fee: \$6 adults, \$3 children, \$5.40 seniors. Open Mon.–Sat. 10:00–4:30, Sun. 1:00–5:00. Closed major holidays. In New Orleans.

Madewood Plantation. Magnificent 1846 Greek Revival style home with period furnishings. Group lunches and dinners can be arranged. Overnight guests sleep in canopied beds and dine by candlelight in formal family dining room. Scheduled tours. Fee: \$5 adults, \$3 children, \$3.50 seniors. Open 10:00–4:30 daily; closed Thanksgiving and Christmas. 72 miles from New Orleans.

Nottoway Plantation. Largest plantation home in the South. Daily tours, gift shop, weddings, award-winning

restaurant serving lunch and dinner. Fee: \$8 adults, \$3 children, \$8 seniors. Group rates available. Open 9:00–5:00 daily except Christmas day. 69 miles from New Orleans.

Oak Alley Plantation. Antebellum home and grounds famous for its alley of 28 evenly spaced live oaks. Overnight cottages. Scheduled tours. Fee: \$6.50 adults, \$3.50 13–18 years, \$2 6–12 years. Group rates available. Open 9:00–5:30 daily. 60 miles from New Orleans.

Ormond Plantation. Colonial plantation furnished with various periods of antique furniture. Available for private parties. Scheduled tours. Fee: \$5 adults, \$2.50 children, \$4 seniors. Group rates available. Dining on-site. Overnight accommodations. 23 miles from New Orleans.

Rosedown Plantation Home and Gardens. Antebellum home restored to museum quality with original furnishings and 28 acres of formal gardens. Scheduled tours 9:00–5:00. Fee: \$9 adults, \$4 children. 110 miles from New Orleans.

San Francisco Plantation. One of the most elaborate homes of the period. Guided tours daily 10:00–4:00. Fee: \$6.50 adults, \$2.50 6–11 years, \$3.75 12–17 years. Group rates available, gift shop. Closed main holidays. 45 miles from New Orleans.

Tezcuco Plantation. One of the last plantations built before the Civil War in 1856, Tezcuco is a Greek Revival style raised cottage. Tours daily 9:00–5:00. Closed major holidays. Fee: \$5.50 adults, \$2.75 children, \$4.50 seniors and teens. Group rates available; bed and breakfast cottages. Antique and gift shop. Restaurant open daily 8:30–3:00. 60 miles from New Orleans.

Similarly, they wanted all of their guests to feel special, even those receiving a discount as part of a tour group. "I tell my people that there are no second-class citizens at Nottoway, even though they aren't paying full price," declared Cindy.

MARKETING

Cindy and Faye were concerned with Nottoway's ability to serve the tourism market, their main source of guests. "We're looking at where we want to go to fully serve our clients," stated Cindy. "We want to provide a well-rounded, balanced product. Currently, we can't fully service motor coaches or business groups."

Faye had no data concerning the source of individual visitors (local, out of state, etc.) or how visitors learned of Nottoway, but she believed that most people learned about the plantation directly from prior visitors. They did know, however, that slightly over 96 percent of tour visitors were adults. The majority came by private automobile, although all the major tour lines offered trips to Nottoway. Grayline, the prime tour line that brought visitors to Nottoway, offered the only regularly scheduled tour which included the plantation. Grayline's tour was offered three times a week.

Walk-in guests, including both tourists and people who worked in the area, made up approximately 65 percent of the luncheon trade; tour groups accounted for the remainder. Special event promotions for holiday meals such as Easter Sunday and Thanksgiving dinners were directed at local residents, who were also thought to be a significant part of the lunch and dinner trade.

Promotion was primarily aimed directly at the end consumer, although Nottoway was also promoted to tour operators. Advertising budgets were \$59,000, \$61,000, \$73,000, \$55,000 and \$62,000 for fiscal years ending June 1990 through June 1994, respectively (exclusive of salaries and travel). These costs included advertisements in local media such as *New Orleans Magazine*, the *Baton Rouge State-Times/Morning Advocate*, the *Acadiana Dining*

Guide, *LeGuide-What's Happening in Acadiana*, and various American Automobile Association publications. The Nottoway plantation was listed in the promotional materials of the Greater New Orleans Tourist Commission; national publications such as *The Annual Directory of American Bed & Breakfasts* and the *Christian Bed & Breakfast Directory*; and books such as *Plantation Homes of Louisiana and Natchez Area* (David King Gleason, Baton Rouge: Louisiana State University Press, 1982). Brochures were provided to all New Orleans hotels and tourism offices.

Advertising materials billed Nottoway as "The largest plantation home in the South!" The message in the print media was one of refinement and elegance. Print advertisements appealed to customers to "step back in time and marvel at how the ravages of war and time could not mar the beauty of the White Castle of Louisiana-Nottoway." Another suggested "19th Century charm and elegance for all bridal celebrations," offering bridal luncheons, honeymoon accommodations, rehearsal dinners, weddings, and receptions.

FUTURE PLANS

Cindy and Faye realized that tour operators represented an essentially untapped market for Nottoway. While many groups stopped to tour the mansion, few actually dined at Nottoway or stayed overnight. Most group tours required significantly more rooms, usually 22 to 24 rooms to handle 44 to 46 passengers, than were available at Nottoway or any one plantation for overnight accommodations. "We just can't service the motor coaches with our current facilities," stated Cindy in frustration.

Other groups required larger facilities as well. "Why just last week I had to turn away three reservations from groups who needed rooms for 40 people," noted the reservationist.

Small business meetings were one other type of group needing more rooms. "We're in the middle of the oil industry; they are our potential clients too. They look for facilities for housing visitors

and conducting off-site meetings and retreats," Faye stated.

One option that they were considering was to add another building on the mansion grounds that would provide 22 to 28 additional units. Construction costs typically ranged from \$30,000 to \$50,000 per room, according to industry statistics. They felt that they needed to make some strategic decisions before they could present their idea to the owner, Paul Ramsay. Faye and Cindy investigated small hotels that serviced motor coaches and business meetings, and found that most of the rooms in these hotels had two queen-sized beds, and a few had king-sized beds.

A motel-quality building would be the lowest-cost alternative. The units could be rented slightly below the low end of their current rate schedule to the general public, and at even lower rates to the tour operators. Many tour operators were looking for discounts and lower room rates; Faye thought they might need to offer tour operators rates in the \$50 to \$70 range to attract any significant business away from similar facilities in nearby cities.

To stay with something closer to their current type of accommodations would require considerably more capital; based on some preliminary discussions with an architect, Cindy estimated a cost of

\$1.5 million. just obtaining period furniture would be very expensive, and they didn't know if they could attract tour operators if they charged even the low end of the current rate structure.

The additional building could also house office space and "meeting rooms designed to be meeting rooms." With the existing facilities, meetings had to be held in Randolph Hall or in rooms in the basement of the mansion. Neither option was fully satisfactory to Faye and Cindy.

While the grounds surrounding the mansion were spacious, the most likely place to build the additional rooms was on the far side of the pool from the mansion, running from Randolph Hall to the pond. Initial consultations with an architect suggested that three connected buildings could easily house the needed rooms.

Cindy and Faye wanted to develop a marketing strategy and plan for the additional rooms that they could present to Ramsay. They did not want to destroy the image of Nottoway in the process of trying to create additional business. Could they develop a reasonable plan to add rooms? What sort of rate structure would be needed to cover the costs? Were they missing some alternative way to increase revenues? The challenge of developing a workable plan excited them.

Farggi

It was early 1995 and Margarita Farga, Farggi's marketing director, was turning over in her mind the situation of her company's different businesses. The Farga/Farggi Corporation was a group of family companies, whose annual sales were expected to amount to between 2.8 and 3.0 billion pesetas in 1995 (1 U.S. dollar = 130 Spanish pesetas).

From its humble beginnings as a small traditional cake and pastry shop in 1957, its businesses had been expanded and diversified. By the end of 1994, it had three traditional cake shops operating under the name "Farga." It also manufactured and sold ice cream and frozen cakes for the catering market under the "Farggi" brand name.

However, its latest "great leap forward" had been in 1993, when it started to manufacture and market luxury ice cream for sale in "Farggi" stores—either owned by the company or franchised—and in supermarkets and other non-exclusive shops. As a result of the latter activity, their positioning was now very similar to that of the famous Häagen Dazs ice creams. In fact, it was rumored that someone had heard an unidentified Häagen Dazs manager say that, of all its competitors in the entire world, Farggi had been the one most able to adopt its concept, positioning, and way of selling premium ice cream with the greatest speed and precision.

In July 1993, the first exclusive "Farggi Tub's & Ice Cream" parlour was opened in Barcelona's upmarket Paseo de Gracia and, by the end of 1994, 13 such parlours had been opened, five owned by the company and eight franchises.

While she reviewed everything that had been achieved so far, Margarita tried to think what her company's action priorities should be, both in the short and in the medium term. Jesús Farga, her father and the company's president, insisted that all

these questions needed to be clearly defined, as the future consolidation of the company depended on it.

HISTORY OF THE COMPANY

In 1957, Jesús Farga opened a traditional food retail store on Mayor de Gracia Street in Barcelona, near Plaza Lesseps. About five years later, after attending occupational training courses in cake making, he turned his food shop into a cake shop, keeping the same name "Farga." With the cake shop operating, he married Magdalena Bertrán and had four children: Elena, Margarita, Luís and Eduard.

About five years after that, Jesús Farga opened his second cake shop, on the Paseo de San Gervasio, in a neighborhood with a higher socio-economic level, manufacturing and selling fresh cakes and pastry.

The First Diversification: "Tartas y Helados Farga"

With both cake shops operating at full capacity, in the late 1960s, Jesús Farga started to sell cakes outside of his shops, delivering them frozen to nearby cafeterias and restaurants, where they were thawed in a refrigerator or at room temperature before being served to customers.

Jesús Farga and his employees managed to perfect their formulas and processes to such a point that it was impossible for the end customers in the restaurants and cafeterias to tell that the cakes they were eating had been frozen and thawed beforehand.

The transportation and delivery service was carried out by José Manuel Garrido. In the course of time, he was to become one of Jesús Farga's right-hand men and, in 1994, he was still sales director. Also, at about that time, Farga started to make and sell ice cream.

Thus, slowly but surely, a second business activity, separate from that of the retail stores, came into being and consolidated itself under the name of "Tartas y helados Farga." Legally, both activities continued to be a single business activity owned by Jesús Farga.

The 'Farggi' Brand

In spite of the excellent performance of both activities (sales in the cake and pastry stores, and the sale of frozen cakes and ice creams by delivery to cafeterias and restaurants), close monitoring of the second of these two lines of business convinced Jesús Farga of the need to use a different brand name.

Shortly before, during a trip to Italy, his friends and travelling companions had jokingly called him "Comendatore Farggi." Jesús decided to use his own italianized name to give a distinctive identity to his second business activity.

When, in 1974, he started to use the name "Farggi," the business's name was extended to "Farggi: tartas, helados y sorbetes de lujo" (Farggi: luxury cakes, ice creams and sorbets), to prevent any connotation of a second, lower quality brand name.

The First Factory in Badalona

In 1975, Jesús moved production to a factory measuring just under 1,000 meters in Badalona. One of the innovations at that time was the production and sale of individual portions of frozen cake and ice cream, with the same "luxury" quality.¹

Jesús Farga observed with satisfaction that when he sold portions of ice cream or cake of between 100 and 150 millilitres, priced by the portion and in a market niche which he had practically all to himself, his sales revenues were substantially higher than when he sold by the litre. Although the pro-

duction process had a somewhat higher skill and labour content, his margins improved considerably.

With the opening of the new factory in Badalona and due to the sudden economic downturn as a result of the oil crisis, Jesús Farga decided to legally reform his business as a limited company under the name Lacrem, S.A. At the same time, he brought his brother-in-law into the business as financial director and minority shareholder. For many years, the company's management team consisted of Jesús Farga, Miguel Bertrán, and José Manuel Garrido.

As a result of the increase in production capacity, the company was now able to sell its products virtually throughout Catalonia, although still basically focused on the catering sector.

Farggi's products and salesmen consistently used the image of the Farga cake retail stores as their reference point, quality guarantee, and visiting card. This enabled them to gain entry in restaurants and cafeterias with relative ease, smoothing their path in a market that was coveted by many other companies. Farga's guarantee also gave them a solid argument for defending higher sales prices.

Often, the "secret weapon" used by Farggi's salesmen and distributors was to get a foot in a new customer's door by first offering him the more typical frozen cake products, i.e., apple, chocolate, almond cakes, and the like. Once the restaurant or cafeteria had become a customer for the cakes and Farggi in general, the salesmen gradually introduced new articles, particularly ice creams.

This process was also facilitated by the fact that Farggi always differentiated itself from its possible competitors in the way it did things: it offered higher quality products, with a more craftlike appearance and a more attractive presentation, a more extensive and creative collection, etc. Therefore, it was usual for restaurants and cafeterias to always have some Farggi products in stock.

Regarding distribution and logistics, Farggi had its own distribution organization, delivering directly to the restaurants in Barcelona and its metropolitan area. In the rest of Catalonia, Farggi sold through independent distributors.

¹ Individual portions of sorbet or ice cream were already common in Spain, but only in the impulse sale market segments and/or in the medium- 10" quality segments.

These distributors were almost always small local companies, enabling distribution to be fragmented into small units. The distributors were required to have their own warehouse, equipped with cold-storage chambers suitable for handling frozen products, a fleet of delivery vehicles and a minimum sales team. However, they were not required to work exclusively for Farggi, so it was common for Farggi's distributors to distribute other brands of ice cream such as Frigo, Camy, or Marisa, which targeted other market segments with less demanding quality requirements.

When it started to sell through distributors, Farggi offered them a 28 percent discount on ice creams and a 26 percent discount on cakes, applied on their own direct sales price, so that the distributor could sell to its restaurant customers at the same prices that Farggi would have charged if they had been direct customers. Following an "oil stain" strategy, distribution was gradually extended to other parts of Spain, using the same system of independent distributors.

The New Factory in Montgat and the Third Cake Shop in the Avenida Diagonal in Barcelona

In 1982–83, the new Montgat factory was opened.² With a floor area of 8,000 meters, it completely replaced the previous Badalona factory, which was closed. With the new factory operating, both capacity and service were improved.

Almost at the same time, Jesús Farga had the opportunity to rent premises on the prestigious Avenida Diagonal, in Barcelona, between the Paseo de Gracia and the Rambla de Cataluña, where it opened its third Farga cake shop, with restaurant service. A veritable flagship, it consisted of a ground floor, a mezzanine, and two basements where the kitchen and the workshop were installed. In total, it measured about 1,500 meters, in one the best locations in Barcelona.

²Small coastal town located to the north of Barcelona and adjoining Badalona.

After opening the new factory in Montgat, Farga's turnover amounted to about 400 million pesetas between the three cake shops, whose workforce now stood at 45 employees. For its part, the Farggi business was billing another 600 million pesetas, with 60 employees and 18 independent distributors. With its present distribution network, its ice creams and frozen cakes now reached cities as far afield as Madrid, Malaga, and Corunna.

The new shop, large and well-located, enhanced the reflected glory of the Farga cake shops that was projected on the Farggi brand, and increased general brand awareness.

The years until 1987–1988 were the company's period of greatest prosperity. It had excellent sales margins and was able to sell without any major marketing or advertising efforts, as it was virtually the sole player in the high quality ice cream and frozen cake segment in Spain.

Farggi was, and defined itself as, "luxury cakes, ice creams and desserts for restaurants." It utilized a single product concept, with about 250 products or stock keeping units, serving a single market: the catering trade.

COMPETITION GETS TOUGHER AND IT BECOMES NECESSARY TO INSTALL FREEZER CABINETS IN RESTAURANTS

Unfortunately for Farggi, in the late 1980s and early 1990s, the big Spanish ice cream companies, many of them owned by multinationals, started to develop their own *ad hoc* product lines for the catering segment.

Companies such as La Menorquina (previously Marisa), Frigo, and Miko started to launch products with formats (sizes and appearance) similar to those of Farggi, although without seeking to position themselves on the same high quality level. They sold at lower prices, with advertising backing, and provided the restaurants with menu cards showing the desserts.

One of the consequences of the stiffening in competition was a fashion whereby a manufacturer had

to install a freezer cabinet on deposit in the restaurant in order to be able to sell ice cream to it. Each freezer cost the ice cream manufacturer about 100,000 pesetas. The restaurants' order of priorities when buying ice cream now became freezer-price-quality-service.

Faced with this new market situation, Farggi had to invest considerable sums in installing freezers: 40 million pesetas in 1989, 70 million pesetas in 1990 and between 80 and 100 million pesetas in 1991.

An Offer to Buy Farggi

In 1989–90, Camy (Nestlé) started talks with a view to buying Farggi. At that time, Farggi was billing about 800 million pesetas and the entire group, including the cake shops, had a turnover of about 1.5 billion pesetas. It appears that the purchase offer was considerably above this figure and was therefore very tempting. Finally, it was decided to turn the offer down.

The Second Generation Joins the Company

In June 1989, Margarita Farga, the second daughter of Jesús Farga and Magdalena Bertrán, graduated in business studies from ESADE. Immediately afterwards, she went to Boston, in the United States, where she stayed until March 1990, following an extension management studies course at the renowned Harvard Business School. Margarita would be the first daughter to join the company.

In addition to her formal studies, Margarita recalled having accompanied her father on many business trips; he made her visit supermarkets and restaurants in various countries in order to find out about the prices, the products sold, who bought them and how, and other details.

First Awareness of the Existence of Häagen Dazs

When she was in Boston, Margarita first saw a Häagen Dazs ice cream parlour:

I was struck by the fact that it sold a much more expensive ice cream and that it used the word "luxury." The containers seemed very unsightly to me, but when I tried the ice cream, I realized that it tasted different, although I did not know why.

Another detail that caught her attention was that Häagen Dazs also sold ice creams on a stick. In Spain, this sort of ice folly or Popsicle had traditionally been little more than "a chunk of ice with some sort of flavoring" (usually orange or lemon), and occupied the lowest quality segments; one did not think of an ice folly as a "luxury" product.

The Häagen Dazs stores that Margarita saw seemed unappealing to her, and also fairly empty, in spite of the fact that they sold a good product which could be served with toppings. In her opinion, they lacked "a touch of European design," which would give them more class.

Margarita's reaction could be summed up by saying that she noticed and appreciated the containers³ and the presentation of the ice creams, their taste and the variety of flavors offered, the use of the word "luxury" and of the color gold in the materials and designs (although accompanied by other decorative details in black which she did not find so pleasing). At the same time, the stores, which she felt could be improved on in several respects, showed her "what Farggi would like to be when it was grown up," as a commercial mechanism for reaching the end consumer more directly (selling ice cream for consumption in the store itself, strolling along the street, or to take home).

Although Margarita felt that "it could be done even better," she was well aware that in Spain the few retailers who specialized in the sale of ice cream were almost without exception open only in

³For example, she observed that, in the United States in general, round tubs were generally accepted as indicating that the ice cream they contained was higher quality and were labeled "super premium," whereas the lower quality, lower price ice creams were sold in square-shaped packs.

summer, with inadequate fluorescent lighting, white tiles on the walls, and, as the only form of decoration, posters showing the various ice creams on sale and rows of glasses upside down on the shelves. With very few exceptions, the stores were independent, family-run businesses. Consequently, the staff usually wore no uniform or each person wore his own; and obviously, each store used its own name and had its own sign, with very poor quality lettering.

For Margarita, the concept of the Häagen Dazs-type ice cream parlour was “love at first sight.” However, if she was to introduce similar ice cream parlours in her own country, the first problem would be to find the way to make them viable throughout the year, since ice cream consumption in Spain had always been highly seasonal, falling to almost zero during the winter.⁴ Also, unlike in the United States, there was very little ice cream consumption at home.

Margarita invited her parents to visit her, among other reasons so that they could see the Häagen Dazs ice cream parlours and share with her all these opinions and concerns. Jesús Farga decided that the matter had to be looked into in greater depth and that the first thing to do was to thoroughly analyze the product. So, when he went back to Barcelona, he took several samples of ice cream with him in his hand luggage.

By then, Farggi’s ice cream was already being manufactured without stabilizers and with low air content. This was stated in the sales brochures as features indicative of its high quality.

The results of the analyses carried out in Barcelona showed that half a litre of Häagen Dazs weighed about 470 grammes, while the same volume of Farggi ice cream weighed between 300

and 350 grammes, and the ice creams of the major domestic brands weighed between 200 and 250 grammes. This was because Farggi had always sold ice cream with a low air content; in fact, every 100 litres of solid ingredients used to make Farggi ice cream yielded only about 150 litres of ice cream. From the same quantity of solid ingredients, the major Spanish brands might obtain about 200 litres of finished ice cream ready for consumption. Another significant difference was that the Häagen Dazs ice creams (and most of the North American ice creams) had a fat content of 16 percent, whereas the norm in Spain was 5 to 6 percent, including Farggi.

Margarita Returns to Barcelona

By the time Margarita returned to Barcelona in March 1990 and joined the company as “head” of marketing, Farggi’s managers had realized that, if in previous years they had grown at annual rates of up to 30 percent, now they were growing more slowly and they had to invest more to obtain that growth. Also, because of the economic recession, restaurants were buying less, which made it even more difficult to recoup the investment in freezer cabinets, which the company bought on a lease.

The first thing Margarita did was to spend six months riding in the delivery trucks, crossing Barcelona from one end to the other, accompanying the company’s salesmen and visiting distributors throughout Spain. This enabled her to acquire a certain degree of authority both inside and outside the company.

At about this time, it was also observed that the company’s mousse cakes were very popular and had relatively little competition. Furthermore, in the course of his travels to other European countries, Jesús Farga had noticed that this was a widely accepted product in many of the more developed countries’ markets. They were sold frozen in supermarkets in somewhat smaller sizes than those normally sold by Farggi to Spanish restaurants.

⁴ According to some estimates by industry sources, in 1989, 80 percent of ice cream consumption in Spain took place between May and October. The statistics indicated that ice cream consumption in Spain was about three litres per inhabitant per year, whereas in the United States it was about 15 litres.

CONCERNS IN 1991, LEADING TO THE LAUNCH OF "PASTIMÚS" AND "CHEESECAKE," FROZEN CAKES TARGETING THE HOME CONSUMPTION MARKET AND SOLD IN FOOD RETAIL STORES⁵

By 1991, the entire management team in Farggi was reflecting on what seemed to them to be their chief strategic dilemma: whether to try to maintain growth in the catering market or to try to expand their market by entering another distribution channel with products for consumption in the home. All were aware that they had to find something that would enable them to achieve two objectives at the same time: to preserve and improve their image; and to sustain and improve the company's profitability.

One of the fruits of this search for new openings was the idea of launching frozen cakes targeted at the home consumption market, to be sold in supermarkets, select food shops, and the like, offering to install a Farggi freezer cabinet. They would be the first to launch this type of product in Spain.

It seemed to them that the traditional cake shop, although it continued to play a very important role, had probably entered a phase of gradual decline.

An extensive survey was carried out from the supply of frozen cakes in Europe and the United States.

While the frozen cakes made and sold by Farggi on the catering market measured 26 centimeters in diameter and 4.5 centimeters in height, the new cakes for home consumption would measure 19 centimeters in diameter and 3 centimeters in height, giving a net weight of 550 grammes. However, being mousse cakes, because they had light, airy bodies, it was considered that they were large enough to serve between six and eight portions.

A range of nine flavors was defined; five mousse flavors and four cheesecake flavors.⁶ Following the serving recommendations for the products used by the catering market, on the packs of these cakes for home consumption it was clearly stated that they should not be eaten frozen but that they should be taken out of the freezer about two hours before serving to allow them to thaw. The names "Pastimús" and "Cheesecake de Farggi" were registered as trademarks, and all the other details regarding finish, formulas, processes, packaging, etc. were defined.

Farggi's sale price to the retailer was set at 920 pesetas, plus VAT, per unit, so that retailers, in turn, could sell them to the public at 1300 pesetas per unit; that is, with a gross margin of 380 pesetas. This retail sale price was higher than that of the ice cream bars and frozen cakes sold by the major national ice cream manufacturers but significantly lower than a fresh cake bought in a traditional cake shop.

Everyone was aware that, in some way which was still not clear at that time, the mousse cakes were laying the foundations for opening the distribution channel to ice cream for home consumption. Consequently, in 1991, it was decided to build a new cold storage chamber with a capacity of 10,000 m³ on a piece of land adjoining the Montgat factory. With this decision, Farggi took a step forward, anticipating future needs, whereas in the past its decisions to increase production and storage capacity had almost always been reactive. They had not expanded capacity until they had first created the market and the need.

⁵Throughout this case, we will call these shops non-exclusive retail stores because they sell Farggi products together with other food products, possibly including other ice cream brands.

⁶Mousse flavors were fresh pears with truffled chocolate; fresh lemon; vanilla and Irish coffee; dairy cream and fresh strawberries; and chocolate with walnuts. The cheesecake flavors were bitter orange, cranberries, pineapple, and raspberries. In total, there were nine Stock Keeping Units (SKUs).

LUIS FARGA ALSO GOES TO HARVARD. FIRST DIRECT CONTACT WITH HÄAGEN DAZS MANAGERS

In June 1991, Luis Farga, Jesús Farga's third child and Margarita's brother, graduated in economics. Then, like his sister, he went to Harvard University to follow an extension management course. Once there, he too was fascinated by the quality of North American premium ice cream and, like Margarita, insisted that Farggi should start to make and sell it in Spain.

During a visit made by his father, they decided to make an appointment with Häagen Dazs in order to explore the possibility of doing something together in Spain. The meeting took place at the end of 1991 and was rather cold. The Häagen Dazs executive they spoke to told them that any matter related to a European market should be discussed at Häagen Dazs' European headquarters in Paris.

In January 1992, they had another meeting with a senior Häagen Dazs manager in Paris, but there did not seem to be any possibility of collaboration between the two companies. In fact, the only clear impression they got from the meeting was that Häagen Dazs had not yet decided whether or not to try to penetrate the Spanish market.

He visited the Häagen Dazs parlour in the Av. Victor Hugo, where he saw that the company had managed to improve the appearance of their ice cream parlours, giving them more class. Jesús Farga traveled on to Brussels and London, where he observed and gathered information on the Häagen Dazs parlours open there.

In March 1992, Alimentaria (Food Industry Trade Fair) was held in Barcelona. Farggi was present with a stand of its own, where they were visited by the manager responsible for Häagen Dazs parlours in all Europe. He told them that Häagen Dazs was about to open their first ice cream parlour in Barcelona and that he wished to explore the possibilities of cooperation between the two companies.

In August 1992, while the Olympic Games were in full swing in Barcelona, the first Häagen Dazs ice cream parlour was opened at number 85 in the

centrally-located and classy Rambla de Catalunya. On their packaging, it was stated that the product was manufactured in France and imported by Helados Häagen Dazs, S.A.

MEANWHILE, THE 'PASTIMÚS' PROJECT ...

A few months earlier, in January 1992, Farggi had vigorously launched the frozen cakes "Pastimús" and "Cheesecake" on the Spanish market, targeting the home consumption market.

In a period of only three months, they installed about 300 freezer cabinets in supermarkets and other select food shops in Barcelona and the surrounding area, where Farggi continued to have direct physical distribution, and a further 500 freezers, through its distributors, in the rest of Spain.

The new range of frozen cakes for home consumption was readily accepted by this kind of retailer. However, the sales volume grew at a rate substantially lower than forecast. Farggi's managers considered that this was because fresh cakes were withstanding the incursion better than expected, and that the habit of buying their cakes fresh in the cake shops, rather than in supermarkets and food shops such as bakeries, delicatessens, or frozen food shops, was deeply ingrained in the public.

In any case, the market and customer surveys seemed to indicate that the low turnover was not due to the product itself, which people liked when they bought and tried it. They thought that perhaps it was because the Farggi trademark, traditionally centered on the catering market, was not sufficiently well known and did not have enough strength to persuade the final consumers to try the new cakes.

The lower turnover of frozen cakes for home consumption led Farggi to speed up the project to launch the ice creams—which were to be displayed in the same freezers—as soon as possible in order to recoup the heavy investment made in freezer cabinets. However, it should be pointed out that, at that time, Farggi's managers had not yet decided whether the launching of ice creams through the

freezers already installed in retail outlets would be accompanied by the opening of exclusive Farggi ice cream parlours or not.

FURTHER CONTACT WITH HÄAGEN DAZS: POSSIBLE COOPERATION IN LOGISTICS

In September 1992, right after having opened their first Häagen Dazs parlour in the Rambla de Catalunya, in Barcelona, the multinational company's management took the initiative to contact Farggi again in order to explore the possibility of the Spanish company taking care of the physical distribution of its ice creams to the freezer cabinets it intended to install in supermarkets throughout Catalonia.

In the ensuing discussions, Häagen Dazs' managers provided the necessary detailed information on the number and foreseeable location of their freezers, the expected turnover, ice cream SKU numbers, restocking frequencies, etc. to enable Farggi's managers to study the foreseeable workload volumes, compatibility with their delivery schedules, etc.

For their part, Farggi's managers informed them of the areas and types of outlets that they could cover with their logistics distribution system, including the fact, which apparently seemed to be completely new to Häagen Dazs, that they were already distributing their frozen cakes in bakeries, delicatessens, and the like, in addition to selling in supermarkets.

Margarita Farga remarked:

I had my eyes and ears wide open because they were telling me the story I had dreamed of doing with our brand. The fact is that we were very unsure whether we should agree to carry out the physical distribution of Häagen Dazs. We knew that the company belonged to the extremely powerful Grand Metropolitan Group and its enormous economic potential inspired a certain amount of awe.

The talks went on, with both parties exploring the projects viability until, on a certain day in November 1992, something unexpected happened:

"We had already explored all the data and details of the proposed cooperation," said Margarita, "and we were relatively close to an agreement. But at that moment, the Häagen Dazs manager we mainly spoke with (a delightful person and very competent), possibly carried away by his enthusiasm at the way things were starting to come together, exclaimed, "Fantastic, we'll install the first Häagen Dazs freezers in the three Farga cake shops!" That sentence, no doubt uttered with the best of intentions, made something snap inside us. It came as a thunderbolt! As if suddenly a veil had fallen from our eyes and it was crystal clear to us what we should not do!"

There were at least another three reasons against closing the physical distribution agreement. First, Häagen Dazs offered to pay Farggi only 13 percent on its list price to the retailer, while the latter, just for selling the product to the public, had a gross margin of more than 38 percent on the retail sale price.⁷

Furthermore, in the event that Farggi was to physically distribute Häagen Dazs ice creams outside of the metropolitan area of Barcelona, its direct distribution area, the money received would have to be shared in some way between Farggi and its 30 independent distributors.⁸ In any case, taking into

⁷ A food shop equipped with a freezer cabinet (belonging to Häagen Dazs) bought the ice creams at 440 pesetas + 6% VAT and resold them to the public at 675 pesetas, with a gross margin of 235 pesetas per 500 ml tub. From the supermarket's point of view, this was not only an excellent gross margin in absolute terms, but was even more so when the fast turnover and small area occupied by the freezer in the shop (approximately one meter) were worked into the calculation.

⁸ The logistics process that had been designed would have been the following: Häagen Dazs would be responsible, on the one hand, for placing its ice creams (manufactured in France) in Farggi's central cold storage warehouse in Montgat, which would act as central warehouse. On the other hand, Häagen Dazs, through its own team of sales representatives, would carry out all the initial sales work with the supermarkets and would install the freezer cabinets. It would then notify Farggi of the new customer. Farggi would serve the initial order to load the freezer. From then on, Farggi's delivery/salesperson would visit the sales outlet at least twice a week. At each visit,

account the direct costs of storage, delivery, administration and control, Farggi estimated that 13 percent was not a very good rate for them.

The second, and perhaps most important and decisive reason against a logistics cooperation between Farggi and Häagen Dazs, was that José Manuel Garrido, Farggi's sales director, was never quite sure that the distribution of Häagen Dazs products was really compatible with the delivery of Farggi products, from the commercial and image viewpoints (signage on the vans, etc.).

Finally, Farggi's managers also thought that, if they acted merely as a logistics service for storage and delivery, any time that Häagen Dazs received a more attractive offer from another logistics company, they could decide to discontinue their relationship with Farggi, which could leave Farggi with excess storage and transport capacity, which it would not be easy to reoccupy.

In the end, the negotiations were broken off and, almost without giving it a second thought, Farggi's

management team took the momentous decision: "We must open our own Farggi parlours as soon as possible!" Initially, the plan was to open five Farggi-owned ice cream parlours, the first of which had to be open by June 1993 to gain maximum benefit from the summer season. They knew that they would need bank financing for this. Consequently, right from the start, they planned and executed the entire project on the understanding that subsequent growth of the number of exclusive Farggi parlours would be by franchising.

Farggi's managers were well aware that both Farggi, through its Farga cake shops, and Häagen Dazs created and developed their image through establishments that bore their name. Thus, one of the key success factors would be to get customers to buy the luxury ice creams in the supermarket thanks to the memory and image they took away from their visit to the exclusive ice cream parlour.

A FEW MORE MONTHS OF FRENETIC ACTIVITY: THE DESIGN OF 'FARGGI TUB'S & ICE CREAM'

Once the decision to open their own parlours had been made, there began a frantic race against time. Numerous operational details concerning the new ice cream parlours and the range of ice creams had to be decided.

They designed a new logo with the "Farggi" brand name and considered different names for their new establishments (they did not want to call them "ice cream parlours"). They did not know what name to give their ice cream containers either.

Finally, they decided that the formal name would be "*Farggi Tub's & Ice Cream*."⁹ Generally, they referred to them as their "shops."

In addition, they had to resolve, decide, and define a large number of operational details, such as:

he would verify stock status, replace the sold articles (placing the ice creams inside the freezer), and obtain the retailer's signature on the delivery note, which detailed what had been delivered. Farggi's delivery person would not collect payment, but would hand in the signed delivery notes at his operations base at the end of the day's work for verification, control, and subsequent dispatch to Häagen Dazs, who would issue the corresponding invoice and take care of collecting payment. (Apparently, it was Häagen Dazs' intention to issue only one monthly invoice, summarizing everything that had been delivered to a particular shop during each calendar month.) In return for its cooperation in this process, Farggi would receive 13 percent of Häagen Dazs' selling price to the retailer. It was estimated that the average order per visit and delivery would be at least about 12–14 "pints" (500 ml tubs). In autumn 1992, Häagen Dazs' selling price to the retailer was 440 pesetas (+ 6% VAT) per "pint." Consequently, Farggi's average revenue per visit would have been 13 percent of this amount, or about 744 pesetas per visit made by its own delivery personnel (13 pints sold per visit x 440 pesetas/pint x 13%). Obviously, the more successful and better accepted Häagen Dazs' ice creams became, the higher the average sale per visit. At that time, Häagen Dazs had installed only three freezers, but it intended to initiate an aggressive sales and freezer installation campaign as soon as it had solved the physical distribution issue.

⁹"Tub's" is a registered trademark of Farggi.

1. Find a container manufacturer who could supply food-quality printed cardboard tubs. Apparently, there was no such manufacturer in Spain. It was also difficult to find a suitable supplier of plastic lids for the tubs. Then, the tub had to be “dressed.” Its decoration had to be designed so that it conveyed the idea of “luxury ice cream,” using gold and navy blue, which became the “corporate livery.”

However, there was another problem: the tub manufacturer (which was not a Spanish company), stipulated minimum runs of 100,000 units for each model or type of decoration. The solution was to print and manufacture a standard or universal tub model, a preprinted base to which two labels would be added: one on the tub front or side, with the name of the flavor (and stamped with the outline of the object defining the flavor, for example, a strawberry), and another with the barcode, which would be stuck on the tub base. Likewise, it was decided to buy lids made of white plastic, to which a round sticker was added. Initially, on a temporary basis, these labels would have to be stuck on by hand, which would slow down and increase the cost of the production process. The primary goal was to get the product on the market as soon as possible. These production details could be improved at a later date.

2. Define the range of ice cream flavors to sell. Then, develop the corresponding formulas and production processes. For this purpose, besides using the knowledge and experience of Farggi’s production and management team, numerous trips were made to the United States to make contact with various manufacturers of machinery for making ice cream. Jesús Farga also contacted experts in formulas and production processes for North American-style ice cream.

During these months, Farggi’s management team and technical and production staff, with outside help when necessary, developed the

formulas and processes for the 25 flavors¹⁰ that made up the new range of ice creams for sale both in Farggi’s exclusive ice cream parlours and through the 800 freezer cabinets that were already installed in supermarkets and other non-exclusive food shops to sell the “Pastimús” and “Cheesecake” frozen cakes.

Establishing the formulas and production processes for the new range of ice creams involved serious technical difficulties because Farggi wanted to use only absolutely natural ingredients and because the new ice cream had to meet the following specifications: about 16 percent fat content (instead of the 5 to 6 percent that was usual in Spain, even in the ice cream previously manufactured by Farggi), a very low air content, and no stabilizers or artificial coloring.

In fact, so great were the technical difficulties that the formulas and processes were not considered to have been finalized until June 1993, when the opening of the first Farggi ice cream parlour was imminent.

These formulas produced ice creams that were very similar to those of Häagen Dazs. On the other hand, both companies’ premium ice creams were clearly different from any other ice creams manufactured at that time in Spain.

3. It was necessary to purchase, install, and start up a number of new machines in the Montgat factory in order to manufacture and/or package the new types of ice cream.
4. It was also difficult to find a manufacturer who could supply the 9.5-litre cardboard cylinders that were required as bulk containers for use in the glass-fronted freezer cabinets in the Farggi parlours, for serving to the public in individual scoops. In Spain, the

¹⁰Of these 25 flavours, at least three were typically Spanish and therefore had no Häagen Dazs counterpart: milk meringue streaked with cinnamon, mandarin sorbet, and Spanish nougat.

normal size was five hires, but Farggi's managers wanted them bigger, so that they would not have to be changed so often and so that they would fit better in the freezer cabinet.

5. Much to their surprise, they also found that there was no Spanish manufacturer capable of supplying freezer cabinets with the machines and thermostats needed to keep the ice cream precisely between -18°C and -20°C . This was an essential detail, not only to keep the ice cream in perfect condition (manufactured with a high milk solids content), but also to ensure that the consumer would find it cold enough when he ate it. Finally, after a hard search, they managed to locate a manufacturer of freezer cabinets in the United States, to whom they sent their first orders.

However, a surprising incident occurred: when these freezer chests were ready, the North American manufacturer shipped them to Europe. When Farggi's managers asked for the address and telephone number of the collection point, they discovered to their horror that the North American manufacturer had assumed that they were Häagen Dazs licensees and had sent the freezer chests to the Häagen Dazs warehouse in Paris! So, in March 1993, Häagen Dazs found out that Farggi was planning to open its own ice cream parlours.

6. The interior of the freezer cabinets installed in the retail outlets where the frozen cakes were being sold had to be redesigned so that they could also be used to store the new tubs in such a way that customers could help themselves directly from the freezer.
7. A large number of decisions had to be made regarding the range of products to be sold in the Farggi ice cream parlours, the functional design of the parlours, and their decoration. For example, one of the key decisions was whether only ice creams would be served, as seemed to be the case in Häagen Dazs, or whether coffee, soft drinks, and pastries would also be served. If coffee was to be served, the

establishment's decoration depended, among other things, on whether the coffee machine would be located in a place where it was visible to the public, as in most bars and cafeterias, or not. If they served coffee and pastries, would the typical bar counter be installed or would they only be served to be taken away or to be eaten sitting at the tables?

There was never any doubt that portions of Pastimús and Cheesecake would be served in Farggi's parlours, and this feature would clearly differentiate them from Häagen Dazs.

In the end, it was decided that coffee, soft drinks, and pastries would be served, in addition to ice creams and cakes. There were at least two reasons for this decision: on the one hand, Farggi's managers were continually concerned about ensuring their parlours' commercial and economic viability during the winter months, when ice cream consumption drops off considerably. In fact, the thought process followed by Farggi's management team had been the following: "Our growth will necessarily depend on granting franchises. Therefore, inevitably, the exclusive Farggi parlours must be profitable for our future franchisees. Consequently, the parlours and the range of products served in them must be designed so that they make good business sense in their own right, even if we stay with the idea that most of their sales should be ice creams."

Secondly, by offering and serving combinations of scoops of ice cream with portions of cake (possibly with toppings, such as whipped cream, melted chocolate, caramel sauce, or other fruit sauces), the aim was to inspire consumers to imitate them and prepare similar dessert combinations in their own homes, after purchasing the ingredients in the Farggi parlours or from the freezers at the supermarkets. As Margarita Farga added "... by this means, we wanted to get the final consumer to identify with the sweet world of Farggi."

8. It was also decided that they would manufacture and sell three varieties¹¹ of premium ice cream on sticks, to be called "batonets," a name that was unique in Spain.
9. Having established the products and services to be sold in their own parlours, menus were printed so that customers wishing to consume the products sitting at the establishment's tables could choose in complete comfort and ask the waiters to bring them what they wanted.
10. Regarding the decoration of the first Farggi parlour, it was necessary to contact a number of contractors and interior decorators. One of the prerequisites was that these companies should be organizations large enough to be able to fit out and decorate other exclusive Farggi parlours (either owned by Farggi or franchised) in any part of Spain. Also, right from the start, there was a serious and persistent effort to define designs that used standard measurements and specifications, so that they could easily be reproduced in other premises of a different size, in different locations and with different floor layouts.
The idea was that Farggi parlours would have two parts: the entrance had always to be "very Farggi," with a more striking and direct style of decoration, lighting and signage. Further inside, on the other hand, in what Farggi's managers called the "tea room," the style of decoration would be softer and more flexible, and could vary from one parlour to another, although they would always use fine materials such as marble and wood.
11. The last three important decisions were, first, to run a number of blind tests of the ice cream developed at the Montgat factory, comparing them with Häagen Dazs' ice cream. Farggi's managers reached the conclusion that, at least when the test was carried out blind, when the

customer did not know which brand of ice cream he or she was tasting, the result was a draw between the two companies. In actual fact, what happened was that with certain flavors there was a preference for the ice creams of one manufacturer, while in other flavors there was a preference for the ice creams of the other manufacturer. There was a third group of flavors where there was no significant preference in either direction.

Encouraged by this result, Farggi's managers then decided that their ice creams would be sold at exactly the same retail price as Häagen Dazs' products, both in their parlours and in the freezer cabinets installed in supermarkets and other sales outlets. First, this would give them the same (substantial!) unit margins that Häagen Dazs enjoyed. Second, selling at lower prices could have been interpreted by the consumers as an indication that Farggi's ice creams were lower quality. Finally, they did not have any wish or intention to start a hypothetical price war with Häagen Dazs.¹²

The final decision concerned the location of their first parlour. After considering various options as regards site, size and rent, it was decided that their first parlour would be at number 94 of the stately Paseo de Gracia, a few yards along the street from Saundis world famous building "La Pedrera" and a few blocks from Häagen Dazs first parlour on the Rambla de Catalunya.

THE FIRST 'FARGGI TUB'S & ICE CREAM' PARLOUR IS OPENED

The first Farggi parlour opened its doors to the public in July 1993, almost one year after Häagen

¹¹Swiss chocolate with black chocolate, vanilla with mild chocolate and almonds, and vanilla with milk chocolate.

¹²This price policy would be continued during the following months: Farggi accepted a role as price "follower" with respect to Häagen Dazs, so that when Häagen Dazs took the initiative to increase prices, Farggi followed suit, raising prices by the same amount.

Dazs opened its first parlour. A few months later, in November of the same year, the second Farggi parlour was opened in the Rambla de Catalunya, barely three blocks away from the first Häagen Dazs parlour and on the same side of the street. A few weeks later, on 2 December, the third parlour was opened in the “L’Illa Diagonal” shopping centre, on the Avenida Diagonal.

These three parlours were owned and operated by Farggi.¹³ The necessary investments had been made by the company itself and they were run by Farggi personnel. Responsibility for the day-to-day management and supervision of the parlours was assigned to Marcos Serra. Eduard Farga was made responsible for planning and initiating relationships with franchisees: identification of future franchisees, negotiation, implementation, start-up and monitoring.

On his return from the United States, Luís Farga had also joined the company as assistant sales director, with direct responsibility for the distribution of Farggi products in supermarkets and other types of non-exclusive food shops. His first task was to study the performance of each of the freezers where frozen mousse cakes were sold. Any freezer that did not reach certain minimum sales levels was reinstalled in a different shop.

The opening of these first three Farggi-owned parlours—true flagships for “Farggi Tub’s & Ice Cream”—attracted a lot of attention and the company started to receive unsolicited requests to open franchised Farggi parlours.

This fitted in perfectly with the company’s intentions and plans, since they had all been aware, right from the start of the new project, that franchises would be indispensable if they were to continue

growing at a high enough rate. Indeed, opening the first three parlours had required an investment of about 140 million pesetas, which the company had financed with bank loans.

Therefore, in early 1994, on the basis of the experience acquired during the first months of operation of the three Farggi-owned parlours and other sources of information, Margarita Farga drew up an operating manual running to more than 200 pages detailing, from A to Z, the operation of a Farggi parlour.

THE FIRST FRANCHISED FARGGI PARLOUR IS OPENED; THE OTHER PARLOURS OPENED IN 1994

With the manual now available, in February 1994 the owner of a restaurant that was a customer for Farggi products opened the first franchised Farggi parlour in Vilanova i La Geltrú.¹⁴

The agreement initially took the form of a pre-contract, while Elena Farga, who had a degree in law and worked in a law firm unrelated to the company, worked against the clock to draw up a highly detailed franchise contract that eventually ran to over 40 pages.

In May 1994, the fourth Farggi-owned parlour was opened in the Port Olímpic in Barcelona. A trial run had been carried out beforehand by opening a corner franchise, almost a window franchise, in “El Túnel del Port,” one of the many restaurants in the area. In view of the enormous success of the window, it was decided to open the parlour while maintaining the corner franchise. This “double sale” in the same area was still operating at the time of writing this case.

In May 1994, the seventh exclusive sales outlet was opened (the third of the franchised outlets) in Conde de Penalver Street in Madrid, near the El Corte Inglés department store. In this case, the licensee was Farggi’s own distributor in Madrid.

¹³ All Farggi parlours are exclusive, that is, they only sell products made by Farggi. In this text, we use the expression “Farggi-owned parlours” to refer to the parlours in which the investment and operation are Farggi’s responsibility, using the expression “franchised parlours” when the investment and operation are the responsibility of an independent licensee, although always under Farggi’s control and supervision.

¹⁴ A coastal town with about 40,000 inhabitants located about 40km south of Barcelona.

In June, the fifth Farggi-owned parlour was opened in the heart of Barcelona: the Plaza de Cataluña. Located between El Corte Inglés and the head of the Ramblas, Barcelona's most famous boulevard, this parlour would benefit from high visibility and high pedestrian traffic. With this parlour, Farggi's management team had a certain sensation of having achieved, in barely one year and a half, the objective that they had set themselves in November 1992 of opening five Farggi-owned parlours. They were frankly pleased with the impact they had in Barcelona and on the ice cream market.

In the same month, the fourth franchised parlour was opened in Salou, a well-known coastal town located a few kilometers to the south of Tarragona. Finally, in the next few months, another three franchised parlours were opened: in the port of Mataró, in Malaga, and in Calella de Palafrugell, on the Costa Brava.

Thus, the first full year of activity of Farggi Tub's & Ice Cream (July 1993–July 1994) ended with 12 parlours open: five Farggi-owned in the city of Barcelona, and seven franchises (one corner franchise in Barcelona's Port Olímpic, four in towns on the Catalan coast, one in Madrid and another in Malaga). After the summer, in September 1994, a second franchised parlour was opened in Madrid (Pintor Sorolla–Santa Engracia).

In order to make sure that the franchisees properly complied with the conditions contained in Farggi's manual, the services of an independent company that specialized in the control and monitoring of food franchises were hired. This company used the "mystery buyer" method, which basically consists of visiting the establishments without any prior announcement or identification to verify the level and quality of service to customers, the establishment's cleanness and appearance, and other details.

New Parlours that Would Be Opened in 1995 and After

In February 1995, the third Farggi franchised parlour would be opened in Madrid. A further nine

new franchised Farggi parlours were scheduled: in the "Maremagnum" shopping and entertainment complex in the port of Barcelona; in the Calle del Pi, also in Barcelona; in Vic (province of Barcelona); in L'Escala (province of Gerona); in Benidorm (province of Alicante); in Puerto Banús (province of Malaga); in Marbella (province of Malaga); in Lloret de Mar (province of Barcelona); in Corunna; in Las Arenas, near Bilbao; and in Ciutadella, in Menorca

In short, if these plans worked out, by the end of 1995, Farggi would have a chain of 25 exclusive ice cream parlours, five owned by the company itself and located in the city of Barcelona, and 20 franchises.

By the end of the fifth year of operations, Eduard Farga expected to have about 100 exclusive Farggi parlours open, of which 90 would be franchises and perhaps 10 Farggi-owned.

EVOLUTION OF THE SALE OF FARGGI PRODUCTS IN SUPERMARKETS AND OTHER TYPES OF NON-EXCLUSIVE SHOP FOR HOME CONSUMPTION

The first Farggi products for consumption at home had been the "Pastimús" and "Cheesecake" cakes, which were distributed and sold frozen, but were to be eaten after thawing. They had been introduced in early 1992 by installing about 800 freezer cabinets in supermarkets and other types of retailers.

Even back then, Farggi's management team had guessed that this range of cakes would eventually be complemented with another range of ice creams to be eaten at home, possibly taken from or based on the range of Farggi ice creams sold to restaurants.

Unfortunately, sales of this range of frozen cakes were growing at a much slower rate than expected. Margarita Farga attributed this slowness to the need to induce and allow time for a double change in the end customers' purchasing and eating habits, since, in Spain, it was not the custom for people to buy frozen cakes in the supermarket. Normally, people either ate fresh cakes bought in a traditional cake shop, or ice cream bars and frozen

cakes bought in supermarkets and eaten while still frozen.

In spite of this difficulty, Farggi had never advertised its frozen mousse cakes in the mass media.

As a result of all this, sales of the Pastimús and Cheesecake range in some of the freezers were just above 100,000 pesetas per freezer per year, at Farggi's selling prices to the retailer. Although this was a minimum figure, the company's managers admitted that the project would only have been profitable in the long term. There were even cases where some freezers had to be relocated, installing them in restaurants and cafeterias.

Throughout 1992, these freezers were installed in various kinds of sales outlets. From November 1992 onwards, the attention of Farggi's management team was concentrated on preparing the launch of "Farggi Tub's & Ice Cream," so little attention was paid to the Pastimús and Cheesecake range during that period.

Of course, these cakes were included in the range of products to be sold in the Farggi ice cream parlours.

However, once the first Farggi parlour had been opened in Paseo de Gracia, modifications were made to the freezers' shelving to be able to display the ice cream "Tub's" in them, starting with the freezers installed in Barcelona. At the same time, Farggi's sales teams reopened negotiations with some supermarket chains with a view to relaunching the installation of new freezer cabinets which would sell the ice cream "Tub's" and the Farggi frozen mousse cakes right from the start.

Like Häagen Dazs, Farggi's policy was first to open an exclusive Farggi parlour in a city, to create the product's image, and then start distributing ice creams in supermarkets through the freezer cabinets. Of course, Farggi had the advantage of the fact that a large number of freezers had already been installed.

Consequently, all that was needed in order to expand the product range was to change the inside shelving and obtain the retailer's agreement, which was relatively easy as the sales turnover of a Farggi freezer cabinet increased very substantially, almost

always to about 500,000 pesetas per year, at Farggi prices to the retailer.

Although both Farggi and Häagen Dazs maintained a discreet silence regarding their costs and margins, a number of experts in ice cream manufacture indicated that, even taking into account the fact that both brands used only top quality natural ingredients, the cost of the raw materials and packaging would probably not be more than 35 percent of their sale price for "Tub's" and "pints" to retailers.

Generally speaking, although both had started in Barcelona, there was relatively little confrontation between Farggi and Häagen Dazs. First, because both were still in an early phase of market entry.

Second, because Farggi already had a large installed base of freezer cabinets. Third, because both realized that they could coexist perfectly, sharing presence in many supermarkets and even in smaller shops.

In spite of this, there were a few clashes. For example, Farggi managed to be present in all the Caprabo supermarkets (55 points of sale), whereas Häagen Dazs would only be present in the 15 largest, sharing presence with Farggi. In those supermarkets where both brands' freezers were installed side by side, their sales volumes were very similar.

On the other hand, in the Pizza Hut chain, even though Farggi had managed to get its foot in first, in March 1994 Häagen Dazs became the sole supplier of ice creams. However, Farggi remained as a cake supplier for Pizza Hut, so the business relationship was not broken. Much the same thing happened in the Pans & Company sandwich chain, which bought ice creams from Häagen Dazs and cakes from Farggi.

In August 1993, Farggi signed a contract with the Barcelona Football Club for the exclusive sale of ice creams in its sports facilities. The purpose of this contract was to create brand impact and enable a large number of people to taste Farggi's products. "Mini Tub's" (100 ml) and "Batonets" were sold from 25 carts at 350 pesetas each. The contract would run for three years, with Farggi paying 15 million pesetas/year.

MEANWHILE, HÄAGEN DAZS ...

Farggi's managers believed that, by the end of 1994, Häagen Dazs had about 25 parlours operating, of which two were actually owned by the company: one in the Rambla de Catalunya in Barcelona and the other in the centre of Madrid.

Regarding distribution, it was estimated that they had about 600 freezer cabinets installed in Barcelona and a further 400 in Madrid, mainly in relatively small outlets, but with presence in some supermarket and hypermarket chains. The physical distribution in the Barcelona area was carried out by La Menorquina, although this relationship seemed to have ended by the end of 1994. In other parts of Spain, they used the services of professional frozen product logistics companies.

In June 1994, Häagen Dazs had introduced a range of four varieties of ice cream under the name "Extråas," which it sold in its parlours but not in supermarkets. This range had a distinctive presentation and seemed to have achieved a relative success.

By the end of 1994, one or two Häagen Dazs franchisees had raised the possibility with Farggi of changing flag and joining its chain.

MAIN STRATEGIC DILEMMAS FACING THE FARGA/FARGGI GROUP IN EARLY 1995

In early 1995, Margarita Farga, as Farggi's marketing director, was reflecting on what had been done so far and what had been achieved.

To help her organize her thoughts about the Farga/Farggi Group's business activities, she sometimes used the following "branch system:"

Farga/Farggi Group:

1. Farga traditional cake shops
2. Farggi businesses
 - 2.1 Farggi products sold to restaurants
 - 2.2. Farggi products sold to retail shops
 - 2.2.1. Sold to non-exclusive shops (supermarkets, etc.)
 - 2.2.2. Sold to the exclusive Farggi parlours
 - 2.2.2.1. Farggi-owned parlours
 - 2.2.2.2. Franchised parlours

Some of her thoughts and concerns about each of these "branches of the Farga/Farggi tree" were the following:

On the one hand, the three Farga cake shops (item 1) were carrying on as usual, with 37 years of professional and trade experience, as upmarket establishments making fresh cakes and high-quality pastries, sold directly to the public either for consumption on the premises or to take home. There did not seem to be any intention of modifying their activities or increasing the number of such establishments.

On the other hand, there were all the Farggi products (item 2).

First among these, both for historical reasons of "order of appearance" and because of its basic economic importance, was the sale of ice creams and frozen cakes to restaurants and cafeterias (item 2.1), which was still the group's largest business in terms of sales: excluding sales by the Farga cake shops, it had accounted for 60 percent of total ice cream and frozen cake sales under the Farggi brand name in 1994.

Margarita was aware that, since November 1992, this "business 2.1" had been somewhat neglected as a result of the strategic priority given by all the company's personnel to designing and starting up the "Farggi Tub's & Ice Cream" project. Consequently, it seemed to her that the time had come to redefine and refocus it strategically, both as a brand and as its product range or collection.

Restaurants and cafeterias were a mature market, but one in which some fast food chains were growing rapidly. However, during 1993 and 1994, Margarita had not had the impression that Farggi's customary competitors in this field (Frigo, Camy, Menorquina, Avides, etc.) were introducing any striking novelties.

In third place was "business 2.2," the sale of Farggi products in shops and parlours for consumption at home, on the premises, or on the street (impulse sale). It seemed clear to Margarita that Farggi's management team's chief achievement during the previous three years (1992-1994) had been the creation of a relatively complex strategic

platform for the sale of Farggi ice creams and frozen cakes for consumption in Farggi ice cream parlours and at home. Over a period of three years, they had taken this business from zero to 40 percent of the total sales of Farggi products, "business 2" in 1994.

According to a market survey carried out in September 1994, their only competitor in this "business 2.2," in the opinion of a sample of final consumers in Barcelona, was Häagen Dazs. It seemed that Farggi and Häagen Dazs were the only two ice cream brands that had really succeeded in positioning and consolidating themselves in the high quality, premium price segment of the ice cream market in Spain. However, at the same time, it seemed obvious to her that both "luxury" ice cream brands competed with the major brands, such as Frigo, Camy, Avides, Miko, etc., given that the consumer, when buying ice cream, had to decide whether he wanted high quality ice cream at a high price or medium quality ice cream at a medium price.

Regarding sales in non-exclusive shops (item 2.2.1), by the end of 1994, Farggi was distributing its ice cream "Tub's" and frozen cakes (Pastimús and Cheesecake) in Catalonia, Madrid, and Malaga through 800 freezer cabinets installed in supermarkets and other retail sales outlets. Farggi's management team were of the opinion that, in these three areas, the market was still a long way from being saturated and that in Catalonia, Madrid, and Malaga-Costa del Sol, they could install up to a maximum of 6,000 freezers.

It was also their intention to expand the distribution of "Tub's" and frozen cakes as new exclusive Farggi parlours were opened in other locations; the parlours would create the brand image in each location, paving the way for sales in non-exclusive shops. The brand image was also needed to justify the price premium of Farggi ice creams, which were sold to the public in supermarkets at 675 pesetas for half a litre, whereas the usual price for Frigo, Camy and Miko ranged between 400 and 450 pesetas per litre, although they often ran promotions during which the price could be reduced to as little as 350 pesetas per litre.

By the end of 1994, Farggi had about 80 applications to open new franchised Farggi parlours, so Margarita was sure that there would be no obstacle to growth due to lack of parlours. However, depending on the rate at which new parlours were opened and the market size and potential of each town or city in which they were to be opened, a limiting factor might be their financial capacity to invest in the purchase of freezer cabinets. By the end of 1994, each freezer cost 150,000 pesetas. The upside of this was that, thanks to the sale of "Tub's" and cakes in the same freezer, sales figures exceeding 600,000 pesetas per freezer per year were being achieved, at Farggi's sales prices to the retailer. In a large supermarket, the figure could easily be double this amount. When Farggi sold to retailers through its local distributor, it granted the distributor a 20 percent discount, giving a net billing for Farggi per freezer of 480,000 pesetas/year. Even so, with such figures, it was possible to depreciate a freezer over a reasonable period of five years, financing them by credit lines or leasing operations.

Finally, regarding sales in exclusive Farggi parlours (item 2.2.2.), a distinction had to be made between Farggi-owned parlours and franchised parlours.

As stated earlier, by the end of 1994, Farggi had five parlours of its own (item 2.2.2.1), all of them located in the city of Barcelona. The parlours in Paseo de Gracia, Rambla de Cataluña and L'Illa had been operating for barely a year. Port Olímpic and Plaza de Cataluña, which were opened in mid-1994, had only been going for a few months and had yet to pass the acid test of the winter season.

In Margarita Farga's opinion, these five Farggi-owned parlours were "perfect as flagships," to create the necessary Farggi image: (a) to sell "Tub's" in the supermarkets; (b) to promote sales of new franchises; and (c) to generate a good image, in general, with a very broad range of groups and audiences, such as gastronomic journalists, retailers, financial institutions, etc. Their profitability was in some cases "very high," while in others she considered it to be "satisfactory."

The company's immediate plans were not to open any more Farggi-owned parlours, except in cities or streets which might be considered "strategic," necessary for the process of creating or strengthening the company's image.

There could perhaps be a middle road, consisting of having part-owned parlours, in which Farggi would share ownership of the parlour with a local partner.

Regarding the franchised parlours (item 2.2.2.2), one point that had to be remembered was that some of them were seasonal, open to the public for only about six months. Such was the case of the parlours in Salou, Calella, Mataró... It appeared that the seasonal parlours, located in coastal resorts, were "extremely profitable." Other parlours were open all the year round: Madrid and Malaga. The key profitability factor for these parlours would be their performance during the difficult winter months.

At least until the end of 1994, these franchised parlours did not pay any royalties nor had they made any initial down payment to buy their franchising rights when they signed the contract. Farggi obtained its profits from the captive sale to its franchisees of five products or groups of products:

1. Ice cream, in 9.5 litre packs ("bulks"), which they resold "by the scoop."
2. Ice cream in "Tub's" for taking away.
3. "Pastimús" and "Cheesecake" frozen cakes for taking home whole.
4. Frozen cakes for selling in the parlour in portions.
5. Various complementary articles, such as paper napkins, cone wafers and paper cups for serving the balls of ice cream, toppings and sauces, uniforms, etc....

The margin, the difference between the purchase price from Farggi and the selling price to the public in the parlour, was very high, about 65 percent of the retail price. To put it the other way round, the cost of the products sold to the public was 35 percent of the selling price. Of course, the parlour owner had to pay the rent, wages and social security, financial expenses (if any), electricity, water, amortize the machinery and facilities, etc.

Farggi required that parlours which were to be open all year round should have a minimum surface area of 100 meters. A parlour of this size required investments of about 20–25 million pesetas in machinery, equipment, and decoration.

In the case of parlours that were open only during the summer season, Farggi allowed them to be smaller, with a minimum of about 50 meters. The investment to fit out an ice cream parlour of this size usually ran to between 12 and 15 million pesetas.

SOME FINANCIAL INFORMATION

Being a family-owned company, Lacrem, S.A. did not publish its balance sheets. Traditionally, it had always made a profit which had enabled it to finance its growth from self-generated funds. Exceptionally, in 1993, the company had recorded a negative cash flow. However, cash flow had been moderately positive again in 1994. The economic forecasts for 1995 and 1996 were for a strong increase in cash flow, which would enable the company to progressively decrease its level of indebtedness, open new Farggi-owned parlours, or buy more freezer cabinets.

As marketing director, Margarita had a relatively modest budget of about 25 or 30 million pesetas, which she used to carry out typical marketing activities, such as local promotional events when new parlours were opened, tasting events, preparing the new menus for the company's parlours, a number of public relations activities, etc.

The Group's turnover, which consists of Lacrem, S.A.'s turnover plus the final turnover (sales to the public) of the five Farggi-owned parlours, less Lacrem, S.A.'s billing to these five parlours (so as not to count twice), was expected to double between 1993 and 1995, as follows:

	1992	+5%
	1993	-15%
	1994	+40%
Forecast	1995	+30%
Forecast	1996	+30%

The investments in the factory had amounted to about 350 million pesetas. Total investments in Farggi-owned parlours and freezer cabinets had amounted to another 350 million pesetas.

By the end of 1994, for all its sales activities, including sales to restaurants and cafeterias, the company had an installed base of about 3,000 freezer cabinets and a further 2,000 top-opening freezer chests, used by restaurants and cafeterias to store their stocks of Farggi products.

SOME QUESTIONS ABOUT THE FUTURE

Faced with this situation, Margarita Farga was turning over a number of questions in her mind. For example:

- Who were they really competing against? Against Häagen Dazs? Against the traditional big ice cream companies: Frigo, Camy, etc.? Against the traditional cake shops? Were they perhaps expanding the market, expanding consumption among people who would not otherwise eat ice cream?
- How quickly should they grow? In which cities or geographical areas? Farggi was already receiving a large number of franchise applications from outside of Spain. Should it start to internationalize itself? If so, which countries should it go to first? Should they open directly in other countries or reach an agreement with a master franchiser who would be given exclusive rights for an entire country?
- Were five Farggi-owned parlours enough or should they try and open more? Should they maintain a certain percentage or proportion of Farggi-owned parlours out of the total number of exclusive Farggi parlours?
- Would it be enough to open exclusive parlours to create the necessary image or should they also run advertising campaigns in the mass media? In the case of the latter, what should be their positioning and message? It was clear that such advertising would have to promote high quality, premium price products, but should

they aim for an “adult” positioning like Häagen Dazs? Would a more family-style positioning be better, with advertisements showing children with their parents and/or grandparents or perhaps a “for gourmets of all ages” positioning?

- What things should they, try and do like Häagen Dazs and what things should they do differently in order to achieve a distinct, differentiated image? For example, on the subject of ice cream flavors, should they make “international flavors” or should they differentiate themselves by creating flavors more in tune with the Spanish palate?

In short, what were the key success factors of “Farggi Tub’s & Ice Cream?” What things could Farggi do that Häagen Dazs could not or did not want to do? Looking at it the other way round, what things could Häagen Dazs do that Farggi could not do, or at least could not do so well? What things could both of them do with more or less equal cost-effectiveness, without any differential competitive advantages on either side?

- Finally, Farggi’s management team was aware of a significant dilemma: (a) They could either go on alone, self-financing their growth, in which case they might not be able to keep up with Häagen Dazs and other competitors might appear in the same segment;¹⁵ (b) or it might be better to allow a non-family investor to come in with a view to accelerating their market penetration at home and abroad.

No doubt, this list of questions was not exhaustive and what most worried Margarita was the possibility that she might have left out some key decision in this maze of decisions and opportunities.

¹⁵ On 5 February 1995, the newspaper *Expansión* published an article stating that the North American ice cream company Ben & Jerry had recruited Robert Holland as its new CEO. The article closed by quoting Holland, an ex-McKinsey consultant, as saying, “We will be in Europe next year.” According to the same article, Ben & Jerry’s sales in 1993 totaled 140 million dollars, with a net income of 7.2 million U.S. dollars.

EXHIBIT 1***FARGGI The Spanish ice cream market***

The Spanish ice cream market had a total volume of almost 182 million litres (some 48 million U.S. gallons) in 1994.

According to industry sources, this figure includes only "industrial" ice cream, manufactured by companies which were members of the Asociación Española de Fabricantes de Helados. Therefore, to obtain the real total market volume, one should add a further 20 to 25 million litres of ice cream homemade or made by small artisan-like manufacturers, plus some 20 to 25 million litres manufactured by small industrial companies which were not members of the Asociación.

Bearing in mind that Spain has a permanent population of some 40 million, the annual consumption of ice cream would be around five litres per person. It may be even less than that, bearing in mind that Spain received some 60 million tourists and visitors in 1994.

According to industry sources, the total market may be broken down in the following manner:

1. Some 42 percent of the total market would be made up of products classified as "impulse," sold in individual portions, individually packed or wrapped, frequently sold by street or beach stand vendors, or from ice cream freezers located at the door of bars, supermarkets or miscellaneous food retailers. The most common products in this category would be pre-packaged ice cream cones, small cups, and ice lollies or Popsicles. It may be necessary to clarify that this classification refers to product categories, and not to how or where it is consumed. In other words, whether an "impulse" product, is bought at a bar or in a restaurant, if it is a product in an individual portion, individually packaged, it continues to be classified as "impulse."

In the last few years, formats of "impulse" products have appeared in the market, such as ice cream sandwiches, or small ice cream bars, such as Crunch by Nestlé, or frozen Mars bars.

2. A further 11 percent of the total market is made up of "home" consumption products. These are frequently packaged in one litre packs, such as the product ranges of "La Cremería" (Nestlé), "Carte d'Or" (Frigo), or "Etiqueta Negra" (Miko). We

would also find in this group the large ice cream bars or blocks which have to be cut into smaller individual portions for consumption, as well as frozen cakes or confections, such as "Gala," "Comtessa," crocanti, or whisky frozen cakes. We also find here multipacks containing several portions usually sold as "impulse," but in a special multiple pack to be sold in supermarkets and food stores, to be consumed at home.

3. A further 11 percent of the total market is made up of products sold in "restaurants," cafeterias, and food service outlets. This product category is made up of larger ice cream bars or blocks for restaurants (intended to be cut into individual portions just before serving), and ice cream prepared by the manufacturer in individual portions to be sold in restaurants, mostly as desserts: individual portions with fruit or packaged in ceramic terrines, bonbons, tartuffi, small cartons or plastic cups for food service cafeterias, etc.
4. Finally, the remaining 25 percent of the total market is defined as "blocks and bulks." This product category would be made up of ice cream in large bars or blocks, sold directly to consumers using the same freezers out of which "impulse" products are sold to the public. We would also find here the large ice cream carton cylinders of 2, 4, and even 6 litres each, out of which ice cream parlours or restaurants serve cones or cups by the ball. These ice cream balls will be eaten at the restaurant or walking in the street. These portions are never individually packed and are meant to be consumed immediately. Maybe as much as 50 percent of the volume sold in this way is really an "impulse" purchase, bought and consumed without any previous planning on the part of the consumer.

Industry sources estimated that ice cream consumption by impulse and in restaurants and cafeterias amounted to some 75 percent of the total market, while ice cream consumed at home would account for only around 25 percent of the total volume. These same sources expected that consumption at home would increase in the immediate future, attaining maybe 40 percent total market volume by the year 2000.

EXHIBIT 1***FARGGI The Spanish ice cream market (continued)***

Some observers said that the Spanish market had witnessed a significant improvement in the average quality of ice cream. The traditional water-based ice lollies or Popsicles had given way to richer and more nutritive products. It was estimated that maybe 50 percent of the total Spanish ice cream market was now manufactured with milk fats, while the other 50 percent was manufactured using modern and advanced vegetable fats.

Regarding the main competitors and their products, Frigo (Unilever) had been the traditional leader in the Spanish ice cream market for many years, with a market share of around 30 percent (*Source: El Pais-Negocios*, 2 July 1995, page 5). In 1993, Frigo had a total turnover of some 27,780 million pesetas (1 US\$ = 130 Spanish pesetas), of which 87 percent had been by its ice cream division, while the other 13 percent had been in frozen foods (*Fomento* magazine, October 1994, page 260). According to "IP mark" magazine (16–30 September 1995, page 45), Frigo was said to have spent around 1,100 million pesetas on media advertising in 1994.

However, Frigo's leadership had just been lost to Nestlé. After a premature announcement in August 1994, in March 1995 Nestlé-Camy had finally bought Avides and Miko. According to Carina Farreras (*La Vanguardia*, July 22, 1995, *Economía y Negocios*, page 7), Nestlé would now be the new leader of the Spanish ice cream market with a total market share of around 40 percent, with its three brands Camy, Avides, and Miko. According to the same issue of *IP mark* magazine, Nestlé spent some 900 million pesetas on media advertising to promote their ice

cream in 1994 (presumably, just to promote their Camy brand). However, sources close to Nestlé indicated that their media spending in that year was close to 350 million pesetas.

In other words, some 70 percent of the total Spanish ice cream market would now be jointly held by Nestlé (Camy + Avides + Miko) and Unilever (Frigo). TLC Beatrice-La Menorquina would be the third contender, with a total turnover of some 12,800 million pesetas in 1993 (*Fomento*, October 1994, page 259). This turnover was slightly less than the 13,950 million pesetas sold in 1993 by Helados y Congelados, S.A. (Conelsa-Miko), recently acquired by Nestlé. However, Beatrice Foods and its partner Mr. Delfín Suárez also owned Intergrás, S.A. (Kalise), which had a turnover of 7,800 million pesetas in 1993, including yoghurt.

Finally, the U.S. market was estimated to be worth between 3.2 and 3.3 billion U.S. dollars. Out of these, the "super premium" segment had a share of about 11 percent. In the last few years, the total U.S. market was said to have grown at an annual rate of about 3.5 percent, while the "super premium" segment would have grown faster.

The two major competitors in the "super premium" segment were Häagen Dazs and Ben & Jerry's with some 40 percent each. The remaining 20 percent was in the hands of other "super premium" brands such as *Frutsen Gladge*, *Steve's Homemade*, some "ethnic" brands such as *Goya*, or private brands such as *Dag's Select*, owned by D'Augustino supermarkets.

Lever Brothers' Introduction of Snuggle Fabric Softener

It was early May 1990 and Lever Brothers Eastern Regional Sales Manager, Mr. David Lewis, was pondering his assignment. Mr. Lewis needed to devise a strategy to introduce Snuggle, Lever Brothers' newest entry into the fast-growing liquid fabric softener market into his region.

The product had already been successfully introduced into the Milwaukee test market, the Midwest, West, Central, Southeast, and Southwest regions. Only the Eastern region remained. The company believed it had the right combination of ingredients for unprecedented success—a quality product, a lower price, and a magical “spokesbear.” Snuggle had broken all records since its introduction, and it was Mr. Lewis's job to continue its success.

HISTORY

Lever Brothers Company is one of the United States' best-known manufacturers and marketers of soaps, detergents, toiletries, and food products. It is a member of the worldwide Unilever corporation, which includes more than 500 companies and offers one of the widest varieties of products and services in the world.

The name Unilever was coined in 1929, when the Margarine Union merged with Lever Brothers and changed its name to Unilever Limited. At the same time, the Margarine Union in the Netherlands became Unilever N.V. Unilever Limited has its head offices in London; the offices of Unilever N.V. are in Rotterdam.

Each Unilever director is on the board of both parent companies and, as much as possible, both companies work as one company—Unilever.

Today's Unilever traces its roots to nineteenth-century Europe. The company is a direct result of the ingenuity and hard work of three European families, the Lever and Jurgens families of England and the Van den Burgh family of the Netherlands.

In 1885, William and James Lever founded their soap company. Through innovative marketing and packaging, their soap, known as Sunlight, became the world's biggest selling soap by 1887.

Years earlier, Anton Jurgens and his three sons became engaged in the butter trade. Unfortunately, as time went on, they found it increasingly difficult to obtain their raw materials. Luckily, in 1869 they found a way to overcome their supply problem. They simply bought the rights to a French chemist's latest product, margarine.

Finally, Simon Van den Burgh and his sons, rival exporters of cheap butter from the Netherlands, also heard about the new invention, and they also began to make margarine.

All three firms grew at great rates. Each firm expanded its product line. Jurgens and Van den Burgh even entered the business of manufacturing soap.

All three firms shared a great deal in common. All relied on the same basic raw materials of oils and fats and the same refining processes. Their production was on a large scale and their distribution channels were alike. Their products also tended to be ordinary necessities intended to be consumed or used in millions of homes.

With such similarities, it was logical that these companies would someday come together. Through a series of mergers and acquisitions, the three grew into today's Unilever.

This case was prepared as a basis for classroom discussion rather than to illustrate either effective or ineffective handling of an administrative situation.

In 1989, Unilever operated over 500 companies in more than 70 countries, employed over 330,000 people, and had sales of over \$24 billion. One of its most important companies is the Lever Brothers Company in the United States.

Lever Brothers started in 1895, with a small sales office in New York. Slowly, the company grew with such products as Lifebuoy, Sunlight, and Welcome. For its first 25 years, the company concentrated on the New England market. Then in 1919, with the introduction of Rinso, the first granulated packaged soap, the company went national. In 1924, Lux, the first white milled perfumed soap to be made in America and sold at a popular price, was introduced. By 1929, Lever Brothers became the third largest producer of soap and glycerine in the United States.

Through the 1930s and '40s, Lever Brothers grew. It expanded its manufacturing capacity time and again. It built or acquired plants in Hammond, Indiana; Edgewater, New Jersey; Baltimore, Maryland; Chicago, Illinois; and St. Louis, Missouri. The company diversified into shortening, margarine, and toothpaste (Pepsodent).

In the 1950s, Lever Brothers introduced a procession of new products. Such products as Lux liquid detergent, the first liquid detergent to be packaged in cans; Wisk, the first liquid heavy-duty laundry detergent; Imperial, the first premium margarine; Dove, the new type of toilet bar containing one-quarter cleansing cream; and Mrs. Butterworth's syrup, the first syrup blended with butter, were all introduced.

Through the 1960s and '70s, Lever Brothers introduced more notable new products such as a Pepsodent denture brush, Soft Imperial margarine, Drive detergent, Close-up and Aim toothpastes, Caress body bar, Promise margarine, and Signal mouthwash.

Finally, the 1980s brought us Shield deodorant soap, Aim Mint toothpaste, Sunlight dishwashing liquid, Impulse body spray, Sunlight automatic dishwashing detergent, Snuggle fabric softener sheets, Surf high suds detergent, and now Snuggle Liquid Fabric Softener.

From its modest start in 1895, Lever Brothers has grown to be one of the largest soap, detergent, and toiletry producers in the country.

LEVER BROTHERS ORGANIZATION: HOUSEHOLD PRODUCTS

Lever Brothers was a decentralized company that had three operating divisions. These were Household Products (HHP), Personal Products (PPD), and Foods. Each division had its own president and officers, and each was responsible, as far as is practical, for all resources and services necessary for its operation. This organizational structure was completed in 1981.

The sales force sold Lever's household products throughout the United States. To facilitate this selling activity, the sales force was divided into six regions. Each region was divided into districts, and each district was divided into areas/units. Finally, each area/unit was divided into sales territories. These were, in turn, headed by regional sales managers, district sales managers, area assistants, and district field sales managers, who were assigned to assist district sales managers in managing some districts.

This organization allowed maximum flexibility when making decisions to best serve the requirements of different market zones throughout the country. For example, local promotions were determined by buying preferences and competitive approaches in a particular market, and these could be different from those in another district.

The six regions and 22 districts are listed in **Exhibit 1**.

HOUSEHOLD PRODUCTS DIVISION: CHANNELS OF DISTRIBUTION

Lever Brothers used two different channels of distribution. They were as follows:

1. Manufacturer (Lever Brothers) who sold to **wholesalers** and **chain headquarters** who supplied to **retailers** or **chain stores** who sold directly to **consumers**.

EXHIBIT 1**Lever Brothers Household Products Division Field Sales Organization**

<i>Eastern Region</i>	<i>Central Region</i>	<i>Southeastern Region</i>
Boston	Detroit	Charlotte
New York	Syracuse	Atlanta
Philadelphia	Cincinnati	Orlando
	Cleveland/Pittsburgh	Baltimore
<i>Southwestern Region</i>	<i>Midwestern Region</i>	<i>Western Region</i>
New Orleans	Chicago	Los Angeles
Dallas	Kansas City	San Francisco
Houston	Minneapolis	Portland
Denver	St. Louis	

2. Manufacturer (Lever Brothers) who sold directly to **retailers** who sold to **consumers**.

HOUSEHOLD PRODUCTS DIVISION: CATEGORIES OF MERCHANDISE

The Household Products division sold four types of products: laundry detergents, dishwashing detergents, fabric softeners, and toilet bars. In the fabric softener field, Lever offered three products: Final Touch and two types of Snuggle, which came in liquids or sheets.

Final Touch was introduced in 1964 and was marketed as a premium fabric softener, while Snuggle Liquid and Sheets were both priced approximately 10 percent below the premium market.

PRODUCT/MARKET INFORMATION

Product

Snuggle was a premium quality liquid fabric softener that softened the whole wash, controlled static cling, and gave clothes a fresh smell at a price that was really less expensive than other premium fabric softeners. It would be available in the normal variety of sizes—17 oz., 33 oz., 64 oz., 96 oz., and 128 oz.

Market

The liquid fabric softener category was large and growing. In 1989, sales were \$398 million, an in-

crease of 22 percent since 1985. The liquid softener market could be expanded because 30 percent of all households still did not use a fabric softener. The liquid fabric softener category was dominated by premium-priced products. Each of the nationally supported brands (i.e., Downy, manufactured by Procter & Gamble, and Final Touch, manufactured by Lever Brothers) had one thing in common—a premium price. An opportunity existed to expand the choice consumers had by offering a quality liquid fabric softener at a price that was really less expensive.

Category Structure. Fabric softeners are primarily used by consumers to soften clothes, control static cling, and provide a fresh scent. The fabric softener market can be segmented by form into two groups—liquid softeners and dryer sheets.

- Liquid softeners are usually added to the washer during the rinse cycle. They tend to provide superior softening.
- Dryer sheets are pre-cut or come in tear-off fabric sheets that are tossed into the dryer along with the wash. Dryer sheets provide superior static cling control and convenience.

1989 Fabric Softener Category Share by Segment

	<i>Unit Share</i>	<i>Dollar Share</i>
Liquids	56%	59%
Dryer Sheets	44%	41%

Competitive Environment.

Liquids. The liquid fabric softener category was divided into three distinct segments: dilutes, concentrates, and super concentrates. (See **Exhibit 2.**) Concentrates, which were the preferred form, currently represented 77 percent of the total liquid market. The three liquid forms were differentiated by recommended usage amounts and cost per ounce and generally competed only within their segment.

Nationally, regular Downy was the leading brand with a 43.6 percent share of the liquid category, followed by Final Touch with 14.1 percent, and Snuggle with 11.3 percent of the market. In the Midwest, Snuggle currently had a 31.2 percent share, and in the West, the product had a 23.7 percent share.

Liquid Shares-1989

<i>Brand</i>	<i>National</i>	<i>Midwest</i>	<i>West</i>
Downy Total	54.5	48.2	57.7
Regular	43.6	36.9	47.3
Super Conc.	10.9	11.3	10.4
Snuggle	11.3	31.2	23.7
Final Touch	14.1	9.8	4.6
Sta-Puf	4.8	2.5	3.1
All Others	15.3	8.3	10.9

Only Final Touch and Downy received national advertising support. Both were premium-priced products, but were differentiated by the whitening ability of Final Touch.

<i>Product</i>	<i>Advertising Claim</i>
Final Touch	Softness, Fragrance, Static Cling, and Whiteness
Downy	Softness, Fragrance, Static Cling

The following is market share data from three major cities in the Eastern Region:

**SAMI Rankings-Liquid Fabric Softeners*
12 Week-Physical Case Share, Period Ending 4/26/90**

<i>Boston/Providence</i>		
<i>Brand</i>		<i>Share</i>
Downy		36.7
Final Touch		17.9
Downy T. C.		10.4
Lavender Sachet		5.2
Sta-Puf		1.1
<i>Brand</i>	<i>Size</i>	<i>Share</i>
Downy	64 oz.	14.3
Downy	96 oz.	12.2
Final Touch	64 oz.	8.0
Downy	33 oz.	7.4
Downy T. C.	21.5 oz.	6.7
Final Touch	33 oz.	6.2
Lavender Sachet	46 oz.	4.3
Downy T. C.	32 oz.	3.8
Final Touch	96 oz.	3.7
Downy	17 oz.	2.8

*Private labels and generics not included.

EXHIBIT 2
Liquid Softener Segmentation

<i>Segment</i>	<i>Recommended Usage Amount</i>	<i>Price Per Ounce</i>	<i>Cost Per Use</i>
Dilutes	6-8 ounces	1.4 cents	9.7 cents
Concentrates	3 ounces	3.5 cents	10.5 cents
Super Concentrates	1 ounce	10.2 cents	10.2 cents

New York

<i>Brand</i>		<i>Share</i>
Downy		35.0
Final Touch		19.3
Downy T. C.		9.1
Lavender Sachet		6.8
Sta-Puf Concentrate		5.1
<i>Brand</i>	<i>Size</i>	<i>Share</i>
Downy	96 oz.	15.4
Downy	64 oz.	10.7
Final Touch	64 oz.	8.5
Downy	33 oz.	7.4
Final Touch	33 oz.	6.4
Downy T. C.	32 oz.	4.7
Lavender Sachet	46 oz.	4.6
Final Touch	96 oz.	4.5
Downy T. C.	21.5 oz.	3.9
Sta-Puf Concentrate	64 oz.	2.6

Philadelphia

<i>Brand</i>		<i>Share</i>
Downy		30.6
Final Touch		20.4
Downy T. C.		9.8
Sta-Puf Concentrate		7.8
Lavender Sachet		6.1
<i>Brand</i>	<i>Size</i>	<i>Share</i>
Downy	64 oz.	13.2
Final Touch	64 oz.	8.9
Downy	96 oz.	8.8
Final Touch	33 oz.	7.6
Downy	33 oz.	5.9
Downy T. C.	32 oz.	5.5
Sta-Puf Concentrate	64 oz.	4.8
Downy T. C.	21.5 oz.	4.3
Lavender Sachet	46 oz.	4.3
Final Touch	96 oz.	3.9

Dryer. In the dryer segment, Bounce was the dominant brand with 50.3 percent share.

Dryer Shares* 1989

<i>Brand</i>	<i>Share of Dryer Segment</i>
Bounce Total	50.3
Regular	43.1
Unscented	7.2
Cling Free	12.1
All Others	37.7

*Excludes Snuggle Sheet Test Market

Category Pricing. Final Touch and Downy were both premium-priced and at parity to each other. Sta-Puf, which did not receive national advertising support and had a national share of only 4.8 percent, was priced at an average 10.8 percent discount to the premium brands. In general, dryer products were priced 50 percent below comparable liquid products on a per-use basis. (See Exhibit 3.)

Category Spending. More than half of the total marketing support in the fabric softener category was placed behind promotion, while the balance was spent on advertising.

<i>Category Spending* 1989</i>	<i>Percent</i>	
Promotion	\$ 62,500M	57%
Advertising	46,900M	43
	\$109,400M	100%

Fabric Softener Category 1989 Advertising Spending*

<i>Brand</i>	<i>\$MM</i>	<i>Share of Spending</i>
<i>Liquids</i>		
Downy**	\$20.4	69%
Final Touch	9.0	31
Total Liquids	\$29.4MM	100%
<i>Dryer</i>		
Bounce	\$ 9.7	55%
Cling Free	6.8	39
Toss N Soft	1.0	6
Total Dryer	\$17.5MM	100%

*Excludes Snuggle

**Includes Triple Concentrated

EXHIBIT 3
Category Pricing

	<i>Pack</i>	<i>Pkg. Wt.</i>	<i>\$/Case</i>	<i>\$/Unit</i>	<i>\$/Cost/Use*</i>
Final Touch	12's	33 oz.	14.04	1.17	.106
	6's	64 oz.	13.30	2.22	.104
	4's	96 oz.	13.09	3.27	.012
Downy	12's	33 oz.	14.04	1.17	.106
	6's	64 oz.	17.73	2.22	.104
	4's	96 oz.	19.64	3.27	.012
Bounce	12's	20 use	12.34	1.03	.051
	12's	40 use	24.03	2.00	.050
	8's	60 use	22.41	2.80	.047
Cling Free	10's	24 use	12.24	1.22	.051
	6's	36 use	10.77	1.80	.050
	4's	54 use	10.04	2.51	.047

*Liquids: 3 oz./use; Dryer: 1 sheet/use

All the major fabric softener brands placed the majority of their advertising weight in network television. (See Exhibit 4.)

1989 Promotional Summaries. Final Touch offered the highest off-label values in the category. Sta-Puf was currently on a pre-price strategy.

	<i>Off Label</i>		<i>Pre-Price Sta-Puf</i>
	<i>Final Touch</i>	<i>Downy</i>	
<i>Size</i>			
32 oz.	25 cents	20 cents	\$0.99
64 oz.	50 cents	40/45 cents	1.89
96 oz.	75 cents	60 cents	2.79
Couponing	20 cents	20 cents	-

EXHIBIT 4
% Dollars Spending by Daypart-1989

	<i>Network TV</i>				<i>Spot TV</i>	<i>Print</i>	<i>Radio</i>
	<i>Total</i>	<i>Prime</i>	<i>Day</i>	<i>Fringe</i>			
<i>Liquid</i>							
Downy	82%	37%	45%	-	18%	-	-
Final Touch	59%	32%	27%	-	41%	-	-
Sta-Puf	-	-	-	-	-	-	100%
<i>Dryer</i>							
Bounce	71%	26%	45%	-	29%	-	-
Cling Free	84%	46%	36%	2%	16%	-	-

Seasonality. Overall, category sales were relatively constant throughout the year with a slight increase in total fabric softener sales in the winter months caused by increased dryer product sales. The Eastern region did not deviate from this pattern.

Miscellaneous Data.

Liquid Fabric Softeners Five-Year Volume Trends

	1985	1986	1987	1988	1989
Case volume (MM)	25.7	24.9	24.9	26.0	28.8
% Change vs. Year Ago	-1	-3	-	+4	+11
Dollar Volume (\$MM)	\$325	\$336	\$359	\$373	\$398
% Change vs. Year Ago	+7	+3	+7	+4	+7

Liquid Fabric Softeners Five-Year Share Trends-By Size

	1985	1986	1987	1988	1989
17 oz.	8%	7%	7%	6%	4%
33 oz.	26%	26%	25%	24%	21%
64 oz.	39%	40%	41%	42%	45%
96 oz.	26%	26%	27%	28%	30%
128 oz.	1%	1%	-	-	-

Eastern Region Liquid Fabric Softeners 1989 Share By Brand

	Boston	New York	Philadelphia
Downy Regular	48.6	43.5	38.2
Downy Triple Conc.	5.9	5.3	5.1
Final Touch	17.2	21.0	23.1
Sta-Puf	3.9	5.4	6.7
All Other	24.4	24.8	26.9

SNUGGLE ADVERTISING

To date, Snuggle's advertising strategy had been to convince consumers that new Snuggle was a quality liquid fabric softener that softened the whole

wash, controlled static cling, gave clothes a fresh smell, and was really less expensive than premium liquid fabric softeners.

Snuggle was positioned among the other premium liquid softeners—Downy and Final Touch. However, Snuggle was priced less than these brands. Consumers would be able to get all the quality softener benefits they desired, but at a lower price.

Snuggle was supported with unique and memorable advertising. The brand's advertising featured Snuggle the teddy bear—a character who represented the essence of softness.

Snuggle spent all of its advertising budget on television, the most effective medium for reaching large numbers of the target audience, women 25–54 years of age. Snuggle advertising reached over 90 percent of the target audience and had twice as many prime-time announcements as Downy. In 1989, Lever Brothers spent \$17 million on advertising Snuggle while Downy spent \$15 million.

SNUGGLE PROMOTION

Snuggle's introductory program was the strongest in the history of the fabric softener category. On a national basis, Lever spent \$60 million on trade and consumer promotions to support the brand during its introductory year. The promotional program was designed to:

1. Secure three size distributions.
2. Maximize trade feature and display support.
3. Generate consumer trial and repeat purchase.
4. Accelerate product movement.
5. Obtain a significant on-shelf price advantage vs. Downy.

The following methods could be employed in attaining the above goals:

1. Discounts off invoice price—budgeted up to \$1.50.
2. Special promotional allowances—budgeted up to \$1.50.
3. Extended dating—variable.
4. Carload pricing—40,000 lbs./carload—variable.
5. Mailing of free samples—70 percent of homes would receive a free 6 oz. sample via direct mail. This

would be the first sampling effort in the liquid fabric softener category in over 20 years. Research showed that 75 percent of consumers who tried a free Snuggle sample would buy it.

6. Couponing—Industry norm is 20 cents per coupon. Budgeted to spend up to 50 cents per coupon.

SNUGGLE PRICING

Snuggle fabric softener would be priced between 11 to 14 percent less than the premium brands in the liquid fabric softener category—Final Touch and Downy.

Snuggle was not a price brand. It was positioned in the premium segment of the liquid fabric softener market. Price brands did not provide the same quality softener benefits that Snuggle delivered.

The trade price of Snuggle should be close to the same margin as Downy so that Snuggle would offer a meaningful price differential to consumers at the retail level.

A primary part of Snuggle's positioning was a price benefit that provided consumers a better value for their dollar.

Upon introduction, if Downy reduced its price in a defensive move, Snuggle would reduce its price accordingly to maintain the correct price differential. (See **Exhibit 5**.)

The following is a listing of all material available to each sales representative for the Snuggle introduction:

Flip Flop Presentation	Shelf Strip
Stencil	4-page Brochure
Ad Slicks	2-page Sell Sheet
Combination Card	MPO Cassette
Display Banner (18" x 49")	Planograms
Plastic Shelf Talker	Spanish Combination Card
Spanish Plastic Shelf Talker	

SNUGGLE'S POTENTIAL SOURCES OF BUSINESS

Category growth was one potential source of new business for Snuggle. In the Milwaukee test market, liquid softener sales increased over 20 percent since the introduction of Snuggle.

In every area where Snuggle had been introduced, the smaller brands such as Sta-Puf and Rain Barrel experienced the largest percentage share decline. Downy and Final Touch lost a proportionately smaller percentage of their business.

Snuggle would have some impact on Final Touch, but primarily the business would come from the "all other" brands. Final Touch's whiteness benefit would still provide it with a unique positioning in the category.

Additionally, Final Touch instituted consumer and trade defense plans. Snuggle was not meant to replace Final Touch. Lever Brothers wanted to use Snuggle and Final Touch to enhance its market position so it could overtake P&G as the number one liquid fabric softener manufacturer.

EXHIBIT 5
Retail Price and Profit Margin Guide—Snuggle vs. Downy

<i>Profit Margin</i>	<i>33 oz.</i>		<i>64 oz.</i>		<i>96 oz.</i>	
	<i>Snuggle</i>	<i>Downy</i>	<i>Snuggle</i>	<i>Downy</i>	<i>Snuggle</i>	<i>Downy</i>
1%	\$1.03	\$1.18	\$1.95	\$2.23	\$2.89	\$3.31
2%	\$1.04	\$1.19	\$1.97	\$2.26	\$2.92	\$3.34
3%	\$1.05	\$1.21	\$1.99	\$2.29	\$2.95	\$3.37
4%	\$1.06	\$1.22	\$2.01	\$2.30	\$3.98	\$3.40
5%	\$1.08	\$1.23	\$2.04	\$2.33	\$3.01	\$3.44
6%	\$1.09	\$1.24	\$2.06	\$2.36	\$3.03	\$3.48
7%	\$1.10	\$1.26	\$2.08	\$2.38	\$3.07	\$3.51
8%	\$1.11	\$1.27	\$2.10	\$2.41	\$3.11	\$3.56
9%	\$1.12	\$1.29	\$2.13	\$2.44	\$3.14	\$3.60
10%	\$1.14	\$1.30	\$2.15	\$2.46	\$3.18	\$3.64
11%	\$1.15	\$1.31	\$2.17	\$2.49	\$3.21	\$3.68
12%	\$1.16	\$1.33	\$2.20	\$2.52	\$3.24	\$3.72
13%	\$1.17	\$1.34	\$2.22	\$2.55	\$3.28	\$3.76
14%	\$1.19	\$1.36	\$2.25	\$2.58	\$3.32	\$3.81
15%	\$1.20	\$1.38	\$2.28	\$2.61	\$3.36	\$3.85
16%	\$1.22	\$1.39	\$2.30	\$2.64	\$3.40	\$3.90
17%	\$1.23	\$1.41	\$2.33	\$2.67	\$3.44	\$3.94
18%	\$1.25	\$1.43	\$2.36	\$2.70	\$3.48	\$3.99
19%	\$1.26	\$1.44	\$2.39	\$2.74	\$3.53	\$4.04
20%	\$1.28	\$1.46	\$2.42	\$2.77	\$3.57	\$4.09
21%	\$1.29	\$1.48	\$2.45	\$2.80	\$3.62	\$4.14
22%	\$1.31	\$1.50	\$2.48	\$2.84	\$3.67	\$4.20
23%	\$1.33	\$1.52	\$2.51	\$2.87	\$3.71	\$4.25
24%	\$1.34	\$1.54	\$2.55	\$2.92	\$3.76	\$4.31
25%	\$1.36	\$1.56	\$2.58	\$2.96	\$3.81	\$4.36

Anheuser-Busch, Inc.

In 1993, Anheuser-Busch (A-B) controlled 46 percent of the U.S. beer market and had clearly established itself as the ruler in the industry. The self-proclaimed “King of Beers” had successfully fought off a challenge by Miller, the second-largest brewer in the industry, to take over the throne. Several of the other top 10 companies in the industry were in trouble and seeking merger partners. They, therefore, presented no threat to the firmly placed crown of A-B, and A-B began seeking to capitalize on its competitors’ turmoil.

August Busch III, chairman of A-B, felt very smug about his company’s strong leadership position within the industry. He was confident that the company could “continue to dominate its rivals simply by redoubling its efforts—building huge and efficient breweries, spending heavily on advertising and promotion, maintaining price leadership where it holds commanding share, and cutting prices where needed to gain business.” According to Dennis Long, president of A-B’s Beer Division, “If you segment this country geographically, demographically, and by competitors, it gives you great confidence that there is still considerable room for us to grow.”

A-B intended to increase its market share to 55 percent by the year 2000. It was seeking to increase its capacity 27 percent by means of a five-year capital expansion plan. This involved an investment of approximately \$2 billion. A previous five-year expansion program costing \$1.8 billion increased the capacity of A-B by 50 percent. The major question facing A-B and its chairman was whether A-B would be able to achieve its objectives of increased market share and capacity in light of the decrease in beer consumption growth from five percent annually in the 1970s to less than three percent in 1992. This decrease was a direct result of the

increased popularity of other beverages and a decrease in the number of 18- to 34-year-olds.

INDUSTRY BACKGROUND

Small-scale brewing in the United States began in 1633, when the first commercial brewery was founded in the Dutch colonial town of New Amsterdam, now New York City. It was not until the 1840s that large-scale brewing began to take place as a result of the introduction of a different type of yeast from Germany. The 1870s saw the continued evolution of the beer industry when Louis Pasteur developed the process for controlling fermentation. This made the bottling of beer commercially feasible. During the 1900s, two events had a serious impact on the industry. These events were the results of regulatory and technological changes. The first, Prohibition, occurred in 1920, at a time when the industry consisted almost exclusively of local and regional brewers, numbering approximately 1,500 brewers. When Prohibition was repealed in 1933, fewer than 800 of these brewers had survived. The second event, the introduction of commercial television, occurred in 1946. National advertising began to play an important role in determining market leadership. Television gave a definite edge to those brewers who could afford to advertise by placing their brand first in the consumer’s mind.

Consolidation of the Industry

Over the past decade, the \$10.5 billion beer industry had undergone considerable change. Consolidation occurred as a result of the absorption by large brewers of many regional brewers. There were 92 breweries in 1970, and in 1992 that number

This case was prepared as a basis for class discussion rather than to illustrate either effective or ineffective handling of an administrative situation.

had decreased to 18. In 1992, 79 percent of all the beer sold came from only three of these brewers, and 69 percent was accounted for by A-B and Miller. (See **Exhibit 1**.)

This market dominance by A-B and Miller drastically altered the industry. A-B and Miller paid their unionized employees more than the average wage in the industry, took advantage of economies of scale, and spent more than their competitors for advertising. They gained considerable control over the market as a result of their marketing expertise, an avalanche of money, and a great deal of animosity toward each other. The remaining brewers (except perhaps Coors) provided little challenge for the two leaders. The smaller brewers were suffering from such nightmares as ineffective production and pricing decisions, poor marketing, and continuous management turnover. As a result of their weak position, the smaller brewers banded together. It had been necessary for several of them to merge in order to survive. The long-run outlook for the industry was even greater consolidation.

It appeared that the beer industry was headed toward a controlled oligopoly, similar to that of the tobacco industry. Companies were dissuaded from entering the industry because of high entry costs and low-growth prospects. High entry costs involved two separate considerations: (a) the expense required to build marketing and production groups able to compete with A-B and Miller

and (b) the expense and difficulty involved in competing, based on product differentiation. Product differentiation was necessary since price competition alone was not sufficient. However, small brewers were resorting to price cutting in an effort to simply maintain current market shares. This made the low-growth prospects of the industry very apparent. The only small brewer that could possibly compete with A-B and Miller was G. Heileman, because of its low-cost production facilities.

With a reduction in the number of brewers over the long run, it was expected that the number of brands would also decrease. However, this could be offset by new types of beer being offered to new market segments. If greater industry consolidation and stronger competition were to occur in the future, A-B and Miller could potentially benefit from it. A more stable industry would result in an end to the vicious price cutting of the past, and profits would be more easily achieved for the few firms remaining in the industry.

Market Shifts

The existing brewers sold different types of beer in all segments of the market. In order to continue expansion, new types of beer were continually produced. The most recent opportunity for growth had come from the light segment. In the 1970s, only three percent of the total market was attributed to light beer. By 1992, light beer accounted for almost one-fourth of the total market. Three factors contributed to the growth in this segment. First, the 25- to 34-year old age group drank the greatest amount of diet soft drinks, and their health-conscious attitudes had an effect on their beer-drinking habits. Although the total population was growing at a rate of one percent annually, this age segment was forecast to grow at a two percent annual rate over the next five years. The second factor involved the increased importance of women in the light beer market. As a group, women appeared to prefer light beer. The third factor contributing to the growth of the light beer segment was advertising. In 1992, Miller held 40 percent of the light beer market; it

EXHIBIT 1
Market Share in the Beer Industry

<i>Company</i>	<i>Share in 1981</i>	<i>Share in 1992</i>
Anheuser-Busch	30.3 %	46.2 %
Miller	22.4	22.4
Heileman	7.8	5.3
Coors	7.4	10.4
Stroh	5.0	7.6
Genesee	2.0	1.2
Other	4.7	6.9
Total	100.0 %	100.0 %

had achieved its market leadership by appealing to the more weight-conscious drinker, such as the older male beer drinker.

Imports were another area in which the possibility for growth existed. In 1992, imported beer represented only 4.3 percent of total beer consumption. This market segment was expected to increase by 50 percent in size by the year 2000. Competition in this area is a matter of taste and image. The leading imports were marketed by companies that were not involved with domestic beer products, but most of the larger domestic brewers sold at least one import. Major brewers obviously considered it important to be represented in all segments and regions of the beer market. (See **Exhibit 2**.)

Market Segmentation

To be successful in the national market, three types of strengths were required: marketing skill, product mix, and distribution. The current leaders in the national beer market, A-B and Miller, were strong in all three areas. (See **Exhibit 3**.) They possessed marketing expertise, powerful wholesaler networks, and broad product lines. The strength of their product lines was their focus on the high-margin and high-growth light, premium, and super-premium beer segments. In 1992, A-B and Miller held 68.6 percent of the market, and it was projected that by the end of the decade they would hold 80 percent. Consolidation had accelerated because many small

competitors were unable to execute effective marketing programs. It was obvious from this that marketing prowess was necessary for success. Product mix was important because the value of the product mix must be greater than the summed values of the individual products, otherwise referred to as *synergy*. If this is not the case, it would be cost prohibitive to introduce a brand. Effective distribution was also a necessary ingredient to success. There was a tendency among consumers to purchase the brand sold in their neighborhood tavern. In order to capture these on-premise sales, effective distribution was essential. Although distribution strength varied from segment to segment, A-B was strongest in distribution overall.

As mentioned before, imported beer represented a mere 4.3 percent of the market in 1992. This market segment had grown slowly over the preceding five years but was expected to grow to five percent by 1995. Importers continued to expand their markets by introducing new types of beers to appeal to different segments of the drinking-age population (e.g., Amstel Light). Heineken controlled 30 percent of the imported beer market and Molson controlled 20 percent, but recently these brewers had been losing part of their market share to Beck, Moosehead, and Labatt. The major U.S. producers had only recently begun to market one or more types of imported beers. Imported beers had a distinctive taste and were marketed to appeal to consumers who were inner-directed, upscale, and urban. The imported segment was the sole segment

EXHIBIT 2

Principal Brands of Major Brewers

<i>Company</i>	<i>Premium</i>	<i>Super</i>	<i>Light</i>	<i>Imported</i>
Anheuser-Busch	Budweiser	Michelob	Budweiser Light	Carlsberg
Miller	Miller High Life	Lowenbrau	Lite	Molson
Stroh	Stroh	Signature	Stroh Light	—
S&P Industries	Pabst Blue Ribbon	—	Pabst Lite	—
Coors	Coors	George Killian's Special Ale	Coors Light	—
Heileman	Old Style	Special Export	Several entries	Beck's

EXHIBIT 3
Strengths of Major Competitors in the Beer Industry in Three Key Areas

<i>Company</i>	<i>Distribution</i>	<i>Marketing Strength</i>	<i>Product Mix</i>
Anheuser-Busch	<ul style="list-style-type: none"> • Strongest in the industry. • Excellent unit volume increases. 	<ul style="list-style-type: none"> • Superior—after the expenditure of considerable money, time, and effort. • Benefits to both unit volume and productivity. 	<ul style="list-style-type: none"> • The best in the industry. • Something for everyone, but unit volume predominantly in the most profitable segment. • A plus for productivity.
Miller (Philip Morris)	<ul style="list-style-type: none"> • Far superior to the industry average. • Promotes good unit volume growth. 	<ul style="list-style-type: none"> • Deepest pockets in the industry. • Proven skill. • Benefits to both unit volume and productivity. 	<ul style="list-style-type: none"> • Limited but concentrated in the most profitable segment. • A plus for productivity.
Heileman	<ul style="list-style-type: none"> • Very strong in some areas and weak in most others. • Unit growth at industry average or slightly better. 	<ul style="list-style-type: none"> • Limited financial strength but very efficient with the dollars it spends. • Makes it a viable competitor in the industry. 	<ul style="list-style-type: none"> • Limited in the most profitable; very strong in the least profitable. • No impact on productivity.
Coors	<ul style="list-style-type: none"> • Deteriorating in traditional markets; weak in new markets. • Continuing declines in unit volume. 	<ul style="list-style-type: none"> • Thus far, underwhelming. • Both unit volume and productivity declining. 	<ul style="list-style-type: none"> • Limited but concentrated in the most profitable segments. • A potential but unrealizable plus for productivity.
S&P Industries	<ul style="list-style-type: none"> • Weak and getting weaker. • Continuing declines in unit volume. 	<ul style="list-style-type: none"> • Ineffective and low budget. • Effecting declines in both unit volume and productivity. 	<ul style="list-style-type: none"> • Concentrated in the least profitable segments. • No impact on productivity.

Source: Prudential-Bache's *Brewery Industry Outlook*, March 13, 1993.

of the total beer market that could experience a sales slowdown when the economy decelerated.

The small brewers also marketed beer that had a distinctive taste. These brewers tended to sell on a regional basis, staying in well-defined areas close to home. They specialized in lower-priced beers and controlled less than five percent of the total beer market in 1992. The number of small, local, family-owned breweries had decreased, and it was expected that this trend would continue. Between 1980 and 1990, this market declined substantially in size. As a result of increased fixed costs, many of

these brewers had been unable to afford to continue in business on their own. With those that were able to survive, one of the key factors had been community pride and interest in the local brewery.

Competition

There are three areas in which brewers compete with one another: packaging, advertising, and price. Packaging provides brewers with a method of segmentation. Packaging choices include the traditional 12-ounce six-pack in bottles or cans;

20-ounce cans; 40-ounce bottles; 7-ounce eight-pack in bottles or cans; 12-ounce twelve pack in bottles or cans; and various keg sizes. During 1991, 59 percent of the total beer consumed was from cans, 32 percent was from returnable bottles, and nine percent was from nonreturnable bottles. The use of returnable bottles increased significantly since 1991 as a result of the passage of deposit laws in 43 states.

Over the past decade, advertising became the major marketing tool. Since 1987, the advertising expenditures of the major brewers grew by more than 12 percent annually. Effective advertising increased brand loyalties. There was an understanding among brewers to advertise in a legal and morally responsible manner. In order to promote the image of being socially responsible, brewers sponsored many public service commercials involving the subjects of teenage pregnancy and drunk driving. They did not show minors, intoxicated people, or the actual consumption of beer in their advertising. There were several market segments that were important targets of advertising campaigns. These included college students, sports fans, and ethnic groups. The brewers attempted to instill brand loyalty in college students by sending representatives to the campuses (Miller) or by sponsoring activities with promotional samples (Budweiser). The Hispanic market was large and important. To appeal to this market segment, Coors used actors of Hispanic background in its advertising, and A-B used a Spanish advertising agency to promote Michelob.

As new products were introduced, they were targeted directly toward certain market segments. This was achieved mainly through advertising campaigns. Miller Lite was targeted toward older men; Michelob 7-ounce bottles were targeted toward 24- to 35-year-old women. In all the advertisements, focus was placed on identification with males, females, or couples. Beer is an extremely image-oriented product, and advertising campaigns were using a new emphasis. Instead of promoting beer just as a beverage that goes with a simple, relaxed lifestyle, the focus was on beer

as a reward for a job well done. In these commercials, beer was the reward after a hard day's work or for winning at a sport. Humor was often injected into the commercials. Advertising played an important role in the beer industry, and it gave those brewers who could afford it a definite competitive advantage.

Price was no longer the important marketing tool it once was. It had lost its competitive importance. The emphasis had shifted to media. Pricing policies now depended upon product positioning. Brewers sold a number of price-sensitive brands, including super-premium, premium, popular-priced, light, and generic beer. It was expected that the premium, super-premium, and light brands would seek annual price increases of six to seven percent compared with the smaller increases of three to five percent sought by the popular-priced brands.

Environmental Factors Affecting the Beer Industry

There were certain economic and demographic factors that affected the beer industry. Two of these factors were the unpredictability of changes in consumer tastes and preferences, and the effect of extended recessionary forces. If the demand for beer was to weaken substantially, this could result in an overcapacity in the industry. Other factors were increased beer consumption by women and the health-conscious attitude regarding lightness and moderation. The potential impact of these factors would be a favoring of beer over distilled spirits that would provide opportunity for enlargement and further segmentation of the beer market. A final factor encompassed all future movements in consumer economics and demographics. One of these forecasted trends was an increase of 20 percent in the 25- to 44-year-old age group by 1997. This age group had a greater amount of discretionary income, tended to eat out more frequently, and was more likely to entertain at home. Another forecasted trend involved the primary beer drinking age segment. The 18- to 24-year-old age group was expected to decrease in size. These projected trends would not be beneficial to the beer industry.

There were also regulatory factors that affected the beer industry. These included stricter litter control requirements, additional legislation requiring bottle deposits, the rise in the drinking age, and increases in the excise tax. If brewers were required to make alterations in their packaging and methods of distribution, the possible result would be increased costs and, therefore, lower profit margins. This also might result if additional legislation were passed requiring bottle deposits. Raising the drinking age would result in shrinking the number of 18- to 24-year-olds who could legally drink, which would also negatively affect brewers' profits. If there was a flat increase in the excise tax, this could lead to a redistribution of profits. The hardest hit by the increase, on a percentage basis, would be popular-priced and generic beers. This could lead consumers to believe that the price differential among brands was narrowing and, therefore, cause them to change to more expensive beers. This might prove devastating to the small regional brewers who specialized in lower-priced beers. Granting permission for territorial agreements between wholesalers would also affect the beer industry. The provision of exclusive regional rights would widen the gap between the strong and the weak wholesalers.

Industry Financial and Operating Performance

In the past, the financial success of brewers paralleled their performance in marketing, distribution, and product mix. The brewers who displayed strength in these three areas gained increasing control over the beer market, whereas the weaker performers had been losing market share.

Even though the gap between the strong and weak brewers had been widening, most brewers' profit margins had been hurt by the price wars of the past. This had somewhat limited flexibility in pricing. As a result, several other components of profitability had become important. These were productivity, unit volume, and gross margin. Productivity could be increased through changes to

more favorable product mixes. There had been a shift to brands that had growth opportunities and/or appealing gross profit margins. The gross profit margin of each beer segment and its three- to five-year growth within each segment are shown in **Exhibit 4**.

Both A-B and Miller had focused their product lines on the fast-growing and high-margin light, premium, and super-premium market segments. Light beer was a good brand to market since it was usually less costly to produce, sold at a premium, had a high profit margin, and was, therefore, more profitable than other brands. In 1992, another factor of productivity, operating rate, did not look good for most of the producers in the industry. The average operating rate for the industry was 75 percent of capacity, far below the optimum rate of 90 to 95 percent. A-B was the only brewer with strength in this area; its plants were operating at approximately 98 percent of capacity.

The second important component of profitability was unit volume; the higher the unit volume, the greater the profitability. Since a flattening of beer consumption trends was forecast, the ability of individual brewers to increase their unit volume would depend upon several factors. These included their capacity to finance strong marketing programs and the presence of strong distribution systems.

The third component of profitability was gross margin, which is equal to sales minus cost of goods sold. This figure represented the maximum amount that could be spent on marketing and administrative expenditures without incurring an operating loss. Past and projected industry gross profit is shown in **Exhibit 5**. The industry gross profit per barrel, excluding A-B and Miller, equaled only two-thirds that of A-B. It was not within the financial means of most brewers to reach a competitive level of marketing, since this would necessitate a substantial increase in spending. There was apparently a dichotomy in the industry that could be expressed as "The rich get richer and the not-so-rich are lucky to keep running in place." In summation, higher gross

EXHIBIT 4
Gross Margins in Different Beer Segments

<i>Beer Segment</i>	<i>Gross Margin For Brewer</i>	<i>Gross Margin For Wholesaler</i>	<i>% of Industry Volume</i>
Popular-priced	10% – 16%	20% – 22%	22%
Premium-priced	28% – 30%	25% – 27%	40%
Light beer	30% – 32%	25% – 27%	28%
Super premium-priced	37% – 39%	25% – 27%	2%

Sources: Beverage Industry, Prudential Securities estimates, March 13, 1993.

margins represented more available funds for marketing expenditures. This in turn, led to increased market share and sales, the results of which were greater volume and productivity, and, therefore, increased profitability.

The factors that would affect the future performance of the industry were a slow-growth environment, recession, and the cost outlook. The first factor, a slow-growth environment, would necessitate that even more emphasis be placed on increasing productivity and unit volume. Recession, the second factor, would have an impact upon certain

brands of beer, the brands marketed to the people most affected by a recession. A good example of this is Miller High Life, which is strongly marketed toward blue-collar workers. Lastly, the outlook for costs was that (a) the costs of raw materials and packaging would increase at a rate lower than that of inflation and that (b) advertising would not exceed an annual growth rate of 12 percent. Such a favorable cost outlook would enable brewers to keep operating margins within a three to five percent increase. **Exhibit 6** presents a breakdown of the costs of the major brewers.

EXHIBIT 5
Past and Estimated Future Changes in Industry Gross Profit (Profit and Barrelage in Millions)

	1972	1977	1982	1992
<i>Industry</i>				
Total barrelage	131.8	156.9	180.0	209.0
Total gross profit	\$1,479.5	\$1,915.5	\$2,454.5	\$3,224.2
Gross profit/barrel	\$11.23	\$12.21	\$13.64	\$15.43
<i>Anheuser-Busch</i>				
Total barrelage	26.5	36.6	59.1	86.6
Total gross profit	\$392.6	\$571.1	\$976.1	\$1,555.7
Gross profit/barrel	\$14.82	\$15.60	\$16.52	\$17.96
<i>Miller</i>				
Total barrelage	5.3	24.2	39.3	54.5
Total gross profit	\$71.6	\$368.2	\$580.7	\$865.7
Gross profit/barrel	\$13.51	\$15.21	\$14.78	\$15.88
<i>Industry-Less Bud and Miller</i>				
Total barrelage	100.0	96.1	81.6	67.9
Total gross profit	\$1,015.3	\$976.2	\$897.7	\$802.8
Gross profit/barrel	\$10.15	\$10.96	\$11.00	\$11.82

Source: Prudential-Bache's *Brewery Industry Outlook*, March 13, 1993.

EXHIBIT 6
Estimated Cost Breakdown for Major Brewers

Packaging	45 %
Raw materials	15
Labor	12
Marketing	20
All other	8
Total	100 %

Source: Prudential-Bache's *Brewery Industry Outlook*, March 13, 1993.

ANHEUSER-BUSCH PERSPECTIVES

Company Background

A-B was founded in 1852. Its corporate headquarters are in St. Louis, Missouri. The present chairman is August Busch III, a fourth-generation brewer. In 1957, A-B took the industry leadership away from Schlitz and has held this leadership position ever since. During that period, A-B has had to fend off challenges from both Schlitz and Miller. By the 1970s, A-B had grown so contented that even a challenge by Schlitz did not elicit any response. The brewer was running out of beer every summer and saw no need to market aggressively. The challenge by Schlitz failed only as a result of several marketing blunders that cost Schlitz many loyal customers. It was a challenge by Miller, acquired in 1969–70 by Philip Morris, Inc., that posed a definite threat to the leadership position of A-B and prompted it to act. A-B was in the middle of an awkward transition of management when Miller attacked, but what made matters considerably worse was a strike the summer of 1976 that kept its beer off the shelves that summer. In retaliation, A-B made an all-out effort to defeat Miller and successfully retained its leadership position. The war between A-B and Miller badly crippled the rest of the brewers in the industry, who were constantly struggling to survive.

Since 1976, A-B has increased its number of brands from three to 15 to target all market seg-

ments. Busch and Natural Pilsner are marketed as popular-priced brands, Budweiser and Budweiser Light as premium brands, and Michelob, Michelob Light, Michelob Classic Dark, and an import as super-premium brands. All of its brands are backed by heavy advertising and promotion expenditures. The amount spent by A-B on media rose 180 percent, to \$643 million, between 1981 and 1990. A-B was outspending all other brewers in the sponsoring of sporting events. In 1992, it sponsored 98 professional and 310 college sports events.

Brewers have used "image" advertising to position their products since advertising was first employed, but its use has been on the rise in the past few years. The original targeted beer segment of Budweiser had a strong, rugged image and, therefore, from the beginning, Budweiser had been associated with the Clydesdale horses. A team of these horses pulled the original Budweiser wagon, but their use had become primarily ceremonial. The type of people now drinking Budweiser were higher-income, middle-aged individuals, more likely to be men and less likely to be minorities. In order to attract a broader market, including women, minorities, and older and younger people, A-B established a new campaign to promote Budweiser based on the slogan "This Bud's for you." The overall consumption of Budweiser tended to be evenly distributed geographically. As a result, it did not face the same problem as Miller High Life, which tended to be skewed geographically toward the economically depressed areas of the country. **Exhibit 7** presents the estimated media costs of major competitors.

A-B marketed three light beers, Budweiser Light, Michelob Light, and Natural Light. These three brands were marketed toward the premium, super-premium, and mid-price market segments, respectively. When Budweiser Light was introduced in 1982, it met with unexpected success. This brand emphasized sports and was marketed with a sport-oriented theme, "Bring out your best. . . ." Budweiser Light was targeted toward the heavy beer drinker who was athletic and active, whereas

EXHIBIT 7***Comparison of Advertising Expenditures in the Beer Industry***

<i>Advertising Expenditures</i>	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990
Total Beer Industry	\$351.8	\$406.5	\$494.7	\$575.8	\$602.5	\$688.8	\$684.5	\$720.4	\$677.2	\$643.2
% Change		-15.5%	21.5%	16.4%	4.6%	14.3%	-0.6%	5.2%	-6.0%	-3.5%
Anheuser-Busch	\$117.2	\$164.3	\$197.8	\$245.8	\$270.0	\$337.4	\$339.0	\$369.7	\$346.0	\$301.1
% Change		40.1%	20.4%	24.3%	9.8%	25.0%	0.5%	9.1%	-6.4%	-13.0%
% of Total Industry	33.3%	40.4%	40.0%	42.7%	44.8%	49.0%	49.5%	51.3%	51.1%	46.1%
Market Share	30.0%	32.4%	32.9%	35.0%	37.1%	38.6%	40.6%	41.9%	43.0%	44.6%
Miller	\$91.1	\$115.5	\$133.9	\$163.7	\$163.5	\$201.2	\$170.9	\$168.4	\$149.5	\$188.6
% Change		26.8%	15.9%	22.3%	-0.1%	23.1%	-15.1%	-1.5%	-11.2%	26.2%
% of Total Industry	25.9%	28.4%	27.1%	28.4%	27.1%	29.2%	25.0%	23.4%	22.1%	28.9%
Market Share	22.2%	21.5%	20.4%	20.5%	20.2%	20.5%	20.8%	21.5%	22.2%	22.7%
Coors	\$23.0	\$22.1	\$30.4	\$38.1	\$58.4	\$77.7	\$84.7	\$111.1	\$114.3	\$122.4
% Change		-3.5%	37.3%	25.2%	53.3%	33.2%	9.0%	31.2%	2.9%	7.1%
% of Total Industry	6.5%	5.4%	6.1%	6.6%	9.7%	11.3%	12.4%	15.4%	16.9%	18.7%
Market Share	7.3%	6.5%	7.5%	7.2%	8.0%	8.1%	8.4%	8.8%	9.5%	9.9%

Source: Beverage Industry and Leading National Advertisers.

Miller Lite was targeted toward the older male beer drinker who was weight conscious.

Busch, a popular-priced beer, was targeted toward the free-spirited man. Promotional campaigns for this brand were geared toward the hard-working blue-collar employee who headed to the mountains for relaxation. The super-premium market segment was dominated by Michelob, an A-B brand, and close behind was Lowenbrau, a Miller brand. There had been a slowing in the growth of this market segment. The new promotional campaign for Michelob Light targeted white-collar men and women who entertained, belonged to country clubs, and could afford to spend a little more for a special occasion beer. This campaign centered on heritage, tradition, quality, and distinctiveness. A-B, with its many expenditures on advertising, closely followed by Miller, was the leader of the industry.

Wholesalers have high fixed expenses as a result of the large capital outlays required to purchase trucks, etc. Therefore, a wholesaler depends on volume sales for profit and concentrates effort upon the brands that offer the greatest volume. It can be seen in **Exhibit 8** that A-B and Miller had greater volume than competing brewers. A-B achieved product distribution through a network of 950 wholesalers and was reputed to have the most effective network of wholesalers in the indus-

try. A-B had provided considerable support to its wholesalers, including the establishment of in-depth training seminars on financial management and warehousing. Wholesaler performance was evaluated on the basis of the frequency with which calls were made upon accounts, the weekly and monthly sales of all beers, and several other factors. It was normal for an A-B wholesaler to hold from 12 to more than 20 days' inventory, depending on the season. With a high inventory turnover rate, a wholesaler was able to generate profits much more quickly. The effective wholesaler system of A-B proved invaluable since it was forecast that, in the future, the fight between the brewers would be focused at the wholesaler level.

Company Financial and Operating Performance

A-B's many interests include baking operations, snack foods, transportation services, a baseball franchise, and real estate development. Despite these other interests, A-B's beer operations dominate its revenue base. The beer operations accounted for approximately 85 percent of revenue in 1992. As of June 1992, A-B controlled 46 percent of the U.S. beer market. It controlled 31.4 percent in 1982, 28.2 percent in 1980, and 23 percent in 1977. This was an increase in market share of 44 percent between 1982 and 1992. The volume of beer sold by A-B also increased significantly over these ten years. In 1982, A-B had total sales of \$5.3 billion, and its profit for the year was \$287.3 million. In 1992, A-B's sales amounted to more than \$13 billion, while the net income was \$917 million. **Exhibit 9** presents the financial and operating performance of A-B.

Over this ten-year period, A-B experienced an increase in sales and profits of 150 percent and 220 percent, respectively. (See **Exhibit 10**.) It had a unit profitability of approximately \$3.59 per barrel of beer sold, greater than that of the rest of the industry. Although it was forecast that total market earnings would increase by 15 to 20 percent in 1993, it was projected that A-B earnings would increase by 30 to 40 percent. As a result of its profit leadership in the industry, A-B had price elasticity.

EXHIBIT 8

Average Case Volume per Brand per Distributor for Different Brewers

AnheuserBusch	859,000
Miller	637,000
Heileman	108,000
Coors	438,000
Stroh	280,000
S&P Industries	154,000
Industry average	541,000
Industry average less A-B	405,000

Source: Prudential-Bache's *Brewery Industry Outlook*, March 13, 1993.

EXHIBIT 9*Consolidated Balance Sheet—Anheuser-Busch Companies, Inc., and Subsidiaries*

Assets (In millions)		
<i>December 31,</i>	<i>1992</i>	<i>1991</i>
<i>Current Assets:</i>		
Cash and marketable securities	\$ 215.0	\$ 97.3
Accounts and notes receivable, less allowance for doubtful accounts of \$4.9 in 1992 and \$5.5 in 1991	649.8	654.8
Inventories—		
Raw materials and supplies	417.7	397.2
Work in process	88.7	92.5
Finished goods	154.3	145.9
Total inventories	660.7	635.6
Other current assets	290.3	240.0
Total current assets	1,815.8	1,627.7
<i>Investments and Other Assets:</i>		
Investments in and advances to affiliated companies	171.6	116.9
Investment properties	164.8	159.9
Deferred charges and other non-current assets	356.3	365.6
Excess of cost over net assets of acquired businesses, net	505.7	519.9
	1,198.4	1,162.3
<i>Plant and Equipment:</i>		
Land	273.3	308.9
Buildings	3,295.2	3,027.8
Machinery and equipment	7,086.9	6,583.9
Construction in progress	729.7	669.0
	11,385.1	10,589.6
Accumulated depreciation	(3,861.4)	(3,393.1)
	7,523.7	7,196.5
	\$10,537.9	\$ 9,986.5

A-B experienced operating and financial success as a result of both productivity gains and unit volume increases. It spent more than \$2 billion over the past five years on a program to increase capacity. This both expanded and upgraded the cost-effectiveness of the A-B plants. Over the next five years, A-B intended to invest another \$2 billion in order to increase capacity from 62 million barrels to over 75 million. A significant portion of these funds was likely to be internally generated. A-B acquired the second-

largest domestic baker, Campbell-Taggart, which should result in an increase in the amount of funds generated internally.

A-B successfully positioned its products in the high-margin and fast-growing beer segments. It also employed an aggressive marketing strategy. As a result, A-B achieved increases in unit volume that were greater than the growth in industry sales. Over the next five years, it was projected that annual unit growth for A-B would be 8 to 10 percent. In order to obtain operating flexibility, A-B

EXHIBIT 9 (continued)**Consolidated Statement of Income—Anheuser-Busch Companies, Inc., and Subsidiaries**

(In millions, except per share data) Year Ended December 31,	1992	1991	1990
Sales	\$ 13,062.3	\$ 12,634.2	\$ 11,611.7
Less federal and state excise taxes	<u>1,668.6</u>	<u>1,637.9</u>	<u>868.1</u>
Net sales	11,393.7	10,996.3	10,743.6
Cost of products and services	<u>7,309.1</u>	<u>7,148.7</u>	<u>7,093.5</u>
Gross profit	4,084.6	3,847.6	3,650.1
Marketing, distribution and administrative expenses	<u>2,308.9</u>	<u>2,126.1</u>	<u>2,051.1</u>
Operating income	1,775.7	1,721.5	1,599.0
Other income and expenses:			
Interest expense	(199.6)	(238.5)	(283.0)
Interest capitalized	47.7	46.5	54.6
Interest income	7.1	9.2	7.0
Other income/(expense), net	<u>(15.7)</u>	<u>(18.1)</u>	<u>(25.5)</u>
Income before income taxes	<u>1,615.2</u>	<u>1,520.6</u>	<u>1,352.1</u>
Provision for income taxes:			
Current	561.9	479.1	429.9
Deferred	59.1	101.7	79.8
	<u>621.0</u>	<u>580.8</u>	<u>509.7</u>
Net income, before cumulative effect of accounting changes	994.2	939.8	842.4
Cumulative effect of changes in the method of accounting for postretirement benefits (FAS 106) and income taxes (FAS 109), net of tax benefit of \$186.4 million	(76.7)	—	—
<i>Net Income</i>	<u>\$ 917.5</u>	<u>\$ 939.8</u>	<u>\$ 842.4</u>
<i>Primary Earnings per Share:</i>			
Net income, before cumulative effect	\$ 3.48	\$ 3.26	\$ 2.96
Cumulative effect of accounting changes	(.26)	—	—
Net income	<u>\$ 3.22</u>	<u>\$ 3.26</u>	<u>\$ 2.96</u>
<i>Fully Diluted Earnings per Share:</i>			
Net income, before cumulative effect	\$ 3.46	\$ 3.25	\$ 2.95
Cumulative effect of accounting changes	(.26)	—	—
Net income	<u>\$ 3.20</u>	<u>\$ 3.25</u>	<u>\$ 2.95</u>

Note: During 1992 the company elected to early adopt the new Financial Accounting Standards pertaining to Postretirement Benefits (FAS 106) and Income Taxes (FAS 109). This decision affects the comparability of 1992 reported results with those of prior years. Management believes that readers of the company's financial statements need to be fully aware of the impact the adoption of these Standards has on 1992 operating results and earnings per share. Excluding the financial impact of these Standards, 1992 operating income, income before income taxes, net income and fully diluted earnings per share would have been \$1,830.8 million, \$1,676.0 million, \$1,029.2 million and \$3.58, respectively.

EXHIBIT 10**Financial Summary—Operations, Anheuser-Busch Companies, Inc., and Subsidiaries**

(In millions, except per share data)

	1992	1991	1990
<i>Consolidated Summary of Operations</i>			
Barrels sold	86.8	86.0	86.5
Sales	\$ 13,062.3	\$ 12,634.2	\$ 11,611.7
Federal and state excise taxes	1,668.6	1,637.9	868.1
Net sales	11,393.7	10,996.3	10,743.6
Cost of products and services	7,309.1	7,148.7	7,093.5
Gross profit	4,084.6	3,847.6	3,650.1
Marketing, distribution and administrative expenses	2,308.9	2,126.1	2,051.1
Operating income	1,775.7(1)	1,721.5	1,599.0
Interest expense	(199.6)	(238.5)	(283.0)
Interest capitalized	47.7	46.5	54.6
Interest income	7.1	9.2	7.0
Other income/(expense), net	(15.7)	(18.1)	(25.5)
Gain on sale of Lafayette plant	—	—	—
Income before income taxes	1,615.2(1)	1,520.6	1,352.1
Income taxes	621.0	580.8	509.7
Net income, before cumulative effect of accounting changes	994.2(1)	939.8	842.4
Cumulative effect of changes in the method of accounting for postretirement benefits (FAS 106) and income taxes (FAS 109), net of tax benefit of \$186.4 million	(76.7)	—	—
<i>Net Income</i>	<u>\$ 917.5</u>	<u>\$ 939.8</u>	<u>\$ 842.4</u>

Source: Annual Report of the Company.

also employed vertical integration. Many of the processes involved in the manufacturing of beer were carried on in-house at the A-B facilities. These included barley malting, metalized paper printing, and can manufacturing. Although A-B was putting considerable effort into expansion, other brewers were attempting to increase their return on investment by restricting capacity.

Expansion

In the 1970s, A-B was unsuccessful in its efforts to market root beer and a low-alcohol lemon-lime drink. As a result of these past failures, the company was moving into new areas more cautiously. Also, A-B teamed up with partners for certain ventures. It

moved into the rapidly expanding “wine on tap” business with a partner, LaMont Winery, Inc. In this business, A-B was marketing larger kegs that distributed white, red, and rosé wines under the Master Cellars brand name. A-B also expanded through diversification into the snack food business. Its Eagle Snacks were being distributed nationwide through bars and convenience stores. The company’s latest offering in the beer market was O’Doul’s, a non-alcoholic beer. It was hoped that this brand would succeed well in the new, emerging non-alcoholic segment.

In planning the future expansion of A-B, August Busch III had several strategic alternatives to consider. These could be divided into two categories: those involving beer operations and those

EXHIBIT 10
(continued)

1989	1988	1987	1986	1985	1984	1983	1982
80.7	78.5	76.1	72.3	68.0	64.0	60.5	59.1
\$10,283.6	\$ 9,705.1	\$ 9,110.4	\$ 8,478.8	\$ 7,756.7	\$ 7,218.8	\$ 6,714.7	\$ 5,251.2
802.3	781.0	760.7	724.5	683.0	657.0	624.3	609.1
9,481.3	8,924.1	8,349.7	7,754.3	7,073.7	6,561.8	6,090.4	4,642.1
6,275.8	5,825.5	5,374.3	5,026.5	4,729.8	4,464.6	4,161.0	3,384.3
3,205.5	3,098.6	2,975.4	2,727.8	2,343.9	2,097.2	1,929.4	1,257.8
1,876.8	1,834.5	1,826.8	1,709.8	1,498.2	1,338.5	1,226.4	758.8
1,328.7	1,264.1	1,148.6	1,018.0	845.7	758.7	703.0	499.0
(177.9)	(141.6)	(127.5)	(99.9)	(96.5)	(106.0)	(115.4)	(93.2)
51.5	44.2	40.3	33.2	37.2	46.8	32.9	41.2
12.6	9.8	12.8	9.6	21.3	22.8	12.5	17.0
11.8	(16.4)	(9.9)	(13.6)	(23.3)	(29.6)	(14.8)	(5.8)
-	-	-	-	-	-	-	20.4
1,226.7	1,160.1	1,064.3	947.3(2)	784.4	692.7	618.2	478.6
459.5	444.2	449.6	429.3	340.7	301.2	270.2	191.3
767.2	715.9	614.7	518.0(2)	443.7	391.5	348.0	287.3(3)
-	-	-	-	-	-	-	-
<u>\$ 767.2</u>	<u>\$ 715.9</u>	<u>\$ 614.7</u>	<u>\$ 518.0(2)</u>	<u>\$ 443.7</u>	<u>\$ 391.5</u>	<u>\$ 348.0</u>	<u>\$ 287.3(3)</u>

involving nonbeer operations. Within the beer operations category, there were several possible alternatives for expansion, including the light beer segment, acquisitions, European markets, divestitures, the Eastern bloc, and the 3.2 beer segment. There was definitely opportunity for expansion through the light beer segment because it was estimated that the potential for market penetration was at least 40 percent and current penetration was only 25 percent. It would also be possible for A-B to expand through the acquisition of smaller brewers. The disadvantage of A-B acquiring smaller brewers would be that most of these brewers tended to concentrate on unique market segments that would be too small or uneconomical for A-B to serve. Therefore, these acquisitions might offer few advantages. However, it might prove necessary to

acquire some smaller brewers in order to stop them from banding together and establishing a third power in the industry.

Another way in which A-B could promote expansion was through European markets. It would be beneficial for A-B to explore and evaluate untapped European markets. The question mark in this alternative was whether A-B brands would be able to compete successfully against the heavier, fuller European brands. It could also prove beneficial to A-B to divest its Natural Light brand of beer, which had proved to be unsuccessful. In 1992, this brand was lowered in price when selling to supermarket accounts, since this was where consumers were extremely price sensitive. It appeared that the consumer was not attracted to A-B's idea of a "natural" beer as A-B had expected. There was

potential for further expansion if A-B divested its Natural Light brand and used these brewing facilities for the production of Budweiser Light.

Another possible alternative for A-B was to put a vigorous effort into pursuing "Eastern" markets. It appeared that the Japanese were extremely attracted to products that project "Western" culture. The Japanese company that marketed Suntory whiskey was promoting the product in California to encourage its projection of a "Western" image so that it would be accepted in Japan. An aggressive marketing effort in this area of the world should promote the expansion of A-B. Expansion could also be promoted through pursuit of the 3.2 beer market segment. This variety of beer has half the alcohol, and thus half the calories, of regular beer. The only problem with pursuing this market segment was that it could affect the sales of light beer, which also has fewer calories than regular beer.

The other category of alternatives through which expansion could be achieved involved non-beer operations. The major questions concerning Eagle Snacks and their potential for expansion involved the growth of the snack food market, how the product could be differentiated, and whether or not the product could obtain a significant part of the retail business, considering Frito-Lay's market domination. A-B could potentially expand through growth in the snack food business.

The other area through which A-B could expand was wine and spirits. **Exhibit 11** compares the 1992 consumption of various liquids, such as beer, wine, spirits, etc. A-B had already moved into the "wine on tap" business with a partner. There were a number of other possibilities in this area it could explore. One of these possibilities involved determining the feasibility of acquiring a winery and taking advantage of A-B's strengths in distribution and marketing. Another possibility involved

exploring the potential for developing a product to compete with "Club Cocktails," currently marketed by Heublein, Inc. A-B has great potential for further expansion since its strengths allow it to diversify. It has many possibilities to consider for future expansion.

To sum up, the future outlook for A-B is good. Its facilities were operating at 98 percent of capacity, and the brewer was confident that it could maintain its dominance in the industry. August Busch III was not fazed by slowing beer consumption and was confident that A-B could achieve its objectives of increased market share and capacity. If the company continued its aggressive marketing strategy and capitalized upon its ability to diversify and expand in other areas, there appeared to be no reason why it would not achieve its objectives.

EXHIBIT 11
*1992 Liquid Consumption in
the U.S. (Gallons per Capita)*

Soft drinks	40.1
Coffee	26.1
Beer	24.4
Milk	20.5
Tea	6.3
Powdered drinks	NA
Juices	6.6
Spirits	1.9
Wines	2.3
Bottled water	2.2
Water	<u>46.1</u>
Total	<u>176.5</u>

Source: Beverage Industry, May 14, 1993.

SR Corp: Decisions for an Emerging Technology

INTRODUCTION

In January 1994, Darr Hastings, vice president of Marketing for SR Corp, was flying back to Boston from a conference in San Francisco. Hastings knew that he had to deliver a recommendation to the company's board the next day regarding a major strategic marketing direction.

SR Corp was about to announce its new product, the Colloquial Speech Platform 2000, a revolutionary speech recognition system that was at least three to four years ahead of the competition. Hastings's research had shown three primary markets for the new technology: Fortune 500 corporations, telephone companies, and telephone switch manufacturers. He felt that SR Corp's products and organization were not sufficiently mature to pursue all three market niches at once, particularly since each niche would use speech recognition for significantly different applications. Even within a particular niche, Hastings believed that SR Corp could only support the systems integration activity in three companies during the first 18 months of commercialization. He thought that SR Corp's best hope for success would be to successfully install the system in a first customer, and then leverage that experience as much as possible by targeting a similar type of company as the next customer.

Making the wrong decision with respect to which market niche to pursue first would waste precious time and could cost the company its lead in technology. By working directly with end-user companies, such as Fortune 500 corporations or telephone companies, SR Corp could capture more margin on its product sales and have greater control over specific accounts. On the other hand, working

through strong intermediaries, such as telephone switch manufacturers, might provide SR Corp with more rapid market penetration and help it reach the goal of becoming the de facto industry standard for speech recognition technology.

The wrong decision could easily put the firm out of business. Much larger firms, such as AT&T, were aggressively trying to achieve SR Corp's level of technical performance. The financial resources of SR Corp, like those of most small firms, were precarious. Having been capitalized to date with approximately \$10 million in venture funding, the firm's investors now needed to see tangible sales before providing additional funding.

As he leaned back in his seat, Hastings thought about all the marketing he had recently studied in an executive M.B.A. program. He felt insufficiently prepared to tackle the job ahead of him: market prioritization for an innovative, preemptive technology. He thought to himself:

I've read Porter and many of the leading books available on positioning and competitive strategy to help in this effort. They are great for providing strategic recommendations for stable markets that contain clear distribution patterns and no real threat of predatory invasion from new technologies. However, most of the concepts do not apply to our situation—an emerging industry where no markets are certain and the threat of obsolescence is around every corner.

COMPANY BACKGROUND

SR Corp was formed in 1986 to develop and commercialize speaker-independent speech recognition, the ability of a computer to recognize and take action on the spoken word. SR Corp's mission was

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to deploy a new generation of speech transaction technologies, products, and systems that could be easily integrated into telephone and computer networks. The company's goal was to become the leader in a new realm of human communication.

SR Corp had been financed over the last eight years through a private investor who had been a successful entrepreneur in the publishing industry in the early 1980s. By 1994, the firm had 20 employees. The management of the firm was comprised of Dr. Gary York (president and CEO), Hastings (vice president of Marketing), and Dr. Paul Schall (vice president of Engineering). The company also had a chief operating officer, Ms. Sheila Garris, who was responsible for systems manufacturing and finance. Most employees were software and hardware engineers, reporting to Dr. Schall. Dr. York was the inventor of several key parts of SR Corp's proprietary technology, and several of the firm's patents were in his name. Hastings had only one administrative assistant and knew that he would have to expand his sales force over the next several years in order for the firm to grow.

Between 1986 and 1994, the company focused on developing its core technology while working with major telephone companies and Fortune 500 corporations to find out what they wanted in large-scale speech recognition systems. On the basis of feedback from these organizations, SR Corp created a system that Hastings's competitive research had shown to be years ahead of the industry.

THE INDUSTRY

A leading market research firm's 1993 report on speech recognition summarized the common industry opinion: "Voice recognition is the least developed of voice technologies and is widely considered to be a technology still in its infancy. Industry experts agree it will be at least a decade before a mature voice recognition product is introduced in the market."¹ The power of SR Corp's

systems, if successfully commercialized, could shatter this perception.

Speech recognition had a history of research long on promise but short on tangible results. Bell labs initiated work in this area nearly 30 years ago. The initial technology worked only in the most constrained situations—understanding a few single isolated words using a high-bandwidth microphone in a noise-free environment. Progress had moved slowly toward the goal: computer understanding of unconstrained conversation with any caller under difficult telephone network conditions.

TYPES OF SPEECH RECOGNITION

The most popular form of speech recognition deployed in 1993 was called speaker-dependent speech recognition (SDSR). The term *speaker-dependent* referred to the fact that the person using its first "trained" the system by loading it with his or her own voice patterns for a selected set of words necessary for the application. For example, Sprint Corporation developed a system, the Voice FonCard, which allowed users to record up to thirty names over the phone and store them in a central database at the telephone company. When someone wanted to place a call, he or she would simply speak the name of the person they wanted to call into the phone for automated dialing.

Speaker-independent speech recognition (SISR), on the other hand, would allow any person to use a system without first training it. AT&T had recently implemented a speaker-independent collect-call application in which an automated attendant instructed the person to say "yes" or "no" in order to accept a collect call.

Speaker-dependent systems were accurate 95 percent of the time, while speaker-independent systems had achieved only 80 percent accuracy. The most important factor in weighing the technical capabilities of different speech recognition vendors lay in their ability to improve accuracy levels on an annual basis. In the past decade, it had typically taken about one year to achieve a one to two percent improvement in accuracy.

¹ Rettig, Hillary, "Not Quite the Last Word." *VARBUSINESS Networking Annual*, Oct. 15, 1993, p. 4.

In 1994, speaker-independent speech recognition could be subclassified into two different types of systems: discrete and continuous. Discrete speaker-independent speech recognition was used for command and control of speech applications where users say one word at a time. Continuous speaker-independent speech recognition allowed users to speak naturally into the computer system.

Discrete speaker-independent systems were commonly referred to as “voice-buttons” because the technology replaced pressing buttons on the telephone. This technology was available in 1994, but was limited in its application because accuracy levels had reached only 90 percent. The pressing short-term challenge for vendors was to reach 99 percent accuracy. Following historical progress rates, industry experts predicted that this goal would be achieved around the year 2000.

The longer-term challenge for speech recognition was to reach 99 percent or better accuracy levels for continuous speaker-independent speech recognition. Once again, most industry experts did not expect highly accurate continuous speech systems to achieve this level of accuracy until after the turn of the century.

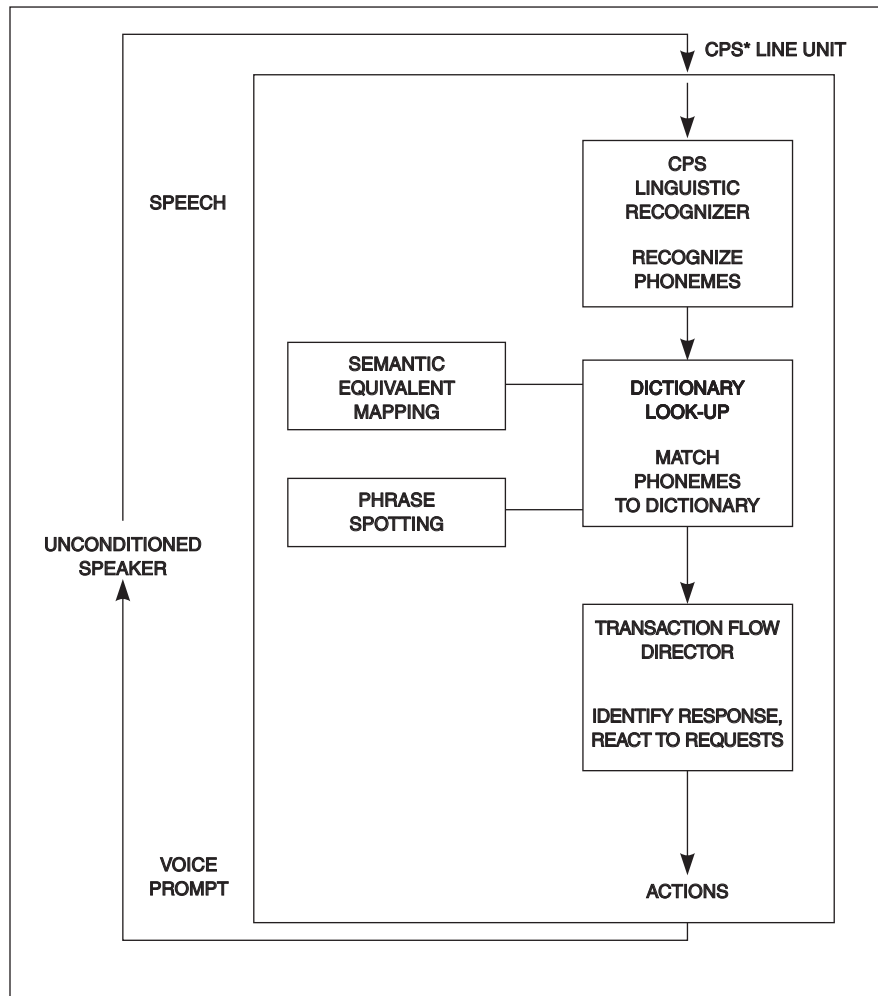
Speech recognition vendors such as AT&T and Texas Instruments (TI) used the Hidden Markov Method as the central process for algorithms in their products. Programmed into software, this method provided voice pattern-recognition based on complex statistical programming. These statistical patterns had been developed utilizing laboratory data and generic language models. The resulting systems had large processing power requirements and typically operated on workstations running in excess of 20 mips (millions of instructions per second) for the central processor. Each system needed at least one workstation per telephone line of speech recognition. In addition, an important part of any system was its ability to allow companies to build new applications. Existing systems came with very limited software development environments; users were dependent on vendors for sophisticated applications development.

SR CORP'S PRODUCT: THE CORE TECHNOLOGY

By 1994, SR Corp developed a speech recognition system that industry experts had not expected to be available until 2000: a discrete, speaker-independent speech recognition system that operated with 99 percent accuracy for numbers zero through 10, “yes” and “no,” and an application-specific vocabulary of words spoken in sequence. That vocabulary could exceed thousands of words for complex applications, such as automating directory assistance in a large telephone company. Like existing discrete systems, the typical application built with SR Corp's system would have menus to guide a user's transactions. However, unlike these systems, SR Corp's technology would allow the user to speak a stream of words (with short breaks between them) to totally bypass the application menu. This was a direct step toward the highly accurate speaker-independent continuous speech recognition system that SR Corp expected to have operational within three years. The combination of accuracy and menu bypass made SR Corp's current system highly distinctive; the prospect of delivering continuous speech capability within a few years made the company even more attractive for prospective customers.

To achieve these results, SR Corp had proceeded along a different technological path than AT&T and other large vendors. It developed a pattern-recognition approach based on a neural network model, and its algorithms differed fundamentally from existing approaches. Further, the company had achieved constraint-free telephone recognition using Intel 486-based personal computers running in the 20- to 30-mips range. Seven U.S. and foreign patents for SR Corp's technology had been issued and others were pending. These patents were issued between 1990 and 1994 and would, therefore, be in force well into the next century unless successfully challenged in court. The company had also developed a Transaction Dialogue Authoring System that allowed new applications to be developed by the user in a higher level language. **Exhibit 1** is a flow-chart of an SR Corp conversational transaction.

EXHIBIT 1
SR Corp's Conversational Transaction Flow



* CPS is the Colloquial Platform for Speech

Source: SR Corp Documentation

SR Corp's product was designed to be integrated at reasonable cost into any network, whether it be a central office of a telephone company or a local area network of a major corporation. The system could be delivered in a variety of configurations, with two

PC boards supporting one telephone line of speech recognition. The boards shipped in a chassis; each chassis contained ten boards, and thus supported five lines of recognition. The approximate cost of goods sold for the five-line system was \$3,000.

SR CORP'S MARKET

SR Corp hoped to gain a cost advantage with its technology over Hidden-Markov based systems. Hastings's research had shown that the speaker-independent discrete voice recognition systems were currently selling at an effective price of about \$6,000 per line of recognition, including the cost of the workstation itself. Hastings found that, in large-volume orders (10,000 units were not unusual for telephone companies), discounting drove competitors' pricing down to about \$3,000 per line of recognition.

Since SR Corp's product could handle at least two and as many as five lines of recognition per workstation (compared to the single-line systems of competitors), Hastings believed that SR Corp's product could be priced between \$5,000 and \$10,000, depending on the size and type of customer. Even with large-volume orders, Hastings believed that the SR Corp's cost advantage over competitors for equivalent processing process configurations would remain 3 to 1.

The 99 percent accuracy of the system would also allow many customers to apply speech recognition to applications that they had previously avoided due to the error rates of competitors' systems. Further, while existing speech recognition systems were single-application products, SR Corp's system could be used as a single platform for developing many applications. For example, a telephone company using a competitor's system would have to develop software running on two completely separate sets of workstations to implement both voice dialing and voice mail. Using SR Corp's technology, a single set of workstations could be used to perform both applications. For large users, the resulting cost differential could be considerable. For example, if a telephone company was to purchase a single unit for each application, the two-application (two line) scenario would cost approximately \$12,000 with a competitor's technology. SR Corp's solution would cost \$10,000 for a maximum of five lines of speech recognition, for an effective cost per line of \$2,000. Therefore, the two-

line scenario would be priced at \$4,000, providing SR Corp with an \$8,000 cost advantage over competitors. For large-volume orders, both SR Corp and its competitors would discount their prices by about 50 percent. This would still yield a full system cost of \$3,000 per line for competitors versus \$1,000 per line for SR Corp. This was a substantial cost advantage because large customers might purchase thousands of units for any single application.

Most companies in SR Corp's target markets had many potential applications for speech recognition. Hastings's discussions with representative customers in various market segments revealed that the typical customer would wish to buy between 100 and 500 systems for an initial speech recognition application such as automating a customer service function. This would produce initial revenues in the range of \$1 million to \$5 million per customer.

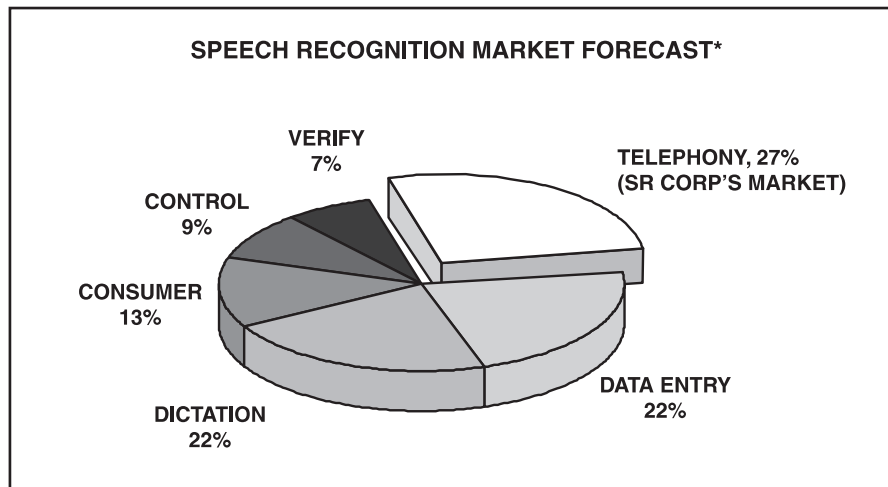
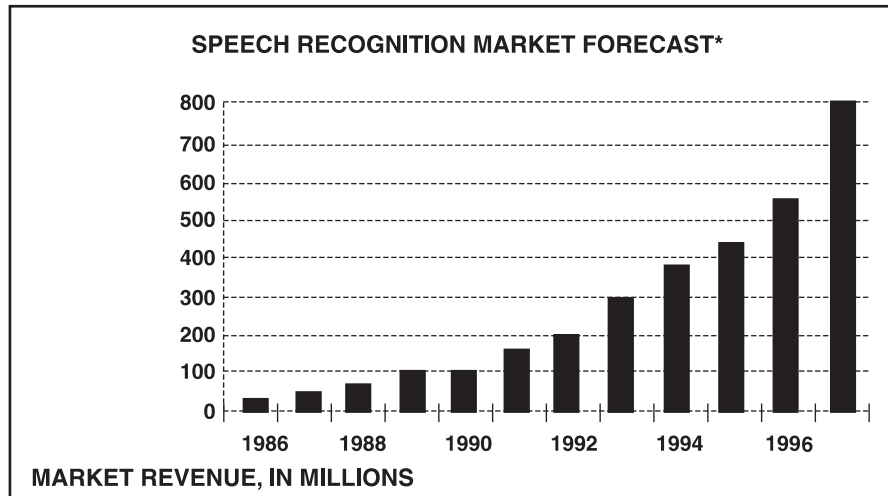
By 1994, the entire U.S. speech recognition market was a \$350 million industry. Its market segments included telephony, data entry, dictation, consumer products, computer control, and voice verification. (**Exhibit 2** shows the speech recognition market forecast through 1996, and 1992 revenue by market shares.) The *VARBUSINESS Networking Annual*, a leading industry forum, forecast that annual sales of speech recognition equipment would exceed \$3 billion by the year 2000.²

SR Corp's product was targeted at the telephony market segment. Telephone-based speech recognition offered great potential due to the pervasiveness of voice communication and the lack of alternative methods for high-bandwidth input. It was also the largest market segment, representing 27 percent of the market. Telephony applications were expected to grow rapidly and expand to 60 percent of installed speech recognition systems by the turn of the century, according to *VARBUSINESS Networking Annual*.³

²Rettig, op. cit.

³Rettig, op. cit.

EXHIBIT 2
Market Forecast and Segments



Source: Voice Information Associates, Lexington, Mass.

Hastings divided the telephony segment into three major niches:

1. Fortune 500 companies
2. Telephone companies
3. Telephone switch manufacturers, which sold equipment to telephone companies

Hastings also realized that telephony applications could be difficult due to the lack of control over the conditions of use. Problems included a large and unpredictable user population, differences in handset microphones, the presence of channel noise, and low signal bandwidth. In 1994,

the most successful speech recognition systems used by large industrial, transportation, and financial firms, and by telephone companies, were limited to very small vocabularies (10 to 20 words spoken in a discrete, noncontinuous manner). Yet even these systems had provided substantial pay-back by reducing the need for telephone operators and/or customer support personnel.

SR CORP'S COMPETITORS

The major competitors in the telephony market segment included, AT&T, Texas Instruments (TI), Northern Telecom, Nynex, Bolt Beranek & Newman, Voice Control Systems, and Voice Processing Systems.

All of these companies were selling speaker dependent and limited discrete speaker-independent systems. Each competitor had approximately 10 percent market share of the telephony segment. None had achieved technical leadership with regard to accuracy levels, with all averaging 90 percent for speaker-dependent systems and 80 percent for speaker-independent systems.

AT&T, the largest and most threatening competitor, had stated that it would deliver discrete, speaker-independent speech recognition reaching 99 percent accuracy no earlier than 1998. AT&T made no claims with respect to more advanced continuous speech recognition. Although by mid-1994 SR Corp had not sold any discrete, speaker-independent systems, its internal tests proved that the system they developed was 98 to 99 percent accurate.

All the competitors had been extraordinarily secretive about their R&D. The speech recognition industry had been litigious: lawsuits had been initiated to challenge patents, intellectual property, and even the loss of scientists from one firm to another. In one case, TI had the federal government raid Voice Control Systems three weeks after two former TI scientists began working for Voice Control Systems. The case was settled out of court.

Therefore, while Hastings was ecstatic about the technological break-throughs achieved by his firm,

he thought that he had to be very careful about who he talked to in this early stage of commercialization. Hastings believed that SR Corp's technology had to be kept secret until market share was secured. SR Corp had thoroughly researched existing speech recognition patents and was confident that its patents did not violate any of them. However, any large firm seeking to block SR Corp's entry into its market (be it a firm selling voice-button systems that SR Corp's technology would make obsolete, or a firm such as AT&T that was trying to develop its own advanced system) might be a problem. In Hastings's view, an intellectual property suit filed against SR Corp by AT&T or TI would consume scarce management and financial resources and could drive the company out of business.

STRATEGIC MARKETING ALTERNATIVES

The day after Hastings's return from San Francisco, an executive management committee meeting was convened comprised of himself, Dr. York (president), Dr. Schall (vice president of Engineering), and the lead investor. Together, they had to make a decision regarding which niche within the telephony segment to pursue during the coming year, e.g. Fortune 500 corporations, telephone companies, or telephone switch manufacturers.

Dr. Schall described the continued positive results of the most recent field tests of SR Corp's product. He was deeply concerned about selecting the company's first set of target customers:

This will be a critical step in our success because we need to utilize our initial customers as references for future sales. We also need knowledgeable customers, or else we will never get past the first installation. At the same time, we must try to avoid becoming entangled and delayed by the red tape of the bureaucratic organizations of some of these customers, such as a mutual fund company or a telephone company. Time is of the essence.

Hastings concurred, and then added:

We can't afford to pick a strategy that brings us to the wrong customers. Once we dive in with a customer, we'll be devoting most of our efforts toward integration

and deployment. These ramp up issues are of strategic concern because if we are six months into a project and suddenly discover that a customer's lack of technical skill or bureaucratic politics will delay final implementation, we could be in serious trouble; we'll have hired 10, maybe 15 people, set up a satellite office, and the bills will have to be paid. Further, we could have been working with a better customer either in the same or some other niche in telephony.

Hastings gave examples of how the sales cycle could be lengthened by a prospective customer's bureaucratic decision making. For example, a telephone company might have more than a half dozen departments, ranging from operator services to consumer marketing, that would be users of the same integrated speech recognition system. Each department would have a separate budget for systems procurement, and therefore all would have to agree to "pitch in" resources for a major systems procurement.

He also spoke about complications that could occur after the sale was completed. For example, several telephone companies had agreed to contracts for existing speech recognition technology with SR Corp's competitors only to cancel the projects after a year of effort, even though they had already spent in the range of \$1 to \$2 million. The telecommunications industry was undergoing dramatic consolidation, and these project cancellations were dramatic evidence of how efforts involving exotic technologies could come to naught. Further, some of SR Corp's smaller competitors had been stalled in their attempts to market their own technologies by intellectual property lawsuits filed by larger, better established companies. The stakes were high and companies played "hardball."

Both Dr. York and the lead investor wanted to forge ahead with sales. Installing SR Corp's system at a large customer site would require allocation of a significant portion of the company's resources. While everyone believed that securing three large accounts was a reasonable objective in the next 18 months, SR Corp's limited resources would require that implementation to the three customer sites be performed sequentially. Dr. York said that

the company would also have to create remote offices near each major customer to provide field support and technical training. Hastings also believed that SR Corp would have to ramp up investment in its marketing activities for direct sales and trade show exhibitions.

The lead investor indicated a willingness to supply additional funding. However, he wanted to see a clear marketing plan and customer contracts that garnered a significant portion of the total sale up front to help cover systems integration expenses.

Hastings then presented the data he had gathered from company visits and industry expert sources, addressing first the Fortune 500 niche, then the telephone company niche, and lastly, the telephone switch manufacturer niche. From these data, SR Corp's attack plan would be formed.

The Fortune 500 Market Niche

The Fortune 500 niche was comprised of large corporations in a variety of industrial, consumer products, and financial industries. More than half of these companies had already purchased interactive voice response and voice messaging customer premise equipment used for customer service and ordering applications. SR Corp's product would be marketed as the next generation of voice response and voice messaging technology, featuring greater accuracy, menu bypass capability, a multiapplication functionality, and at least a 3 to 1 cost advantage on an equivalent processing power basis.

In 1994, voice response systems only allowed companies to automate certain customer service functions. For example, callers might be greeted by menus such as "press 1 for sales, press 2 for service," etc. Callers navigated through menus by pressing the right buttons on their touch-tone phones. With speech recognition, the caller would reach a truly automated "operator," who would ask: "Would you like sales, service...?" etc. and wait for the caller to say what he or she wanted.

Voice messaging enabled callers to leave messages for employees in companies. Users pushed buttons on their phones to manage their voice mail

(e.g., they would press 1 to delete a message, press 2 to go to the next message, and so on). With a speech recognition system, users could simply say “Delete the first message,” “Go to the next message,” etc.

SR Corp’s product was a substitute system for both voice response and voice messaging systems. Companies using voice response and voice messaging systems needed a gateway to voice services that was easy and quick to use. Users often expressed dissatisfaction with the limitations of voice response and voice messaging, and in particular, were annoyed by the long, cumbersome, and inflexible menus contained in these systems.

For example, a voice-button system in an airline might result in the following dialogue:

System: Thank you for calling American Airlines. In order to expedite your call, please press 1 if you’re calling from a touch-tone phone. If you have a rotary phone, please hold the line and a customer service representative will be with you shortly.

User: Presses 1.

System: Please make your selection from the following menu:

- For flight arrival times, departure times or gate information, press 1.
- For domestic reservations and fare information in the 50 states, press 2.
- For international travel, including Canada and the Caribbean, press 3.
- For Fly Away Vacations, press 4.
- For Frequent Flier Mileage accounts and information, press 5.
- For all other inquiries, press 6.
- Press 7 to repeat the menu.

The user might then be able to press a button corresponding to what he or she actually wanted. However, if after listening to the entire menu, the user still did not know what button to press, he or she might press 6, calling up yet another automated menu, or 7, to hear the menu again.

With SR Corp’s system, such a call could be greatly simplified—for either a touch-tone or rotary phone:

System: Thank you for calling American Airlines. Tell us how we can help you. Be sure to leave short breaks between your words.

User: I need to check my frequent flier miles.

System: The call transfers to the Frequent Flier Division.

Hasting’s interviews with prospective customers in the Fortune 500 niche showed that they wanted a system that would allow this type of natural, conversational exchange with a high degree of accuracy. These large companies needed systems that their own customers would find easy to use for performing automated, non-human-assisted transactions. Replacing touch-tone keypad operation with speech would accelerate user acceptance, particularly if the user could skip ahead through menus once they became familiar with routine transactions. Any system would have to function accurately with “unconditioned” speakers, that is, speakers who were not trained beforehand to use an artificial protocol for interacting with the system. Companies would also require a flexible and productive software development environment so that their own computer staffs could build customized applications without overreliance on the vendor. SR Corp believed that it was well ahead of its competitors in providing this type of solution for the Fortune 500 market.

SR Corp could initially target industries that had the largest number of telephone transactions per day using voice response and voice messaging systems. These industries included the competitive access telephone services providers (CAPs), airlines, financial services companies, and catalog mail order companies. (See **Exhibits 3 and 4**.) Almost every major Fortune 500 company that completed transactions over the phone utilized some form of interactive voice processing and many used an alternative access provider rather than their local phone company to save money. In 1993, the typical CAP processed over 250,000 calls per day. The travel industry also had high volumes. By 1989, American Airlines was taking 100

EXHIBIT 3**Target Fortune 500 Industries**

<i>Industry or Company</i>	<i>No. Transactions per Day</i>	<i>Forcing Function</i>	<i>Applications</i>
Telcos (CAPs)* Metropolitan Fiber Services Corp. Teleport Inner Media	250,000	Extremely competitive with other CAPs,* local exchange carriers.† Interexchange carriers.‡ Access provision 80% of business. Adoption high (50% NYC); increase new services.	Centrex services only Voice dial Operator services
Travel United American AmEx TRS	1,000,000	Airlines hate paying commissions to travel agents, but they represent 90% of overall business. Volatile pricing environment, monopolistic competition. Extremely competitive; razor thin margins.	Reservations, flight times, schedules, weather, personal flight information
Banks Bank of America Banc One Chemical	65,000	Rapid consolidation and acquisitions from drop in regulations. Savings from consolidations going into tech spending. Intense competition, and SR tech could give edge that would do more than just increasing CD rates by 1%. With regs dropping, new services are the rise.	Obtain checking, credit card, stock, mutual fund info. & services Loan/mortgage Acceptance ATM locator service
Catalogs Home Shopping Network J.C. Penney QVC	200,000	Heavy competition. Immense cost for customers to hold to place order, ties up potential sales revenue; if hold is too long, customer could leave and buy product elsewhere. Heavy automation within the industry.	Preview customer info Automate order process Obtain shipment status Obtain account and billing info

*Competitive access providers (CAPs) are competitors to local telephone companies in major metropolitan areas, and primarily serve Fortune 1000 customers.

† Local telephone companies such as Regional Bells and GTE.

‡ Long distance companies such as AT&T and MCI.

Source: SR Corp Internal Document.

EXHIBIT 4
Advantages and Disadvantages of Prospective Fortune 500 Targets

<i>Industry or Company</i>	<i>Pros for Leading Company</i>	<i>Cons for Leading Company</i>
CAPS Metropolitan Fiber Services Corp. Teleport Inner Media	MFS: Highest growth rate in switches and cities. Only CAP dedicated to operator services. Need SR Tech for Oper Service efficiencies. Fast, driven, innovative, \$, national. Not as large as LEC, fast sales cycle. Only CAP going after providing LDist service.	Not adding oper service until next year; most money comes from providing access. Wouldn't be ready for us just yet.
Travel United American AmEx TRS	United: 4800 operators, have skipped IVR system because transactions are not static. Said they have been looking for effective speech recog, but AT&T can only do 95% on 0 through 9; if anyone could get higher, "we could keep them busy just doing hundreds of apps for our company."	Affordability a major concern. Testing would take Approximately 10–16 months.
Banks Bank of America Banc One Chemical	Bank of America: The Security Pacific acquisition brought a high tech focus to the company operations and they are extremely committed to technology to drive business. Corporate clientele on rise with Continental acquisition.	Any bank will need solid, large references before they purchase technology-based solutions. Very cautious.
Catalogs Home Shopping Network J.C. Penney QVC	Home Shopping Network: Incredibly devoted to technology-driven processes. In fact, their Annual Report discusses their different methods for 6 pages. Phones so important, HSN built own IVR company and later spun it off.	Potential use as a reference may be difficult. Would Home Shopping Network be as good as an airline or telco?

Source: SR Corp Internal Document.

million reservation calls per year.⁴ This translated into about 274,000 calls per day (or about 3 calls per second). Similarly, large banks, on average, processed about 65,000 calls per day.

Companies in these industries had looked to voice response and messaging systems as a way to create efficiencies and automate portions of their operations. The total 1993 revenue for the domestic

voice response and voice messaging systems in the Fortune 500 niche was \$1.1 billion. Vendors of these systems were also highly profitable. Their average profit before tax was approximately 23 percent.

Systems enhanced with speech recognition capabilities were available, but accounted only for \$33 million in revenues, or 3 percent of the total voice response and voice messaging markets. This small penetration rate was due primarily to the existing low accuracy levels. Experts agreed that companies would feel more comfortable replacing push-button commands with voice commands

⁴"AMR Wilds SABRE, Private Net," *ComputerWorld*, May 1, 1989.

once accuracy rates exceeded 95 percent. Experts further predicted that sales of speech enhanced substitutes for existing voice response and messaging systems would increase dramatically and represent \$600 million out of the total forecasted \$1.5 billion for the voice response and messaging markets by the year 2000.⁵

Hastings's visits to prospective customers had indicated that the typical company in this market niche might purchase SR Corp's system to support 3,000 telephone lines. He anticipated that he could price the system at approximately \$6,000 per line. SR Corp would also have to hire a team of three engineers per customer for approximately one year in order to help with the integration of its system with the customer's existing equipment. For planning purposes, Hastings used a fully loaded cost of \$100,000 per engineer per year, a figure that had been provided by Dr. Schall.

A customer would install SR Corp's system for a single, targeted speech recognition application. To develop follow-on business and generate more revenue from each customer, Hastings planned to hire one account manager per customer at an equivalent cost of \$100,000 per person per year. Both field engineers and account representatives would work out of a single field office located near the customer's central office. Hastings did not expect that customers would necessarily agree to provide office space for SR Corp's field personnel. The figures he used for planning were 250 square feet of office space per person leased on an annual basis for \$10 per square foot.

Hastings had to factor in another concern. He expected that Fortune 500 customers would have a steeper learning curve, and hence a longer sales and implementation cycle, than either telephone companies or telephone switch manufacturers. MIS departments in typical Fortune 500 customers were not familiar with the application of speech recognition technologies. Because of this, Hastings

believed it would take approximately 10 to 12 months to achieve full implementation of SR Corp's system for an initial application with each new customer. Customers would not see that time scale as a drawback, they measured deployment of older technology systems in years.

At the same time, because of the compelling need of these companies to reduce operating costs, he believed that SR Corp could land five Fortune 500 customers during the first two years. The current voice-button systems in industry did not allow firms to completely replace their customer service representatives. For example, a major airline found that voice-buttons could only accommodate 25 percent of a standard flight reservation transaction, and in particular, only that part where the customer needed to be directed to a particular department for human-assisted reservation making. In fact, many Fortune 500 companies had decided not to implement voice-button systems because of the limitations of those systems in handling complex transactions. Their customers were found to be frustrated and annoyed with the inflexible, "hard-wired" menus of voice-button systems. SR Corp's technology was sufficiently dynamic to handle complex transactions. For example, internal tests by SR Corp found that 100 percent of a standard flight reservation could be done through its system. Fortune 500 companies could eliminate major portions of their total human telephone operator or service representative costs.

Given the complexity and newness of the technology, the best channel for reaching this market niche was to sell directly to customers. Fortune 500 companies were more likely to buy hardware from large vendors such as IBM or AT&T, but they had shown a willingness to buy specialized software and turnkey systems from small vendors. SR Corp could expect to establish long-term relationships with Fortune 500 accounts because they would want SR Corp's continued assistance in developing a "family" of speech recognition applications for their respective businesses.

By 1994, more than half of the Fortune 500 companies had implemented interactive voice-button

⁵ Rettig, *op. cit.*

systems to automate customer service. SR Corp would have to replace these systems, and therefore faced the prospect of counterarguments from the vendors. From the customer's perspective, buying into a new system would specifically mean replacing systems that might only be a few years old and therefore not fully amortized. SR Corp's system would have to be connected to a heterogeneous mix of PCs, mainframes, and networks. Development and maintenance software tools would also be critical.

Hastings summarized his thoughts on this niche:

The Fortune 500 niche holds excellent opportunities with regard to potential sales volume and a solid reference base. I've already spoken to two airlines who want to start right away evaluating our technology. These two airlines have the second highest number of daily transactions after the largest telephone companies. They really want our stuff.

My concern is the level of effort we'll need to provide in order to serve these airlines or large banks or mutual fund companies, during the first two years. We'll have to hire engineers and set up a field office at each customer site. These things may all put a resource drain on the company during its initial years of marketing, particularly when compared to either telephone companies or telephone switch manufacturers, who basically know what they are doing technically. The lack of knowledge in this market niche about speech recognition deployed in a local area network environment would also lengthen our sales cycle. Lastly, an airline reservation application is much more complicated than directory assistance or hands-free dialing.

The Telephone Companies

Telephone company prospects included all telephone companies in the United States that owned and maintained telephone lines. The majority of these lines were owned by local exchange carriers (LECS) and long distance providers. Telephone companies would put speech recognition systems in their central office locations where telephone lines were connected. For example, in 1994 Bell Atlantic had approximately 19 million phone lines

and as many as 500 central offices in its Mid-Atlantic region.

Voice processing technologies such as messaging, speech synthesis, and speech recognition offered substantial opportunities in the operator services arena. Hastings believed that implementation of these capabilities should be worth hundreds of millions of low-risk dollars in cost containment and new enhanced service revenues to each of the local exchange carriers (including Baby Bells & GTE) and interexchange carriers (including the long distance companies such as AT&T, Sprint, and MCI).

Many large telephone companies had already made substantial investments in new operator services platforms that integrated directory assistance, intercepts and toll assistance functions. Further, some had developed voice messaging and speech controlled services for calling cards and 800 and 900 service.

Directory assistance was a compelling example of how speech recognition could save a company money. Industry experts believed that operator services enhanced with speaker-independent voice recognition technology could save telephone companies \$600 million annually in equipment and operational costs. One Baby Bell shared the results of a recent internal study with Hastings that showed impressive savings through automation. The company's average directory assistance work time was 18 seconds. Eliminating just a single second would translate into \$8 million in annual savings.

SR Corp was shooting for a high level of automation of directory assistance services which would include names of cities and individuals. The system incorporated alphabet recognition, so that a user could spell the last name and city if he or she needed to. The system also understood the majority of foreign accents in English. Even a speech recognition system that automatically recognized only city and state words (not name and address) could save as much as 10 seconds on average.

Even with the best technology, however, telephone companies would still provide users with the option of speaking to a human operator. With its 99 percent accuracy, SR Corp's system would

provide an effective automation rate of 98 percent (99 percent for the city words times 99 percent for the state words; in general, the effective accuracy rate would decrease by 0.99 times the number of words in the transaction). Human operators would be required to handle the remaining 2 percent of the city and state part of transactions.

The combined local and long distance carrier industry reached \$150 billion in 1994. There were 130 million telephone access lines controlled by local exchange carriers in the United States. (See Exhibits 5 and 6.) Of the 130 million lines, only about 200,000 were trunks, where individual lines came together and provided logical targets for embedding speech recognition.

Sales of speech recognition enhanced products to telephone companies totaled \$44 million in 1994. However, industry experts predicted sales would rise to \$1 billion by the year 2000. Based on his own field research in several telephone companies, Hastings expected that most telephone companies would be interested in speech recognition for at least 25 percent of their trunks over the next several years and would gradually move toward 50 to 75 percent within 5 to 10 years.

SR Corp's product could be configured for any number of phone lines. Speech recognition offered a telephone company an opportunity to generate new incremental revenues from innovative applications. One Baby Bell, for example, concluded it could sell voice dialing services to seven million customers by mid-1996 at a \$5 monthly charge, producing approximately \$400 million in additional revenue per year. Speech recognition could also serve as a means to overhaul and automate many internal functions.

A growing subset of the telephone company niche was cellular companies. By 1994, most telephone companies had an equity interest in a major cellular company in the United States. (See Exhibit 7.) Revenues for the cellular industry totaled \$11 billion in 1993, and the industry served a total of seven million subscribers. Cellular markets were growing at 45 percent per year versus the 3 percent annual growth of line-based telephony. New types of digital cellular technology, such as personal communications services and global mobile services, were emerging on the scene. Cellular telephony provided a strong market for speech recognition services. Hands-free command and control for voice dialing

EXHIBIT 5

Local Exchange Carrier Access Line Information and Corporate Data

Carrier	Total Access Lines Serviced			1993 Revenue (000,000)	Estimated Number of Calls per Day
	1992	1993	% Growth		
GTE	16,819,000	17,000,000	1.08	\$ 12,400	95,119,112
Bell Atlantic	18,180,700	18,612,700	2.38	\$ 10,700	104,142,559
BellSouth	18,621,600	19,296,500	3.62	\$ 13,000	107,968,585
Ameritech	17,001,000	17,471,581	2.77	\$ 10,000	97,757,722
NYNEX	15,700,000	15,700,000		\$ 11,000	87,845,298
US West	13,300,000	13,700,000	3.01	\$ 8,000	76,654,814
SNET	1,936,577	1,959,555	1.19	\$ 1,000	10,964,184
Pacific Bell	14,306,000	14,600,000	2.06	\$ 9,000	81,690,532
Southwestern Bell	12,700,000	13,200,000	3.94	\$ 7,000	73,857,193
Total	128,564,877	131,540,336		\$ 82,100	736,000,000

Source: Annual Review & Forecast, TE&M, Jan. 15, 1994.

EXHIBIT 6
Long Distance Company Information

<i>Interexchange Carriers Market Shears 1992 (percent)</i>					
	<i>AT&T</i>	<i>MCI</i>	<i>Sprint</i>	<i>Other</i>	<i>Total</i>
Toll revenues	65	14	10	11	\$ 52B
Switched minutes	63				\$324B
Premium minutes	64				\$318B
Private line	62	11	8	19	\$ 8B
Presubscribed	79	11	6	4	
Business customers	52	17	16	15	\$132B

<i>Total Market Share Long-Distance Market (percent)</i>					
<i>Vendor</i>	<i>Total market share</i>	<i>Hospitality industry</i>	<i>Public payphone</i>	<i>Private payphone</i>	<i>Traditional</i>
AT&T	71.00	74.00	76.00	51.00	68.00
MCI	9.00	7.00	6.00	4.00	13.00
Sprint	6.00	5.00	8.00		9.00
Int'l Telecharge	2.20	2.00	4.00	21.00	
Nat'l Tele Serv	1.60		3.00		
Others	10.20	12.00	3.00	24.00	10.00

Source: 1993 Geodesic Network, Geodesic Co., Washington, D.C.

EXHIBIT 7
Cellular Market Information

	<i>Ameritech</i>	<i>Bell Atlantic</i>	<i>BellSouth</i>	<i>NYNEX</i>
Cellular subscribers	860,000	1,039,000	1,559,132	575,000
POPS (millions)	21	31	39	20
Cellular penetration	4.00%	3.30%	4.00%	2.90%
1993 growth in subscribers	47%	48%	39%	47%
Ave. monthly revenue per subscriber	\$68	\$77	\$63	\$82
Cellular's share of total company value	13.50%	11.10%	25.30%	11.40%

	<i>PACTEL</i>	<i>Southwestern Bell</i>	<i>US West</i>	<i>LEC Average</i>
Cellular subscribers	1,046,000	2,049,000	601,000	1,104,162
POPS (millions)	33	36	18	28
Cellular penetration	3.10%	5.70%	3.30%	3.76%
1993 growth in subscribers	41%	45%	45%	45%
Ave. monthly revenue per subscriber	\$83	\$63	\$72	\$73
Cellular's share of total company value	35.30%	28.10%	11.00%	19.39%

Source: 1993 Geodesic Network, Geodesic Co., Washington, D.C.

and messaging were two examples. These factors made cellular companies good candidates for SR Corp's marketing efforts.

Judging from telephone company buying patterns and their need to reduce operational costs, Hastings believed that a large telephone company would want to introduce speaker-independent speech recognition capability into 5,000 lines in the first year and could pay up to \$10,000 per line. SR Corp's system could handle up to five lines per workstation, which translated into 1,000 systems delivered to a customer's central offices.

Given the complexity of the technology, Hastings thought that the best channel for reaching this market niche was to sell directly to customers. When compared to Fortune 500 firms, telephone companies were even more likely to buy hardware from large vendors such as IBM or AT&T because a telephone company's fault-tolerant environment required proven hardware and strong technical support. However, telephone companies had looked to emerging telecommunications firms for specialized solutions, particularly in software. SR Corp could expect to establish long-term relationships with such companies because they would want its help building new applications.

By 1994, most telephone companies had implemented interactive voice response systems as well as voice mail systems. The switching costs facing a telephone company considering SR Corp would be large. These voice response and mail systems were typically large computers placed in central offices. Not only was amortization of installed equipment an issue, but substitution with a new speech recognition system would require simultaneous replacement of old systems in numerous geographical sites.

Dr. Schall figured that he would need to hire a team of about 20 engineers per telephone company in order to help with the complex integration of the speech recognition technology into the central offices. To develop follow-on business, Hastings also expected to hire one account manager per telephone company at a cost of \$100,000 per person per year. Both field engineers and account representatives

would work from a single field office located near the customer's central office. Once again, the figures used for planning were 250 square feet of office space per person leased on an annual basis for \$10 per square foot.

Based on his discussions with several companies, Hastings believed that SR Corp could obtain 10 percent of the typical 5,000 line sale upon contract signing. Integration would take approximately a year. He felt confident that two telephone companies could be converted into customers during the first two years.

Hastings summarized the telephone company niche for his colleagues:

Telcos offer a high-growth market and can definitely deliver the volume for SR Corp to achieve strong profitability. Furthermore, Telcos would have the most knowledge about speech recognition and its implementation. Their learning curve would be quick. Also, because Telcos could use this technology, both inside their companies as well as outside by selling it to their own commercial customers, the technology would provide a quick payback.

There are a couple of catches, though. Telcos are multibillion-dollar customers who could slow us down and drag out the sales process. I've heard of some Telcos agreeing to a contract and then, after wasting 12 months of a vendor's time, canceling the program—we cannot afford that type of a problem at this early stage. In addition, AT&T and several Baby Bells are experimenting with their own homegrown versions of speaker-independent speech recognition. We would not want to alert them to what we have already done. This would invite legal battles over intellectual property. This particular threat is a very real—they might try to hire away our best engineers or tie us up in court.

The Telephone Switch Manufacturers (OEMs)

This last niche in telephony was comprised of original equipment manufacturers (OEMs) making switch equipment for telephone companies. Telephone switches were presently digital, computer-based systems. The largest switch OEMs included Northern Telecom, AT&T, Alcatel, GTE, British

Telecom, and Ericsson. This market brought in revenues of \$2.5 billion in 1993.

SR Corp's strategy in this market niche would be to license its speech recognition system to switch manufacturers who would bundle the technology into their switches. SR Corp would provide the integration of its technology under contract into an OEM's system and then receive a royalty on units sold. Switch manufacturers would most likely choose to manufacture the speech recognition boards themselves. They would also be wholly responsible for the selling of their switches, including that portion containing SR Corp's technology. They would neither demand nor expect exclusive rights to SR Corp's technology or that of any other vendor of speech recognition technology.

The average advanced switch was priced at approximately \$100,000, and 45,000 units were sold in 1993 to telephone companies. Northern Telecom had 24 percent of the global market, AT&T had 24 percent, GTE had 18 percent, Alcatel had 11 percent, and other switch OEMs held the remaining 23 percent. The current "action" in this market was the development of a new generation of switches based on the asynchronous transfer mode (ATM) networking protocols—a method that allowed more reliable communications for data, voice, and video.

Speech recognition had been recently integrated into advanced switches. Switches with voice-button speech recognition accounted for 1993 revenues of \$17 million, or less than one percent of the market. Industry experts believed that the market for speech enhanced switches would grow as accuracy levels increased and would represent \$300 million in revenues by the year 2000. Many of the OEMs, such as AT&T and Northern Telecom, were working on their own speaker-independent speech recognition programs.

Switch OEMs always looked for new technologies that would add value to their systems. By adding speech recognition, OEMs could spare telephone companies the cost of adding the technology themselves later. Additionally, OEMs were in a strong position to help SR Corp disseminate its

technology because their systems were installed in telephone companies' central offices. In fact, if SR Corp decided not to work through the largest switch manufacturers, the switches provided by those OEMs could prove tough barriers to entry to SR Corp's own direct sales.

Through discussions with several switch manufacturers, Hastings concluded that SR Corp could sell its technology at approximately \$5,000 per line of recognition and could gain at least three customers during the first two years. The price per line was lower than that for direct sales to Fortune 500 firms (\$6,000 per line) or telephone companies (\$10,000 per line). This lower price would be required because the switch manufacturers would do all the selling of the final solution to the telephone companies. Also, OEMs would perform the actual manufacturing of the boards containing SR Corp's technology. The speech recognition portion of their equipment would only represent a small percentage (5 to 10 percent) of the overall final sale. Based on his study of their sales volumes, Hastings estimated that an individual switch manufacturer would purchase 6,000 lines of speech recognition, for a total of 18,000 lines if three OEMs became customers in the first two years. He believed that OEMs, like the telephone companies, would pay 10 percent of the contract amount upon signing.

Here again, the best channel for reaching this market niche was to sell directly to the switch manufacturers. Switch OEMs had shown a strong tendency to purchase component technologies from whatever firm had the best technology, be it a large firm or small one. Once an OEM had completed a new type of switch, contacts with component vendors were minimal.

Since SR Corp was seeking to be part of the design of a next-generation system, there would be no significant switching cost for the OEM. SR Corp would become part of a "new design." Of course, the OEM would have to retrain its own engineers so that they would understand how to use SR Corp's development environment and support the system.

SR Corp would have to put a team of six engineers with each switch manufacturer to help

integrate its technology into the new switch. Dr. Schall believed that the integration effort would take approximately 10 months. An account manager would also be assigned to each customer to generate additional revenue. Both field engineers and account representatives would be based in a field office near the customer. Labor of \$100,000 per person per year and office space costs of 250 square feet at \$10 per square foot per person were used for planning purposes.

Hastings reflected on this niche:

OEMs would be a solid way to move SR Corp's technology on a mass scale, while also providing a solid reference base for future customers. In addition, OEMs are always searching for emerging technologies to enhance their offerings, and are willing to take early technological risks if the payoff is there.

However, my concern is that SR Corp runs the risk of not being able to participate in either the way or how fast an OEM decides to market the technology. In addition, although OEMs have a basic working understanding of speech recognition, sales cycles in this niche have been known to approach two years due to integration and standards issues. Furthermore, we may risk getting too close to some of our competitors, such as AT&T, who hold large market shares in this industry and no doubt will do anything to protect their positions—including lawsuits.

THREE RECENT EVENTS

Hastings finished his presentation of the three telephony niches by describing to SR Corp's management team three highly relevant events that had occurred during the last 24 hours.

The first event was a new industry report on the telephone industry, the *Telco Business Report* Hastings handed out copies of the report to his colleagues.⁶ It stated that "more than 70 percent of the 1,200 respondents—including RBOCs (regional Bell operating companies), independents, and long

distance companies worldwide—said they plan to renew or update their operator services in the next two years with automation." This report also indicated that telephone companies in the United States wanted more technologically sophisticated software to improve and expedite delivery of regional directory assistance services. Speech recognition systems were a main interest. Technological change in this niche was moving even faster than Hastings, Dr. York, and or Dr. Schall had expected. This carried risks as well as opportunities. Once a telephone company invested in a new speech recognition platform (even if it was an inferior system relative to what SR Corp had to offer), the company's doors would probably be closed to new vendors for at least two or three years because of the need to amortize such a large investment.

Would SR Corp risk losing these customers by pursuing Fortune 500 firms or switch manufacturers? At the same time, could SR Corp afford not to pursue other customers? Hastings knew that selling to a major telephone company might take more than a year because a single speech recognition application would include up to a dozen different departments and each department head would have to agree to contribute budget resources.

The second event was a telephone call from a Fortune 500 airline executive, who had clearly stated that he would purchase SR Corp's systems right away if the accuracy claims could be proven: "We have to handle 200,000 phone calls a day. If this stuff really works, we could cut our operating costs by a substantial amount." Reminding his listeners that the sales cycle for a Fortune 500 customer was typically shorter than that for a telephone company, Hastings pointed out that this executive was someone who could make things happen fast:

Fewer departments, and hence, decision makers would be involved. An airline deal would probably be smaller than a Telco deal. But that's okay because it will be more manageable in terms of scale and scope. I bet we could land the deal in six months. Further, once we did an airline, the other big ones would probably follow soon thereafter because the industry is so price competitive. The big catch in all this is that, from

⁶ "Operator Services Slated as the Next Investment Boom for Telcos." *Telco Business Report*, PC-Plus Group, Munich, Germany, Dec. 5, 1994.

what I have seen, their MIS departments know next to nothing about speech recognition technology. Integration would be painful.

The third event had happened the night before. Hastings had given a guest lecture to engineering managers for a former business school professor. In speaking about market strategies for emerging technologies, Hastings had used his own firm as one of the examples. After Hastings finished speaking, one of the students in the class introduced himself and indicated that he worked for a major telecommunications equipment manufacturer. The student's company was designing a new asynchronous transfer mode switch. Due to customer demand, all the large switch manufacturers were developing state-of-the-art ATM switches. Major telephone and cable companies needed to provide improved commercial data services for businesses and video on demand for home markets. ATM switches seemed the most pragmatic, workable solution to achieve this from a network perspective. The student had said, "If you've got what I think you've got, we need to build it into our next-generation switch." He wanted Hastings to visit his company the following week.

Hastings concluded his remarks to SR Corp's management team by noting the obvious: each

market niche exhibited tremendous opportunity, yet each held substantial risk. After listening to Hastings's report and hearing about the three late-breaking developments, the lead investor turned to Dr. Schall and said:

Engineering better be telling us the truth. If our gun isn't loaded, we're the ones who will end up getting shot!

On a positive note, the investor reiterated that he would provide additional funding once a single major customer showed clear signs of a successful outcome. Any delays in procurement or systems integration would mean that SR Corp would have to wait longer, not only to be paid by the customer but also to get the investment it needed to build a strong sales force. The investor also needed to see a marketing plan that showed the prioritization of the telephony niches and of the key accounts within those niches. Turning to Dr. York, he remarked:

It all boils down to making sure the technology, is bullet-proof and getting the right customer. You better hurry though. I wouldn't be surprised if there is another 'Hastings' working for a company just like ours trying to make the same decision for his own firm's breakthrough speech technology.

Kortec and Wrenware Architectural Hardware

It was the spring of 1991. Tim McDern was just getting in from his weekly tennis match. The match, a victory, had provided a short but much-needed break from the problem he was facing as Director of International Sales of Kortec and Wrenware Architectural Hardware.

Kortec and Wrenware Architectural Hardware were two separate and distinct companies in the architectural hardware business operating as a single division of a Fortune 100 company (The Lock Company) in central Connecticut. Each company operated separately, each with its own brand names, product lines, and distribution channels. Due to changes in the architectural hardware industry, it was no longer a perceived benefit, nor was it cost-effective, to support two separate brand names.

Reorganizations of sorts had already taken place to combine the separate support areas for the two brand names. Consideration was now focused on creating a new brand name for the two companies. McDern's assignment was to determine the alternate approaches The Lock Company could follow in trying to come up with a new brand name, with the positive and negative factors that should be considered with each approach (specifically, as they related to their international markets) when it came time to actually decide on a new brand name.

COMPANY BACKGROUND

Kortec and Wrenware Architectural Hardware both manufactured commercial locksets, exit devices, closers, and key systems. Each company was started independently in the mid-1800s as a diver-

sified manufacturer of products that ranged from locks to furniture hardware to mailboxes. They were strong competitors with each other in the area of locks. Over time, both of their product lines phased out the furniture hardware and mailboxes and concentrated on commercial locks. The companies went on to expand their product lines to include exit devices and door closers.

As the companies continued to evolve separately, they developed their own unique product lines, distribution channels, and markets.

In the early 1900s, these two staunch competitors took a step that shocked the hardware industry. They decided to merge at the corporate level, but they continued to run their operations separately, with separate product lines, distribution channels, and markets.

In the 1930s and 1940s, the companies experienced some economic gains by using the same screws in the manufacture of the two separate and distinct locks sold by each of the divisions. This marked the first significant step to further economies of scale by the two companies.

In the 1950s and 1960s, the synergy continued. The companies began using the same components in the manufacture of their locksets, with the exception of the key systems. By this time, each company was producing very similar lockset designs, with the primary differences in the key systems used. They also continued to maintain separate brand names, distribution channels, geographic markets (international only), sales forces, and management.

In the late 1960s, a Fortune 500 company acquired both companies and began to operate them as a single division. At this time, the companies were

This case was prepared as a basis for class discussion rather than to illustrate either effective or ineffective handling of an administrative situation.

brought under a single roof for the first time—an 800,000 square-foot facility. Because they now shared the same physical location, the companies were able to combine their manufacturing processes, engineering support, and new product development. However, they continued to maintain different brand names, sales organizations, distribution channels, and geographic markets.

In the late 1980s, the Fortune 500 corporation was acquired by a Fortune 100 corporation (The Lock Company). It was at this time that senior management decided to merge its sales and marketing organizations to support the two different brand names. Due to various considerations, which will be discussed in the next several sections, it was felt to be no longer cost-effective, nor were there any perceived benefits, to maintain separate sales and marketing organizations.

Product Description

The product lines of Kortec and Wrenware had evolved so that they were built with identical components except for the key system. The key system is the part of the lockset that is referred to as the *cylinder*. The key system is the major element of the product that keeps the two brands different. Once set up, the key system controls who has access through any particular lock in the system. This is an important concept for two reasons:

1. When an order is received, it is very important to get the precise specifications about the key systems needed (how many and on which doors each system will be installed). An example would be the security needs of a hospital. Each key system in the hospital must be individually set up to provide or restrict access to the locks in the system. In setting up a hospital's key system, the purchaser (installer) of the system needs to know who should have access to what rooms. The hospital would not want the janitor's key to fit the narcotics room lock, yet the janitor must have access to a number of other rooms for maintenance. Thus, it is very important to identify up front precisely who needs access to what areas to avoid future re-works for the installer and unforeseen breaches in security for the customer.

2. Because the key systems of Kortec and Wrenware are designed differently, purchasers must consider these differences carefully before choosing the company from which to purchase key systems. It is probable that, in the lifetime of a key system, additions or changes will be made to the system. Purchasers need assurances that they will be able to acquire locksets compatible with their existing key systems when they are needed.

Market

Kortec and Wrenware's products were primarily sold for new commercial construction and for the aftermarket (i.e., for replacement on buildings such as offices, schools, hospitals, and hotels). Both companies had sales in the U.S., Canada, and 65 countries overseas. Both companies had been selling overseas since the late 1800s and exerting a strong emphasis on international sales over the last 15–20 years. Each brand name had its regional strength. Kortec's strength was largely in North America and Asia while Wrenware's strength was in Europe and the Middle East.

Distribution Channels

(*Manufacturer → Distributor → End User*). Distribution of the products for both Kortec and Wrenware was primarily through small, privately-owned family businesses, which would frequently act as subcontractors on new and after-market projects. Distribution through this channel was referred to as *one-step distribution* because the product went to one middleman before going to the end user. For the most part, these distributors supported either the Kortec or Wrenware name. Within a given city, there were as few as one or as many as three distributors.

(*Manufacturer → Wholesaler → Distributor → End User*). Wholesalers were also used to some extent. This was referred to as *two-step distribution*. The wholesalers in the architectural hardware industry actually helped bring the two brand names closer together. The distributors and end users

gradually become aware that the Kortec and Wrenware products were essentially the same. As a result, the end user would frequently go to a distributor and ask for either brand. For example, if an end user went to a Kortec distributor and asked for a Wrenware product, the distributor was forced to seek out a wholesaler to obtain the product because the distributor was forbidden by agreement with Kortec from going to Wrenware directly.

Distributors had historically been brand loyal, but this had been changing over time. New competition was offering new alternatives. In addition, senior management at The Lock Company no longer saw any “perceived benefit” to having two unique brand names in the marketplace because the end users and people in the architectural hardware industry were aware of the product similarities and differences in the key systems. Experience was showing that distributors were able to get both products from wholesalers. It made sense to reduce the total number of distributors. Therefore, senior management reduced the number of distributors from approximately 900 in the 1970s to approximately 400 in the late 1980s (200 for Kortec and 200 for Wrenware).

Support for Distribution

Operating two separate sales and marketing organizations required The Lock Company to maintain two separate channels of support for their salespeople, literature (catalogues, price books, and technical manuals), promotions (they needed two separate booths at trade shows and any promotional items ordered had to be brand specific), and advertisements (the ads had to be brand specific). Maintaining two separate channels had become very expensive, especially in light of increased competition and the fact that the industry was becoming more and more aware of how similar Kortec and Wrenware products were to each other. The economic benefits of operating these areas separately no longer exceeded the economic costs. Senior managers at The Lock Company decided that the company

would be in a better position by combining the monies spent on sales and marketing—they’d get more bang for their buck.

PERCEIVED STRENGTHS AND WEAKNESSES IN THE MARKET

The Lock Company perceived various strengths and weaknesses in Kortec’s and Wrenware’s positions in the architectural hardware market. This information would be relevant to any decision made regarding changing the individual brand names.

Strengths in the Market

Brand Awareness. Both Kortec’s and Wrenware’s names were easily recognized by the domestic commercial hardware industry, which consisted of the architects who drew the building designs as well as the end users. This was not the case in the international markets, where each company had a regional presence. In international markets, either the Kortec or Wrenware name was known, but not both.

Market Coverage. Both Kortec and Wrenware had domestic and international sales (North America, Canada, and 65 countries overseas).

Full Line Product Strength. Both companies carried a full assortment of products for commercial doors consisting of locksets, key systems, closers, and exit devices. Because of this, buyers were able to obtain everything they needed from either company (some competitors carried less than a full product line).

Breadth of Product Line. Both Kortec’s and Wrenware’s product lines consisted of locksets, key systems, closers, and exit devices in a broad range of price and grade levels.

Regional Sales Office Presence in International Markets. Between the two companies, the major markets of the world were covered. The international offices were responsible for their own sales and marketing efforts (i.e., they prepared their own

brochures). Thus, they were able to “think globally, yet act locally.” The international offices were also free to take what they could use from the home office and either use it “as is” or enhance the design to meet their own local needs. In addition, the brochures were designed with an international flavor (e.g., they were written in the local language and included such things as metric conversions).

Weaknesses

Reduction in Distribution Loyalty. Kortec and Wrenware faced reduction in distributor loyalty due to increased competition. Hardware products were becoming more and more generic.

Reduced Visibility of Brand Names. Economic constraints, combined with the need to split the advertising and promotion dollars to cover two separate brand names, tended to reduce the overall visibility of each brand.

Delivery and Quality of Products. Delivery and quality of products, especially in the international markets, had taken a downturn within the past five years. As a result, competitors had picked up some of their markets. Kortec and Wrenware were in the process of addressing these issues through new manufacturing processes; however, the benefits would not be felt immediately.

Promotional and Technical Support Materials in Disrepair. Both Kortec and Wrenware were in need of new promotional and technical support literature. However, due to the pending brand name decision, managers did not want to develop new materials. A complete product catalogue alone would cost each company \$200,000 to develop, design, print, and deliver for worldwide distribution. Managers decided to live with the existing materials for the time being.

New '92 Sales Brochures Needed. New brochures were needed for the upcoming year at a cost of approximately \$80,000 for each company. Management was uncertain about whether or not to combine them.

Expertise in Distribution. As stated earlier, it is very important for vendors selling key systems to get accurate key-system specifications with each order. In addition, there must be a thorough understanding of the *application of the products*. The purchasers/architects must be careful to comply with various fire codes, handicap codes, UL (Underwriters Laboratory) codes, as well as other laws.

Kortec's and Wrenware's distribution networks, now seen as a strength, could become a weakness due to the recent reduction in distributors around the world.

DECISIONS. . . DECISIONS. . .

Tim McDern settled back in his favorite recliner to ponder his assignment. He needed to develop the alternative approaches The Lock Company should consider when determining a new brand name. In addition, he needed to determine the various positive and negative factors that should be considered (specifically, those related to their international markets) when it came time to determine a new brand name.

McDern took a sip of his Gatorade and thought to himself: “In coming up with the various alternative approaches, there will be certain factors that may pertain to more than one alternative.” He decided to call these “generic factors.” He would list other factors under each alternative approach separately.

So, relying on his knowledge of Kortec's and Wrenware's backgrounds and their perceived strengths and weaknesses, McDern pulled out a notebook and began to write.

GENERIC FACTORS

McDern considered generic factors to be such basic factors as language differences, possibility of brand piracy, and local laws in the markets served by both companies that would affect the new brand name, no matter what approach was followed.

Language

Because Kortec and Wrenware had sales in 65 foreign countries, marketing would take place in a variety of foreign languages. A number of questions had to be answered before a brand name could be chosen. Would the brand name be easily *translatable* to the various languages? Could the brand name be easily *pronounced* in all of the languages? (For example, if *Wrenware* were chosen as the brand name, Asian customers would have difficulty pronouncing the name because of their trouble in pronouncing the 'R' and 'W' sounds of the English language. Could or would this have an effect on sales?) Would the brand name inadvertently insult a particular culture because of what that name might mean when translated to the language of that culture (or even standing on its own untranslated)? McDern realized the need to be sensitive to the various *cultures* in which Kortec and Wrenware operated.

In addition, two other factors that needed to be considered were the length of the name and the image that the name would project. The Lock Company would not want a name that was too long to print when preparing written materials in many different languages. The length might also affect customers' ability to remember the name, especially if a totally new brand name were chosen. Additionally, depending upon the name chosen, certain negative images might be implied in one or more of the various cultures in which the companies did business. An example would be a name that might imply a weak company or a shoddy product in any of the markets, depending upon how the brand name was translated or interpreted. Another example might be that the name chosen is acceptable, but very similar to the name of another company, in any of the markets that has a shoddy reputation; The Lock Company would not want its name inadvertently confused with or associated with the shoddy company or product.

Any one or more of these factors could adversely affect The Lock Company's market in the foreign countries.

Brand Piracy

In selecting a brand name, laws of the various countries regarding brand name piracy must be considered. There are three general forms of piracy:

1. *Imitation*—A company may copy your established brand name or logo.
2. *Faking*—A company may identify its product with a symbol or logo very similar to your established brand/logo.
3. *Pre-emption*—A company may register your brand name in its country before you and then possibly try to sell it back to you to make money.

Between them, Kortec and Wrenware were already established in 65 foreign countries and did not have any piracy problems with their current names.

Local Laws

The names currently used in foreign countries complied with the laws of those countries, but The Lock Company needed to consider the various laws and procedures to register its new brand name when the time came. In addition, The Lock Company needed to be cognizant of the fact that, if it were to choose a new brand name, it would need to ensure that the new name did not infringe upon any other companies already doing business in any of the foreign markets under that name.

Once McDern had finished listing his generic factors, he turned his attention to some alternatives The Lock Company should consider before determining a new brand name. He listed these, with various international factors, both positive and negative, that should also be considered before choosing the brand name.

ALTERNATIVE 1—~~LITERALLY~~ DO NOTHING

The Lock Company could literally do nothing and continue to do business under the two separate company names. McDern listed this alternative, although he knew it would not be considered. The Lock Company had already made the decision to

combine the various parts of the company operations and look for a new brand name. As stated before, there were no more economies of scale operating under separate names.

Still, it was an alternative in the event that no new brand name could be agreed upon. A positive factor in this case was the fact that the Kortec and Wrenware names were already established overseas; on the negative side, The Lock Company would need to maintain two separate sets of support materials (determined as not cost-effective).

ALTERNATIVE 2—KEEP SAME NAMES BUT DIFFERENTIATE THE PRODUCTS

McDern felt that under this alternative The Lock Company could continue to operate the companies under the same two separate names but somehow differentiate the products. By differentiating the products, The Lock Company might substantiate the costs that would be necessary to support two brand names.

The differentiation between the names could come by way of *product quality*. For example, Kortec might be marketed as a high quality, high cost product while Wrenware could be the lesser quality, lower cost product.

An alternative differentiation could come by way of *product market*. For example, Kortec might be targeted toward the hotel and hospital market while Wrenware would be targeted toward the school and prison market.

A third alternative differentiation could be by *geographic market*. For example, Kortec might be targeted at North America and Asia while Wrenware might be targeted at Europe and the Middle East. Their current regional strengths were already located in these markets.

Several positive and negative factors must be considered in differentiating the products.

Product Quality

Negative. The two companies were in predominantly separate market concentrations overseas.

For example, it could potentially cost The Lock Company a great deal of money to introduce the Wrenware name to the Asian market, where it is currently not readily recognized.

Negative. The existing distributors of the Wrenware product might become upset if their product began to be marketed as one of lesser quality. This could affect future sales, as well as relationships with existing customers, to whom distributors had previously marketed Wrenware as a high quality product. Thus, relationships with distributors, as well as existing and future customers, could be affected.

Negative. The overlap in the markets might create confusion, both on the part of purchasers and those providing the support and necessary technical expertise.

Positive. Differentiating by product quality, if successful, would substantiate the need to continue to support two brand names. It might also help expand the market share of both lines. The Lock Company may be able to pick up some of their competitors' market share by marketing both a high quality product and one of lesser quality.

Product Market

Positive. Again, if successful, keeping the same names but differentiating the products might cause The Lock Company to focus on more specific types of markets.

Negative. Again, this might have a negative impact on distributors and existing customers. Distributors with contacts in a particular industry (e.g., schools) might suddenly find their product targeted toward hotels, which could affect their sales. Existing customers might also be confused. For example, if school customers needed additional locks that had originally been bought from Kortec, they would be confused to find that Wrenware was now being targeted toward their school—especially since the key systems from the

two companies originally were not compatible. McDern made a note that, if this option were to be pursued, The Lock Company would need to be careful how it introduced and promoted the change.

Geographic Market

Positive. The products were already primarily established and concentrated in different geographic markets. The Lock Company would not need to worry about introducing a new brand name. In a sense, the brand name may already be widely recognized in the geographic markets, or it may be the leading seller—no need, then, to interrupt this process.

Negative. This, in a sense, was The Lock Company's current situation, which it hoped to change.

Product Quality and Market

Negative. The architects in the foreign countries were not as familiar with the similarities between the existing brands. This could have an adverse effect on their recommendations if the companies suddenly began to be targeted toward different markets. The architects might be confused or unfamiliar with the specifications of the alternative brand name.

ALTERNATIVE 3—COMBINE THE EXISTING NAMES

Under this alternative, the two company names could be combined in a form such as "Kortec & Wrenware Architectural Hardware."

Positive. This would enable The Lock Company to keep both names. Architects and end users would then not be totally confused by the change. They would still see a name they recognized.

Positive. It would result in fewer costs than having to introduce a "new" or "different" brand name to the markets served.

Negative. The name of the company would become very long. This is important when preparing written literature (catalogues, brochures, advertising—too long is *not good*). For example, the name is put in every "environment" possible, such as letterheads, business cards, trade show booths, etc. A longer name would make it more costly and difficult to prepare these materials. A longer name would also be harder for customers to remember.

Negative. Confusion might be created in existing markets. For example, in Hong Kong the name Wrenware means nothing because the product is currently not distributed there.

Major Negative. In those countries where both products were offered, and given the fact that (a) the distribution channels were recently reduced to approximately 200 for each brand name and (b) most distributors were selling either one or the other brand name, The Lock Company is now conceivably going to ask distributors to sell a product that they had considered to be a competitive brand name. These distributors, for example, may have promoted Kortec while criticizing Wrenware because they carried only the Kortec product. The previous separate sales forces selling to the distributors had also promoted in this manner. Now they will be asked to sell a product that includes a name they may have previously "bad-mouthed." This could have an adverse effect on the distributors' existing relationships with their customers.

Negative. The existing names may have meant something special to the architects. The Lock Company wouldn't want to lose their association with the existing brand name.

ALTERNATIVE 4—USE EITHER ONE NAME OR THE OTHER

Positive. Consideration should be given to language, culture, and local brand name laws, as previously discussed. In light of these considerations, The Lock Company would want to choose the

name that gave off the stronger image (e.g., Kortec sounds like a stronger company) or be more easily pronounced, (e.g., Kortec may be more easily pronounced, depending on the culture).

Positive. A distribution system is already established in those countries served by the company that would lose its name. Additional work in the form of well-prepared advertising, support, and promotional materials could help overcome the recognition problem faster than if The Lock Company attempted to go in without an established distribution channel and support materials.

Negative. Using one name only, The Lock Company runs the risk of loss of name recognition in the countries served by the company that would lose its name. Additional costs of introduction and promotion would also result. There is a risk of losing sales in these areas, at least until name recognition for the new name is established.

ALTERNATIVE 5-NEW NAME

Alternative 5 would involve coming out with an entirely new brand name.

Positive. The opportunity would exist here for a clever, descriptive brand name and/or trademark or logo. The name chosen might enable The Lock Company to tie the brand name more closely to the product it is offering.

Positive. A new name would enable The Lock Company to update its technical manuals, etc., that were in a state of disrepair. In addition, it would offer The Lock Company the opportunity to develop new and better materials.

Positive. The Lock Company could also continue to sub-label whatever brand name was chosen with "A Fortune 100 Company: The Lock Company," to help maintain the customers' identification with its products. This might help alleviate some anxieties arising from a brand name change.

Positive. Given that various cultural factors are taken into consideration in arriving at a new

name, it will be very important how The Lock Company then uses and effectively markets that name in the future. For example, "Coke" doesn't mean anything by itself as a word, but it has been so effectively marketed that it has become synonymous with the soft drink.

Negative. A new name would require The Lock Company to scrap its existing support materials that contained the old name and develop new materials. This would be more expensive up front. Using any one of the other alternatives would have enabled the company to use its existing materials for a while longer.

Negative. Finding a new name would most likely require hiring an expert consultant. The consultant would be responsible for determining if the name was already being used, whether it infringed upon existing trademarks or logos, and the impact the new name would have in existing foreign markets with respect to language, culture, and existing local laws, etc.

McDern looked up at the clock as it struck 1 A.M. Before he retired for the night, he reflected on what he had been doing.

In preparing the alternative courses of action that The Lock Company would consider when determining a new brand name for its international markets, he found there was much more to renaming a company than simply coming up with a new name and figuring the associated costs. For instance, the language, culture, and laws of each foreign market had to be considered. Nor could established relationships with distributors and customers be neglected. All in all, there were many associated issues to consider, not just a name change. Arriving at a new brand name would require expert consultants, brand awareness studies (both nationally and internationally), studies on the distribution networks used by both Kortec and Wrenware, and a significant amount of related analysis. The Lock Company would need hard facts to back up any decision it would make.

This was not a short-term but a long-term decision that would affect the long-term positioning of the company. Key strategic decisions would need to be made in order to position The Lock Company

to capture a worldwide market share. These decisions should only be made after considering the various international implications and factors.

Sony Corporation: Car Navigation Systems

In April 1996, Masao Morita, president of the Sony Personal and Mobile Communication Company, a division of the Sony Corporation, pondered how to recover Sony's initial leadership in car navigation systems in Japan. As the first company to launch a reasonably priced (around \$2,000) after-market model in 1993, Sony could claim to have created the world's largest car navigation systems market in Japan. Since the late 1980s, Sony led a group of 40 companies in establishing an industry standard (called NaviKen) which enabled consumers to benefit from mutually compatible digital map software while manufacturers reduced their risk by sharing development costs. Sony's efforts grew the Japanese market from 58,000 units in 1992 to 160,000 in 1993. Sony held a 60 percent market share in 1993. **Exhibit 1** reports unit sales of car navigation systems in Japan through 1995 and forecasts from 1996 through 2005.

Market growth fueled intense competition in Japan, leading to many new product launches and lower prices. The average retail price per unit decreased from \$4,000 in 1990 to \$2,500 in 1995.¹ Ironically, competitors not in the NaviKen group were able to introduce new and improved products more often and more rapidly by developing or acquiring proprietary digital map technologies. Increasingly sophisticated consumers sought out differentiated products with the latest features. In contrast, NaviKen member companies, including

Sony, lost time while trying to agree on standard software upgrades. Sony's unit sales increased, but at a slower growth rate than the market; Sony's market share fell from 60 percent in 1993 to 23 percent in 1994 and 17 percent in 1995, and was estimated to drop to 15 percent in 1996. **Exhibit 2** summarized the major competitors' market shares. **Exhibit 3** compares sales performance of NaviKen and non-NaviKen companies.

In Europe and the United States, Sony was also the first to launch car navigation systems in the automobile after-market. Fewer than 1,000 units sold in test markets to gather information in each region by the summer of 1996. In Europe, local manufacturers, such as Philips and Bosch, started to market competing products aggressively. Other Japanese competitors, such as Alpine, Matsushita, and Pioneer were expected to enter Europe and the United States by 1997. **Exhibit 4** summarizes market forecasts for car navigation systems by geographic region.

SONY CORPORATION: COMPANY BACKGROUND

The Sony Corporation was founded in 1946 in the remains of a bombed department store as the Tokyo Tsushin Kogyo (Tokyo Telecommunications Engineering) by Akio Morita (Masao's father), and Masaru Ibuka. As a young company, Sony did not have a keiretsu of affiliated companies and lacked the strong domestic sales base and the distribution networks that supported the other companies.

With only \$500 in capital, the founders realized they would have to differentiate themselves from

¹\$2,500 was the retail price with a monitor. A system retailed at around \$1,500 in 1995 if a monitor was sold separately as shown in Exhibit 1.

EXHIBIT 1**Market Development and Forecasts in Japan**

	<i>Actual</i>				<i>Estimate</i>			<i>Forecast</i>				
	1990	1991	1992	1993	1994	1995	1996E	1997E	1998E	1999E	2000E	2005E
Entire Market												
<1> Unit Sales	16,400	27,600	57,800	160,400	343,500	578,500	850,000	1,200,000	1,500,000	1,800,000	2,000,000	2,800,000
Growth Rate Year-on-Year (%)		168%	209%	278%	214%	168%	147%	141%	125%	120%	111%	107%
<2> Retail Sales (¥ millions)	6,430	10,290	15,470	25,020	51,530	83,880	114,080	150,000	170,000	190,000	200,000	230,000
Growth Rate Year-on-Year (%)		160%	150%	162%	206%	163%	136%	131%	113%	112%	105%	103%
<3> Retail Price/Unit (¥)	392,073	372,826	267,647	155,985	150,015	144,996	134,212	125,000	113,333	105,556	100,000	82,143
<4> % Penetration of New Cars	0.27%	0.46%	0.96%	2.67%	5.73%	9.64%	14.17%	20.00%	25.00%	30.00%	33.33%	46.67%
<5> Cumulative Number of Car Navigation System Installed	16,400	44,000	101,800	262,200	605,700	1,167,800	1,990,200	3,132,400	4,472,000	5,928,500	7,350,000	2,385,000
<6> % Penetration of All Cars	0.03%	0.07%	0.17%	0.44%	1.01%	1.95%	3.32%	5.22%	7.45%	9.88%	12.25%	20.64%
AFTER MARKET												
<7> Unit Sales			39,000	139,016	297,900	462,500	550,000	700,000	800,000	850,000	900,000	1,100,000
Growth Rate Year-on-Year (%)				356%	214%	155%	119%	127%	114%	106%	106%	104%
% of Entire Market (%)			67%	87%	87%	80%	65%	58%	53%	47%	45%	39%
OEM MARKET												
<8> Unit Sales			18,800	21,350	45,600	116,000	300,000	500,000	700,000	950,000	1,100,000	1,700,000
Growth Rate Year-on-Year (%)				114%	214%	254%	259%	167%	140%	136%	116%	109%
% of Entire Market (%)			33%	13%	13%	20%	35%	42%	47%	53%	55%	61%

Notes: <1> Manufacturer unit sales.

<2> Retail sales level does not include monitors, adapters, software, sold separately from the navigation systems.

<3> = <2>/<1>

<4> Assuming that annual new car sales in Japan were approximately 6 million (i.e., <4>=<1>/6 million).

<5> Assuming that the car navigation system will be renewed every five years (i.e., 1992 figure=90-92 total, 1997 figure = 93.97 total, etc.).

<6> Assuming that there were approximately 60 million cars in Japan (i.e., <6>=<5>/60 million).

Source: 1990–1995 figures are actuals drawn from Yano Keizai Kenyusho, 1996 Car Navigation Systems: Market Forecast and Corporate Strategy (Tokyo, Japan).

1996–2005 figures are forecasts of the case writers, based on research interviews.

EXHIBIT 2

Major Competitor's Unit Sales and Market Shares in Japan: 1994-1996E

	Unit Sales, Total Market (% market shares)							1996E Unit Sales (% market shares)		1996E Unit Sales (% sales composition)		
		1995	1996E	Three Years			After-Market	OEM	After-Market	OEM		
Pioneer	(24%)	#####	(19%)	157,000	(19%)	351,000	(20%)	(21%)	17,000	(9%)	89%	11%
Sony	(23%)	98,000	(17%)	124,000	(15%)	302,000	(17%)	(19%)	3,000	(2%)	98%	2%
Matsushita	(15%)	90,000	(15%)	149,000	(18%)	289,000	(16%)	(18%)	30,000	(16%)	80%	20%
Alpine	(10%)	87,000	(15%)	127,000	(15%)	250,000	(14%)	(11%)	57,000	(30%)	55%	45%
Mitsubishi	(1%)	30,000	(5%)	41,000	(5%)	74,600	(4%)	(4%)	16,000	(8%)	61%	39%
Kenwood	(6%)	27,000	(5%)	38,000	(4%)	84,000	(5%)	(6%)	—	(0%)	100%	0%
Zanavi	(0%)	24,000	(4%)	45,000	(5%)	69,000	(4%)	(1%)	36,000	(19%)	20%	80%
Clarion	(5%)	24,000	(4%)	39,000	(5%)	80,000	(5%)	(5%)	7,000	(4%)	82%	18%
Fujitsu Ten	(5%)	20,000	(3%)	37,000	(4%)	75,000	(4%)	(6%)	—	(0%)	100%	0%
Nippon Denso	(2%)	15,000	(3%)	26,000	(3%)	47,500	(3%)	(1%)	22,000	(12%)	15%	85%
Sharp	(2%)	11,000	(2%)	13,000	(2%)	31,000	(2%)	(2%)	—	(0%)	100%	0%
Casio	(1%)	10,500	(2%)	11,000	(1%)	26,500	(1%)	(2%)	—	(0%)	100%	0%
Sumitomo Denko	(3%)	7,800	(1%)	10,000	(1%)	29,700	(2%)	(1%)	3,000	(2%)	70%	30%
Toshiba	(1%)	6,000	(1%)	8,000	(1%)	17,500	(1%)	(1%)	—	(0%)	100%	0%
Citizen	(0%)	6,000	(1%)	8,000	(1%)	14,000	(1%)	(1%)	—	(0%)	100%	0%
Caisonic	(0%)	2,800	(0%)	4,000	(0%)	7,300	(0%)	(1%)	—	(0%)	100%	0%
NEC	(0%)	2,000	(0%)	3,000	(0%)	6,500	(0%)	(0%)	—	(0%)	100%	0%
Chuo Jidosha	(0%)	2,000	(0%)	2,000	(0%)	4,000	(0%)	(0%)	—	(0%)	100%	0%
Maspro	(0%)	1,500	(0%)	1,000	(0%)	3,200	(0%)	(0%)	—	(0%)	100%	0%
Sanyo	(0%)	1,200	(0%)	2,000	(0%)	3,500	(0%)	(0%)	—	(0%)	100%	0%
Nakamichi	(0%)	700	(0%)	—	(0%)	700	(0%)	(0%)	—	(0%)	—	—
Total	(100%)	#####	(100%)	#####	(100%)	#####	(100%)	(155%)	#####	(100%)	77%	23%

Source: Adapted from Yano Keizai Kanigusho, op. Cl.

EXHIBIT 3*Sales Comparison: NaviKen Group vs. Non-NaviKen Groups: 1994-1996E*

<i>Companies</i>	<i>NaviKen Format Group</i>		<i>Proprietary Format (Can Read NaviKen)^a</i>		<i>Proprietary Format (Cannot Read NaviKen)^a</i>	
	Sony		Matsushita		Pioneer	
	Mitsubishi		Alpine		Clarion	
	Zanavi		Kenwood		Nippon Denso	
	Sharp		Fujitsu		Sumitomo Danko	
	Casio				Nakamichi	
	Toshiba					
	Citizen					
	Calsonic					
	NEC					
	Chuo Jidosha					
	Maspro					
	Sanyo					

<i>Group</i>	<i>NaviKen Format Group</i>		<i>Proprietary Format (Can Read NaviKen)^a</i>		<i>Proprietary Format (Cannot Read NaviKen)^a</i>	
<i>Unit Sales (% share)</i>						
1994	103,100	(30%)	123,000	(36%)	117,400	(34%)
1995	200,000	(35%)	216,000	(37%)	162,500	(28%)
1996E	262,000	(31%)	361,000	(43%)	222,000	(26%)

<i>1996E Group</i>	<i>NaviKen Format Group</i>		<i>Proprietary Format (Can Read NaviKen)^a</i>		<i>Proprietary Format (Cannot Read NaviKen)^a</i>	
<i>Unit Sales (% Composition)</i>						
After-market	246,000	(78%)	225,000	(73%)	173,000	(78%)
OEM	70,000	(22%)	82,000	(27%)	49,000	(22%)

Note: The second group's car navigation systems can read both proprietary and NaviKen software, while the first group's systems can only read NaviKen CD-ROMS. The third group's systems can only read their respective original software.

Source: Calculation of the case writers, based on the figures in Exhibit 2.

their larger competitors by developing more innovative products. From the failure of their first new product—a tape recorder that customers deemed expensive and flimsy—they learned the importance of paying close attention to consumer needs. Throughout its history, Sony pursued the innovation of commercially appealing products, maintaining a large research organization and vesting unusual decision-making authority in its engineers. The company's first breakthrough occurred after Ibuka acquired a patent license for transistors. Morita and Ibuka began mass production of transistor radios in

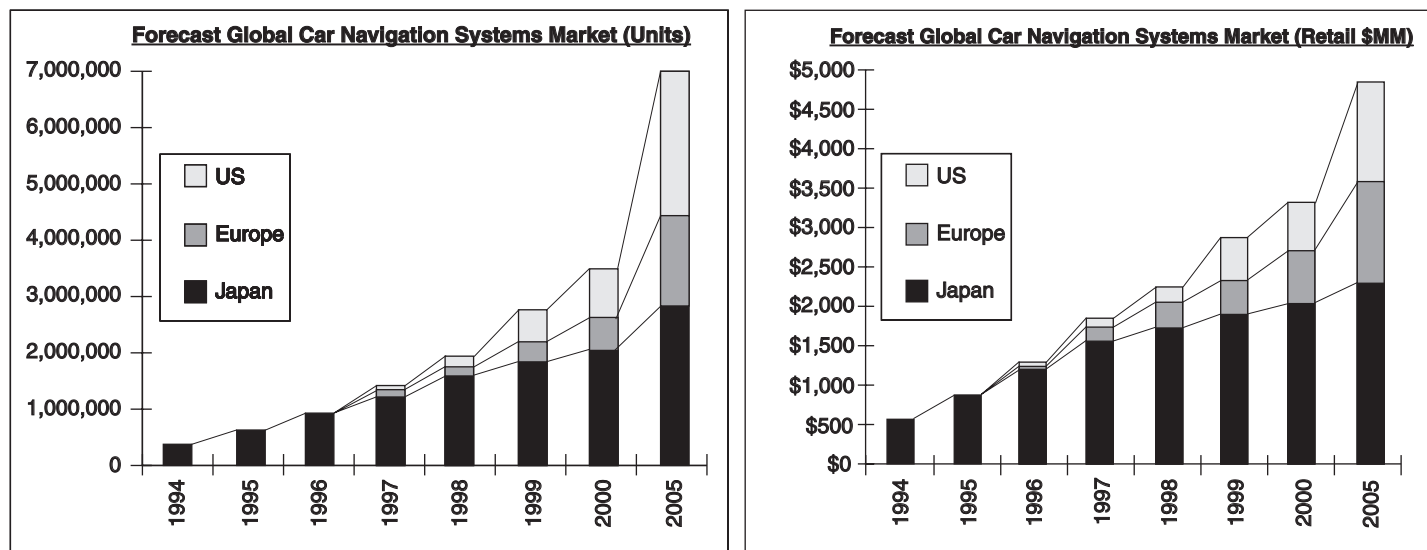
1954, and dubbed their new product Sony, after sonus, the Latin word for sound. Soon thereafter, the pair renamed the company.

Internationally, as well as in Japan, Sony was often first to market with technological innovations that set industry standards. In 1968, Sony's sophisticated Trinitron technology expanded the color television market. In 1979, it launched the legendary Walkman, a lightweight portable tape player with headphones. In the mid 1980s, Sony developed a compact size camcorder video camera. Such innovations turned Sony into a leader in

EXHIBIT 4

	<i>Estimate</i>		<i>Forecast</i>			
	<i>1996E</i>	<i>1997E</i>	<i>1998E</i>	<i>1999E</i>	<i>2000E</i>	<i>2005E</i>
Japan						
<1>After Market (Unit)	550,000	700,000	800,000	850,000	900,000	1,100,000
<2>OEM Market (Unit)	300,000	500,000	700,000	950,000	1,100,000	1,700,000
<3>Entire Market (Unit)	850,000	1,200,000	1,500,000	1,800,000	2,000,000	2,800,000
<4>Entire Market (Retail % mil)	¥114,080	¥150,000	¥170,000	¥190,000	¥200,000	¥230,000
<5>Entire Market (Retail \$ mil)	\$1,141	\$1,500	\$1,700	\$1,900	\$2,000	\$2,300
<6>Retail Price / Unit (\$)	\$1,342	\$1,250	\$1,133	\$1,058	\$1,000	\$821
<7>% Penetration of New Cars	14.17%	20.00%	25.00%	30.00%	33.33%	48.67%
<8>Cumulative Number of Installed Units	1,990,200	3,132,400	4,472,000	5,928,500	7,350,000	12,385,000
<9>% Penetration of All Cars	3.32%	5.22%	7.45%	9.88%	12.25%	20.64%
Europe^a						
<1>After Market (Unit)	10,000	50,000	100,000	200,000	400,000	900,000
<2>OEM Market (Unit)	20,000	50,000	100,000	150,000	200,000	900,000
<3>Entire Market (Unit)	30,000	100,000	200,000	350,000	600,000	1,800,000
<4>Entire Market (Retail % mil)	—	—	—	—	—	—
<5>Entire Market (Retail \$ mil)	\$60	\$170	\$300	\$455	\$600	\$1,440
<6>Retail Price/Unit (\$)	\$2,000	\$1,700	\$1,500	\$1,300	\$1,000	\$800
<7>% Penetration of New Cars	0.33%	1.11%	2.22%	3.89%	6.67%	20.00%
<8>Cumulative Number of Installed Units	30,000	130,000	330,000	680,000	1,280,000	3,752,000
<9>% Penetration of All Cars	0.02%	0.10%	0.25%	0.52%	0.98%	2.89%
US						
<1>After Market (Unit)	10,000	50,000	100,000	250,000	400,000	1,000,000
<2>OEM Market (Unit)	10,000	50,000	100,000	300,000	500,000	1,400,000
<3>Entire Market (Unit)	20,000	100,000	200,000	550,000	900,000	2,400,000
<4>Entire Market (Retail % mil)	—	—	—	—	—	—
<5>Entire Market (Retail \$ mil)	\$34	\$150	\$260	\$550	\$720	\$1,200
<6>Retail Price / Unit (\$)	\$1,700	\$1,500	\$1,300	\$1,000	\$800	\$500
<7>% Penetration of New Cars	0.13%	0.67%	1.33%	3.67%	6.00%	16.00%
<8>Cumulative Number of Installed Units	20,000	120,000	320,000	870,000	1,770,000	4,720,000
<9>% Penetration of All Cars	0.01%	0.06%	0.16%	0.44%	0.89%	2.36%
TOTAL (Japan, Europe, US)						
<1>After Market (Unit)	570,000	800,000	1,000,000	1,300,000	1,700,000	3,000,000
<2>OEM Market (Unit)	330,000	600,000	900,000	1,400,000	1,800,000	4,000,000
<3>Entire Market (Unit)	900,000	1,400,000	1,900,000	2,700,000	3,500,000	7,000,000
<4>Entire Market (Retail % mil)	—	—	—	—	—	—
<5>Entire Market (Retail \$ mil)	\$1,235	\$1,820	\$2,260	\$2,905	\$3,320	\$4,940
<6>Retail Price / Unit (\$)	\$1,372	\$1,300	\$1,189	\$1,076	\$949	\$706

EXHIBIT 4
(continued)



Notes: ^a Europe figures include France, Germany, Italy, and United Kingdom.

<1>, <2>, <3> Manufacturer unit sales.

<3> = <1> + <2>.

<4> The figures are for the value of retail sales.

<5> Assuming an exchange rate = ¥100/\$1 from 1996 throughout the year 2005.

<6> = <5> / <3>.

<7> Assuming that annual new car sales in Japan, Europe and the United States were approximately 6 million, 9 million, and 15 million, respectively (i.e., <7> = <3> / 6 million).

<8> Assuming that the car navigation system will be renewed every five years (i.e., 1992 figure = 1990 – 1992 total, 200 figures = 1996 – 2000 total etc.)

<9> Assuming that there were approximately 60 million cars in Japan, 130 million in Europe, and 200 million in the United States (i.e., <9> = <8> / 60 million).

Source: Forecasts of the case writers, based on research interviews.

consumer electronics with FY 1995 worldwide sales over \$43 billion.

Sony's only significant failure came in the early 1980s, when its Betamax format VCR lost out to VHS. Sony developed the video cassette recorder as early as 1975, but motion picture studios protested that the new machine would encourage widespread copyright infringement of movies and television programs. Discussions of this matter gave Sony's competitors such as Matsushita and JVC time to develop a different VCR format, VHS, which permitted an additional three hours of playing time and was incompatible with Sony's Betamax. Although Betamax was generally considered technically superior, VHS soon became the industry standard, and Sony lost its early lead in the lucrative VCR market.

The Betamax VCR experience in the early 1980s convinced Sony that technological innovation alone could not insure market dominance, and that the match between hardware and software was critical. Subsequently, Sony began to cooperate more with competitors to develop industry standards. In the 1980s, for example, Sony joined the Dutch electronic firm Philips to pioneer compact disc (CD) technology.

In the mid 1990s, Sony Corporation reorganized to keep the company market-driven and increase autonomy. Sony organized its businesses into 10 divisions, including Display, Home AV, Information Technology, Personal AV, Personal & Mobile Communications, Broadcast Products, Image & Sound Communication, Semiconductors, Components & Computer Peripherals, and Recording Media & Energy. To develop future top managers, Sony appointed promising young executives as presidents of each company with substantial autonomy. Masao Morita was appointed president of the Personal & Mobile Communication Company.

CAR NAVIGATION SYSTEMS

Evolving Products

A car navigation system plotted a driver's current location on a dashboard-mounted LCD monitor by

calculating signals received from satellites and/or utilizing a dead reckoning system fed by speed and gyro sensors. The system also told the driver the best way to his or her destination by employing a digital map database stored on either a CD-ROM, a computer hard disk, or an IC-card. Unlike VCRs and personal computers, car navigation systems hardware and software were not standardized as of 1995, but a typical model consisted of hardware such as a satellite signal receiver, a CD-ROM player, an LCD monitor mounted on/in a car dashboard, and digital map software in the form of a CD-ROM. **Exhibit 5** summarizes the cost and margin structure of the system.

In the late 1980s, the earliest car navigation systems could only report where a driver was, his/her desired destination, and whether or not the car was headed in the right direction. By the mid 1990s, however, the systems had become more intelligent. Recent models could inform a driver of his/her current location at all times and deduce the best route to a destination automatically by taking into account current traffic conditions. Some systems could even communicate verbally with the driver and provide turn-by-turn instructions on the LCD map or through voice.

Enabling Hardware

Car navigation systems were facilitated by the Global Positioning Satellite (GPS) system, a constellation of 24 satellites operated by the U.S. Department of Defense. GPS was originally developed at a cost of \$10 billion for military applications during the Cold War, but became available for civilian use at no charge in the late 1980s.

The central concept behind GPS was triangulation. If a car's exact distance from a satellite was known, the car's location had to lie somewhere on the sphere defined by that radius. If the driver's distance from a second satellite was also known, the car's position had to be along the circumference of the circle where the two spheres intersected. Knowing the distance from a third satellite would result in two points where all three spheres

EXHIBIT 5
*Typical Cost and Margin Structure of
 Car Navigation Systems*

a. Typical Cost and Margin Structure for Car Navigation Systems:

Retail Price	100%
Less Dealer Margin	35%
Manufacturer selling price	65%
Less Manufacturer Margin	5%
Manufacturer Total Cost	60%
Indirect Cost (SGA)	10%
Direct Cost	50%
(LCD Monitor)	30%
(CD-ROM Player)	8%
(CPU)	7%
(GPS Receiver)	3%
(Other Components)	2%

b. Japanese Model (e.g., Sony NVX-F16):

Retail selling price	\$2,000
Less Dealer margin ^a	\$700
Manufacturer selling price	\$1,300
Less Manufacturer total costs	\$1,200
Manufacturer margin	\$100

c. Overseas Model (e.g., Sony NVX-F-160):

Overseas retail selling price	\$3,000
Less Overseas dealer margin ^a	\$1,000
Manufacturer selling price	\$2,000
Less Manufacturer total costs ^b	\$1,800
Manufacturer margin	\$200

Notes: ^a Dealer charged separate fee for product installation. Japanese dealers charged around \$200. US and European dealers charged around \$30

^b Manufacturer total costs of overseas model included applicable transportation costs and import duties.

Source: Estimation of the case writers, based on research interviews.

intersected. GPS in fact used four signals from four different satellites to locate the position of the antenna.

Triangulation on GPS could result in accuracy as close as thirty meters. Worrying that GPS could be used by an enemy to guide missiles or smart bombs, Department of Defense engineers intentionally built

errors into the system for civilian use. The civilian signal could deliver 95 percent accuracy within 100 meters of the actual location. The GPS signal could also be blocked by tall buildings, trees, or overpasses, a common problem in large cities.

In order to improve the precision in identifying the car's location on the earth, the car navigation systems were equipped with a few supporting technologies. When GPS did not function accurately, a back-up dead-reckoning system of speed and gyro sensors typically installed in the car trunk could take over seamlessly and relay the car's speed and direction to the navigation system. Aided by the dead-reckoning system, map matching technologies enabled the car navigation system to pinpoint the car's position on the digital map.

In car navigation hardware, there was no dominant product standard. Some products utilized both GPS signals and dead-reckoning systems, but others employed only one of the two. Product interfaces were also diverse. Some displayed a colorful digital map on an LCD monitor. On a typical LCD screen, a small red circle sign, representing the car, moved along a highlighted street leading the driver to his/her desired destination. Some other models' monitors showed only right or left arrow signs and the street name to signal the next appropriate turn. Others did not have display devices but provided directions verbally.

Diverse Software Formats

The software database technology used in car navigation systems was the offspring of GIS, or Geographic Information Systems. GIS was originally developed by the U.S. Department of Defense for guiding missiles. In essence, GIS software turned a conventional map into a digital database.

For accurate navigation, a digital map had to contain correct details of every street. Every sign, every painted line, every relevant piece of information along the road had to be included. For example, the database had to note whether there was a concrete divider along a highway, whether two streets intersect or one was on an overpass, and so

forth. Consequently, each street corner required three to four dozen items of data.

As many data layers as desired could be added to the digitized map. Postal zip codes and phone numbers could be stored in the database so that a driver could find a destination by entering an address and/or phone number. Information on "points of interest," such as banks, restaurants and gas stations, could also be digitized on the map. One could analyze these data in hundreds of different ways and, in conjunction with a GPS receiver, could interact with the data on a real time basis. In real life, for instance, a stranger was not likely to know the ATM closest to any given spot. However, with a points of interest database, a car navigation system could sort through ATMs by distance, find the nearest one operated by the driver's preferred bank, and provide route guidance to this ATM.

Collecting and digitizing all the road-related information and the point of interest data were labor intensive. Government geological surveys and commercially published maps were often old and inaccurate. Hence, digital map companies had to send out research teams to take aerial and ground photos to fill in gaps and update the old information. Collecting, and digitizing the necessary information on the city of Boston, for example, required 20 engineers to work for one year. Given continuous change due to road construction and store openings and closings, digital map companies had to retain local staff to update the data.

The cost of digitizing the cartography of the United States was estimated at \$1 billion with an additional \$100 million a year for updating. A single company starting this task in 1995 could not achieve payback before 2005. There were two major digital map companies in the U.S. competing independently. As of early 1996, Etak, a Silicon Valley division of Rupert Murdoch's News Corporation, had covered cities representing 80 percent of the U.S. population. NavTech, another Silicon Valley startup, had covered 90 percent of the U.S. population.

There were three digital map companies working in Europe. Etak focused its European operation

on the United Kingdom and had so far covered cities accounting for 80 percent of the population. EGT, NavTech's European subsidiary, covered 80 percent of Germany and 70 percent of France. A third company, TeleAtlas, was digitizing Italian maps. These companies had developed independently non-compatible digital map software.

In Japan, 40 companies, including car companies, electronic firms, and digital map developers, formed the Japan Navigation Research Association, known as NaviKen, in the early 1980s, and completed 100 percent digitization of the entire country by 1988. The NaviKen format was consistently applied in the navigation systems produced by the NaviKen member companies such as Sony and Mitsubishi. However, other incompatible formats had been developed independently by Pioneer and Matsushita respectively, which did not join NaviKen. **Exhibit 6** compares the number of CD-ROMs available for different competitors' car navigation systems.

The data storage media also varied. Some devices used the digital map stored on a CD-ROM, while others used maps stored on computer hard disk or IC card. CD-ROM based navigation systems were popular in Japan and Europe, but hard disk and IC card were believed equally acceptable in the United States, especially for low-end products.

Distribution Channels

Car navigation systems could be sold either on an OEM basis or through after-market retail channels. **Exhibit 7** summarizes the distribution alternatives.

In the OEM channel, car navigation system producers contracted with car assemblers to supply car navigation systems to the automaker's specifications. The systems were either pre-installed by the car manufacturers or installed later by dealers as a purchase option on new cars.

After-market models were usually designed and marketed by car navigation system makers and distributed through wholesalers to auto parts

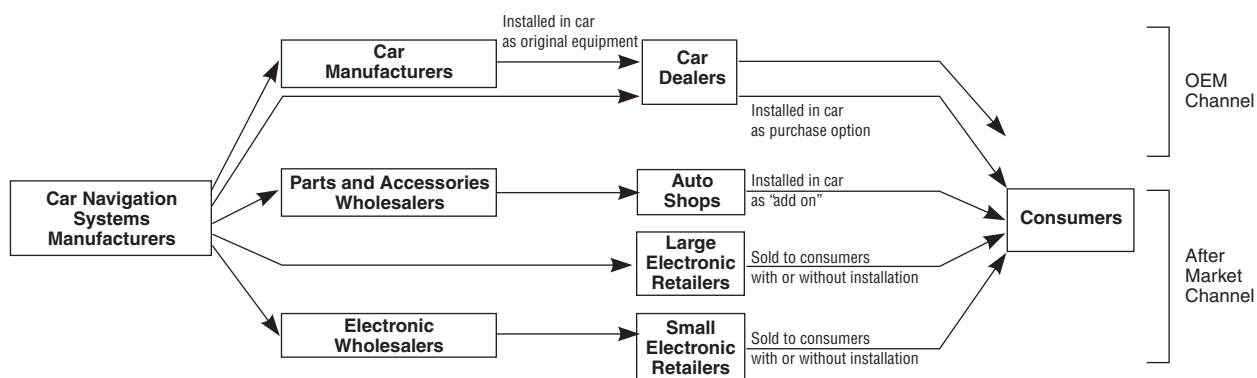
EXHIBIT 6*Number of CD-ROMs by Car Navigation System Producer: 1995*

Company	Sony	Alpine		Matsushita		Pioneer
Software Format	NaviKen	Proprietary & NaviKen ^a		Proprietary & NaviKen ^a		Proprietary
General Road Maps	5	7	(2)	6	(1)	2
Sports (golf, ski, camping, etc.)	6	6	(0)	6	(0)	3
Travel (hotels, parks, etc.)	4	4	(0)	4	(0)	1
Shops/Restaurants	1	1	(0)	1	(0)	1
Radar Detection	0	0	(0)	0	(0)	1
Games/Quizzes	4	4	(0)	4	(0)	6
Karaoke	0	0	(0)	0	(0)	56
TOTAL	20	22	(2)	21	(1)	70

Note: ^a Numbers include both original and NaviKen CD-ROMs since Alpine and Matsushita's systems can read NaviKen software.

Numbers in parentheses are proprietary CD-ROMs developed by Alpine and Matsushita.

Source: Adapted from various product catalogues.

EXHIBIT 7*Channels for Car Navigation System*

retailers and electronics outlets. Sales to end consumers were either made on a cash and carry basis or involved dealer installation and other after sales services.

All components of OEM models, including LCD monitors, were neatly installed together with audio equipment such as radio, cassette, and CD players in the car dashboard. In contrast, after-market systems usually had to be installed as "add ons" to the dashboard. Volume contracts with the car manufacturers meant that Japanese OEM products were technically one to two years behind and more expensive than after-market models.

In the Japanese market, 80 percent of the systems were sold through after-market channels while 20 percent were sold on an OEM basis. However, as the technological innovation diffused and products became more standardized, the percentages were forecast to be even by 2000 and to be reversed by 2005. The fledgling European markets mainly involved OEM sales in 1995, but the proportion of after-market sales was expected to increase. The U.S. market was still undeveloped, but OEM models were expected to exceed after-market sales, especially if the price decreased substantially.

In Japan, major auto parts chains, such as AUTOBACS and Yellow Hat, accounted for 60 percent of after-market unit sales. Hybrid models based on both GPS and dead-reckoning sensor were distributed through these auto parts retailers since they required professional installation and maintenance. These auto parts retailers carried, at most, five brands on their shelves. GPS-based systems which did not require complicated installation were channeled mainly through large electronics discount chains and were more subject to price competition.

MULTINATIONAL MARKETS

Advanced Japanese Market

The Japanese market for car navigation systems was the world's largest in 1995 with sales of 580,000

units and \$840 million.² Car navigation systems were installed in 10 percent of new Japanese cars in 1995. The penetration rate for all cars registered in Japan was 2 percent. With competition among 30 companies, the average retail price per unit decreased dramatically from \$4,000 in 1990 to \$2,500 in 1995. As competitors vied to introduce new models with the latest technological features, market shares fluctuated wildly.

The popularity of car navigation systems reflected the uniqueness of the Japanese car driving environment. First, the Japanese road system was more complicated than its European and U.S. counterparts. Since not all the streets had names and road signs were few and far between, people relied heavily on maps and landmarks for finding their way. Caught on narrow roads without the benefit of a highly developed highway system, drivers were always looking for a way to bypass heavily congested arteries, especially in major metropolitan areas.

Given serious traffic jams and well-developed train systems, most Japanese used their cars for weekend joy-riding rather than daily commuting.³ Many, therefore, welcomed car navigation systems as a means of finding their way around in unfamiliar cities and towns.

²The concept of the car navigation system had been around in Japan since the early 1980s. Honda claimed to be the first company to put a navigation system on the road. However, the dead-reckoning system, which required a driver to replace a slide-like map at each town boundary, did not attract consumers. The Japanese market remained small during the 1980s although electronic car component producers such as Alpine and Nippon Denso did supply car navigation systems on an OEM basis to the automobile assemblers. They offered the navigation systems as optional accessories on a limited number of their luxury models, such as the Honda Legend and the Toyota Crown. The navigation systems at that time were priced at around \$6,000.

³If all the cars registered in Japan were to be on the road at the same time, the distance between each would be only four feet.

Japanese car drivers, especially young people, were willing, to spend heavily on cars and electronic accessories. Many drivers would readily invest over \$2,000; few U.S. drivers would invest more than \$1,000. Outside Japan, higher auto theft rates discouraged heavy investment in expensive

electronic options. **Exhibit 8** summarizes results of Japanese consumer and dealer research.

The Japanese car navigation market was boosted further by Japanese government investment in improving the efficiency of the Japanese road system. A real-time traffic information system called

EXHIBIT 8

Results of Japanese Consumer and Dealer Surveys: 1992-1995

1992 Consumer Survey^a

- Forty-five percent expressed their interest in buying a car navigation system in one or two years; two percent had already purchased one.
- Those who would buy a system were willing to spend \$500–\$1,000 (50 percent), \$1,000–\$2,000 (40 percent) and \$2,000+ (10 percent).
- Seventy-five percent of those who would buy a system rated “accuracy of road map” as an important factor for their purchase decision, followed by “detailed traffic information” (56 percent), “number of CD-ROMs” (52 percent) and “up-to-date point-of-interest information” (43 percent):
- Benefits mentioned in order of frequency: can enjoy weekend drive better (90 percent), can drive in unfamiliar area (80 percent), can use landmarks for finding a route (75 percent).

1994 Dealer Survey^b

- Eighty percent of respondents stated that the price of car navigation systems was too high. Among these, 80 percent believed \$1,500 was appropriate and 20 percent said \$1,000.
- The most frequently asked question by customers to retailers was: “Can I use NaviKen format CD-ROMs?”
- Ninety-two percent of dealer salespeople preferred selling systems with NaviKen compatible software.

1995 Customer Survey^c

- Customer demographics were as follows:
 - 20–24 years (15 percent), 25–29 years (30 percent)
 - 30–39 years (40 percent), and 40 years and older (15 percent)

- married (44 percent) and not married (56 percent)
- male (95 percent) and female (5 percent)
- 75 percent owned new cars and 25 percent used cars
 - Average price of their cars was \$33,000
- Respondents used car navigation systems: when driving in unfamiliar areas (95 percent); when enjoying weekend drives (85 percent); not during regular commute (70 percent); all the time (15 percent).
- Ninety percent stated that a map display was essential for route guidance while 10 percent said arrow signs and voice guidance were sufficient.
- Important factors influencing the purchase decision in order of frequency of mention: accuracy of map and map-matching; automatic route calculation; easy-to-set-up destination; speed of route calculation.
- Respondents wished to have the following information: “real time traffic jam” (100 percent), “one-ways” (85 percent), “real-time parking space” (80 percent), “alternative bypass route” (80 percent), and “expected arrival time to the destination” (75 percent).

Source: Compiled from the following surveys conducted by one of the car navigation systems producers:

- ^a Survey of 550 high potential purchasers, sampled from car audio magazine readers in October 1992.
 - ^b Survey of dealer salespeople in 20 largest auto parts chain stores, conducted in May 1994.
 - ^c Survey of 600 owners of car navigation systems, sampled from car audio magazine readers in October 1995.
-

VICS (Vehicle Information and Communication System), would be launched in Tokyo and Osaka in 1996.⁴ With VICS information, the next generation of navigation systems would be able to incorporate real-time traffic and weather alerts so that drivers could avoid gridlock, accidents, or washed out roads.

Emerging European Market

The European market lagged behind Japan by some five years. However, once major electronics manufacturers such as Bosch and Philips introduced products in Germany, the market began to develop. The market was expected to grow from annual sales of 30,000 units and \$60 million in 1995 to 600,000 units and \$600 million by 2000. (See Exhibit 4.)

European road systems were complex, especially in historic inner cities. However, most streets had names and road signage was good. As a result, opinions differed on whether a car navigation system needed to show a digital map on an LCD monitor or if right/left arrow signs and voice guidance were sufficient.

European drivers frequently drove across borders. Car navigation systems, therefore, needed to provide multi-lingual guidance. Digital map software also had to correspond to different traffic rules and road regulations from country to country.

European governments collaborated on efforts to improve the highway system. For example, the European Union's DRIVE program analyzed how the car should relate to the road infrastructure, while the PROMETHEUS project involving all major European manufacturers examined how cars could communicate with each other. The technologies developed through these projects con-

tributed to Philips' and Bosch's development of navigation technologies such as route calculation and guidance.⁵

Untapped U.S. Market

The U.S. market lagged both Europe and Japan. Car navigation systems were not widely known. However, one forecast expects the U.S. market would surpass the European market by 2000, with annual sales of 900,000 units and \$720 million, and approach the size of the Japanese market by 2005, with sales of 2.4 million units valued at \$1.2 billion a year. (See Exhibit 4.)

The United States was well-organized with street names, traffic signs, and highly developed highway systems. The value of car navigation systems which pinpointed a car's current location was not so obvious to the U.S. driver. For car navigation systems to be attractive, they had to provide turn-by-turn route guidance and other more sophisticated functions.

As of 1995, few U.S. consumers were familiar with car navigation systems. A manager at one digital map maker explained:

If it were described to you before you experienced it, you might not understand. But after testing the system, most drivers come around. All it takes, after all, is the admission that a map database knows more about the road than you do.⁶

Consumer research studies indicated rising interest among U.S. consumers. One study reported that 58 percent of car owners had heard about vehicle navigation systems, primarily through television (37 percent) or published material (36 percent). Among those aware, most could recall the system's purpose and basic features, but relatively few understood what "GPS" meant, knew about voice prompts, or about systems being available in rental cars.

⁴The ATIS (Advanced Traffic Information System) was launched earlier in 1995. The system allowed a driver to retrieve real-time traffic information by using a car cellular phone.

⁵"Smart Cars," *TelecomWorld*, Aug. 1992, pp. 44-45

⁶*Wired*, Winter 1995.

The same research reported that 70 percent of respondents were interested in purchasing a car navigation system. Among those, 26 percent were interested in buying an OEM, pre-installed, in-dash model with display, 57 percent voted for an after-market, on-dash model with a monitor, while 17 percent, indicated preference for a lower-end, voice-navigation model with no display. Respondents were, willing to pay \$700 to \$1,000 for a pre-installed OEM model, \$600 to \$700 for the second type, and \$500 to \$600 for the third type. **Exhibit 9** summarizes the detailed research results.

Another survey conducted by J.D. Power and Associates focused on potential purchasers. The study involved 170 consumers taking two-day test drives of navigation system-equipped automobiles, and completing three questionnaires: prior to driving the system-equipped cars (to assess awareness and image of the navigation systems); following a 10-minute test drive (to simulate consumer impressions after a dealership test drive); and after driving the car for two days (to simulate impressions

following an experience driving a system-equipped rental car). **Exhibit 10** summarizes the research results.

The survey revealed that both the 10-minute and the two-day test drives enhanced respondents' understanding of the system's features, benefits, and ease of use. After the initial test drive, participants noted several key advantages, including convenience, the ability to save time and money, the ability to replace maps, and less of a need to ask for directions. The extended two-day test led to lower stress and improved driving confidence. The longer test drive increased the likelihood of respondents recommending the system to family and friends.

In 1992, five years after Japan, the federal U.S. government began a six year program of investing in smart highway technologies, including sensors, television cameras, and radars to monitor city traffic and relay traffic conditions to central computers. From workstations at command headquarters, technicians would be able to alter freeway signals

EXHIBIT 9

Survey of California Car Renters: January 1996

-
- Drivers were willing to pay, on average, \$5 more per day to rent a car with a navigation system.
 - Drivers who would purchase or lease a car with a navigation system (70 percent of the sample) were willing to spend, on average, an extra \$550. Eleven drivers were willing to spend over \$1,000.
 - Drivers who would buy navigation systems and install them in their current cars (35 percent of the sample) were willing to spend, on average, \$1,100.
 - Twenty percent said they would buy the navigation system if it cost \$1,200.
 - Twenty percent stated they used the system "all the time." Another 30 percent used it "a lot."
 - Benefits mentioned in order of frequency: prevents you from getting lost in a new city; helps you find your destination; eliminates the need for maps; increases driving safety; you don't have to stop and ask directions; takes you via best route; and gives feeling of confidence when driving.
 - Problems mentioned in order of frequency: took time to figure out how to use it; destination not in computer; not able to calibrate alternate route; out of range error; directions unclear and/or hard to hear; and monitor hard to read.
 - Sixty percent found the navigation system worked better than they expected.
 - Sixty percent used the system for guidance in getting to a destination. Twenty percent used it for finding points of interest, for experimenting with different routes, and for determining current location.
 - Two-thirds of respondents stated the device was easier to use when the car was parked. Forty percent believed it was distracting to use while driving.
-
- Source:* Compiled from survey of 53 frequent Avis car renters in California, conducted by Center for Strategy Research, January 1996.
-

EXHIBIT 10**Results of J.D. Power Consumer Survey: August 1995**

- Using a 10-point scale for satisfaction, where 10 is “extremely satisfied,” eighty percent of respondents rated their overall satisfaction as a “nine” or “10,” resulting in a mean of 8.43.
- Sixty percent were “very likely” to recommend the system to family and friends after the 10-minute test drive. The percentage increased to 70 percent after the two-day test drive.
- Respondents preferred an in-dash OEM system to an on-dash after-market model by a margin of four to one, due to perceived better quality and system reliability resulting from more professional installation and better integration with the vehicle’s electrical system.
- Those who would buy an after-market system mentioned perceived transferability/portability and lower price as reasons for their preference. The average expected price for an after-market model was \$900, versus \$1,000 for an OEM system.
- Those preferring an after-market model expected to purchase it at “specialty store” (41 percent), “electronic store” (17 percent), “discount store” (13 percent) and “department store” (6 percent). “Specialty store” included outlets specializing in selling and installing alarms, audio systems, and vehicle cellular phones.
- Over eighty percent said that availability of a car navigation system would be an important factor in deciding which vehicle to purchase next time.
- Regarding the value of different point-of-interest information, “emergency assistance/hospital/

police” was rated highest (9.03), followed by “auto care/gas” (8.23), “travel points” (8.13), “entertainment/tourist attractions” (8.04), “business facilities” (7.50) and “ATMs/banks” (7.39).

- Focus group discussions revealed high interest in point-of-interest listings of new and different entertainment and dining options, particularly in unfamiliar areas. Said one New York participant:

“We went to Connecticut to visit relatives and arrived early and decided to get something to eat. We just looked through point-of-interest listings and selected a restaurant.”

A participant from Los Angeles noted:

“The system opens up your world; it lists theaters and restaurants and places you haven’t heard of.”

- Notes:* Survey of 170 high potential purchasers by J.D. Power and Associates, July and August 1995. Respondents participated in a two-day test drive of a vehicle equipped with an Avis car navigation system. They were screened for the following criteria:
- Household income of at least \$50,000
 - Cellular phone ownership and monthly cellular phone bill of \$50 or more
 - Average of 2 or more hours per day in vehicle on business travel (excluding normal commute)
 - Ages 25 to 59

Source: Adapted from J.D. Power and Associates, *The Power Report*, November 1995.

and stoplights to reroute traffic, and relay advisories to cars equipped with more sophisticated navigation systems. On the other hand, safety regulations in 13 major states, including California and New York, prohibited any in-car visual devices, except for security purposes.

SONY IN INTERNATIONAL COMPETITION***Competition in Japan***

In November 1990, the first GPS-based after-market car navigation system was introduced by Pioneer

Electronic Corporation, a Japanese leader in car stereo and laser disc players. Since the GPS signal was not yet available around the clock and was easily interrupted by high-rise buildings in Tokyo, Pioneer defined the product as a “Satellite Cruising System,” emphasizing the innovative and entertainment aspects of the product rather than its practical capabilities as a navigation device.⁷ Pioneer had

⁷With only 12 satellites until 1992, GPS did not provide the signals necessary for 24 hour coverage. The system became complete with 24 satellites in 1993.

developed its own digital map software and stressed the variety of point-of-interest information its system could provide, ranging from hotels to restaurants. In addition, to distract drivers from Japan's endless traffic jams, Pioneer included entertainment software containing games, quizzes, horoscopes, and karaoke. Pioneer distributed the products through the same channels used for conventional car stereos, principally auto parts shops, since the product required professional installation. Despite a high retail price over \$5,000, Pioneer sold 20,000 units annually in the early 1990s.

The market changed dramatically in June 1993, when Sony entered the after-market segment with the NVX-F10, including a 4-inch LCD monitor at a low-price of \$2,000. Six months later, Sony introduced NVX-15 with a larger 5-inch display at \$2,500. Unlike Pioneer, Sony emphasized the product's practical benefits and named it "Digital Map Car Navigation System." Sony advertised the product as a problem-solving device for drivers, who did not want to face traffic jams, get lost in unfamiliar towns, or be late for appointments. These GPS-based products showed only the driver's current position on the digital map screen, but did not provide route guidance toward the destination. However, sharply lower prices attracted many consumers. Aiming at rapid market expansion, Sony distributed almost 50 percent of its units through consumer electronics channels. Sony sold some 10,000 units monthly through 1993, achieving a 60 percent market share.

To develop the market further, Sony set out to establish an industry standard for digital map software. Sony was the most active member of the Navigation Research Association to set the NaviKen format for CD-ROM based digital maps. The standard setting effort lowered entry barriers, resulting in 10 new entrants in 1994 and another five in 1995. Competition fueled market growth from 160,000 units in 1993, to 340,000 units in 1994, and to 580,000 units in 1995.

Market growth encouraged intense competition and faster new product development. **Exhibit 11** reports the timing of product introductions by

different competitors. Once every six months during 1994 and 1995, competitors introduced progressively more advanced products. In April 1994, Matsushita, which had not joined NaviKen, was the first to develop a hybrid system employing both GPS and dead-reckoning sensor. The Matsushita model was also the first to be able to calculate and communicate the best route to a destination. In October 1994, Alpine, which was originally a NaviKen member but later became an independent developer, introduced the first hybrid model that could provide turn-by-turn route guidance. In early 1995, Pioneer introduced a new hybrid model with a flash memory chip in its CPU; this enabled the entire system to be upgraded by just installing a new CD-ROM. As shown in **Exhibit 12**, these more sophisticated hybrid models began to outsell the simpler GPS-based products by 1995.

NaviKen member companies, including Sony, did not respond quickly enough. It took the 40 NaviKen members more than a year to agree on a standardized software upgrade. In addition, NaviKen members saw little room to differentiate their products from each other. As shown in **Exhibit 13**, Sony introduced new products almost every six months, but all were modified versions of the original GPS-based products, which did not provide automatic route calculation or turn-by-turn route guidance. In May 1994, Sony introduced NVX-F16, an extended version of the NVX-F15, but sold only 15,000 units by April 1996. In October 1994, Sony introduced NVX-B50, which employed a CD-ROM changer in which a driver could place six different CD-ROMS. The product sold only 9,000 units by April 1996. Sony had perhaps introduced the product too early because the average navigation system owner had only 1.5 CD-ROMs as of 1995.

In July 1995, Sony finally introduced NVX-S1, a hybrid system with a route guidance function. However, the market did not respond well to this late entry. According to a trade magazine, NVX-S1, which still employed the NaviKen standard in its digital map database, calculated a route too slowly and provided turn-by-turn guidance too

EXHIBIT 11
Number and Timing of New Product Introductions in Japan: After-Market Models

<i>Company/Brand</i>	<i>1990</i>	<i>1991</i>	<i>1992</i>	<i>1993</i>	<i>1994</i>	<i>1995</i>	<i>TOTAL</i>	<i>1995 Product Line^a</i>
Pioneer	2	0	1	4	4	3	14	7
Sony	0	0	1	3	5	5	14	8
Matsushita	0	0	0	1	3	3	7	4
Alpine	0	0	0	3	2	2	7	2
Mitsubishi	0	0	1	1	3	4	9	6
Kenwood	0	0	1	0	3	2	6	3
Zanavi	0	0	0	0	0	4	4	4
Clarion	0	0	0	2	1	2	5	3
Fujitsu Ten	0	0	0	0	1	3	4	3
Nippon Denso	0	0	0	0	0	2	2	2
Sharp	0	0	0	0	3	0	3	2
Casio	0	0	0	0	1	1	2	2
Sumitomo Denko	0	0	0	1	3	1	5	3
Toshiba	0	0	0	2	2	3	7	5
Citizen	0	0	0	0	0	3	3	3
Caisonic	0	0	0	0	2	3	5	4
NEC	0	0	0	0	1	1	2	1
Chuo Jidosha	0	0	0	0	1	1	2	1
Maspro	0	0	1	0	1	1	3	2
Sanyo	0	0	0	1	0	3	4	3
Nakamichi	0	0	0	0	1	0	1	1
TOTAL	2	0	5	18	37	47	109	69

Note: ^a After adjusting for discontinued products.

Source: Analysis of the case writers, based on research interviews.

infrequently, compared to competitive products. See **Exhibit 14** for a summary of the magazine's product comparison.

By 1995, competition focused on the richness of the digital map databases. In October 1995, Alpine introduced another new product with a database of 11 million phone numbers built into its digital map software which a driver could use to identify his/her destination. The product sold well, giving Alpine the market share leadership, as shown in **Exhibit 15**. Other competitors followed suit, building more advanced databases filled with large numbers of phone numbers, landmarks, and other point-of-interest information.

Fighting against heavy odds in the main models, Sony turned its product strategy back to the GPS-based model, by introducing portable navigation systems. In December 1995, Sony introduced Handy Navigation System GPX-5, the world's first detachable model. It could be used both inside and outside an automobile, targeting customers who wanted to use the system for outdoor camping, bike touring, and marine sports. The GPS-based device alone retailed for \$2,000, with an option to purchase a gyroscopic sensor to convert the system into a hybrid for an additional \$300. A customer could also add a home station kit for \$200; this could connect a navigation system to

EXHIBIT 12

Unit Market Shares of Advanced Models in Japan: 1993-1995

<i>Turn-by-Turn Route Guidance</i>		
	No (GPS)	Yes (Hybrid)
1993	98%	2%
1994	56%	44%
1995	20%	80%

<i>Automatic Route Calculation</i>		
	No (Manual)	Yes (Automatic)
1993	97%	3%
1994	50%	50%
1995	30%	70%

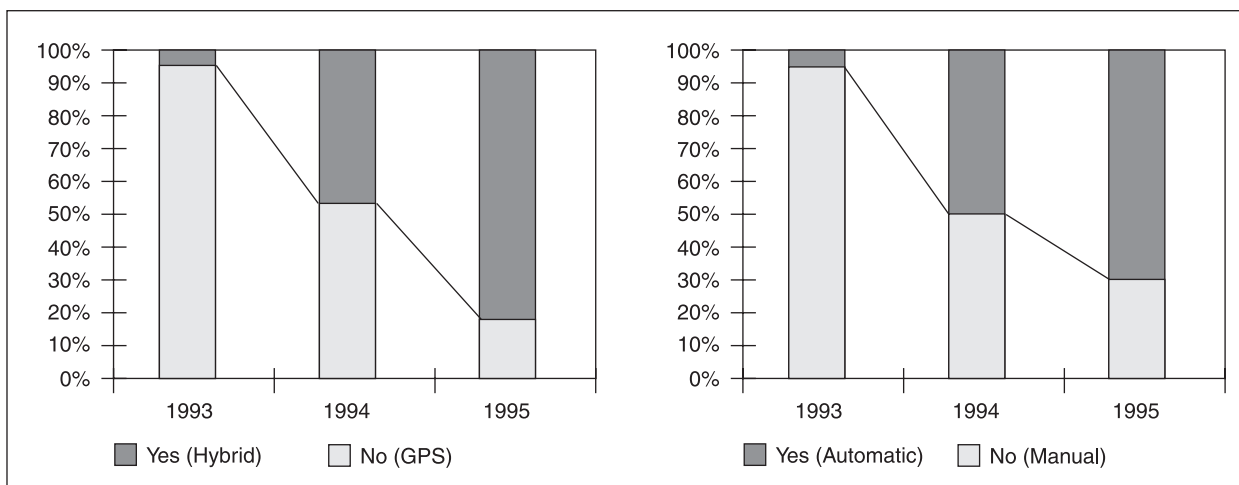


EXHIBIT 13

Sony Product Introduction Chronology: 1992-1995

General Information			Cumulative		1995		Hardware		Functions			
Product	Retail Price	Launch Date	Unit Sales ^a	(%)	Unit Sales ^a	(%)	GPS or Hybrid	w/ or w/o Monitor ^b	Route Guidance	Route Cal.	Auto Route Re-Cal.	Voice Recognition
NVX-1	\$4,700	92/06	7,000	(3%)	-	(0%)	GPS	w/	No	No	No	No
NVX-F10	\$2,100	93/06	100,000	(41%)	-	(0%)	GPS	w/	No	No	No	No
NVX-F15	\$2,800	93/10	15,000	(6%)	-	(0%)	GPS	w/	No	No	No	No
NVX-F1	\$1,600	93/10	4,000	(2%)	-	(0%)	GPS	w/	No	No	No	No
NVX-2	open price	94/02	3,000	(1%)	-	(0%)	GPS	w/o	No	No	No	No
NVX-F16	\$2,500	94/06	15,000	(6%)	7,000	(7%)	GPS	w/	No	No	No	No
NVX-9	\$1,400	94/06	4,000	(2%)	-	(0%)	GPS	w/o	No	No	No	No
NVX-B50	\$1,800	94/10	9,000	(4%)	4,000	(4%)	Hybrid	w/o	No	No	No	No
NVX-4	\$1,500	94/10	9,000	(4%)	4,000	(4%)	Hybrid	w/o	No	No	No	No
NVX-F18MK2	\$2,500	95/02	10,000	(4%)	10,000	(10%)	GPS (w/ Hybrid Option)	w/	No	No	No	No
NVX-A1	\$1,300	95/04	4,000	(2%)	10,000	(10%)	GPS	w/o	No	Yes	No	No
NVX-S1	\$1,500	95/07	40,000	(16%)	40,000	(41%)	Hybrid	w/o	Yes	Yes	No	Optional
NVX-F30	\$2,300	95/07	20,000	(8%)	20,000	(20%)	GPS	w/	Yes	Yes	No	Optional
GPX-5	\$2,100	95/12	3,000	(1%)	3,000	(3%)	GPS (w/ Hybrid Option)	w/	Yes	Yes	No	Optional
TOTAL			243,000	(100%)	98,000	(100%)						

Notes: ^a All sales were made in Japan in the after-market. All products used the NaviKen format.

^b "w/o monitor" means that the product was sold without a monitor. A customer needed to buy a monitor (which cost \$500-\$1,000) to complete the system.

Source: Analysis of the case writers, based on research.

EXHIBIT 14

Top 10 Brand Product Comparisons: 1995

Company	Product	Retail Price	Launch Date	1995 Unit Sales	Hardware		Software	Functions			
					GPS or Hybrid	w/ or w/o Monitor	Digital Map Format	Route Guidance	Route Cal.	Auto Route Re-Cal.	Voice Recognition
Pioneer	AVIC-XA1	\$2,630	95/11	30,000	Hybrid	w/	Original Only	Yes	Yes	No	No
Sony	NVX-S1	\$1,500	95/07	40,000	Hybrid	w/o	NaviKen Only	Yes	Yes	No	Optional
Matsushita	CN-V700	\$1,570	95/07	50,000	Hybrid	w/o	Both	Yes	Yes	Yes	No
Alpine	NTV-W055V	\$2,480	95/11	40,000	Hybrid	w/	Both	Yes	Yes	Yes	No
Mitsubishi	CU-9510	\$1,490	95/05	15,000	Hybrid	w/o	NaviKen Only	Yes	Yes	No	No
Kenwood	GPR-03EX	\$1,450	95/10	15,000	Hybrid	w/o	Both	Yes	Yes	No	Yes
Zanavi	XA-N1	\$1,480	95/06	5,000	Hybrid	w/o	NaviKen Only	Yes	Yes	No	No
Clarion	NAX9100	\$1,470	95/11	10,000	Hybrid	w/o	Original Only	Yes	Yes	No	No
Fujitsu Ten	E500NCU	\$1,650	95/11	10,000	Hybrid	w/o	Both	Yes	Yes	Yes	No
Nippon Denso	MV-1000S	\$2,580	95/01	3,000	Hybrid	w/	Original Only	Yes	Yes	No	No

Company	Product	User Test Result (5=excellent, 1=poor)						
		Easy To Use Command	Easy To Read Monitor	Easy To Find Destination	Speed of Route Calculation (Seconds)	Accuracy of Route Guidance	Total Score	
Pioneer	AVIC-XA1		2	3	3	2 (141)	3	13
Sony	NVX-S1		2	3	3	2 (121)	2	12
Matsushita	CN-V700		5	5	4	3 (58)	5	22
Alpine	NTV-W055V		4	4	5	5 (16)	5	23
Mitsubishi	CU-9510		3	3	2	2 (110)	4	14
Kenwood	GPR-03EX		3	3	2	3 (57)	2	13
Zanavi	XA-N1		4	3	4	4 (43)	3	18
Clarion	NAX9100		3	5	3	4 (46)	4	19
Fujitsu Ten	E500NCU		3	4	2	2 (110)	3	14
Nippon Denso	NV-1000S		5	4	5	4 (42)	4	22
	Average		3.4	3.7	3.3	3.1 (74)	3.5	17

Notes: For each brand, this exhibit reports sales of the best selling after-market in 1995.

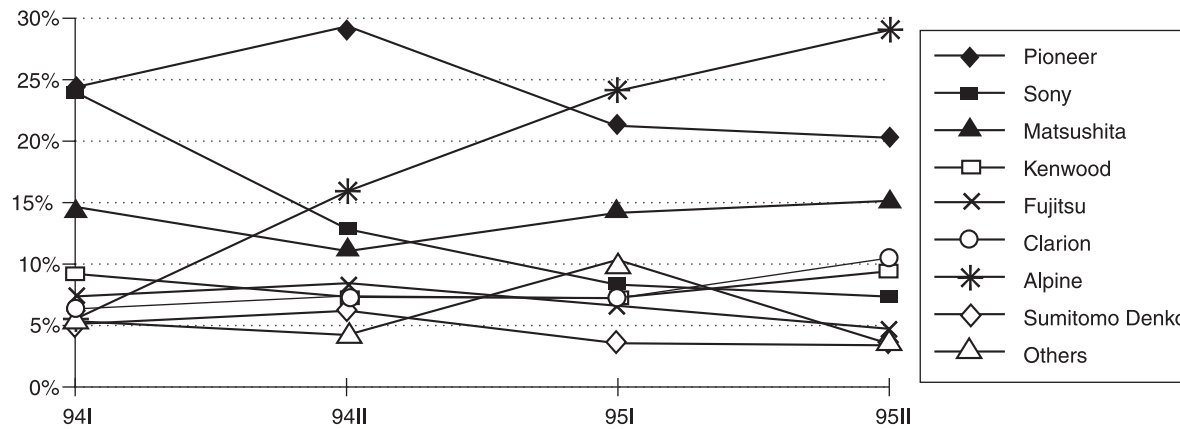
"w/o monitor" means that the product sold without a monitor. A customer needed to buy a monitor (which cost \$500-\$1,000) to complete the system.

Source: Adapted from 1996 *New and Improved Car Navigation Systems*, Naigal Shuppan Publishing, 1995.

EXHIBIT 15

Unit Market Share Changes in After-Market/Auto Parts Store Channel in Japan: 1994-1995

1994 January-June		1994 July-December		1995 January-June		1995 July-December	
Pioneer	24%	Pioneer	29%	Alpine	24%	Alpine	29%
Sony	24%	Alpine	16%	Pioneer	21%	Pioneer	20%
Matsushita	15%	Sony	13%	Matsushita	14%	Matsushita	15%
Kenwood	9%	Matsushita	11%	Sony	8%	Clarion	10%
Fujitsu	7%	Fujitsu	8%	Clarion	7%	Kenwood	9%
Clarion	6%	Kenwood	7%	Kenwood	6%	Sony	7%
Alpine	5%	Clarion	6%	Fujitsu	6%	Fujitsu	4%
Sumitomo Denko	4%	Sumitomo Denko	6%	Sumitomo Denko	3%	Sumitomo Denko	3%
Others	4%	Others	4%	Others	10%	Others	3%



a home television and enable a consumer to plan a route before going out to drive.

European Competition

In Europe, car navigation systems were first installed on an OEM basis in luxury automobiles in late 1994. Philips developed its first system as an optional accessory to BMW's 7- and 5- Series models in October 1994. Philips' model employed a hybrid system with GPS and dead-reckoning sensors, provided route guidance by either map, arrows, or voice, and used the CD-ROM based digital map software developed by EGT, a subsidiary of NavTech of the United States. Retailing for DM6,900 (\$4,600), the first model sold 10,000 units in 1995. In September 1995, Philips started marketing the same product at the same price through after-market channels in Germany and France, but sold only 400 units in the last three months of 1995.

In October 1994, Bosch began supplying car navigation systems for Mercedes S-Class models. Bosch's product was similar to Philips' except that it provided route guidance only with arrow signs and, voice direction, with no map on the display. Bosch employed the CD-ROM based map database developed by Etak. Retailing for DM 4,000 (\$2,700), the product sold 8,000 units in 1995. Bosch also developed a model with a map on the monitor for the after-market segment in Germany and France, introducing it in June 1995, three months earlier than Philips. Retailing for DM6,500 (\$4,300), the after-market model sold 1,800 units by December 1995.

Besides the two European companies, only Sony competed in the after-market segment. Sony started test marketing its GPS-based model in France in late 1995, but sold only 300 units by April 1996. The product specification was similar to Sony's NVX-FI6 and used Etak software. The GPS system pinpointed the car's current position on an LCD monitor, but did not give route guidance to the destination. It showed a driver where the destination was located, but the driver had to plan the route. It was unclear whether Sony would continue marketing the tested model in Europe.

Some other companies including Alpine, Matsushita, and Pioneer, were said to be planning to enter the European market in 1997-98. Luxury car manufacturers, such as Jaguar and Volvo, were reportedly considering OEM installation of car navigation systems. Volkswagen, Audi, and Opel were rumored to be seeking OEM suppliers of low-end models offering voice navigation with no monitor for around DM600 (\$400). **Exhibit 16** summarizes current and prospective competitors in Europe and the characteristics of their products.

U.S. Competition

As shown in Exhibit 4, sales of one million units per year were expected in the United States by 2000. On the other hand, none of the models introduced to date had sold more than a few thousand units as of 1995. Car navigation systems were not yet widely known among U.S. consumers.

Industry observers believed price reductions would be critical before demand for car navigation systems would take off in the United States. Market research revealed that few U.S. consumers would pay over \$1,000 for car navigation systems. Auto manufacturers had told the car navigation makers that they needed prices to drop as low as \$500, which was not expected until 2005 after further investments in mapping, data storage, and route guidance were completed.

Zexel, a Japanese auto parts supplier, was the first to bring car navigation systems to the United States.⁸ As an OEM, Zexel began supplying systems for GM's Oldsmobile Eighty Eight in summer 1994. Zexel's navigation products employed hybrid systems with GPS and dead reckoning sensors and provided route guidance by either map, arrows, or voice. The digital map database was stored in a 170MB hard disk drive located in a car trunk. With the price tag of \$1,995, however, the product was

⁸ Zexel did not sell car navigation systems either on an OEM basis or through after-market channels in Japan as of 1996.

EXHIBIT 16

Current and Prospective Competitors in Europe

Current Competitors

OEM	General Information				Cumulative Unit Sales	Hardware		Software	
	Company	Auto Maker	Retail Price	Launch Date		GPS or Hybrid	Interface: map, arrow, voice	Digital Map Format	Software Media
	Bosch	Mercedes	DM 4,025	10/94	8,000	Hybrid	arrow, voice	Etak	CD-ROM
	Philips	BMW	DM 6,900	10/94	10,000	Hybrid	map, arrow, voice	NavTech	CD-ROM

After-Market	General Information				Cumulative Unit Sales	Hardware		Software	
	Company	Product	Retail Price	Launch Date		GPS or Hybrid	Interface: map, arrow, voice	Digital Map Format	Software Media
	Bosch	Travel Pilot	DM 6,500	06/95	1,800	Hybrid	map, arrow, voice	Etak	CD-ROM
	Philips	Carin	DM 6,900	09/95	400	Hybrid	map, arrow, voice	NavTech	CD-ROM
	Sony	NVX-160	DM 5,500	10/95	300	GPS	map	Etak	CD-ROM

Prospective Competitors

OEM	General Information				Expected Unit Sales	Hardware		Software	
	Company	Auto Maker	Retail Price	Launch Date		GPS or Hybrid	Interface: map, arrow, voice	Digital Map Format	Software Media
	Mitsubishi	Volvo	—	Early 97	—	Hybrid	map, arrow, voice	TeleAtlas	CD-ROM
	Bosch	VW	DM 600	Early 97	—	GPS	voice	Etak	CD-ROM
	Bosch	Audi	DM 600	Early 97	—	GPS	voice	Etak	CD-ROM

After-Market	General Information				Expected Unit Sales	Hardware		Software	
	Company	Product	Retail Price	Launch Date		GPS or Hybrid	Interface: map, arrow, voice	Digital Map Format	Software Media
	Alpine	NTV-W055V	DM 6,000	Mid 96	—	Hybrid	map, arrow, voice	NavTech	CD-ROM
	Matsushita	—	—	Early 97	—	Hybrid	map, arrow, voice	—	—
	Pioneer	—	—	Early 97	—	Hybrid	map, arrow, voice	—	—

Source: Analysis of the case writers, based on research interviews.

expensive. In 1994, the most expensive car accessory in the United States was a European branded premium hi-fi speaker system for \$1,200. Due to a lack of marketing expertise at Zexel and Oldsmobile and due to the fact that digital maps were only available for a few major cities, only 2,500 units were sold by the end of 1995.

Zexel licensed its product technology to Rockwell for after-market sales. Rockwell sold the product to rental car companies such as Avis and Hertz. The rental car companies purchased a few thousand units in total and rented the systems for a \$5 to \$7 daily upcharge. However, neither Rockwell nor the rental car companies had aggressively marketed the product.

Sony began marketing the NVX-F160, the U.S. version of the Japanese model NVX-F16, in California and Florida in late 1994. Despite its lack of route guidance capability, Sony launched the NVX-160, the most advanced model in Sony's product line as of 1994, in order to be the first to market an after-market model. At a price of \$2,995, only 800 units were sold by the end of 1995.

A low-end product priced under \$1,000 was introduced in December 1995 by Amerigon, a Silicon Valley startup known for its voice recognition technology. The system was bundled with car stereos and sold under car audio brand names by manufacturers such as Alpine, Clarion, and Kenwood. The price was about \$600, although when the stereo and installation were included, the price was more like \$1,000 to \$1,500. This CD-ROM based system, named AudioNav, did not employ GPS, relying instead on a dead-reckoning sensor alone. There was no monitor; only a voice system that used a microphone similar to one used in a cellular phone. The driver had to spell out the destination for route calculation. It was hands free, but the driver had to find a street sign or local landmark if he/she became lost. Unit sales to date were unknown.

Within a year or two, Alpine and Nippon Denso were expected to supply OEM models to Honda and Toyota factories in the United States. Pioneer, Alpine, and Matsushita were expected to enter the U.S. after-market segment, introducing modified

versions of their latest domestic market models. **Exhibit 17** lists current and prospective competitors in the United States and characteristics of their products.

SUMMER 1996: RECONSTRUCT THE GLOBAL STRATEGY

Masao Morita, the son of the legendary founder Akio Morita, contemplated how to formulate his multinational marketing strategy for the fast changing car navigation systems market for the next five years. Given the different market conditions from one region to another and Sony's unsatisfactory position in each market, Morita resolved to reevaluate the company's marketing strategy for car navigation systems and the benefits Sony could and should provide drivers around the world. Morita needed to resolve the conflicting views within his company regarding several key issues.

Geographical Focus Issue

Some managers believed it was time to focus much more effort on markets outside Japan. One international marketing manager said:

Both the European and United States markets are expected to grow as large as the Japanese market within 10 years. We should preempt competitors with our own after-market models. We will be too late if we wait until these overseas markets take off. We should be the company that creates these markets as we did at home.

In contrast, a marketing manager in Tokyo insisted that Sony should focus on reestablishing its competitive position in Japan:

Our share is down because we have lagged behind our competitors in developing more accurate hybrid models and more sophisticated route guidance technology. The fact is, in 1996, 98 percent of our car navigation sales come from Japan. The growth forecasts for markets overseas are totally speculative.

The allocation of R&D resources depended in part on Sony's geographical priorities. In 1996,

EXHIBIT 17

Current and Prospective Competitors in Europe

Current Competitors

OEM	General Information				Cumulative Unit Sales	Hardware		Software	
	Company	Auto Maker	Retail Price	Launch Date		GPS or Hybrid	Interface: map, arrow, voice	Digital Map Format	Software Media
	Zexel	GM/ Oldsmobile	\$1,995	08/94	2,500	Hybrid	map, arrow, voice	NavTech	Hard Disk (170MB)

After- Market	General Information				Cumulative Unit Sales	Hardware		Software	
	Company	Product	Retail Price	Launch Date		GPS or Hybrid	Interface: map, arrow, voice	Digital Map Format	Software Media
	Sony	NVX-160	\$2,995	10/94	800	GPS	map	Etak	CD-ROM
	Rockwell	GuideStar	\$1,995	01/95	7,000	Hybrid	map, arrow, voice	NavTech	HD (170MB)
	Amerigon	AudioNav	\$600	12/95	—	Dead Reck No GPS	voice	NavTech	CD-ROM

Prospective Competitors

OEM	General Information				Expected Unit Sales	Hardware		Software	
	Company	Auto Maker	Retail Price	Launch Date		GPS or Hybrid	Interface: map, arrow, voice	Digital Map Format	Software Media
	Alpine	Honda	\$2,000	Mid 96	—	Hybrid	map, arrow, voice	NavTech	HD(170MB)
	Nippon Denso	Toyota	—	Late 96	—	Hybrid	map, arrow, voice	NavTech	HD (170MB)
	Bosch	Mercedes	—	Early 99	—	Hybrid	map, arrow, voice	Etak	CD-ROM

After- Market	General Information				Expected Unit Sales	Hardware		Software	
	Company	Product	Retail Price	Launch Date		GPS or Hybrid	Interface: map, arrow, voice	Digital Map Format	Software Media
	Delco (US)	Telepath 100	\$500	Mid 96	—	Dead Reck No GPS	voice	NavTech	CD-ROM
	Pioneer	—	—	Early 97	—	Hybrid	map, arrow, voice	NavTech	CD-ROM
	Matsushita	—	—	Early 97	—	Hybrid	map, arrow, voice	—	CD-ROM
	Clarion	—	—	Early 97	—	Hybrid	map, arrow, voice	NavTech	CD-ROM
	Kenwood	—	—	Early 97	—	Hybrid	map, arrow, voice	NavTech	CD-ROM

Source: Analysis of the case writers, based on research interviews.

Sony employed 200 highly skilled engineers dedicated to car navigation systems development, all of whom were stationed in Japan, except for only one each in Europe and the United States.

Product Choice

Given the poor performance of the current overseas model NVX-F160, it seemed that a simple GFS-based model at a price of \$3,000 was unlikely to appeal to drivers in Europe and the United States. There were at least three product options for Sony: (1) launch the Handy Navigation System GPX-5, the portable GPS model most recently introduced in Japan, as a global product; (2) modify the hybrid NVX-S1 for Europe and/or the United States; and (3) develop a new low-priced model for overseas markets.

A marketing manager in Tokyo emphasized the advantage of the GPX-5 as a global product:

The portable nature of the GPX-5 should appeal to a much broader population, including consumers interested in outdoor camping, bike touring and marine sports. Users can also use it to enjoy regular TV channels while traveling. Since the product is detachable, it is not strictly an automobile device, so auto safety regulation and product liability issues may not apply. Portability also reduces the risk of theft.

The U.S. country manager, however, questioned the product's potential:

For the product to succeed in the United States, we need software with geocoded information specifically for camping sites, fishing locations, mountain skiing routes, and the like, all of which currently do not exist. It will cost at least \$1 million and take nine months to develop software for each recreation activity. By the time we have a variety of CD-ROMS, competition could be on different basis. In addition, if the product is priced around \$3,000 again, it will flop. Finally, modifying the GPX-5 for the United States would require five engineers working for six months.

Another manager in Tokyo proposed to modify the NVX-S1, the hybrid model with turn-by-turn route guidance capability, for overseas markets:

In the countries where street names are clearly signed and road systems are straightforward, the current GPS-based model, which only shows the driver's position on the map, adds little value to drivers. We need a more sophisticated hybrid model, which can be upgraded to accommodate future advances such as a real-time traffic information service and a traffic emergency warning system.

However, there were also pessimistic views regarding this product modification:

In turn-by-turn route guidance technology, Sony lags far behind its competitors overseas. The product modification option requires Sony to reinvent its digital map software for the U.S. and European markets. When competitors launch more sophisticated route guidance systems, the present system will quickly become obsolete. Moreover, this option will incur substantial time and cost. It will take two years for our software vendor Etak to digitize U.S. and European maps for turn-by-turn route guidance. This will cost \$100 million in initial development costs and \$30 million for annual maintenance and content upgrades. This option will require 50 engineers to work with Etak in the United States and Europe. NavTech, Etak's competitor, will have soon digitized 100 percent of the U.S. and European maps for turn-by-turn guidance. We can switch from Etak to NavTech, but we are not sure how much competitive advantage we will lose by using the same database as our main competitors.

Rejecting the above product modification options, some sales managers in the United States argued for developing low-end models from scratch, solely for the overseas market:

As consumer research has shown, it is obvious nobody here will buy a \$3,000 gadget for his/her car. If we want to create a market here, we need a product designed to meet local needs. European and U.S. drivers don't need a fancy digital map nor an expensive LCD monitor and will be happy with some simple arrow and voice guidance at a price of \$1,000 or less.

The international marketing manager in Tokyo, however, strongly opposed this low-end product strategy:

Even if a low-end stripped-down product stimulates the market in the short run, Sony will gain little in the

long run. It will precipitate price competition and may shrink the market, at least in value terms. The product will not be adaptable to future developments in road infrastructure. It will diminish Sony's leadership image in car navigation systems. Furthermore, this option will need 60 of our engineers to work for a year on developing this new product. Given the competition we face at home, we can not afford to divert them.

Standard Setting Issue

There was wide debate over continuation of the NaviKen consortium. Some managers contended that Sony should leave NaviKen or at least develop proprietary digital map technology in parallel in order to compete head-to-head with other companies. A young manager in charge of product development stated:

The NaviKen format was helpful early on. However, product introductions are now so frequent that we need our own digital map technology to respond quickly to the market's evolving needs. Customers appreciate a differentiated database to standardized ones. As one survey says, an average consumer owns only 1.5 CD-ROMS, and most do not use CD-ROM maps across different hardware anyway. Car navigation systems are not the same as personal computers.

In contrast, several of the digital map engineers who were heavily involved in establishing NaviKen format in the 1980s opposed such a radical move. As one senior engineer stated:

Such a myopic and opportunistic action may bring some market share in the short run, but hinder market development for the future. Standardized software will always benefit the consumer as well as the industry, as has been shown in the cases of CD players and VCRs. Our market research shows 80 percent of our customers care about software compatibility. As a market leader, Sony always tries to grow the market pie. Sony does not pursue a larger share of a shrinking market. After all we've put into establishing the NaviKen standard, why should we quit now? Now it is time for us to extend our effort overseas and to stimulate consumer demand as we have done in Japan.

Other managers took a compromise view. While supporting NaviKen in Japan, they proposed to establish different digital map formats for Europe and the United States. One manager explained:

To boost the market overseas, especially early on, we need a variety of compatible software. However, the NaviKen standard was developed for the unique Japanese road system, and is not extendible to other markets. Since the traffic infrastructures are very different from country to country, we should try to establish new product standards region by region.

Procter & Gamble: Bringing the Company into the 21st Century

In January 1999, Durk Jager took over as the new CEO of P&G. His predecessor, John Pepper, stepped down after only three years on the job. His early departure was attributed to the fact that P&G at that time needed a CEO who could change its culture, protect its market share, and find successful new products. Mr. Pepper, known around P&G as a “nice guy” and a consensus builder, simply was not what the company needed. Mr. Jager was considered to be the type of person who could revive the company as it entered the twenty-first century.

COMPANY BACKGROUND

In 1837, William Procter, a candle maker, and James Gamble, a soap maker, merged their companies to form Procter & Gamble. Today, P&G is a great American company with \$37 billion in revenues in 1998. It had four times the sales of Colgate-Palmolive, and three times of those of Kimberly-Clark. The company is well-known for its flagship brands such as Crisco[®], Tide[®], and Crest[®], and other leading brands such as Duncan Hines[®], Charmin[®], and Folgers[®], that P&G acquired from other companies and built into major businesses over the years. It sold more than 300 brands in 140 countries. There was at least one P&G product tucked into nearly every kitchen cabinet or under every bathroom sink in the United States. **Exhibit 1** shows the company’s financial results for 1998. **Exhibit 2** lists the company’s major brands.

P&G was organized into four major divisions or “sectors:” laundry and cleaning products, food and beverage, health and beauty care, and paper products. Each sector comprised several categories,

each with its own marketing, product supply, product development, finance, sales, human resources, and management systems. These groups reported to a category general manager (vice president) who in turn reported to a group vice president at the sector level. In addition, these groups (other than marketing) also reported to senior levels of management within their own functions. Thus, P&G was organized as a matrix of category and functional hierarchies. **Exhibit 3** shows the organizational arrangement at P&G.

P&G’S PROBLEM

P&G is a great American company with a big problem: It has stopped growing. Revenues have flattened out. Some of its most famous brands have been losing market share for years (see **Exhibit 4**). Former number one Pampers—once 70 percent of the disposable-diaper market—has lost nearly half its market share over the past 20 years. Former number one Ivory now makes up barely 5 percent of the market, while Unilever’s Dove leads with 20 percent. The last time P&G hit a home run, a billion-dollar product that invented a new category, was in 1961, the year Pampers introduced the disposable diaper. Tide was rolled out in 1946. Crisco in 1911. Ivory in 1879. You get the idea. The problem, it seems, is that as the world has changed, P&G has not.

In some ways P&G’s success has been its undoing. Because its brands have been so dominant for so long, the company’s culture acquired a pervasive, slavish adherence to precedent. P&G has kept going by simply repeating the same formula over and over, coming up with newer, improved versions of the same old products. Tide, for example,

This case was prepared as a basis for classroom discussion rather than to illustrate either effective or ineffective handling of an administrative situation.

EXHIBIT 1*Financial Results Procter & Gamble Company*

Amounts in Millions Except Per Share Amounts	Years Ended June 30		
	1998	1997	1996
Net Sales	\$37,154	\$35,764	\$35,284
Cost of products sold	21,064	20,510	20,938
Marketing, research, and administrative expenses	10,035	9,766	9,531
Operating Income	6,055	5,488	4,815
Interest expense	548	457	484
Other income, net	201	218	338
Earnings Before Income Taxes	5,708	5,249	4,669
Income taxes	1,928	1,834	1,623
Net Earnings	\$ 3,780	\$ 3,415	\$ 3,046
Basic Net Earnings Per Common Share	\$ 2.74	\$ 2.43	\$ 2.14
Diluted Net Earnings Per Common Share	\$ 2.56	\$ 2.28	\$ 2.01
Dividends Per Common Share	\$ 1.01	\$.90	\$.80

See accompanying Notes to Consolidated Financial Statements.

has gone through more than 60 product upgrades since its launch. But repeating the same formula works for only so long. The corporate landscape is littered with fallen giants of the '60s and '70s such as Kellogg, Sears, or Kodak, that failed to change, or adapt. They slowly eroded until they got to the point where they were just not great anymore.

In May, 1997, P&G promised Wall Street that by 2006 it would double sales to \$70 billion. That should have been easy: For the past 20 years P&G's average annual growth rate has been 8 percent. Now that goal seems unreachable. In 1997, P&G's sales were up just 1 percent. In 1998, they grew 4 percent, to \$37 billion. In 1999, things were not looking any better: Sales growth continued to inch along at 2.5 percent; volume was flat. At this rate, it would take a quarter-century to hit \$70 billion. To do it in six years as promised, the company would need to start growing again at 8 percent per year. And that, most Street analysts agreed, was impossible.

DURK JAGER'S SOLUTION

Durk Jager intended to make it happen. According to him, the core business was innovation. "If we innovate well, we will ultimately win. If we innovate poorly, we won't win." The point was clear. Procter needed a recharge, a big jolt. As Jager remarked, "To innovate, you have to go away from the norm. You have to be rebellious or non-conventional. You have to do things differently."

CREST FIASCO

What happens when you do things the old way is the kind of catastrophe that befell Crest in 1998. Crest is P&G's flagship, a brand everyone in the country knows instantly—knows what it looks like, knows what it tastes like. And that's because for 30 years more Americans have been brushing their teeth with Crest than with any other toothpaste.

EXHIBIT 1
Financial Results Procter & Gamble Company (continued)

Consolidated Balance Sheets		
Amounts in Millions Except Per Share Amounts	June 30	
	1998	1997
ASSETS		
Current Assets		
Cash and cash equivalents	\$ 1,549	\$ 2,350
Investment securities	857	760
Accounts receivable	2,781	2,738
Inventories		
Materials and supplies	1,225	1,131
Work in process	343	228
Finished goods	1,716	1,728
Deferred income taxes	595	661
Prepaid expenses and other current assets	1,511	1,190
Total Current Assets	10,577	10,786
Property Plant, and Equipment		
Buildings	3,660	3,409
Machinery and equipment	15,953	14,646
Land	539	570
	20,152	18,625
Accumulated depreciation	(7,972)	(7,249)
Total Property, Plant and Equipment	12,180	11,376
Goodwill and Other Intangible Assets		
Goodwill	7,023	3,915
Trademarks and other intangible assets	1,157	1,085
	8,180	5,000
Accumulated amortization	(1,169)	(1,051)
Total Goodwill and Other Intangible Assets	7,011	3,949
Other Non-Current Assets	1,198	1,433
Total Assets	\$30,966	\$27,544

Not many brands, other than Coke or McDonald's, have been on top for so long. But last year—for the first time—P&G lost its No. 1 spot to Colgate. It was an epic, once unthinkable moment in consumer marketing, like Coke losing the cola war to Pepsi, or the Whopper outselling the Big Mac.

When Crest first came out in 1955, it was revolutionary because it was the first cavity fighter. The trouble is that since then, it has been stuck with pretty much the same sales pitch; the same red, white, and blue box; and the same basic "Look, Ma . . . no cavities" tag line. Meanwhile, the rest of the

EXHIBIT 1*Financial Results Procter & Gamble Company (continued)*

Amounts in Millions Except Per Share Amounts	June 30	
	1998	1997
LIABILITIES AND SHAREHOLDERS' EQUITY		
Current Liabilities		
Accounts payable	\$ 2,051	\$ 2,203
Accrued and other liabilities	3,942	3,802
Taxes payable	976	944
Debt due within one year	2,281	849
Total Current Liabilities	9,250	7,798
Long-Term Debt	5,765	4,143
Deferred Income Taxes	428	559
Other Non-Current Liabilities	3,287	2,998
Total Liabilities	18,730	15,498
Shareholders' Equity		
Convertible Class A preferred stock, stated value \$1 per share (600 shares authorized)	1,821	1,859
Non-Voting Class B preferred stock, stated value \$1 per share (200 shares authorized; none issued)	—	—
Common stock, stated value \$1 per share (5,000 shares authorized; shares outstanding: 1998—1,337.4 and 1997—1,350.8)	1,337	1,351
Additional paid-in capital	907	559
Reserve for employee stock ownership plan debt retirement	(1,616)	(1,634)
Accumulated other comprehensive income	(1,357)	(819)
Retained earnings	11,144	10,730
Total Shareholders' Equity	12,236	12,046
Total Liabilities and Shareholders' Equity	\$30,966	\$27,544

world has moved on. Consumers have developed concerns beyond cavities, yellowing teeth, sensitive gums, bad breath. While other toothpaste makers moved in to cater to those concerns, Crest just kept fighting cavities. Arm & Hammer launched baking-soda toothpaste; Rembrandt introduced "anti-aging" and whitening formulas; Tom's of Maine rolled out "natural" toothpaste. Mentadent promised to freshen the breath. Between 1987 and 1997, Crest's market share slipped from 39 percent to 25 percent.

But the final stroke came in late 1997, when Colgate came out with a toothpaste that fought everything; cavities, tarter, plaque, bad breath, and, most importantly, gingivitis, that nasty gum disease every dentist in the country harps on. Some 100 million Americans suffer from gum disease, and Colgate's Total was the only toothpaste with FDA approval to claim it fights it. By the end of 1998, thanks to Total, Colgate had grabbed 30 percent of the toothpaste market, leaving P&G behind at 26 percent.

EXHIBIT 1**Financial Results Procter & Gamble Company (continued)**

Amounts in Millions Except Per Share Amounts	Years Ended June 30		
	1998	1997	1996
Cash and Cash Equivalents, Beginning of Year	\$ 2,350	\$ 2,074	\$ 2,028
Operating Activities			
Net earnings	3,780	3,415	3,046
Depreciation and amortization	1,598	1,487	1,358
Deferred income taxes	(101)	(26)	328
Change in accounts receivable	42	8	7
Change in inventories	(229)	(71)	202
Change in accounts payable, accrued, and other liabilities	(3)	561	(948)
Change in other operating assets and liabilities	(65)	503	(134)
Other	(137)	5	289
Total Operating Activities	4,885	5,882	4,158
Investing Activities			
Capital expenditures	(2,559)	(2,129)	(2,179)
Proceeds from asset sales	555	520	402
Acquisitions	(3,269)	(150)	(358)
Change in investment securities	63	(309)	(331)
Total Investing Activities	(5,210)	(2,068)	(2,466)
Financing Activities			
Dividends to shareholders	(1,462)	(1,329)	(1,202)
Change in short-term debt	1,315	(160)	242
Additions to long-term debt	1,970	224	339
Reductions of long-term debt	(432)	(724)	(619)
Proceeds from stock options	158	134	89
Treasury purchases	(1,929)	(1,652)	(432)
Total Financing Activities	(380)	(3,507)	(1,583)
Effect of Exchange Rate Changes On Cash and Cash Equivalents	(96)	(31)	(63)
Change in Cash and Cash Equivalents	(801)	276	46
Cash and Cash Equivalents, End of Year	\$ 1,549	\$ 2,350	\$ 2,074
Supplemental Disclosure			
Cash payments for:			
Interest, net of amount capitalized	\$ 536	\$ 449	\$ 459
Income taxes	2,056	1,380	1,339
Liabilities assumed in acquisitions	808	42	56

Source: P&G.

EXHIBIT 2
Selected P&G Brand Names

<i>Laundry and Cleaning</i>	<i>Personal Care</i>	<i>Food and Beverage</i>	<i>Paper</i>
Ariel	Always	Crisco	Bounty
Bold	Attends	Duncan Hines	Charmin
Bounce	Bain de Soleil	Fisher Nut	Downy
Cascade	Camay	Folgers	Luvs
Cheer	Clearasil	Hawaiian Punch	Pampers
Comet	Cover Girl	Jif	Puffs
Dash	Crest	Pringles	
Dawn	Fixodent	Sunny Delight	
Dreft	Giorgio		
Era	Head & Shoulders		
Mr. Clean	Ivory		
Spic and Span	Max Factor		
Tide	Metamucil		
	Oil of Olay		
	Old Spice		
	Pantene		
	Pepto-Bismol		
	Pet		
	Scope		
	Secret		
	Sure		
	Vicks		
	Vidal Sassoon		
	Zest		

Source: P&G.

Procter publicly insisted that Total's victory was only a minor setback, what with all the new, improved toothpastes it had out there or was about to deploy. There is Crest Extra Whitening, Multicare, and a slew of other variants. And yes, sales of Crest were still gigantic (\$400 million in the United States), but P&G was obviously spooked by its loss of first place. Among rank-and-file P&Gers, Crest was very much a touchy subject. Gordon Brunner, the head of R&D at P&G, became visibly uncomfortable when asked about it. His face reddened, and he stared stonily across his desk. Clearly he did not want a discussion. Finally, he said tightly, "I credit Colgate in being very creative in their approach to get approval. Have they produced

major benefits to the American population? I don't think so." P&G went so far as to send out thousands of telegrams to dentists trashing Colgate's clinical trials just as Total was launching. Colgate says it did everything by the book. P&G has since backed off.

Squabbles aside, the real issue was how Procter got left behind. According to a former P&G employee, "They were too focused on what they had always been and never really saw the trends emerging." Procter even has had its own gingivitis-fighting toothpaste for at least six years. But instead of being in supermarkets, it was still in testing. In this case Procter, which spent \$1.5 billion on research—nearly 4 percent of sales—was beaten to market by Colgate, which spent 2 percent.

EXHIBIT 3
Procter & Gamble Organizational Structure

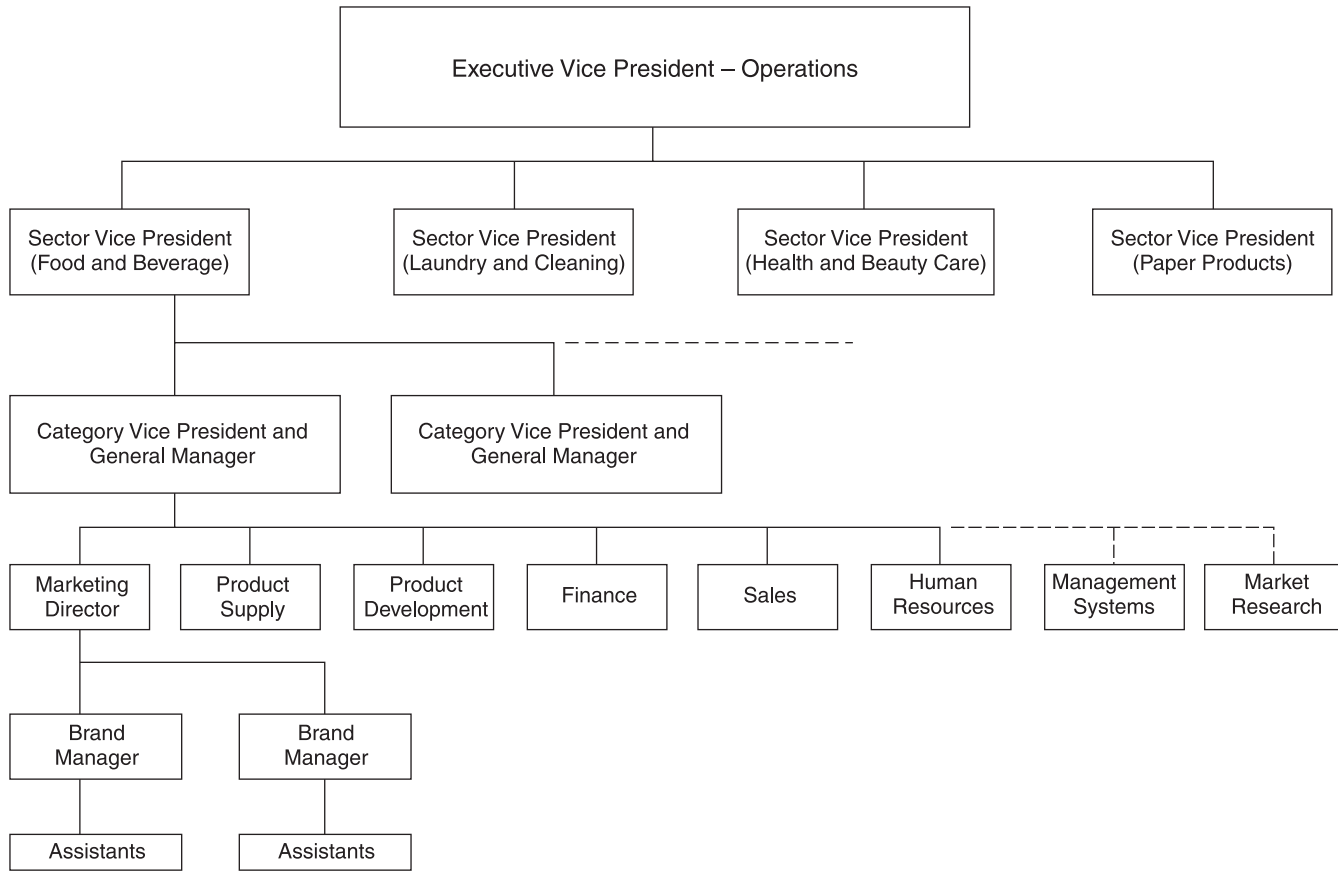
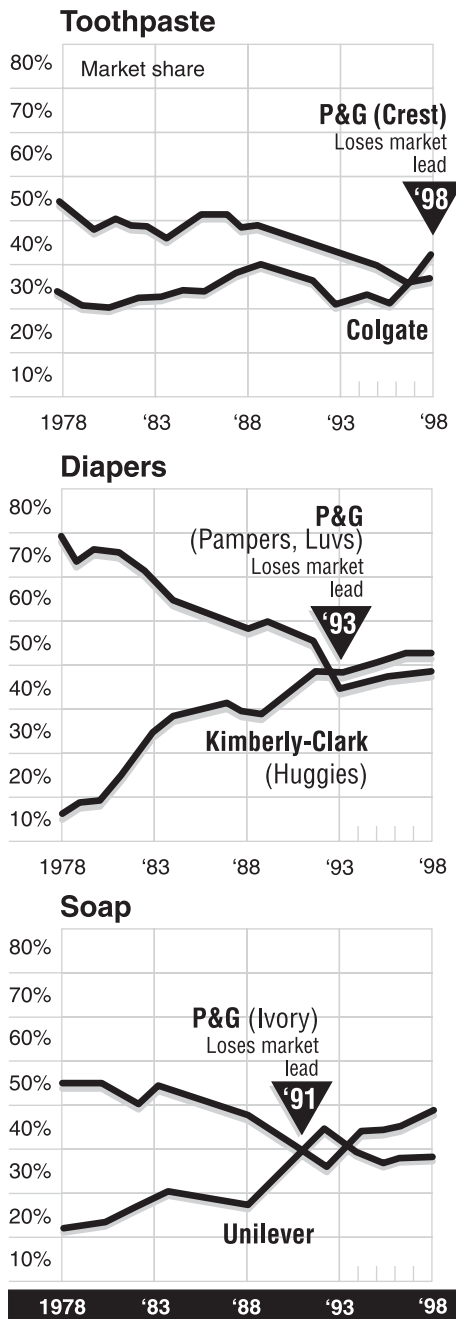


EXHIBIT 4
P&G: Decline of Market Dominance



P&G'S CULTURE

Procter is nothing if not meticulous. It is also achingly slow. Olestra, its fat substitute, took 30 years to get to market. The company blames this on the glacial FDA approval process. Still, on average, the company estimates that it takes five years to get a new product out. Typically it takes six months just to put through a request to start manufacturing a product. Creating a prototype takes five months. Scrappier competitors do it in half the time or less. In 1998, Arm & Hammer took nine months from inception to market to launch its first kitty litter product. According to a packager who supplied both Procter and Colgate, Colgate'll give you a project—in a week it's out the door. By contrast, a P&G project can take years.

Almost anyone who has worked at Procter will rant about the "P&G way" of doing things. There's a P&G way for using the bathroom. There's actually a set of guidelines, called "Current Best Approaches," directing employees on everything from how to run market tests to how to approach retailers. People often don't use their heads; they just look up what they're supposed to do. Even P&G ads have a formula: problem, solution, and product demonstration. Think: Bounty is the quicker picker upper; Tide gets out the stains other detergents cannot. One could probably recognize a P&G ad anywhere; they must be written in a specific format; otherwise they get sent back over and over until it is right. Typically, an ad went through 15 changes before it could be given to the brand manager.

Breaking the mold can mean big trouble. According to a former employee, he was hauled into his department head's office and chewed out for being a "troublemaker" when he tried to create an ad outside the P&G formula. He left in 1993 to start his own business. Former and current P&G employees talk about the firm's obsession with security as though it has an internal secret-police force. If a manager is at a cocktail party, talking too loudly about something he was working on he would get called in by security the next day. The

company says its security policies are no different from any other large companies.

After so many decades of rigid conformity, P&G has become known as the land of the Proctoids, a place that squelches entrepreneurs, creative types, and free thinkers, where “troublemakers” don’t belong.

Over the years, P&G has lost some of the best business minds around. AOL’s Steve Case, Microsoft’s Bob Herbold, and Intuit’s Scott Cook all got their start at P&G. Cook, who left in 1976, says he felt stifled by Procter.

CAN JAGER STRAIGHTEN THINGS OUT?

Jager claims he is changing all that. He is looking for rebels, for people who are willing to stick their neck out and go with their guts rather than with some rule book. Above all, he was looking for people who could come up with big, bold, new ideas, the kind that gave birth to billion-dollar brands. Jager is convinced that these people exist somewhere within P&G’s pool of 110,000 employees and that his job is to emancipate them. Now underlings, however lowly, can go straight to the top with an idea and they might even be rewarded with some of the stock options P&G has been handing out for the best ideas employees come up with. On the company’s intranet there is a “My Idea” site, where employees could post their zaniest ideas; in the three months it has been up, there have been more than 3,000 postings. As for the rule books, Jager is openly trashing them. On one employee video, Jager told employees to scrap their “Current Best Approaches” manuals and think for themselves.

But for all the rebellious rhetoric, Jager is a P&G guy through and through. He had, after all, spent the past 29 years at the company. On weekends he spent hours prowling drugstores and supermarkets to check up on P&G products. Can an old-timer like him really change the place? From the looks of it, he already has. Wall Street seems to think so: Since Jager took over in January, P&G’s stock price has gone up 11 percent, to \$100.

Wandering through P&G’s Cincinnati headquarters these days, it feels like a city just liberated from an occupying army. Suddenly everybody is a rebel, jumping at the chance to bash the old system.

EMPHASIS ON EMERGING MARKETS

Out of all this, Jager is hoping to make P&G grow again. After all, the only true measure of the company’s transformation is growth. Jager wants P&G to start catching up in emerging markets, where he expects to tack on an extra 3 percent—or \$1 billion a year—to revenues. Here, too, the company has fallen behind competitors: Unilever is entrenched in Africa and India; in parts of South America, “Col-gah-tay” (Colgate) is a common word for toothpaste. To coordinate P&G internationally, Jager is reshuffling the company into seven global business divisions; each would be run essentially as an independent multinational corporation.

REAL SOLUTION: NEW PRODUCTS

But what P&G needs more than anything is great new products. The company has pinned its future on a small group of items consumers could never think they would need: Fit, an antibacterial fruit-and-vegetable cleanser; Thermacare, a portable heat wrap; Swiffer, a dry mop; Febreze, a spray-on odor eliminator; and Dryel, the home dry-cleaning product. These are P&G’s new inventions, the future Pampers and Tides of the world—it hopes. From now on, Jager says, Procter will launch approximately five new products a year. It has just spent millions building a new prototype lab to help get them out to market. At least \$200 million a year, or 15 percent of the R&D budget, is now devoted to major new business projects. Over the next five years Jager expects new products to generate another \$1 billion in sales a year.

Can he deliver? Think about Dryel. For the first time in a long while, Procter is operating in uncharted territory (See **Exhibit 5**). Jager expects Dryel’s sales to reach \$500 million, making it as big as Downy or Bounce. But selling a new kind of

EXHIBIT 5*The Next Tide: Dryel*

P&G is on a mission to create the next Tide. At ground zero in this mission is Kathy Walkenhorst, a petite brunette homemaker in the suburbs of Cincinnati. Two years ago P&G handed Walkenhorst a sea-foam-green box containing a bottle of liquid, four towelettes, and a white plastic bag. Her instructions: Use the mysterious product, called Dryel, on her soiled silks and linens. Every few months since then, Carol Berning, a Procter & Gamble psychologist, has traveled to Walkenhorst's house to watch and take notes. One Wednesday in early March, 1999—with Berning peering over her shoulder—Walkenhorst opens the green box, pulls out the plastic bag, and stuffs it with a black sweater and a wool jacket. Adding one of the moist towelettes, she tosses the bag

into her dryer. Now Berning questions: How does this make you feel? Does Dryel make you happy? Are you comfortable with it?

Thirty minutes later Walkenhorst's clothes come out dry-cleaned. Yes, dry-cleaned. Dryel, coming soon to a supermarket near you, is a bold move by P&G to dominate what it hopes will be a new consumer category—home dry cleaning. If P&G pulls it off, Dryel may soon become as familiar as the company's other big-name products, old brands like Clearasil, Old Spice, Head & Shoulders, Ivory, and Pepto-Bismol.

Source: P&G.

home dry-cleaning product is not like selling the newest version of Tide; it is much harder. Procter has to convince consumers that they need a kind of product they have never heard of. P&G reasons that Dryel will sell because it is cheaper (\$9.99 for a box that cleans 16 articles of clothing) and more convenient than professional dry cleaning. And, most important because it works.

But will consumers buy it? Dryel, and Fit and Thermacare and other as-yet concocted innovations, may be the future of Procter, but none comes with a guarantee. Which is exactly the point. Jager

believes P&G has no choice but to leap into the abyss, to invent new categories like home dry cleaning.

Ironically, even here P&G is being out-innovated. As it happens, in the great, untapped market for home dry-cleaning, a New Jersey startup, Creative Products Resource, is years ahead of P&G, it started selling a home dry-cleaning kit called the Custom Cleaner on QVC in 1994. Custom Cleaner is now available in stores for \$6.99. Clearly, the P&G rebellion has a long way to go.

SpainSko

In December 1994, Gonzalo and Pilar Goyes were asking themselves what the future of SpainSko, S.L. might be. They started this small family concern about eight months earlier, and had already invested some seven million pesetas (1), which was about 70 percent of the 10 million total investment they had originally forecasted as funds necessary for their new business venture to reach break-even.

SpainSko imported Dansko shoes and then distributed them within Spain using direct marketing methods. (See SpainSko's initial advertising leaflet in **Exhibit 1**, pages 746–748.)

Dansko shoes followed the new European concept of “comfort shoes:” they were not orthopedic, but simply aimed to allow the feet to work properly. They fitted any shape of healthy foot perfectly and the design sacrificed aesthetic appearance in the interests of greater comfort.

The figures that Gonzalo and Pilar obtained from the calculations they did to work out the cost of identifying new customers seemed excessively high to them. They were still a long way from making each purchase of Dansko shoes a profitable transaction.

In the past, they carried out various promotional activities to reach different potential customer segments, some of which produced results far removed from those obtained in similar exercises in other parts of Europe. They made inserts for magazines, and mailings to various consumer groups (priests and nuns, pharmacists, chiropodists, members of associations of diabetics, etc.).

Gonzalo knew that the key to reaching profitability and self-financing the growth of the business lay in building up a database of existing customers of Dansko shoes, who would be sent a mailing every six months, each of which was expected to yield an 8 percent response.

In December 1994, however, the most important objective was to lower the cost of gaining new customers. If they failed to do so, they would have to give up their attempt to carry out direct sales in Spain, because even greater resources would be needed in order to overcome the lack of response to the advertising campaigns.

Faced with this situation there were several options:

1. Persevere with the system they had been using (inserts and mailings). This was the method used in Germany, the country with the highest sales figures.
2. Set up a retail store.
3. Look for a new distribution channel, such as selling through pharmacists, teachers of physical education, physiotherapists, etc.
4. Publish advertisements like those that Birkenstock (their rival) had been using.
5. Attend trade fairs (as was done in Germany).

BACKGROUND

History

Pilar Cerezo left the labour market at the age of 25 in order to devote herself full-time to looking after her husband and four children. As they got older, the children took up less and less of her time and Pilar decided to talk to her husband Gonzalo about her wish to make some contribution to the family income, given that she had a few hours a day in which to do so.

Gonzalo Goyes had several years of experience as a manager, consultant, and expert in setting up new business ventures. He had great initiative and imagination. He was the general manager of a

This case was prepared by Clara Parés, under the supervision of Professor Lluís G. Renart and Francisco Parés, lecturer at IESE, Barcelona, Spain. Copyright © 1995, IESE. Reprinted by permission.

company called Interstrategies, S.A., which had a number of shareholders and was a business strategy consultancy and promoter of small companies that were just starting up. In view of Pilar's situation, he realized that he had to come up with an idea for a small business venture that was personal, had flexible working hours, was close to home, did not require regular travel, and called for a maximum investment of 10 million pesetas.

Some 20 years before, Gonzalo had to spend two weeks in Denmark during the month of February. The bad weather, the cold, and the damp ruined his footwear (traditional moccasins) and he found it necessary to buy another pair of shoes that were both hard-wearing and as comfortable as possible. It was his first purchase of Dansko shoes (which in Denmark sold under the brand name of Jacoform). For the next 20 years he remained a loyal consumer of the brand, mainly on account of their comfort and durability. He bought them whenever he went to Denmark or ordered them via any friend or colleague who happened to be going there. Later, he discovered that he could order them by telephone.

Importing Dansko shoes and distributing them in Spain was, on the face of it, the sort of, venture that would suit Pilar. For this reason, on May 25, 1993 Gonzalo got in touch with the manufacturer of Dansko, a Danish company by the name of A/S Jac. Engelbredt which was owned by the family of the same name. Jacob Engelbredt recommended that Gonzalo contact Alfred Frank in Switzerland. He was the person responsible for sales of Dansko worldwide (except in Scandinavian countries), and acted as an independent distributor for Switzerland.

INFORMATION RECEIVED FROM ALFRED FRANK

Jacoform and Dansko Distribution in Europe

A telephone conversation with Alfred Frank helped Gonzalo Goyes begin to understand how the world of Dansko shoes worked.

A/S Jac. Engelbredt was a family company with about 60 workers in its factory near Copenhagen and another 20 or so in a second factory in Poland. The shoes they manufactured were sold in the Scandinavian countries under the name of Jacoform and in the rest of Europe under that of Dansko.

The company started in the 1960s as a designer and manufacturer of children's shoes, prompted by a Danish physiotherapist who was looking for a pair of shoes with the right anatomical shape that would allow his children's feet to develop correctly. From their studies of footwear for children, they realized that it would be possible to apply the same concept to fully developed feet. They started manufacturing shoes for adults: basic, functional, anatomical shoes, with enough room for the toes to spread at each step. In 1994, the leather for the shoes was selected and imported from countries such as Spain, cured in Denmark, then sent to Poland to be hand-sewn, and returned to Denmark, where the soles were stuck on and the shoes were prepared for sale (the laces were fitted, etc.).

At first, A/S Jac. Engelbredt sold in Denmark and exported to Germany using the brand name Jacoform. The shoes were a success, but the distributor registered the Danish brand in his own name and started to manufacture locally. After the subsequent lawsuit, Jacob Engelbredt was allowed to use the Jacoform brand only in the Scandinavian countries. In addition to this, a change in fashion in the Scandinavian countries (one that favoured the sale of Italian-designed shoes) brought serious problems for the manufacturer. It was then that, with the help of Alfred Frank (an expert in consumer marketing who was interested in setting up a small business in Switzerland), the following decisions were made:

1. Change to a new brand name that would be registered internationally: Dansko.
2. Maintain the traditional shape of Jacoform shoes, giving priority to the functionality of the foot over aesthetics, fashion, and price.
3. Dansko would be positioned as a "special" shoe in terms of comfort and functionality.

4. Outside of Scandinavia, the shoes would be distributed by means of direct marketing, since the costs of producing in Denmark and of the raw materials used were incompatible with the demands of traditional shoe retailers.

Product Features

Dansko shoes were authentic moccasins: the leather covering the sides and the sole of the foot was all one piece, thereby guaranteeing that there would be no stitching on the soles. They were shaped anatomically, which made them look strange, but it was this shape which allowed the toes to spread freely when the foot was bent for walking. They were scientifically designed to be adaptable and appropriate to maintaining correct posture. The sole was made of special rubber, the flexibility of which was graduated so that it was softer under the toes than under the heel, which is where practically the whole weight of the body is borne. The high quality leather and the fact that the shoes were hand-sewn ensured their great durability and comfort.

The range of Dansko products was quite wide. There were about 40 different models of shoes and sandals in a variety of basic shoe colours (black, brown, navy blue, beige, etc.).

Sales experience in other European countries showed that one third of the retail price of each pair of shoes went to paying the manufacturer's costs, one third was spent on advertising, and the rest covered the distributor's overhead expenses and profits. (**Exhibit 2**, on pages 750–752, has a technical description of the product.)

Distribution of Dansko in Central Europe

The key differentiating features of Dansko's distribution system were that they did not compete on price and they were not sold in traditional shoe shops. Dansko shoes were sold directly to the public using direct marketing methods. They were offered to groups of potential customers, such as religious orders, pharmacists, diabetics, naturist

associations, etc., through direct mailings or via inserts in magazines. The mailings included an advertising leaflet about Dansko shoes and an order form (which was printed on thicker card and required no return postage). The customer did not have to pay for the shoes on receipt. The shoes were sent by mail and the customer had a few days to try them out. If the customer finally decided to buy them, he/she went ahead with the payment. If not, the customer was expected to return the shoes, also by mail.

Under this system, 50 percent were returned, half because the customer wanted a different size or style, and the rest because the customer decided not to buy after all, having once seen and tested the product.

The distributor had to bear the risk of dispatching the shoes. Given the particular characteristics of Dansko's customers, there were very few non-payments. The "Group" of importers of Dansko shoes into different countries was very satisfied with this system.

All the importers of Dansko shoes in different countries were considered to form a "group." They shared the design of advertising leaflets, mailings, and other promotional activities in order to reduce costs. Every new distributor had to be accepted by all the members of the group, each of which had exclusive rights in its own country. The group shared their experience and know-how with new members, while new members had to bear in mind that they too would one day be members of "the group" and that they should make financial contributions toward promotion. "The group" met twice a year and participated in product development with Jacob Engelbrecht. It also took part in the joint planning of production requirements and would assume the moral obligation of finding a way to get rid of obsolete stock, should it be necessary.

In 1993, "the group" was made up of the exclusive importers of Dansko shoes located in Germany, Switzerland, Holland, and Austria. Alfred Frank started his importing business in Switzerland very successfully in the same way as

Pilar would be doing. He had been a manager at Procter & Gamble and then decided to retire to his farm, at some distance from the centre of Basel, in order to set up his own business. His fine results had led J. Engelbrecht to appoint him as "the group's" coordinator.

In 1994, "the group" would sell some 35,000 pairs of shoes and 45,000 were forecast for 1995. Forecasts for the year 2000 were for 120,000 pairs between the whole group.

In the first letter that Alfred Frank wrote to Gonzalo, he talked about various aspects of the distribution and sale of Dansko shoes, and advised the Goyes family:

"Sales prices in the whole of Europe are quite high, higher than Clarks, Ganter, or other brands of comfort shoes that are on sale in shoe shops and other retail stores. This is normal and Dansko customers are not particularly price sensitive.

"The initial problem I had in Switzerland was how to explain to my target audience why Dansko shoes have this peculiar shape, and how to convince women that they could wear these shoes too. It was not an easy task, but the result was brilliant. In 1994, 60–65 percent of Dansko customers in Switzerland were women, whereas in Germany they represented only 40 percent.

"I think that anyone wanting to set up a business importing and distributing Dansko shoes in Spain must do so with a view to reaching reasonable sales levels after three to five years. I ought also to say that I would rather start exporting to France than to Spain.

"Prospective distributors in Spain must believe that the product can be sold directly. In the future, the distributor will be expected to contribute funds to the group of Dansko distributors for the design of advertising leaflets and mailing costs.

"In Switzerland, Germany, and Denmark many different models and colours are currently sold. I would recommend that you start with a limited range of models.

"We are only prepared to collaborate with distributors who we believe really understand the product, have mastered direct sales techniques, able to contribute enough funds to "the group," and can reach adequate sales figures in three years."

FIRST STEPS FOR THE GOYES FAMILY

Market Study

During, the summer of 1993, using the sparse information derived from Alfred Frank's letters, Gonzalo asked his daughter Yolanda, who had a diploma in business studies and was about to start the fourth year of her economics degree, to carry out a small market study of the shoe sector in Spain in order to start to get to know their future distribution area. They had to find out if Spain was as difficult a market as Alfred Frank had said.

In broad terms, this was how the Spanish footwear market stood in 1992.

Spain was one of the largest manufacturers of footwear in the EEC, although the average quality of the products was nowhere near as high as Dansko. For this reason, shoes manufactured in Spain were not expensive on average. In spite of this, the figure for the purchase of shoes per capita in Spain (3.2 pairs a year) was one of the lowest in Europe (average of 4.2 pairs a year). This was due to the mild climate in the country (which means that shoes do not have to be replaced so often) and to the lower level of income.

In 1989, 186.3 million pairs had been manufactured in Spain. Shoe manufacturers were small companies and formed a very fragmented sector, with 4 percent of the manufacturers having some international presence. Spain was one of the main footwear exporting countries, particularly in the higher price points. The trade balance in 1989 had been the following:

Exports from Spain	128,738,000,000 ptas.
Imports into Spain	15,001,000,000 ptas.
Balance	113,737,000,000 ptas.

The sector was in difficulty and many manufacturers were going under.

With regard to distribution systems, there were no large chains of shops specialized in shoe retail, and the value chain was basically as follows:

- Retailers usually had a gross margin of 50 percent of the retail price.

- Wholesalers and sales representatives had a gross margin of around 13 percent of the retail price.
- Manufacturers got about 37 percent of the retail price.

For example, if the recommended retail price of a pair of shoes in a retail store was 15,000 ptas., 7,500 ptas. was the retailer's gross margin; 1,950 went to the wholesaler or representative; and 5,550 ptas. was the price paid to the manufacturer.

On the other hand, the fashion factor was more important than in other countries that had more functional tendencies. Sports shoes were gaining ground over dress shoes, and the changing seasons were well reflected in sales. Women bought more pairs of shoes per year than men, although at lower unitary values.

Demand in the Spanish market was very seasonal, and was becoming more focused on the medium-high range, with more importance given to comfort and durability. The demand for shoes did not increase with the level of income, and brands were becoming more important (sales through retail stores with exclusive brands were going up).

In Yolanda's opinion, there seemed to have been only one brand of comfort shoe in the Spanish market for two years: Birkenstock, whose head office was in Germany. It was advertised through small advertisements in the magazine *Integral*; anyone interested was invited to send off for further information and a catalogue, prior to placing an order.

In addition to Birkenstock, there were other brands in the Spanish market that, although they were not exactly "comfort shoes," were shoes that were more comfortable than most and were aesthetically more "normal" (such as Mephisto or Clarks). They were sold in retail outlets (pharmacists and shoe shops) at higher than average prices (around 20,000 ptas.). The competition in this category was broadly made up of three groups of brands:

Mephisto: easy to find and similarly priced to Dansko. Their sporty design made them more suitable for use in the mountains, at weekends, etc.

Clarks and Scholl: a little cheaper than Mephisto, but more difficult to find. The design was very classic and not as sporty as Mephisto. The range was wider as it included styles for around the house as well as sandals.

Bally: only sold in top-class shoe shops and at higher prices than Dansko. They were very classical dress shoes.

Selling shoes through distributors and retailers was an option that the Goyes family had not yet rejected until they analyzed the prices and margins: 50 percent of the retail price of each pair of shoes sold was the retailer's margin, which was justified by the high level of stock required because of fluctuations caused by the fashion factor. This margin was too high for a shoe like Dansko, where the cost for the importer-distributor was already higher than the retail price of the majority of shoes sold in Spain.

The immediate conclusion reached by Pilar and Gonzalo Goyes was that they would need to sell the shoes via direct marketing, although it would be difficult to find people interested in the product since this type of shoe was a totally new concept for Spanish consumers. For the time being, they knew that the shoe market had great potential because of its size, and they had the feeling that there was a significant number of people who had problems with their feet.

One of the main problems encountered by the Goyes family was that of introducing the concept of a "comfort shoe." The customers had to be prepared to sacrifice the aesthetic appearance of their shoes and accept comfort as the fundamental feature of Dansko shoes. They would have to get used to the idea of accepting the natural shape of the foot as an aesthetic shape, and likewise the design of Dansko shoes. This seemed to be the most difficult part.

Travel

Before they started buying any shoes from Engelbrecht, Gonzalo thought it would be sensible

to visit Alfred Frank and the shoe factory in Denmark, thereby making their first serious investment in the potential business.

In October 1993, the Goyes couple traveled first to Switzerland, where their immediate impression was that the business was organized in basically the way that they were looking for: a business run by Frank and his wife, with the help of two girls. They sold enough pairs of shoes to keep the family and cover the cost of two extra salaries.

They went to Denmark a couple of days later, where they familiarized themselves with the manufacturing process of the Dansko shoes and gradually expanded their knowledge of the world of shoes, about which they had never previously known anything in particular (nor had they ever dreamt they would end up knowing it in such great detail!).

Start of Operations

There were a number of factors that pushed the Goyes family into starting the new business. For example, SpainSko (the name and brand they had chosen for the importing and distribution company in Spain) was able to start operations and share certain costs with other newly created companies that were also supported by Interstrategies (the consulting company of which Gonzalo was a director). In addition to this significant help, they calculated that with a maximum of 10 million pesetas they could set up the business and reach the break-even point.

The business suited Pilar perfectly in terms of day-to-day requirements. She knew that one of the children would be able to answer the telephone and process orders on any occasion when she could not get to the office. For the time being, the costs had been calculated without including any labour costs (Pilar would be paid no salary at the beginning), but Pilar was happy to accept this sacrifice since she knew that "the early bird catches the worm," and being the one to introduce these shoes onto the market could be an important advantage.

Initially, the main aim of the business was to get a database of people who had already bought Dansko shoes, since the chances of them doing so again were very good. Customer loyalty was very high throughout Europe and was the key to success in marketing the product. This was reflected in the fact that they got an 8 percent response to every mailing to past customers, which was done twice a year, whereas mailings to the general public only got a response of two or three per thousand impacts.

In February 1994, once they made the decision to attempt to import and distribute Dansko shoes through Spain by direct marketing, there were two areas where Pilar set to work immediately: the advertising leaflet and the lists of names and addresses to reach the prospective target audience.

The offer from "the group" (the usual way of referring to the group of distributors in Central Europe) regarding the brochures was generous, although it turned out to be unsuitable for the Spanish market. Like the Goyes family, Alfred Frank always tried to save as much as possible on his costs, spending only where absolutely necessary. Therefore, he offered SpainSko the possibility of using the same brochures used in the rest of Europe, which could be obtained at very low cost given the large print runs. This offer was immediately rejected once the samples reached Gonzalo. They were six pages of pale, sad colours, very un-Mediterranean, with a medical air about the recommendations, and graphic explanations of the product. Gonzalo had imagined a much more modern advertising leaflet for the shoes and decided to commission a new design from a small company in Barcelona that specialized in advertising and graphic design and whose work was always very successful. The design and subsequent printing made the leaflet more expensive. In the first print run of 100,000 copies, each leaflet cost 21 pesetas, including the reply coupon that was stuck to it.

The leaflet included explanations about the product and instructions on how the sales system worked. Once it was finished, all they had to do was to send it to people who were particularly sensitive about their footwear.

As for the initial range of products, there were about 40 different possibilities within Dansko (combining the different styles and colours). However, they decided to start in Spain with a much smaller range that would combine the more classic styles with the two-tone styles (considered more sporty). All the styles would be sold at an average price of 18,000 ptas. (VAT and handling and shipping costs included), bearing in mind that the German Mark (the currency used by Engelbredt for invoicing) had an exchange rate of 80 ptas./Deutsche Mark (see Exhibit 1).

The prices were fixed at this level because, according to the information supplied by Alfred Frank, the cost structure for each pair of shoes was as follows: $\frac{1}{3}$ of the retail price covered the cost of buying the shoe from the manufacturer, another third was spent on advertising and sales promotions, and the rest was the contribution margin for the importer/distributor.

Pilar thought it would be useful to have one model with a lower retail price (16,100 ptas., model 5049, Latin brown) in order to find out how sensitive the public was to price. Also, Gonzalo managed to obtain a significant discount on one of the models of which Denmark had a high level of stock. The reason for this excess stock was that the colour of this style was poorly reproduced in the brochure used in Europe (it looked a lot worse in the brochure than in reality), and so it had not sold as well as the rest. Controlling the exact colours was a serious problem when it came to producing advertising material.

Furthermore, in addition to importing shoes with laces or velcro, they also decided to import the model "Clou," which came in a clog design but with the same properties as the other Dansko shoes. Its retail price would be 15,100 ptas. Pilar thought that if Dansko's customers really found the shoes comfortable, they might be interested in having a pair in the same shape as those for outdoors, but for indoor use.

After a few months of operating in Spain, they found that their cost structure would be different: almost 50 percent of the retail price went on import

costs (largely owing to the depreciation of the peseta, which in December 1994 reached 88 ptas./DM), while the other 50 percent did not even cover the advertising expenses. The contribution margin was insufficient. At bottom, this was what most worried and frustrated Pilar. "The shoes may be marvelous, perfect, oh so comfortable . . . but we're never going to make a living from them!"

Features of the Sales System Set Up in Spain

The sales process began by mailing the advertising leaflets to selected names and addresses or by inserting the same leaflets in selected publications. Anybody interested in the product was invited to place his/her order by returning the reply coupon duly completed with their personal details and the size and style required. They also had to send a cheque, VISA number, or proof of a bank transfer. Therefore, payment had to be made in advance, when the order was placed.

The Goyes knew that in Germany the customer paid for the shoes once he/she had tried them on at home and was sure that they fitted. The big disadvantage of this system was that 50 percent of the shoes sent out were returned, although a lot of people tried them on, and this was the main aim: seeing the shoes in a photograph in a brochure was not a great sales tool. In spite of everything, Pilar did not dare to send out hundreds of pairs of shoes in Spain without having any guarantee that they would be either returned or paid for. She had the feeling that the Spanish market was different from the German market in this respect.

Each customer had to choose the style and size. The leaflet included a scale of shoe sizes and foot measurements. There had never been problems with this system in the whole of Europe. The number of changes due to wrong sizes was very low.

SpainSko agreed to change the style, colour, or size as many times as necessary until the customer was satisfied. In some cases, the product could be returned. Payment in advance avoided the problem of non-payment for SpainSko, and was necessary for the dispatch system they were using. The shoes

would be sent out to the customer using a courier service and would take less than 24 hours to reach their destination. Dispatch by mail was rejected as they believed the Spanish system was not reliable enough.

Given how difficult it was to try the shoes on, as they were not available in any shops, the option of trying the product at home was offered and could be requested on the order form. The price of this service was the same as the cost of sending the shoes by courier (1,250 ptas. including waiting time for the messenger) and the extra amount was added to the sales price.

Start of the advertising campaign

First shots. In March 1994, SpainSko carried out its first promotional activity by inserting advertising leaflets (printed in Spain but translated into German) into a German-language magazine, *Kontakt*, that was published in Spain. The magazine had 10,000 subscribers, who were basically immigrants from Central and Northern Europe resident in Spain. The idea came about because of the wide acceptance of Dansko shoes in Germany. The insert cost 120,000 ptas. (all the prices of the campaigns are given without the 16 percent VAT), plus the cost of the leaflets that SpainSko gave to the magazine. Only three sales were achieved.

At the same time, an agreement was made with the company, Arex, to do a number of inserts of the same leaflet in Spanish during the months March to June. Arex binds copies of various Spanish magazines into more hardwearing versions for use in waiting-rooms (magazines such as *Hola*, *Lecturas*, *Woman*, *Interviú*, *Actualidad Económica*, etc., in other words, women's magazines, current affairs, and other non-specialized themes). This cost 102,800 ptas. plus the cost of the leaflets; 8,677 inserts were done. Only one sale was made.

To finish off the promotional effort in this first month, a mailing was done to 500 members of the Goyes family and friends, 550 chiropodists, and 500 religious institutions. A letter presenting SpainSko was sent (see **Exhibit 3**, on pages 753–758), with an advertising leaflet and a reply

coupon. The cost of each mailing was 64 ptas., which broke down as follows: 21 ptas. for the leaflet and reply coupon; 8 ptas. for the envelope; 28 ptas. for postage; and 7 ptas. for the presentation letter. The results were slightly better: 5 sales to chiropodists, 13 to religious centres and, fortunately, 44 sales to family and friends of the Goyes family.

Sales to family and friends were a great success, which was very comforting for Pilar and Gonzalo, but unfortunately this was not representative of the market. They had not achieved enough sales from the rest, but had gained a lot of experience (bearing in mind that they were starting from scratch).

1st campaign. April/September 1994. Pilar was not expecting any more replies to the previous inserts, despite the anticipation with which she answered the office telephone, and was looking at alternative means of advertising within the same context. This time, she turned toward inserts in more specialized magazines on nature, health and dietary matters. She ordered another insert, this time in the magazines *Integral* and *Cuerpomente* (owned by the same publisher), but only in the copies sent out to subscribers (16,900 in *Integral* and 9,000 in *Cuerpomente*). The total cost of the two inserts was 290,000 ptas. plus the cost of the leaflets. This time, Pilar Goyes seemed to be going in the right direction: 7 sales in *Cuerpomente* and 44 in *Integral*.

Because it usually obtained good results in other countries in Europe, leaflets were sent to the members of the Association of Diabetics of Catalonia (ADC). In total, 1,550 leaflets were sent out, with mailing costs of 115,000 ptas. including the postage, the envelopes, and the rental of the address list. The addresses were rented as the company did not have a right to the membership list, since it was the ADC that actually did the mailing. They only achieved nine sales, which earned a commission of 2,000 ptas. per pair for the ADC. Also, about 20 leaflets were left in the lobby of the ADC and the International Association of Diabetic Sportsmen (IADS): three sales were made through the IADS. The idea of trying to make contact with members of these associations was that people with diabetes often have problems with their toenails: their toes become painful if their shoes are too tight.

In view of the low response rate achieved in these two activities, the Goyes family reached the conclusion that there were still some illnesses that were socially unacceptable. It was known that in 1994 12 percent of the Spanish population had an excess of sugar in their blood but that only 7 percent were being treated for diabetes.

During the month of May, another sale was made from the Arex campaign, but the arrival of orders came to a complete standstill during the summer. The low level of diversification and the high seasonality of the product range were reflected in SpainSko's income statement.

By September, Pilar was anxious for winter to arrive to get things going in the company again. She thought that the middle of that month would be a good time to restart advertising the shoes. The family wondered whether they ought to go back to one of the target groups to which they had already done mailings and inserts, or whether they should try to get a better response by using different advertising media to target different groups of potential customers.

They opted for the latter course and did a mailing to 3,700 pharmacists all over Spain, addressing the pharmacists as consumers and not as prescribers or retailers of the product, since SpainSko could not yet allow itself the luxury of paying the high margin on each sale that professionals would demand for recommending a product. The cost of buying the list of pharmacists' addresses came to 47,200 ptas. (to which had to be added the cost of the leaflets, the envelopes, the presentation letter, and the postage). The result was four sales.

Conclusion of the first campaign. Evaluating this first campaign was difficult because sales had been really low (leaving aside the friends) and because cash problems were almost upon them. In spite of this, Gonzalo was aware of the knowledge and experience they had gained, and so did not consider it a failure. They had tried a good number of different means of communication that were appropriate for their budget and product, and only one, the magazine *Integral*, had brought a slightly hopeful result. The average response rate was decidedly low.

Another important aspect at the end of this first campaign was that of the 134 orders received since the start of operations, 113 were first orders and 21 were repeat orders, or orders of two pairs of shoes.

Just two people sent a cheque with their order form and without calling by phone first, while four telephoned before doing so. The rest placed their orders by telephone. If people were calling by telephone it was because at heart they needed some sort of moral reassurance. "Are they really as comfortable as the ad says? Are they really as well finished as they look?" Being able to speak directly to Pilar gave them a sense of security. Therefore, almost 100 percent of telephone calls were converted into sales.

It was also evident that only 5 percent of customers read the information and instructions in the brochure properly.

2nd campaign. Once again, the Goyes family wondered whether to repeat any of the advertising they had already done, on the assumption that a second impact could increase the response, or whether they should change the focus of the previous campaign. Pilar reluctantly agreed to repeat some mailings while also carrying out some new actions.

Given that the consumer did not seem to be too price sensitive, an increase in price was considered, given how much the peseta had depreciated (it was now standing at 88 ptas./DM). In the end, however, there was no price increase because it would have meant changing all the leaflets and reprinting them.

In September, a second mailing was sent to pharmacists and religious orders, which was where the largest response had been. In total, some 2,500 letters were sent out at a total cost of 160,000 ptas. (including leaflets, envelopes, postage and letters). The result was 17 sales (8 to religious bodies and 9 to pharmacists).

In accordance with the responses, a geographic selection of the provinces with the best response rates were made and an insert was placed in October in copies of *Integral* and *Cuerpomente* for subscribers and copies sold at kiosks in those areas

(in total, 39,000 copies). The cost was 450,000 ptas. Plus the 21 ptas./unit for the leaflet and reply coupon.

Between October and December, 52 pairs were sold through *Integral* and 14 through *Cuorpomente*.

Situation in December 1994. The Goyes family had invested 7,250,000 ptas. In the business and they were therefore getting close to the limit they had originally set themselves of 10,000,000 ptas. In fact, the most significant investments in stock and advertising had already taken place. A year after the company had been set up and after eight months of activity, break-even was still a dream in spite of not including any salaries or labour costs in the profit and loss statement. (See **Exhibit 4** on page 759).

Furthermore, the comments reaching Gonzalo about the business were pretty depressing. "Are you telling me you're trying to sell shoes as ugly as this by direct marketing? You must be mad!" The income statement showed significant losses.

In spite of everything, the owners of SpainSko knew that in Europe an 8 percent response rate was obtained from mailings to customers if they were carried out twice a year (16 percent annually). Bearing in mind the significance of friends spreading the word and the fact that many potential customers kept the brochures for a long time before deciding to place an order, an annual response of 25 percent might optimistically be reached. If so, the period of amortization of the cost of obtaining clients decreased considerably. Each sale brought the company 7,200 ptas. of gross margin, and it was estimated that each client would buy a further four pairs of shoes in his/her lifetime (on average), in addition to the initial order.

Since each pair of shoes sold generated a gross margin of 7,200 ptas., Gonzalo calculated that the investment made so far in advertising was not greater than the value of the client base they had achieved (187 clients). The gross margin was calculated by subtracting the cost of the imported shoe, the cost of shipping via courier, the cost of collecting the money, and VAT from the price paid by the final consumer. The latter did not affect the company's

results for 1994 because during that year the amount of VAT incurred had been much greater than that paid by the customers.

The next problem that SpainSko would encounter was the selection of new promotion media: where to advertise and the best time to advertise.

There were ultimately several options for continuing the business other than letting it die (an option which the Goyes family did consider at times of crisis, but which Gonzalo and Pilar were fairly reluctant to accept):

- a. Keep selling their shoes by using essentially the same direct marketing media and systems they had used so far.
- b. Set up their own exclusive retail shoe store. This was an option that would give the potential customer a chance to try out the product in comfort, although it would require a really high investment, and it would take time to set up. Rent of at least 200,000 ptas. a month would have to be paid, the premises would have to be fitted out and an employee taken on with a minimum salary of 1,200,000 ptas. a year. The high volume of stock needed would make the cost of financing much higher. The Goyes could obtain a bank loan at an annual rate of about 13 percent.
- c. Look for new distribution channels. They had thought about selling through pharmacies, although the same stock problem occurred as with shops, and they did not want the product to be associated with the idea of treatment or illness. There was yet another significant disadvantage: the margin.
- d. Run advertisements in general interest magazines and newspapers. This method did not work in Europe and could be too risky to try out in Spain. However, Birkenstock did it.

The cost of an 8 x 11cm ad in the weekly "Life and Science" supplement of *La Vanguardia*, the most prestigious daily newspaper published in Barcelona with a circulation

of 220,000 copies, was 256,000 ptas.; the same size ad in *Cuerpomenta* was 60,000 ptas. for a circulation of 40,000 copies, and 60,000 ptas. in *Integral* for some 60,000 copies.

- e. Attend large trade shows on different topics. The aim was to deal directly with people who had tired feet at that precise moment, and ask them to try the shoes. "Who would not enjoy the chance to sit down and try on some new, very comfortable shoes in the middle of a tiring trade fair?" thought Gonzalo.

The cost of exhibiting and selling at a trade fair in Spain was high (500,000 ptas. as a

minimum for a small stand, including rental of the space, the decoration, travel and the accommodation costs of the two people to attend the public), and they would not be able to carry enough stock to sell anything. In spite of these disadvantages, the public would be able to get to know the brand better and see and try the product. Birkenstock attended some fairs but with a lot of stock for sale.

Would one of these options be equivalent to throwing themselves off a cliff? Did they have enough capital available?

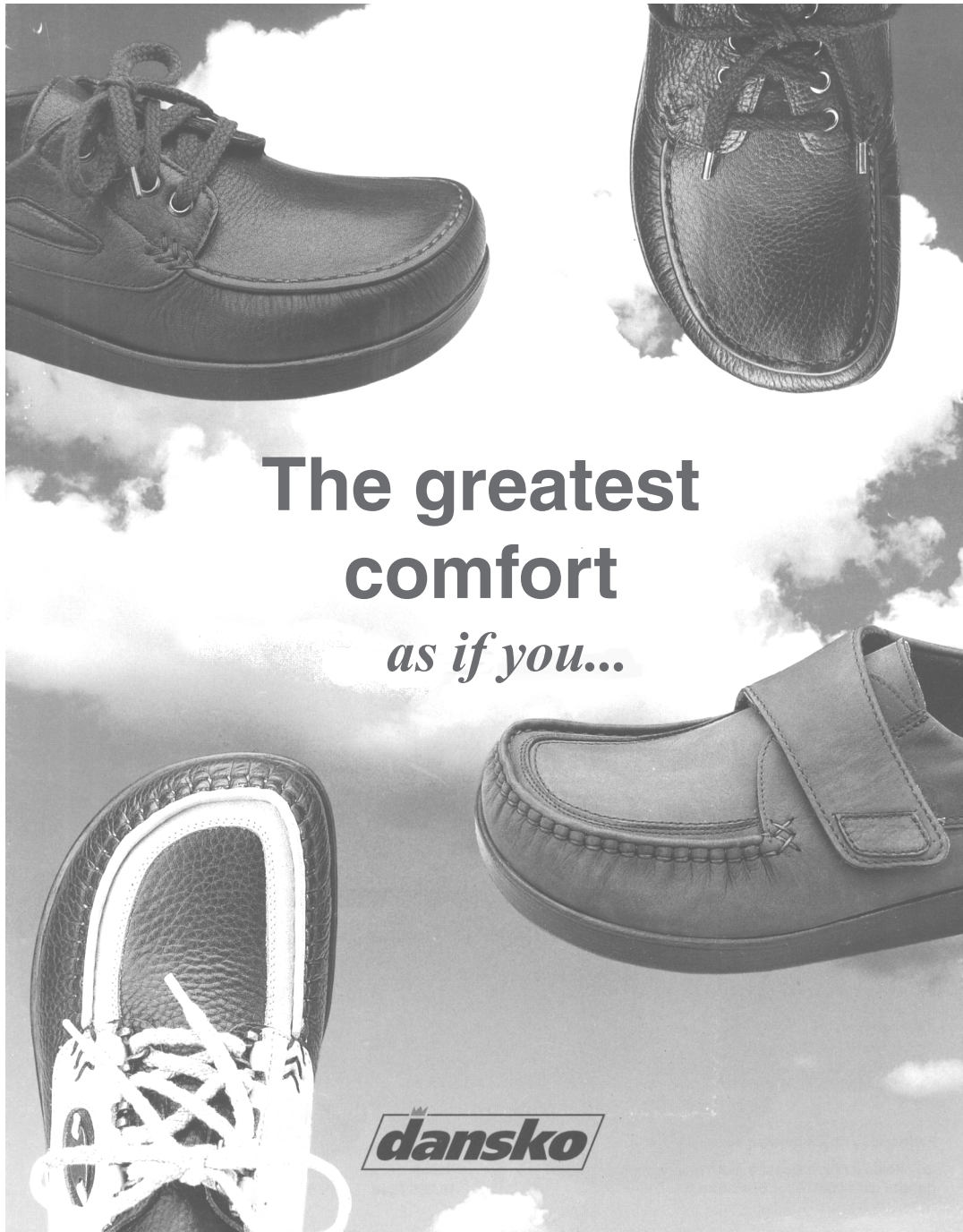
EXHIBIT 1*SpainSko**Front cover of the first advertising leaflet (original size: 20 x 27 cm.)*

EXHIBIT 1
SpainSko (continued)

Spread inside the first advertising leaflet (original size: 40 x 27 cm.)

...were walking on air

This is the sensation that best describes using Danesko shoes because their shape is a true reflection of your foot's natural shape.

For the first time in Spain, we can offer you authentic moccasins, made in Denmark, where a single piece of leather covers the whole foot, including the sole fitting it like a glove.

Authentic moccasins can only be made using tough leather which is at the same time soft and flexible.

Top quality. Each of our shoes has been made using a careful selection of top class leather, considered the best in the world. Painstakingly hand sewn, the design of our shoes combines the most advanced technology (robotics) with the most traditional shoemaker's craftsmanship.

The natural shape of the foot. Don't take chances when dealing with the health of your feet.

Danesko shoes are adapted perfectly to your feet allowing you to walk naturally, with the optimum space for your toes, and at a height that lets your spine stand correctly, relieves your knees and your whole body.



GUARANTEE

Super-comfort. The ergonomic design based on the natural shape of the foot, gives your toes total freedom thereby attaining an overall feeling of wellbeing.

Natural. The biodynamic structure with no heel allows you to stand and walk naturally and allows the body's weight to be correctly apportioned.

Health. Our shoes reflect our health and have a bearing on it. The special flexible sole has a shock-absorbing effect on jolts to the spine and alleviates joints.

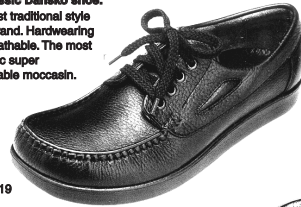
Breathable. The quality of the leather, lightly dyed using natural products, ensures the shoes breathe perfectly.

Hardwearing. The quality and care taken in production ensure that your shoes will last for many years and are, therefore, a good investment.

Fabricados en Dinamarca y cosidos a mano.
En exclusiva para España, solo disponibles por venta directa del importador SpainSko S.L.

SPORT

The classic Danesko shoe. The most traditional style in the brand. Hardwearing and breathable. The most authentic super comfortable moccasin.



Ref. 5319
Black.
19,100 ptas.

CLOU

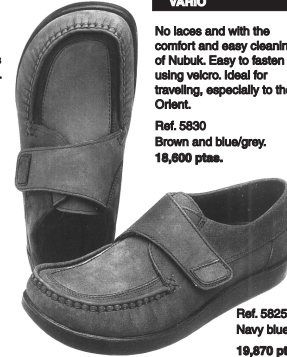
The perfect slipper: for comfort at home. All the anatomical advantages of Danesko. Soft as a glove in Nubuk. Authentic moccasin. (Interior in all over leather). Flexible quiet sole. With a strap for possible heel wear or use as a clog. For the real connoisseur.



Ref. 4932
Blue. Nubuk.
15,100 ptas.

VARIO

No laces and with the comfort and easy cleaning of Nubuk. Easy to fasten using velcro. Ideal for travelling, especially to the Orient.

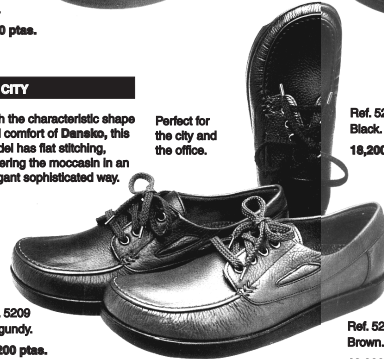


Ref. 5830
Brown and blue/grey.
18,600 ptas.

Ref. 5825
Navy blue.
19,870 ptas.

CITY

With the characteristic shape and comfort of Danesko, this model has flat stitching, covering the moccasin in an elegant sophisticated way. Perfect for the city and the office.



Ref. 5209
Burgundy.
18,200 ptas.

Ref. 5219
Black.
18,200 ptas.

Ref. 5216
Brown.
18,200 ptas.

LATINO

The softest shoe for the most delicate feet. With just two eyelets, this shoe has a high instep making it ideal for the most demanding of feet.

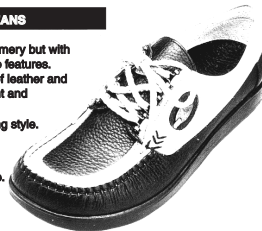


Ref. 5019
Black.
18,050 ptas.

Ref. 5320
Brown and black.
19,870 ptas.

SPORT JEANS

Light and summery but with all the Danesko features. Combination of leather and Nubuk. Elegant and hardwearing. A special young style.



Ref. 5373
Blue and beige.
Nubuk.
18,990 ptas.

SPORT DUO

Elegant combination of two colours. Ideal for casual dressing. For week-ends, the country, going to the match, etc. Strong, water-resistant, comfortable and tireless companion.



Ref. 5388
Beige and burgundy.
Nubuk.
19,870 ptas.

Ref. 5330
Brown and blue/grey.
Nubuk.

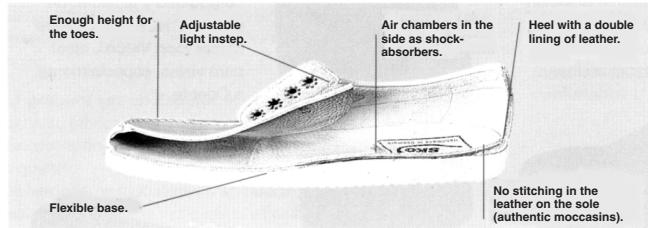
EXHIBIT 1

SpainSko (continued)

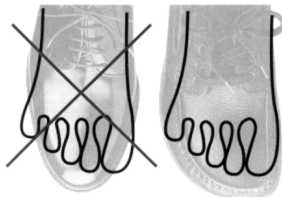
Back cover of the advertising leaflet (original size: 20 x 27 cm.)

Enjoy the most comfortable and most natural shoes in the world

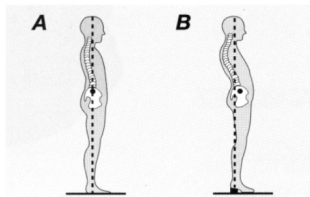
Dansko seen from the inside



1. Liberate your feet, especially your toes



2. Keep your spine straight and firm



1. The most natural way of walking

Long periods standing up at work, tight shoes and high heels harm your circulation and affect the muscles.

Dansko shoes are specially suitable for jobs where comfort is an absolute requirement, for people with sensitive feet (gout, diabetes...) and for anyone who wants to be really comfortable.

2. Relax your muscles and relieve your joints

Shoes with heels put too much pressure on your joints and spine. **Dansko** shoes have no heel and therefore the weight of the body can be spread across the entire foot. Your posture will be natural and straight.

A Correct posture without heels: straight back, straight stomach, relaxed legs.

B Incorrect posture with heels.

Satisfaction - Guarantee - Convenience - Exclusive Service

Satisfaction or your money back. Once you have tried the shoes on in your home, if for any reason you are not entirely satisfied, **SpainSko S.L.** will exchange them for another pair or will refund your money.

1 year guarantee. **SpainSko S.L.** undertakes to replace your shoes in the event of there being any manufacturing defect in the first year. (This guarantee excludes normal wear and tear or damage as a result of misuse.)

Convenient. Fill out the attached order form, using block capitals and giving your personal details. Remember to specify the method of payment and to sign. Place your order in an envelope and post it to us or telephone it through. In less than two weeks you will receive the shoes in your home (not sent by post but using a courier service, free of charge).

Exclusive service for home trials.

Dansko shoes are suitable for all feet but if you prefer to try them before making a decision, request this exclusive service, adding an extra 1,250 ptas to your order.

Remember to include your telephone number so as to arrange a time for trying on the shoes. The delivery person will take care of payment, returns, or changes of style, size or colour.

All models are available in sizes 36 to 47

In case of doubt regarding your size, stand barefoot over a ruler and measure the length of your foot. The centimetres will give your size.

cm	23	23,6	24,3	25	25,6	26,3	27	27,6	28,3	29	29,6	30,3
size	36	37	38	39	40	41	42	43	44	45	46	47

For any further information, please contact us at:

SpainSko S.L. • P. Torreblanca, 2-8, 1ªE

08190 Sant Cugat del Vallés • Barcelona



Tel. (93) 675 51 21

Fax. (93) 675 51 69

EXHIBIT 1

SpainSko (continued)

Front and back of the reply coupon sent out with the leaflet

		(93) 675 51 21		<i>The easiest and quickest way to place your order, with no need to fill out this form, is to telephone Monday to Friday between 9am and 7pm.</i>	
<input type="checkbox"/> Yes, I want to enjoy the feeling of freedom and comfort of <i>dansko</i> shoes.					
Fill out this order form and send in an envelope to: <i>SpainSko S.L. -P Torreblanca, 2-8, 1°E -08190 Sant Cugat del Vallés, Barcelona</i>					
Full Name _____		ID N° _____			
Address _____					
Post code _____			Town _____		
Province _____			Telephone _____		Age _____
5219	City	42	Black	18,200	
Reference	Description	Size	Colour	Price	
Means of payment:		I authorize SpainSko to charge the amount of the articles requested.		Door to door delivery.	
<input type="checkbox"/> 				FREE	
Expiry date: _____		Signature _____		Total order	
Card No. _____				<input type="checkbox"/> I wish to try the shoes on at home first	
<input type="checkbox"/> Cheque (<i>payable to SpainSko S.L.</i>)				1,250 ptas.	

072732
<ul style="list-style-type: none"> • SpainSko S.L. is the exclusive importer and distributor of the Dansko brand in Spain. • These shoes are exclusive and are not available anywhere else. <ul style="list-style-type: none"> • You can only purchase them directly from SpainSko S.L., which serves the whole of mainland Spain and the Balearic Islands. • For further information, contact us at: <p style="text-align: center;">SpainSko S.L. P. Torreblanca, 2-8, 1°E 08190 Sant Cugat del Vallés Barcelona Tel (93) 675 51 21 – Fax (93) 675 51 69</p>

EXHIBIT 2

Technical Description of the Product

SpainSko

DESCRIPTION

DANSKO. A really functional shoe.

Shoes are basic requirements which help our feet to work properly for the whole of our life.

The shape and make-up of our feet is closely linked to their function. A thorough understanding of how feet work when we walk or run is the scientific base for good shoe designers.

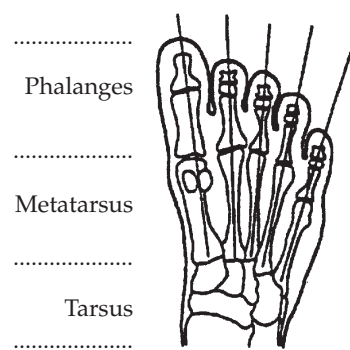
The manufacture of shoes in natural shapes has increased in Europe over recent decades as fashion preferences have given way to functionality.

Of course, fashion cannot be disregarded altogether, and there are certain limitations with regard to the technology and the materials. This has on occasions prevented knowledge about how feet work being fully applied to the design of shoes.

DANSKO shoes are the result of the most successful attempt to create a shoe that is highly suitable for all modern requirements and has the shape and functions of a good shoe.

The emergence of new materials, better manufacturing techniques, and close collaboration between the manufacturer, the designer and the feet experts have all made it possible to create these shoes (orthopedists, chiropodists, physiotherapists, and kinesiologists).

The following requirements were borne in mind when designing **DANSKO** shoes:



1. The front part of the shoe is shaped like a fan, so that the natural direction of the toe bones can be kept straight, thereby giving them room to expand a bit.

2. The front profile of the shoe is slightly rounded, not slanted from the big toe to the small toe. In this way, it is suitable for almost all shapes of foot, for example if the second toe is as long as the big toe.



3. Good height internally in the shoe including over the big toe, so that there is enough room for slight movements inside the shoe up or down.

4. The sole has no welts, which assists in the take-off movement over the big toe. With regard to width, as the line of the sole is parallel to the stitching on the moccasin, it makes the shoe look narrower.
5. A relatively small narrow opening to the shoe, and a relatively long area where it does up are combined with a cup-shaped heel and a slightly raised area under the rear of the arch. This ensures firm support in the back half of the shoe and effectively prevents the foot sliding forward.
6. The raised area under the back of the arch mentioned in the previous paragraph, just in front of the heel support, prevents the foot turning inwards when standing (knock-knees). It does not support the arch (which can move freely). Only the rear third of the arch is supported.

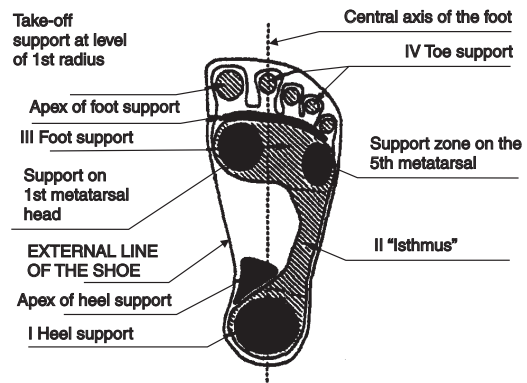
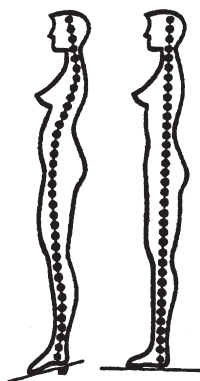


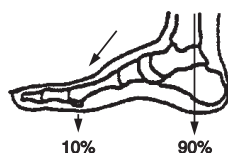
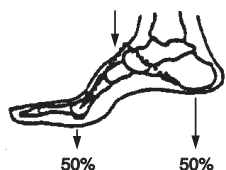
EXHIBIT 2

Technical description of the product (continued)

7. Independent of the cup-shaped support that holds the heel in place, the inner sole of the shoe is flat or levelled between the heel support and the forward support of the foot (II: the "isthmus," see Fig 2). This part of the foot has no external curvature and needs constant contact with the sole.
8. In the part below the toe and foot supports, the sole of the shoe has a malleable layer beneath the leather. Each user shapes this part of the sole individually by compressing it and establishing the greatest area of contact. This leads to the formation of a slight ridge between the foot support and the toes. Together with the support mentioned in points 5 and 6, this prevents the foot from slipping forward (see Fig. 2).



9. The shoe has a zero heel, in other words, it has no raised heel nor any difference in level. We are born without raised heels and this zero level is the most natural way for the foot to carry out its functions properly. But remember that the shoe has a cup and a brake in the heel to prevent knock-knees (see point 6). If shoes with high heels are worn, the foot's natural movements are restricted and the body is forced away from its natural centre of gravity. Even low heels force the toes and arches to support the weight of the body.



10. The shoe has a flexible sole that is very light and resistant to friction. This helps during the strong, upward twist by the big toe in order to get the foot off the ground.
11. The bottom of the sole is rounded at the front and at the back, over the so-called foot propulsion line. This assists forward movement, carrying the weight from the heel across the isthmus to the front part of the foot, allowing the foot to take off easily and smoothly.
12. The progressively flexible sole and the shank allow the sole and the foot in general to twist lengthwise towards the end of take-off, when the front part of the foot twists anti-clockwise, whilst the back of the foot twists in the opposite direction (right foot).
13. In general, the shoe is designed with a straight axis, that is to say that the heel directs the foot towards the front in such a way that neither the big nor the little toes are squeezed sideways. This is achieved by having the central axis of the foot (b) in the centre of the heel support and straight down to the second toe, dividing the foot lengthwise in a ratio 3/4.



NATURAL SHAPE OF A FOOT PRINT



EXHIBIT 2*Technical description of the product (continued)*

SpainSko

As can be appreciated in the previous thirteen points, the fundamental concept of a **DANSKO** shoe is that the forward part of the foot is free to spread out widthwise whilst holding the rest of the foot and giving maximum support to the arches during the take-off movement. The back area is designed to ensure firm support for the ankle and the heel. In a naturally-shaped shoe, it is not enough for the front part of the foot to be able to move freely, it is also very important that the heel is well supported.

By means of a decreasing angle, the bottom part of the shoe under the sole follows the lengthwise movements of the arch in walking and the rounded edges at the front and back of the sole permit greater surface contact and therefore, a better distribution of weight. Having the foot absolutely level (zero heel) ensures cooperation

between the calf muscles and the pressure muscles in the toes.

The leather used is top quality in terms of water proofing, (6 hours water resistance) as well as flexibility and resistance to bending. The leather is dyed gently so as to maintain its porous nature and achieve water resistance and an ability to breathe at the same time. Thick, flexible, hard-wearing leather therefore lasts longer.

DANSKO:

The shoe that lets you walk "barefoot".

The shoe with firm support for your heel.

The shoe to wear standing up, walking and running.

Imported into Spain by

SpainSko, S.L.

tel. 93.675.51.21

EXHIBIT 3

Letter to Friends of Pilar and Gonzalo Goyes, Sent with an Advertising Leaflet (Exhibit 1)

We have just set up SpainSko, S.A.

We have opened an office in Sant Cugat
Av. Torreblanca, 2-8, 1º, Local E
Tel. 675.51.21 Fax.675.51.69

We will not be having an official inauguration ceremony but we hope you will call in whenever you can to have a glass of cava with us.

You will already be aware how important your help and support can be in these early days. SpainSko imports and directly distributes Dansko shoes.

These Danish shoes have a natural shape which makes them very comfortable. They are not orthopedic or corrective shoes, they are just very comfortable.

They are manufactured to very high quality standards and in spite of seeming quite expensive, their durability makes them very economical. They are anatomical, water-proof, flexible, made of leather, authentic moccasins (like a glove), recyclable, etc.

They are particularly good for people who suffer from aching feet or who appreciate comfort above all else, such as:

- Those of us who are past the stage of wearing sneakers at week-ends.
- For all the football fans who claim to be sufferers (or not) at matches.
- For those who travel, visit trade fairs, or whose hobbies make them abuse their feet (walking, water, cold, standing, etc).
- For older people whose feet ache, diabetics, those who suffer from high levels of uric acid, or who are just up to date in ecology and natural health.

I am sure that you must know a few of these people. They are our target market.

These shoes are not sold in shoeshops, just directly by us, and it is for this reason that your spreading the word about the product is so important to us in helping to get the business going. If you know anyone who might be interested, call us or send us a fax with their address so that we can contact them.

Very many thanks

PILAR y GONZALO GOYES

EXHIBIT 3 (continued)
Letter to Pharmacists, Sent with a Leaflet (Exhibit 1)

DEAR PHARMACIST: AN OFFER FOR YOU AND YOUR EMPLOYEES.

- * You know better than anyone how tired you can feel standing up all day. We would like you to be one of our customers.
- * **DANSKO** shoes have the following features:
 - ** They are not meant to be corrective, just very comfortable and natural.
 - ** They respect the natural shape of the foot. They are good for one's circulation.
 - ** They exert no pressure of any kind on the toes, either from the front, from the sides or from the top. (Within normal shapes and sizes).
 - ** They are held in place exclusively by the cup-shaped heel and the fastening.
 - ** Authentic moccasins, with a single piece of leather enclosing the bottom and the sides of the foot. Like a glove.
 - ** Flexible rubber sole that helps the foot to twist. Act as a spring, assisting take-off.
 - ** Hand-sewn. Manufactured with very soft top-quality leather, with a minimum thickness of 2.5mm. Water-resistant. Porous, hygienic and totally recyclable.
- * We do not sell through any wholesaler, just directly, giving each customer personal and individual service.
- * We are writing to you as someone with a professional interest in matters of health.
- * *SpainSko* is the exclusive importer and distributor in Spain of **DANSKO** shoes.
- * If you are interested in receiving a complete report on the principles behind the design and manufacture of these shoes, or simply more brochures, please call us on:

SpainSko Tel. (93) 675.51.21
 Fax (93) 675.51.69

Edificio Torreblanca
A.Torreblanca, 2-8, 1° E
08190 San Cugat del Vallés
Barcelona

Pharmacies, Sept. 94

EXHIBIT 3 (continued)
Circular letter to the first customers

SpainSko

News
Nº1. Sept. '94

Dear customer,

You are one of the first people in Spain to be wearing Dansko shoes.

Last Spring, our small family company began importing and distributing DANSKO shoes in Spain on an exclusive basis.

I have served nearly all of you or spoken to you on the telephone personally. Many of you have encouraged us to go on with your enthusiasm. It has been a success!

All of those with whom I have spoken after their purchase have commented on how comfortable the shoes are, on the quality of the leather and finishing, and particularly on the prompt delivery thanks to MRW, the courier company used.

We would like to have more or less regular contact with you in order to serve your needs or to contact anyone you pass on to us. We know that there are people who are interested in natural comfort who we cannot reach without your help.

Our objective is quality and comfort, and fashion is moving towards natural, comfortable products.

The Danish manufacturer of these shoes, A/S Jac. Engelbredt, has explained to us how they (a family company), together with Mr Alfred Frank (also a family business), managed to create a group of people in several European countries who distribute and sell these shoes using the same methods as us.

We are so sure of the quality of this product that we have started a sales system in Spain that has no fear of complaints. Up to now, we have had not a single one, except for changes of sizes, which we have done without any quibbles or delays.

We are starting to build a large Dansko Family in Spain.

Thank you for everything.

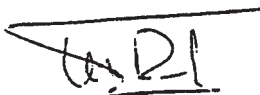


EXHIBIT 3 (continued)*Circular letter to religious centres, sent along with an advertising leaflet (Exhibit 1)*

SpainSko

Many members of religious orders in Northern and Central Europe are loyal users of DANSKO shoes.

- * *SpainSko* is the exclusive importer in Spain of DANSKO shoes.
- * DANSKO shoes are very comfortable and natural. They help the circulation and are ergonomic.
 - ** They respect the natural shape of the foot.
 - ** They exert no pressure of any kind on the toes, either from the front, from the sides or from the top.
 - ** They are held in place exclusively by the cup-shaped heel and the fastening.
 - ** Authentic moccasins, with a single piece of leather enclosing the bottom and the sides of the foot. Like a glove.
 - ** Flexible rubber sole that helps the foot to twist. Act as a spring, assisting take-off.
 - ** Hand-sewn. Manufactured with very soft top-quality leather, with a minimum thickness of 2.5mm. Water-resistant (6 hours). Porous, hygienic and totally recyclable.
- * *SpainSko* does not sell through any wholesaler, just directly, giving each customer personal and individual service.
- * If you are interested in receiving a complete report on the principles behind the design and manufacture of these shoes, or simply more brochures, please call us on:

SpainSko Tel. (93) 675.51.21
Fax (93) 675.51.69

Edificio Torreblanca
A.Torreblanca, 2-8, 1° E
08190 San Cugat del Vallés
Barcelona

Religious orders, April '94

EXHIBIT 3 (continued)

Circular letter to chiropodists, sent with an advertising leaflet (Exhibit 1)

SpainSko

Some points of interest about *SpainSko*

- * *SpainSko* is the exclusive importer in Spain of **DANSKO** shoes.
- * **DANSKO** shoes are not meant to be corrective, just very comfortable and natural. They help the circulation and are ergonomic.
- * **DANSKO** shoes have the following features:
 - ** They respect the natural shape of the foot.
 - ** They exert no pressure of any kind on the toes, either from the front, from the sides or from the top.
 - ** They are held in place exclusively by the cup-shaped heel and the fastening.
 - ** Authentic moccasins, with a single piece of leather enclosing the bottom and the sides of the foot. Like a glove.
 - ** Flexible rubber sole that helps the foot to twist. Act as a spring, assisting take-off.
 - ** Hand-sewn. Manufactured with very soft top-quality leather, with a minimum thickness of 2.5mm. Water-resistant (6 hours). Porous, hygienic and totally recyclable.
- * *SpainSko* does not sell through any wholesaler, just directly, giving each customer personal and individual service.
- * If you are interested in receiving a complete report on the principles behind the design and manufacture of these shoes, or simply more brochures, please call us on:

SpainSko Tel. (93) 675.51.21
Fax (93) 675.51.69

Edificio Torreblanca
A.Torreblanca, 2-8, 1° E
08190 San Cugat del Vallés
Barcelona

Chiropodists, March '94

EXHIBIT 3 *(continued)***Note Setting out the Special Sales Conditions for the Association of Diabetics of Catalonia (ADC)**

Note on conditions for the ADC

9.3.94

1. Prices include VAT.
 2. The prices are set at a level to be used with no extra discounts and are payable in advance. However, the Association's case is special.
 3. The Association will pay for its sales in cash on delivery of the shoes, or they will have been paid in advance by the customer and will be sent directly to the customer by courier.
 4. If the Association does not invoice but issues a delivery note, SpainSko will send the corresponding invoice to the customer together with the shoes. SpainSko will collect cash on delivery for the shoes and will pay to the Association the corresponding commission at the end of each month:
 - 1,000 ptas for each order from a coupon handed out by the Association, and
 - 2,000 ptas for each direct sale, whether by messenger or at their premises.This commission will be invoiced by the Association with the corresponding VAT for its marketing services.
 5. If the Association prefers to invoice directly, it will have to guarantee all payments, and SpainSko will invoice every two weeks with payment by cheque within the following two weeks. The invoice will be made out for the amount shown as RRP minus the 15 percent VAT, which will be added later to the net amount.
-

EXHIBIT 5

Summary of the Different Marketing Activities Carried out up to December 1994

Type of action	Number of Impacts	Cost (without 16% VAT)	Result	No of pairs of shoes sold
Insert of 10,000 brochures translated into German in the magazine "Kontakt"	10,000	120,000 ptas. + (10,000 × 21 ptas.) = 330,000 ptas.		3
Arex Insert	8,677	102,800 ptas. + (8,677 × 21 ptas.) = 285,017 ptas.		2 (one immediate sale and another in May)
Mailing to friends of the Goyles family	500	500 × 64 (1) = 32,000 ptas.		44
Mailing to chiropractors	550	550 × 64 (list obtained at no cost) = 35,200 ptas.		5
Mailing to religious bodies	500	500 × 64 (list obtained at no cost) = 32,000 ptas.		13
Total first shots	20,227		714,217 ptas.	67
Inserts in magazines <i>Integral</i> and <i>Cuorpomente</i> (subscribers only)	16,900 + 9,000 = 25,900	290,000 + (25,900 × 21 ptas.) = 833,900 ptas.		<i>Integral</i> = 44 <i>Cuorpomente</i> = 7
Mailing Association of Diabetics of Catalonia (ADC)	1,550	Mail = 115,000 + (1,550 × 21 ptas.) = 147,550 ptas. ADC commission = 2,000 ptas. × 9 = 18,000 ptas. Total = 147,550 + 18,000 = 165,550 ptas.		9
Brochures left at the International Association of Diabetic Sportsmen (IADS)	20	20 × 21 ptas. = 420 ptas.		3
Mailing to pharmacists	3,700	Cost of the list: Total = 47,200 + 3,700 × 64 ptas.) = 284,000 ptas.	47,200 ptas.	4
Total actions in 1st campaign	31,170		1,283,870 ptas.	67 (2)
2nd mailing to pharmacists and religious bodies	2,500	2,500 × 64 = 160,000 ptas.		Pharmacists = 9 Religious bodies = 8
2nd insert in <i>Integral</i> and <i>Cuorpomente</i>	39,000	450,000 + (39,000 × 21 ptas.) = 1,269,000 ptas.		<i>Integral</i> = 52 <i>Cuorpomente</i> = 14
Total actions 2nd campaign	41,500		1,429,000 ptas.	83 (3)
Total actions up to December 1994	92,897		3,427,167 ptas. (4)	217 pairs sold to 187 different clients

(1) The cost of a complete mailing was: 21 ptas. for the brochure with a reply coupon + 8 ptas. for the envelope + 28 ptas. for the stamp + 7 ptas. for the presentation letter.

(2) Of these, only 46 pairs were sold to totally new customers, and 21 were repeat orders, or pairs sold in a two-pair order.

(3) Of these, 74 pairs were sold to new customers, and 9 were repeat orders, or pairs of shoes sold in a two-pair order.

(4) The figure for the total cost of these marketing activities is calculated outside the books, and turns out to be higher than the figure in the column for "advertising and PR" in the income statement because here it includes some costs (envelopes, stamps, letters) which appear under other headings in the profit and loss statement.

Coca-Cola's Long-Term Marketing Strategy

In May 1999, the Coca-Cola Company was examining its long-term marketing strategy to seek growth and profitability. The person heading this effort was none other than the company's CEO, M. Douglas Ivester, who was appointed to lead the company in late 1997 after the death of his predecessor, the legendary Roberto C. Goizueta.

For the Coca-Cola Company, which rode the wave of global capitalism further than almost any other U.S. multinational, the recent turbulence strikes at the core of its being. After years of solid 15 percent or better annual earnings gains, Coke® surprised Wall Street in the third quarter of 1998 with weak results. That was followed by a fourth quarter in which earnings plunged 27 percent from those in 1997. For the year 1998, Coke registered a 1 percent drop in operating income, to \$4.97 billion on \$18.8 billion in revenues, and was likely to be flat again in 1999. To a company that has long been considered one of America's premier growth stocks, that's akin to falling off a cliff.

Indeed, the reaction on Wall Street has been humbling. During Goizueta's 16-year reign, Coke shares rose a breathtaking 3,500 percent. But after the bad news began to pile up in the summer of 1998, Coke's stock fell by nearly a third, from 88 to around 59 in April 1999. Some investors wondered whether Coke's days of outsize returns were gone forever. Still, there were some who believed the worst might be over. Despite a dismal first quarter in which operating profits fell by 9 percent, Coke shares climbed in May 1999 to 66. **Exhibit 1** summarizes Coca-Cola's financial results. **Exhibit 2** highlights Coke's financial woes.

CRISIS IN THE OVERSEAS MARKETS

Coca-Cola derived more than three-quarters of its profits and 71 percent of its growth outside the United States since summer of 1998; however, the global crisis had a marked impact on Coke's performance; and its sales and profits were battered by the turmoil abroad. In Brazil and Japan, two of Coke's biggest overseas markets, flattened consumer buying power left growth in 1998 almost nonexistent. In Russia, where Coke has invested more than \$700 million over the past eight years, the collapse of the economy left the Coke system operating at 50 percent capacity.

The global crisis had left many thirsty people in Asia, Russia, and Latin America unable to afford a Coke. In Brazil, its third-largest market, Coke had lost more than one-tenth of its 54 percent market share to low-cost local drinks produced by family-owned bottlers exempt from that country's punitive soft-drink taxes. And in Japan, Coke's fourth-largest market, sales had been flattened both by economic turmoil and an emboldened Pepsi®, which last year signed up beverage giant Suntory as its new Japanese distributor.

PROBLEMS AT HOME

Back at home, where Coke derived one-fifth of its profits, it faced an entirely different order of problems. Consumers here already drank more soft drinks than in any other country outside of Mexico—45 percent of it from the Coca-Cola Co. Combining that with a reinvigorated Pepsi fighting for every scrap of market share, Coke was left with less room to maneuver (see **Exhibit 3**). Almost

This case was prepared as a basis for class discussion rather than to illustrate either effective or ineffective handling of an administrative situation.

EXHIBIT 1*Financial Results—The Coca-Cola Company and Subsidiaries*

Consolidated Statements of Income			
Year Ended December 31,	1998	1997	1996
(In millions except per share data)			
NET OPERATING REVENUES	\$18,813	\$18,868	\$18,673
Cost of goods sold	5,562	6,015	6,738
GROSS PROFIT	13,251	12,853	11,935
Selling, administrative and general expenses	8,284	7,852	8,020
OPERATING INCOME	4,967	5,001	3,915
Interest income	219	211	238
Interest expense	277	258	286
Equity income	32	155	211
Other income-net	230	583	87
Gains on issuances of stock by equity investees	27	363	431
INCOME BEFORE INCOME TAXES	5,198	6,055	4,596
Income taxes	1,665	1,926	1,104
NET INCOME	\$ 3,533	\$ 4,129	\$ 3,492
BASIC NET INCOME PER SHARE	\$ 1.43	\$ 1.67	\$ 1.40
DILUTED NET INCOME PER SHARE	\$ 1.42	\$ 1.64	\$ 1.38
AVERAGE SHARES OUTSTANDING	2,467	2,477	2,494
Dilutive effect of stock options	29	38	29
AVERAGE SHARES OUTSTANDING ASSUMING DILUTION	2,496	2,515	2,523

See Notes to Consolidated Financial Statements.

anywhere it turned, it faced the prospect of having to sacrifice profitability to increase sales.

With the average American already swilling more than 800 servings of soda a year, skeptics wonder how much growth could be wrung out of the United States. The flagship brands, Coke Classic and Diet Coke, are still growing at roughly 4 percent a year, but they might be approaching the limit. In recent years, consumers' appetite for colas overall have flattened—and diet soda has actually lost ground to bottled water.

Further, at the very moment he could least afford it, Ivester was being forced to expend precious resources to fight off a reinvigorated PepsiCo Inc., which was aggressively trying to win back the market share it had lost to Coke earlier this decade. Suddenly, Pepsi was fighting tooth and nail for every restaurant chain, every supermarket display, and every vending machine opportunity that came up. That new sense of purpose had forced Coke to make much costlier concessions to retain its biggest customers. Unlike past skirmishes, this Cola War

EXHIBIT 1*Financial Results—The Coca-Cola Company and Subsidiaries (continued)*

Consolidated Balance Sheets	
December 31,	1998
(In millions except share data)	
ASSETS	
CURRENT	
Cash and cash equivalents	\$ 1,648
Marketable securities	159
	1,807
Trade accounts receivable, less allowances of \$10 in 1998 and \$23 in 1997	\$ 1,666
Inventories	890
Prepaid expenses and other assets	2,017
TOTAL CURRENT ASSETS	6,380
INVESTMENTS AND OTHER ASSETS	
Equity method investments	
Coca-Cola Enterprises Inc.	584
Coca-Cola Amatil Limited	1,255
Coca-Cola Beverages plc	879
Other, principally bottling companies	3,573
Cost method investments, principally bottling companies	395
Marketable securities and other assets	1,863
	8,549
PROPERTY PLANT AND EQUIPMENT	
Land	199
Buildings and improvements	1,507
Machinery and equipment	3,855
Containers	124
	5,685
Less allowances for depreciation	2,016
	3,669
GOODWILL AND OTHER INTANGIBLE ASSETS	547
	\$19,145
LIABILITIES AND SHARE-OWNER'S EQUITY	
CURRENT	
Accounts payable and accrued expenses	\$ 3,141
Loans and notes payable	4,459
Current maturities of long-term debt	3
Accrued income taxes	1,037
Total Current Liabilities	8,640

EXHIBIT 1*Financial Results—The Coca-Cola Company and Subsidiaries (continued)*

December 31,	1998
LONG-TERM DEBT	687
OTHER LIABILITIES	991
DEFERRED INCOME TAXES	424
SHARE-OWNER'S EQUITY	
Common stock, \$.25 par value	
Authorized: 5,600,000,000 shares	
Issued: 3,460,083,686 shares in 1998; 3,443,441,902 shares in 1997	865
Capital surplus	2,195
Reinvested earnings	19,922
Accumulated other comprehensive income and unearned compensation on restricted stock	(1,434)
	21,548
Less treasury stock, at cost (994,566,196 shares in 1998; 972,812,731 shares in 1997)	13,145
	8,403
	\$19,145

was shaping up to be a war of attrition, in which the market-share winner might turn out to be the earnings loser.

STRATEGY FOR MARKETS ABROAD

In the short run, Ivester was doing whatever it took to keep the syrup flowing. To make drinks more affordable, Coke switched from refundable glass packaging and introduced cheaper 6.5-oz. bottles. It scaled back ad campaigns in favor of in-store "instant win" promotions. In Poland, Coke bundled free candy bars with its half-liter bottles—one of several moves that had helped boost first-quarter 1999 sales there 17 percent. Costs were being cut, too: Coke's Indonesian officials, for instance, relinquished their downtown office space and moved into a bottling plant.

But Ivester did not manage just for the short term. For the long term, Ivester's response to his company's myriad problems has been remarkably consistent. Rather than pulling back as the going got rough, Ivester had repeatedly doubled his bets by spending lavishly in order to win an ever-bigger

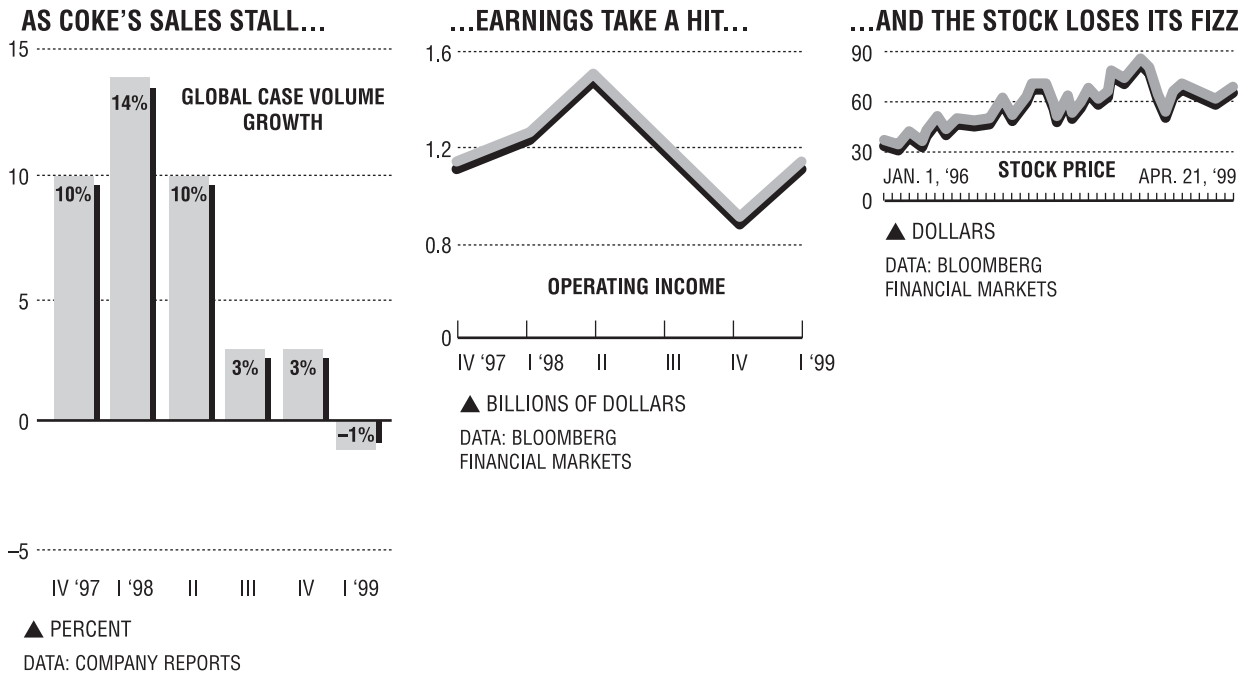
slice of the global market. That meant using the downturn as a chance to buy bottlers, distribution, and even rival brands cheap.

By investing in new capacity around the world, he was making a bet that the global economy would recover swiftly. On a recent swing through Brazil, he announced that despite the 40 percent devaluation of the real, Coke would boost its investment in Brazil by 10 percent, to \$366 million and plow more than \$1 billion into Africa over the next three to five years, doubling Coke's investment there. And in China, where Coke volume grew 20 percent during 1998, Coke managers were taking the ultimate long-term view, putting together a 100-year plan at Ivester's request.

Ivester argued that the investments would allow Coke to emerge from this period stronger than ever. His view was that in any crisis there was opportunity. In effect, he was betting that the big investments made in 1999 and following years, would buy Coke market share and growth opportunities in the future. It was a risky bet. In the short term, the spending spree added to the pressure on Coke's bottom line and hammered operating margins

EXHIBIT 2

Coke's Financial Troubles—Coca-Cola's Long-Term Marketing Strategy



down from historical levels of over 26 percent to 21 percent by the end of 1998. Even at its current depressed stock price, Coke traded at a price-earnings ratio of 45—a number that would surely decline if Ivester's strategy fell short. Already, Wall Street was becoming more skittish.

However, Ivester insisted in some cases that prices were just too low to pass up. Coke offered \$187 million to Britain's Inchcape PLC for four bottling plants in Russia. But as the economy continued to sour, Coke eventually got them in October, 1998, for just \$87 million. Still, critics warned that it could be 15 years before Coke sees a return on its Russian investments.

Coke pointed to Mexico as an example of the strength of its long-term strategy. Mexican managers boosted market share in their country from 53 percent to 68 percent by investing in new plants

during the peso crisis. Coke did not break out earnings by country but says the market was "very profitable" and that volume rose 13 percent during 1998.

Ivester was not betting just on his ability to get more people around the world to drink more Coke. Having spent the past decade building a worldwide bottling system, he intended to use it to deliver any beverage that could find a big following. His boldest gambit yet was his \$1.85 billion deal to acquire rights to Canada Dry, Dr Pepper, and the rest of Cadbury Schweppes PLC's soft drinks and mixers in 120 markets outside the United States—a deal that would give Coke two more percentage points of global market share, and probably more than that in time.

That was a big *if*. The deal is facing stiff resistance from regulators in such countries as Mexico

EXHIBIT 3*The Pepsi Challenge—Coca-Cola's Long-Term Marketing Strategy*

The Cola Wars used to be a walkover for Coke. As relentless as a Roman legion, it regularly humbled a distracted Pepsi, widening its market-share lead. But Coca-Cola Company's easy victories are history. A newly invigorated Pepsi has launched a hellacious assault on its archrival that has forced Coke, already struggling with international woes, to expend huge chunks of money and time to defend its 44 percent to 31 percent U.S. lead.

Whipping No. 2 PepsiCo Inc. into fighting trim has been the mission of Chairman and CEO Roger A. Enrico since he took over in 1996. Enrico has made Pepsi a leaner, feistier foe by spinning off capital-intensive distractions such as restaurants and bottling. Now, with revved-up marketing, price wars in the stores, and an assault on Coke's lead in fountain and vending-machine sales, he is going after Coke with a vengeance. Says Philip A. Marineau, Pepsi's head of beverage operations: "We've reenergized our system."

KUDOS. Nowhere is the change more visible than in Pepsi's marketing. After years in which it pumped out glitzy ads that did not sell much, Pepsi is doubling spending—to \$300 million a year—to launch a fusillade of new initiatives that are finally winning kudos from marketing experts. In March 1999, Pepsi rolled out a splashy new campaign for its flagship Pepsi-Cola brand. And to hype its new Pepsi One diet drink, the cheeky No. 2 is even dusting off its old "Pepsi Challenge" gambit from the 1970s, the last time it made gains on Coke. But perhaps its biggest move will come starting in May 1999, with the release of *Star Wars: Episode I—The Phantom Menace*. With plans to spend up to an estimated \$2 billion over the six-year, three-film deal, Pepsi has scored a big piece of what should be one of the hottest promotional opportunities around. Look for Pepsi to exploit the films with toys, ads, and co-branded soft drink cans.

Out in the real world, the newly pugnacious company's chief avenue of attack is fast-food chains. Now accounting for one-quarter of all beverage sales, such chains are the fastest growing distribution channel, and,

with margins of 15 percent, one of the most lucrative. Coke, with 8 of the 10 largest fast-food chains in its pocket, has a commanding 65 percent to 25 percent market share advantage. But Pepsi has scored some minor victories, stealing seven smallish fast food accounts from Coke, including Pizza Inn Inc. (525 outlets) and Bojangles' Restaurant Inc. (257). And its biggest victory may have come simply from being a contender when Coke recently renewed its contract. "The fact is, we put a scare into Coke," says a Pepsi exec. "Wait till we go after McDonald's."

Coke must also worry about Pepsi's bid to plant more of its blue vending machines around the landscape. Since 1997, Pepsi has added 170,000 machines nationwide, for a total of about 1 million. Today, Coke remains far ahead, with roughly 1.4 million machines. But Pepsi's push has made the battle to place the machines—which boast margins of more than 30 percent—far more competitive.

SNACK TIME. Enrico also wants Pepsi to do better at exploiting the one edge it enjoys: the combined strength of its soft drinks, its new Tropicana juice unit, and Frito-Lay, the world's largest salted-snack provider. After all, people heading to the store for a snack often pick up soft drinks at the same time. So far, the "Power of One" campaign has consisted of a few joint promotions. But Enrico is making sales calls on supermarket-chain CEOs with the heads of Frito-Lay, Pepsi, and Tropicana. Their pitch: Increase your sales by moving soft drinks next to snacks. Count on Coke, which would be at a disadvantage because it does not sell chips or pretzels, to resist Pepsi's aisle-placement plans.

The reality remains that Coke can no longer coast. "Pepsi has changed the rules," says William W. Wilson, CEO of independent Pepsi-Cola Bottling Co. of New York. "It's finally willing and able to spend big-time on catching Coke." No wonder Coke is looking over its shoulder.

Source: *Business Week*, May 3, 1999, p. 151

and Australia, where Coke already has a 65 percent market share. Some analysts and rivals felt that the problems stemmed as much from Coke's intransigence as its size. In France, Coke's proposed

takeover of the Orangina brand has been blocked by regulators for 16 months, though analysts believe Coke would make concessions and end the impasse soon.

STRATEGY FOR THE HOME MARKET

In the United States the company intended to spend whatever it took to hold on to key customers or sign up new ones. But not all of Coke's U.S. marketing expenditures were likely to be that lucrative. With Pepsi upping the ante, Coke must pay more to keep its most important fountain contracts. Consider the heated bidding over the 10,000-store chain of Burger King Corp., which recently came up for renewal. Burger King paid Coke about \$220 million a year for 40 million gallons of soda syrup, according to industry sources. Under the old contract, Coke gave back about \$25 million of that in rebates to the food chain. After Pepsi pitched Burger King for the business, Coke ended up winning, but only by doubling its rebate. That cut Coke's margins. Worse, the Burger King rebates would likely jack up the price for many of Coke's remaining contracts.

Increasingly, Coke also had to pay top dollar to sign smaller, less traditional deals. For example, a Coke bottler agreed to pay \$28.5 million over ten years for sales rights across a single Michigan school district, twice what Pepsi offered. Coke thought the hefty fee, which worked out to an annual \$28 per student, would pay off, since soda loyalties were often established in the teen years. Meanwhile, in the supermarket aisles, where margins were a paltry 3 percent, Coke's attempts to raise prices had hurt sales.

Additionally, Ivester had set a goal of increasing per capita U.S. consumption of all Coke products by 25 percent a year, to five hundred 8-oz. servings. That meant every American, on average should be drinking close to two cups of Coke's products every day. To get there, he was looking for new ways and new places to sell a thirsty public a Coke or a Coke product.

If Ivester had his way, consumers would soon find Coke's red-and-white machines everywhere from the local post office to the school cafeteria. Although they accounted for an estimated one-tenth of Coke's system-wide sales, vending machines carried room for a lot more. A couple of years ago, he asked execs at Coca-Cola

Consolidated—his second largest U.S. bottler—to try an experiment. He wanted them to double the number of vending machines in Salisbury, North Carolina, a small city that had been budgeted for a modest 4 percent increase in capital spending. The result: Each machine generated a 30 percent to 50 percent annual return. Coke Consolidated is now adding 25,000 new vending machines. Coke is also testing a hybrid gas pump/vending machine in Pennsylvania and was working on a similar stamp/beverage machine for post offices. Further, Coke has added a host of new products in the United States, from other soft drinks such as citrus-flavored Surge, to juices, teas, and now water.

Yet even as he moved to capture a larger share of those side markets, Ivester emphatically rejected the notion that Coke had hit a permanent plateau in the United States. He said that pundits had predicted the passing of colas ever since the 1930s. During lunch in his executive dining room, Ivester compared consumption per capita for each city or region with that of another country. The per-person consumption of Coke in Lubbock, Texas, for instance, was no higher than in Chile; the consumption in Knoxville, Tennessee, was the same as that in Mexico. And consumers in Phoenix and Los Angeles—two of the lowest areas in soft-drink consumption—drink no more Coke than people in Hungary. "Why am I so optimistic about the future? Look at this map," Ivester claimed.

IVESTER'S STYLE OF MANAGEMENT

The barrage of bad news caught Coke at a ticklish time. Managing a downdraft is tough for anyone, but Ivester, 52, had barely moved into the corner office when the numbers began to fall apart last summer. On top of that, he followed one of the most successful and revered CEOs in corporate history. For all their mutual respect and long working relationship, the two men couldn't have been more different: Goizueta, the Cuban aristocrat, and Ivester, the first in his family to attend college. The cerebral Goizueta fancied himself the master

strategist who ruled at one remove. His pupil, who put in 14-hour days and stayed in contact with managers worldwide through e-mail, voice mail, and an alphanumeric pager, did not hesitate to get involved at street level, whether it was monitoring a minor acquisition in Peru or a bottler's complaint in South Africa.

The emphasis on nitty-gritty details and creative solutions were vintage Ivester. And it was a sharp departure from the arm's-length, patrician style of his predecessor. Now, 18 months into his tenure, Ivester's style and substance were being tested in ways he never could have anticipated. Although he took over one of America's most admired companies after spending years preparing for the role, the soft-spoken ex-accountant was steering a company that faced a world of trouble.

Ivester, the son of a textile-mill supervisor, gave up the partner track at accountants Ernst & Whinney to join Coke's finance staff in 1979 and had since worked in nearly every corner of the Coke empire. Under Goizueta, he executed many of the tactics that had won Coke a 50 percent share of the worldwide soda market. In 1986, Ivester engineered the ingenious spin-off of Coke's bottling operations. As European chief later in the decade, he led the push into Eastern Europe by driving a truckful of Coke into East Germany even as the Berlin Wall was falling. And, as head of Coca-Cola USA from 1991 to 1994, he introduced a plastic version of Coke's contour bottle that helped lift Coke's U.S. market share two percentage points.

Inside the Coke camp, few question that Ivester had the right stuff to take Big Red back to its glory days. Coke's board has made it clear that Ivester had its undiluted confidence.

Even as the economic winds battering Coke reached gale force, Ivester remained unflappable. In a pep talk to employees in February, Ivester was resolute that the business had not fundamentally changed, noting that Coke had weathered countless economic crises in its 113 years. "We're dealing with human thirst," Ivester told employees in his gentle Georgia accent. "There's nothing about economic change that is going to change people's thirst."

Ivester insisted that his strategy included nothing that his mentor, Goizueta, would not have done. But although Ivester might have held to his original vow of "no left turns, no right turns" after Goizueta's death from cancer in late 1997, these have been some subtle changes in the Coke culture and style. While Goizueta kept constant watch on Coke's stock and the analysts who followed it—sometimes critiquing their reports with handwritten notes—Ivester poured his energies instead into Coke's customers, no matter how small. J. L. "Sonny" Williams, president of Minyard Food Stores in Coppell, Tex., recalled how Ivester sent a red wagon after the birth of his first child last year, and then took time during a recent stop in the Lone Star State to chat over barbecue and tour one of Minyard's 85 stores. "It was nice to see a CEO who was so down to earth," said Williams. Minyard said he had never met anyone from Pepsi headquarters. Ivester claimed that if the company focuses on the customers, the business will prosper, and if the business prospers, the stock will eventually be priced right.

Ivester also began the delicate task of shifting Coke's corporate culture, which had developed a reputation in some quarters for arrogance and stodginess. To speed the decision-making process, Ivester cut several layers out of Coke's organizational hierarchy. Under Goizueta he began scrapping Coke's grueling December planning marathons with managers in favor of real-time budgeting, giving his field generals more freedom to respond to any opportunities that might arise. And, he tried to soften Coke's old "tough-love" style of management. According to Ivester, "Many employees today did not grow up in traditional households." You've got to transition to a modern style of motivating people.

And as part of that strategic effort, Ivester had encouraged more of his troops to think boldly to take more risk, even encouraging one manager who had a scheme to use a laser to beam Coke's trademark off the moon to "go for it." ("It actually would have worked," assured the manager, Steve Koonin. "But the FAA was worried about the risk of us slicing airplanes in half.")

CONCLUSION

Exhibit 4 summarizes Coke's challenges and problems. In the end, Ivester's biggest obstacle might be Coke's tremendous size and success. The bigger Coke gets, the harder it will be to reproduce the

earnings record set by Goizueta and demanded by Wall Street. The bets Ivester had placed around the globe have added to Coke's immediate pain. But if he was right, the current crisis would not turn out to be the end of an era, simply the pause that refreshes.

EXHIBIT 4

Coke's Challenges and Solutions—Coca-Cola's Long Term Marketing Strategy

<i>Challenge</i>	<i>Solution</i>
<ul style="list-style-type: none"> • Saturated U.S. Market: Americans already drink more than two helpings of soft drinks a day on average. 	<ul style="list-style-type: none"> • To grab market share. Coke is striving to make its drinks available everywhere people gather—from the post office to the school cafeteria.
<ul style="list-style-type: none"> • Rough Waters Abroad: Coke has bet on emerging markets from Asia to South America. But with those economies devastated, getting consumers to trade cash for a soda pop is a tough sell. 	<ul style="list-style-type: none"> • Coke's answer: cheaper packaging and smaller servings.
<ul style="list-style-type: none"> • Stymied Acquisitions: Attempts to snare big overseas brands such as Orangina, or the foreign rights to Cadbury Schweppes's soft drinks and mixers have been blocked by regulators. 	<ul style="list-style-type: none"> • Observers expect Coke to eventually make concessions and close the deals.
<ul style="list-style-type: none"> • Resurgent Pepsi: Coke still dominates, but its nemesis Pepsi is suddenly richer and more focused. 	<ul style="list-style-type: none"> • Coke is taking the long view, paying big bucks for the chance to bond with consumers through exclusive sales deals.

L'Oréal Nederland B.V.: Product Introduction

Yolanda van der Zande, director of the Netherlands L'Oréal subsidiary, faced two tough decisions and was discussing them with Mike Rourke, her market manager for cosmetics and toiletries. "We have to decide whether to introduce the Synergie skin care line and Belle Couleur permanent hair colorants." Synergie had recently been successfully introduced in France, the home country for L'Oréal. Belle Couleur had been successfully marketed in France for two decades. Mr. Rourke responded:

Yes and if we decide to go ahead with an introduction we'll also need to develop marketing programs for the product lines. Fortunately, we only need to think about marketing, since the products will still be manufactured in France.

Ms. van der Zande replied:

Right, but remember, the marketing decisions on these lines are critical. Both of these lines are part of the Garnier family brand name. Currently Ambre Solaire (a sun-screen) is the only product we distribute with the Garnier name in the Netherlands. But headquarters would like us to introduce more Garnier product lines into our market over the next few years, and it's critical that our first product launches in this line be successful.

Mr. Rourke interjected, "But we already sell other brands of L'Oréal products in our market. If we introduce Garnier what will happen to them?"

After some more discussion, Ms. van der Zande suggested:

Why don't you review what we know about the Dutch market. We've already done extensive marketing

research on consumer reactions to Synergie and Belle Couleur. Why don't you look at it and get back to me with your recommendations in two weeks.

BACKGROUND

In 1992, the L'Oréal Group was the largest cosmetics manufacturer in the world. Headquartered in Paris, it had subsidiaries in over 100 countries. In 1992, its sales were \$6.8 billion (a 12 percent increase over 1991) and net profits were 417 million dollars (a 14 percent increase). France contributed 24 percent of total worldwide sales, Europe (both western and eastern countries excluding France) provided 42 percent, and the United States and Canada together accounted for 20 percent. The rest of the world accounted for the remaining 14 percent. L'Oréal's European subsidiaries were in one of two groups. (1) major countries (England, France, Germany, and Italy) or (2) minor countries (the Netherlands and nine others).

The company believed that innovation was its critical success factor. It thus invested heavily in research and development and recovered its investment through global introductions of its new products. All research was centered in France. As finished products were developed, they were offered to subsidiaries around the world. Because brand life cycles for cosmetics could be very short, L'Oréal tried to introduce one or two new products per year in each of its worldwide markets. International subsidiaries could make go/no go decisions on products, but they generally did not have direct input into the R&D process. In established markets, such as the

This case was prepared by Frederick W. Langrehr, Valparaiso University, Lee Dahringer, Butler University, and Anne Stöcker. This was case written with the cooperation of management, solely for the purpose of stimulating student discussion. All events and individuals are real, but names have been disguised. We appreciate the help of J.B. Wilkinson and V.B. Langrehr on earlier drafts of this case. Copyright © 1994 by the Case Research Journal and the authors. It is reprinted here by permission.

Netherlands, any new product line introduction had to be financed by the current operations in that country.

L'Oréal marketed products under its own name as well as under a number of other individual and family brand names. For example, it marketed Anaïs Anaïs perfume, the high-end Lancôme line of cosmetics, and L'Oréal brand hair care products. In the 1970s, it acquired Laboratoires Garnier, and this group was one of L'Oréal's largest divisions. In France, with a population of about 60 million people, Garnier was a completely separate division, and its sales force competed against the L'Oréal division. In the Netherlands, however, the market was much smaller (about 15 million people), and Garnier and L'Oréal products would be marketed by the same sales force.

Dutch consumers had little, if any, awareness or knowledge of Garnier and had not formed a brand image. The Garnier sunscreen was a new product and few Dutch women knew of the brand. It was, therefore, very important that any new Garnier products launched in the Netherlands have a strong concept and high market potential. To accomplish this, the products needed to offer unique, desired, and identifiable differential advantages to Dutch consumers. Products without such an edge were at a competitive disadvantage, and would be likely not only to fail, but to create a negative association with the Garnier name, causing potential problems for future Garnier product introductions.

THE DUTCH MARKET

In the late 1980s, 40 percent of the Dutch population (about the same percentage as in France) was under 23 years old. Consumers in this age group were the heaviest users of cosmetics and toiletries. However, like the rest of Europe, the Dutch population was aging and the fastest-growing population segments were the 25 or older groups.

Other demographic trends included the increasing number of Dutch women working outside of the home. The labor force participation rate of

women in the Netherlands was 29 percent. This was much lower than the 50 percent or above in the United Kingdom or United States, but the number of women working outside the home was increasing faster in the Netherlands than it was in the United Kingdom or the United States. Dutch women were also delaying childbirth. As a result of these trends, women in the Netherlands were exhibiting greater self-confidence and independence; women had more disposable income and more of them were using it to buy cosmetics for use on a daily basis.

Despite their rising incomes, Dutch women still shopped for value, especially in cosmetics and toiletries. In the European Union (EU), the Netherlands ranked fourth in per capita income; but it was only sixth in per capita spending on cosmetics and toiletries. Thus, the Dutch per capita spending on personal care products was only 60 percent of the amount spent per capita in France or Germany. As a result of both a small population (13 million Dutch to 350 million EU residents) and lower per capita consumption, the Dutch market accounted for only 4 percent of total EU sales of cosmetics and toiletries.

SYNERGIE

Synergie was a line of facial skin care products consisting of moisturizing cream, antiaging day cream, antiwrinkle cream, cleansing milk, mask, and cleansing gel. It was made with natural ingredients, and its advertising slogan in France was "The alliance of science and nature to prolong the youth of your skin."

Skin Care Market

The skin care market was the second largest sector of the Dutch cosmetics and toiletries market. For the past five quarters, unit volume had been growing at an annual rate of 12 percent and dollar sales at a rate of 16 percent. This category consisted of hand creams, body lotions, all-purpose creams, and facial products. Products within this category

were classified by price and product type. Skin care products produced by institutes such as Shiseido or Estée Lauder were targeted at the high end of the market. These lines were expensive and sold through personal service perfumeries that specialized in custom sales of cosmetics and toiletries. At the other end of the price scale were mass market products like Ponds, which were sold in drugstores and supermarkets. In the last couple of years, a number of companies, including L'Oréal, had begun to offer products in the mid-price range. For example, its Plénitude line was promoted as a high-quality, higher-price—but still mass market—product.

Skin care products could also be divided into care and cleansing products. Care products consisted of day and night creams; cleansing products were milks and tonics. The current trend in the industry was to stretch the lines by adding specific products targeted at skin types such as sensitive, greasy, or dry. An especially fast-growing category consisted of antiaging and anti-wrinkling creams. Complementing this trend was the emphasis on scientific development and natural ingredients.

Almost 50 percent of the 5 million Dutch women between the ages of 15 and 65 used traditional skin care products. The newer specialized products had a much lower penetration, as shown in **Table 1**.

The sales breakdown by type of retailer for the mid- and lower-priced brands is shown in **Tables 2** and **3**.

TABLE 1
Usage of Skin Care Products by Dutch Women

<i>Product</i>	<i>Percentage of Women Using</i>
Day cream	46
Cleansers	40
Mask	30
Tonic	26
Antiaging cream	3

TABLE 2
Sales Breakdown for Skin Care Products in Supermarkets and Drugstores

<i>Type of Store</i>	<i>Unit Sales (%)</i>	<i>Dollar Sales (%)</i>
Supermarkets	18	11
Drugstores	82	89
	100	100

Competition

There were numerous competitors. Some product lines, such as Oil of Olaz (Oil of Olay in the United States) by Procter & Gamble and Plénitude by L'Oréal, were offered by large multinational companies; other brands, for example, Dr. vd Hoog and Rocher, were offered by regional companies. Some companies offered a complete line, while others, like Oil of Olaz, offered one or two products. **Exhibit 1** lists a few of the available lines along with the price ranges and positioning statements.

The Dutch market was especially competitive for new brands like Oil of Olaz and Plénitude. The rule of thumb in the industry was that share of voice for a brand (the percent of total industry advertising spent by the company) should be about the same as its market share. Thus, a company with 10 percent market share should have had advertising expenditures around 10 percent of total industry advertising expenditures. However, there were deviations from this rule. Ponds, an established and well-known company with loyal customers,

TABLE 3
Sales Breakdown for Skin Care Products by Type of Drugstore

<i>Type of Store</i>	<i>Unit Sales (%)</i>	<i>Dollar Sales (%)</i>
Chains	57	37
Large independent	31	39
Small independent	12	24
	100	100

EXHIBIT 1
Competitive Product Lines of Cosmetics

	<i>Price Range (Guilders)*</i>	<i>Positioning</i>
Lower end		
Nivea Visage †	9.50–11.50	Mild, modest price, complete line
Ponds	5.95–12.95	Anti-wrinkle
Middle		
Dr. vd Hoog	10–11.95	Sober, nonglamorous, no illusions, but real help, natural, efficient, relatively inexpensive
Oil of Olaz (Procter & Gamble)	12 (day cream only)	Moisturizing, antiaging
Plénitude (L'Oréal)	10.95–19.95	Delay the signs of aging
Synergie	11.95–21.95	The alliance of science and nature to prolong the youth of your skin
Upper End		
Yves Rocher	10–26.95	Different products for different skins, natural ingredients
Ellen Betrix (Estée Lauder)	12.95–43.50	Institute line with reasonable prices, luxury products at nonluxury prices

* One dollar = 1.8 guilders; one British pound = 2.8 guilders; 1 deutschmark = 1.1 guilders.

† Although Nivea Visage had a similar price range to Dr. vd Hoog, consumer perceived Nivea as a lower-end product.

had about 9 percent share of the market (units) but only accounted for about 2.5 percent of total industry ad expenditures. Alternatively, new brands like Oil of Olaz (10 percent market share, 26 percent share of voice) and Plénitude (5 percent market share, 13 percent share of voice), spent much more. The higher ad spending for these brands was necessary to develop brand awareness and, ideally, brand preference.

Any innovative products or new product variations in a line could be quickly copied. Retailers could develop and introduce their own private labels in 4 months; manufacturers could develop a competing product and advertising campaign in 6 months. Manufacturers looked for new product ideas in other countries and then transferred the product concept or positioning strategy across national borders. They also monitored competitors' test markets. Since a test market typically lasted 9 months, a competitor could introduce a product before a test market was completed.

Consumer Behavior

Consumers tended to be loyal to their current brands. This loyalty resulted from the possible allergic reaction to a new product. Also, facial care products were heavily advertised and sold on the basis of brand image. Thus, users linked self-concept with a brand image, and this increased the resistance to switching. While all consumers had some loyalty, the strength of this attachment to a brand increased with the age of the user. Finally, establishing a new brand was especially difficult since Dutch women typically purchased facial creams only once or twice a year. Dutch women were showing an increasing interest in products with "natural" ingredients, but they were not as familiar as the French with technical product descriptions and terms.

Market Research Information

Earlier, Mike Rourke had directed his internal research department to conduct some concept and

use tests for the Synergie products. The researchers had sampled 200 women between the ages of 18 and 55 who used skin care products three or more times per week. They sampled 55 Plénitude users, 65 Dr. vd Hoog users, and 80 users of other brands.

The participants reacted positively to Synergie concept boards containing the positioning statement and the terminology associated with the total product line. On a 7-point scale with 7 being the most positive, the mean score for the Synergie line for all the women in the sample was 4.94. The evaluations of the women who used the competing brands, Plénitude and Dr. vd Hoog, were similar, at 4.97 and 4.88, respectively.

The researchers then conducted an in-depth analysis of two major products in the line, antiaging day cream and the moisturizing cream.

Participants reported their buying intentions after they tried the Synergie product once and again after they used it for a week. Some participants were told the price and others did not know the price. The results of this analysis are shown in **Exhibit 2**.

BELLE COULEUR

Belle Couleur was a line of permanent hair coloring products. It had been sold in France for about two decades and was the market leader. In France the line had 22 shades, comprising mostly natural shades and a few strong red or very bright, light shades. It was positioned as reliably providing natural colors with the advertising line "natural colors, covers all gray."

EXHIBIT 2
Buying Intentions for Synergie Products

	<i>All Participants</i>	<i>Plénitude Users</i>	<i>Dr. vd Hoog Users</i>	<i>Other Brand Users</i>
<i>Price Not Known</i>				
Antiaging daycream				
After trial	5.37*	5.63	5.00	5.42
After use	5.26	5.55	5.08	5.17
Moisturizing Cream				
After trial	5.34	5.60	5.38	5.11
After use	5.51	5.74	5.56	5.22
<i>Price Known</i>				
Antiaging daycream				
After trial	3.75	4.13	3.82	3.44
After use	3.60	3.76	3.54	3.54
Certainly buy†	24%	21%	23%	27%
Moisturizing				
After trial	4.08	4.36	4.17	3.77
After use	4.06	4.26	4.13	3.78
Certainly buy	39%	52%	38%	30%

* Seven-point scale with 7 being most likely to buy.

† Response to a separate question asking certainty of buying with certainty buy as the highest choice.

Hair Coloring Market

There were two types of hair coloring: semipermanent and permanent. Semipermanent colors washed out after five or six shampoos. Permanent colors only disappeared as the hair grew out from the roots. Nearly three-quarters (73 percent) of Dutch women who colored their hair used a permanent colorant. Over the past 4 years, however, the trend had been to semipermanent colorants, with an increase from 12 percent to 27 percent of the market. Growth in unit volume during those years for both types of colorant had been about 15 percent per annum. The majority of unit sales in the category were in chain drugstores (37 percent) with 40 percent equally split between large and small independent drugstores. Food retailers accounted for the remaining 3 percent.

Competition

In the Netherlands, 4 out of 10 total brands accounted for 80 percent of the sales of permanent hair colorants, compared to 2 brands in France. **Table 4** gives the market share of the leading permanent color brands in the period 1987–1989. Interestingly, none of them had a clear advertising positioning statement describing customer benefits. By default, then, Belle Couleur could be positioned as “covering gray with natural colors.”

Hair salons were indirect competitors in the hair coloring market. The percentage of women who had a hair stylist color their hair was not known, nor were the trends in usage of this method known. It was projected that as more women worked outside the home, home coloring would probably increase because it was more convenient.

L'Oréal's current market entry (Recital) was the leading seller, although its share was declining. Guhl's and Andreon's increases in shares between 1986 and 1989 reflected the general trend to using warmer shades, and these two brands were perceived as giving quality red tones. In the late 1980s, Guhl had changed its distribution strategy, and started selling the brand through drug chains. In

TABLE 4
Major Brands of Hair Colorant

	Market Shares %		
	1987	1988	1989
Upper End (14.95 guilders)			
Recital (L'Oréal Brand)	35	34	33
Guhl	9	12	14
Belle Couleur (12.95 guilders)	—	—	—
Lower-priced (9.95 guilders)			
Andreon	12	14	17
Poly Couleur	24	23	21
Others	20	17	15
Total	100	100	100

1987, less than 1 percent of sales were through drug outlets; in the first quarter of 1990, drug-outlet sales had reached nearly 12 percent. Guhl had also become more aggressive in its marketing through large independents, with its share in these outlets climbing from 16 to 24 percent over the same period. Both the increasing shares of the smaller brands and the decreasing shares of the leaders sparked a 60 percent increase in advertising in 1989 for all brands of hair coloring.

Consumer Behavior

Consumers perceived permanent hair color as a technical product and believed its use was very risky. As a result, users had a strong brand loyalty and avoided impulse purchasing. When considering a new brand, both first-time users and current users carefully read package information and asked store personnel for advice.

Traditionally, hair colorants had been used primarily to cover gray hair. Recently, however, coloring hair had become more of a fashion statement. This partially accounted for the increased popularity of semipermanent hair coloring. In one study, the most frequently cited reason (33 percent) for

coloring hair was to achieve warm/red tones; another 17 percent reported wanting to lighten their hair color, and covering gray was cited by 29 percent. It was likely that the trend to use colorants more for fashion and less for covering gray reflected the increase in hair coloring by consumers less than 33 years old. In 1989, 46 percent of Dutch women (up from 27 percent in 1986) colored their hair with either semipermanent or permanent hair colorants. **Table 5** contains a breakdown of usage by age of user.

Hair coloring was almost exclusively purchased in drugstores; only 3 percent of sales were through supermarkets. The percentage of sales for drug outlets was: chains, 58 percent; large independents, 22 percent; and small independents, 20 percent.

Market Research

As with Synergie, Mr. Rourke also had the L'Oréal market researchers contact consumers about their reactions to Belle Couleur. Four hundred and twelve Dutch women between the ages of 25 and 64 who had used haircolorant in the past 4 months were part of a concept test, and 265 of these women participated in a use test. A little over 25 percent of the participants colored their hair every 6 weeks or more often while another 47 percent did it every 2 to 3 months. (The average French user colored her hair every 3 weeks.) Nearly 60 percent used hair color to cover gray, while the remainder did it for other reasons.

TABLE 5
Hair Coloring by Age (%)

	1986	1989
Less than 25 years	35	50
25–34	24	54
35–49	32	55
50–64	24	33
65 and over	15	19

After being introduced to the concept and shown some sample ads, participants were asked their buying intentions. The question was asked three times—before and after the price was given and after Belle Couleur was used. The results are shown in **Exhibit 3**.

In most product concept tests (as with the Synergie line) buying intentions *declined* once the price was revealed. For Belle Couleur, buying intentions increased after the price was given, but decreased after actual use. As the exhibit shows, the percentage of participants who would probably or certainly *not* buy the product after using it increased from 13 to 32 percent. In **Exhibit 4**, only participants who gave negative after-use evaluations of Belle Couleur are included, and they are grouped according to the brands they were using at the time.

To try to determine why some users didn't like the product, the dissatisfied women were asked to state why they disliked Belle Couleur. The results are shown in **Table 6**.

Many of the women thought that their hair was too dark after using Belle Couleur, and said it "didn't cover gray." Those who thought the Couleur was different from expected were primarily using the blond and chestnut brown shades of colorant. This was expected, since in France Belle Couleur was formulated to give a classical, con-

EXHIBIT 3
Buying Intentions

	Price Unaware	Price Aware	After Use
Certainly buy (5)	18%	26%	29%
Probably buy (4)	60	57	30
Don't know (3)	12	5	9
Probably not (2)	7	7	11
Certainly not (1)	3	6	21
Total	100%	100%	100%
Mean score	3.85	3.92	3.35

EXHIBIT 4*Purchase Intentions and Evaluation of Belle Couleur by Brand Currently Used*

	<i>Brand Currently Used</i>				
	<i>Total Sample</i>	<i>Andrelon</i>	<i>Poly Couleur</i>	<i>Guhl</i>	<i>Recital (L'Oréal)</i>
<i>After-use purchase intentions of Belle Couleur</i>					
Probably not (2)	11%	12%	12%	14%	5%
Certainly not (1)	21	24	29	20	5
	32%	36%	41%	34%	10%
Overall mean score	3.35	3.4	3.1	3.4	3.95
<i>Evaluation of final color of Belle Couleur</i>					
Very good (1)	25%	24%	31%	22%	35%
Good (2)	43	40	31	44	49
Neither good or bad (3)	10	10	14	6	8
Bad (4)	12	14	5	18	8
Very Bad (5)	9	12	19	10	—
Mean	2.37	2.5	2.5	2.5	1.89
<i>Comparison to expectations</i>					
Much better (1)	11%	12%	14%	14%	14%
Better (2)	26	12	21	24	38
The same (3)	29	38	26	28	32
Worse (4)	19	24	19	18	11
Much worse (5)	15	14	19	16	5
Mean	3.0	3.17	3.07	2.98	2.57
<i>Compared with own brand</i>					
	*				
Much better (1)		17%	17%	24%	14%
Better (2)		21	19	24	32
The same (3)		21	31	14	30
Worse (4)		21	12	16	16
Much worse (5)		19	21	22	8
Mean		3.05	3.02	2.88	2.73

servative dark blond color without extra reflections or lightening effects and the product had not been modified for the Dutch test. The competing Dutch-manufactured hair colorant competitors, on the other hand, were formulated to give

stronger lightening effects. Thus, some of the negative evaluations of Belle Couleur were due to the fact that Dutch women tended toward naturally lighter hair colors and the French toward darker shades.

TABLE 6
Reasons for Negative Evaluations of Belle Couleur by Brand Currently Used

	<i>Brand Currently Used</i>				
	<i>Total Sample</i>	<i>Andrelon</i>	<i>Poly Couleur</i>	<i>Guhl</i>	<i>Recital (L'Oréal)</i>
Hair got dark/darker instead of lighter	13%	14%	17%	14%	5%
Irritates skin	8	10	7	2	11
Ammonia smell	5	7	—	2	—
Didn't cover gray	5	12	2	4	3
Color not beautiful	5	7	5	6	3
Color different from expected	5	5	10	4	3

Note: Some of the cell sizes are very small and caution should be used when comparing entries of less than 10 percent.

ROLE OF DISTRIBUTORS

Distributors' acceptance of the two product lines was critical for L'Oréal's successful launch of both Synergie and Belle Couleur. At one time, manufacturers had more control in the channel of distribution than retailers. Retailers, however, had been gaining power as a result of the increasing size of retailers, the development of chains with their central buying offices, and the proliferation of new brands with little differentiation from brands currently on the market. Retailers had also increasingly been offering their own private-label products, since they earned a higher percentage profit margin on their own brands.

Following are the criteria, listed in order of importance (3 being "most important"), that retailers used to evaluate new products.

- | | |
|---|-----|
| 1. Evidence of consumer acceptance | 2.5 |
| 2. Manufacturer advertising and promotion | 2.2 |
| 3. Introductory monetary allowances | 2.0 |
| 4. Rationale for product development | 1.9 |
| 5. Merchandising recommendations | 1.8 |

L'Oréal's own goal for developing new products was to introduce only those products that had a differential advantage with evidence of consumer acceptance. It did not want to gain distribution

with excessive reliance on trade deals or higher than normal retail gross margins. L'Oréal also wanted to have its Garnier product lines extensively distributed in as many different types of retailers and outlets as possible. This approach to new product introduction had been effective for L'Oréal, and it currently had a positive image with Dutch retailers. L'Oréal was perceived as offering high-quality, innovative products supported with good in-store merchandising.

For L'Oréal's current products, 35 percent of sales came from independent drugstores, 40 percent from drug chains, and 25 percent from food stores. For all manufacturers, drug chains and supermarkets were increasing in importance. These Stores required a brand with high customer awareness and some brand preference. The brands needed to be presold since, unlike independent drugstores, there was no sales assistance.

Introducing a line of products, rather than just a product or two, resulted in a greater need for retail shelf space. Although the number of new products and brands competing for retail shelf space frequently appeared unlimited, the space itself was a limited resource. With Belle Couleur, L'Oréal had already addressed this issue by reducing the number of Belle Couleur colorants it planned to offer in the Netherlands. Although 22 shades were available

in France, L'Oréal reduced the line to 15 variations for the Netherlands. As a result, 1.5 meters (about 5 linear feet) of retail shelf space were needed to display the 15 shades of Belle Couleur. Synergie required about half of this shelf space.

DECISION TIME

After reviewing the information on the market research of the two product lines, Ms. van der Zande summarized the situation. L'Oréal Netherlands could leverage its advertising of the Garnier name by promoting two lines at once. Consumers would hear and see the Garnier name twice, not just once. As a result, Dutch consumers might see Garnier as a major supplier of cosmetics and toiletries. However, she was concerned about the selling effort that would be needed to sell the L'Oréal brands that were already in the Dutch market and at the same time introduce not just one, but two, new brand name product *lines*. The Dutch

L'Oréal sales force would have to handle both family brands, since the much lower market potential of the Netherlands market could not support a separate Garnier sales force, as in France. She was also concerned about retailer reaction to a sales pitch for two product lines.

Ms. van der Zande reflected that she was facing three decision areas. First, she had to decide if she should introduce one or both product lines, and she had to make this decision knowing that L'Oréal would not reformulate the products just for the Dutch market. Second, if she decided to introduce either one or both of the product lines, she needed to develop a marketing program. This meant she had to make decisions on the promotion of the product line(s) to both retailers and consumers, as well as the pricing and distribution of the line(s). Third, given that the Garnier product introductions might negatively impact the sales of her current product lines, she needed tactical marketing plans for those products.

Polaroid and the Family-Imaging Market

Don't do anything that someone else can do. Don't undertake a project unless it is manifestly important and nearly impossible.

Edwin Land
Founder, Polaroid Corporation

INTRODUCTION

At precisely 7:30 A.M. on a cold, blustery, New England day in January 1992, Roger Clapp, project manager for the Joshua Project, walked into the conference room near his office in Polaroid's Cambridge, Massachusetts, office complex known as Technology Square. The Joshua team leaders were already present: Vicki Thomas and Nick Ward from marketing; Rick Kirkendall, division vice president for Consumer Imaging; Roy Baessler, camera engineering; Howard Fortner, camera manufacturing; Ron Klay, film assembly manufacturing; Roger Borghesani, film assembly engineering; John Sturgis, film systems; Louise Reimenschneider, photographic systems; Bob Ruckstuhl, film programs; Harry Korotkin, finance; and Bob McCune, who served as the group's organizational development/team building facilitator. The group had been meeting every Tuesday morning since 1988 when Roger had assumed leadership of the Joshua Project, the code name for Polaroid's newest camera for the instant photography market.

Roger and Hal Page, the Joshua leader before Roger, used the meetings as a way to coordinate the many disparate efforts that went into the development of any high-technology product. Each person

at the meeting discussed what was going on in his or her area and what problems were being encountered. Roger believed that if everyone had lots of information about all project areas and the project's overall direction, they would align their area's activities with that direction. The meeting would produce a self-aligning process.

As Roger said good morning, he glanced around the room. He could tell the group members were tired. The group had been working hard on Joshua for a long time. They had learned that he expected a lot from them. Five-day, 55-hour weeks were not enough. Most team members worked 6-day weeks, often working into the night. However, Roger was always there, too. He didn't ask them to do anything he didn't do.

From his previous work with project teams, Roger had realized that groups went through three stages. Initially, a group felt excited as it kicked off a multimillion-dollar development project and faced the technological, marketing and business challenges. Toward the project's end, groups experienced the exhilaration of seeing their work come to fruition. However, the middle stage, when it seemed that every problem or delay brought more problems and delays, was the hardest. Group members were likely to go through an emotional dip, feeling that the project would never be completed. There would be much frustration.

The Joshua Project was in the middle stage, and Roger and Bob McCune faced the challenge of keeping the group moving through this difficult period. Although even Roger sometimes felt that the project was "impossible," he knew that it was

This case was prepared by Lew G. Brown and David R. Vestal, the University of North Carolina at Greensboro. The authors express their appreciation to Polaroid Corporation for its cooperation in developing this case and to Morgan Stanley and the Photo Marketing Association for providing data. This case was written solely for the purpose of stimulating student discussion. All individuals and all incidents are real.

“manifestly important” for revitalizing Polaroid’s instant camera sales.

“Well, let’s get started,” Roger began as he glanced at the countdown clock. During 1990, Roger realized that he needed to create a sense of urgency in the team. The team had a target date of late 1992 for introduction of the camera, but Roger worried that team members might slide into thinking that they had plenty of time or that deadlines were flexible. Therefore, he ordered the construction of a “countdown clock,” which counted down the number of days and hours to “zero day”—the target date when everything had to be ready to meet the market introduction schedule. The clock ran on electricity, but had a battery backup. The group agreed to let Roger start the clock in late 1990, and, once started, it could not be stopped. The clock was Roger’s way of making clear to the group that there would be no on-again, off-again deadlines. It hung on the wall in the conference room, looming over their meeting and reminding them that time did not stand still.

Roger outlined the day’s agenda:

Besides our usual reports from each area, we have a meeting in three weeks with the corporate officers. We need to make a presentation on Joshua’s status, so we need to begin to prepare for that today. But most importantly, we need to begin to develop our marketing strategy for the U.S. market. Therefore, we’ll conclude today’s meeting with a presentation from the marketing folks that will serve as background for their recommended strategy, which they will present also in three weeks. First, however, let’s start with reports of good news.

POLAROID’S HISTORY

Edwin Land started Polaroid Corporation in 1937 in a Cambridge garage and developed the polarization process. In 1943, while on vacation with his family in Santa Fe, New Mexico, his 3-year-old daughter asked why she could not see right away the picture of her he had just taken. Within an hour, Land had developed a mental picture of the camera, the film, and the chemistry that would

allow him to solve the puzzle his daughter had presented.

In 1948, Land introduced the first Polaroid instant camera. By the time he stepped down as the company’s chief executive officer in 1980, at age 70, he had built Polaroid into a \$1.4 billion company. When he died in 1991, he left behind 537 patents, second only to Thomas A. Edison. (See **Exhibits 1 and 2** for Polaroid’s financial data.)

Land’s single-minded pursuit of technology led to many successes, but also to his career’s major failure. Convinced that he needed to take his instant photography concept from the portrait camera to the movie camera, Land and his engineers developed the Polavision instant movie system, launching it in 1977. Although Polavision met Land’s criteria of being nearly impossible, it was not quite manifestly important. Polavision was too late—other companies had already invented videotape recording. Within two years, Polaroid had to write off the project at a cost of \$68.5 million.

William McCune, Jr., Polaroid’s president, felt that the company needed to move away from its dependence on amateur instant photography. Rather than stand in the way, Land resigned in 1980. McCune became chairman, and led Polaroid’s diversification efforts, moving into disk drives, fiber-optics, video recorders, inkjet printers, and floppy disks.

By the mid-1980s, some observers argued that the diversification effort was not paying off. However, sales to amateur photographers and sales of instant cameras for business use were going strong. By 1986, these sales accounted for 55 percent of Polaroid’s revenues. Consumers were still interested in instant cameras. To stimulate that demand, Polaroid introduced the Spectra camera in 1986, its first major new camera since the SX-70 in 1972. Observers who predicted that Spectra, priced at \$150 to \$225, was too expensive and would not sell turned out to be wrong.

Edwin Land probably felt vindicated that Polaroid was refocusing on its core business, amateur instant photography. Polaroid had no direct competition in the U.S. instant photography market.

EXHIBIT 1

POLAROID CORPORATION
Statement of Earnings
Years Ended December 31
(Dollar Figures in Millions)

	1991	1990	1989
Net sales			
United States	\$1,113.6	\$1,058.3	\$1,091.8
International	957.0	913.4	812.9
Total net sales	2,070.6	1,971.7	1,904.7
Cost of goods sold	1,082.5	1,011.8	966.0
Marketing, research, engineering, and administrative expenses	741.5	675.6	634.5
Restructuring and other expense	—	—	40.5
Total costs	1,824.0	1,687.4	1,641.0
Profit from operations	246.6	284.3	263.7
Other income/(expense)			
Litigation settlement, net of employee incentives	871.6	—	—
Interest income	25.6	19.7	37.2
Other	(2.2)	(4.7)	(2.1)
Total other income	895.0	15.0	35.1
Interest expense	58.4	81.3	86.2
Earnings before income taxes	1,083.2	218.0	212.6
Federal, state and foreign income taxes	399.5	67.0	67.6
Net earnings	<u>\$ 683.7</u>	<u>\$ 151.0</u>	<u>\$ 145.0</u>
Primary earnings per common share	\$ 12.54	\$ 2.2	\$ 1.96
Fully diluted earnings per common share	\$ 10.88		
Cash dividends per common share	\$.60	\$.60	\$.60
Weighted average common shares outstanding (000s)	49,943	51,519	57,568
Stock price			
High	\$ 28 ¹ / ₈	\$ 48 ¹ / ₈	\$ 50 ³ / ₈
Low	\$ 19 ⁵ / ₈	\$ 20 ¹ / ₄	\$ 27 ⁷ / ₈

Source: Polaroid Corporation 1991 Annual Report.

EXHIBIT 1 (continued)

POLAROID CORPORATION AND SUBSIDIARY COMPANIES
Consolidated Balance Sheet
Years Ended December 31
(Dollar Figures in Millions)

	1991	1990	1989
Assets			
Current assets			
Cash and cash equivalents	\$ 162.9	\$ 83.8	\$ 131.2
Short-term investments	82.3	114.2	148.1
Receivables, less allowances	476.1	441.6	459.5
Inventories	524.3	519.0	529.9
Other assets	94.3	81.7	77.1
Total current assets	<u>1,339.9</u>	<u>1,240.3</u>	<u>1,345.8</u>
Property, plant, and equipment			
Total property, plant, and equipment	1,598.9	1,440.0	1,326.7
Less accumulated depreciation	1,049.5	979.0	895.8
Net property, plant, and equipment	<u>549.4</u>	<u>461.0</u>	<u>430.9</u>
Total assets	<u>\$1,889.3</u>	<u>\$1,701.3</u>	<u>\$1,776.7</u>
Liabilities and Stockholder's Equity			
Current liabilities			
Short-term debt	\$ 145.9	\$ 168.6	\$ 299.0
Current portion of long-term	26.7	79.4	70.4
Payables and accruals	237.4	218.4	216.2
Compensation and benefits	131.8	123.8	143.9
Federal, state, and foreign income taxes	102.8	41.0	44.7
Total current liabilities	<u>644.6</u>	<u>631.2</u>	<u>774.2</u>
Long-term debt	<u>471.8</u>	<u>513.8</u>	<u>531.8</u>
Redeemable preferred stock equity	<u>—</u>	<u>348.6</u>	<u>321.9</u>
Preferred stock	<u>—</u>	<u>—</u>	<u>—</u>
Common stockholders' equity			
Common stock, \$1 par value, authorized 150,000,000 shares	75.4	75.4	75.4
Additional paid-in capital	379.5	379.5	379.5
Retained earnings	1,609.9	1,038.3	955.8
Less: Treasury stock, at cost	1,083.7	1,053.1	997.5
Deferred compensation—ESOP	208.2	232.4	264.4
Total common stockholders' equity	<u>772.9</u>	<u>207.7</u>	<u>148.8</u>
Total liabilities and stockholders' equity	<u>\$1,889.3</u>	<u>\$1,701.3</u>	<u>\$1,776.7</u>

Source: Polaroid Corporation 1991 Annual Report.

EXHIBIT 2

POLAROID CORPORATION
Income Assets by Geographic Area
Years Ended December 31
(Dollar Figures in Millions)

	1991	1990	1989
Sales			
United States			
Customers	\$1,113.6	\$1,058.3	\$1,091.8
Intercompany	438.5	421.4	407.7
	<u>1,552.1</u>	<u>1,479.7</u>	<u>1,499.5</u>
Europe			
Customers	624.6	598.5	504.5
Intercompany	287.3	159.6	167.4
	<u>911.9</u>	<u>758.1</u>	<u>671.9</u>
Asia/Pacific and Western Hemisphere			
Customers	332.4	314.9	308.4
Intercompany	51.0	11.0	9.1
	<u>383.4</u>	<u>325.9</u>	<u>317.5</u>
Eliminations	(776.8)	(592.0)	(584.2)
Net Sales	<u>\$2,070.6</u>	<u>\$1,971.7</u>	<u>\$1,904.7</u>
Profits			
United States	\$ 120.9	\$ 179.9	\$ 150.2
Europe	94.4	97.7	115.0
Asia/Pacific and Western Hemisphere	40.3	23.8	31.5
General corporate expense	(18.0)	(13.4)	(13.0)
Eliminations	9.0	(3.7)	(20.0)
Profit from operations	246.6	284.3	263.7
Other income less interest expense	836.6	(66.3)	(51.1)
Earnings before income taxes	<u>\$1,083.2</u>	<u>\$ 218.0</u>	<u>\$ 212.6</u>
Assets			
United States	\$1,153.9	\$1,055.0	\$1,054.2
Europe	548.7	507.3	475.7
Asia/Pacific and Western Hemisphere	165.8	160.2	168.1
Corporate assets (cash, cash equivalents, and short-term investments)	245.2	198.0	279.3
Eliminations	(224.2)	(219.2)	(200.6)
Total assets	<u>\$1,889.4</u>	<u>\$1,701.3</u>	<u>\$1,776.7</u>

Source: Polaroid Corporation 1991 Annual Report.

The company won a patent infringement suit against Kodak in 1985. The court ruling required Kodak to exit the instant photography business and pay Polaroid approximately \$1 billion.

However, Land and Polaroid knew that the company faced severe competition in the broader photography market. Video camcorders, easy-to-use 35mm point-and-shoot cameras (often called 35mm rangefinders), and 1-hour film developing were cutting deeply into Polaroid's market. Worldwide sales of instant cameras had fallen from a peak of 13 million units in 1978 to about 4 million in 1991. The new 35mm cameras were outselling instant cameras 5 to 1. Polaroid realized that it had to do something to reinvigorate the amateur photography market and to expand its base.

HOW INSTANT CAMERAS WORK

In black-and-white instant photography's early dates, the camera user had to pull the exposed instant picture from the camera, wait about one minute, peel off a piece of paper, and use a small sponge to apply a chemical coating to the picture to stop its development. Then, the picture had to dry before someone could safely handle it.

When Polaroid introduced color instant photography in 1963, the technology had advanced to the point that, although users still had to time the picture's development and remove the print from the film sheet, they did not have to apply any chemicals. The film remained sticky for several minutes.

In 1972, Polaroid introduced the SX-70 instant camera, which used what the company called "integral film." As the name implied, the new film was an integrated structure that did not require the user to do any timing or other treatment. There were no excess pieces of the film or paper to discard. The one-piece unit contained all the chemicals necessary for development of the picture. The user still had to wait several minutes for the exposed picture to develop fully.

With integral film, within four-tenths of a second after the user pushed the shutter release button and exposed the film, the camera partially ejected the

exposed film unit. A battery contained in the film cartridge powered the camera and the motor that ejected the film. As the camera ejected the picture, the film passed between two metal rollers. These rollers squeezed the film, bursting a small pod at the leading edge of the film. This pod contained chemical reagents that spread between the film unit's receiving and negative layers. The chemicals reacted with the negative layers based on the nature of the layer and the amount of each layer's exposure to light during the exposure process (see **Exhibit 3**). These reactions determined the lightness, darkness, and color of each area of the final picture. This chemical process was what users saw as they watched the film develop from the plain, grayish-green initial film color to the finished picture. All of this development took place outside the camera in full light. Opacifying dyes in the reagent layer blocked additional light from entering the light-sensitive layers once the film exited the camera.

Because users did not have to peel anything from the film unit or apply chemicals, they were technically able to take another picture immediately. However, because the camera only partially ejected the picture, the user had to take the exposed picture from the camera and find a place to put it, usually a pocket or nearby table. If the user took a second picture before removing the first, the second film unit would simply push the first out of the camera, causing it to fall to the floor. (See **Exhibit 4** for a description of Polaroid's camera line.)

THE BIRTH OF A NEW PRODUCT

In the 1940s and 1950s, a product development process called "skunkworks" sprung to life at Polaroid. This process allowed maverick individuals or groups to pursue new product design ideas unofficially. These individuals or groups frequently generated technology-driven new product designs, giving little, if any, consideration to marketing or business strategy. Further, operating managers often had only limited influence over the design of machinery. Film and camera development followed parallel paths. Development of the film pack

EXHIBIT 3
How Polaroid Instant Film Works

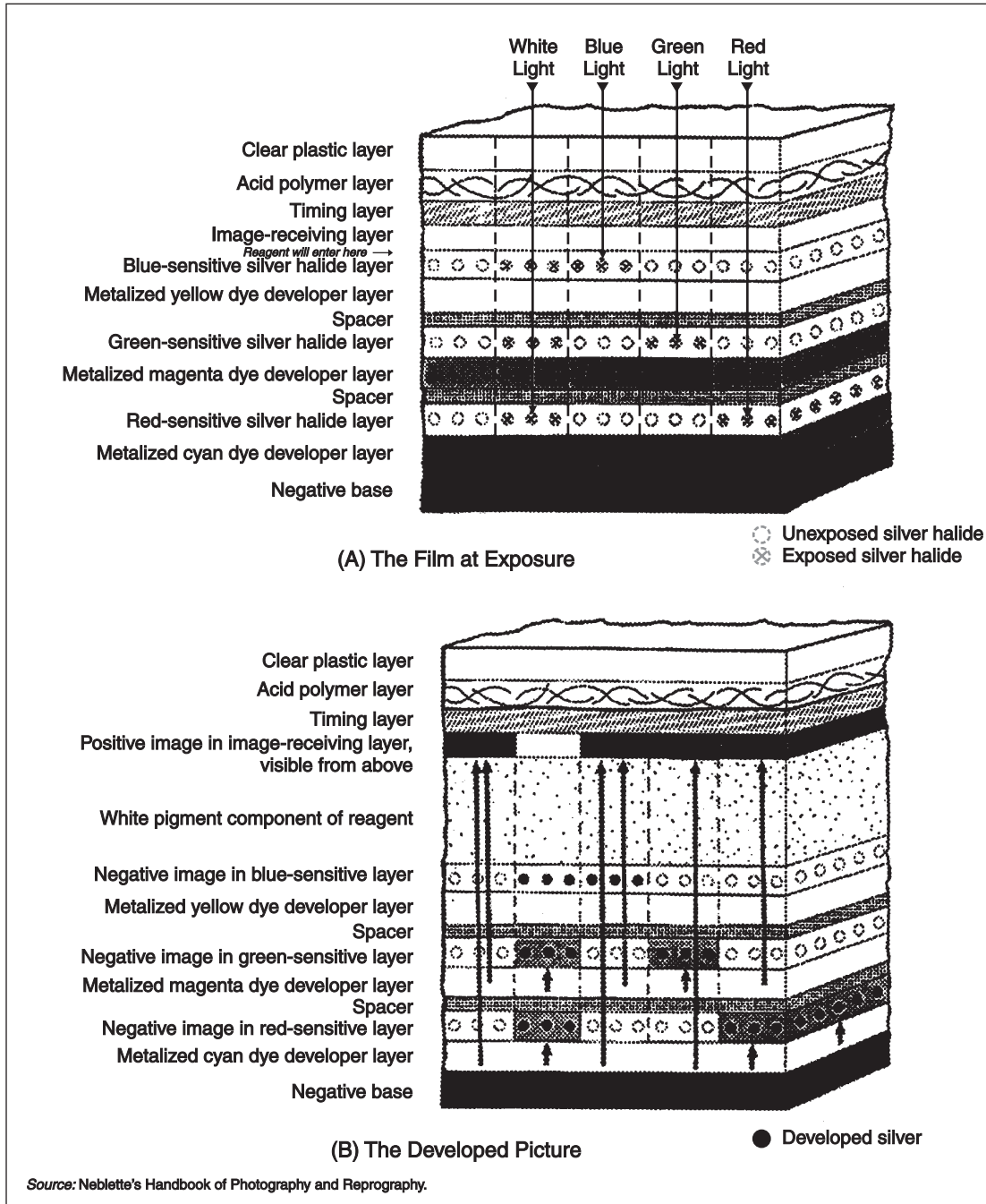


EXHIBIT 4**Guide to Polaroid Instant Cameras**

OneStep Flash

Built-in electronic flash folds down when not in use.
Flash range 4–10 feet.
Autofocus. Range 4 feet to infinity.
Used 600 PLUS film.
Easy to use, just point and shoot.
Suggested retail \$27–33. Dealer Price \$27.

Cool Cam

Built-in electronic flash folds down when not in use.
Flash range 4–10 feet.
Autofocus. Range 4 feet to infinity.
Uses 600 PLUS film.
Easy to use, just point and shoot.
Free matching camera bag with return of camera registration card.
Suggested retail \$30–35. Dealer Price \$27.

Impulse Cameras**Impulse:**

Focus range 2 feet to infinity.
Manual dual lens for close-up shots 2–4 feet.
Pop-up flash, range 4–10 feet.
Uses 600 PLUS instant film.
Easy to use, just point and shoot.
Suggested retail \$40–45. Dealer Price \$36.

Impulse AF:

Has same features as Impulse plus:
Autofocus.
Self-timer
Flash range 2–14 feet.
Suggested retail \$80–85. Dealer price \$71.50.

Spectra Cameras**Spectra 2 AF:**

Autofocus, range 2 feet to infinity.
Auto exposure, flash range 2–15 feet.
Uses spectra instant color film.
Pictures guaranteed for one full year after camera purchase (up to a limit of 10 packs of film).
Camera folds to fit neatly in a briefcase.
Easy to use, just point and shoot.
Suggested retail \$79–85. Dealer Price \$74.

Spectra AF:

Has same features as Spectra 2 AF plus:
Self-timer.
Control Panel allows user to turn off automatic features.
Viewfinder displays symbols to help get best pictures.
Suggested retail \$100–110. Dealer Price \$85.

Source: Polaroid Corporation.

occurred after development of the film components. Through the 1970s, this development process had invariably resulted in major problems when managers tried to get all the parts to work together.

In 1984, a skunkworks team from camera engineering began discussing Polaroid's next camera, and a team from film research began to work on possibilities for a new film. The two groups met unofficially to share ideas. These "blue sky" meetings focused on the problems of picture quality, film cost, and camera size. The groups soon narrowed their discussions to a film that would fit a smaller camera.

Unlike some skunkworks groups, these two groups sought marketing's participation. In 1984 and 1985, Polaroid's internal market research group conducted focus groups to get consumer reactions to small, medium, and standard-sized instant cameras with picture-storage features. The results from these focus groups suggested that some consumers would be interested in the smaller camera and its smaller pictures. Polaroid president I. MacAllister Booth asked his assistant, Roger Clapp, to develop the idea.

THE JOSHUA STORY

Enter Joshua. Even as Polaroid introduced the Spectra camera in 1986, Booth, who had just become CEO, realized that the company had to continue work on its next new camera. He appointed Peter Kliem as director of research and engineering, combining two departments that traditionally had separate new product development responsibilities. Clapp took responsibility for camera engineering. Booth also asked Hal Page, Polaroid's vice president for quality, to become program manager for the next consumer camera. For the first time, Polaroid had a single, high-level program manager responsible for all aspects of new product development—for film as well as camera, for manufacturing as well as marketing.

Page began a year-long process of reexamination to generate ideas for a new camera. He started brainstorming sessions by showing a training film

that featured a cartoon character named Joshua. In the film, Joshua finds himself trapped in a box and tries all the obvious ways to escape. Finally, in frustration, Joshua gently taps his finger against the box's wall and unexpectedly finds that his finger has poked a hole in the wall. He struggles to make the hole bigger and escapes.

Joshua sent a message to the hundreds of people from many functional groups who attended Page's brainstorming sessions. To generate truly innovative ideas for a new camera, the employees would have to attack new problems with new ways of thinking—"out-of-the-box" approaches. To create something other than an extension of Polaroid's existing cameras, people would have to think creatively and give up old prejudices, including, perhaps, their prejudice against smaller cameras. The brainstorming sessions also helped participants face head-on the question of whether new products should be technology-driven or market-driven. Participants soon learned the answer: they had to be both.

Hal Page also showed the groups a film that dramatically illustrated the value of internal picture storage for the new camera. The film showed tourists at Disney World using 35mm automatic cameras to take picture after picture. Other tourists, however, stood around watching their one Polaroid picture develop and searching for a place to put it. Page and others thought consumers would take more pictures if they did not have to stop after each one to find a place to put it while it developed. Further, consumers would damage and lose fewer pictures.

A practical storage feature, however, would require that the camera's film bend around a chute after exposure to enter the storage compartment. Engineers told Larry Swensen, a member of the marketing department, that Polaroid's standard film would not bend without breaking or coming apart. Swensen, however, refused to accept this conventional wisdom. He made a working model of a camera that allowed standard film to make a 180-degree U-turn during processing. The camera released the photographs into a built-in storage

chamber where the user could view them as they developed. No longer would the user need to interrupt picture taking to find a safe place for each picture. Out-of-the-box thinking had begun to work.

Page also used outside marketing consultants. On the basis of studies of small cameras, conducted by Polaroid between 1984 and 1986, the consultants concluded that there would be a market for a smaller instant camera and that the camera would not cannibalize Polaroid's existing lines. Additional outside studies in 1987 and 1988 examined consumer preferences regarding camera size, camera price, and film price. Another study estimated the sales volume that Polaroid could expect from various feature combinations.

Polaroid had based these studies on the assumption that it would set the retail price of the new camera at \$150. As the studies progressed, however, management concluded that the market at the \$150 retail price would be too small and that it should price the camera at about \$100. This change required more market studies.

In 1988, Hal Page left Polaroid and Roger Clapp took over what employees had by now dubbed the "Joshua program." Roger had been with Polaroid 22 years, having earned a B.S. in chemical engineering at Northeastern University and an M.B.A. from Harvard. Although Page and his groups had made much progress, many technical and marketing hurdles remained. Design engineers faced tradeoffs between size and other features, such as performance and cost. As a result, the planned camera had become too large. Roger Clapp remarked that it looked like a "brick." Clapp stopped the design process and ordered the developers to reconsider all tradeoffs. This planned 4-week pause, however, turned into an 8-month interruption, as it opened the door for reconsideration of many still-unresolved issues.

As Clapp's managers reviewed the Joshua Project, they realized that they needed to clarify the camera's market potential at a \$100 price and conduct new research to bring marketing fully behind the program. The managers agreed that the last market research hurdle would be an "assessor test"

conducted by Professor Glenn Urban of MIT's Sloan School of Management.

The assessor test involved setting up mock stores at six geographically diverse sites in the United States. These "stores" offered 25 different cameras (both Polaroid's and competing models), with prices ranging from inexpensive to expensive. Each store had a real counter, a film rack, feature cards, and sales clerks to answer questions. As a part of the interview process, Polaroid's advertising agency created full-color sheets of print advertising for the new camera. Polaroid also developed realistic Joshua camera models. Over a 1-month period, 2,400 people participated in market interviews and testing at the six sites. Researchers carefully screened participants on factors such as age, sex, race, and economic status to make sure the group represented demographics of the U.S. population as a whole.

During this time, another camera design emerged from a one-man skunkworks. Although the Joshua Project was well under way, Larry Douglas had continued to work on his idea. Douglas's camera offered an ingenious design for a camera that popped open to take a picture, then closed automatically. Polaroid ordered market research on Douglas's camera.

The two studies provided convincing evidence that there was a market for a smaller instant camera and that Joshua would be the preferred product. Polaroid's board of directors gave Joshua the go-ahead in late 1989.

FROM VISION TO REALITY

Although Polaroid had devoted an extraordinary amount of time and energy to the Joshua Project before its final approval, the camera and the film were still in the development stage. Polaroid employees throughout the company still had to solve many problems.

Manufacturing had to install a new computer-aided design (CAD) system and select a new material and design for the camera's mainframe. The camera would employ through-the-lens viewing,

the same viewing system found on millions of 35mm cameras. The picture storage compartment would have to be able to hold all ten of the pictures in a film package. And the camera would have to pass Polaroid's 4-foot drop test and meet other aggressive quality goals.

Polaroid created a cross-functional steering committee to manage the film manufacturing process. This team addressed issues such as how to include the battery in the smaller film pack and how to design the film manufacturing process itself. Like Polaroid's other instant film, Joshua's film would come in a package of ten exposures and would cost the consumer about \$1.00 per picture, as compared to about \$0.40 for a conventional 35mm picture. The picture would be about 2¹/₈ by 2⁷/₈ inches, a pocket-sized format that was smaller than conventional 35mm prints.

At the heart of the Joshua camera was a new microcontroller designed by electronics engineers to solve many longstanding technical and manufacturing problems. Using software, it provided "track and hold," "trim and speed," and "wink" features to measure the light available for the picture, set the exposure, and find the distance from the camera to the subject. In other words, like many 35mm cameras on the market, Joshua would have "automatic everything." In all these processes, managers insisted on meeting the highest quality and reliability standards.

By Labor Day 1991, the Joshua team produced 24 Joshua prototype cameras for testing by Polaroid employees over the holiday weekend. Twenty-three cameras worked. The team continued to produce cameras for weekend tests and made a concentrated assault on any problems the tests identified. For Christmas 1991, the team produced 300 Joshua cameras for non-Polaroid employees from coast to coast to test. This test represented the earliest time in a product's development that Polaroid had ever placed cameras with outside users. Managers believed that they were making a new camera that met real customer needs, but they wanted to base their decisions on market research, not on instinct.

Analysis of the pictures taken in the field tests suggested that Joshua users took more vertical pictures and more close-ups than did users of other Polaroid cameras. Engineers adjusted the camera's exposure system, accordingly to perform optimally in vertical format or close-up situations. Polaroid also conducted market tests in foreign countries. Polaroid calculated that by the time it announced the camera, more than 2,000 Polaroid and non-Polaroid consumers would have made more than 55,000 images for picture analysis.

BACK AT THE MEETING: THE U.S. FAMILY-IMAGING MARKET

After all team members made their initial status reports, Roger turned to Vicki Thomas, senior marketing manager. Vicki had recently joined Polaroid from GTE. She had an undergraduate degree in political science from the University of Vermont and an M.B.A. from the American Graduate School of International Management (Thunderbird).

"As you know, we have been focusing on camera and film manufacturing and on market research. It is now time for us to begin to develop our marketing strategy for the U.S. consumer market. At our last meeting we asked Vicki to prepare an overview of the market so we would have a background for the marketing plans she, Nick, and Rick will present later. Vicki."

Thanks, Roger. I have prepared a series of overheads that summarize the U.S. market that I want to share with you now. This first overhead [Exhibit 5] presents a U.S. economic overview. We feel that the recession is over and that economic conditions will improve slowly during 1992 and into 1993. Disposable income will increase about 2 percent over 1991 while the prime rate and inflation will remain relatively low. We also believe the unemployment rate will continue in the low 7 percent range and that consumer confidence will remain relatively unchanged at about 65 on a 0 to 100 scale. There may be some higher taxes on individuals and corporations due to the federal government's budgetary problems. In summary, we feel that consumers remain cautious and that they are

increasingly searching for value in the products and services they purchase. This concern with value puts pressure on instant photography because many consumers feel that instant film's price is very high compared with standard 35mm film.

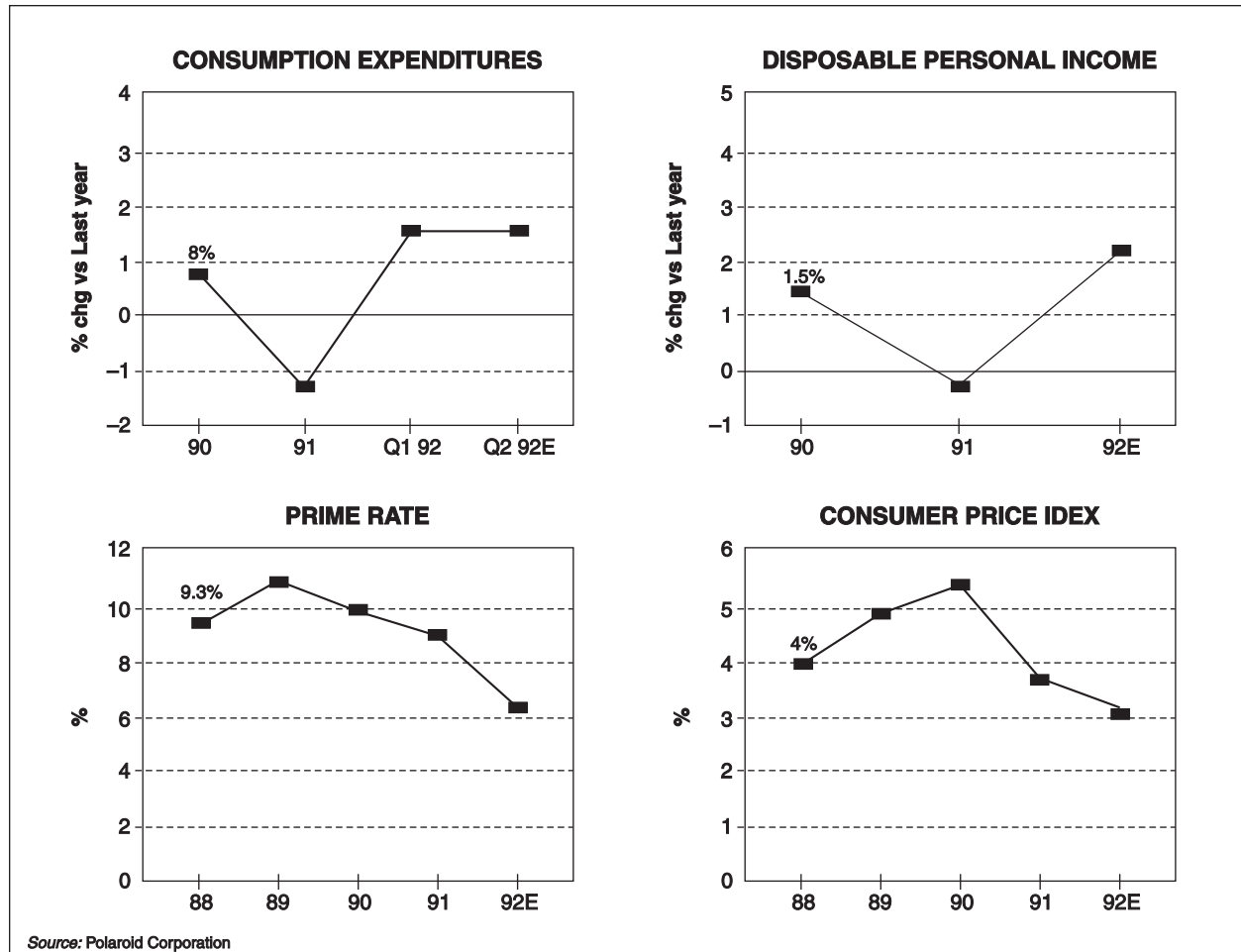
This overhead [Exhibit 6] provides a societal overview and shows that we believe that the United States is becoming increasingly fragmented. Minority populations are becoming more significant, as is the mature population. Further, we are also seeing an explosion of specialized media and communication channels. The United States is becoming a 'salad bowl' instead of a 'melting pot.'

We now turn to the U.S. camera market itself [Exhibit 7]. This overhead uses Photo Marketing Association Data and Morgan Stanley data to show that although the total still-camera market (not including camcorders) is flat, 35mm rangefinder camera sales (the so-called point-and-shoot 35mm camera without interchangeable lenses) are growing rapidly. The 35mm rangefinder has taken share from other camera types in the last six years. The rangefinders offer excellent photo quality, automated functions, ease of use versus traditional 35mm single-lens reflex cameras, compact size, built-in zoom lenses in some cases, and relatively low prices (as low as \$19.95 for some simple versions). Vivitar, Olympus, and Polaroid have seen their total shares of the camera market grow in the past four years while Kodak's has fallen. Many major players are introducing new models.

We estimate that about 90 percent of households own a still camera of some kind and about 20 percent own an instant camera. As you know, although our U.S. consumer business is reasonably healthy, our sales revenue has been flat since 1986, even though our shipments and market share are up. Average 35mm rangefinder camera prices have been in the \$95 range for the past five years, while average distant camera prices are falling into the low \$40 range. The average price for 35mm single-lens reflex cameras is \$333 today, as compared with about \$195 in 1986.

I thought you would also be interested in camera distribution and prices, so I included these next two overheads [Exhibits 8 and 9, pages 793-794] based on Photo Marketing Association data. The major change since 1986 has been the almost one-third increase in our percentage distribution through discount stores, including stores such as Wal-Mart and Kmart. The Photo Marketing Association's research

EXHIBIT 5
U.S. Economic Overview



indicates that consumers purchase 58.1 percent of 110/126/disc/instant cameras [i.e., camera sizes other than 35mm] in discount department stores and another 23.7 percent in other mass retail stores. The pie charts showing the format mix of still cameras purchased [Exhibit 8] reveal that these cameras account for about 28 percent of the cameras sold in discount stores and about 29 percent in other mass

retailers. Our own top ten accounts generated about 60 percent of our sales in 1991 versus about 45 percent in 1986.

The next overhead [Exhibit 9] reflects the importance of mass retailers (including discount stores) in the camera market. Camera sales through these dwarf average sales in other outlets; but, as you can see, the average prices are much lower.

EXHIBIT 6
Societal Overview

Demographic

Growth of minority population
(33% of population by 2010)

	1983-1993	1993 % Pop
Hispanic	+53%	10%
Asian	+40%	3%
African American	+13%	12%

Growth of mature population (age 50+)
67M people, 25% of U.S. population
14% growth through 2000

Psychographic

Strong adhesion to special issues

- Alternative lifestyles
- Religious right
- Green movement
- Handicapped

Media

- Increased cable penetration—64% in 1993
- “500 channels” vs. 3 networks
- Spanish-language networks
- Increased alternative lifestyle media
- Proliferation of targeted communications
 - Direct mail
 - Telemarketing
 - Infomercials

Implications

- Increased need for segmentation strategy to reach consumers
- Need to diversify advertising vehicles and media

Source: Polaroid Corporation. Demographic data from U.S. Census Bureau.

EXHIBIT 7
U.S. Camera Market Overview

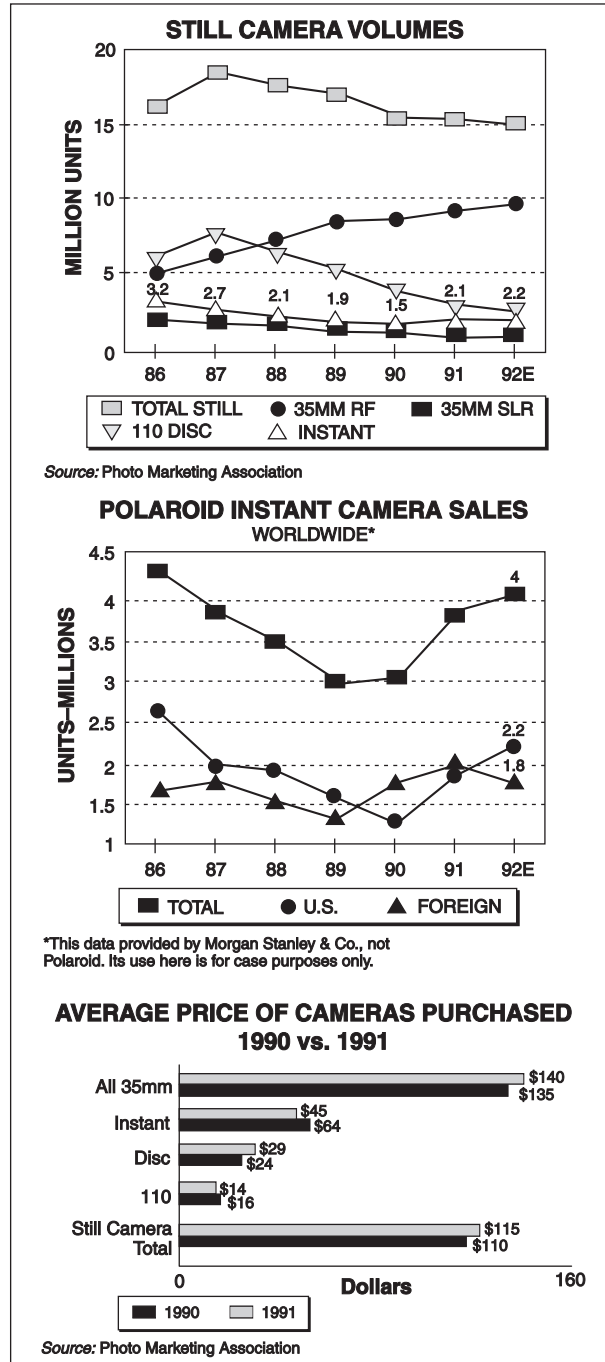


EXHIBIT 8
Still Cameras Purchased: Format Mix by Outlet Type

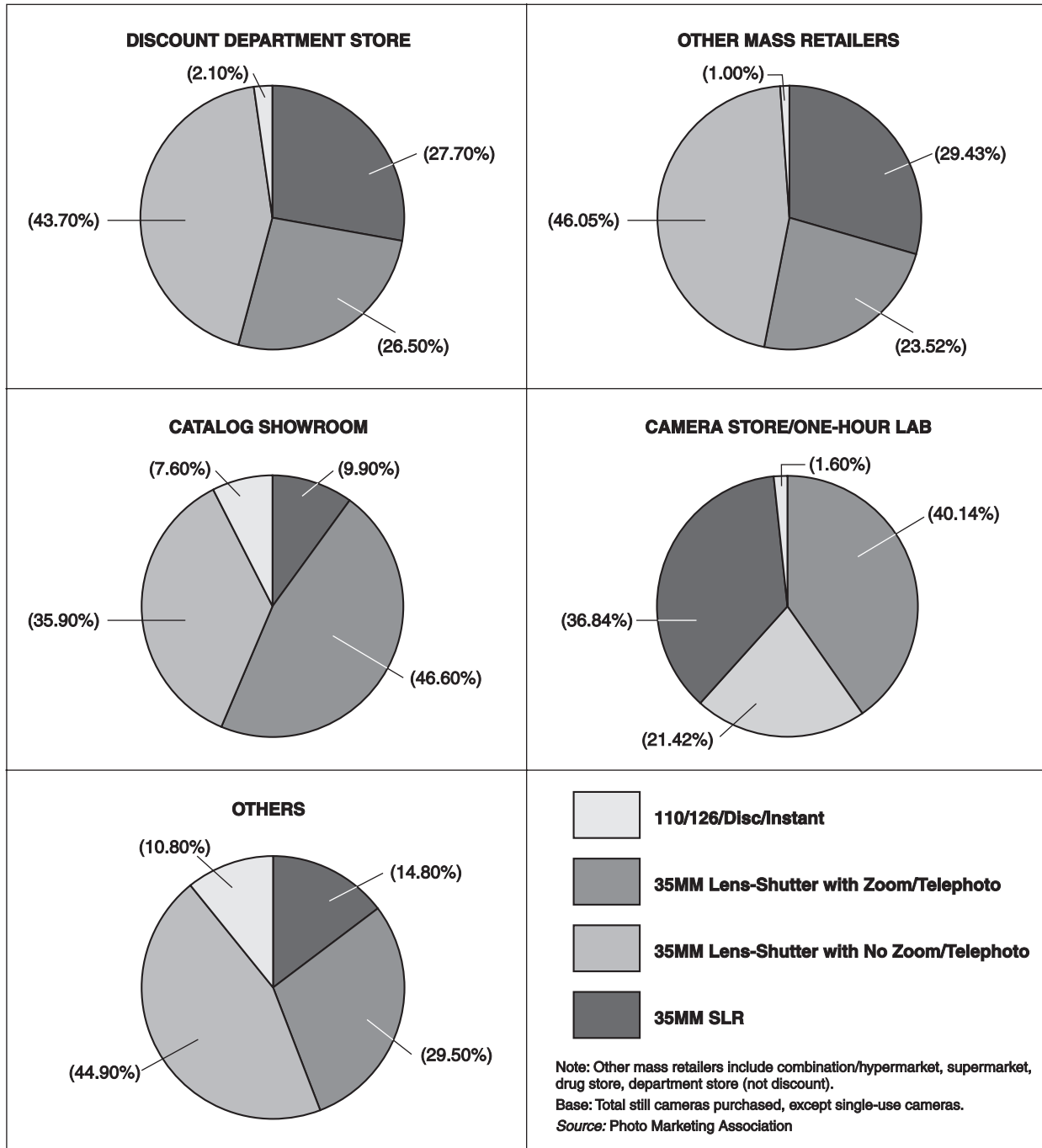


EXHIBIT 9
Camera Distribution and Prices 1991

Camera Type	All Specialty Retailers Combined	Camera Store No Mini Lab	Camera Store With Mini Lab	Standalone Mini Lab	All Mass Retailers Combined
Average Number of Cameras Sold per Firm*					
35MM SLR	122	84	174	42	22
35MM RF	359	253	665	90	2,662
110/Disc	194	12	324	13	165
Instant					
Spectra	24	11	32	12	NA
Impulse	35	22	43	15	12
Cool Cam	68	12	105	11	NA
Other	37	13	50	13	2,050
Total instant	82	32	118	23	1,371
Total still cameras	401	241	770	91	2,916
Average Price per Camera					
35MM SLR	\$ 373	\$ 413	\$ 364	\$ 391	\$ 387
35MM RF	\$ 205	\$ 258	\$ 200	\$ 168	\$ 37
110/Disc	\$ 18	\$ 25	\$ 18	\$ 22	\$ 15
Instant					
Spectra	\$ 122	\$ 143	\$ 118	\$ 136	NA
Impulse	\$ 68	\$ 72	\$ 67	\$ 86	\$ 39
Cool Cam	\$ 35	\$ 40	\$ 34	\$ 54	NA
Other	\$ 117	\$ 62	\$ 56	\$ 75	\$ 30
Total instant	\$ 82	\$ 108	\$ 67	\$ 97	\$ 30
Total still cameras	\$ 179	\$ 250	\$ 170	\$ 163	\$ 35

* Numbers sold are per firm, not per outlet. A firm that sells a particular camera format may not do so in all its outlets.

Source: Photo Marketing Association.

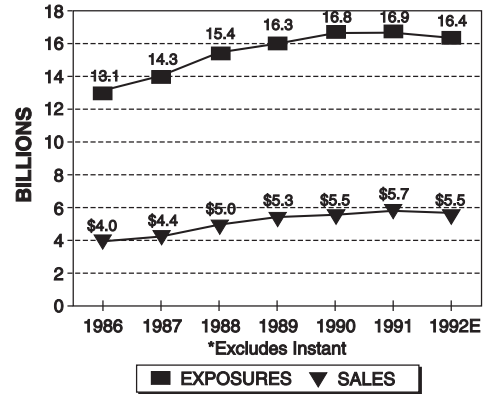
The film market graphs [Exhibit 10] use data from the Photo Marketing Association and Morgan Stanley to describe the U.S. film market. As you can see, total exposures are flat, as are our film shipments. However, 35mm film is taking a growing market share while our sales are relatively flat. As you know, film purchasing accounts for 18 percent of the \$12 billion amateur camera/film market, and film processing accounts for 45.5 percent. Still cameras themselves account for 13.3 percent of annual sales.

This overhead [Exhibit 11] again uses Photo Marketing Association data to show that our dollar

volume of film sales to the amateur market has been relatively flat since 1988, although the dollar volume will increase slightly this year. Unit volume, however, has been declining since 1988. Instant film captures only a 1.5 percent share of the total film exposures and only 3.7 percent of the rolls or packages of film sold. Only about 2.8 percent of households purchase instant film in a three-month period buying about three packs. This compares with 43 percent who purchase 35mm film, buying almost five rolls.

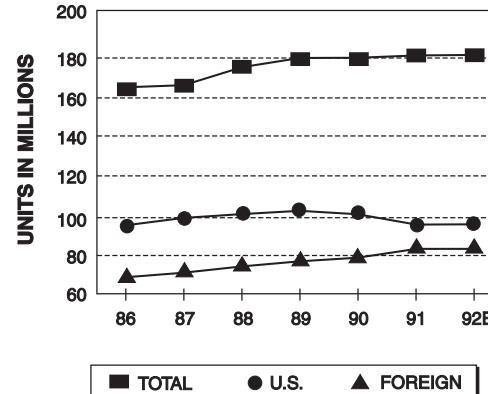
EXHIBIT 10
Film Market

TOTAL EXPOSURES and SALES – AMATEUR



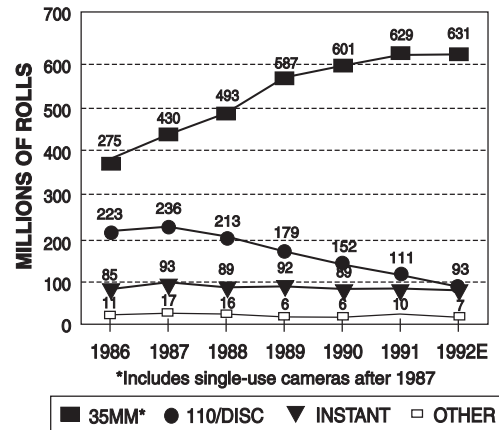
Source: Photo Marketing Association

POLAROID INSTANT FILM SALES WORLDWIDE*



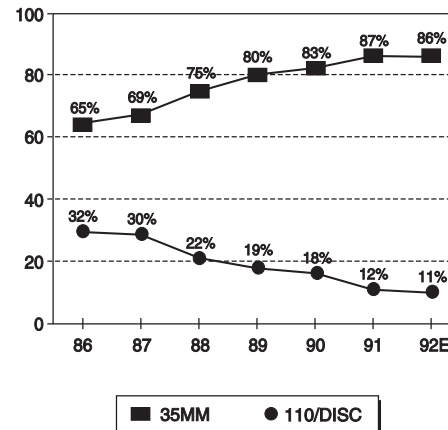
*This data provided by Morgan Stanley & Co., not Polaroid. Its use here is for case purposes only.

U.S. FILM SALES – AMATEUR



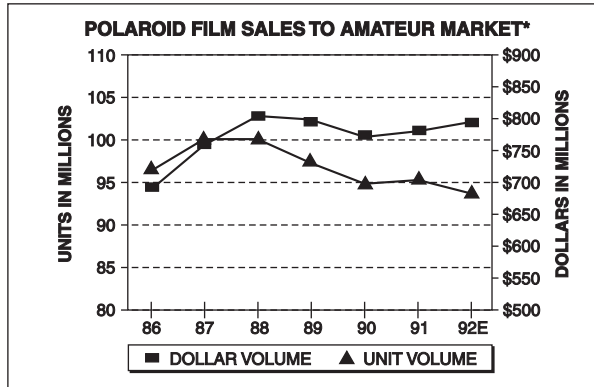
Source: Photo Marketing Association

SHARE OF EXPOSURES – U.S.



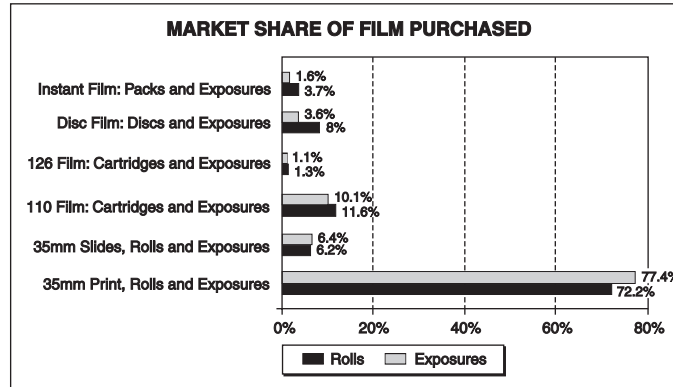
Source: Photo Marketing Association

EXHIBIT 11
Analysis of Film Sales

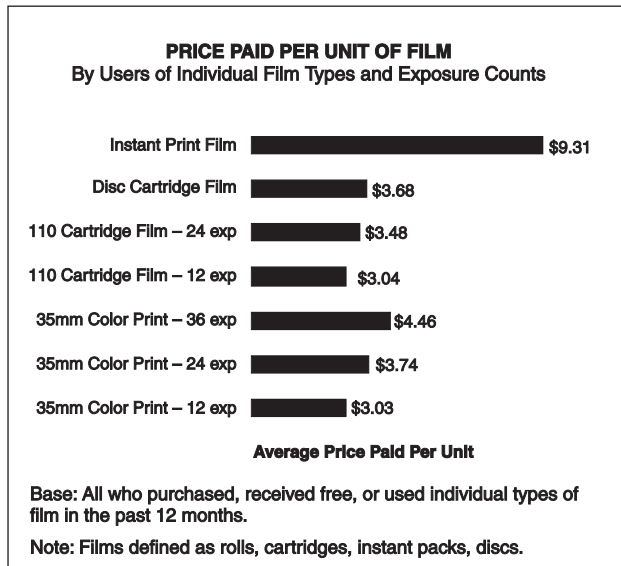


Source: Morgan Stanley Research Estimates

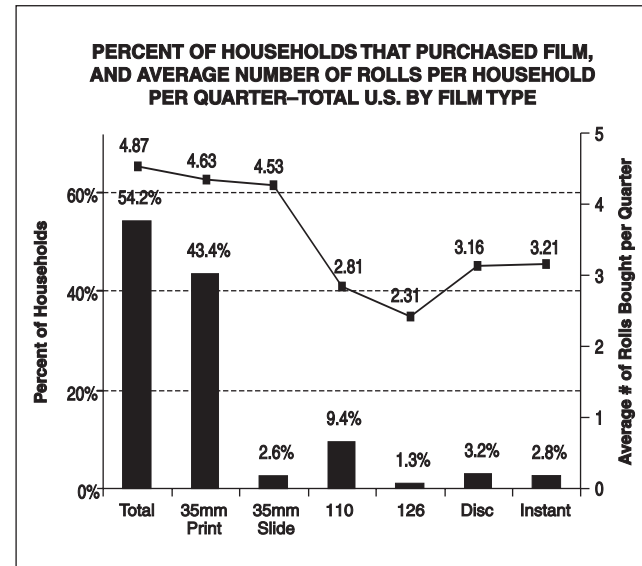
*This data provided by Stanley Morgan & Co., not Polaroid. Its use here is for case purposes only



Source: Photo Marketing Association



Source: Photo Marketing Association



Source: Photo Marketing Association

I noted earlier that instant film is expensive compared to other film. This overhead shows that dramatically. In fact, the price gap between instant and 35mm film *per developed image* has been widening over the past six years. The cost per developed image for instant film will be about \$0.97 this year versus about \$0.39 for 35mm film. I analyzed some Photo Marketing Association data that indicated that consumers pay an average premium of almost 31 percent when they select "fast" processing versus regular processing at photo-processing outlets.

Since I'm discussing processing, take a look at the next overhead [Exhibit 12], which shows that the growth in minilab, 1-hour processing seems to have peaked and that discount and grocery store processing is actually growing faster than minilab. Most grocery-discount stores offer one-day turnaround. This is where we feel the growth is.

John Sturgis put up his hand. "Vicki, while you are on the subject of film, do you have any data on where consumers are buying film?" he asked.

"You folks are always asking me about making the film, but we haven't really discussed consumer buying habits."

Good question, John. Let me see, I believe I have an overhead here on that. Yes, here it is [Exhibit 13]. As I noted earlier, we have seen a significant increase in our camera sales in discount department stores. This chart, which is based on Photo Marketing Association data, shows that consumers purchased almost 37 percent of film in these stores, easily outdistancing drug-stores and supermarkets. As in camera sales, our top ten customers now account for about half of our film shipments, up from about one-third in 1986.

"How are we doing on consumer awareness?" Howard Fortner asked. "Like John, I worry about making the cameras rather than selling them. But I notice that when I meet people and tell them I work for Polaroid, often they really don't know much about us or our cameras."

"Another good question, and right on cue, Howard," Vicki responded. "I'll ask Nick to show you some overheads he prepared."

Nick Ward had only recently joined Polaroid as senior marketing research analyst. He had previously been with Kraft/General Foods and had a Ph.D. in experimental psychology from the

EXHIBIT 12
Minilab Processing

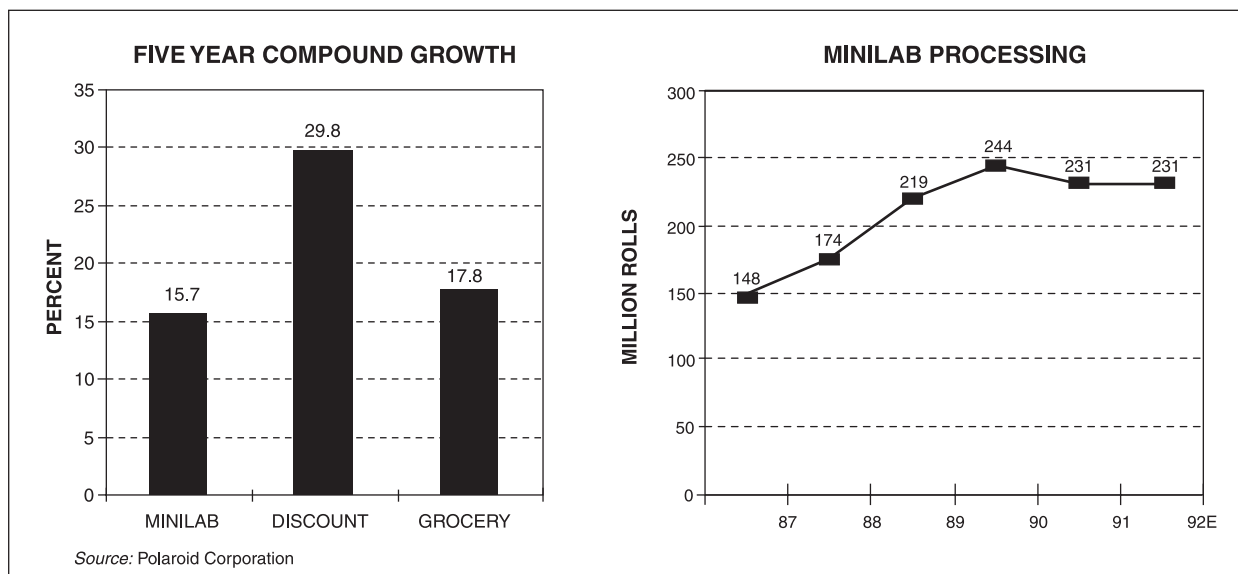
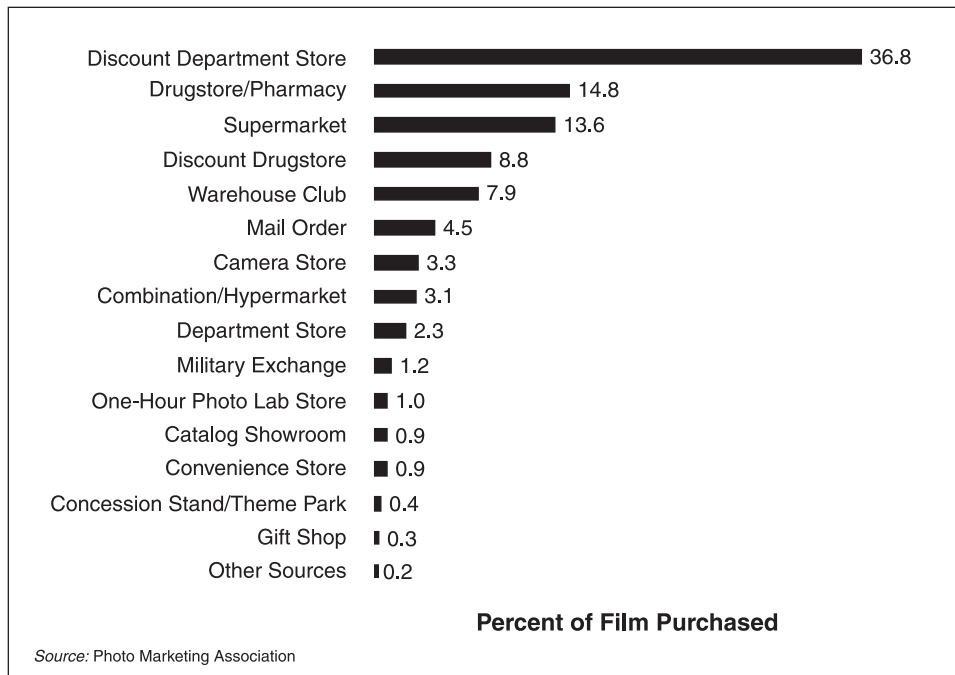


EXHIBIT 13*Percentage Breakdown of Household Film Purchased in the Past 12 Months by Outlet Type*

University of Kansas and an undergraduate degree from UCLA in mathematical psychology.

Howard, this overhead [Exhibit 14] shows some results from the Photo Marketing Association's most recent consumer tracking studies. As you can see, Kodak has tremendous consumer awareness in both cameras and film, while we hover in the 40 to 50 percent range. Our camera awareness is significantly below 50 percent in terms of top-of-mind awareness. As you know, our research shows that most Polaroid owners also have at least one other camera in their home. Our advertising tracking studies show that about one-third of consumers see instant cameras fitting their lifestyle. However, consumer perceptions of the quality of our cameras has fallen somewhat, probably due to our advertising our OneStep and Cool Cam cameras at less than \$30, the "under 30 clams" ads.

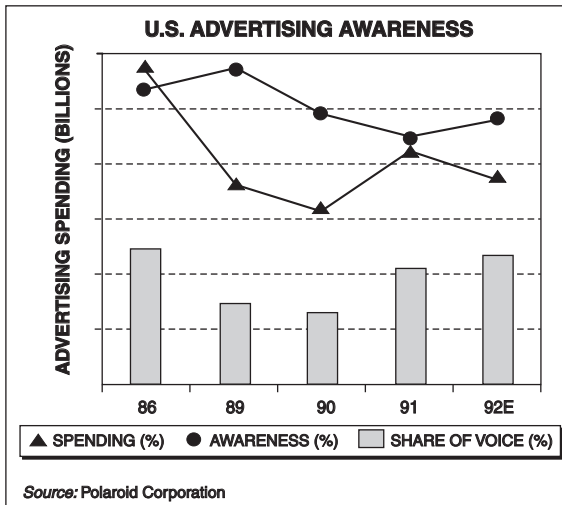
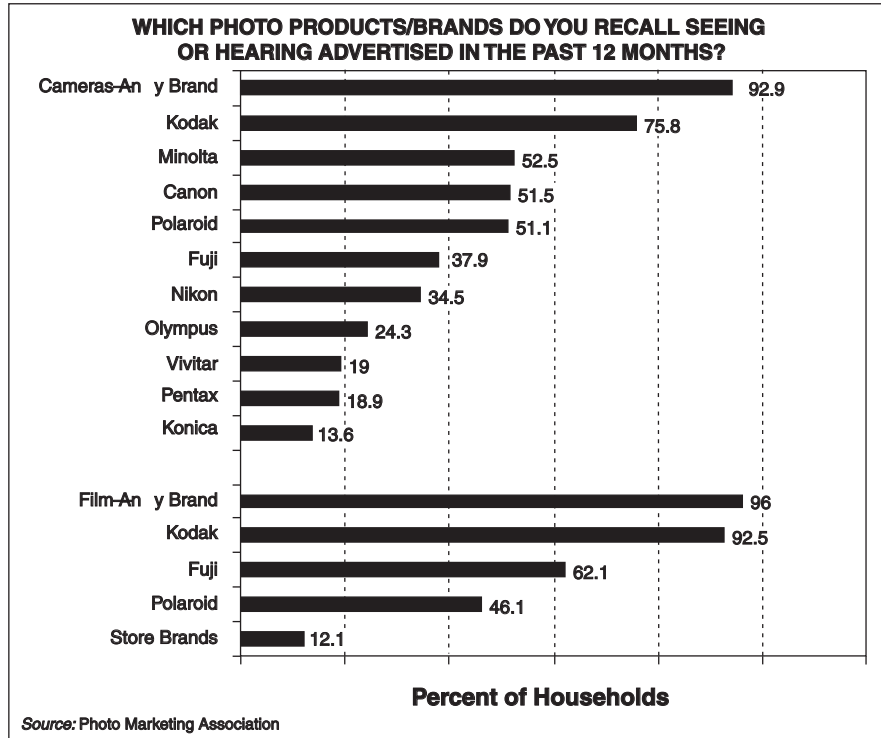
I guess the next logical question relates to our advertising spending. So, this overhead also compares our

U.S. advertising spending and share of voice with our awareness. There is some lag effect here from year to year. I've included a graph showing our advertising and promotion expenses as a percent of worldwide sales.

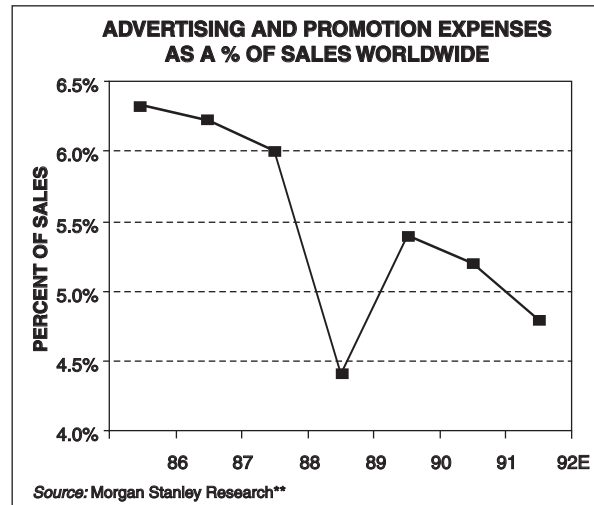
The next two overheads [Exhibits 15 and 16, pages 800-801] summarize some Photo Marketing Association information I've gathered about the knowledge and use of cameras. The pie chart on the first overhead indicates that 53 percent of the survey's respondents felt they knew almost nothing or just a little about photography. The bar graph compares consumers' views of picture quality. Respondents gave instant prints the lowest rating. Our tracking studies also show that consumers see instant cameras as being more expensive and less flexible and compact than other camera types.

The four bar graphs on the last overhead [Exhibit 16] again use Photo Marketing Association data to illustrate that consumers are taking fewer pictures because they feel they have fewer opportunities much

EXHIBIT 14
Advertising and Promotion



*Specific data points are not disclosed on the graph. Graph represents relative magnitudes of spending, awareness, and share of voice.



**Data for graph provided by Morgan Stanley & Co., not by Polaroid. Use is for case purposes only.

EXHIBIT 15
Consumer Ratings of Quality and Knowledge

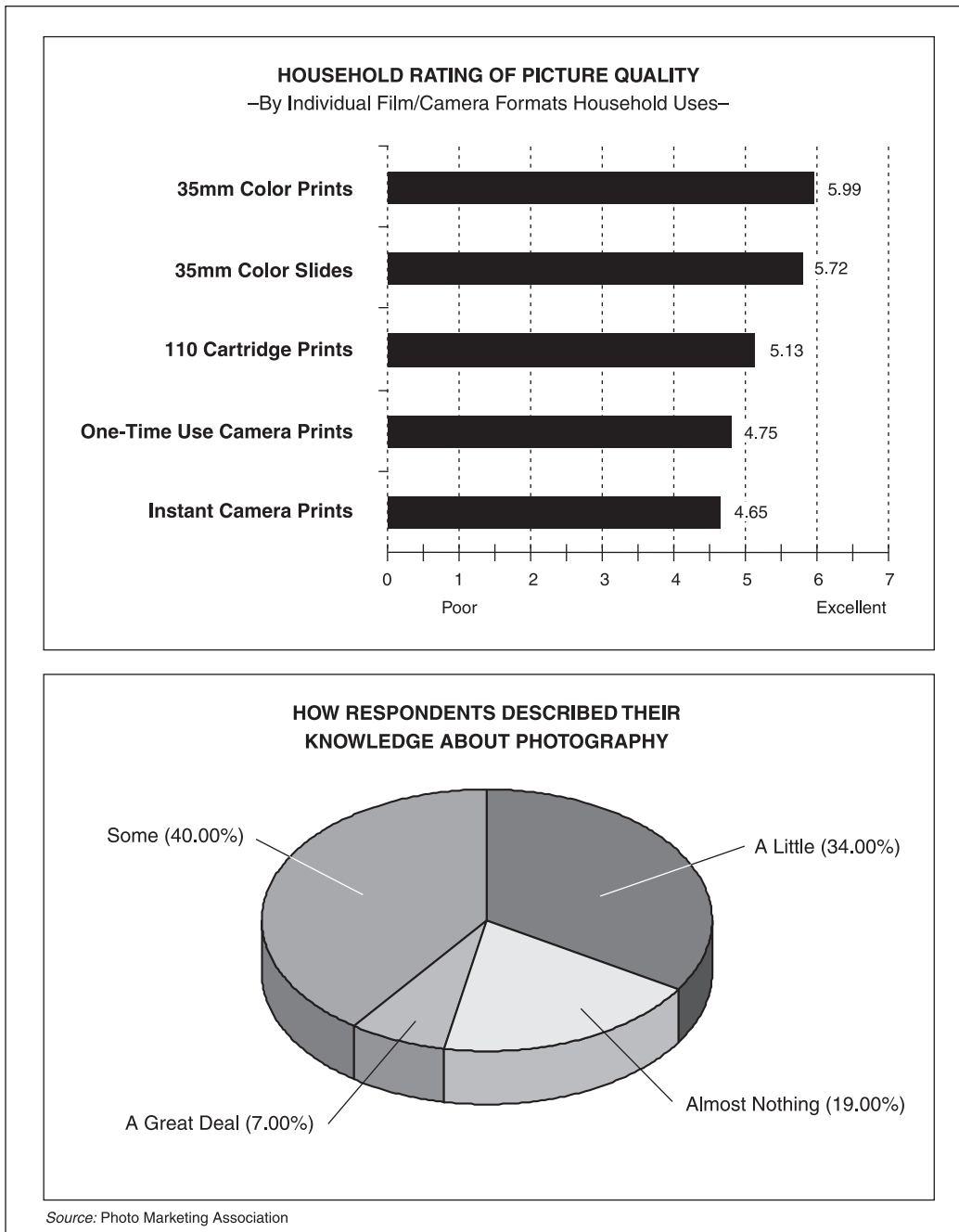
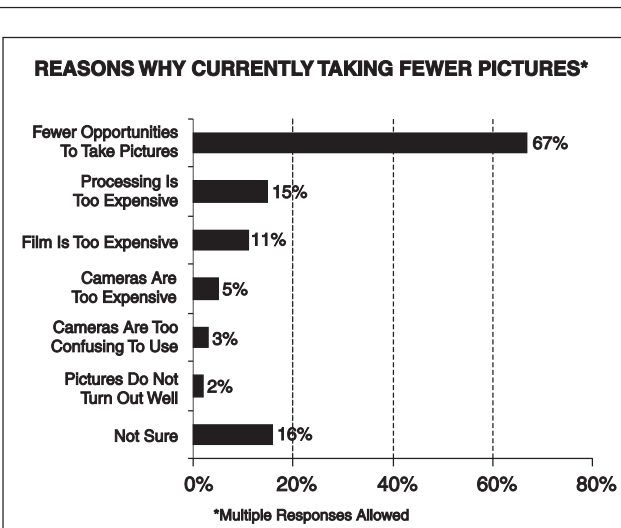
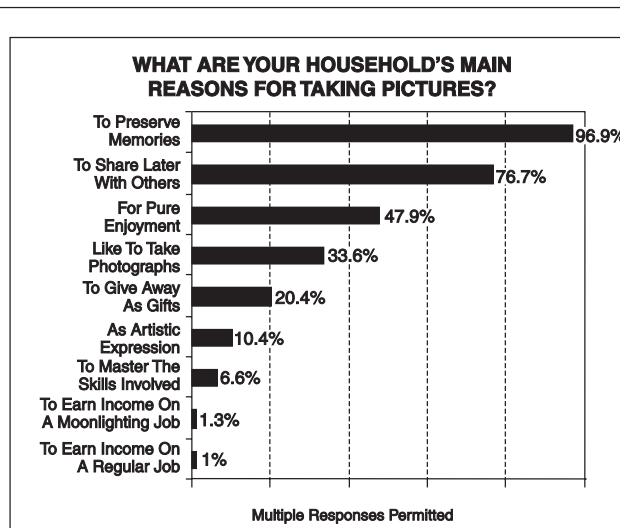


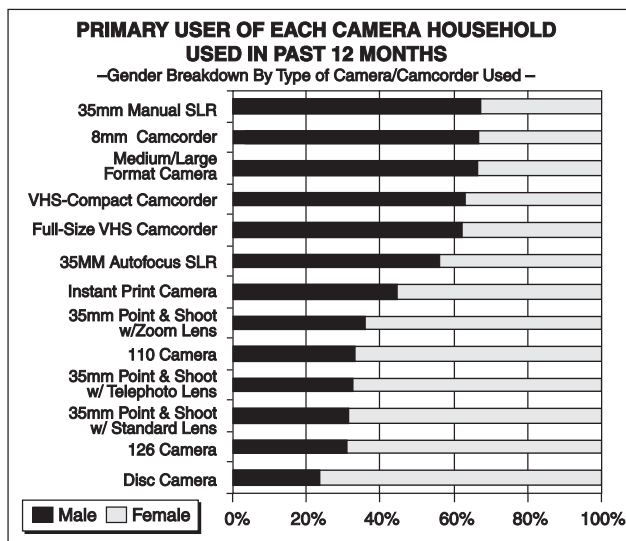
EXHIBIT 16 Camera Usage



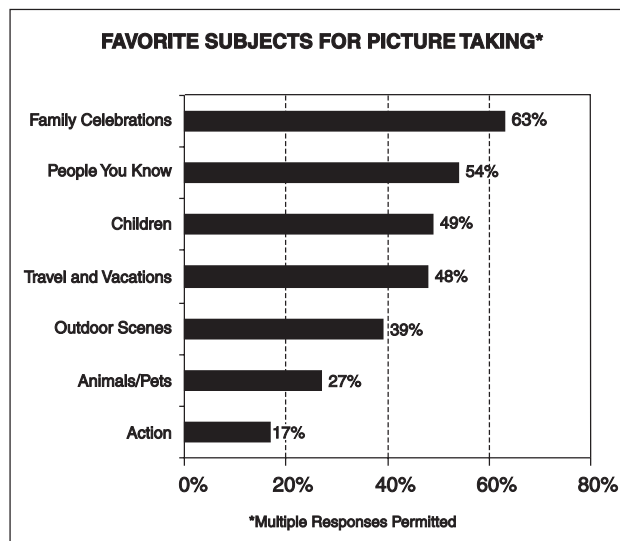
*Among those who are taking fewer pictures now compared to five years ago.
 Base: 22% of the households that had taken a picture in the previous 12 months.
 Source: Photo Marketing Association



Base: All who own cameras/camcorders.
 Source: Photo Marketing Association



Source: Photo Marketing Association



Source: Photo Marketing Association

more than because of their concern over the cost of film and processing. People cited their desire to preserve memories and share those memories later with others as their main reasons for taking pictures. Notice that the primary users of instant cameras are females. We also know that the average instant camera user is somewhat older than the average users of other cameras. For example, our average user is about 46 years old versus about 41 years old for users of 35mm rangefinders. The favorite subjects for picture taking are family celebrations and people. I should also add that we estimate that there are approximately 9.5 million households that have and use a Polaroid camera, about an equal number that have a Polaroid camera but don't use it, and about 75 million households that don't own a Polaroid.

Finally, our research shows that the Joshua camera has good product imagery; that is, compared to our other cameras, consumers see it as similar to a 35mm camera and as having a stylish appearance and contemporary design. Consumers also found it easier to handle, more full-featured, and more fully automatic than our other cameras. They felt they would be more likely to use the Joshua camera than our other cameras for vacations, weekend and day trips, and sporting events. Research also shows that consumers want a better camera that is easier to operate and that they can carry on trips in the U.S.

"Nick, did you find any commonalities among the consumers who liked the Joshua camera in your research?" asked Roy Baessler.

"Yes, Roy. At this time, we can say that the camera appeals to younger, upscale, career-minded people who are intelligent stylish, adventurous, and friendly," Nick responded. "I know those terms sound very general to an engineer, but those are the adjectives we've used to describe people who like the new camera design."

"Roger, that's all the background information we wanted to present today."

THE ASSIGNMENT

"Thanks, Vicki and Nick. As I said, we need to spend the time in these meetings over the next two weeks to prepare for our meeting with the corporate officers. I'd like to ask Vicki, Nick, and Rick to be prepared to present an outline of a U.S. marketing strategy for our family-imaging business at our meeting in three weeks. Meanwhile, if any of you have suggestions for them, please feel free to share them. I'm sure they'll appreciate your ideas."

As the meeting adjourned, Vicki gathered her overheads. She glanced at the countdown clock and then at Nick. "I'm starting to hate that clock," she announced. "We've lost seven days since our last meeting! There's just too much to do and too little time."

Fike's European Strategies

In November 1992, Mr. Heikki Gronlund, senior vice president, International Operations received a detailed report on the European operations of the Fike Corporation from Mr. Bob Michelson, the managing director of the company's European subsidiary, Fike Europe NV, Antwerp, Belgium. After carefully reviewing the contents of the report, Mr. Gronlund was wondering whether Fike Europe NV should continue its current strategies and practices or make changes, especially in light of the 1992 greater integration of the Western European markets. Mr. Gronlund was concerned about strategic planning for the 1990s and beyond in Europe, which would enable Fike Europe NV to face up to the new business challenges of post "Europe 1992."

FIKE CORPORATION

The Fike Corporation was started in 1945 by the Fike family. It continues to be a family-held company. Over the past four decades, the company has expanded its operations both in the U.S. and abroad. Currently, the Fike Corporation consists of Fike Metal Products, New York; Fike Europe NV, Antwerp, Belgium; Fike Japan, Tokyo, Japan; Fike Southeast Asia, Singapore; Fike Canada, Burlington, Ontario, Canada; Fike United Kingdom, Kaidstone, Kent, England; and Fike France, Cergy-Pontoise, France.

Fike Metal Products is a leading developer and manufacturer of pressure-relieving devices commonly known as rupture disc assemblies. Having recognized the need for this type of technology in the protection of dust and vapor-handling equipment, Fike Metal Products developed the Fike Explosion Venting Assembly (U.S. Pat. No. 4,067,154). Fike Explosion Vents represent the

latest advancements in low-pressure relief techniques.

Industries utilizing dust- or vapor-handling equipment are faced with a continuous explosion potential. The versatility and reliability of the Fike Explosion Vent has opened new frontiers for protecting every type and configuration of dust- or vapor-handling equipment. The types of equipment that need to be protected consist of crushers, pulverizers, ducts, screw feed conveyors, dryers, furnaces, blenders, pipes, silos, coating machines, grain elevators, grinders, dust collectors, conveyors, bucket elevators, ovens, spray dryers, mixers, bins, spreaders, and air scrubbers.

According to a sales brochure offering Fike's explosion testing services:

A 1991 study by Industrial Risk Insurers (IRI) shows that explosions resulted in more damage than all other losses combined. The study places the average loss due to a combustion explosion within equipment at \$961,268.

The Explosion Protection Group of Fike Corporation offers a wide range of explosibility tests designed to assist industry in mitigating explosion hazards. The Testing Center at Fike is staffed with testing technicians under the direction of a combustion phenomena research scientist. Among the many services offered is explosibility testing in both small- and large-scale explosion chambers. Fike's test vessels are designed and constructed to provide accurate data that can be projected to full-scale processes.

Tests are conducted according to ASTM (American Society for Testing and Materials) and ISO (International Standards Organization) standards. A confidential report describing the procedures used and results obtained is provided to the customer.

According to another sales brochure on the company's explosion isolation valve:

This case was prepared by Professor C. P. Rao of Old Dominion University. It is intended as a basis for class discussion and student analysis. Printed by permission of the author.

For over 40 years, we have been solving overpressure and explosion protection problems and continuously challenge ourselves to develop innovative solutions to our customers' process safety needs. This commitment is illustrated by the development of the Fike Explosion Isolation Valve by our Explosion Protection Group. This development greatly extends the process designer's and plant safety personnel's ability to limit damage from process deflagrations. Explosion isolation is compatible with other explosion protection methods you may be considering or currently have in place. Explosion venting, explosion suppression or pressure containment may be combined with isolation to best meet your overall explosion protection needs.

The above descriptions provide a brief overview of the industrial products and services marketed by the Fike Corporation. While a full range of explosion protection products and services are marketed in the United States, the overseas sales are limited to only some of the products and services.

FIKE'S OVERSEAS BUSINESS OPERATIONS

In the mid-1960s, Fike started exploring overseas business opportunities. Contacts were established with a business firm in Philadelphia that was an importer into many European countries. Exclusive national distributorships were contracted with this Philadelphia firm. The Philadelphia firm bought the products from Fike and paid in U.S. dollars. Fike provided technical support and sales-oriented support activities in the form of technical seminars. By the late 1970s, European sales accounted for hundreds of thousands of U.S. dollars.

In 1982, Fike participated in a world exhibition of chemical products in Europe. In the same year, Mr. Gronlund was appointed as manager in charge of the company's international business operations. Since Mr. Gronlund's appointment, Fike's commitment to the international dimension of its business has greatly increased. International business operations are not merely limited to exports but are also involved in substantial investments wherever it is felt feasible and necessary. The growth and evolu-

tion of the company's international business is outlined in the following account from the "Fortieth Year Report" of the company published in 1984.

In the early years of the company, the traditional rupture disc product line was brought to the international marketplace through conventional export arrangements with national importers. Many of these agents, especially in Europe, have been associated with us for 20 years and more and enjoy considerable success.

With a Europe-wide network of specialized distributors knowledgeable in technical sales, we have been able to win customers in fields as demanding as both the nuclear and aerospace programs. We have also introduced the use of rupture discs as cost-effective, fail-safe devices into markets where they have been largely unknown in the past.

These efforts have gained us a corporate reputation for quality and the best service and support in the industry. Despite national competitors in some countries, there is a large acceptance of Fike and Fike rupture discs as the ultimate in reliability.

Outside Europe, the activity was very low indeed. Japan had long been considered a good export opportunity, but the usual problems of dealing with a complex and vastly different system had hindered real penetration. The creation of Fike Japan Corporation as a joint venture effort in 1980 proved to be the making of a Far Eastern success story, one of which we are very proud.

Too often today we hear complaints by otherwise well-informed people decrying the lack of opportunities in Japan. At Fike, we emphatically wish to state the contrary. With the proper approach and dedication to the market, the Japanese will accept quality products regardless of their origin.

Fike Japan looks forward to continued growth. Current plans call for an expansion into other Far Eastern markets and the installation of further manufacturing capabilities in Japan.

Heartened by the solid growth and success in Japan as well as in Europe, the company decided to formally recognize the importance of overseas business by establishing an International Operations center in the home office in 1982. Dedicated to seeking opportunities in foreign markets, it is the task of this group to make recommendations and manage the corporation's involvement in all foreign ventures.

The European countries presented an immediate prospect for added sales. An evaluation of the various national markets showed room for a strong entry by a reputable manufacturer of top quality safety relief products. Germany and Switzerland, in particular, have pioneered work in industrial explosion safety from both a scientific and practical view, and created a strong demand for our type of products. At the same time, it was recognized that further penetration in Europe would have to be as an EEC manufacturer to regain our cost-competitiveness against the various local producers, and to give our customers the security of local services and support.

In the spring of 1984, a site near Antwerp, Belgium was purchased, and Fike Europe NV was established as a wholly-owned subsidiary of Fike Metal Products. We are pleased to say that our customers have responded very favorably to this move and 1985 will be a year of great development as we swing into full in-house production of a large number of products.

We view the creating of a European company as a major step in our international marketing, and as a sign of our belief in the great importance of Western Europe in all our corporate activities. Fike Europe is, furthermore, the vehicle responsible for serving the emerging markets of Africa and the Middle East, where we see ever-increasing activity in the "downstream" products of the petrochemical industries.

There is a definite long-term trend towards the transfer of technology from the developed to the developing nations of the world. In the core chemical and petrochemical markets of the rupture disc product line, this means a higher rate of market growth overseas than here at home. In the United States, we are blessed with the world's largest domestic market, but we cannot ignore the increasing internationalization of all business.

We are gearing our operations accordingly. With a multinational ability to exchange technical know-how and information and productive capacity, we can meet the needs of the world's markets now and in the future.

Most of the other product areas have yet to test international waters, but as we see opportunities for bringing the specialties to foreign markets we intend to develop them aggressively.

With so many different possibilities for tackling complex markets worldwide, we remain guided by

some very basic beliefs instilled in the company by two generations of family leadership.

First and foremost, we shall stay true to the task of being a manufacturer of our own products. By keeping control of all the quality control and production operations, we will make a better product and serve our customers more faithfully than our competition.

Investment in selected overseas manufacturing sites is a must for continued growth. The days of pure exporting are long gone, even for advanced high technology products. By producing locally, we demonstrate our desire to become totally involved in the market, and accept the necessity of modifying our products to meet local needs.

Because we manufacture many items that are ultimate safety devices protecting peoples' lives, we will always be conscious of the tremendous responsibility we have to make sure every product performs every time. We will not take the risk of letting other people produce our rupture discs and related safety devices for us, and we will remain firm in our stand of retaining full control over products carrying the trusted Fike name.

FIKE'S EUROPEAN OPERATIONS

As is evident from the account of the company's evolution and its approach toward its international business operations, the Western European markets form the major part of the total international business operations. Historically, Fike has had longer involvement in these markets and, outside the U.S., the Western European markets collectively represent the largest market for the company's products. The overall importance of the Western European markets is expected to increase with the full integration of these markets in 1992. Consistent with the overall importance of the Western European markets for the international business segment of the company, Fike's involvement in these markets has grown through expanded manufacturing and marketing activities in various European markets. As mentioned earlier, a fully owned manufacturing subsidiary was established in 1984 at Antwerp, Belgium. Following this move, the marketing of the company's products has been progressively

changed from dependence on distributors to a company-managed sales force. These intensified manufacturing and marketing investments in Western Europe required a total investment of about U.S. \$3 million. This investment represented about one-tenth of Fike's total investment in the company operations. The European operations mainly consisted of manufacturing and marketing of 12 different rupture discs and vents. The rupture disc is the major product line of Fike's European operations. The competitive standing of Fike for discs and vents in seven Western European markets, which account for a major part of the company's European operations, is provided in **Exhibits 1 and 2**.

In order to strengthen its market position in the Western European markets, Fike Europe progressively eliminated the distributors in various European markets. In 1992, the company sales force marketed Fike's products and services in Belgium,

France, Germany, Italy, and the U.K. However, Fike Europe still continues to utilize the services of distributors in Denmark, the Netherlands, Spain, Sweden, and Switzerland. Currently, the company is in the process of establishing direct sales offices in Spain and the Netherlands. However, the transition from indirect distribution through distributors to direct distribution through a company-managed sales force has not always been a smooth process. For example, in the U.K., the transition from indirect to direct distribution has been quite smooth. The distributors readily agreed to the new arrangement without any resistance to the change. As a result of the shift to a direct company-managed sales force, the U.K. sales have increased by 11 times.

The problems experienced in other Western European countries in bringing about the shift from indirect distribution to direct distribution has varied from country to country. In Germany, the

EXHIBIT 1

Composition of European Market for Rupture Discs: Estimated Market Shares of Competitors in 1992

Rank	Country	Total	Fike	Competitors						
				A	B	C	D	E	F	Other
6	Belgium (S)	100	20	40	20	5	5	2	2	6
3	France (S)	100	20	25	20	20	2	10	3	—
1	Germany (S)	100	5	30	12	7	11	6	6	23
4	Italy (S)	100	10	23	6	20	2	—	—	39
2	U.K. (S)	100	6	28	4	38	—	23	1	—
10	Denmark (D)	100	35	40	10	5	5	—	—	5
5	Holland (D)	100	26	18	32	9	—	—	5	10
8	Spain (D)	100	14	—	71	10	—	5	—	—
9	Sweden (D)	100	38	25	10	3	10	2	3	9
7	Switzerland (D)	100	20	15	—	—	5	10	—	50

Notes: RANK—Market size rank for the 10 European countries covered.

All numbers except under column *Rank* are percentages.

For some countries, the percentage of market shares of various competitors do not add up to 100 due to non-availability of data.

(S) — Company direct sales to customers

(D) — Sales through distributors to customers

Source: Fike Europe company records, 1992.

EXHIBIT 2*Composition of European Market for Vents: Estimated Market Shares of Competitors in 1992*

Rank	Country	Total	Fike	Competitors						
				A	B	C	D	E	F	Other
2	Belgium (S)	100	40	–	–	10	40	–	–	10
3	France (S)	100	35	2	2	35	5	20	1	–
1	Germany (S)	100	9	5	1	3	80	–	2	–
5	Italy (S)	100	25	–	–	14	61	–	–	–
6	U.K. (S)	100	27	12	–	32	2	27	–	–
8	Denmark (D)	100	33	10	–	10	5	–	–	–
4	Holland (D)	100	41	3	5	10	39	–	2	–
7	Spain (D)	100	12	–	2	10	76	–	–	–
9	Sweden (D)	100	40	15	–	7	30	8	–	–
10	Switzerland (D)	100	10	–	–	–	90	–	–	–

Notes: RANK—Market size rank for the 10 European countries covered.

All numbers except under column *Rank* are percentages.

For some countries, the percentage of market shares of various competitors do not add up to 100 due to non-availability of data.

(S) — Company direct sales to customers

(D) — Sales through distributors to customers

Source: Fike Europe company records, 1992.

company had good relations with the distributor, but felt that it was not getting its fair share of the market. Through negotiations, it was agreed that the distributors would give their best shot, but this arrangement did not work and expected sales did not take place. Hence, a phasing-out program over a period of 18 months has been implemented without much of a problem. An ex-employee of the distributor joined Fike's German office and no significant sales dislocation was experienced. On the other hand, in France, the distributor fought tooth and nail. A court case initiated in 1986 is still continuing. This dispute initially caused considerable discontinuity in the company's business. The managing director of Fike Europe would prefer to resolve this situation amicably through negotiations, but the company's legal counsel believes that the longer the court case drags on, the more the issue becomes dormant without any adverse effects on the company's operations in France.

Fike Europe is in the process of establishing direct offices in Spain and the Netherlands. In both countries, Fike has had long-standing relationships with the respective distributors. Direct distribution is used for different reasons in each of these countries. In Spain, it was observed that sales were growing very slowly; it was also felt by Fike Europe that the management of the distributor was somewhat old-fashioned and not aggressive enough. In any case, company management believed that its products were not getting proper sales attention and hence it was decided to establish a direct sales office in Spain. In contrast, different factors in the Netherlands precipitated the move for establishing a direct sales office. The relations between the company and its distributor have been long established and quite satisfactory. Fike personnel have been in constant touch with the distributor salespersons and overall sales performance has been found to be satisfactory. However, the distributor was taken

over by a Swedish company that emphasizes its own company-manufactured products rather than traded products. Hence, it was decided to get out of this relationship. Fike Europe expects that the transition will be quite smooth.

According to Mr. Gronlund, Fike Europe operations possessed the following key characteristics:

1. Country managements are highly diversified. Hence, each European country management is localized.
2. Management in each country enjoys considerable autonomy with overall control on financial performance exercised by Fike Europe and the senior vice president, International Operations at the U.S. head office.
3. Management in each country decides which products and services will be offered in its own markets. This policy is based on the fact that the country managements have the pertinent knowledge, beliefs, and values that are relevant for each of their own markets.
4. Although management in each country is considered a sales office of Fike Europe, each acts as if it is independent and autonomous. While the basic technical service components are the same in all the European countries, management in each country sets its own prices, specific services, and other aspects of dealing with customers and competitors.
5. Fike management does not believe in molding one uniform approach and does not force a single way of doing business on its individual Western European markets.

Fike's business in Europe is also characterized by significant levels of competition in all the European markets. In terms of country-of-origin, there are two U.K. competitors, one German, one Italian, and two U.S. competitors in the European markets. At present, there are no Japanese competitors.

As far as Fike's European business operations are concerned, Mr. Gronlund thinks that EC-1992 is a non-event because Fike Europe is already a European company. Currently, 60 percent of Fike Europe's total business is met by its own manufacturing facilities in Antwerp, Belgium. The remaining 40 percent of Fike Europe's business needs are supplied by Fike USA. Recently, Fike Europe obtained ISO 9000 certification, which

further strengthens its competitive position in the European markets. The only major effect of the EC-92 phenomenon on Fike's European operations is the effect of the changed VAT (value added tax) rules on the company's computerized accounting system.

The company is currently exploring business possibilities in Eastern Europe. Some limited sales have been achieved in East European countries. According to Mr. Gronlund, the major hurdle for further sales growth in the former communist countries is the lack of foreign exchange experienced by most of these countries. However, in anticipation of future growth prospects in the Russian market, a Fike Russia sales office was recently opened in St. Petersburg, Russia.

The following assessment of the European markets, both west and east, is included in the 1992 annual report of Fike Europe:

The economic recession which started in 1991 has continued in 1992, and so far no signs of improvement are noticed. Most of the projects that have been put on ice in 1991 are still on ice or cancelled. An increasing number of companies are laying off people or are going bankrupt. It seems the recession is also hurting the chemical industry. Big companies, like Bayer and BASF, are cutting cost and production personnel and even Monsanto is closing down part of its operation. All in all, it seems that Fike Europe is still doing OK as we will end up with an increase in consolidated turnover.

On January 1st, 1993, the united European market is a fact. The only immediate change that will happen is the difference in VAT administration (which will make things more complicated). On rupture discs a European standard has been finalized and this standard will be in effect somewhere mid-1995. However, the differences with today's requirements are minimal.

The only change we can feel is that all countries of the EC have to comply with the safety and environmental requirements as laid down in European standards. The result will be that countries which used to have less stringent requirements on safety and environment will need to comply now. Therefore, countries such as Greece, Spain, Portugal, etc. will be more receptive to Fike products.

In Eastern Europe, most of the currencies now are convertible. The only problem is exponential inflation. On top of this is the internal political situation, which is very uncertain. Most of the Eastern European political leaders are struggling to survive. It is clear that the priorities do not include safety and environment. Their major concern is food, clothing, and consumer products. However, Eastern Europe is still a market for the future and Fike needs to be present there to capitalize on opportunities as they emerge.

In the 1992 annual report of Fike Europe, Mr. Bob Michelson concluded with the following thought:

It seems to me that in the past Fike has always put the emphasis on marketing the products. I believe that the time is right for Fike to actually market the company. We are truly a different company from the competition as we have the complete line of products, including expertise and test facilities. We need to market ourselves as the leader in this field. Such marketing can only be done in an organized and global way, so that the same image is presented worldwide. Therefore, I believe it would be right if Fike Corporation could set up a marketing group to determine international image-building advertising and product introduction.

PSA Peugeot Citroën

The PSA Group included two general car manufacturing companies: Automobiles Peugeot and Automobiles Citroën. The two were linked by strong technological, industrial, and financial synergies, although each marque kept its identity, and its own marketing and sales. In 1994, the PSA group was the third largest car manufacturer in Europe, with 12.8 percent market share.

The year 1994 showed improved performance of PSA, after difficulties in 1993: profitability rose from a Ffr1 billion loss to profits of Ffr3.1 billion, and the sales turnover increased from Ffr145.4 billion to Ffr166.2 billion (95 percent of which was in car manufacturing). PSA employed 139,800 people and manufactured 1,989,000 vehicles, of which two-thirds were sold outside France in 150 countries and 22,000 sales locations. With export sales of Ffr74.9 billion, the group was the main French exporter.

THE PSA GROUP

In 1976, Peugeot, a family-owned company, took over Citroën. Then in 1978, it took over the European subsidiaries of Chrysler. At the beginning of the 1990s, the group (Peugeot and Citroën) was controlled by the Peugeot family, who owned 22.7 percent of the equity, the largest other shareholder being Michelin. The rest of the equity was held by financial institutions and individual stockholders.

From 1980 to 1984, the PSA Group went through financial difficulties, its net debts rising to Ffr33.1 billion and its equity dropping to Ffr5.3 billion in 1984. In 1983, the group lost Ffr2.6 billion. The

renaissance of PSA came with the hiring of a new top manager, Jacques Calvet, and with the growth in the European market (+4 percent per year on average) between 1985 and 1989. Jacques Calvet became président directeur général of Peugeot, then président directeur général of Citroën in 1983 and président du directoire of the holding company in 1984. Formerly, he had been directeur du trésor at the French Ministry of Finance and president of the Banque Nationale de Paris. Experts believed that his skills and the rigor of his management were at the center of the recovery of the PSA Group. Losses were cut as early as 1984, and debts were reduced starting from 1987. At the end of 1989, the company announced net profits of Ffr10.3 billion (a net margin of 6.7 percent of turnover); the sales turnover was about Ffr153 billion and debts had been reduced to Ffr1.9 billion.

Substantial progress in production methods was also achieved: productivity improvement were about 72 percent between 1982 and 1987 (the best European performance according to the consulting company Luvigsen Associates), and 60 percent during the period 1985–1989. High investments were made to rationalize manufacturing and to develop the company's range of products.

In 1986, Jacques Calvet announced an ambitious goal for PSA: to become the leading car manufacturer in the European market in terms of number of vehicles sold. However, the aim of dominant market share was postponed with the recession of the western European market and the unexpected opening of the eastern European market, which was more favorable to competitors based in

This case was prepared by Roland Calori, Philippe Very and Michel Berthelier, professors at the Group ESC Lyon. The authors would like to thank the PSA Group for its support in writing the case study. It is intended as a basis for class discussion and not as illustration of either good or bad management practice. Copyright © R. Calori, P. Very and M. Berthelier, 1996. It is reproduced here with the permission of the authors.

Germany (Volkswagen and GM-Opel). Indeed, from 1990 to 1993, with the economic recession, the European car market decreased and sales and profits of the PSA Group slowly declined before the 1994 revival.

Table 1 gives the main financial indicators of PSA between 1990 and 1994, and **Table 2** gives information on the two main companies of the group, Automobiles Peugeot and Automobiles Citroën.

MARKETS

Western European market shares fluctuated depending on two main factors: significant changes in relative prices and the success of new models. The top management of the PSA Group was preoccupied with the price war that had been taking place since 1990. They were also concerned with monetary fluctuations within Europe, particularly with the competitive devaluations of sterling, the peseta, and the Italian lira (about 38 percent since 1992), which had upset sales at the beginning of the 1990s. PSA and several other car manufacturers were looking forward to the possibility of a single European currency. As Jacques Calvet remarked in the annual stockholders' meeting in June 1995:

For Europe, which is now truly a single market, the worst wounds have come from within, with the break-

down of the European Monetary System and competitive devaluations, notably of the Italian lira. Europe will not hold up long if there is not a rapid solution to this problem.

Moreover, new competitors were emerging. The market share of Korean car manufacturers in Europe (about 3 percent in 1994) was growing, particularly in the low-priced segment.

The eastern European markets stagnated at around 1 million vehicles a year and experts forecast a maximum of 1.5 million vehicles by the year 2000. The Russian market was estimated around 2 million vehicles and moderate growth was expected.

The North American market grew in 1992 (5 percent) and in 1993 (7.3 percent), and it represented 16.5 million vehicles in 1994. 'Light trucks' (minivans, pick-ups, four-wheel-drives) represented 40 percent of sales, with high growth. General Motors, Ford, and Chrysler had a 73 percent market share, compared to the Japanese 23 percent, and the European car manufacturers' 2.7 percent. PSA had left the U.S. market in 1985, since it could not establish a significant position in this highly competitive environment (on average the price of cars in the United States was 30 percent lower than in Europe).

The Japanese market showed signs of revival in 1994 (an increase of 1 percent) after three years of

TABLE 1
PSA Group: Main Consolidated Financial Data

	1994	1993	1992	1991	1990
Net sales	166.2	145.4	155.4	160.2	160.0
Cash flow	15.2	8.3	13.7	15.4	16.2
Investments (tangible assets)	10.5	11.3	13.8	15.5	15.2
Net profit	3.1	(-1.4)	3.4	5.5	9.3
Shareholder's equity	53.5	50.5	53.1	51.7	47.2
Net financial debts	7.6	16.7	14.3	9.4	8.3
Earnings per share (Ffr)	62	(-28)	67	111	185

Note: Figures in million of French francs unless stated.

Source: Adapted from *Annual Report*, 1994.

TABLE 2
The Two Main Companies of the PSA Group: Automobiles Peugeot and Automobiles Citroën

	<i>Automobiles Peugeot</i>		<i>Automobiles Citroën</i>	
	Group's holding: 100% (full by Peugeot SA) Plants in: Sochaux-Montebéland, Mulhouse, Poissy, Ryton (U.K.), and Villaverde (Spain). Plants in: Dijon, Lille, Saint Étienne, Sept-Fons, Vesoul, Valenciennes, and Villers la Montagne		Group's holding: 100% (fully by Peugeot SA) Production sites in: Aulnay, Rennes, Vigo (Spain), and Mangualde (Portugal). Plants in: Asnières, Caen, and Charleville	
	1994	1993	1994	1993
<i>Economic Data</i>			<i>Economic Data</i>	
Production (in number of vehicles)	1,202,200	1,058,100	Production (in number of vehicles)	787,800 693,500
Sales (in number of vehicles)	1,209,200	1,061,900	Sales (in number of vehicles)	779,600 702,000
<i>Employees</i>			<i>Employees</i>	
Company	41,900	43,800	Company	28,900 29,900
Group	69,200	73,000	Group	45,700 46,800
<i>Consolidated financial data (Efr m)</i>			<i>Consolidated financial data (Efr m)</i>	
Net sales	101,778	89,968	Net sales	70,653 64,592
Working capital provided from operations	7,545	3,102	Working capital provided from operations	4,416 1,540
Net income	1,394	(958)	Net income	184 (2,341)
Stockholder's equity	30,644	29,318	Stockholder's equity	4,757 4,637
Capital expenditures	6,047	5,758	Capital expenditures	3,240 3,456
Dividend	280	—	Dividend	— —

Source: Annual Report, 1994.

decline. It represented 6.6 million vehicles. In this market, dominated by Toyota (with a 41 percent market share), imports from foreign OECD countries were marginal. German manufacturers together exported 121,000 vehicles in 1994, Americans exported 37,000 vehicles, and the French sold 6,800 units.

The African and Middle East markets remained marginal (stable at around a total of 1 million vehicles a year). Two other zones experienced high growth: South America (2.8 million vehicles a year, with a 6 percent annual growth) and Asia (apart from Japan), which represented annual sales of 4.8 million vehicles (with a 9 percent annual growth).

Table 3 shows the breakdown of the sales of the PSA Group in the world, and **Table 4** gives the breakdown of market share for the group in Europe.

At the annual stockholders' meeting in June 1995, Jacques Calvet commented on the 1994 performance of PSA as follows:

The market share of Peugeot and Citroën in western Europe, 12.8 percent, as compared to 12.1 percent in 1992 and 12.4 percent in 1993, has grown significantly. This commercial dynamism results both from the deployment of our ranges of vehicles . . . and from the favorable evolution of European markets: those where Peugeot and Citroën have a high share have evolved more favorably than the European average.

TABLE 3
Worldwide Sales of the PSA Group (Passenger Cars and Light Commercial Vehicles 000s)

	1994	1993	1992
Western Europe			
<i>France</i>			
Peugeot	430	328	437
Citroën	304	250	270
F5A Peugeot Citroën	737	577	707
<i>Other Western European Countries</i>			
Peugeot	585	544	617
Citroën	416	399	459
PSA Peugeot Citroën	1,000	942	1,076
Outside Western Europe			
<i>Eastern Europe</i>			
Peugeot	14	20	15
Citroën	8	10	6
PSA Peugeot Citroën	22	30	21
<i>Africa</i>			
Peugeot	24	22	31
Citroën	9	7	
PSA Peugeot Citroën	34	29	39
<i>America</i>			
Peugeot	99	71	59
Citroën	11	8	8
PSA Peugeot Citroën	110	79	67
<i>Asia-Pacific Area</i>			
Peugeot	40	59	57
Citroën	21	19	15
PSA Peugeot Citroën	61	79	72
<i>Special Registrations</i>			
Peugeot	19	18	19
Citroën	10	9	13
PSA Peugeot Citroën	19	28	33
Total Worldwide			
Peugeot	1,209	1,062	1,235
(including small collections)	(40)	(42)	(27)
Citroën	780	702	779
PSA Peugeot Citroën	1,989	1,764	2,014

Source: Annual Report 1994.

TABLE 4
European Sales of the PSA Group: Share of Passenger Car Registrations (%)

	1994	1993	1992
France	31.1	29.7	30.4
Austria	7.8	7.5	7.0
Belgium-Luxembourg	43.7	13.6	14.2
Denmark	14.8	14.8	12.3
Finland	8.4	6.9	5.7
Germany	4.5	5.1	4.5
Greece	11.3	11.5	11.2
Ireland	7.0	6.9	6.7
Italy	7.0	6.7	7.1
Netherlands	12.1	13.1	11.0
Norway	8.9	8.0	7.5
Portugal	13.3	14.0	16.2
Spain	19.9	20.3	20.7
Sweden	4.6	4.3	33.2
Switzerland	7.9	7.9	6.6
United Kingdom	12.1	12.6	11.8
Total Europe	12.8	12.4	12.1
Europe outside France	9.2	9.3	8.8

Note: Does not include light commercial vehicle registrations.

Source: Annual Report, 1994.

THE STRATEGY OF PSA

Jacques Calvet chose to be chairman of Automobiles Peugeot and chairman of Automobiles Citroën in order to stimulate synergies between the two companies, which kept their own culture for several years after the merger. Peugeot and Citroën were both involved in the main segments of the market and adopted parallel market positioning (see **Table 5**). Automobiles Peugeot had a 7.7 percent market share in western Europe (18.7 percent in France) and Automobiles Citroën had a 6.1 percent market share in western Europe (12.4 percent in France).

Some other competitors also had more than one marque. The Volkswagen Group had several, with Scat and Skoda at the low end of the market, Volkswagen as a generalist, and Audi at the top end of the market. The Fiat Group had Ferrari at the very top of the market, Alfa Romeo, Fiat itself, and

Lancia. Other car manufacturers such as Renault had only one marque.

At PSA, the standardization of vehicles was relatively high between the two product lines, about 50 percent of the components being common. These were the non-visible components—engines, gearboxes, etc.—while the elements of the car that could be seen were different. Joint purchasing of components through Sogedac, a group company (with an annual sales turnover of Ffr80 billion), was seen as a source of competitive benefit by the company.

Part of the R&D expenses were also shared: thanks to the two parallel model ranges, synergies in R&D had increased, particularly in the early phases of new product development. For instance, the Citroën XM and the Peugeot 605 were developed by a single “technical platform” (multifunctional project team). Innovations concerning new materials

TABLE 5
Group production of Peugeot and Citroën Models (Number of Vehicles)

Sector	Peugeot		Citroën	
	Model	1994	Model	1994
Mini	106	340,800	AX	198,700
Super mini	205	146,600		
Lower medium	306	380,850	ZX	251,600
	309	300		
Upper medium	405	214,300	Xantia	214,700
	504 Paykan	45,550	BX	100
	505	9,600		
Executive	605	19,050	XM	20,600
"Monospace"	806	10,900	Evasion	7,200
Utility and miscellaneous	J5, J9, Boxer	34,050	C15, C25	94,900
			C35, Jumper	
Total		1,202,000	Total	787,800

Source: Annual Report, 1994.

and new methods were shared. Industrial teams also worked together on international operations.

Differences and separation between the two marques were apparent in product design and style, the development of production processes, and marketing and sales, with two distinct dealer networks competing with each other. There was no intention to merge the two distribution networks, since executives believed the weaker marque could be disadvantaged (a problem which occurred when Peugeot took over Chrysler-Simca in 1979). Besides, the view was that merging the two independent distribution networks could give an opportunity for foreign competitors to take over dealer networks.

Such a strategy required a significant effort to renew the range of models of the two companies. In order to renew eight basic models (four Peugeot and four Citroën) every six years, PSA would have to launch one or two new models every year. On average, the investment to launch a new model was estimated at around Ffr10 billion.

The PSA Group was the world leader in diesel cars with 957,400 vehicles in 1994, and had a signif-

icant competitive advantage in this domain. It sold diesel engines to Rover and Ford. In general, French car manufacturers PSA and Renault had a particularly strong position in diesel cars, with a 38 percent market share in western Europe. The top management of PSA argued that diesel engines consumed less and cheaper fuel, produced less pollution, and were more reliable and longer lasting than petrol engines. The proportion of diesel cars was very low in Japan and in the United States, but it was significant and growing in Europe, particularly where the taxation of fuel was not unfavorable (see Table 6).

RENEWAL

Since the beginning of the 1990s, a particular effort was made to launch new models and renew existing models. In 1994, PSA launched the 806 monospace (Peugeot) and its brother, the Evasion (Citroën). At Peugeot, the 605 was restyled and re-engined, and new versions of the 306 (a cabriolet and a "tricorps"), and new utility vehicles (Boxer and 205 van) were launched. At Citroën, the XM

TABLE 6
Percentages of Diesel Cars in the Main EEC Countries

	1990	1994
France	33.0	47.6
Germany	9.8	16.6
Italy	7.3	8.7
United Kingdom	6.4	21.7
Netherlands	10.9	12.0
Belgium-Luxembourg	31.8	41.4
Spain	14.7	28.2
European-Union (12 countries)	14.2	23.1

Source: PSA.

was restyled and re-engined, new versions of the ZX (Break) and the Xantia (Active) were produced, and a new utility vehicle (Jumper) was launched. Advertising and promotional budgets were increased to rejuvenate the image: warm and relaxed for Citroën, humorous and lively for Peugeot. Peugeot reinvested in the Formula I Grand Prix and won eight podiums in 1994 with the McLaren team; they also won "super tourism" competitions with the 405. Citroën won the world rally championship for the second time with its ZX.

The cooperation between Peugeot and Citroën was crucial in order to share the efforts in renewing products. For years, PSA also cooperated with Renault in the development and manufacture of components as well as in research on environmentally friendly cars. At the beginning of the 1990s, the cooperation with Fiat was strengthened in order to share the development and manufacturing of a monospace. In 1994, the Sevelnord plant at Valenciennes (France) started to manufacture the monospace for the four companies: Peugeot 806, Citroën Evasion, Fiat Ulysse, and Lancia Zeta. Sevelnord, a 60/60 joint venture between PSA and Fiat, required a Ffr6 billion investment and were to produce 130,000 vehicles a year. The same type of cooperation was set up in Italy in order to share the manufacturing of small utility vehicles: Peugeot Boxer, Citroën Jumper, and Fiat Ducat. Sevelsud

was to manufacture 190,000 vehicles a year. The top management of PSA viewed such focused alliances at the best way to compete in new market niches.

From 1988 to 1990, PSA spent 3.5 percent of its turnover on R&D. In 1994, the budget for R&D was Ffr7.2 billion, representing 3.8 percent of the consolidated turnover, a high percentage compared to other European competitors, but lower than the Japanese Toyota and Honda (both around 5 percent). Most of the 9,200 persons employed in R&D worked for the two marques: on the development of new models, on market-driven technological innovations, or on manufacturing technologies and methods. For instance, PSA participated in a joint European program, Prometheus, to improve road traffic in Europe with the help of electronic systems. The group was also active in joint European programs for the recycling of vehicles. The improvement of subsystems such as diesel engines and suspensions was also seen as a priority: for instance, the launch of the Xantia Activa in 1994 was based on a new system of active suspensions.

The electric car was one of the top research priorities for PSA. In 1991, PSA was the first car manufacturer to sell electric vehicles for urban use (to Electricite de France and to local government authorities and public institutions). The market was estimated by executives to be around 250,000 vehicles in Europe by 1995. The large-scale

manufacturing and sale of the electric Peugeot 106 and Citroën AX was planned to start in 1996. The electric car was to become the second family car, for driving short distances mainly in towns. The PSA executives believed they were three years ahead of competition in this domain. The group cooperated with several townships so as to implant the necessary infrastructure to provide power for recharging batteries. PSA also launched the "tulip" project, a system of electric car rental for the town. Small two seater Tulip cars would be rented by subscribers in several places in a town, and batteries would be recharged in a number of parking places with an electric terminal. The system was experimented with in Tours at the end of 1995, and PSA decided to continue its further development.

PRODUCTIVITY AND EFFECTIVENESS

Investment was particularly high at the beginning of the 1990s, about Ffr15 billion a year in 1990 and 1991. It represented about 9.5 percent of the sales turnover, one of the highest ratios of the industry, and was financed internally rather than through borrowing. Investments were aimed at renewing the product range. They were also aimed at continuing the modernization of the industrial assets of the group, in order to improve productivity, flexibility, efficiency and the quality of the products' (annual report, 1990). With the crisis in 1993, investment was reduced; however, in 1994 it still represented Ffr10.5 billion.

On average, productivity was improved by 10 percent a year during this period, with a 12 percent improvement in 1994 compared to 1993. Reductions in costs were vital. Jacques Calvet stated that the market reversals in 1990 and 1991 and the price war made them even more so.

Purchases represented 58 percent of production costs in 1994. Cost cutting on procurement was a priority for the Sogedac, and productivity plans were implemented with suppliers. On average, suppliers increased their added value ratio by 5 percent a year.

In PSA's plants, the number of hierarchical levels was reduced and a price controller was named for each model. His or her role was to validate suggestions for technical simplifications and cost cutting, many of which came from the workers (more than 128,700 suggestions were in 1994 compared to 78,434 in 1991). Progress was also made in logistics and manufacturing; and delivery times were reduced to 8 days from 25 days in 1994. Inventories were reduced by Ffr2,000 million in 1993 and Ffr759 million in 1994. When investments were made, the group tended to choose simple, reliable, less costly solutions. Cost cutting was seen as a priority, productivity improvement targets for the period 1995–2000 remained very ambitious, and the simplification of product ranges and assembly lines was seen as the way to achieve these goals and improve the quality of vehicles.

In order to improve the effectiveness of R&D, after 1994 every development process (subsystem or new model) was organized in a "project team" based on a "technical platform." This form of organization was begun in the 1980s by the Japanese in order to reduce the development time of new models and to improve the simplicity of manufacturing. A project leader was in charge of quality, cost, scheduling, and specific performance targets (for a new model, he or she reported directly to the top management of PSA). All the professions and functions were represented within a "technical platform:" designers, process engineers, the manufacturing, quality, and procurement functions as well as some key suppliers. Typically, the technical platform for a new model would include 20–30 permanent members and a total of 200–300 people working temporarily on particular phases of the project. In 1994, the new model development time had been reduced to 196 weeks at PSA (compared to 250 weeks in 1990); the objective was to reduce it further to 156 weeks by the year 2000. The Japanese car manufacturers and General Motors Europe (Opel Vauxhall) had the shortest new product development times in the industry (between 160 and 180 weeks). The only problem with independent project teams and technical platforms was the risk of overlooking potential

synergies between models, creating new components, and increasing their unit costs. At PSA, the early phases of development of new models were shared between Peugeot and Citroën. The role of Sogedac (the group company in charge of components and procurement) also helped achieve such synergies. It was in the latter stages of product development, when design and the development of production processes dominated, that the two technical platforms for Peugeot and Citroën became more apparent.

Given the limited growth opportunities, productivity improvements led to a regular reduction in staff, particularly in France: 139,800 employees in 1994 compared to 143,900 in 1993 and 150,800 in 1992. The forecasts for the period 1995–2000 showed a continuation of this trend. Careful personnel planning and forecasts at PSA reduced the risk of crises in the long term. Indeed, work patterns were changing: between 1984 and 1994 the percentage of highly skilled workers rose from 10 to 25 percent, the percentage of technicians from 9 to 13 percent, and the percentage of supervisors and managers from 4 to 8 percent. The group had developed an ambitious training program, representing more than 4 percent of the wages in 1994 (as compared to 2 percent in 1984).

THE INTERNATIONAL STRATEGY OF PSA

Europe

PSA had industrial units in several countries in Europe. In 1994, about 80 percent of manufacturing was done in France. Indeed, France was considered a competitive country in terms of production costs. Peugeot Talbot España (with 205 and 306 manufactured at Villaverde) and Citroën España (with AX, ZX and C15 manufactured at Vigo) represented about 16 percent of the production. Peugeot Talbot Motors, based at Ryton (United Kingdom), manufactured the 406 until 1993 and the 306 after 1993 (76,300 vehicles in 1994, representing about 3 percent of the total). The Mangualde plant in Portugal manufactured 14,000 AXs. The Sevelsud joint venture with PSA Fiat

Italy manufactured small utility vehicles. Automobiles Peugeot and Automobiles Citroën made 87 percent of their sales in Europe; and the European market was seen as a priority for the PSA Group, particularly the large countries (see Table 4). In the German market, seen as particularly attractive, PSA tried to strengthen its position and developed its network of dealers. Since Peugeot had taken over the chronically loss-making U.K. operations of Chrysler, production had risen from about 20,000 units in 1985 to 116,600 in 1990. It then started to decrease with the decline of the British market. However, PSA aimed at improving its U.K. market share for Peugeot and Citroën as the main export market of the group.

The relationships between the corporate center in France and the foreign subsidiaries were becoming more complex as the international strategy developed. Research and development was centralized in France; product marketing, pricing, and communication policies were also decided in France; but some adaptations to particular important foreign markets were negotiated between the headquarters and its subsidiaries.

Peugeot Talbot Motor Company Ltd. (U.K.) also had a higher degree of autonomy than most of the Peugeot operating businesses. From 1982 onwards, PSA took over the marketing and design decisions for the U.K., and disbanded the Ryton design center. However, PSA Center did realize the differences in the U.K. market, especially because of the importance of the fleet market (car purchased centrally by companies for company personnel). There was, therefore, a marketing director in the U.K., but with a strong functional reporting link through to marketing and design in PSA Center. The degree of autonomy was less than had been expected by George Turnbull, the chief executive from 1978 to 1985, when he left. The increasing autonomy of the later 1980s had been “earned,” not only by the U.K. company delivering against its business objectives and the improvements made in industrial relations and productivity, but also by the “diplomatic” style of the chief executive at that time, Geoffrey Whalen, toward the corporate center.

Europe was seen as the domestic market of European car manufacturers, and Jacques Calvet was known for a defensive strategy against Japanese competitors. In European *Motor Business* (November 1989) he stated:

We must develop a common foreign policy toward Japan. We must limit the imports of Japanese cars as long as we do not sell a significant number of cars in Japan, that is to say a ratio of at least one [European car sold to Japan] for two [Japanese cars sold in Europe]. We must also have a common policy concerning the Japanese transplants in Europe . . . we need a significant proportion of local content [in Japanese transplants in Europe]—namely 80 percent—because this relates to the problem of employment and to sustaining technological capabilities in Europe . . . We should examine the suggestion made by Gianni Agnelli [president of the Fiat Group] who says that there should be an overall quota on the importations of Japanese cars—wherever they come from—and a limitation to the manufacturing of Japanese cars in Europe.

As far as the strategy of the PSA Group was concerned, Calvet also stated, in *Le Figaro Economie* (April 1991): “As long as I am president of the Group, I will never accept an agreement with the Japanese.” It was a view he retained in 1995.

The PSA Group was actively lobbying at the EC level to defend the argument of protection against the Japanese, as stated in the annual report of the group in 1990:

The group will continue its efforts of persuasion in order to avoid dangerous drifts in building Europe and in the negotiations, which are badly opened, between the 12 states of the EC and Japan . . . Do we make Europe for the Europeans, for employment, for technology, for European wealth and power or do we abandon ourselves to a competition which is not truly based on free trade and which would lead to a weaker Europe?

With the exception (to same extent) of the Fiat Group, the other European car manufacturers had less intransigent positions towards Japanese competition. However, the attitude of the German companies and the subsidiaries of the North American

companies in Europe evolved toward more protectionism between 1989 and 1991. The attitude of the EC Commission also changed in this direction during the same period. The result was the EEC-Japan agreement of 1991. Japanese imports into Europe would be limited to their 1990 level—that is, to about 1.23 million vehicles a year—during a transitory period until the end of 1999. More precisely, the quotas limiting Japanese imports in some European countries (mainly France, Italy, and Spain) would be increased progressively. With regard to Japanese transplants in Europe (not subject to the above limitations), both parties had agreed to limit the production of Japanese transplants to under 1.2 million vehicles until the end of 1999. Actually, a complicated system of monitoring was put in place, taking into account the annual evolution of the European market in order to define limits to Japanese growth.

As far as eastern Europe was concerned, PSA had a prudent strategy. By 1990, the group had established a distribution network in most of the countries, but exports represented fewer than 22,000 vehicles in 1994.

New continents

In the 1990s, PSA started to look for growth in other continents. As stated in the annual report (1990):

The industrial project targets countries with a real potential of development for the group, considering the situation or the economy of the country, its industrial base, and the perspective of growth of the automobile market.

In his address to the annual stockholders' meeting in June 1995, Jacques Calvet declared:

We have made great strides in extending our international presence. Our ambitious goal this year is for Peugeot and Citroën to progressively make 26 percent of their sales outside western Europe. Advances in this area include the new phase in Citroën manufacturing operations in China, Peugeot's recent cooperation agreement in India, our plans to begin production of the 306 in Argentina, and Citroën's

negotiations with Proton in Malaysia, which may soon come to a conclusion.

Peugeot had a good reputation in Africa, but this continent offered limited growth opportunities. Morocco and Egypt were the only exceptions (the 405 and AX were assembled in Egypt). The further aim was to complete the group's representation around the Mediterranean basin (including Turkey and Tunisia). Iran was the main base of the group in the Middle East, but local assembly was limited to 8,400 vehicles in 1994.

In Asia, the Japanese market was too competitive to expect significant growth for PSA: 6,600 vehicles were sold in 1994. The Korean market was attractive (900,000 vehicles and 1.2 million expected in the year 2000), but it was tightly protected and dominated by local manufacturers (Daewoo, Hyundai). On the other hand, the sales of the group were growing in Malaysia (3,400 units in 1994), in Taiwan (4,500) and in Thailand. In most of these countries, Japanese car manufacturers already had dominant market shares and strong positions with their networks of local suppliers (for instance, Toyota produced diesel engines and electrical equipment in Thailand, gearboxes and transmissions in the Philippines, petrol engines in Indonesia, steering systems in Malaysia, and coordinated activities in Singapore). The Chinese market was less structured and experts forecast annual sales of 1.2 million vehicles in the year 2000 to be manufactured locally. In this market European competitors were more active, particularly Volkswagen and PSA. Peugeot had a joint venture with the Canton township. Guangzhou Peugeot Automobile had the capacity to produce 45,000 vehicles a year (505 and pickup 604). Actual production was around 20,000 units a year; however, there was a project to extend capacity and to manufacture the 405 (150,000 units in the year 2000). Dongfeng Citroën Automobile Company manufactured 8,000 Citroën ZXs in 1994 (compared to 5,000 in 1993), and new plants were being built in Wuhan and Xiangfan in order to produce 37,000 ZXs and extend the capacity to 150,000 vehicles in the year 2000.

There were about 200 million individuals belonging to the middle and upper classes in India, and the 300,000 vehicle market was expected to become a 600,000 units annual market by the year 2000. The Indian car industry was dominated by Maruti, a joint venture between Suzuki and the Indian state which had a 70 percent market share (particularly with the small Maruti 800). A number of international competitors were making agreements with local partners: Mercedes with the local Telco, Daewoo with the local DCM, Opel with Hindustan (objective: 12,000 vehicles) and Volkswagen with Eicher Motors (objective: 30,000 vehicles of the Golf 4 and Audi). At the end of 1993, PSA had signed an agreement with Premier Automobile Ltd. (the number two in India) to manufacture the Peugeot 309 in Kalyan, starting from 1995. After a Ffr1 billion investment the objective of the joint venture PAL Peugeot Ltd. was to produce 60,000 vehicles a year. In the South American continent, Peugeot and Citroën had significant positions in Argentina (with a 16 percent market share) and in Chile (8,000 vehicles in 1994). The industrial presence of Peugeot in Argentina through the Sevel joint venture) WRS, a key success factor in the context of the new Mercosur free-trade agreement in this zone. Peugeot and Citroën had just established sales subsidiaries in Brazil and sales grew from 3,000 vehicles in 1993 up to 10,300 in 1994.

Finally the top management of PSA was studying the opportunity of a "come back" in the North American market. Like several other European car manufacturers, PSA had been pushed out of the U.S. market in the late 1980s. At the time, it distributed the 505 and the 405 through a limited number of megadealers, in the east coast, the west coast, and the south-east. A study conducted in 1994 recommended the following:

- Specific vehicles were needed (given the local norms and preferences).
- A complete sales network was needed (because cars travel all around the country).
- At least two and up to four models were needed in order to feed the sales network.

- It was necessary to have local production (given the evolution of the U.S. dollar and the relatively low cost of manpower in this zone); plants could be located in the United States, in Canada, or in Mexico (Volkswagen had plants in Mexico; BMW and Mercedes had plants in South Carolina).
- Such an investment was estimated, around Ffr20 billion in four years, and the next "high cycle" of the U.S. market was expected in the year 2000 (after the 1994–1995 high cycle).

CHALLENGES FOR 1995-2000

Within western Europe the top management of PSA was concerned with the decrease in consumption, as shown by the estimation of sales for 1995. Price differentials between European countries, mainly due to competitive devaluation, stimulated the development of parallel distribution channels (for instance, the price of French car in Italy was 30 percent lower than in France for some models). This situation, combined with increased competi-

tion in a mature market, was driving down prices. Moreover, according to the EEC-Japan agreement, the competition with the Japanese would be free in Europe starting from the year 2000, and Korean competitors were expected to sell about 1 million vehicles in Europe by the end of the century.

Finally, the chairmanship of Jacques Calvet was supposed to come to an end in 1997, although some believed that, given his success at the head of USA, he would continue. Indeed, the market value of the group had been multiplied by 15 in 10 years, with the Peugeot family keeping control of the company.

In June 1995, Jacques Calvet concluded his address to the annual stockholders' meeting as follows:

The challenges facing us are clear. The economic and monetary environment and the intense competition in our markets are serious threats. On the other hand, the Group's forward looking attitude and our employees' strong commitment to achieving our objectives—which I greatly appreciate—are precious, even crucial strengths. As a result, we can face the future with confidence.

Carvel in Beijing

In April 1995, Greg Demadis, director of business development for Carvel Corporation, was returning to the People's Republic of China to plot the next stage of development for the American company's fledgling interests in the Pacific Rim. As the representative of Carvel U.S., Demadis was already making his fourth trip to Asia in six months.

After fact-finding stops in Hanoi and Seoul, Demadis planned to proceed on to Beijing, where six months earlier the Carvel Beijing joint venture had opened its doors to Chinese consumers. Despite moderate success and growth since the venture's grand opening, Demadis felt that the company was facing its most serious challenge to date.

With summer quickly approaching, sales for the Carvel Ice Cream Bakery line would face its first upward spike in what is an inherently cyclical business. The inescapable truth in the ice cream business is that the best marketing is a hot, sunny day. Having had six months to introduce the product to Chinese consumers, Demadis felt it was crucial for the company to take advantage of its first mover status to establish the brand as the premium ice cream cake and novelty company against which all subsequent competition would be compared. Accordingly, Demadis had to defend his position to market the product as a premium ice cream demanding a premium price. Inherent in the corporate long term marketing strategy was the need to establish the brand as a premium product to which a Chinese rank and file with increasing disposable income would aspire. However, by April, retail sales remained flat and wholesale sales were

sluggish. This slow growth would deprive the company of the capital needed to fuel more regional and, eventually, national growth.

Phil Fang (yang Dengsheng), the Taiwanese general manager of the Beijing operation, faced similar pressure. Slow sales reduced the company's opportunity to break from the myriad of small brands and establish itself as the first truly national brand in China. Moreover, with Baskin-Robbins, Carvel's main rival in the United States, already with a longer, if small, presence in Beijing, and with other Western companies planning to enter the market, Fang also felt the pressure to expand the company as much as possible. Additionally, Fang must aggressively promote Carvel in Beijing.

First, as a Taiwanese manager of a three-part joint venture, Fang was pulled by each partner's differing business perspectives. Moreover, the cultural complexities of being a Taiwanese manager for an American firm in mainland China further complicated his role. Most important, though, Fang questioned the American management's decision to price and market the product as strictly an American ice cream. At times, Fang felt that the Americans did not appreciate the complexities and subtleties of doing business in China. Now, as the company faced its first summer sales period, Fang would have to make some long-lasting business decisions.

Each manager quietly felt he understood the problem. Demadis believed that the product was by far the best quality ice cream in Beijing; the company simply needed to improve the marketing and retailing of the product. He wanted Carvel Beijing to increase the products price and, in turn,

its perceived value. Demadis feared entering a pricing spiral would establish the product as a commodity solely marketed on price. In the end, he was confident that once Beijing natives tasted and recognized the product, the brand was sure to explode in the market.

Phil Fang, however, felt that there was more to the equation than better marketing. Fang believed that certain pricing and product line changes might be needed before Chinese consumers would really take to the new brand. Time was running out for Carvel to seize its unique opportunity to establish the first national brand of ice cream in the People's Republic of China.

COMPANY HISTORY

Carvel Corporation had one of the oldest and most endearing histories of all the ice cream companies in the U.S. In 1934 Tom Carvel, a Greek immigrant, parlayed a flat tire on his ice cream truck into what would become a multimillion dollar franchise business. As the story had it, after a flat tire forced Tom Carvel into an abandoned parking lot one summer afternoon in 1934, Mr. Carvel quickly realized he could sell far more product in a stationary location than he ever could in the streets of Hartsdale, NY. Mr. Carvel soon borrowed \$100 and opened the first Carvel Ice Cream store.

Mr. Carvel used a combination of fresh ice cream and innovative products and manufacturing techniques to establish himself as the local, family-oriented ice cream parlor in the New York City area. In 1947, Mr. Carvel franchised his first store and proceeded to become one of the pioneers in fast food franchising. In fact, it was only after Tom Carvel refused his partnership offer that Ray Kroc used Mr. Carvel's store design as the model for his McDonald's chain.

Throughout the 1960s and 70s, the gravelly-voiced Mr. Carvel used his folksy and savvy style to dominate the greater New York area. By standardizing procedures and providing franchisees with exclusive product designs and marketing material, Mr. Carvel expanded all along the East

Coast. By the early 1980s, there were over 800 Carvel stores in operation along the East Coast and in some Midwestern states such as Ohio and Wisconsin. Included in the company chain were over 40 stores in California. However, by the mid 1980s, the recession and the strain on Tom Carvel to manage his business began to take its effect on the franchise. Sales and quality control began to decline, and events forced Mr. Carvel to consider changes.

In 1989, at age 88, faced with diminishing sales and increasing store closures, Tom Carvel reluctantly sold his company to Investcorp, a Bahrainian-based investment banking group. The Investcorp strategy centered on acquiring previously gainful companies whose profitability had diminished in recent years due to recession. Following that strategy, between 1988 and 1992 Investcorp had purchased Macy's, Sax Fifth Avenue, Tilecorp, and Carvel.

By infusing new capital and bringing in a new management team headed by CEO Steve Fellingham, the former president of Kentucky Fried Chicken, Investcorp focused on growth and revamping Carvel's listless image. Management was forced, however, to walk a fine line between creating a new, vibrant image for Carvel and alienating longtime, loyal customers who had grown up with Mr. Carvel's occasionally awkward but always folksy style.

In 1992, Carvel introduced the Ice Cream Bakery concept to its customers. Under this program, the company continued to offer longtime favorites such as Cookie Puss and Fudgie the Whale, but also introduced a new product line that featured specialty cakes and novelty ice cream treats for special occasions. By focusing on creating Carvel ice cream as a bakery dessert item, Carvel hoped to reduce both the cyclical sale pattern of the company and the perception that an ice cream cake was only for special occasions. To this end, Carvel instituted its current mission statement:

Working together, we will make Carvel the leading choice for unique, quality frozen desserts by consistently exceeding customer expectations.

In 1993, the company initiated its grocery store program in which Carvel displayed its own dedicated freezers in the bakery departments of supermarkets up and down the East Coast. By 1994, in the face of industry-wide declines, Carvel decided it was time to bring its Ice Cream Bakery to the People's Republic.

CARVEL IN ASIA

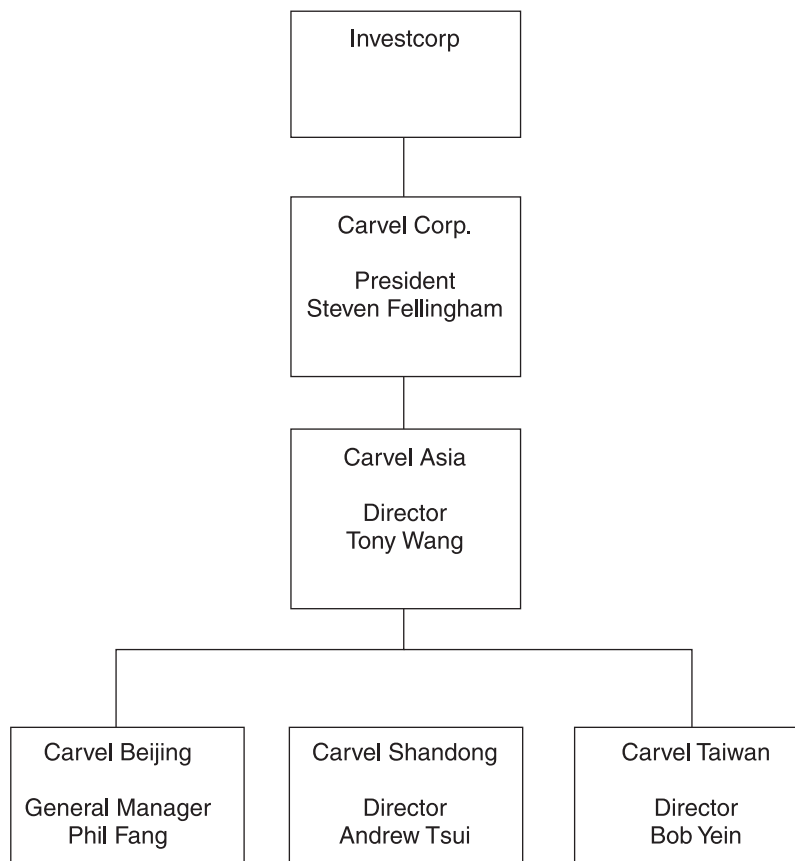
It was Steve Fellingham who decided to bring Carvel to China. Having already successfully

completed a marketing coup by introducing KFC to China in 1978, Fellingham hoped to repeat the success of the past. After an initial backing by Investcorp of \$4 million, Fellingham negotiated a joint venture in which Carvel Corporation established two new enterprises. These two new enterprises were Carvel Asia, headed by Tony Wang (Wang Da Dong), and Carvel Beijing, headed by Phil Fang. **Exhibit 1** shows Carvel's organizational arrangements in Asia.

In this arrangement, Investcorp and Carvel Corporation provided 51 percent and 49 percent

EXHIBIT 1

Carvel's Organizational Arrangements in Asia



respectively of the capital financing for Carvel Asia. Carvel Asia then provided 50 percent of the equity for Carvel Beijing. Wang Meng, president and owner of New Continent Dairy, a local dairy and producer of low end ice cream in Beijing, contributed 30 percent of the capital financing for Carvel Beijing. Li Shiqing, representing the government's Beijing Food Industry Association, provided the final 20 percent investment in Carvel Beijing.

At the same time, within Carvel Asia there were two other regional franchises. First, Carvel agreed to franchise the regional rights to Shandong Province to a group of investors headed by Andrew Tsui. Second, Carvel also agreed to franchise the national rights to Taiwan to the CP Group, who in turn had named Bob Yein as general manager of Carvel Taiwan.

By creating both regional partners and joint venture partners, Carvel U.S. attempted to meet two objectives. First, in Carvel Beijing, Carvel U.S. hoped to create a training and marketing base from which to expand into other areas in China. Second, by having regional franchises in Shandong Province and Taiwan, Carvel hoped to jump start its presence in Asia and generate much needed cash flow to fuel the growth of Carvel Beijing. To that end, it was the success and Crowds of Carvel Beijing that concerned both Greg Demadis and Phil Fang.

Political and Economic Developments

After the end of the Cultural Revolution and the death of Mao Ze Dong in 1976, China had embarked on a continual but vacillating course toward free market reforms. As has been the case in China since Mao declared the People's Republic from atop Qian Men gate in 1949, China experienced intermittent periods of moderate reform and growth in the midst of hardline backlash and recidivism. Mao's Great Leap Forward, the Cultural Revolution, illustrated the tentative, and at times reactionary, road to reform the Communist government had followed. For this reason alone, business ventures in China today were far from secure.

Since the succession of Deng Xiaoping as the head of the Communist Party in 1978, however, the potential of the China market was as tangible now as it had ever been in the country's 5,000 year history. His endorsement of the "Socialism with Chinese characteristics" policy in 1978, the Communist government had taken steady but reluctant steps forward improving the business climate in China. In particular, reforms in the area of telecommunication infrastructure, business and copyright law, and financial structures led to increased foreign investment in China. The foreign investment, in turn, led to significant changes in the socioeconomic structure of China. According to a recent Gallup poll,⁹ several facts reflected this change:

- China's population was currently 1.2 billion, nearly 20 percent of the world population.
- Gross National Product reached \$410 billion in 1994 and was expected to grow at a national average of 10 percent to 14 percent in 1995. The eastern and southern regions experienced growth of 20 percent to 30 percent in 1994.
- Annual inflation averaged 20 percent, and peaked at 27 percent in some major cities in 1994. The Communist government targeted 1995's annual inflation rate at 9 percent.
- Export volume grew at an average annual rate of 12 percent between 1980 and 1993. China ranked as the world's eighth largest exporter in 1993, up from twenty-sixth in 1980.
- China attracted \$33.8 billion in foreign investment in 1994; in 1993 foreign investment totaled \$27 billion.

⁹The Gallup Organization of Princeton, New Jersey, recently completed the first nationwide survey of consumer behavior and Aches in the PRC. To complete this survey, Gallup interviewed 3,400 Chinese citizens in each of the country's provinces except Tibet. The sample represents the entire adult population 18 years of age and older. All interviews were conducted in person in the applicant's home between May 2 and September 15, 1994. The interview included over 400 questions and required more than one hour to complete.

The growth had a positive impact on increasing per capita income. The 10 cities with the highest per capita monthly income in 1994 were:

Guangthou	¥416 ¹⁰
Shanghai	¥338
Beijing	¥274
Nanjing	¥255
Wuhan	¥234
Tianjin	¥212
Chongqing	¥201
Xian	¥189
Shenyang	¥174
Harbin	¥169

In short, the apparent stability and growth in the Chinese economy continued to offer good opportunity for profitable business, but political uncertainty still clouded the future. First, the ailing health of paramount Communist leader Deng set the stage for another succession struggle in the Party. Chinese history was replete with fractious and problematic succession battles, and financial circles remained cautious about the political fallout after Deng. Secondly, while the Communist government continued to court foreign investment with assurances of improved business conditions in China, recent events reflected the inherent risk in the Chinese market. In particular, the Communist governments recent summary rescision of McDonald's lease on its celebrated Chang An Avenue store reflected this intrinsic risk. Although the government cited legal clauses in the lease agreement, the move caused shockwaves in the business community trying to establish long term commitments in China. It was under these conditions that Carvel Beijing began operations in 1994.

CARVEL BEIJING

By April of 1995, Phil Fang's operations had grown to include one factory, two retail stores, and 17 outside accounts. Fang carried out cake production at

the factory, and used the stores and outside accounts to merchandise the product and do small decorations and personalizing. **Exhibit 2** lists these stores and outlets. Fang classified his outlets according to the following schedule:

- **A-Type Stores**—These were individual retail stores that had a large holding freezer called a shock box, Taylor ice cream machines, and customer seating. A-Type stores were able to make and decorate cakes (i.e., East Four store).
- **B-Type Stores**—These store were like A-Type Stores but could not produce cakes. B-Type stores could decorate cakes, though (i.e., West Four store).
- **C-Type Stores**—These stores had no customer seating, but had Taylor ice cream machines. They were generally mini-stores found inside in the food court areas of large department stores. C-Type stores also had FPD-5s (display freezers) and could do small decorations (i.e., Chang An and Baisheng department stores).

EXHIBIT 2

Carvel in Beijing Channel Outlets

<i>Account Name</i>	<i>Account Type</i>
1 East Four	A
2 West Four	B
3 Baisheng Department Store	C
4 Chang An Department Store	C
5 Chengxiang Department Store	Counter
6 Fuxing Department Store	Ice Cream Bakery
7 Beicheng Department Store	Retail
8 Canyou Department Store	Retail
9 Chaoyang Department Store	Retail
10 Friendship Hotel	Retail
11 Landao Department Store	Retail
12 Shangan Department Store	Retail
13 Anbao Restaurant	Wholesale
14 Apollo Club	Wholesale
15 Golden Song KTV	Wholesale
16 Minzu Hotel	Wholesale
17 Songhe Hotel	Wholesale
18 Xidan Shopping Center	Wholesale
19 Xingzuo Department Store	Wholesale

¹⁰ The exchange rate as of April 1, 1995 was 8.41/US\$.

- **Counter Stores**—These sites used CMCT freezers to sell cakes and novelties. They also had menu boards and were similar to the grocery store outlets in the U.S.
- **Ice Cream Bakeries**—These sites concentrated on cake sales. They were generally located inside the bakery and food court areas of department stores and used FPD-5s and rollhards to market the cakes. Ice Cream Bakeries had the capability to decorate cakes on site. They did not have Taylor ice cream machines, however.
- **Retail Outlets**—These sites used pushcarts or small rollhards. Some of the current retail outlet sights could become Ice Cream Bakeries or C-Type stores if space permitted.
- **Wholesale Outlets**—These were large accounts which brought in huge quantities and sold the product to different vendors in their areas as well as retailed on their premises.
- **Factory**—The Beijing factory had the following equipment:
 - four Taylor 771 ice cream machines
 - two large walk-in shock boxes
 - one walk-in cooler
 - 12 PF IK 4 rollhards small ware and utensils to maintain three shifts of production

The factory was located on the southwest side of Beijing, a fact that caused delivery trouble in the dense Beijing traffic. However, the production and storage capacity of the facility was larger than most of the American plants. Moreover, the company's dairy, the New Continent Dairy, was located directly beside the factory. This created tremendous ease and integration for mix production. The potential of the factory was tremendous but still untapped.

The East Four store was the first outlet to open in October 1994. This large store almost exactly represented an American store and was used as the showpiece of the joint venture's appearance in China. However, flat sales had yet to justify the large outlay to build the store. Because of decreasing cash flow, finances began to force Fang away from outlets that demanded large initial costs, such

as A-Type stores. Instead, Fang had begun to concentrate on C-Type stores to improve sales volume and cash flow. For the same reason, Fang had recently decided to suspend cake production at the East Four store. Instead, all production took place at the factory in order to reduce the idle capacity there. Demadis and the District Manager, Li Qunsheng, had questioned the efficacy of this decision. Although there was little doubt that the factory needed to increase production to justify costs, both Demadis and Li agreed it was better to maintain the flexibility of the East Four production.

As for the structure within Carvel Beijing, Fang had organized his staff as shown in **Exhibit 3**. Fang hoped to increase retail sales through the various outlets under Li's control. While Demadis did not disagree with this strategy, he did think that wholesale markets were underdeveloped. He felt that in order to justify the costs of the factory, more emphasis should be placed on the wholesale operations of Cao Donghui.

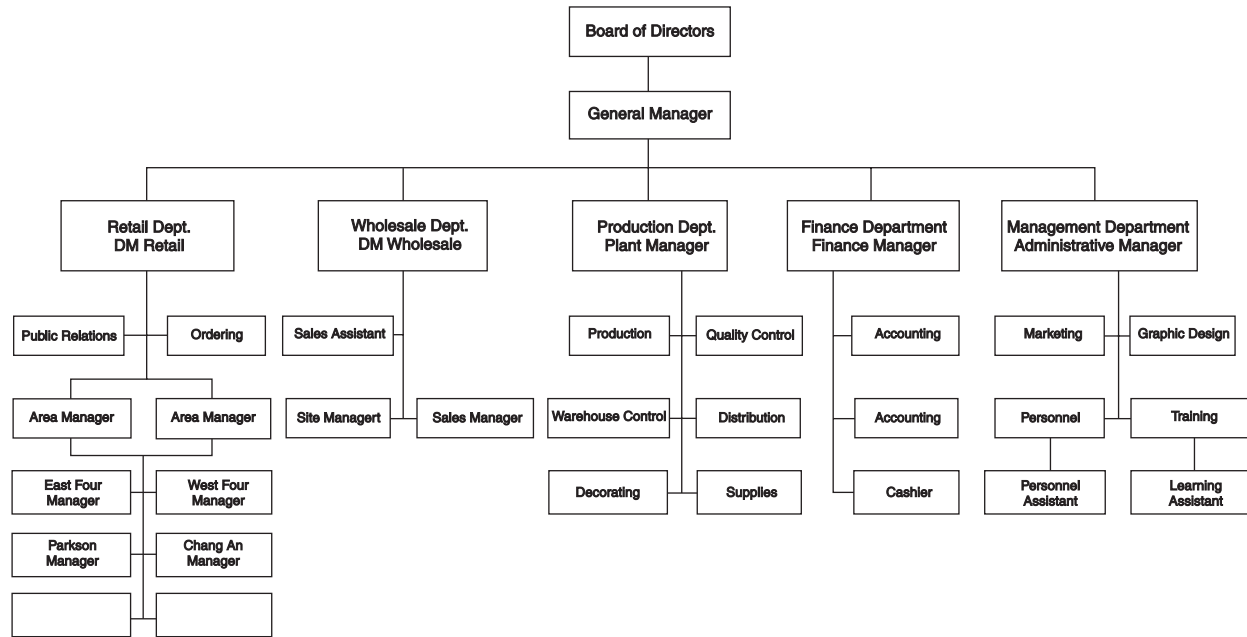
Demadis based this thinking on the success of the grocery store program in the U.S. In general, the cost of opening a retail outlet included the cost of several machines. Depending on the type of outlet, an average retail opening would include some or all of the equipment shown in **Table 1**.

Also included in the cost of retail operations were labor, rent, and a royalties fee. This fee was a

TABLE 1

<i>Item</i>	<i>Cost</i>	<i>Item</i>	<i>Cost</i>
Taylor 771 or 770 Ice Cream Machine	\$11,806	T-50 Glass-door Upright Freezer	3,460
FPD-5 Freezer Cabinet	2,760	TM-6 Display Freezer	3,850
CMCT-4 Rollhard Freezer	2,550	Hackney Bros. VC12-32 Vendcart	3,710
MasterBilt Rollhard	2,350		

EXHIBIT 3
Carvel in Beijing Organizational Structure



percentage of the gross sales that Carvel paid to the location's management and could range from 5 percent to 20 percent of gross sales. On the other hand, wholesale accounts could be established for just the cost of a T-50, TM-6, or vendcart. Moreover, since these sights took less space and were self-serving, Carvel could save on both rent and labor.

Phil Fang agreed that the sales department had to pursue wholesale accounts. However, high rent locations such as Chang An nearly doubled the sales of East Four. Such high volume locations provided much needed exposure, and he continued to pursue such additional affordable locations. In addition, Fang felt pressure trying to explain the fact that in China, the concept of *guan xi* (meaning relations or connections) went a long way in determining what sites Carvel could enter. On many occasions, it was necessary to have personal recommendations from local business or government leaders before Carvel could assume locations. Though Fang agreed that wholesale accounts were a very cost-effective way to increase sales, they might not be the most economically or politically feasible way to increase sales at this time.

Operations

The operations of running an ice cream store parallel those of any fast food chain except for the fact that product handling is more critical to ice cream production than it is for other food products. Simply stated, whereas hamburgers can be reheated, a melted cake must be scrapped. For that reason, time, temperature, and quality control are the key factors in producing ice cream products.

There are two key elements that Tom Carvel added to ice cream making, and Carvel Corporation still followed his innovations. The first was the concept of overrun. Simply put, overrun is the process of forcing air into the ice cream as it is being beaten and frozen in the ice cream machine. It is Tom Carvel's patented DL and DH ice cream machine series that first introduced this concept to ice cream production, and it is this high overrun that gives Carvel ice cream its traditional creamy

texture. In addition, higher overrun translates into lower unit costs, since adding air to the ice cream mix increases the total output of the mix.

Secondly, Tom Carvel combined creamy ice cream and various molds to create assorted shaped ice cream cakes. Such cakes as Fudgie the Whale and Hug Me Bear became standards at all Carvel stores. In fact, although Carvel always had much competition with its standard ice cream offerings of cups, cones, and fountain products, none if its major competition ever challenged Carvel's standing as the preeminent ice cream cake. For that reason, it is this concept on which Carvel Corporation capitalized to create its new line of desserts and novelties. In fact, in 1993 Carvel introduced its new "Everything Should Be Made of Ice Creams" slogan as a way to leverage its standing as the preeminent ice cream cake company.

Ice Cream Mix

The actual production of ice cream and ice cream cakes begins with the ice cream mix. The foundation of Carvel's success had always been the quality and creamy texture of Tom Carvel's patented mix formula.

There are two pasteurization processes that distinguish the mix itself. In both processes, the ingredients are the same and the processing steps are very similar. In High Temperature Short Time (H.T.S.T.) processing, however, pasteurization occurs by heating the mix to 180°F and maintaining that temperature for 20 seconds. H.T.S.T. pasteurization kills most of the bacteria and produces mix with a shelf life of 10 to 12 days.

In Ultra High Temperature (U.H.T.) processing, pasteurization occurs by heating the mix to 285°F and maintaining that temperature for five seconds. The fundamental difference between the two processes is that U.H.T. processing is an entirely closed system in which the mix is never exposed to the outside environment.

U.H.T. processing had several advantages. First, it produced mix with a shelf life of 90 days. Second, it preserved the mix's natural flavor without

causing any residual cooked flavors. At the time, the mix being produced for Carvel Beijing was H.T.S.T. mix.

New Continent Dairy produced Carvel Beijing's mix. The dairy, located directly next to Carvel Beijing's factory, used an H.T.S.T. process and produced one 75-gallon batch per week at a cost of ¥10 per kilogram.

Electricity Needs and Temperature

Clearly, the ability to maintain the product at cold temperatures was vital throughout the production process of the ice cream. Once the product begins to melt, its creaminess and smoothness are lost. In particular, placing a melting cake or novelty back in the shock box caused ice to form on the product. The result was a blander, less tasty ice cream.

In the same respect, a dependable supply of electricity was also crucial. Rollhards, ice cream machines, and shock boxes produced large surges and drains on electricity. Carvel Beijing's operations had already experienced several power problems in both its retail stores and factory.

Product Inputs

Because of the wide product line offered by Carvel, the inputs necessary to produce Carvel's product line were extensive. In particular, Carvel used a variety of food products, especially fruit fillings, flavorings, and syrups. Carvel also used an assortment of baked items, including cones, cookies, and cannoli shells. Finally, Carvel included a variety of nuts and confectionery toppings on its products.

In the same light, Carvel also used a wide selection of cake boxes and packaging to produce the product line. Combined with the numerous cleaning products, production tools, and utensils, Carvel had a tremendous amount of inputs to manage in order to produce its product line. For the time being, most of these items were being imported from the U.S. at a relatively high cost, an issue both Fang and Demadis must address.

Product Delivery

Product delivery was the most crucial link in Carvel's production process. Because of the nature of the product, poorly designed delivery systems could negate otherwise perfect production lines and operations systems.

Carvel Beijing improved its delivery systems tremendously since the opening of operations. Currently, finished cakes were placed in Styrofoam boxes that could hold nearly ten cakes. Two small refrigerated trucks then transported these Styrofoam boxes to the accounts. However, the capacity of the trucks was only 150 cakes. As the company grew, it would need greater and more flexible delivery capacity.

Quality Control

Because of the nature of ice cream, quality control and sanitation standards are particularly important. Like milk, Carvel's mix and ice cream must be monitored at all levels of production to insure that the company provides its customers with a tasty and safe product. Unlike flour-based cakes, ice cream cakes must be kept at continually low temperatures, and they require that decoration be done in short intervals. As mentioned earlier, melting ice cream is both unattractive and unsanitary, and electrical supply and maintenance were a priority.

There are several factors in the Beijing environment that exacerbate quality control efforts. The first was the inordinate amount of dust, pollution, and coal ash found in the city. This dust made it particularly difficult to keep floors and work surface areas clean.

Secondly, the water supply in Beijing was not potable. Therefore, it must be boiled and filtered before it could be used in any products. Like its electrical needs, Carvel must continually monitor water quality.

Finally, American management had a difficult time adapting to the traditional Chinese cultural aversion to waste. Especially when working with dairy products, at times it was necessary to throw

out questionable products or utensils. Carvel also used several single use items in its production process for sanitation reasons. For their part, the Chinese resisted certain procedures and standards as too costly or wasteful.

To this end, Carvel Beijing instituted strict quality control standards and a continual internal inspection program. Weekly bacteria reports were done on the mix batches, and biweekly coliform counts were checked in the retail outlets.

Financial Review

Financially, Phil Fang did not anticipate reaching break-even sales until 1996, and the company's slow start in 1995 jeopardized even that prediction. His biggest problem continued to be slow sales growth and slow customer attachment to the high margin cakes. As the Income Statement for 1994 in **Exhibit 4** depicts, Carvel Beijing operated at a net loss of nearly (¥1,070,000) in 1994.

For 1995, Fang had requested an additional \$800,000 from the joint venture partners and set the following objectives for the year:

- Sales of ¥13 million
- 100,000 cakes sold
- 68 total sales outlets by year end

As mentioned earlier, the company's poor cash flow forced Fang to reconsider his growth strategy. He would not be able to count on large retail stores like in the U.S. Instead, he planned on operating many smaller outlets that would demand less initial cash investment. His budgeted breakdown for projected outlets by the end of 1995 underlined this strategy. By the calendar and fiscal year end of 1995, Fang aimed to have the following outlet distribution:

A & B-Type Stores	2
C-Type Stores	11
Counter Stores	15
Ice Cream Bakeries	20
Retail Outlets	20
Wholesale Accounts	10

EXHIBIT 4 Carvel in Beijing

Net Income Statement 1994	
Revenues	
Sales	¥320,065
Other Revenue	0
Total Revenue	0
Expenses	
Cost of Goods Sold	
Mix	98,100
Commissary	63,780
Labor	126,099
Total Cost of Goods Sold	287,979
Operating Expenses	
Administrative Expenses	407,000
Store Opening Expenses	642,456
Advertising Expenses	9,868
Total Operating Expenses	1,059,324
EBITDA	(1,027,238)
Depreciation	42,325
Net Income 1994	<u>(¥ 1,069,563)</u>

Note: The exchange rate as of April 1, 1995 was ¥8.41/US\$

Source: Company records.

These goals, however, were jeopardized by continual negative cash flow, which in February 1995 totaled (¥400,000).

Clearly, as the Projected Budget for 1995 in **Exhibit 5** showed, nearly 60 percent of Fang's investment from the joint venture partners would go toward rent and the purchase of new equipment. In fact, by April Fang had already realized that the cash crunch he was under was going to force him to revise his budget plans or to request more capital from the joint venture partners. Fang's Projected 1995 Profit & Loss Statement in **Exhibit 6** reveals several factors that contributed to this problem.

EXHIBIT 5
Carvel in Beijing Projected Budget 1995

	US\$	¥	US\$	¥
Outstanding Invoices				
Invoice #66586	\$ 23,288	¥ 195,619		
Invoice #66262	\$ 5,333	¥ 44,796		
Invoice #68302	\$ 1,650	¥ 13,860		
Invoice #68300	\$ 905	¥ 7,600		
Invoice #68301	\$ 35,375	¥ 297,151		
Total Current Invoices			\$ 66,551	¥ 559,025
Cash Flow Needs				
Factory Annual Rent	\$ 113,095	¥ 950,000		
Office Annual Rent	\$ 27,381	¥ 230,000		
East Four Annual Rent	\$ 26,190	¥ 220,000		
West Four Annual Rent	\$ 13,095	¥ 110,000		
Subtotal Rent	\$ 179,762	¥1,510,000		
Inventory Overhead	\$ 71,429	¥ 600,000		
Total Current Cash Flow Needs			\$ 251,190	¥ 2,110,000
Plant & Equipment Needs				
5KDC-47	\$ 10,150	¥ 85,260		
15FPD-5	\$ 42,525	¥ 357,210		
15CMCT-4	\$ 36,765	¥ 308,826		
9 Taylor 770	\$ 82,197	¥ 690,455		
Subtotal Equipment	\$ 171,637	¥1,441,751		
Custom Tax on Equipment (50%)	\$ 85,819	¥ 720,875		
Refurbishment of 9 C-Type Stores	\$ 85,819	¥ 720,875		
60 Rollhards	\$ 28,571	¥ 240,000		
2 Delivery Trucks	\$ 45,238	¥ 380,000		
Total P&E Needs			\$ 406,265	¥ 3,412,626
Total Cash Needs 1995			<u>\$ 724,006</u>	<u>¥ 6,081,651</u>

Exchange Rate = ¥8.4/US\$

Source: Company records.

EXHIBIT 6
Carvel in Beijing

Projected Net Income Statement 1995	
	(in thousands of ¥)
Revenues	¥ 13,000
Sales	
Sales Discounts and Allowances	1,170
Net Sales Before Tax	11,830
Sales Tax	1,710
Net Sales	10,120
Expenses	
Costs of Goods Sold	
Mix	2,600
Commissary	1,820
Packaging	1,170
Labor	1,200
Total Costs of Goods Sold	6,790
Operating Expenses	
Administrative Expenses	1,560
Store Opening	2,280
Expenses	
Advertising Expenses	180
Total Operating Expenses	4,020
EBITDA	(690)
Depreciation	540
Renovation Expenses	850
Other Expenses	30
Projected Net Income 1995	(¥ 2,110)

Source: Company records.

Customs and Import Duties

Customs taxes and regulations presented the single largest day to day problem for Phil Fang. Since nearly 90 percent of all his input products were shipped from the U.S., arranging for delivery through the complicated and fluid world of Chinese customs was critical. Currently, according

to the import license that the government had issued Carvel Beijing, Fang was only allowed to import a certain amount of products each year. In general, tariff rates averaged 50 percent of the net value of the item as listed on the original shipping invoice. However, some items such as syrups, whip topping powder, and cones could have tariff rates as high as 80 percent of their original value. For 1995, Fang faced potential tariffs of 100 percent unless Carvel could negotiate a better license or use *guan xi* to arrange a more palatable agreement.

Consequently, Fang's projected cost of goods sold as a percent of sales was roughly 48 percent. He realized he would have to reduce the man hours and capital spent to receive products from the U.S. if he were to achieve the aggressive goals he had established. Clearly, he must begin to locally source as much of his inputs as he could. He had begun to check on local producers of refrigeration equipment, and local manufacturers were already producing several new packaging materials for the cakes.

Demadis had established this priority to source goods locally, but both he and Fang were wary of the quality standards of these goods. Especially since the product was still in its introduction period, both Fang and Demadis wanted to ensure that the public's first impression of the product was one of quality.

Mix

After labor, mix production represented the largest expense Fang faced. Currently, mix production represented 45 percent of the cost of goods sold and nearly 20 percent of total projected sales. New Continent Dairy, a partner in the joint venture, charged Carvel Beijing ¥41.81 per gallon of mix, and was averaging batch rounds of 3,000 gallons per month.

Fang predicted that as sales increased with the weather, he would be using 12,000 gallons in July and 30,000 gallons total for the first six months of the year. This fact, combined with the fact that New Continent still produced mix for its own ice cream

brand, led Fang to believe there were economies of scale in the mix production cycle that could lower his mix expense. In short, Fang would like Wang Meng, president of New Continent, to share those scale economies with Carvel Beijing. However, because of the political nature of the issue, Fang had few options to pursue in this matter.

Fang and Demadis were planning the conversion of New Continent's Dairy facilities from H.T.S.T. to U.H.T. In order to convert the plan, Carvel Beijing would have to purchase a new filler, holding tank, and vacuum pump at a cost of nearly \$100,000. Fang was searching to defray some of this cost by locally sourcing some of the pipe fitting and tank assembly parts. Once completed, Carvel's U.H.T. system would be the first in China, and would have tremendous potential as Carvel expanded in the region. By creating 90 day mix in Beijing, Carvel could centralize mix production throughout its chain and potentially create other lines of mix for other companies. Fang was hopeful that this conversion would allow him to work with Wang Meog to reduce the cost of Carvel Beijing's mix.

Labor

Another of the financial restraints facing Fang was labor. Oddly enough, although relatively inexpensive labor was one of the chief reasons firms expanded into China, labor was not the leveraged competitive advantage it first appeared to be. First, although the average employee at Carvel Beijing earned ¥800 per month, there were other hidden costs involved. In particular, for each employee, Carvel Beijing must pay a 17 percent government payroll tax; also, the government also required the company to set aside an additional 32 percent of each employee's salary in a special account for health care, training, and child care costs. Ultimately, these costs raised labor expense to 149 percent of their actual cost.

Secondly, the government imposed a "Luxury" payroll tax of 5 percent to 20 percent for each employee earning over ¥1,000 per month, of which

there were four at Carvel Beijing. With inflation running at 16 percent in 1994 and projected at 9 percent in 1995, Fang must consider ways to reduce labor cost.

Finally, the fact that Carvel Beijing was a foreign joint venture in China encouraged employees to expect relatively higher wages than domestic companies offer. With over 60 employees to manage, Fang often found himself busy with this wage issue. He often questioned the validity of the advantage of Cheap Chinese labor.

Sales

Sales growth continued to be a major problem for the new franchise. By beginning operations in October, management had run the risk of starting the new venture in what was traditionally the slowest period of the year for Carvel. Consequently, Fang and Demadis were still unable to identify the cause of the slow sales with any real certainty. As the sales figures in **Table 2** demonstrate, sales were actually increasing both in gross and relative terms. However, the true potential for the operation remained unclear.

These sales figures followed the traditional sales cycle of the American stores. Except for several spikes around the six major holidays (Valentine's Day, Easter, Mother's Day, Father's Day, Thanksgiving, and Christmas), weather had historically driven sales volume in the U.S.

To combat this cycle, Carvel U.S. introduced various measures to dispel the notion that ice cream

TABLE 2

<i>In ¥</i>	<i>December</i>	<i>January</i>	<i>February</i>
East Four Store	57,222	73,424	77,305
West Four Store	24,127	30,421	35,585
Chang An Dept. Store	79,351	128,147	119,167
Parkson Store Dept. Store	N/A	44,609	78,320
Wholesale Accounts	73,360	94,455	72,040
Total:	234,060	371,056	382,417

cakes were only for special occasions and warm weather. The success of the grocery store program in the U.S. reinforced the theory that a push oriented sales program would help remind customers that ice cream cakes were a tasty treat all year-round.

Demadis felt this was exactly the strategy to apply in China. Solid marketing could introduce Carvel's traditional American ice cream experience to unfamiliar Chinese consumers. An aggressive push campaign for outside accounts would create brand awareness and drive sales.

Fang, however, felt that there were other market forces at work. In particular, Fang believed that the conventional Carvel approach did not appeal to the traditional Chinese consumers. Such cakes as rainbows and baboon cakes did not attract the typical Chinese consumer who expected a more elaborate, Chinese design on cakes. According to Phil Fang it was a reluctant, unfamiliar consumer, that was behind the slow sales.

Both Fang and Demadis agreed that slow sales and negative cash flow limited their options to grow the business. Analysis of the accounting information confirmed the difficulty the retail stores had on covering their costs. On the other hand, the success of the Chang An and Parkson stores confirmed the fact that Carvel could produce a profit in Beijing. Furthermore, despite continuing losses, Fang and Demadis both agreed that the East Four and West Four stores were necessary for the chain to project a positive image in the city of Beijing. What remained to be determined was how best to improve their performance.

Meanwhile, Wang Meng presented Phil Fang with a new option to increase wholesale sales. Recently, he had constructed 6,000 new vendcarts in order to merchandise his product in Beijing and Tianjin. These carts closely resembled the color and design of the Carvel vendcarts, and Wang Meng was willing to let Fang use the 4,000 Beijing carts to sell Carvel novelties with New Continent ice cream. It was a tough decision for Fang to make.

On one hand, Fang could not argue with the economies of this proposal. Wang Meng bought his

carts domestically at a cost of ¥4,000 per cart. Currently, Fang was importing Carvel carts from the U.S. at a cost of ¥35,000 plus the added cost of ¥15,000 in customs tax. Wang Meng expected a return of nearly ¥30,000 per month per cart. Faced with such tight cash flow, even a small percentage of these sales offered Fang the opportunity to meet his budget and concentrate on plans for the rest of the business. On the other hand, Fang faced harsh opposition from Demadis on this point. Besides the apparent conflict of interest and appearance of impropriety, Demadis strongly argued that selling Carvel products alongside cheaper quality New Continent products would severely harm the long term status and positioning of the product. Especially with so many first time buyers during the summer, Demadis felt selling Carvel alongside New Continent would confuse customers and jeopardize his strategy to develop the line as a premium product from America. This was an issue that both had yet to agree upon.

Finally, part of the problem centered on the lack of any centralized cost accounting and transfer pricing systems. This lack of accurate and centralized information hampered efforts to determine the cause of high costs. One of the goals Fang set for 1995 was to improve the internal and corporate reporting of information.

Product Line

Carvel Corporation offered a wide variety of ice cream products. The company's fundamental product, though, remained its soft serve ice cream and fountain line. Included in this category were:

- cups and cones
- shakes
- floats
- sundaes
- hard ice cream—soft ice cream that is frozen in the shock box in tubs so that it can be scooped and served as traditional ice cream.

In order to promote the everyday nature of the business, though, management had introduced

numerous new products over the last three years. Included in this category were novelty ice creams.

Carvel classified novelty products as an individual ice cream treat which was more premium than the traditional soft serve and fountain offerings. The following is a sample of Carvel's novelty line:

- **Flying Saucer**—Carvel's original round ice cream sandwich
- **Brownie**—a cube of chocolate ice cream with layers of chocolate fudge and walnuts
- **Ice Cream Cannoli**—a real cannoli shell filled with soft serve ice cream and toppings
- **Truffle**—a ball of vanilla ice cream filled with cherries, almonds, and chocolate chips inside a chocolate shell.
- **Mint Chocolate Chip Cake**—mint and chocolate ice cream with a chocolate cookie crunch middle decorated with mint frosting, fudge, and chocolate chips
- **Sinfully Chocolate Cake**—chocolate ice cream with a fudge and cookie crunch center decorated with chocolate mousse topping, hot fudge, and chocolate candy shards
- **Strawberry and Cream ATOP**—strawberry and vanilla ice cream with a vanilla cookie crunch center topped with vanilla frosting and whole strawberries
- **Cappuccino Coffee Cake**—coffee ice cream with a chocolate crunch center topped with mocha frosting, walnuts, and vanilla cookie crunch

Management felt that these novelties would greatly renew and invigorate the brand's name and image, but Carvel's traditional cake line remained the high margin product that had the greatest impact on sales. Carvel's traditional line of cakes all had the same recipe. Each cake was made with one layer of vanilla ice cream, one layer of chocolate ice cream, and a chocolate crunch cookie center. The cakes were frosted with a vanilla whip frosting and decorated in several fashions, including roses, balloons, and rainbows. Cakes differed, however, in size, shape, and weight. In particular, Carvel's traditional cake line included:

- **Dessert Cake**—a 6" round cake weighing 21 ounces
- **Small Round Cake**—an 8" round cake weighing 43 ounces
- **Large Round Cake**—a 10" round cake weighing 66 ounces
- **Small Sheet Cake**—an 8" × 12" square cake weighing 85 ounces
- **Large Sheet Cake**—a 10" × 14" square cake weighing 156 ounces

It was Carvel's cake line that distinguished it from all the other offerings in Beijing. In particular, Carvel's classic cake line aimed to offer customers more variety than the traditional chocolate and vanilla cakes. This line included:

These cakes continued to sell well in the U.S., particularly in the grocery store program. Carvel also offered various shaped cakes, including the following:

- **Cookie Puss**—a clown shaped face with an ice cream cone nose and cookie eyes
- **Fudgie the Whale**—a chocolate whale cake with fudge frosting
- **Hug Me the Bear**—chocolate and vanilla ice cream bear cake with a cookie crust
- **Holiday Cakes**—including Santa, heart shaped cakes, and turkey cakes

Finally, Carvel offered both sugar-free and fat-free frozen yogurt and a fat-free ice cream. To date, however, these products had not been introduced to China.

Product Line Sales

With such a wide product line, Fang tried to introduce as many items as he could to the Beijing customers. However, he soon realized that certain products were not selling. **Exhibit 7** illustrates the breakdown of product sales over the course of the first four months of operations.

Fang drew several conclusions from the sales data. First, some cakes such as the Sinfully Chocolate and Strawberry and Cream cakes had

EXHIBIT 7
Carvel in Beijing Sales Breakdown (in units sold)

<i>Item</i>	<i>November</i>	<i>December</i>	<i>January</i>	<i>February</i>
Small Round Cake	14	123	162	186
Large Round Cake	1	520	17	94
Small Sheet Cake	0	121	64	37
Large Sheet Cake	2	21	10	2
Small Heart Cake	14	74	148	162
Large Heart Cake	9	118	102	68
Dessert Cake	27	134	237	335
Hug Me Bear Cake	42	180	304	265
Fudgie the Whale Cake	8	29	13	33
Cookie Puss Cake	6	22	21	29
Santa Cake	13	89	48	20
Football Cake	0	0	0	0
Bunny Cake	0	0	32	39
Carvel Log	0	0	29	49
Sinfully Chocolate Cake	20	144	293	228
Fudge Drizzle Cake	27	61	132	85
Strawberry and Cream Cake	21	62	123	132
Mint Chocolate Chip Cake	16	33	72	41
Cappuccino Coffee Cake	0	1	72	43
Truffle	0	0	96	343
Brownie	370	744	878	739
Dream Bar	274	592	751	651
Neapolitan	18	819	757	582
Blondie	320	538	637	501
Chocolate Flying Saucer	59	106	134	921
Vanilla Flying Saucer	56	76	89	82
Strawberry Flying Saucer	19	79	93	78
Deluxe Flying Saucer	73	103	147	110
Vanilla Mini Sundae	98	1,388	2,635	1,927
Strawberry Mini Sundae	88	1,407	720	0
Van-Straw Mini Sundae	102	1,853	3,616	4,627

Source: Company records.

strong sales, while the Cappuccino Coffee cakes and Mint Chocolate Chip cakes had very slow sales. Fang felt that such relatively exotic cakes simply did not appeal to Chinese who were accustomed to traditional vanilla, chocolate, and strawberry flavors. Demadis, on the other hand, continued to assert that consumer awareness was the issue, not consumer taste. Second, Fang also noticed that Hug Me Bear cakes continued to show

strong sales numbers, but Cookie Puss and Fudgie the Whale cakes were sluggish. Again, he concluded that traditional Chinese shapes such as the bear were inherently strong sellers, while American style cakes such as Cookie Puss simply seemed too exotic and too foreign. Third, Fang had to face frequent comments from customers that the ice cream, and, consequently, the ice cream mix, was too sweet. Fang knew that Chinese traditionally did

not like very sweet desserts, and he feared that traditional American tastes might not appeal to the broad spectrum of Chinese consumers. Changing the mix formula might increase sales, but Demadis strongly opposed tampering with the traditional success of the company in any form.

Finally, Fang felt that pricing was both driving strong cup and cone sales and inhibiting relatively slow cake sales. For this reason, Fang had serious doubts about the pricing strategy established last October.

Pricing

Before Carvel Beijing opened its doors in October, Demadis and Fang had to discuss the pricing strategy for the company. Demadis argued that prices should be at least as high as, what he considered, the company's chief competitor, Baskin-Robbins. Demadis based his rationale on the fact that Carvel was virtually unknown in Beijing, and consequently, management had the unique opportunity to create whatever image and market position it wanted for the company. He argued that Carvel Beijing should be seen as a premium ice cream that was not priced out of the range of the typical Beijing resident; nevertheless, it should be priced high enough to make people consider it a product of quality and prestige.

Fang, however, maintained that such a long term approach to pricing would suffocate short term sales and consequently nullify the long term benefit of such a strategy. Fang considered his chief competition Walls and Bud's, both of whom offered novelty cups and cones throughout the city for roughly ¥4.

Both men presented their arguments in an early October meeting. Demadis argued that since Baskin-Robbins presented the most significant long term threat to the Beijing ice cream market; Carvel had to price its product in line with them. At that time, Baskin-Robbins was asking ¥9 for an ice cream cone. Demadis felt that pricing Carvel's product below that would send the wrong, initial signal to the customers.

Fang argued that the future of the Beijing market lay in understanding the Chinese consumer, who was not ready to purchase ice cream cones that represented, on average, nearly 25 percent of a day's pay. Fang contended that Carvel should price more in line with Walls and Bud's, both of whom had been in the market longer than Baskin-Robbins and had experienced annual growth and profits.

In the end, the two decided on a cost plus strategy that considered the following costs:

Mix cost	4¢/oz.
Duty on commissary	50% to 80%
Freight charge	10%
Carvel surcharge	10%
East Four rent	¥210,000 per year
Taxes	17%

Ultimately, Fang and Demadis agreed that Carvel's standard small cone in the East Four store should be priced at ¥9. However, they disagreed on the issue of soft and hard ice cream prices. Fang wanted to price soft serve cones at ¥7 and hard ice cream cones at ¥9. Demadis felt that pricing one higher than the other gave customers the impression that one ice cream cone was better than the other, when in fact they were both made from the same soft serve ice cream. In the U.S., Demadis argued, hard and soft serve ice cream were always priced the same.

As for the rest of the product line, Fang again applied a modified cost plus strategy. However, since his cost accounting system had not been established, he had to use the cost information he had with the production costs that Carvel U.S. had determined for American production. Although both men agreed they would have to review these prices once Chinese cost figures were available, they were willing to go along with the above approach to determine prices. **Table 3** lists the available cost and retail price information for Carvel Beijing.

By April, however, Fang had to reconsider his costs and sales prices. It was clear that he had to reduce costs. This he could accomplish by continuing to source inputs locally and increase volume and his economies of production.

TABLE 3

<i>Item</i>	<i>Production Cost</i>	<i>Retail Sale Price</i>
Large Heart Dessert	¥30	¥130
Hard Ice Cream Cone (scoop)	¥12	¥49
Small Cone	¥1.5/¥3.0/¥4.5	¥8/¥15/¥20
Small Cup	¥1.5	¥7
Hug Me Bear	¥23	¥10
Cookie Puss	¥25	¥69
Fudgie the Whale	¥32	¥99
Sinfully Chocolate	¥18	¥69
Strawberry & Cream	¥17	¥69

What was uncertain, though, was whether these prices made Carvel products unreachable to Chinese consumers. After six months, Fang felt that slow sales had forced him to examine the decision whether to stick with the original pricing strategy, or redefine his product through price cuts.

Advertising

The basic drive behind the advertising campaigns both in China and the U.S. was to use fountain and novelty products to drive cake sales. Cake sales by far had the most margin, and it was in cake production that Carvel had its most leveraged competitive advantage. Clearly, if Carvel was to succeed in China, it had to do so on the back of cake sales.

Fang had several avenues to explore to promote his product. Among the options and costs to consider were:

- **Television**
 - 5 second commercial 3 times per day for 7 days—¥4,000
 - 15 second commercial 3 times per day for 7 days—¥10,000
 - 30 second commercial 3 times per day for 7 days—¥15,000
- **Radio**
 - 5 second commercial 3 times per day for 7 days—¥1,000
 - 15 second commercial 3 times per day for 7 days—¥3,500
 - 30 second commercial 3 times per day for 7 days—¥5,000
- **Billboards** —¥10,000 per month
- **Bus placards** —¥40,000 for one bus on one bus line for six months
- **Newspapers**
 - 150 word ad—¥2,000 per month
 - color ad on front cover—¥5,000 per month
- **Magazines**
 - local biweekly magazine—¥3,000
 - local monthly magazine—¥5,500

Before making his decision, Fang wanted to examine media-related information, as shown, in **Exhibit 8**, available from the Gallup Poll.

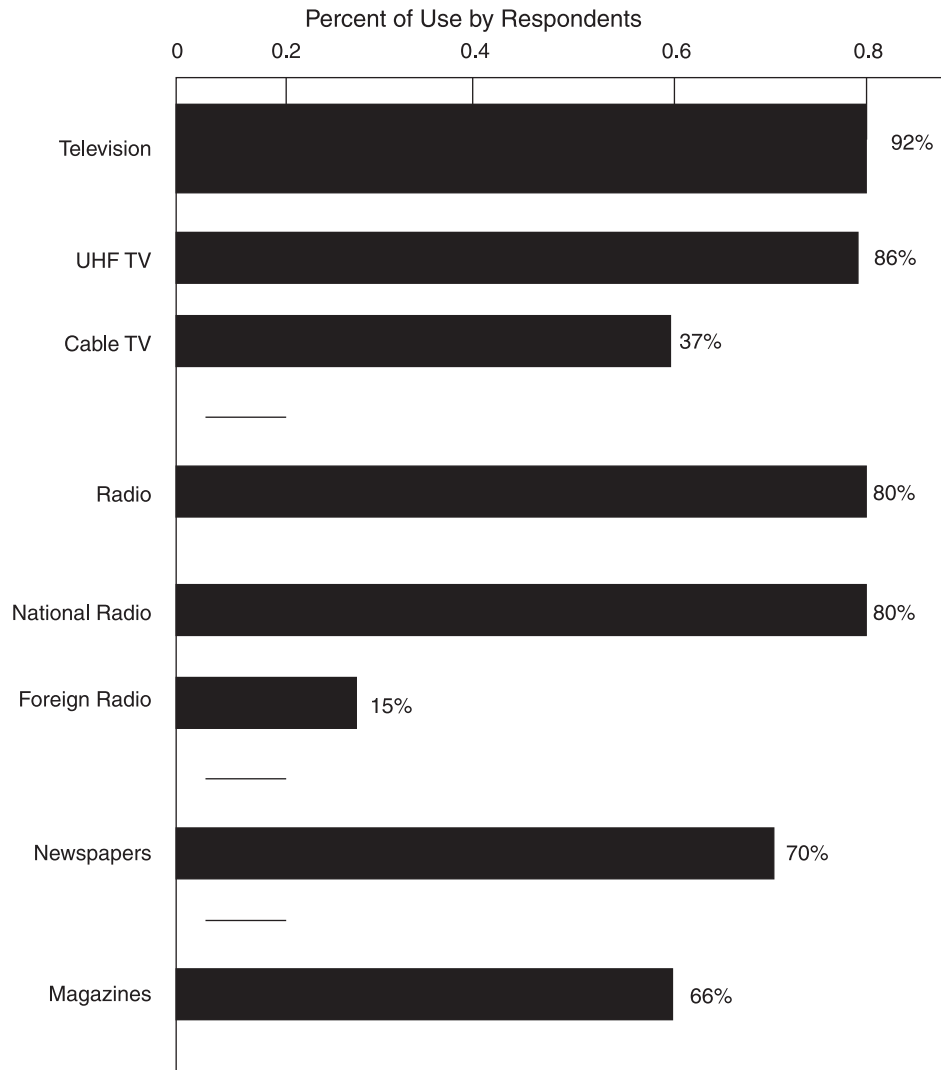
CONSUMER MARKET IN CHINA

The recent Gallup Poll provided interesting insights into the burgeoning consumer market in China. The most striking fact to emerge was that Chinese consumers were very intelligent shoppers who valued quality and long life in their purchases. For example, only 29 percent of consumers bought on price alone, whereas 63 percent bought on quality.

As for consumer tastes in food, the survey revealed that, as expected, rice, tea, and pasta were the most common foods in the Chinese household. However, 17 percent of those polled had dairy products in their house, and 13 percent regularly kept frozen foods at home.

The Gallup Poll also indicated that Chinese were very well aware of foreign brand names. The respondents were read a list of over 100 brand names and were asked whether they had heard of the names. Forty-four of the names were those of American-based companies or brands, 25 were Japanese, 17 were European, and the other 14 were

EXHIBIT 8
Carvel in Beijing Media Usage¹



¹ This is based on the results of a Gallup poll in response to the question: Which of the following did you read, see, or listen to yesterday?

Source: Company records.

from other nations. **Exhibit 9** lists the 30 most popular brand names in China, of which 14 are Japanese, 8 American, 5 European, 2 Korean, and only 1 Chinese.

Exhibit 10 shows the Gallup Poll information relative to fast food and soft drinks. Kentucky Fried Chicken was the most widely recognized fast food chain in China; McDonald's, Burger King, and

EXHIBIT 9
Carvel in Beijing

Popular Brand Names in China					
Rank	Company	Percent	Rank	Company	Percent
1	Hitachi-a	65%	16	Nestle-c	40%
2	Coca Cola-b	62%	17	Mitsubishi-a	40%
3	Panasonic-a	60%	18	Mercedes Benz-c	39%
4	Toshiba-a	58%	19	Head and Shoulders-b	36%
5	Qing Dao Beer-e	56%	20	Gold Star-d	36%
6	Toyota-a	54%	21	Sharp-a	35%
7	Mickey Mouse-b	51%	22	Philips-c	34%
8	Marlboro-b	47%	23	Sony-a	33%
9	Suzuki-a	44%	24	Volkswagen-c	33%
10	Honda	42%	25	Hilton-b	33%
11	Pepsi Cola-b	42%	26	Samsung-d	31%
12	Kodak-b	42%	27	Nissan-a	26%
13	Sanyo-a	42%	28	NEC-a	26%
14	Boeing-b	42%	29	Casio-a	25%
15	Fuji-a	41%	30	Peugeot-c	22%

Legend:

- a = Japanese companies
- b = American companies
- c = European companies
- d = Korean companies
- e = Chinese companies

Source: Company records.

Pizza Hut were also very recognizable throughout China. However, as the survey concluded, the most telling fact about these findings was:

As has been the case for almost every measure, urbanization is the factor most affecting brand recognition levels. Those living in urban areas are much more likely to recognize brand names than are people nationwide, and residents of the largest 9 cities are still more able to recognize brand names than are urban residents in general.

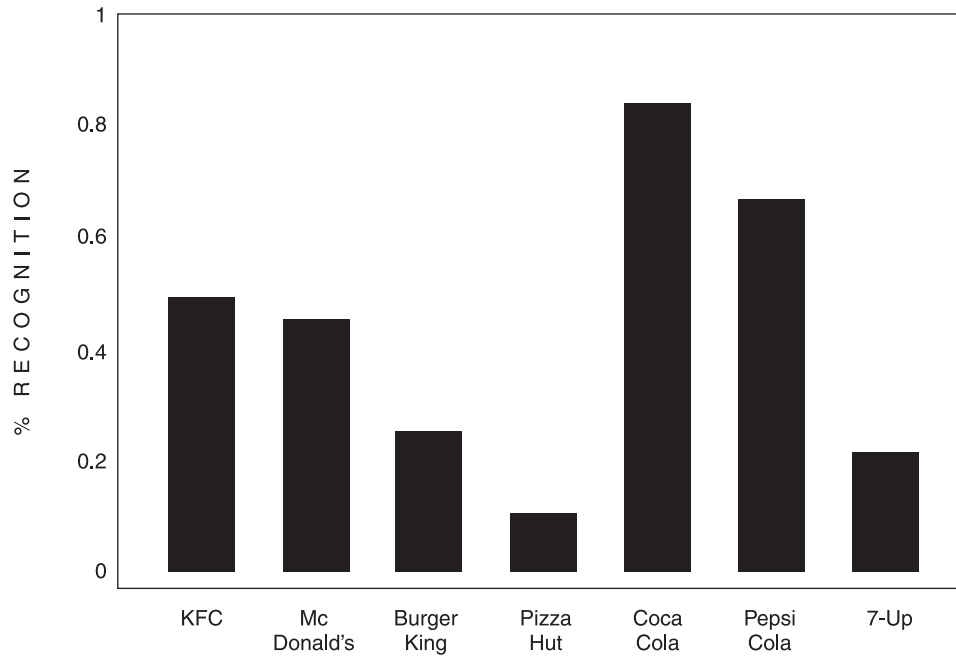
Finally, the Gallup Poll revealed some telling information on buying habits in China. For example, in response to the question: "On average, about how much do you and your household spend per

month on the following items?", considerable differences were found between large cities, urban areas, and the country as a whole. (See **Exhibit 11.**)

COMPETITION

Carvel Beijing faced a very fragmented market in Beijing. Generally speaking, several domestic and international companies had penetrated the market and achieved moderate brand awareness. However, no brand had yet to break from the pack and establish itself as the market leader in ice cream. The following breakdown describes the most dominant of these fragmented players:

EXHIBIT 10
Carvel in Beijing Brand Recognition of Fast Food and Soft Drinks



Source: Company records.

EXHIBIT 11
Spending Habits in China

Item	National Response	Urban Response	Largest 9 Cities
Food, including eating out	\$22.10	\$38.00	\$53.10
Family savings	\$11.40	\$17.00	\$20.50
Clothing	\$5.60	\$9.00	\$10.00
Child's education	\$4.70	\$7.00	\$9.10
Home, rent, & electricity	\$4.30	\$8.20	\$9.80
Daily goods (non-food)	\$3.50	\$4.80	\$5.60
Entertainment	\$1.30	\$3.20	\$4.50
Medical	\$2.30	\$4.00	\$4.00

Source: Company records.

- **Walls**—Walls was a Holland-based company and one of the market leaders in Europe and Australia. In Beijing, Walls' product line was limited to cups, cones, and various other novelty treats. Mainly, their distribution was limited to roughly 3,000 rollhards from which they sold novelty ice creams, namely cups and cones. Walls was also available in several supermarkets.

As one of the first western ice creams in Beijing, Walls still enjoyed the benefits of its first mover status. Beijing customers still considered Walls to be the preeminent Western ice cream in Beijing, simply due to breadth and duration of its presence. On average, Walls sold its products for ¥4, but recently it had raised its prices to ¥5. It was estimated that Carvel had taken much of its market share from Walls.

- **Bud's**—Bud's was a San Francisco-based ice cream company that enjoyed a wide presence and brand awareness in Beijing. Although only a regional brand in the U.S., in China, Bud's enjoyed the reputation of being the preeminent American brand because it was the first American brand to appear in the PRC. To date, in a country where consumers still prized a company's tradition and longevity, both Baskin-Robbins and Carvel had not yet been able to dispel Bud's image.

Like Walls, Bud's did not have any retail store outlets. Instead, Bud's sold only from nearly 600 rollhards scattered throughout Beijing's markets and supermarkets. Bud's only produced cup and cone products, and its prices matched those of Wall's. Small cups were ¥4.2, hard ice cream was ¥6, and pints sold for ¥23.

- **Baskin-Robbins**—Baskin-Robbins represented the most significant long term competition to Carvel Beijing for several reasons. First, Baskin-Robbins was Carvel's chief rival in the U.S. and its products enjoyed a more national brand awareness than Carvel's. Secondly, Baskin-Robbins was the only competitor in Beijing that produced an all ice cream cake and had retail stores in which to promote them. Finally,

Baskin-Robbins had a longer and broader presence in Beijing and appeared to have the positioning strategy that Carvel had targeted.

Baskin-Robbins' presence was mainly limited to its two retail stores. Like Carvel, Baskin-Robbins offered its customers a true ice cream parlor experience. While Carvel's cakes were of better quality, Baskin-Robbins relied on its tradition of hard ice cream cones and fountain products to drive sales. Currently, Baskin-Robbins charged ¥9 for a single scoop ice cream cone and ¥107 for a cake comparable to Carvel's small round. Baskin-Robbins did not have any wholesale outlets at this time.

- **Meadow Gold**—Meadow Gold was a locally produced product with high market saturation. Meadow Gold's product quality was much lower than the above competitors, but the company's rollhards were in twice the outlets than Walls and the company sold its products through a number of channels: local stores, supermarkets, and on the street. Concentrating on only novelty products, Meadow Gold charged only ¥2 to ¥3 for its product line of cups and cones.
- **New Continent**—As a venture partner in Carvel Beijing, New Continent was also a strong domestic player in the novelty side of the market. Generally speaking, New Continent competed alongside Meadow Gold for market share and sales, and produced novelty products in the same factory that produced Carvel Beijing's ice cream mix. Most of New Continent's prices were ¥2 or lower.

New Continent, though, had clearly used its partnership with Carvel to project itself deeper into the Beijing market. The company had come out with awning and vendcart styles that closely resembled the colors and logos of Carvel. Also, with nearly 6,000 vendcarts on order, New Continent would clearly redefine the lower end of the ice cream market in Beijing.

Finally, New Continent had also begun to open mini stores along the same lines as

Carvel's Chang An and Parkson outlets. The company was also considering bringing out a new line of ice cream cakes that would compete on price with Carvel's and Baskin-Robbins' products.

SUBSTITUTE PRODUCTS

Beijing residents enjoyed a wide variety of dessert products. Besides ice cream products, there were numerous bakeries that offered a variety of traditional Chinese-designed cakes and pastries. These flour-based cakes were richly designed with traditional Chinese figures and styles and sold on average from ¥100 to ¥250 for an ornate wedding cake.

Other traditional treats included pastries with a sweetened jelly or fruit paste filling. Chinese also enjoyed various types of traditional dried fruits, and they often ended each meal with a platter of fresh fruit and tea. There were also many styles of Chinese and Western candies. Furthermore, a traditional sweet treat called *suan niu nai* (literally meaning sour milks), a yogurt-like product, was sold throughout the city for ¥1.5. Chinese of all status enjoyed *suan niu nai* at all hours of the day, but it was more closely associated with the less affluent segments of society.

Finally, the growth of McDonald's, Burger King, and Kentucky Fried Chicken had presented Carvel with other possible substitute products. More and more consumers were trying these fast food giants' own desserts, such as apple pies, shakes, and their own ice cream cups and sundaes.

In short, there were a wide variety of dessert and snack treats from which Chinese consumers could choose. What concerned Phil Fang, though, was that all these alternative treats were cheaper and more widely recognized than his product line.

CONCLUSION

On April 30, 1995, Phil Fang gathered his management team together to perform a SWOT analysis of Carvel Beijing. They concluded that Carvel Beijing was operating under the following conditions:

• Strengths

- Carvel had the best ice cream cake in Beijing and one of the best ice creams.
- Carvel had received positive reviews from its customers.
- Training and operations had progressed well and the company was ready to increase production.

• Weaknesses

- Vaguely defined management roles and objectives hampered definitive marketing policies.
- Inability to source inputs locally continued to hamper the bottom line.
- Too many potential customers still did not know of Carvel Beijing.

• Opportunities

- Carvel was looking into involving the foreign embassy community in its sales promotions as a means of increasing both sales and potential outside business contracts.
- The approaching summer allowed Carvel to have a seasonal grand opening to reintroduce the brand to first time customers.
- Wang Meng's offer to use 6,000 New Continent vendcarts offered Carvel the opportunity to increase greatly the brand's exposure at minimal cost.

• Threats

- The cash flow and sales problems threatened to scuttle the proposed business plan for 1995.
- The competition, including Wang Meng, were quickly realizing the potential of ice cream cakes in Beijing, and Carvel's competitive advantage in this area would be challenged.
- The dynamic political and economic environment in China presented inherent uncertainty.

Having done this analysis, Fang had to plot his strategy for the rest of 1995 and beyond. More important, he had to make some very tough decisions on where he wanted to position Carvel

Beijing as it entered its first and, arguably, most important summer in Beijing. Among the most pressing issues he had to face were:

- how to price the product: competitively or as premium product
- how to design and position the cakes: as American products or as more traditional Chinese products
- how to confront the financial problems: with short term or long term policies
- how to respond to Wang's vendcart proposal
- how to produce the mix: as the original American mix or as a less sweet mix more appealing to traditional Chinese tastes

What complicated these decisions were the problems associated with a multinational joint venture: issues of personality, culture, and the joint venture agreement itself. In the end, though, it was Phil Fang who would have to overcome these challenges and seize upon the unique chance to create the first truly national brand of ice cream in the People's Republic of China.

KFC: Doing Chicken Right in the U.S. Fast-Food Industry

I think our most critical issue in the future will be our ability to handle change. We have a concept that, in the last two years, has moved us out of the 1960s to perhaps the late 1980s. Unfortunately, it's 1994, and we have a lot more changes that need to take place in our system. Our system is older in terms of facilities and product forms, and our attitudes still don't reflect the realities of our changing business environment.

One of the great challenges at KFC is that there is a lot that needs fixing. It's like being a kid in a candy store—you don't know where to go first. I think one of the toughest challenges we have had is to stay focused. That is true on the menu side as well. People really see us as being the experts on chicken-on-the-bone. There is so much we can still do with products such as Rotisserie Chicken and different forms like that.

We also have a significant service problem in a service-driven industry. I think we have got to figure out a way to meet our customer service expectations, which we don't meet today. They come to us really because they love our product in spite of our service. And you can't survive long-term on that trail.

Kyle Craig, President,
KFC Brand Development, April 1994

In 1994, KFC remained the world's largest chicken restaurant chain and the world's third largest fast-food chain. It held almost 50 percent of the U.S. market in terms of sales and ended 1993 with over 9,000 restaurants worldwide. It was opening a new restaurant at a rate of roughly one per day worldwide and was operating in 63 countries. One of the first fast-food chains to go international during the late 1960s, KFC has developed one of the world's most recognizable brands.

Craig found himself faced with a number of critical issues in 1994. Despite KFC's past successes in the U.S. market, much of KFC's growth was now being driven by its international operations, which accounted for over 87 percent of all new KFC restaurants built in 1993. Additionally, intensified competition among the largest fast-food competitors had resulted in a number of obstacles to further expansion in the U.S. market. Further expansion of free-standing restaurants was particularly difficult. Fewer sites were available for new construction and those sites, because of their increased cost, were driving profit margins down. Profit margins were driven down further by the need to promote the brand more rigorously, consumer pressure to reduce prices, the high cost of bringing new products to market, and higher operating costs.

Through the late 1980s, most of KFC's competition was limited to other fried chicken chains such as Church's, Popeyes, and Bojangles. Today, KFC is faced with competition from non-fried chicken chains such as Hardee's and McDonald's, who have introduced fried chicken to their menus. With KFC's menu limited to chicken, it has lost business to chains which offer customers a greater variety of food items that cut across different food segments. In addition, a number of new, upscale chicken chains—for example, Kenny Roger's Roasters and Boston Chicken—have entered the market. These new chains have focused on higher income customers by offering non-fried chicken items. Because KFC is best known for its fried chicken products, these new entrants are reaching out to customer groups which KFC is only now beginning

This case was prepared by Professor Jeffrey A. Krug of the University of Illinois, and Professor W. Harvey Hegarty of Indiana University. It is printed here with their permission.

to tap. Even Pizza Hut, a sister company of PepsiCo, has debated whether it should introduce chicken products to its menu.

KFC's early entry into the fast-food industry in 1954 allowed KFC to develop strong brand name recognition and a strong foothold in the industry. However, its early entry into the industry has also been the cause of many present day problems. By the mid-1980s, many of KFC's restaurants had begun to age and were designed mainly for take-out. As a result, KFC had to expend significant financial resources to refurbish older restaurants and add additional inside seating and drive-thrus, in order to accommodate customers' increasing demands for faster service.

KFC's major problem in 1994 was how to transition the old KFC into a new KFC which appealed to consumer demands for more healthy food items at lower prices, greater variety in food selection, and a higher level of service and cleanliness in a greater variety of locations. In effect, this entailed greater reflection over its entire business strategy—its menu offerings, pricing, advertising and promotion, points of distribution, restaurant growth, and franchise relationships.

THE U.S. FOOD SERVICE INDUSTRY

The concept of franchising became well-established by the early 1950s. Colonel Harland Sanders founded Kentucky Fried Chicken in 1954, Ray Kroc opened the first McDonald's restaurant in 1955, and Burger King quickly followed by opening its first restaurant in Miami, Florida. Other franchises founded in the 1950s were Chicken Delight, Burger Chef, Burger Queen, Carol's, and Sandy's. Today, the U.S. restaurant industry is made up of over 550,000 restaurants and food outlets, according to the National Restaurant Association (NRA). The NRA estimates that U.S. food service industry sales will surpass \$275 billion in 1994. **Exhibit 1** shows U.S. food service industry sales segmented into 11 categories. For the first time, the fast-food segment is expected to become the largest segment of the U.S. food service

industry, with forecasted sales of \$86.0 billion in 1994. This compares with an estimated \$85.5 billion in sales in the full service segment.

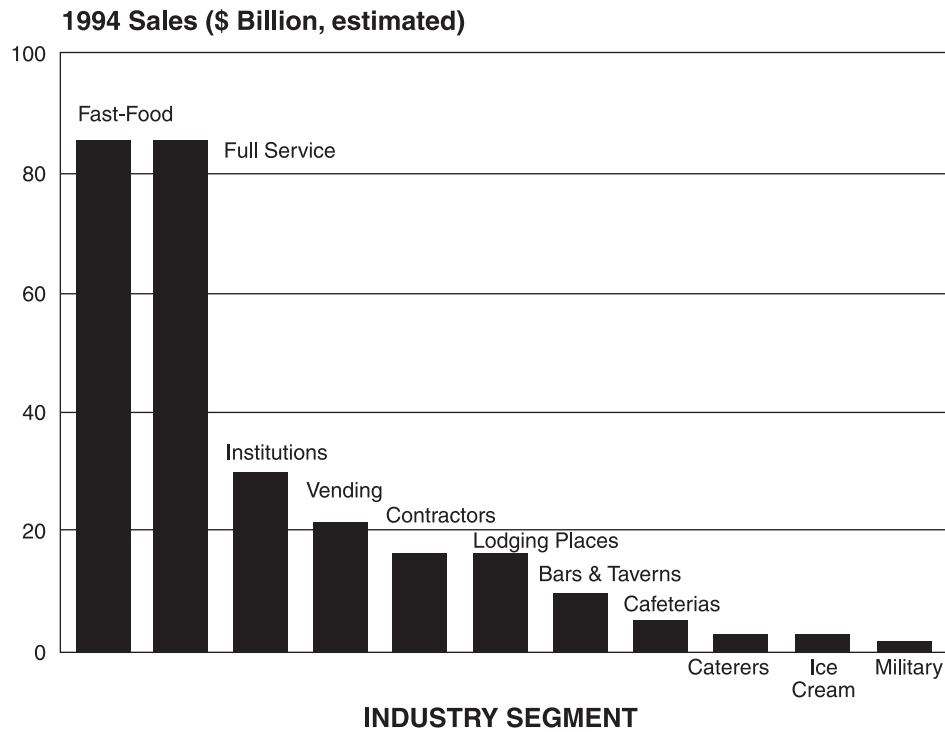
The U.S. food service industry as a whole grew at an estimated compounded annual growth rate of 3.9 percent from 1988 to 1994, compared with an annual growth rate of 5.4 percent in the U.S. gross domestic product. The fast-food segment of the food industry grew at a more healthy estimated rate of 5.6 percent, outpacing all food categories except social caterers and ice cream stores which grew only slightly more quickly. The NRA estimates that the fast-food segment will grow by 6.3 percent in 1994, following a 7.0 percent growth rate in 1993. While 11 categories of restaurants make up the food industry, the top three—fast-food, full service, and institutions—have maintained a constant share of about 73 percent of total industry sales. However, the share of industry sales controlled by the fast-food segment has risen by about 1.8 points over the last five years, mainly at the expense of full service restaurants and lodging places.

THE U.S. FAST-FOOD INDUSTRY

Financial and other data for the fast-food segment of the U.S. food service industry are most frequently reported for eight separate categories: sandwich chains, pizza chains, family restaurants, dinner houses, chicken chains, steak restaurants, contractors, and hotels. **Exhibit 2** shows sales for the largest 100 U.S. fast-food chains over the last five years. The top 100 chains have grown at a compounded annual rate of 6.4 percent over the last five years. Only three of the nine food categories have grown at greater than a 6.0 percent annual rate: pizza chains (7.8 percent), family restaurants (6.1 percent) and dinner houses (11.1 percent). The chicken segment has grown at a 4.1 percent compounded annual rate, partially reflecting the health trend away from fried foods and the addition of fried chicken and chicken sandwiches to the menus of sandwich chains, such as McDonald's and Hardee's. The latter have taken sales away from the chicken chains.

EXHIBIT 1
U.S. Food Service Industry Sales

(\$ Billions)	1989	1990	1991	1992	1993	1994	5-Year Growth Rate
Fast-Food	65.5	69.8	73.6	75.6	80.9	86.0	5.6%
Full Service	73.2	75.9	79.2	80.3	83.1	85.5	3.1%
Institutions	25.0	26.4	27.5	28.3	29.1	29.9	3.7%
Vending	18.0	16.3	19.9	20.3	20.7	21.6	3.8%
Food Contractors	13.1	14.1	15.0	15.5	15.8	16.4	4.7%
Lodging Places	14.1	14.9	14.3	15.2	15.1	15.5	1.9%
Bars & Taverns	9.0	8.7	8.6	9.2	8.9	8.8	-0.4%
Cafeterias	4.2	4.4	4.6	4.5	4.5	4.7	2.5%
Social Caterers	2.1	2.3	2.4	2.5	2.6	2.8	6.0%
Ice Cream	2.0	2.0	2.1	2.4	2.6	2.7	6.2%
Military	1.1	1.0	1.1	1.2	1.2	1.1	1.1%
Total Sales	227.2	235.8	248.0	254.9	264.6	275.1	3.9%

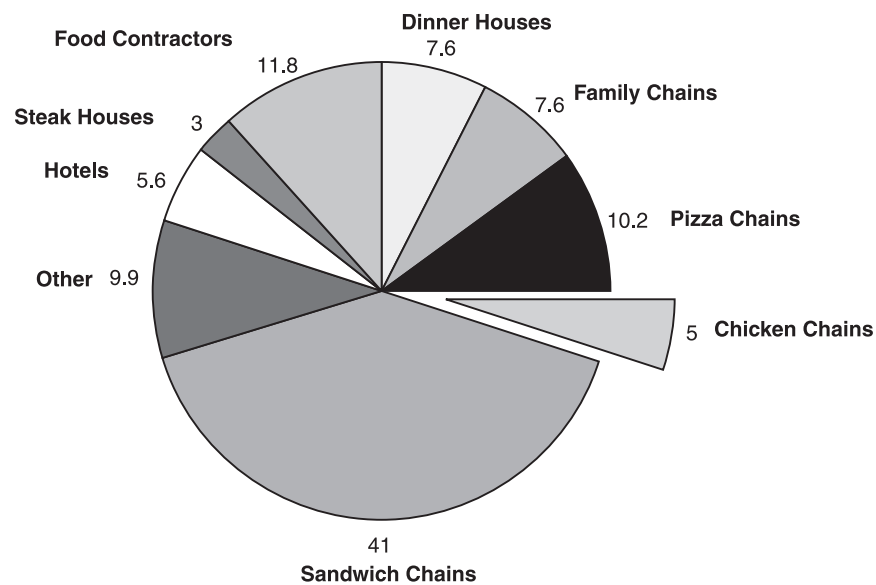


Source: *Nation's Restaurant News*, National Restaurant Association. 1994 sales estimated.

EXHIBIT 2
Top 100 Fast-Food Chain Sales by Food Segment (\$ Billions)

(\$ Billions)	1988	1989	1990	1991	1992	1993	5-Year Growth Rate
Sandwich Chains	30.9	33.2	35.6	36.7	39.7	41.0	5.8%
Pizza Chains	7.0	7.7	9.2	9.6	10.4	10.2	7.8%
Family Chains	5.7	6.6	6.4	7.0	7.7	7.6	6.1%
Dinner Houses	4.5	5.0	5.4	6.3	6.9	7.6	11.1%
Chicken Chains	4.1	4.2	4.6	4.5	4.7	5.0	4.1%
Steak Chains	3.4	3.5	3.4	3.5	3.3	3.0	-2.3%
Food Contractors	9.3	10.5	11.2	10.8	11.2	11.8	4.9%
Hotels	4.5	4.7	5.3	5.4	5.5	5.6	4.5%
Other	5.2	5.5	6.7	6.7	6.7	9.9	3.7%
Total Sales	74.6	80.9	87.8	90.3	96.1	101.8	6.4%

1993 Sales (\$ Billion, estimated)



Source: Nation's Restaurant News.

Exhibit 2 indicates that the top four fastest growing categories within the fast-food industry control 65 percent of all fast-food sales. During the last six years, the market share held by these four categories has increased from 64.4 percent to 65.2 percent. All other categories, including the chicken category, have lost market share during this period. The most significant improvement in sales has occurred in the dinner house segment. Seven of the dinner house segment's 15 major restaurant chains registered double-digit sales growth in 1993: Outback Steakhouse (80 percent), Applebee's Neighborhood Grill & Bar (42 percent), Ruby Tuesday (25 percent), Red Robin Burger & Spirits Emporium (20 percent), the Olive Garden (18 percent), and Chili's Grill & Bar (15 percent).

Much of the improvement in sales among the dinner houses and family restaurant chains during the last decade is partially attributable to demographic trends in the United States. In particular, young people as a percentage of the population are declining. Those in the 18–24 year age group, for example, are of particular importance to fast-food restaurants because they consume about five meals away from home weekly, compared to under four meals for all consumers. While this age group nearly doubled during the 1960–1980 period, it will drop by about 20 percent by the year 2000. Those over the age of 65 tend to eat out less often, about two times per week, and this group is the most rapidly growing age group in the country. Older individuals tend to spend more time eating their meal, prefer sit-down restaurants, and are more likely to choose more upscale restaurants such as dinner houses. The higher price of the average meal in a dinner house is offset by the fewer times that older individuals eat out each week.

The initial high growth rates in fast-food franchising in the United States during the late 1950s and 1960s made the fast-food industry attractive to new entrants. The lack of established market share leaders and brand loyalties meant that there were relatively few companies that could defend against new market entrants. During this period, a number of fast-food chains were acquired by larger, diversified

firms. Some of the most notable acquisitions were Pillsbury's acquisition of Burger King, General Foods' acquisition of Burger Chef (which was later sold to Hardee's Food Systems in 1982), Ralston-Purina's acquisition of Jack in the Box, United Brand's acquisition of Baskin-Robbins (which it later sold in 1973), and Great Western's acquisition of Shakey's Pizza.

The acquisition of a number of fast-food franchises by larger, more established marketing firms intensified competition during the 1970s. Not only were many fast-food chains owned by larger companies with resources enabling them to promote and invest heavily in their respective chains, but consumers increasingly demanded more value for their dollar. This further intensified competition and a second wave of acquisitions followed during this period. PepsiCo acquired Pizza Hut in 1977 and Taco Bell in 1978. KFC, which was sold by Heublein to R.J. Reynolds Industries in 1982, was also acquired by PepsiCo, in 1986. Other notable acquisitions during this period were Hardee's acquisition of Roy Rogers, Popeyes' acquisition of Church's, Tennessee Restaurant Company's acquisition of Friendly's Ice Cream, and Gibbons, Green von Amerongen's acquisition of Jack in the Box. Many of these acquisitions were made in order to strengthen the parent company's position within the fast-food industry (e.g. PepsiCo's decision to diversify into fast-food by acquiring Pizza Hut, Taco Bell, and Kentucky Fried Chicken). However, another factor that led to many of these acquisitions was the deteriorating financial position of smaller competitors, brought about by a lack of resources to compete with the market share leaders. A number of chains, therefore, became attractive takeover targets.

An interesting characteristic of the fast-food industry is that, in almost all cases, the leader in each food segment controls a large relative market share when compared to the market shares of its nearest competitors. **Exhibit 3** shows the market share leaders in the top six fast-food categories for the industry's leading chains. Only the steak restaurant segment has no clear market share leader. McDonald's controls 35 percent of the sandwich

EXHIBIT 3*Leading U.S. Fast-Food Chains (Ranked by 1993 Sales, \$ 000s)*

<i>Sandwich Chains</i>			<i>Family Restaurants</i>		
	<i>Sales</i>	<i>Share</i>		<i>Sales</i>	<i>Share</i>
McDonald's	14,186	34.6%	Denny's	1,634	21.4%
Burger King	6,720	16.4%	Shoney's	1,318	17.3%
Taco Bell	3,608	8.8%	Big Boy	1,064	14.0%
Wendy's	3,547	8.7%	Cracker Barrel	640	8.4%
Hardee's	3,505	8.5%	Perkins	578	7.6%
Subway	2,133	5.2%	Friendly's	611	8.0%
Arby's	1,596	3.9%	Int'l House of Pancakes	552	7.2%
Dairy Queen	1,085	2.6%	Bob Evans	480	6.3%
Jack in the Box	1,018	2.5%	Bakers Square	280	3.7%
Sonic Drive-In	650	1.6%	Waffle House	275	3.6%
Roy Rogers	635	1.5%	Other Restaurants	217	2.8%
Other Chains	2,312	5.6%	Total	7,649	100.0%
Total	40,995	100.0%			

<i>Dinner Houses</i>			<i>Pizza Chains</i>		
	<i>Sales</i>	<i>Share</i>		<i>Sales</i>	<i>Share</i>
Red Lobster	1,732	22.7%	Pizza Hut	4,800	47.9%
Olive Garden	1,055	13.8%	Little Caesars	2,150	21.4%
Chili's Bar & Grill	788	10.3%	Domino's Pizza	1,877	18.7%
T.G.I. Friday's	671	8.8%	Round Table Pizza	347	3.5%
Applebee's	605	7.9%	Sbarros	346	3.5%
Bennigan's	446	5.9%	Chuck E. Cheese's	294	2.9%
Chi-Chi's	406	5.3%	Other	407	2.1%
Ruby Tuesday	354	4.6%	Total	10,221	100.0%
Outback Steakhouse	348	4.6%			
Ground Round	302	4.0%			
Other Dinner Houses	916	12.0%			
Total	7,623	100.0%			

<i>Steak Houses</i>			<i>Chicken Chains</i>		
	<i>Sales</i>	<i>Share</i>		<i>Sales</i>	<i>Share</i>
Ponderosa	762	25.2%	KFC	3,400	67.7%
Sizzler	672	22.2%	Popeyes Chicken	564	11.2%
Golden Corral	515	17.0%	Church's Chicken	439	8.8%
Ryan's	450	14.9%	Chick-fil-A	396	7.9%
Western Sizzlin'	350	11.6%	Boston Chicken	152	3.0%
Quincy's	279	9.2%	Kenny Rogers Roasters	69	1.4%
Total	3,028	100.0%	Total	5,020	100.0%

Source: *Nation's Restaurant News*, National Restaurant Association.

segment. Red Lobster controls 23 percent of the dinner house segment. Pizza Hut and KFC, both subsidiaries of PepsiCo, Inc., control 48 percent and 68 percent of their respective food segments.

Demographically, consumers became more and more demanding during the 1980s. In 1991, the National Restaurant Association conducted a survey to measure consumer attitudes toward fast-food and moderately-priced restaurants. Of those consumers who said they would rather go to a fast-food restaurant than any other type of restaurant under most circumstances, 48 percent mentioned being in a hurry, being busy, and wanting fast service as the major factor in their choice of a fast-food restaurant. Convenience, expense, "didn't feel like cooking," and quality were less important. This trend was further supported in a 1992 survey by the National Restaurant Association, which found that 66 percent of the respondents felt that their expectations of the value they received at fast-food restaurants for the price paid was generally met. Twenty-three percent of the respondents felt that the value they received for the price paid fell below their expectations.

By 1994, however, consumers had become more demanding. In addition to demanding faster service, consumers were increasingly demanding a greater variety of menu items, greater value for their dollar, and fast-food available at a greater number of non-traditional outlets, such as airports. This resulted in a number of fast-food chains (such as McDonald's, Taco Bell, and Wendy's) offering combinations of food items ("value meals") at lower prices and several fast-food chains cutting across food segments by offering products not traditionally offered by other competitors in their food segment (for example, Hardee's offering fried chicken). The latter has affected KFC, which competes exclusively within the chicken segment.

THE CHICKEN SEGMENT OF THE FAST-FOOD INDUSTRY

Worldwide sales of U.S. chicken chains surpassed \$9.0 billion in 1993. KFC held a worldwide market

share of over 70 percent in both sales and restaurants. By the end of 1993, KFC had 9,033 restaurants in 63 countries. Only about one-half of all chicken chains had established restaurants outside of the United States by mid-1994. In contrast, KFC opened its first restaurant outside of the U.S. in the late 1950s. KFC's early expansion abroad, its strong brandname, and managerial experience operating in international markets partially explains KFC's dominant market share.

KFC also leads all chicken chains in sales and units in the U.S. market; however, it faces much stronger competition domestically. (See **Exhibit 4**.) During the last five years, KFC's sales have grown at a 3.2 percent annual rate, even though it has outpaced the overall chicken segment, which has grown at an average annual rate of 2.5 percent. Only Chick-fil-A has grown at a rate faster than GDP. While KFC, Popeyes, and Church's have focused on unique fried chicken recipes served to customers in free-standing restaurants, Chick-fil-A serves pressure-cooked and char-grilled skinless chicken breast sandwiches to customers in sit-down restaurants located in shopping malls. One of the first fast-food restaurants to break into shopping malls, Chick-fil-A opened its first restaurant in the Greenbrier Mall in Atlanta in 1967.

Chick-fil-A

Chick-fil-A's relatively high growth rate during the last five years may at first appear surprising, considering the culture at Chick-fil-A and the management style of S. Truett Cathy, Chick-fil-A's founder, chairman, and chief executive officer. Cathy, a strongly religious man, keeps all Chick-fil-A stores closed on Sundays. He also refuses to take the company public, will not franchise, and does not aggressively advertise his product or concept. Cathy is also involved in a variety of community activities which take him away from the day-to-day operations of his business, and he contributes heavily to youth programs, charities, and scholarship funds.

EXHIBIT 4
Top U.S. Chicken Chains

<i>Sales (\$ Millions)</i>	1988	1989	1990	1991	1992	1993	<i>5-Year CAGR</i>
KFC	2,900	3,000	3,249	3,200	3,400	3,400	3.2%
Popeyes	485	510	560	536	545	564	3.1%
Church's	406	466	445	415	414	439	1.6%
Chick-Fil-A	<u>232</u>	<u>264</u>	<u>300</u>	<u>325</u>	<u>356</u>	<u>396</u>	<u>11.3%</u>
Top U.S. Chains	4,023	4,240	4,554	4,476	4,715	4,779	3.6%
Other Chicken Chains	<u>2,177</u>	<u>1,760</u>	<u>1,846</u>	<u>2,325</u>	<u>2,286</u>	<u>2,201</u>	<u>0.2%</u>
Total U.S. Market	6,200	6,000	6,400	6,801	7,001	7,000	2.5%

<i>Year-End Restaurants</i>	1988	1989	1990	1991	1992	1993	<i>5-Year CAGR</i>
KFC	4,923	4,937	5,006	5,056	5,089	5,128	0.8%
Popeyes	715	739	778	794	775	764	1.3%
Church's	1,363	1,111	1,059	1,021	944	932	-7.3%
Chick-Fil-A	<u>406</u>	<u>411</u>	<u>441</u>	<u>465</u>	<u>487</u>	<u>545</u>	<u>6.1%</u>
Top U.S. Chicken Chains	7,407	7,198	7,284	7,336	7,295	7,369	-0.1%
Other Chicken Chains	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>
Total U.S. Market	7,407	7,198	7,284	7,336	7,295	7,369	-0.1%

Source: *Nation's Restaurant News*.

Chick-fil-A's corporate culture and new distribution strategy, however, have helped Chick-fil-A maintain high growth rates in sales over the last five years despite slow overall growth in the chicken segment. For example, Cathy is well-known for treating his employees like family members. This has resulted in low turnover rates among both managers and part-time workers. In addition, Cathy has taken the step to expand beyond shopping malls. As many malls have added food courts, often consisting of up to 15 fast-food units competing side-by-side, shopping malls have become less enthusiastic about allocating separate store space to food chains. In addition to Chick-fil-A's original sit-down mall stores, it has begun opening smaller units in shopping mall food courts, free-standing units, restaurants in hospitals and colleges, and "Dwarf Houses" (full service restaurants which offer hamburgers and steaks as well as chicken).

Church's and Popeyes

Much of the slow growth in sales and units in Popeyes and Church's is a function of financial problems during the last five years. In 1989, the San Antonio-based Church's Fried Chicken was acquired in a hostile takeover by Al Copeland, owner of Popeyes Famous Fried Chicken & Biscuits. The \$400 million leveraged buy-out of Church's was financed through Merrill Lynch and the Canadian Imperial Bank of Canada. Most of the financing was achieved through the issue of junk bonds. Merrill Lynch and CIBC's fee was \$58 million!

Copeland's strategy was two-fold: (1) to convert Church's restaurants into Popeyes restaurants and (2) to sell off several hundred Church's restaurants in order to cover interest and debt payments arising from the acquisition of Church's. **Exhibit 4** shows that both sales and the number of Church's

restaurants began to fall in 1990. Sales began to rise again in 1993. Popeyes achieved a five-year growth rate in sales of 3.1 percent, equal to the growth rate of KFC during this period. The growth of Popeyes units grew at a lower 1.3 percent annual rate. Much of this growth, of course, was achieved through the conversion of Church's units into Popeyes units. In a 1992 court battle, Copeland was forced out as owner of Popeyes and Church's, and the two units became divisions of America's Favorite Chicken Co., a subsidiary of the Canadian Imperial Bank of Canada and Copeland's major financial backer during the 1989 takeover of Church's.

A major issue facing Church's and Popeyes in 1994 was whether they could survive over the long term. Not only were they far behind the market share leader, KFC, but they had been unable to make market share gains over the last 10 years. In addition, the organization was burdened by large debt that had accumulated as a result of Al Copeland's acquisition of Church's and subsequent financial problems, which ultimately led to Copeland's downfall. There was also some concern that Church's and Popeyes' current owner, the Canadian Imperial Bank of Canada, did not have the managerial knowhow or expertise to operate Church's and Popeyes other than as autonomous units. The Canadian Imperial Bank's eventual takeover of Church's and Popeyes was a court-approved remedy for Al Copeland's inability to repay the bank for the bank's financial support of Copeland's acquisition of Church's. Therefore, there was little strategic fit or opportunity to transfer value from the parent to the newly acquired chicken chains.

Boston Chicken

Through the early 1980s, all of the leading chicken chains focused on fried chicken products. However, by the mid-1980s, all of the fast-food chains had begun to recognize the need to introduce products which appealed to an increasing health-conscious consumer. To address these needs,

the major chicken chains added healthier products to their menus such as grilled chicken sandwiches and rotisserie chicken. However, they continued to emphasize what they did best—fried chicken-on-the-bone.

In 1985, a new restaurant called Boston Chicken was opened in Newton, Massachusetts. Instead of offering a wide range of fried and non-fried chicken products, Boston Chicken chose to build a concept around a single product: marinated, slow-roasted chicken. Part of Boston Chicken's strategy was to differentiate itself from other fast-food restaurants by emphasizing the "home-cooked" nature of its products. The menu was simple. Customers would choose a quarter or half chicken, white or dark meat, and two side orders. Side orders were selected from a variety of food items in a delicatessen-like display case. Corn bread was included with every meal. In addition to its roasted chicken meals, the menu included chicken sandwiches, chicken soup, chicken salad, and chicken pot pie. All food items were made from scratch, further enhancing the restaurant's image for "home-cooked" rather than "fast" food. Units were simple and clean and the decor was designed to give the appearance of a delicatessen. While units were designed mainly for take-out, no drive-thrus were used. This further enhanced its delicatessen image. Prices were slightly higher than other chicken chains, but this fit with the "home-cooked" image of the restaurant and appealed to professionals and other higher income customers.

On November 9, 1993, Boston Chicken went public. From an initial offering of \$20 per share, the price jumped to \$48.50 by the close of the day, a 143 percent increase. According to NASDAQ, it was the largest first-day increase in stock price of any new stock in any industry in over two years. Total market capitalization was \$18.6 million. Boston Chicken's first annual report, for the year ended December 26, 1993, showed the company's first profit; net income of \$1.6 million on revenues of \$42.5 million. This represented a 413 percent increase in revenue from the previous year.

KENTUCKY FRIED CHICKEN CORPORATION

Parent-Subsidiary Relationship

When PepsiCo, Inc. acquired KFC from RJR-Nabisco in 1986, KFC's relationship with its parent company underwent dramatic changes. RJR-Nabisco ran KFC as a semi-autonomous unit, satisfied that KFC management knew the fast-food business better than they. In contrast, PepsiCo acquired KFC in order to complement its already strong presence in fast-food. After its acquisition of KFC, PepsiCo had the leading market share in chicken (KFC), pizza (Pizza Hut), and Mexican food (Taco Bell). However, rather than allowing KFC to operate autonomously, PepsiCo undertook sweeping changes. These changes included negotiating a new franchise contract to give PepsiCo more control over its franchisees, reducing staff in order to cut costs, and replacing KFC managers with its own. In 1987, a rumor spread throughout KFC's headquarters in Louisville that the new personnel manager, who had just relocated from PepsiCo's headquarters in New York, was overheard saying that "there will be no more home grown tomatoes in this organization."

Such statements by PepsiCo personnel, uncertainties created by several restructurings which led to layoffs throughout the KFC organization, the replacement of KFC personnel with PepsiCo managers, and conflicts between KFC and PepsiCo's corporate cultures created a morale problem within KFC. "Colonel" Sanders' philosophy when he founded KFC was to create an organization with a relaxed atmosphere, life-time employment, good employee benefits, and a system of relatively independent franchisees. In stark contrast to KFC's culture, PepsiCo's culture was characterized by a strong emphasis on performance. PepsiCo used its Taco Bell, Pizza Hut, and KFC operations as training grounds for its future top managers and rotated its best managers, on average, every two years among its KFC, Taco Bell, Pizza Hut, Frito-Lay, and Pepsi-Cola subsidiaries. (See **Exhibit 5**.) Therefore, there was immense pressure for managers to

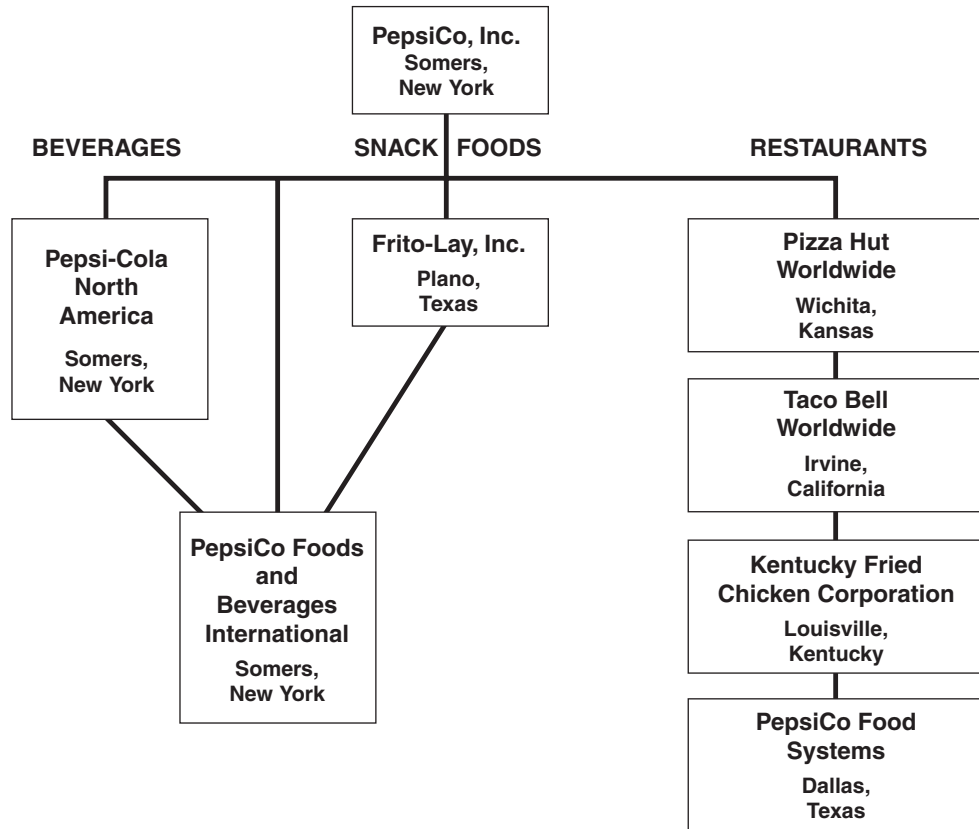
continuously show their managerial prowess within short periods, in order to maximize their potential for promotion. However, KFC personnel were often chosen from outside the KFC organization or hired through executive consultants. This practice left many existing KFC managers with the feeling that they had few career opportunities with the new company. One KFC manager, who asked not to be identified, commented that a senior manager told him that "you may have performed well last year, but if you don't perform well this year, you're gone, and there are 100 ambitious guys with Ivy League MBAs at PepsiCo who would love to take your position."

Officially, PepsiCo managers were given autonomy to make their own decisions. In reality, PepsiCo kept a tight reign on its units. This was partially the result of its policy of continuously evaluating managers for promotion. Accounting, MIS, and financial planning systems were dictated from PepsiCo and much of KFC's capital expenditures were allocated by PepsiCo from other PepsiCo units. For example, in 1993, KFC accounted for 5.3 percent of PepsiCo's consolidated operating profit but 12.5 percent of total capital spending. In contrast, Frito Lay accounted for 40.9 percent of PepsiCo's overall 1993 operating profit but 24.5 percent of capital spending.

Asked about KFC's relationship with its parent, Kyle Craig commented:

The KFC culture is an interesting one because I think it was dominated by a lot of KFC folks, many of whom have been around since the days of the Colonel. Many of those people were very intimidated by the PepsiCo culture, which is a very high performance, high accountability, highly driven culture. People were concerned about whether they would succeed in the new culture. Like many companies, we have had a couple of downsizings which further made people nervous. Today, there are fewer old KFC people around and I think to some degree people have seen that the PepsiCo culture can drive some pretty positive results. I also think the PepsiCo people who have worked with KFC have modified their cultural values somewhat and they can see that there were a lot of benefits in the old KFC culture.

EXHIBIT 5
PepsiCo, Inc. Organizational Chart



Source: PepsiCo, Inc. Annual Report, 1993.

Even now, though, that is still not universally understood. PepsiCo pushes their companies to perform strongly, but whenever there is a slip in performance, it increases the culture gap between PepsiCo and KFC. I have been involved in two downsizings over which I have been the chief architect. They have been probably the two most gut-wrenching experiences of my career. Because you know you're dealing with peoples' lives and their families, these changes can be emotional if you care about the people in your organization. However, I do fundamentally believe that your first obligation is to the entire organization.

Financial Results

Exhibits 6 and 7 show KFC's corporate sales and profits since 1991. KFC corporate sales continue to grow sales at a healthy rate. Sales grew at a compounded annual growth rate of 13.6 percent during the last five years. Sales were up 7.2 percent in 1993, mainly because of new restaurant construction outside the United States, higher pricing in U.S. restaurants, and higher franchise royalty revenues. Foreign restaurants continue to account for

EXHIBIT 6*PepsiCo, Inc. Corporate Net Sales (\$000s)*

		1991	1992	1993
Beverages		6,915.2	7,605.6	8,638.2
Snack Foods		5,250.1	6,132.1	7,026.8
Restaurants		7,126.9	8,232.3	9,355.7
Pizza Hut	3,258.3		3,603.5	4,128.7
Taco Bell	2,038.1		2,460.0	2,901.3
KFC	1,830.5		2,168.8	2,325.7
Total		19,292.2	21,970.0	25,020.7
Domestic		15,167.8	16,551.0	18,309.1
International		4,124.4	5,419.0	6,711.6
Total		19,292.2	21,970.0	25,020.7

Source: PepsiCo, Inc. Annual Reports.

Note: Sales data include sales from company restaurants and royalties from franchises (sales from franchises are excluded).

roughly 30 percent of KFC's total revenues. Profits grew at a compounded annual rate of 9.2 percent, slightly lower than sales. This was primarily the result of higher labor, operating, and promotion costs in the U.S. Despite an increase in 1993 sales, 1993 profits were down 9.5 percent compared to

1992. Profits were affected mainly by lower international profits resulting from higher store level operating costs, higher international administrative and support expenses, and start-up costs associated with the roll-out of new roasted chicken products in the United States and Australia.

EXHIBIT 7*PepsiCo, Inc. Corporate Operating Profits (\$000s)*

		1991	1992	1993
Beverages		863.3	798.6	1,109.0
Snack Foods		756.7	984.7	1,189.6
Restaurants		575.5	718.5	778.0
Pizza Hut	314.5		335.4	372.1
Taco Bell	180.6		214.3	253.1
KFC	80.5		168.8	152.8
Total		2,195.6	2,501.8	3,076.6
Unallocated Expenses		<u>-83.8</u>	<u>-130.6</u>	<u>-170.1</u>
Total		2,111.8	2,371.2	2,906.5

Source: PepsiCo, Inc. Annual Reports.

Note: Operating profits include profits from company-owned restaurants only.

Slower restaurant growth and lower profits in the U.S. reflect a variety of factors. First, new, upscale chicken chains such as Boston Chicken and Kenny Rogers Roasters, have attempted to cut out a market niche by marketing non-fried chicken products to higher income consumers. Second, many sandwich chains have introduced fried chicken and Chicken sandwiches to their menus. By widening their menus, sandwich chains have appealed to families who need to satisfy different family member preferences. Third, all competitors in the fast-food industry have been under pressure to lower prices while at the same time improving menu offerings and service. All of these factors have made it more difficult for individual KFC restaurants to increase sales from year to year.

Exhibit 8 shows KFC's worldwide restaurant growth during the last eight years. Increasingly, most of KFC's new restaurant construction is outside of the United States. Of 304 new restaurants built in 1993, only 39 were constructed in the U.S. While international restaurant construction has grown at a compounded annual rate of 11.2 percent, U.S. restaurant construction has grown at a low 1.2 percent annual rate.

Business Strategy

Before 1986, KFC's menu offerings were relatively limited. Its major product offerings were its Original Recipe and Extra Crispy fried chicken products. However, by the mid-1980s slowing per store sales and increased competition among fast-food competitors led KFC to aggressively develop new products to appeal to a wider variety of consumers. In 1987, Chicken Littles were introduced. Designed as a snack product, Chicken Littles consisted of a small chicken patty in a small bun. One year later, KFC introduced its full-size chicken filet burger. Both products, however, were only modestly successful and ultimately withdrawn from KFC's menu. In 1993, KFC introduced a full-size barbecue sandwich, which has been only modestly received.

KFC has introduced a variety of other products during the last four years in order to expand its consumer base to lunch and snacks. In 1990, Hot Wings and Spicy Chicken were introduced. In 1992, Honey BBQ chicken, Oriental Wings, and Pop Corn Chicken were introduced as limited time offerings to attract new customers. In October 1993, KFC

EXHIBIT 8
KFC Worldwide Restaurant Growth

<i>Year</i>	<i>U.S. Stores</i>	<i>New Builds</i>	<i>% Total</i>	<i>Int'l Stores</i>	<i>New Builds</i>	<i>% Total</i>	<i>Worldwide Stores</i>	<i>New Builds</i>	<i>%Total</i>
1986	4,720	—	71.8%	1,855	—	28.2%	6,575	—	100.0%
1987	4,814	94	64.0%	2,708	853	36.0%	7,522	947	100.0%
1988	4,899	85	63.1%	2,862	154	36.9%	7,761	239	100.0%
1989	4,961	62	62.4%	2,987	125	37.6%	7,948	187	100.0%
1990	5,006	45	61.1%	3,181	194	38.9%	8,187	239	100.0%
1991	5,056	50	59.6%	3,424	243	40.4%	8,480	293	100.0%
1992	5,089	33	58.3%	3,640	216	41.7%	8,729	249	100.0%
1993	5,128	39	56.8%	3,905	265	43.2%	9,033	304	100.0%

Source: PepsiCo, Inc. *Annual Reports*.

introduced its Rotisserie Gold chicken nationally. The introduction of Rotisserie chicken received a tremendous response. During the fourth quarter of 1993, KFC reported a 10 percent increase in sales in restaurants which offered the new roasted chicken product.

In response to competition from sandwich chains and the consumer trend toward increased value, KFC made the decision to test an all-you-can-eat buffet in one of its franchises in Arkansas in 1991. The buffet, which was offered for \$3.99 (lunch) and \$4.99 (dinner) (1994 prices), offered up to 30 food items including fried chicken, biscuits, a salad bar, and vegetable bar. The buffet was introduced into 675 units by the end of 1992. Ultimately, KFC plans to introduce the buffet into about one-half of its domestic restaurants.

KFC's image as a fried chicken chain and the older age of many of its restaurants led to a new campaign to upgrade its restaurants in the mid-1980s. By 1994, over three-fourths of all KFC restaurants in the U.S. had been refurbished. In addition, KFC outfitted many of its restaurants with additional seating and drive-thrus, in order to accommodate increased consumer demand for both indoor seating and faster take-out service. In 1986, about three-fourths of KFC's sales were take-out. Take-out sales had fallen to about one-third of all sales by 1988 and have continued to fall since that time. In order to help dispel KFC's image as a fried chicken chain, Kyle Craig made the decision in 1990 to change the restaurant chain's official logo from Kentucky Fried Chicken to KFC. While the old Kentucky Fried Chicken signs can still be seen in KFC's older restaurants, its newer restaurants have signs that carry only the initials "K F C" accompanied by the profile of Colonel Sanders, KFC's founder.

One of the most difficult problems for KFC in 1994 was distribution. Because KFC's domestic restaurant construction program has slowed during the last five years, KFC has searched for new ways to grow the KFC brand domestically. When asked how KFC planned to grow its brand in the future, Kyle Craig commented:

You know that McDonald's is still building a couple hundred restaurants a year, but we are not building a lot of traditional (free-standing) restaurants. But the business is changing. It is very expensive to build today, for us it is about a million dollars per restaurant. The returns are not what they once were so as opposed to going in and building traditional million dollar restaurants, we are saying, hey, does it make more sense to go into other types of distribution centers; does it make sense to set up a delivery unit that may be much less expensive a way to expand both our points of distribution and consumer access to our products? I think we will find much more financially viable ways to grow the brand and we are trying to do it both for ourselves and for our franchisees.

Franchising Problems

KFC's ability to expand its distribution base was limited by an on-going feud with its franchisees. Through the mid-1980s, KFC's franchisees had been allowed to operate with little interference from KFC management. This "hands-off" approach could be traced back to the 1950s when Harland Sanders sold his first franchise, and resulted mainly from the Colonel's lack of interest in franchise affairs. Over time, franchise independence became a deeply rooted part of KFC's corporate culture. As a result of their independence, and the control they had over their day-to-day operations, KFC franchisees developed a strong devotion to both the Colonel and the KFC organization.

When PepsiCo acquired KFC in 1986, one of its first steps was to renegotiate a new contract which would give it more control over franchises' menu offerings and operations, allowed it to close unprofitable franchises, and allowed it to take over franchises that were poorly managed. Such actions were viewed as critical to improving product and service consistency and improving KFC's QSCV (quality, service, cleanliness, value) image. In addition, KFC believed that future growth in the KFC concept would come from smaller KFC units in shopping malls, colleges, and hospitals. In many cases, this meant that KFC would have to build units within close proximity of existing KFC franchises.

The last contract between KFC and its KFC's franchisees, prior to KFC's acquisition by PepsiCo, was negotiated in 1976. This contract stipulated that KFC would not build any KFC unit within 1.5 miles of an existing franchise. This stipulation was designed to protect existing franchises from lost sales to new KFC units built within these 1.5 mile protection zones. The 1976 contract also gave franchisees power over supplier sourcing and the right of automatic contract renewal. The new contract would eliminate the 1.5 mile protection zone, eliminate automatic contract renewal, and increase PepsiCo's control over supplier sourcing. In 1989, the Association for Kentucky Fried Chicken Franchises (AKFCF) sued KFC over its new contract. In December 1993, KFC guaranteed that they would adhere to the 1.5 mile limit for seven months and Kyle Craig personally pledged not to open new full-service restaurants, home delivery, or take-out units within 1.5 miles of an existing franchise. However, the law suit remained unresolved in a Kentucky federal court in late 1994.

CONCLUSION

KFC faced a variety of problems and issues in 1994. Still the world's largest chicken chain and third largest fast-food chain, it continued to grow at a healthy rate worldwide. It also continued to control one-half of all chicken chain sales in the U.S. and had one of the world's most recognized brands. In addition, its new rotisserie chicken and buffet had been tremendously successful in those markets where they had been introduced. However, while prospects for continued growth internationally

were bright, continued growth within the domestic market was threatened by a number of industry and societal trends. Competition from sandwich chains and new chicken chains, as well as consumer demand for a wider variety of menu offerings, forced KFC to reanalyze its product strategy. At the same time, KFC and other fast-food competitors were forced to improve product offerings and to serve their product faster and with better service to consumers who increasingly demanded greater value for their money. Asked to comment on KFC's situation, Kyle Craig responded:

We are in a fairly complex business with lots of agendas. Our franchisees want one thing done, PepsiCo wants something else done, and our field operators want something done differently than the company. There has to be a central location where key decisions are made and a vision for the business is established. I think I, or another leader, has to be that visionary. Our number one issue is our ability to handle change. We have introduced the Rotisserie product and that's given our franchisees some confidence, but this franchise situation has been very difficult. If we can resolve that in the next year or two we really could operate as a unified system as opposed to 3,000 franchise stores going one way and 2,000 company stores going another way. People do see us now as doing a better job of meeting their variety needs and recognize that we are not solely dependent on fried chicken, but they don't yet see us as contemporary, as we would like them to in the long-term. This is particularly true of people who do not presently patronize KFC. Today's consumer is less loyal, more value driven, and much more information based. The only thing that I am sure of is that tomorrow's consumer is going to be even more demanding.

Lonetown Press

Lonetown Press was opened in January 1992 to provide a highly personalized contract printing service to artists and others devoted to hand-printed lithography as a fine art medium. Founded by Randy Folkman, a master printer with eight years of experience, the company was capitalized for about \$30,000 of Randy's money, which was used for the purchase of a Griffen Press and printing materials and supplies. Lonetown was located about 40 miles north of New York City in Fairfield County of southwestern Connecticut.

Randy planned to operate as a one-man shop, at least for the first year. As a master printer and occasional artist in his own right, he had worked at Redvale Press, a private printing studio, for the two years prior to founding Lonetown. Before that, he was employed for two years at a studio, in New York City and for four years at a print shop in Houston, Texas. While in Texas, he completed his hand printing apprenticeship under the supervision of a Tamarind-trained master printer.

Randy wanted to work primarily at his printing and was especially interested in working with up-and-coming artists. Over the long term he wanted Lonetown to become recognized as a quality, highly personalized shop. At the same time, Randy hoped to pay himself fairly and make some profits as well as learn more about how prints are distributed. Otherwise, he did not want to become overly involved in what he saw as the business or "financial" side of Lonetown.

With the founding of Lonetown Press, Randy realized he would need to determine what price to charge and how to quote prices. He contacted an accountant with whom he shared his background and knowledge of the business.

HAND-PRINTED LITHOGRAPHY

Artists are attracted to hand-printed lithography because of its mystique, the quantity of images that are produced, and the technical results the medium offers. Lithographs are created by drawing on a stone or plate with pencils, crayons, or other materials with which artists are familiar. With a variety of surfaces and materials available, the medium is versatile for artists who can easily visualize from the drawing the resulting prints or graphics, as they are called in the trade. The development of hand-printed lithography in the United States is described by Antreasian and Adams:

Although the principles of lithography are in essence simple, the technical processes involved in the printing of fine lithographs are exceptionally complex. For this reason, artists wishing to make lithographs have, since the early years of the nineteenth century, worked in collaboration with master lithographic printers: Gericault with Hullmandel and Villain, Redon with Blanchard and Clot, Picasso and Braque with Mourlot and Desjobert.

Any lithograph printed from a stone or plate conceived and executed by the artist is an original lithograph, whether it is printed by the artist himself or by a collaborating printer. Until late in the nineteenth century, lithographs were rarely signed in pencil, and individual impressions were seldom numbered. Since that time, however, it has become customary for artists to sign and number each impression, attesting in this way both to the authenticity of the print and to its quality. Often, prints made in a lithographic workshop also bear the printer's bindstamp or chop. Like the artist's signature, this mark attests to the quality of the work.

Original lithographs are normally printed in limited editions, although the size of the edition may vary

This case was prepared by Professor Fred W. Kniffin of the University of Connecticut, with the assistance of Amy Erlanger, as a basis for class discussion rather than to illustrate either effective or ineffective handling of an administrative situation. Copyright © 1993 by Professor Fred W. Kniffin.

over a wide range. In the United States, artists' editions characteristically range from 10 to 100; in Europe, editions of 200 or more are not uncommon. The limiting of editions is due not so much to technical considerations as to intention. The artist may wish, as a matter of principle, to limit editions of his work, or he may wish to avoid an undue commitment of time or money to a single edition. . . .

By 1960, lithographic workshops had all but disappeared in this country. There were few master printers, and it was only with the greatest difficulty that an artist might engage himself in lithography. As a result, few of the major artists working in the United States made lithographs during the 1940s and 1950s.

In 1960, Tamarind Lithography Workshop was established in Los Angeles under a grant from the Ford Foundation for the primary purpose of providing a new stimulus to the art of the lithograph in the United States. Since 1960, a number of professional lithographic workshops have opened throughout the country, many of them staffed by artisans trained at Tamarind. The lithographic workshops maintained at art schools and university art departments have likewise increased in number and, under the influence of the Tamarind program, have greatly improved in quality. Now, in the United States as well as in Europe, the artist again finds it possible to work in collaboration with skilled printers, and in these circumstances American Lithography has enjoyed a notable renaissance.

While hand-printed graphics drawn by an artist were considered original art, they were priced lower than original canvasses and were therefore generally more affordable. With lower prices than canvasses, the sales of hand-printed lithographs held up well in periods of recession when sales of the total art market were predictably slower.

Prices for hand-printed lithographs varied from \$30 to \$10,000 for modern prints; older prints of old masters were even higher. An artist whose canvasses commanded \$20,000 might sell his hand-printed graphics for \$1,000 each. Typical prices for 22 × 30 inch prints ranged anywhere from \$150 to \$500 depending upon the artist, printer, and where the prints were purchased.

Consumers acquired prints from art galleries, publishing houses, and auctions and from other

individuals such as dealers, interior decorators, artists, and printers. Corporate art buyers often purchased graphics for their headquarters and other executive office buildings.

The publisher of a print is anyone who pays for the printing costs of an edition. Publishers may be galleries or publishing houses, or individuals such as dealers, artists, or printers. When not the artist, the publisher pays the artist a flat fee and, after paying the printing costs, owns all the prints except those few retained by the printer and the artist.

In response to an inquiry from Lonetown's accountant, a master printer stated that, in his experience, graphics or print galleries operated on a 50 percent markup from their selling price to the consumer. Of the costs that galleries paid publishers for prints, he estimated that artists' fees accounted for 25 percent and printing costs another 25 percent with the balance going to publishers. On this basis, a print offered by a gallery to retail at \$2,000 to the buyer entailed total printing costs of \$250.

THE INDUSTRY AND LONETOWN PRESS

The hand-printed lithography business in the United States had, perhaps, a half dozen major print shops that generally did their own publishing. These major shops usually employed four or more printers, while the balance of the industry of 50 or so shops were one- or two-printer operations. There were probably fewer than 60 print shops in the U.S. accepting hand-printed lithography work in 1992. Recent price schedules of the Tamarind Institute and two printing companies are shown in **Exhibits 1, 2, and 3**.

For at least some of their business, most shops copublished. This involved a negotiation of charges in which the printer accepted some number of copies of the artist's edition in exchange for the printer's services. For example, Lonetown Press might retain 10 to 25 copies of a 50-print edition in lieu of the costs for printing services rendered. In this situation, the artist would not incur an outlay for printing and Lonetown would assume responsibility for selling the graphics to compensate for the printing.

EXHIBIT 1***Typical Prices for Lithographic Printing******Effective 1 January 1992***

The total cost of an edition is the *base charge*, plus the *impression charge*, plus *surcharges* (if any), plus the *cost of paper*. Paper will be billed at the most recent price paid by Tamarind with an allowance for care and shipping. The dimensions of a lithograph (paper size) are also a factor in determination of price. Tamarind's prices for printing are established in four groups, according to dimensions, and show the *maximum size* allowed for that price category. Prices for lithographs larger than 30 by 40 inches will be estimated upon request.

Base Charges

The *base charges* (per edition) include the services of Tamarind's professional staff, all costs related to graining of stones or plates, lithographic materials used in making drawings, materials and papers used in proofing, such proofing as is reasonable and necessary to arrive at a *bon à tirer* impression, the printing of the first 10 proofs and/or impressions (however they may be designated), curating services, tissues, and wrapping materials (packing for shipment, if desired, is billed separately).

	<i>Size</i> 15 by 22 in. 38 by 56 cm.	<i>Size</i> 19 by 25 in. 49 by 64 cm.	<i>Size</i> 22 by 30 in. 56 by 76 cm.	<i>Size</i> 30 by 40 in. 76 by 102 cm.
One color	\$140.00	\$200.00	\$240.00	\$ 340.00
Two colors	320.00	390.00	450.00	580.00
Three colors	450.00	530.00	600.00	750.00
Four colors	560.00	640.00	710.00	900.00
Five colors	660.00	740.00	820.00	1,050.00
Six colors	760.00	880.00	930.00	1,200.00

Impression Charges

The first 10 proofs and/or impressions are included in the base charge; no charge is made for proofs and/or impressions rejected because of technical imperfections, or for proofs or impressions that become the property of the collaborating printers or of Tamarind. The following charges apply to all other impressions, however they may be designated:

	<i>Size</i> 15 by 22 in. 38 by 56 cm.	<i>Size</i> 19 by 25 in. 49 by 64 cm.	<i>Size</i> 22 by 30 in. 56 by 76 cm.	<i>Size</i> 30 by 40 in. 76 by 102 cm.
One color	\$ 6.00	\$ 7.00	\$ 8.00	\$10.00
Two colors	12.00	14.00	16.00	20.00
Three colors	18.00	21.00	24.00	30.00
Four colors	23.00	25.00	27.00	33.00
Five colors	27.00	29.00	31.00	36.00
Six colors	31.00	33.00	35.00	39.00

EXHIBIT 1 (continued)**Surcharges**

Stone charges:	Technical processes: At sizes below 22 by 30, there is no price differential for work on stone. Surcharges for stone begin at 22 by 30 inches (\$40.00) and increase proportional to size; the surcharge for use of our largest stone (36 by 52 inches) is \$165.00.
Blended inking:	A surcharge will be added for use of blended or split inking. The charge is determined by the complexity of the blend; it will never be less than 10 percent and may be up to double the impression charge.
Curatorial services:	When the design of a print requires special curatorial services (as examples, tearing to a template, cutting to irregular shapes, applying metallic leaf, etc.), surcharges will be added proportional to the time required.
Technical processes:	Use of all standard lithographic drawing materials and processes is included in the base charge, including direct drawing on stones or plates or through transfer methods. For use of photographic processes and such special techniques as image reversal, printing on chine colle, etc., surcharges will be added proportional to the time required.

Examples

The cost of editions of 50 impressions of single-color lithographs at sizes 19 by 25 inches and 22 by 30 inches printed from stone on Rives BFK, would be calculated as follows:

	<i>19 by 25 in.</i>	<i>22 by 30 in.</i>
Base charge	\$200.00	\$240.00
Surcharge for stone	0	40.00
Impression charge (50%*)	350.00*	400.00*
Paper charges	50.00	50.00
Total:	\$600.00	\$730.00

*This figure may be adjusted depending upon the number of trial and/or color trial proofs.

Abandoned Projects

On occasion, an artist reaches a decision to abandon a project without printing an edition. In that event, Tamarind will refund a portion of the base charges, as follows:

1. If the project is abandoned prior to processing and proofing of the plates and/or stones, Tamarind's total charge will be the sum of \$100.00, plus any surcharges for stone, plus \$25 for each metal plate (or small stone) used. The remainder will be refunded or applied to another project.
2. If the project is abandoned during or at the end of a first proofing session (a session in which all of the printing elements are proofed, one upon another), Tamarind's total charge will be the sum of the surcharges for stone, and 75 percent of the base charge. The remainder will be refunded or applied to another project.
3. If a project is abandoned at any point beyond the end of the first proofing session (as defined above), the full base charge will be paid.

PAYMENT OF ONE-HALF THE TOTAL ESTIMATED CHARGES
IS DUE BEFORE WORK IS BEGUN.
THE BALANCE IS DUE UPON DELIVERY OF THE EDITION.

EXHIBIT 2*Vermont Graphics, Inc.**

Price List

September 1990

Proofing Charges (price including all materials)

<i>Colors/Runs</i>	<i>15 × 22</i>	<i>22 × 30</i>	<i>29 × 41</i>
One	\$ 78.25	\$ 117.20	\$ 156.25
Two	148.50	219.00	281.25
Three	219.00	320.25	406.25
Four	289.00	422.00	531.25
Five	359.00	535.50	656.25
Six	516.00	750.00	937.50
Seven	600.00	872.00	1,087.50
Eight	684.50	828.00	1,237.50
Nine	768.75	1,015.65	1,387.50
Ten	853.00	1,237.50	1,537.50

Printing Charges per Impression

One	\$ 7.75	\$ 10.25	\$ 13.30
Two	14.50	18.50	23.70
Three	21.00	27.00	34.30
Four	27.75	35.50	44.80
Five	34.50	52.75	55.30
Six	49.00	62.70	79.00
Seven	57.00	72.75	91.50
Eight	65.18	82.80	103.25
Nine	73.20	93.00	116.75
Ten	81.00	103.00	129.50

*Disguised name.

A variation on co-publishing occurred when printers gave discounts in exchange for a part of the edition. These types of agreements were believed to be particularly appealing to up-and-coming artists to whom Randy wished to cater.

Lonetown's accountant had developed estimates of both annual and per job costs for the shop, since she was thinking of adding a markup to labor and/or material costs as the basis for creating a price schedule. Randy, however, was somewhat skeptical of this approach because he had concerns about pricing too high or too low in relation to competition. He wanted to price high enough to be taken seriously, but low enough to attract initial

EXHIBIT 3*Oklahoma Print Shop**

Price List

For 22" × 30" Size

50 Prints

June 1992

Proofing Charges

<i>Colors/Runs</i>	
One	\$120.00
Two	170.00
Three	235.00
Four	285.00
Five	350.00
Six	420.00
Seven	495.00
Eight	575.00
Nine	665.00
Ten	735.00

Printing Charges per Impression

<i>Colors/Runs</i>	
One	\$ 7.20
Two	10.80
Three	16.80
Four	21.60
Five	25.20
Six	28.80
Seven	32.40
Eight	36.00
Nine	39.60
Ten	43.20

business. The accountant figured business expenses would run \$11,000 annually, not including Randy's salary needs of \$30,000 per year.

Lonetown Press Annual Expenses

Public relations (personal entertainment)	\$ 3,000
Advertising	2,000
Travel expenses	2,000
Depreciation	1,300
Lawyer & accountant fees	1,000
Insurance, electricity, heat	1,000
Property taxes	700
Total	\$11,000

In addition to the master printer's labor hours, cost estimates that could be directly traced to each job were:

5-Color—50 Print Edition

<i>Item</i>	<i>Cost</i>
Standard paper	\$ 175
Ink	10
Printing plates	95
Various chemicals	20
Total costs per job	\$ 300

The most comfortable edition size for Lonetown Press was 50 prints; and editions over 200 prints were definitely less desirable. With editions of 150 and over, the master printer in a one-person shop often encountered some tedium, which could adversely affect the quality of his work.

At Lonetown, the largest acceptable print was 30 × 40 inches, since this was the maximum size that the Griffen Press could accommodate. Smaller paper sizes presented no problems.

Although four to five colors appealed most to Randy, the number of colors in a print was not of great importance. However, since each color in a print must be printed separately, printing additional colors required additional printing time.

A typical or average job for Lonetown might be a 5-color 22" × 30" edition of 50 prints. Randy felt that he could produce 25 such editions per year, or about one such edition every two weeks. Working at this rate would leave him barely sufficient time left over to consult with artists and galleries and do his bookkeeping and purchasing.

Randy felt confident about the long-term success of Lonetown; however, his immediate concern was quoting prices on several pending inquiries. He had decided that his price schedule should have separate prices for proofing and printing, prices for three sizes (18" × 24", 22" × 30", 30" × 40") and prices for one to 10 colors. In addition, he wanted his price schedule to, in some way, reflect his preference for printing smaller editions.

Middlesex Mutual Assurance Company

Middlesex Mutual Assurance Company (MMA) was a small 150-year-old property casualty insurer that did 95 percent of its business in Connecticut. It sold insurance strictly through the independent agency system. About 25 percent of the agents in Connecticut represented MMA. MMA's forte was homeowners' insurance; it was the market leader in this line of insurance with approximately 10 percent of the market.

The key success factor for MMA had been excellent rapport with its independent agency force: agents enjoyed personalized service from company personnel who knew the Connecticut market quite well. MMA's main weakness was that it essentially offered only homeowners' insurance; it did not participate in any life or health insurance. However, these markets were of crucial importance to independent agents.

Recently, the coverage line for homeowners' insurance had been aggressively sought after by other insurance companies, and MMA was not confident that it could maintain market leadership in this line. Competition was becoming intense from sectors within and outside the independent agency system.

In the fall of 1990, Mr. Roger Smith, executive vice president of marketing at MMA, wondered what changes (if any) MMA could make in its distribution system to help ensure continued market leadership in the homeowners' insurance line.

INDUSTRY BACKGROUND

Financial

Property casualty insurance has characteristically been a good, healthy business to be in. Premium growth has been improving steadily since the 1950s, as shown in **Exhibit 1**.

The industry has been very profitable for most participants, particularly during the 1983–1987 period. The average ROE for the property casualty insurance industry during this period was 18.5 percent versus 14 percent for Standard and Poor's Top 500. The tremendous profitability in the industry for this time period can be explained as follows. Operations for 1980 and 1981 produced an underwriting loss; that is, companies paid out more in claims and operating expenses than they received in premium dollars. Because of this underwriting loss, companies sought and received large rate increases, which greatly increased premium income. At about the same time, interest rates on investable funds rose dramatically as a result of the general economic conditions that prevailed at the time. Thus, insurers not only received a large increase in premiums but were able to earn very attractive rates of return on the premiums they collected. Insurers could earn investment dollars on premiums until the premiums were actually paid out in claims. Often, claims were not paid until many years after premiums had been paid. This was particularly true in commercial lines where claims were not realized for many years (consider product liability where faulty parts cause an airplane to crash five years after they have been installed).

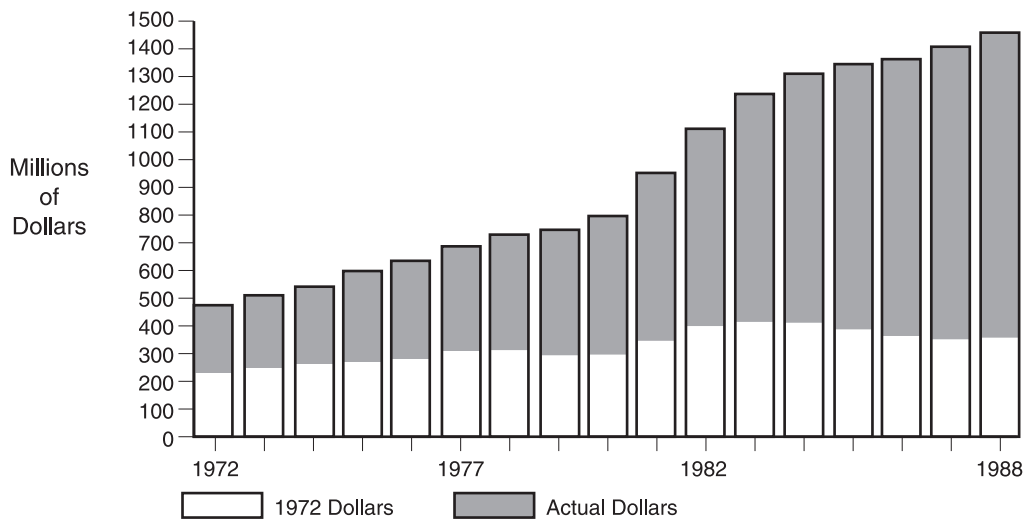
Naturally, the increase in premium levels and windfall investment income greatly increased insurers' profits. Increased profits led to increased capacity in the industry for two reasons:

1. Insurers, who were making high profits, wanted to provide more insurance coverage.
2. High profits attracted new entrants into the business.

Adequate insuring capacity to support society's needs was surpassed by an overcapacity, a "glut," in effect, of available insurance, as shown in **Exhibit 2**.

This case was prepared as a basis for class discussion rather than to illustrate either effective or ineffective handling of an administrative situation.

EXHIBIT 1
Middlesex Mutual Assurance Company
Property Casualty Insurance Premium Growth, 1972 to 1988



Source: Best's Aggregates and Averages.

At first, companies could sustain an underwriting loss but still make a profit because of investment income on premium dollars. However, price cutting continued to a point where investment income could no longer offset huge underwriting losses, and companies began to lose money. Worse, interest rates began to decline rapidly with the improving overall economy. By early 1990, many insurers were on the verge of becoming financially insolvent. In order to remain solvent, many insurers began to raise premium rates; others were forced to cancel many policies or provide more restrictive coverage.

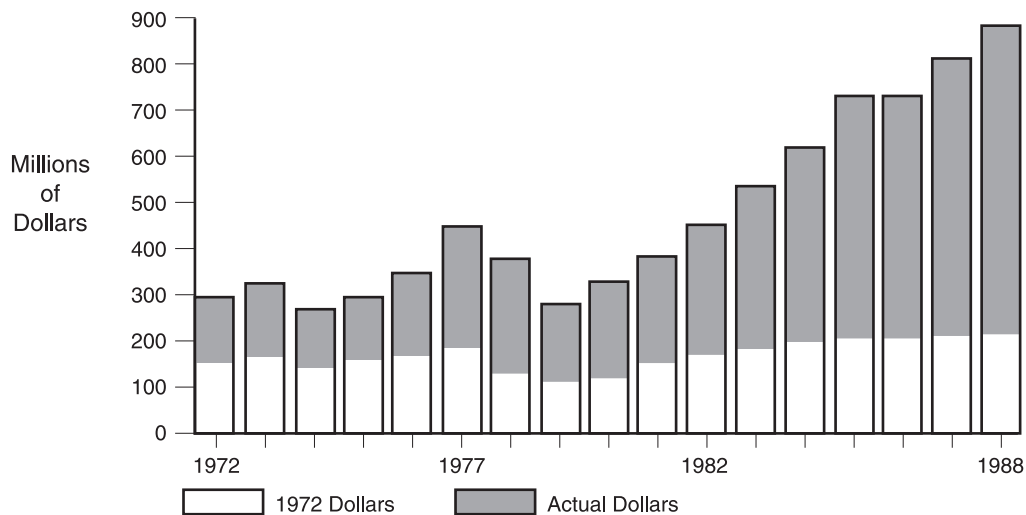
In general, the commercial lines market was most subject to the volatility described above—risks in commercial lines generated larger premiums and more investment income. Personal lines pricing, profitability, and availability were much more stable during this time.

Distribution

The insurance industry employed two basic means of distribution: independent agents and direct writers. Independent agency companies essentially acted as wholesalers—their insurance was marketed by agents who represented their companies as well as competitors. Direct writers, on the other hand, employed their own sales forces, or marketed their products through print or television media. (Note: Insurance for very large corporations is typically supplied by brokers who operate in much the same way as independent agents except that, unlike an agent, a broker represents the client rather than the insurer.)

Agency companies have been in business since before the turn of the century, whereas most direct writers gained prominence after World War II. In their traditional roles, agents, who were thought of

EXHIBIT 2
Middlesex Mutual Assurance Company
Growth in Policyholders' Surplus, 1972 to 1988



Source: Best's Aggregates and Averages.

as professionals similar to lawyers or accountants, would tailor programs of insurance to the needs of their clients. Direct writers approached insurance as more of a commodity; personal service was sacrificed for low price. Direct writing lent itself well to the personal lines business (i.e., auto and homeowners' insurance) because personal lines coverages are less complex and the personal lines customer generally does not require the degree of service that a commercial customer requires. During the past 20 years, agents tended toward commercial lines business—an area they continued to dominate. Direct writers had advanced dramatically in the personal lines. To illustrate the point, **Exhibit 3** shows the direct writers' share in the homeowners' business.

Direct writers did not generally fare well in commercial lines. Their market shares remained low, and they were much less profitable in this area than agency companies. Most of their growth in commercial lines came from very small, unsophisti-

cated accounts. However, the traditional roles of the direct writer and agency company had been somewhat changed, mainly for these reasons:

1. Agency companies were placing less emphasis on commercial lines. The chief factor was the terrible financial results they recently experienced in commercial lines. Their managements were under pressure to improve operating results, and emphasis on personal lines was the easiest way to accomplish the same. Further, as shown in **Exhibit 4**, the commercial lines market available to the independent agent was shrinking. On the other hand, the personal lines represented an area of potential growth.
2. Direct writers had come a long way in improving their level of service to the client. Direct writers had invested a great deal of time and effort in streamlining their operations. In some cases, direct writers provided service equal to or better than the level provided by agency companies.
3. Direct writers had begun to pursue commercial lines, especially small businesses. Many small business owners viewed insurance as a commodity; indeed,

EXHIBIT 3
Middlesex Mutual Assurance Company
Market Share Trends in Homeowners' Insurance

Year	Market Share	
	Agency	Direct
1972	72%	28%
1978	59%	41%
1982	54%	46%
1983	53%	47%
1985	50%	50%

Source: Best Executive Data Service.

there was little coverage difference in small business insurance, and the required service level was similar to personal lines (i.e., relatively low). Further, the small business was becoming highly important to the U.S. economy: over 600,000 new businesses were started each year. According to Naisbitt, author of *Megatrends*, the United States would be in an "entrepreneurial explosion" to the end of this decade. The implication was that there will be no shortage of small commercial lines prospects for some time to come. In order to preserve their dominance in the commercial lines, agency companies would need to become adept at handling small businesses that required commodity-oriented insurance.

It was generally conceded that the direct writers enjoyed a 10 percent distribution cost advantage

over the agency companies. This advantage was due to the fact that the direct writers, owing to lack of a "middleman," were able to save on business distribution costs because their business systems were more streamlined. Further, they enjoyed a more efficient allocation of tasks: the producer spent time selling, while the company's wholesale function was to support the salesperson. With agency companies, the agent performed a great many activities (other than selling) that could be performed more efficiently at the company level, albeit at a less personalized level (e.g., claims handling, billing, etc.).

The agency companies realized that they would have a tough task invading the personal lines market and protecting their dominance in the small business commercial lines market. Significant portions of each of these markets demonstrated the belief that insurance is a commodity. Of necessity, the winner in a commodity market is the contestant who can offer the lowest price and still make a profit, and the direct writers generally had a 10 percent cost advantage with which to work.

Agency companies were observed taking the following actions in the personal lines and small business commercial lines markets:

1. Agency companies had halted the rapid advance of the direct writers by pricing under costs. Such action could not be sustained indefinitely.

EXHIBIT 4
Middlesex Mutual Assurance Company
Market Shares by Distribution Channel in the Commercial Lines Market

Year	Market Share				
	Risk Retention	Captive	Brokers	Independent Agents	Direct Writers
1980	10.2%	2.3%	26.4%	44.5%	16.6%
1982	12.1%	4.6%	21.9%	45.0%	16.4%
1985	13.9%	7.2%	23.0%	40.2%	15.7%
1995*	15.0%	11.0%	24.0%	35.0%	15.0%

Source: Best Executive Data Service.

*Data for 1995 are projections.

2. Efforts were made to improve efficiency of independent agency distribution channel by:
 - a. **Increasing emphasis on automation.** Many companies pursued electronic interface with their agencies; however, agents represent several companies, and they must interface with each one separately, which drastically decreases efficiency and increases agents' expenses. Lately, consulting firms have emerged, whose purpose is to standardize company/agency interface so that an agency can interface with all the companies it represents. This would substantially lower costs and enable companies to more effectively compete with direct writers. However, at the time of writing this case, the standardized system had not enjoyed widespread use.
 - b. **Experimenting with alternative distribution systems.** Hartford Insurance Group began marketing auto insurance directly to the consumer; they directly solicited consumers who were members of the American Association of Retired Persons. Other companies actively pursued relationships or joint ventures with banks.
 - c. **Beginning to pay agents lower commissions.** In return for accepting lower commissions, agents would need to perform fewer administrative and service tasks. The company would largely assume these tasks. Agents would spend more time selling rather than servicing.
 - d. **Dealing with fewer agents.** Economies of scale could be realized if companies could deal with fewer agencies, with each agency producing higher amounts of premium.
 - e. **Introducing product innovations.** Several insurers developed combination auto-homeowners' policies with broadened coverage. The slightly broadened coverage altered the commodity nature of the product. Further, an account with both auto and homeowners in one policy was less expensive to sell and service. Direct writers had yet to mimic this product. Other innovations included premium payment by credit cards.
 - f. **Using sophisticated marketing techniques.** Agency companies woke up and realized that consumers would not beat a path to their door to buy insurance. Companies started to mimic and improve some of the direct writers' effective promotion and pricing strategies.

As if the threat from existing direct writers wasn't enough, a significant threat was posed from new entrants, chiefly banks. Banks have intimate contact with all homeowners and automobile owners, not only because most people have checking and savings accounts, but because people utilize the bank for auto and homeowner mortgages and loans. Attitude surveys have shown that the average consumer places more credibility in a banker's advice than in an insurance agent's advice. Banks would possess an enormous competitive advantage because they see a large audience of insurance prospects on a daily basis. Further, as **Exhibit 5** shows, the public as a whole would be predisposed to buy insurance from a banker if the purchase of insurance would enhance the likelihood of obtaining a loan.

Further trends affecting the industry were (a) the public's perception that it understood more about insurance than previously and (b) the increased level of information available to consumers.

According to the *Public Attitude Monitor*, people are more aware of what insurance is and does. (See **Exhibit 6**.) More-informed people might rely less on the advice of an agent and be attracted to commodity-like pricing.

In regard to level of information, the day is not far off when people will have access to insurance pricing over personal computers at home.

To the extent that people are familiar with insurance and view it as a commodity, pricing will play a more important role in determining where insurance is purchased.

MMA PERSPECTIVES

MMA had been extremely profitable, although industry performance as a whole had deteriorated markedly during the last few years. The homeowners' insurance business (MMA's forte) had been much more stable than commercial lines. Further, MMA had been operating in an unusually favorable competitive environment for these reasons:

1. Direct writers were not as strong in Connecticut (the main geographic area in which MMA operated) as they were on a countrywide basis. (See **Exhibit 7**.)

EXHIBIT 5

*Middlesex Mutual Assurance Company**Public Perceptions Regarding Relationships between Financial Transactions by Banks and Insurance Companies*

<i>Situation</i>	All Respondents						
	<i>Strongly Agree</i>	<i>Agree</i>	<i>Probably Agree</i>	<i>Probably Disagree</i>	<i>Disagree</i>	<i>Strongly Disagree</i>	<i>No Answer</i>
If banks sold auto insurance, people would be expected to buy auto insurance there in order to get an auto loan.	6%	25%	24%	14%	23%	6%	1%
If auto insurance companies owned banks, people would be expected to finance cars there in order to get or keep auto insurance coverage.	5	28	26	15	20	5	1
If banks sold home insurance, people would be expected to buy homeowners' insurance there in order to get a mortgage loan.	5	26	27	16	20	5	1
If home insurance companies offered mortgage loans, people would be expected to get mortgages there in order to get homeowners' insurance.	5	24	29	16	20	5	1

Number = 1.516

Source: Public Attitude Monitor, December, 1989.

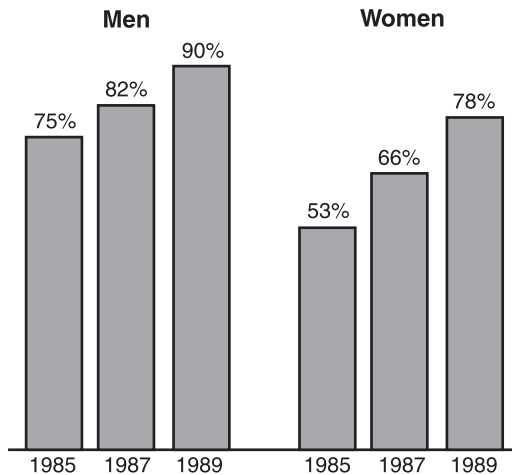
- Clearly, MMA's homeowners' insurance business had yet to be subjected to the degree of direct writer erosion exhibited in other areas of the country.
2. Despite the agency companies' dominance in the Connecticut personal lines market, most of their marketing thrust was directed toward commercial lines. Agency companies were not particularly aggressive in personal lines; they had really been asleep in regard to personal lines and were merely resting on their laurels.

Due to the relative weakness of direct writers in Connecticut and apathy on the part of agency companies, MMA had thrived and become the market leader in the homeowners' insurance business, with a 10 percent market share. However, the favorable competitive environment enjoyed by MMA could deteriorate for the following reasons:

1. **Increased competition**—In addition to the growing threat posed by direct writers and new entrants, agency companies could begin to emphasize personal lines coverage instead of commercial lines coverages. Agency companies were awakened from their slumber and were using sophisticated and aggressive marketing techniques to obtain homeowners' insurance. Profitability in the homeowners' insurance line was expected to deteriorate rapidly as competition intensified.

Of special concern to MMA was the degree of leverage that the large agency companies had over MMA agents (keep in mind that agents are independent and represent several companies). Large companies usually offer a full line of insurance services to their agents: personal lines (including personal auto), commercial lines, life and health insurance, and financial planning services. In order for independent

EXHIBIT 6
Middlesex Mutual Assurance Company
Percentage of Men and Women Saying They Consider
Themselves Well Informed about Auto Insurance



Source: *Public Attitude Monitor*, March 1990.

agents to survive, they needed to have all of these services available to their clients. Large agency companies realized how important they were to agents, and they also realized that their agents were giving much homeowners' insurance business to MMA. Homeowners' insurance was now recognized as a profitable line, and companies became upset when agents were placing homeowners' insurance with MMA, only to place the less desirable lines of business with them. Many companies offered MMA agents lucrative deals for books of MMA homeowners' insurance business. Others threatened to terminate their relationship with MMA agents unless the companies targeted their agents who were also MMA agents with promotional policyholders (many of whom presumably had homeowners' insurance with MMA) indicating they would receive a 10 percent discount on both the auto and homeowners' policies if they would place both coverages with their company.

The "strong-arm tactics" referred to above were usually resisted by independent agents because they wished to retain their independence as to the company where they placed their clients. True to their

name, most agents were highly independent in nature, and did not take kindly to insurance companies dictating business practice to them. However, agents were under a great deal of competitive pressure, and many had no choice but to submit to the demands of large full-service companies.

2. **Consumer trends**—There was increasing evidence that personal lines coverages were becoming viewed as more and more of a commodity, especially among the middle and lower socioeconomic classes. These people could be expected to seek out the lowest available price. As mentioned earlier, those persons wanting low price would be aided in the future by increasing access to information, probably by way of computer terminals.
3. **Distribution**—MMA did business exclusively through independent agents. The viability of the agency system, especially in personal lines, was being severely challenged by direct writers and new entrants. As previously mentioned, many companies weren't tying themselves directly to the fate of the independent agency system; many were beginning to develop alternative distribution mechanisms.

MMA corporate culture strongly opposed any experimentation with an alternative distribution system. The reasoning was simple. MMA was not a full-service company; it essentially offered only homeowners' insurance. MMA was viewed by agents as a nice company to represent but most often wasn't perceived as a bread-and-butter company. Other companies would be very happy to write an agent's homeowners' insurance book of business, albeit at a slightly lower service level. Because MMA was not an essential company to represent, agents could cease doing business with MMA without jeopardizing the viability of their own operations. Further, one of MMA's key success factors was its excellent rapport with agents. To damage this rapport was viewed as a serious mistake.

As previously mentioned, larger companies were actively reducing the number of agents through which they wrote business and were demanding that their remaining agents place higher amounts of premium with them. MMA executives believed that large companies, with their large overheads, could not economically service the small agent. MMA, on

EXHIBIT 7*Middlesex Mutual Assurance Company**Competitive Position of Agency Companies versus Direct Writers*

Personal Auto Insurance		
	1988 U.S. Market Share	1988 CT Market Share
Agency companies	38.2%	58.0%
Direct writers	61.8%	42.0%
Homeowners' Insurance		
Agency companies	53.7%	74.3%
Direct writers	46.3%	25.7%

Source: A.M. Best Company, A7 reports, 1989.

the other hand, had a strong local presence in Connecticut and could economically service smaller agents that larger companies could not. Industry data indicated that there were plenty of small agents in existence, with new agencies being created every day. These small agencies may not generate enough premium to quench the appetite of large companies, but MMA believed that enough small agents would survive and prosper to warrant consideration as a viable target market for MMA.

In short, Mr. Smith realized that the distribution of homeowners' insurance could change rapidly, and this was of great concern to him. After much deliberation, he felt that MMA should consider the following alternative courses of action:

1. Do nothing; just continue to sell homeowners' insurance through independent agents.
2. Continue selling just homeowners' insurance through agents but streamline the distribution system by using automation and more efficient allocation of tasks between company and agency.

3. Become a more important market to the agents by adding automobile insurance coverage. Otherwise, business as usual.
4. Become a more important market to the agent by adding automobile insurance, while adding the efficiency measures mentioned in Step 2.
5. Develop direct writing capabilities that would bypass the agent.

Mr. Smith decided on the following criteria to evaluate potential alternative actions:

1. Action must be of benefit to independent agents; agent alienation must be avoided.
2. Action must be within reasonable current capabilities of MMA.
3. Action must ensure short-term growth and viability of MMA in the homeowners' insurance market.
4. Action must ensure long-term growth and viability of MMA in the homeowners' insurance market.

The alternative courses of action and the criteria by which they were evaluated are summarized in a decision matrix in **Exhibit 8**.

EXHIBIT 8

Middlesex Mutual Assurance Company—Evaluation of Alternative Actions

<i>Alternatives</i>	<i>Criteria</i>				Total
	Action must benefit independent agents; alienation must be minimized or avoided	Action must complement and be compatible with MMA internal operations	Action must ensure short-term growth and viability of MMA homeowners' insurance product	Action must ensure long-term growth and viability of MMA homeowners' insurance product	
1. Do nothing; continue to sell just homeowners' insurance coverage through independent agents.	3	2	2	0	7
2. Continue selling homeowners' insurance coverage through independent agents but streamline distribution process by use of automation and more efficient allocation of tasks between agent and company.	2	2	3	2	9
3. Become a more important market to the agent by offering personal auto insurance; otherwise, business as usual.	4	3	3	2	12
4. Become a more important market to the agent by offering personal auto insurance; also increase efficiency by taking actions outlined in alternative (2).	4	3	3	4	14
5. Develop direct writing capabilities that bypass the agent.	0	2	0	3	5
<i>Values</i>	0—Very negative effect	1—Somewhat negative effect	2—Neutral effect	3—Somewhat beneficial effect	4—Very beneficial effect

Source: Company records.

MMA executives selected alternative 4; it had the highest score of 14.

Discount Retailing Battlefield: Kmart vs. Wal-Mart

In June 1995, Floyd Hall took over as the CEO of Kmart Corporation. His predecessor, Joseph Antonini, who ran the company for seven years, was forced to resign three months earlier due to continued lukewarm performance of the company vis-à-vis its archrival Wal-Mart. A winning strategy for the company must now be chalked out.

DISCOUNT RETAILING ARENA

For seven years, Joseph Antonini led a discount store to battle against what appeared to be its twin. The two chains looked alike, sold the same products, and sought each other's customers. The competition, however, was over: Sam Walton's Wal-Mart Stores Inc. had won.

So bleak were the prospects for Kmart Corp. that in February 1995 an advertising agency bidding for its business, N.W. Ayer & Partners, recommended that it stop competing against Wal-Mart and transform itself into a big convenience chain where customers could go for milk and cigarettes. "It seems that the only way for [Kmart] to survive is to find a different niche," summarized the N.W. Ayer's presentation. Kmart, of course, rejected the idea.

Though the new leader could spark high hopes for ringing cash registers, Kmart still had major operational and managerial issues to deal with.

While an air of inevitable defeat had recently settled over Kmart, a short look back found many observers believing deeply in Kmart and Mr. Antonini. In fact, many of the investors who demanded his ouster as president and chief executive officer had gambled on him to outfox his counterparts at Wal-Mart not so long ago. They questioned some of the strategies of Mr. Walton,

Wal-Mart's founder. They also thought Mr. Antonini had more pizzazz, better locations, and a solid turn-around plan.

"He's taken a tired, dispirited company and revived it," declared a prominent retail analyst in a 1991 *Forbes* magazine article that described Wal-Mart's stock as overpriced and Kmart as a good bet.

Considering the similarity of their stores and missions, analysts attributed the different fates of Kmart and Wal-Mart primarily to management. Sam Walton, they said, was smarter than Mr. Antonini.

When Mr. Antonini took the reins of Kmart in 1987, he had his hands full. He inherited some stores that were as old as 17 years, with water-warped floors, broken light fixtures, shelves placed too close together, and cheap displays set in the middle of aisles. Also, his predecessors had neglected to implement the sophisticated computer systems that were helping Wal-Mart track and replenish its merchandise swiftly and efficiently.

Overall, however, Kmart was way ahead. It had nearly twice as many discount stores, 2,223 to 1,198. The Troy, Michigan, chain also had sales of \$25.63 billion, compared with \$15.96 billion for Wal-Mart. Thanks to advertising and its large urban presence, Kmart and its red "K" logo also had greater visibility.

Although Wal-Mart had a more consistent record of earnings and revenue growth, in the eyes of many experts it had never played in the major leagues. Unlike Kmart, whose stores sat on expensive urban real estate and competed against other big discounters, Wal-Mart sat in pastures outside

This case was prepared by Juan M. Florin, doctoral student at the University of Connecticut, and the author as a basis for class discussion rather than to illustrate either effective or ineffective handling of an administrative situation.

small towns and picked off the customers from aging mom-and-pop shops.

Like the minor leaguer admiring a star in the bigs, Mr. Walton regarded Kmart with awe. "So much about their stores was superior to ours," Mr. Walton said in his autobiography, "that sometimes I felt like we couldn't compete." On the other hand, Mr. Antonini was heard by company insiders to dismiss Wal-Mart executives as "snake-oil salesmen."

So rapidly was Wal-Mart multiplying across the rural landscape that an invasion of urban America—and a confrontation with Kmart—became inevitable. To prepare for the encounter, Mr. Antonini focused on his own strengths: marketing and merchandising. A self-promoter with a boisterous voice and a wide smile, Mr. Antonini invested heavily in national television campaigns and glamorous representatives such as Jaclyn Smith, a former "Charlie's Angels" television star who had her own line of clothes for Kmart.

That effort only widened a public-awareness gap between the two retailers. Even before the successful campaign with Ms. Smith, Kmart's "blue-light special" was famous around the country. Meanwhile, as recently as the late 1980s, most Americans had never seen a Wal-Mart advertisement, not to mention a store.

Mr. Walton did little to change that. He avoided publicity. Instead of marketing, he became obsessed with operations. He invested tens of millions of dollars in a companywide computer system linking cash registers to headquarters, enabling him to quickly restock goods selling off the shelves. He also invested heavily in trucks and distribution centers, around which he located his stores. Besides enhancing his control, these moves sharply reduced costs.

That was a gamble. While Kmart tried to improve its image and cultivated store loyalty, Mr. Walton kept lowering costs, betting that price would prove more important than any other factor.

As discounting fever deepened across America, analysts and shareholders came to expect huge growth from these retailers. In trying to meet these

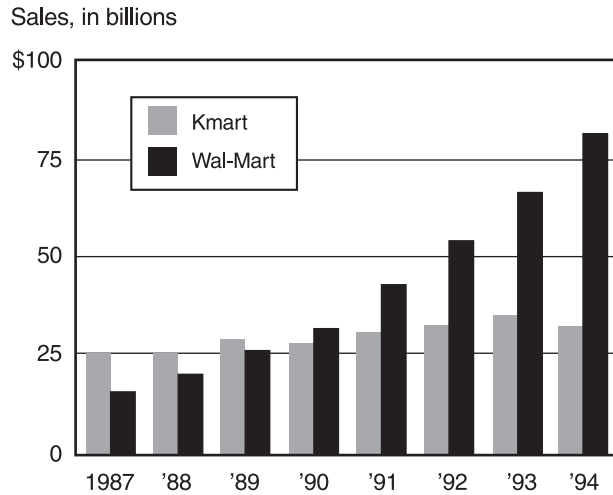
expectations, Messrs. Antonini and Walton once again trod different paths. Mr. Antonini tried bolstering growth by overseeing the purchase of other types of retailers: the Sports Authority sporting-goods chain, OfficeMax office-supply stores, Borders bookstores, and Pace Membership Warehouse clubs. Besides additional revenue, these chains would decrease dependence on profits from discounting. "It's the way of the future," Mr. Antonini declared of such diversification.

In Bentonville, Arkansas, meanwhile, Mr. Walton was taking precisely the opposite tack—betting everything on discount retailing. He started Sam's Club, a deep-discount, members-only retailer that was modeled after California-based Price Club, which devised the concept. Then, Mr. Walton tried a brand of discounting that Kmart had already tried and abandoned in the 1960s—groceries. His first experiment, a massive Hyper-mart more than 230,000 square feet in size, suffered. Customers complained that the produce wasn't fresh or well-presented—and that they were having trouble finding things in stores so big that stockers wore roller skates. The Hypermart, Mr. Walton conceded, didn't work. Undaunted, he launched a revised concept: the Supercenter, a combination discount store and grocery that was smaller than the Hypermart.

By 1991, three years after Mr. Antonini took charge of Kmart, Wal-Mart surpassed it. For the retail year that ended in January 1991, Wal-Mart had sales of \$32.6 billion, compared with Kmart's \$29.7 billion. (See **Exhibit 1.**) For Kmart, the scary part was that Wal-Mart still had fewer stores—1,721 to Kmart's 2,330.

However, Mr. Antonini and other Kmart supporters took comfort in knowing that Wal-Mart was running out of small towns to conquer. To continue growing, it would need to invade Kmart's turf: the more expensive and competitive big city. To prepare for that invasion, Mr. Antonini launched a \$3.5 billion, five-year plan to renovate, enlarge, or replace Kmart's oldest and shabbiest stores. Analysts called him a "visionary," and often joined him on tours of prototype stores.

EXHIBIT 1
Changing Fortune



Source: Company annual reports.

However, the least visible difference between Wal-Mart and Kmart was beginning to matter a lot. Wal-Mart's incredibly sophisticated distribution, inventory, and scanner systems meant that customers almost never encountered depleted shelves or price-check delays at the cash register. The halls of Kmart, meanwhile, were filled with distribution horror stories. Joseph R. Thomas, who oversaw distribution, said that, in retrospect, he should have smelled trouble when he found warehouses stuffed full of merchandise on Dec. 15, the height of the Christmas season.

Although Mr. Antonini poured a fortune into a frantic attempt to catch up, Kmart was so far behind that a November 1993 internal company report found that Kmart employees woefully lacked the training and skill to plan and control inventory. Kmart's cash registers often didn't have up-to-date information and would enter wrong prices. That led to a lawsuit by the Riverside County district attorney's office, claiming that 72

California Kmart stores had overcharged customers. In May 1994, Kmart settled for \$985,000.

Consider the case of Anita Joy Winter. She went to a Naperville, Illinois, Kmart with three items on her list: underwear for her husband, contact-lens cleaner, and dish towels. The store was out of everything but the towels, and even then didn't have the beige color she wanted. After that, the register rang up a price more than 70 cents above what the shelf advertised, which took 10 minutes to straighten out. The consequence? "It's been 'Thank God for Wal-Mart' ever since," says Ms. Winter, who shops at a suburban Chicago Wal-Mart at least twice a week.

To the surprise of many, the higher cost and greater competitiveness of big cities hardly registered at Wal-Mart, now under the leadership of David Glass, the successor to Mr. Walton, who died in 1992 at age 74. The company had pared costs so aggressively in so many areas that it was passing on the high cost of, say, Long Island, New York, real estate and was still easily under pricing Kmart. Moreover, its stores were often twice as large as older Kmarts. The effect, when Wal-Mart put in a 125,000 square-foot, slick new store across from an old 60,000 square-foot competitor, was just devastating.

Of the two retailers' diversification efforts, Kmart again proved the least successful. Mr. Antonini's plan to make Kmart a combination discount and specialty-retailing empire began to unravel at the end of 1993. While the specialty stores—those offering books, office supplies, or sporting goods—had contributed 30 percent of sales the year before, they only made up 15 percent of operating profit. Kmart's discount stores were quickly losing market share to Wal-Mart. Shareholders demanded Mr. Antonini get rid of his prize jewels and focus on the discount stores. At the insistence of shareholders and against Mr. Antonini's wishes, Kmart announced, at the end of 1994, a plan to sell majority stakes in three of its specialty retail chains.

Wal-Mart, meanwhile, couldn't roll out its new Supercenters fast enough. The concept of buying

general merchandise and groceries in one store—at a discount—was proving successful around the country, prompting Kmart to start a similar chain. However, the cost of opening Super Kmart stores only detracted from the continuing, and largely disappointing, effort to renovate general-merchandise Kmart stores. Though the stores were all supposed to have a new look by 1996—with wider aisles, gleaming floors and expanded departments—a third of them remained untouched. Those that had been renovated weren't producing the sales gains that had been expected.

As a result, even after \$1.8 billion in asset sales in 1994, Kmart's operating profit was so disappointing that the company could barely cover its 96-cents-a-share annual dividend and had to scale back capital spending to about \$800 million from at least \$1 billion. (See **Exhibit 2**.)

The most telling statistic: Kmart's market share of total discount sales in 1995 had dropped to 22.7

percent from 34.5 percent in 1987, when Mr. Antonini took over as chairman, president, and chief executive officer. Wal-Mart had soared to 41.6 percent from 20.1 percent.

In the end, attitude may have made a bigger difference than strategy. In Bentonville, Mr. Walton and Mr. Glass asked subordinates what wasn't working, and chided them for failing to deliver any bad news. Executives were expected to spend much of their week visiting stores, actively soliciting proposals from subordinates. Mr. Walton always acted as if a fierce competitor was just behind him and gaining. Even publicly, he and Mr. Glass were more likely to discuss Wal-Mart's weaknesses than its strengths.

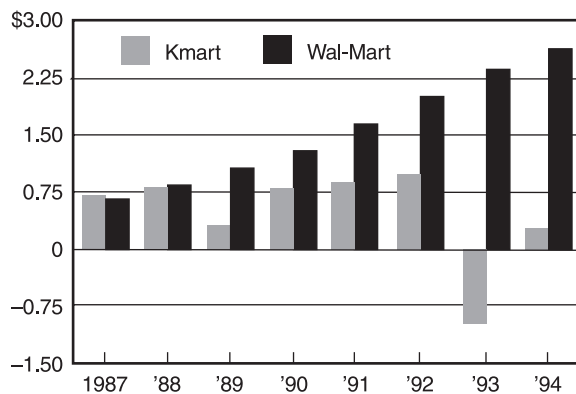
In Troy, by contrast, Mr. Antonini didn't think others could tell him much about the business. A Kmart employee since 1964, when he started as an assistant manager, he bristled at criticism and was known as a "Teflon-coated" boss because

EXHIBIT 2

Diverging Paths: Wal-Mart vs. Kmart

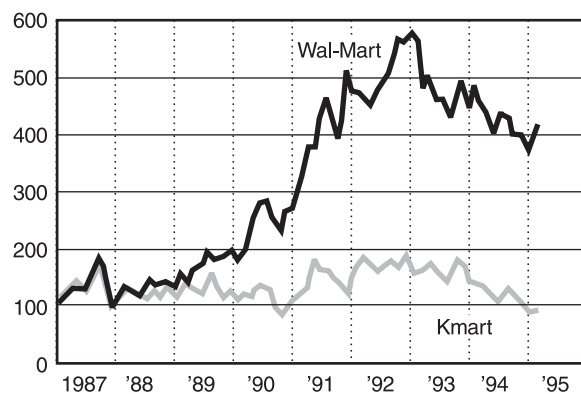
Net Income

In billions



Stock Performance

Monthly closing prices; Dec. 31, 1986=100



Sources: Company annual reports, *Baseline*.

suggestions for change slid right off. Insiders say he didn't do much hiring of managers from outside the company who might challenge him, and he flayed or fired consultants who recommended everything from management changes to targeting a narrower consumer market.

In fall of 1993, munching a sandwich in a shiny new Super Kmart store, Mr. Antonini expressed the possibility of following the lead of Mr. Walton and writing a book detailing a retail success.

KMART CORPORATION

Company History

A new concept in merchandising, backed by thousands of dedicated men and women, changed the S.S. Kresge Company from a fledgling newcomer in the variety store field to a multi-billion-dollar chain of general merchandise and specialty retail stores.

In 1899, Sebastian Spering Kresge opened his first store in downtown Detroit. By 1912, Kresge had 85 stores with annual sales of more than \$10 million. Kresge stores appealed to shoppers with the stores' low prices, open displays, and convenient locations. Inflation in the World War I era forced Kresge to raise prices to 25¢, and in the mid-'20s, Kresge opened "green-front stores" to sell items at a dollar or less, often next to the red-front dime stores. Kresge went into the first suburban shopping center—Country Club Plaza in Kansas City, Missouri—in 1929. By 1930, variety-store chains had become commonplace because they provided a wide array of goods at low prices. Meanwhile, supermarket chains were introducing the public to self-service shopping. The Kresge Company launched its newspaper advertising program in the early 1930s. Radio promotions followed 20 years later, and television was added in 1968. Today, print ads still dominate Kmart's advertising program, with 72 million circulars weekly for insertion in 1,500 newspapers nationwide.

With the opening of America's first discount stores in 1953, a new era in retailing had dawned.

The Ann and Hope Mill Outlet in Rhode Island, which manufactured tinsel and corsage ribbons, sold discounted ribbons and greeting cards as well as women's house dresses for \$2.19 each. Several other discount houses emerged in the 1950s, leading Kresge President Harry B. Cunningham to study a similar strategy for his organization. The result was the opening of the first Kmart discount department store, in Garden City, Michigan, in 1962. In Kmart's first year of operation, corporate sales topped \$483 million. By 1966, Kresge registered its first billion-dollar year with 162 Kmart stores in operation. The name of the company was changed to Kmart Corporation in 1977 to reflect the fact that more than 95 percent of sales were generated by Kmart stores. By 1994, Kmart was the nation's second-largest general merchandise retailer with \$34 billion in sales. Today, there are more than 2,400 Kmart stores in the United States, Puerto Rico, Canada, the Czech Republic, Slovakia, Mexico, Singapore, and Australia. Kmart employs some 300,000 individuals worldwide. Loyalty and long service are common; thousands of Kmart associates have worked for the company for 25 years or longer. Store management teams are responsible for the profitability of their own units and have the authority to make certain independent decisions about their operations.

In the early '70s, the company pursued an aggressive expansion plan that included opening 271 stores in 1976. In 1981, the company shifted toward refurbishing existing stores. For almost 80 percent of the American public, Kmart is the nearly complete one-stop shopping center. Still, the company is working to prompt customers to think of Kmart for even more of their shopping needs. In the 1980s, Kmart had the highest shopper traffic in the nation.

Today's Kmart differs greatly from its forerunner of the '60s. Kmart emphasizes top brands and a strong program of private-label products for the value-conscious customer. These merchandise lines include the Jaclyn Smith apparel line, Fuzzy Zoeller golf apparel, designer jeans for men and women, name-brand athletic shoes, Martha Stewart

fashions for the home, prestige cosmetics and fragrances, and many respected names in home improvement and health and beauty care. The company adheres to a "satisfaction always" policy, which means that customers receive refunds and exchanges with ease. The Kmart Price Promise gives each store manager and associate the power to match competitor's prices. This policy ensures Kmart remains America's price leader. The company has made strides toward more efficient operations. Kmart Information Network (KIN) is an electronic system that connects all stores, distribution centers, and headquarters and streamlines various office procedures. Point-of-sale equipment is in all 2,400 stores. In 1986, Kmart and GTE established a satellite-based communications network. Thirteen distribution centers supply stores with a substantial amount of their basic stock; most stores are less than one day's drive from a distribution center.

Diversification and Modernization

The acquisition of the nation's largest retail bookstore chain, Walden Book Company, Inc., was completed on August 9, 1984. In addition to books, Waldenbooks stores also carry video and music selections and computer software. Average stores occupy 3,000 square feet and are located primarily in regional shopping malls and strip shopping centers. Kmart Corporation completed the acquisition of Builders Square, Inc. (formerly Home Centers of America) on September 27, 1984. A typical Builders Square store occupies approximately 80,000 square feet and features name-brand merchandise at discount prices. Assortments include lumber, building materials, hardware, paint, plumbing and electrical supplies, and garden and home improvement goods. In 1987, the company celebrated the 25th anniversary of Kmart stores and announced a partnership with Bruno's, Inc., of Birmingham, Alabama to develop American Fare, combination concept stores, in the United States. The company also moved to streamline operations, closing its Central Regional Office in Plymouth, Michigan and

realigning its five remaining regional offices. The company also established a marketing department to strengthen communication to its customers about the Kmart store.

In 1988, Kmart announced two new retailing concepts to be developed by its Builders Square subsidiary—Sports Giant, a chain of sporting goods superstores, and Office Square, a warehouse-type office supply store. In February 1990, Kmart announced an accelerated five-year, \$3.5 billion new store opening, enlargement, and modernization program. This aggressive program involved building approximately 280 new full-size Kmart stores, enlarging 700 existing stores, relocating 300 others, and refurbishing 670 to bring their fixturing and layout up to the new store standards. The early 1990 acquisition of The Sports Authority allowed the company to move forward in the sporting goods mega-store arena. The company's Sports Giant stores were converted to The Sports Authority stores. In September 1990, Kmart acquired 22 percent ownership interest in OfficeMax, an office supply superstore chain. OfficeMax agreed to acquire the Office Square business of Kmart's subsidiary Builders Square. Kmart acquired the remaining interest in OfficeMax in November 1991.

A new, bold Kmart logo was unveiled in September 1990, signaling change and innovation for the chain. The new symbol keeps Kmart in step with the times and reflects the dynamism and excitement of the company's commitment to renewal. In 1991, Kmart raised \$1 billion in equity through a Preferred Equity Redemption Cumulative Stock offering (PERCS), ensuring the completion of its modernization program in 1996. At year end 1991, approximately 30 percent of the chain's Kmart stores sported the updated look.

Kmart's subsidiary operations, which in 1992 included Builders Square, OfficeMax, The Sports Authority, Waldenbooks, and Borders, were under the Specialty Retail Group. By year-end 1993, Kmart had completed more than half of its comprehensive store renewal program. Kmart also stepped up the roll-out of combination stores called

Super Kmart Centers. In 1993, Kmart sold its Pace Membership Warehouse subsidiary. Kmart also announced the sale of Payless Drugstore Northwest to Thrifty Drugs. By the end of 1994, there were 67 Super Kmart Centers nationwide. Borders-Walden, Inc. announced a corporate restructuring, renaming the entity Borders Group, Inc. Kmart sold its 21.5 percent interest in Coles Myer Ltd. and announced plans for Initial Public Offerings (IPOs) in Sports Authority, OfficeMax, and Borders Group, Inc.

Kmart initiated a productivity improvement process to reduce expenses by \$600 to \$800 million by the end of 1996. This process included the review of all aspects of the business to ensure growth in sales and earnings. A merchandise flow task force also was formed to focus on inventory flow, especially high-velocity consumable items. Financial information on the company is summarized in **Exhibit 3**.

International Expansion

Kmart made its initial entry into the European market when it purchased its first store in the Czech Republic in May 1992. Later that year, Kmart finalized the purchase of 12 additional stores in the Czech Republic and Slovakia. Kmart also announced plans to expand global operations, through joint ventures, in Mexico and Singapore. In 1994, Kmart opened its thirteenth distribution center in Brighton, Colorado, and stores in Mexico and Singapore.

Corporate Culture

The thirtieth anniversary of Kmart in 1992 marked the celebration of an institution deeply ingrained in the fabric of American life. Since its beginnings as Kresge, Kmart has successfully met the challenge of serving the changing needs of the American family.

Three savvy merchants, leaders of their generations, have played significant roles in the history of Kmart. The first was the founder, Sebastian Sperring

(S.S.) Kresge, who built not only a successful retailing chain, but more important for its future, a flexible and responsive organization; the second, Harry Cunningham, emerged from the ranks to transform Kresge into Kmart; and until June 1995, Joe Antonini, the president and CEO who spearheaded Kmart's renewal for today's customer. Of all the great variety stores founded at the time of Kresge, only Kmart has maintained its leadership of American retailing.

Kmart was founded by a traveling salesman from Pennsylvania, Sebastian Sperring Kresge. Kresge's variety stores spread throughout urbanizing America. Later, there were larger stores expanding the product lines and broadening the customer base. Through all this, S.S. Kresge was a man of vision deeply in tune with the dynamics of a growing America. Despite his personal frugality—and to the shock of his colleagues and associates—he borrowed heavily to invest in store expansion to go where his customers were.

Kresge believed that one should both entice and listen to the customer; he ran specials in his stores on a weekly basis so that each week there would be a new reason to shop at Kresge. He also left Kresge employees free to exercise their judgment and do their jobs—all who worked for him said that he never looked over their shoulders (in an age of heavy employee supervision)—an early example of the empowerment of employees.

Harry Cunningham, the next great Kresge/Kmart leader, also was known for listening to his customers. As a young manager, he asked the sales clerks to record all customer requests on little blue cards. Cunningham read the blue cards daily, ordering the merchandise requested. Within a year, Cunningham increased his store sales by 100 percent. Before he took over as president in 1959, Cunningham toured the country. He looked at his and other people's stores, he listened to the people, and he thought about the emergence of the new suburban lifestyle. He saw a sea of young families needing to furnish their homes, but, like all young families strapped by cash, they desired high quality at a low price. This post-war generation, newly

EXHIBIT 3

Kmart Corporation Consolidated Statements of Income (Dollars in millions, except per-share data)

	<i>Fiscal Year Ended</i>		
	<i>Jan. 25, 1995</i>	<i>Jan. 26, 1994</i>	<i>Jan. 27, 1993</i>
Sales	\$34,025	\$36,694	\$33,366
Licensee fees and other income	288	296	292
	<u>34,313</u>	<u>36,990</u>	<u>33,658</u>
Cost of merchandise sold (includes buying and occupancy costs)	25,992	27,520	24,516
Selling, general and administrative expenses	7,701	8,217	7,393
Gain on subsidiary public offerings	(168)	-	-
Store restructuring and other charges	-	1,348	-
Interest expense:			
Debt—net	258	303	243
Capital lease obligations and other	236	192	185
	<u>34,019</u>	<u>37,580</u>	<u>32,337</u>
Income (loss) from continuing retail operations before income taxes and equity income	294	(590)	1,321
Equity in net income of unconsolidated companies	80	52	54
Income taxes	114	(191)	474
	<u>260</u>	<u>(347)</u>	<u>901</u>
Net income (loss) from continuing retail operations before extraordinary item and the effect of accounting changes	260	(347)	901
Discontinued operations including the effect of accounting changes, net of income taxes of \$7, \$(61) and \$11, respectively	20	(77)	40
Gain (loss) on disposal of discontinued operations, net of income taxes of \$215 and \$(248), respectively	16	(521)	-
Extraordinary item, net of income taxes of \$(6)	-	(10)	-
Effect of accounting changes, net of income taxes of \$(37)	-	(19)	-
Net income (loss)	<u>\$ 296</u>	<u>\$ (974)</u>	<u>\$ 941</u>
Earnings per common and common equivalent share:			
Net income (loss) from continuing retail operations before extraordinary item and the effect of accounting changes	\$.55	\$ (.78)	\$ 1.97
Discontinued operations including the effect of accounting changes, net of income taxes	.04	(.17)	.09
Gain (loss) on disposal of discontinued operations, net of income taxes	.04	(1.14)	-
Extraordinary item, net of income taxes	-	(.02)	-
Effect of accounting changes, net of income taxes	-	(.04)	-
	<u>\$.63</u>	<u>\$ (2.15)</u>	<u>\$ 2.06</u>
Weighted average shares (millions)	<u>456.6</u>	<u>456.7</u>	<u>455.6</u>

EXHIBIT 3 (continued)**Kmart Corporation Consolidated Statements (Dollars in millions)**

	Jan. 25, 1995	Jan. 26, 1994
Assets		
Current assets:		
Cash (includes temporary investments of \$93 and \$32, respectively)	\$ 480	\$ 449
Merchandise inventories	7,382	7,252
Accounts receivable and other current assets	1,325	1,816
Total current assets	9,187	9,517
Investments in affiliated retail companies	368	606
Property and equipment—net	6,280	5,886
Other assets and deferred charges	910	799
Goodwill—net of accumulated amortization of \$45 and \$59, respectively	284	696
	<u>\$17,029</u>	<u>\$ 17,504</u>
Liabilities and Shareholders' Equity		
Current liabilities:		
Long-term debt due within one year	\$ 236	\$ 390
Notes payable	638	918
Accounts payable — trade	2,910	2,763
Accrued payrolls and other liabilities	1,313	1,347
Taxes other than income taxes	272	271
Income taxes	257	35
Total current liabilities	5,626	5,724
Capital lease obligations	1,777	1,720
Long-term debt	2,011	2,227
Other long-term liabilities (includes store restructuring obligations)	1,583	1,740
Shareholders' equity:		
Preferred stock, 10,000,000 shares authorized;		
Series A, 5,750,000 shares authorized and issued at January 26, 1994	—	986
Series C, 790,287 shares authorized; shares issued 658,315 and 784,938, respectively	132	157
Common stock 1,500,000,000 shares authorized; shares issued 464,549,561 and 416,546,780, respectively	465	417
Capital in excess of par value	1,505	538
Performance restricted stock deferred compensation	—	(3)
Retained earnings	4,074	4,237
Treasury shares	(86)	(109)
Foreign currency translation adjustment	(58)	(130)
Total shareholders' equity	<u>6,032</u>	<u>6,093</u>
	<u>\$17,029</u>	<u>\$ 17,504</u>

Source: Kmart Corporation 1994 Annual Report.

affluent, produced the baby boomers and was the first generation to make shopping a vocation.

In his travels, Cunningham visited a new kind of store—the discount store. While the stores themselves were badly managed, he saw the beauty of the concept and understood how the professional Kresge organization could do better. Initially, the Kresge Board was skeptical because of the unproven success of those initial discounters, but Cunningham was persuasive in his belief that Kresge could provide value to the customer while maintaining high quality standards. Investing for the future, they spent more than \$80 million. By the time the first Kmart opened in March 1962, there were 32 more locations ready to go.

Cunningham's blue index cards and S.S. Kresge's special promotions were transformed into a unique American experience—the blue light special. Its origins were humble but the blue light special has entered the vernacular and is a registered trademark.

In the spirit of Harry Cunningham and S.S. Kresge, Joe Antonini had the vision to address the needs of today's woman, the core Kmart customer. As head of apparel in 1983, he began the transformation of the Kmart organization and the Kmart shopping experience. The women's apparel section was totally revamped and the Jaelyn Smith Collection was created. He followed with many lines designed for today's "busy, budget-conscious mom," the woman who plays many roles in the life of her family and community.

Antonini's understanding of that special woman, the Kmart customer, spurred him to examine her entire shopping experience. Just as other great retailers have entered the psyche of their customers, Kmart understands theirs—the time pressures and the multiple roles, the need for convenience, the requirement of value, and the desire to translate the new fashion and home trends to enrich her life and that of her family. Respect for the customer and a desire to make the shopping experience both fruitful and fun were the catalyst for the massive organizational redesign from the stores themselves to relationships with suppliers to the information systems

necessary to bring the latest fashion to every shopper. Antonini's commitment to the Kmart customer led to an investment of \$3.5 billion to refurbish and build the right kind of stores.

Super Kmart Center

Ranging in size from 160,000 to 190,000 square feet, Super Kmart Centers offer customers the ultimate experience in merchandise selection as well as an array of sensational groceries. Super Kmart Centers feature in-house bakeries, USDA fresh meats, fresh seafood (delivered daily), an array of hot and cold dishes from delicatessens, cookie kiosks, cappuccino bars, in-store eateries, fresh carry-out salad bars, and "Oriental-to-Go" menu items. To ensure grocery freshness, Kmart has developed its own grocery buying and operations division. Trained grocery personnel work closely with local suppliers to make regional fresh food available to shoppers. Cross merchandising offers added convenience at Super Kmart Centers. For example, toasters are above the fresh baked breads, kitchen gadgets are positioned across the aisle from produce, and infant centers feature everything for baby from food to clothing. In many locations, Super Kmart Centers provide customers with a selection of special services such as video rental, hair salon, florist, UPS shipping, banking and ATMs, lottery, money orders, as well as faxing and copy services with one-hour photo processing in the up-to-date image centers.

The first Super Kmart Center opened in Medina, Ohio on July 25, 1991. Its success and overwhelming acceptance by customers provided the foundation for Kmart's nationwide roll-out of 67 additional Super Kmart Centers over the last three years. More than 25 Super Kmart Centers are planned for 1995, bringing the total to about 100.

A company report noted:

The Super Kmart supercenter format is a dynamic new retail channel that builds on our core competencies and has strong potential for profitable growth. The Super Kmart format is based on a grocery-driven,

high-frequency concept that, when executed properly, yields superior sales productivity and attracts a younger and more affluent family shopper than our traditional Kmart discount stores.

We are exploring ways to improve the Super Kmart “big box” concept by increasing the ease of shopping, providing more visual excitement and coherence within the store, creating better adjacencies of related merchandise, and reducing expenses. We may also develop a smaller Super Kmart format so we can expand into communities that cannot support the “big box.”

The supercenter concept is a natural extension of our traditional business, which marries the need of our time-poor customers—who want convenience, value, and one-stop shopping—with our desire for increased shopper frequency.

WAL-MART STORES

Samuel Moore Walton, the billionaire boy scout of Bentonville, Arkansas, built an empire on a fervid belief in value, pioneered by ideas like empowerment, and revolutionized retailing in the process. Dead at 74 after a long fight with cancer, he did not invent the discount department store, although it hardly seems possible that he didn't. He grabbed hold of the leading edge of retailing in 1962 and never let go, creating a value-powered merchandising machine that seems certain to outlive his memory.

In 1994, the still-young company earned \$2.3 billion on sales of \$67 billion. A \$1,650 investment in 100 Wal-Mart shares in 1970, when they began trading, is worth \$3 million today. (See **Exhibit 4** for financial information on the company.) He taught American business that the vast amount of American people want value. He saw the future, and he helped make the future. According to a retail executive, while Walton was one of the great showmen of retailing, if he had been a television preacher he'd have become Pope. As a manager he applied such concepts as a flat organization, empowerment, and gain-sharing long before anyone gave them those names. In the 1950s, he shared information and profits with all employees. He ingested as much data as he could to get close to

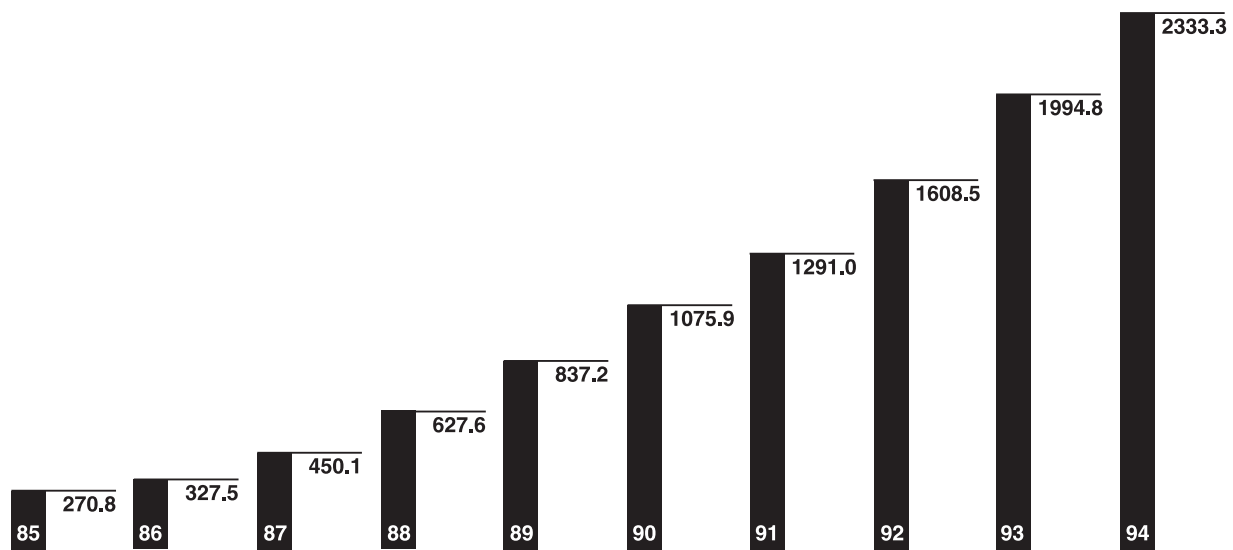
the customer and closer to the competition. He stressed flexibility and action over deliberation.

Wal-Mart is ultimately a monument to consumers: it has saved them billions. Sam Walton truly believed that nothing happens until a customer walks into a store with a purpose, buys something, and walks out. His philosophy was simple: satisfy the customer. Operating nearly 2,000 stores in 47 states, Wal-Mart remains the leader in the discount store industry. In addition, with over 400 Sam's Clubs, Wal-Mart is a major factor in the Warehouse Club industry. Combining general merchandise and groceries, Supercenters represent the company's fastest growing segment, with 65 to 70 stores planned in fiscal 1995 on a base of 68.

Walton long ago wanted manufacturers to see themselves, wholesalers, retailers, and consumers as parts of a single customer-focused process rather than as participants in a series of transactions. He personally and permanently altered the relationship between manufacturers and retailers, which has historically been, to put it politely, antagonistic. About five years ago he asked Procter & Gamble executives to view a focus group of Wal-Mart executives talking about their prickly relationship with the packaged-goods company. It was sobering. His strategy clearly was that we ought to be able to work together to lower the costs of both the manufacturer and the distributor and get lower costs for consumers. Walton got both sides to focus on distribution costs and how to cut them. Wal-Mart linked P&G with its computers to allow automatic reordering, thus avoiding bulges in order cycles. With better coordination of buying, P&G could plan more consistent manufacturing runs, rationalize distribution, and lower its costs, passing on some of the savings. This systematic approach is now in broad use throughout the industry. Walton has been described as a visionary, and he clearly was that. His vision was apparent in 1956 as a Ben Franklin variety store owner. To lure one of his first store managers, Bob Bogle, away from the state health department, Walton showed him the books and offered to pay him 25 percent of the store's net profit in addition to salary.

EXHIBIT 4**Wal-Mart Stores, Inc. Consolidated Statements of Income***(Amounts in thousands except per-share data.)*

<i>Fiscal year ended January 31,</i>	1994	1993	1992
Revenues:			
Net sales	\$67,344,574	\$55,483,771	\$43,886,902
Rental from licensed departments	47,422	36,035	28,659
Other income—net	593,548	464,758	373,862
	<u>67,985,544</u>	<u>55,984,564</u>	<u>44,289,423</u>
Costs and Expenses:			
Cost of sales	53,443,743	44,174,685	34,786,119
Operating, selling, and general and administrative expenses	10,333,218	8,320,842	6,684,304
Interest Costs:			
Debt	331,308	142,649	113,305
Capital leases	185,697	180,049	152,558
	<u>64,293,966</u>	<u>52,818,225</u>	<u>41,736,286</u>
Income Before Income Taxes	3,691,578	3,166,339	2,553,137
Provision for Income Taxes:			
Current	1,324,777	1,136,918	906,183
Deferred	33,524	34,627	38,478
	<u>1,358,301</u>	<u>1,171,545</u>	<u>944,661</u>
Net Income	<u>\$ 2,333,277</u>	<u>\$ 1,994,794</u>	<u>\$ 1,608,476</u>
Net Income Per Share	\$ 1.02	\$.87	\$.70

Net Income (Millions of Dollars)

Source: Wal-Mart 1994 Annual Report.

EXHIBIT 4 (continued)**Wal-Mart Stores, Inc. Consolidated Balance Sheets**

<i>(Amounts in thousands.) January 31,</i>	1994	1993
Assets:		
<i>Current Assets:</i>		
Cash and cash equivalents	\$ 20,115	\$ 12,363
Receivables	689,987	524,555
Recoverable costs from sale/leaseback	208,236	312,016
<i>Inventories:</i>		
At replacement cost	11,483,119	9,779,981
Less LIFO reserve	469,413	511,672
LIFO	11,013,706	9,268,309
Prepaid expenses and other	182,558	80,347
Total current assets	12,114,602	10,197,590
<i>Property, Plant, and Equipment, at Cost:</i>		
Land	2,740,883	1,692,510
Buildings and improvements	6,818,479	4,641,009
Fixtures and equipment	3,980,674	3,417,230
Transportation equipment	259,537	111,151
	13,799,573	9,861,900
Less accumulated depreciation	2,172,808	1,607,623
Net property, plant, and equipment	11,626,765	8,254,277
Property under capital leases	2,058,588	1,986,104
Less accumulated amortization	509,987	447,500
Net property under capital leases	1,548,601	1,538,604
<i>Other Assets and Deferred Charges</i>	1,150,796	574,616
Total assets	<u>\$26,440,764</u>	<u>\$20,565,087</u>
Liabilities and Shareholders' Equity		
<i>Current Liabilities:</i>		
Commercial paper	\$ 1,575,029	\$ 1,588,825
Accounts payable	4,103,878	3,873,331
Accrued liabilities	1,473,198	1,042,108
Accrued federal and state income taxes	183,031	190,620
Long-term debt due within one year	19,658	13,849
Obligations under capital leases due within one year	51,429	45,553
Total current liabilities	7,406,223	6,754,286
<i>Long-Term Debt</i>	6,155,894	3,072,835
<i>Long-Term Obligations Under Capital Leases</i>	1,804,300	1,772,152
<i>Deferred Income Taxes</i>	321,909	206,634
<i>Shareholders' Equity:</i>		
Preferred stock (\$.10 par value; 100,000 shares authorized, none issued)		
Common stock (\$.10 par value; 5,500,000 shares authorized, 2,298,769 and 2,299,638 issued and outstanding in 1994 and 1993, respectively)	229,877	229,964
Capital in excess of par value	535,639	526,647
Retained earnings	9,986,922	8,002,569
Total shareholders' equity	10,752,438	8,759,180
Total liabilities and shareholders' equity	<u>\$26,440,764</u>	<u>\$20,565,087</u>

Source: Wal-Mart 1994 Annual Report.

STRATEGIC ANALYSIS OF WAL-MART'S SUCCESS

Wal-Mart's Competitive Capabilities

What accounts for Wal-Mart's remarkable success? Most explanations focus on a few familiar and highly visible factors: the genius of founder Sam Walton, who inspires his employees and has molded a culture of service excellence; the "greeters" who welcome customers at the door; the motivational power of allowing employees to own part of the business; the strategy of "everyday low prices," which offers the customer a better deal and saves on merchandising and advertising costs. Strategists also point to Wal-Mart's big stores, which offer economies of scale and a wider choice of merchandise.

Such explanations only redefine the question. *Why* is Wal-Mart able to justify building bigger stores? Why does Wal-Mart alone have a cost structure low enough to accommodate everyday low prices and greeters? What has enabled the company to continue to grow far beyond the direct reach of Sam Walton's magnetic personality? The real secret of Wal-Mart's success lies deeper, in a set of strategic business decisions that transformed the company into a capabilities-based competitor.

The starting point was a relentless focus on satisfying customer needs. Wal-Mart's goals were simple to define but hard to execute: to provide customers access to quality goods, to make these goods available when and where customers want them, to develop a cost structure that enables competitive pricing, and to build and maintain a reputation for absolute trustworthiness. The key to achieving these goals was to make the way the company replenished inventory the centerpiece of its competitive strategy.

This strategic vision reached its fullest expression in a largely invisible logistics technique known as "cross-docking." In this system, goods are continuously delivered to Wal-Mart's warehouses, where they are selected, repacked, and then dispatched to stores, often without ever sitting in inventory. Instead of spending valuable

time in the warehouse, goods just cross from one loading dock to another in 48 hours or less. Cross-docking enables Wal-Mart to achieve the economies that come from purchasing full truckloads of goods while avoiding the usual inventory and handling costs. Wal-Mart runs a full 85 percent of its goods through its warehouse system—as opposed to only 50 percent for Kmart. This reduces Wal-Mart's costs of sales by 2 percent to 3 percent compared with the industry average. That cost difference makes possible the everyday low prices.

That's not all. Low prices in turn mean that Wal-Mart can save even more by eliminating the expense of frequent promotions. Stable prices also make sales more predictable, thus reducing stock-outs and excess inventory. Finally, everyday low prices bring in the customers, which translates into higher sales per retail square foot. These advantages in basic economics make the greeters and the profit sharing easy to afford.

With such obvious benefits, why don't all retailers use cross-docking? The reason: it is extremely difficult to manage. To make cross-docking work, Wal-Mart had to make strategic investments in a variety of interlocking support systems far beyond what could be justified by conventional ROI criteria. For example, cross-docking requires continuous contact among Wal-Mart's distribution centers, suppliers, and every point of sale in every store to ensure that orders can flow in and be consolidated and executed within a matter of hours. Wal-Mart operates a private satellite-communication system that daily sends point-of-sale data directly to Wal-Mart's 4,000 vendors.

Another key component of Wal-Mart's logistics infrastructure is the company's fast and responsive transportation system. The company's 19 distribution centers are serviced by nearly 2,000 company-owned trucks. This dedicated truck fleet permits Wal-Mart to ship goods from warehouse to store in less than 48 hours and to replenish its store shelves twice a week on average. By contrast, the industry norm is once every two weeks.

To gain the full benefits of cross-docking, Wal-Mart has also had to make fundamental changes in

its approach to managerial control. Traditionally, in the retail industry, decisions about merchandising, pricing, and promotions have been highly centralized and made at the corporate level. Cross-docking, however, turns this command-and-control logic on its head. Instead of the retailer pushing products into the system, customers “pull” products when and where they need them. This approach places a premium on frequent, informal cooperation among stores, distribution centers, and suppliers—with far less centralized control.

The job of senior management at Wal-Mart, then, is not to tell individual store managers what to do, but to create an environment where they can learn from the market—and from each other. The company’s information systems, for example, provide store managers with detailed information about customer behavior, while a fleet of airplanes regularly ferries store managers to Bentonville, Arkansas headquarters for meetings on market trends and merchandising.

As the company has grown and its stores have multiplied, even Wal-Mart’s own private air force hasn’t been enough to maintain the necessary contacts among store managers. Therefore, Wal-Mart has installed a video link connecting all its stores to corporate headquarters and to each other. Store managers frequently hold video conferences to exchange information on what’s happening in the field, such as which products are selling and which ones aren’t, which promotions work and which don’t.

The final piece of this capabilities mosaic is Wal-Mart’s human resources system. The company realizes that its frontline employees play a significant role in satisfying customer needs. Therefore, it attempts to enhance its organizational capability with programs such as stock ownership and profit sharing geared toward making its personnel more responsive to customers. Even the way Wal-Mart stores are organized contributes to this goal. Where Kmart has five separate merchandise departments in each store, Wal-Mart has 36. This means that training can be more focused and more effective, and employees can be more attuned to customers.

Kmart/Wal-Mart Contrasts

Kmart did not see its business this way. While Wal-Mart was fine-tuning its business processes and organizational practices, Kmart was following the classic textbook approach that had accounted for its original success. Kmart managed its business by focusing on a few product-centered strategic business units, each a profit center under strong centralized line management. Each SBU made strategy—selecting merchandise, setting prices, and deciding which products to promote. Senior management spent most of its time and resources making line decisions rather than investing in a support infrastructure.

Similarly, Kmart evaluated its competitive advantage at each stage along a value chain and subcontracted activities that managers concluded others could do better. While Wal-Mart was building its ground transportation fleet, Kmart was moving *out* of trucking because a subcontracted fleet was cheaper. While Wal-Mart was building close relationships with its suppliers, Kmart was constantly switching suppliers in search of price improvements. While Wal-Mart was controlling all the departments in its stores, Kmart was leasing out many of its departments to other companies on the theory that it could make more per square foot in rent than through its own efforts.

This is not to say that the Kmart managers do not care about the business processes. After all, they have quality programs too. Nor is it that Wal-Mart managers ignore the structural dimension of strategy: they focus on the same consumer segments as Kmart and still need to make traditional strategic decisions such as where to open new stores. The difference is that Wal-Mart emphasizes behavior—the organizational practices and business processes in which capabilities are rooted—as the primary object of strategy and, therefore, focuses its managerial attention on the infrastructure that supports capabilities. This subtle distinction has made all the difference between exceptional and average performance.

Procter & Gamble-Scope

As Gwen Hearst looked at the year-end report, she was pleased to see that Scope held a 32 percent share of the mouthwash market for 1990. She had been concerned about the inroads that Plax, a prebrushing rinse, had made in the market. Since its introduction in 1988, Plax had gained a 10 percent share of the product category and posed a threat to Scope. As brand manager, Hearst planned, developed, and directed the total marketing effort for Scope, Procter & Gamble's (P&G) brand in the mouthwash market. She was responsible for maximizing the market share, volume, and profitability of the brand.

Until the entry of Plax, brands in the mouthwash market were positioned around two major benefits: fresh breath and killing germs. Plax was positioned around a new benefit—as a “plaque fighter”—and indications were that other brands, such as Listerine, were going to promote this benefit. The challenge for Hearst was to develop a strategy that would ensure the continued profitability of Scope in the face of these competitive threats. Her specific task was to prepare a marketing plan for P&G's mouthwash business for the next three years. It was early February 1991 and she would be presenting the plan to senior management in March.

COMPANY BACKGROUND

Based on the philosophy of providing products of superior quality and value that best fill the needs of consumers, Procter & Gamble is one of the most successful consumer goods companies in the world. The company marketed its brands in more than 140 countries and had net earnings of \$1.6 billion in 1990. The Canadian subsidiary contributed \$1.4 billion in sales and \$100 million in net earnings in 1990. It is recognized as a leader in the Canadian

packaged goods industry, and its consumer brands lead in most of the categories in which the company competes.

Between 1987 and 1990, worldwide sales of P&G had increased by \$8 billion and net earnings by \$1.3 billion. P&G executives attributed the company's success to a variety of factors, including the ability to develop truly innovative products to meet consumers' needs. **Exhibit 1** contains the statement of purpose and strategy of the Canadian subsidiary.

P&G Canada has five operating divisions, organized by product category. The divisions, and some of the major brands, are:

1. *Paper products*: Royale, Pampers, Luvs, Attends, Always
2. *Food and beverages*: Duncan Hines, Crisco, Pringles, Sunny Delight
3. *Beauty care*: Head & Shoulders, Pantene, Pert, Vidal Sassoon, Clearasil, Clarion, Cover Girl, Max Factor, Oil of Olay, Noxzema, Secret
4. *Health care*: Crest, Scope, Vicks, Pepto Bismol, Metamucil
5. *Laundry and cleaning*: Tide, Cheer, Bounce, Bold, Oxydol, Joy, Cascade, Comet, Mr. Clean

Each division has its own brand management, sales, finance, product development, and operations line management groups and is evaluated as a profit center. Typically, within each division a brand manager is assigned to each brand (e.g., Scope). Hearst was in the Health Care Division and reported to the associate advertising manager for oral care, who, in turn, reported to the general manager of the division. After completing her business degree (B.B.A.) at a well-known Ontario business school in 1986, Hearst had joined P&G as a brand assistant. In 1987, she became the assistant brand manager for Scope and in 1988 she was

This case was written by Professor Gordon H. G. McDougall and Professor Franklin Ramsomair of Wilfrid Laurier University as a basis of classroom discussion. Reprinted by permission of the authors.

EXHIBIT 1*A Statement of Purpose and Strategy
Procter & Gamble, Canada*

We will provide products of superior quality and value that best fill the needs of consumers.

We will achieve that purpose through an organization and a working environment which attracts the finest people; fully develops and challenges our individual talents; encourages our free and spirited collaboration to drive the business ahead; and maintains the company's historic principles of integrity, and doing the right thing.

We will build a profitable business in Canada. We will apply P&G worldwide learning and resources to maximize our success rate. We will concentrate our resources on the most profitable categories and on unique, important Canadian market opportunities. We will also contribute to the development of outstanding people and innovative business ideas for worldwide company use.

We will reach our business goals and achieve optimum cost efficiencies through continuing innovation, strategic planning, and the continuous pursuit of excellence in everything we do.

We will continuously stay ahead of competition while aggressively defending our established profitable business against major competitive challenges despite short-term profit consequences.

Through the successful pursuit of our commitment, we expect our brands to achieve leadership share and profit positions and that, as a result, our business, our people, our shareholders, and the communities in which we live and work, will prosper.

Source: Company records.

promoted to brand manager. Hearst's rapid advancement at P&G reflected the confidence that her managers had in her abilities.

THE CANADIAN MOUTHWASH MARKET

Until 1987, on a unit basis the mouthwash market had grown at an average of 3 percent per year for the previous 12 years. In 1987, it experienced a 26 percent increase with the introduction of new flavors such as peppermint. Since then, the growth

rate had declined to a level of 5 percent in 1990 (**Exhibit 2**).

The mouthwash market was initially developed by Warner-Lambert with its pioneer brand Listerine. Positioned as a therapeutic germ-killing mouthwash that eliminated bad breath, it dominated the market until the entry of Scope in 1967. Scope, a green, mint-tasting mouthwash, was positioned as a great tasting, mouth-refreshing brand that provided bad breath protection. It was the first brand that offered both effective protection against bad breath and a better taste than other mouthwashes. Its advertising focused, in part, on a perceived weakness of Listerine—a medicine breath (e.g., "Scope fights bad breath. Don't let the good taste fool you.")—and in 1976, Scope became the market leader in Canada.

In 1977, Warner-Lambert launched Listermint mouthwash as a direct competitor to Scope. Like Scope, it was a green, mint-tasting mouthwash and was positioned as a "good tasting mouthwash that fights bad breath." Within a year it had achieved a 12 percent market share, primarily at the expense of Listerine and smaller brands in the market.

In the 1970s, Merrell Dow, a large pharmaceutical firm, launched Cepacol, which was positioned very close to Listerine. It achieved and held approximately 14 percent of the market in the early 1980s.

During the 1980s, the major competitive changes in the Canadian mouthwash market were:

- Listerine, which had been marketed primarily on a "bad breath" strategy, began shifting its position and in 1988 introduced the claim: "Fights plaque and helps prevent inflamed gums caused by plaque." In the U.S., Listerine gained the American Dental Association seal for fighting plaque but, as yet, did not have the seal in Canada.
- Listermint added fluoride during the early 1980s and added the Canadian Dental Association seal for preventing cavities in 1983. More recently, Listermint had downplayed fluoride and removed the seal.
- In early 1987, flavors were introduced by a number of brands including Scope, Listermint, and various store brands. This greatly expanded the market in 1987 but did not significantly change the market shares held by the major brands.

EXHIBIT 2
Mouthwash Market

	1986	1987	1988	1989	1990
Total Retail Sales (000,000)	\$43.4	\$54.6	\$60.2	\$65.4	\$68.6
Total Factory Sales (000,000)	\$34.8	\$43.5	\$48.1	\$52.2	\$54.4
Total Unit Sales (000) ^a	863	1,088	1,197	1,294	1,358
(% change)	3	26	10	8	5
(% change—"breath only") ^b	3	26	0	3	5
Penetration (%) ^c	65	70	75	73	75
Usage (# of times per week) ^d	2.0	2.2	2.3	2.4	3.0

Source: Company records.

^a One unit or statistical case equals 10 litres or 352 fluid ounces of mouthwash.

^b Excludes Plax and other prebrushing rinses.

^c Percent of households having at least one brand in home.

^d For each adult household member.

- Colgate Fluoride Rinse was launched in 1988. With the seal from the Canadian Dental Association for preventing cavities, it claimed that "Colgate's new fluoride rinse fights cavities. It has a mild taste that encourages children to rinse longer and more often." Colgate's share peaked at 2 percent and then declined. There were rumors that Colgate was planning to discontinue the brand.
- In 1988, Merrell Dow entered a licensing agreement with Strategic Brands to market Cepacol in Canada. Strategic Brands, a Canadian firm that markets a variety of consumer household products, had focused its efforts on gaining greater distribution for Cepacol and promoting it on the basis of price.
- In 1988, Plax was launched on a new and different platform. Its launch and immediate success caught many in the industry by surprise.

THE INTRODUCTION OF PLAX

Plax was launched in Canada in late 1988 on a platform quite different from the traditional mouthwashes. First, instead of the usual use occasion of "after brushing," it called itself a "prebrushing" rinse. The user rinses before brushing, and Plax's detergents are supposed to help loosen plaque to make brushing especially effective. Second, the

product benefits were not breath focused. Instead it claimed that "Rinsing with Plax, then brushing normally, removes up to three times more plaque than just brushing alone."

Pfizer Inc., a pharmaceutical firm, launched Plax in Canada with a promotional campaign budget that was estimated to be close to \$4 million. The campaign, which covered the last three months of 1988 and all of 1989, consisted of advertising estimated at \$3 million and extensive sales promotions including: (a) trial-size display in three drugstore chains (\$60,000); (b) co-op mail couponing to 2.5 million households (\$160,000); (c) instantly redeemable coupon offer (\$110,000); (d) professional mailer to drug and supermarket chains (\$30,000); and (e) a number of price reductions (\$640,000). Plax continued to support the brand with advertising expenditures of approximately \$1.2 million in 1990. In 1990, Plax held a 10 percent share of the total market.

When Plax was launched in the U.S., it claimed that using Plax "removed up to 300 percent more plaque than just brushing." This claim was challenged by mouthwash competitors and led to an investigation by the Better Business Bureau. The investigation found that the study on which Plax

based its claim had panelists limit their toothbrushing to just 15 seconds—and didn't let them use toothpaste. A further study, where people were allowed to brush in their "usual manner" and with toothpaste, showed no overall difference in the level of plaque buildup between those using Plax and a control group that did not use Plax. Plax then revised its claim to "three times more plaque than just brushing alone." Information on plaque is contained in Appendix A.

THE CURRENT SITUATION

In preparing for the strategic plan, Gwen Hearst reviewed the available information for the mouthwash market and Scope. As shown in Exhibit 2, in 1990, 75 percent of Canadian households used one or more mouthwash brands and on average, usage was three times per week for each adult household member. Company market research revealed that users could be segmented on frequency of use; "heavy" users (once a day or more) comprised 40 percent of all users, "medium" users (two to six times a week) comprised 45 percent, and "light" users (less than once a week) comprised 15 percent. No information was available on the usage habits of prebrushing rinse users.

Non-users currently don't buy mouthwash because they either: (a) don't believe they get bad breath; (b) believe that brushing their teeth is adequate; and/or (c) find alternatives such as gums and mints more convenient.

The most important reasons why consumers use mouthwash follow:

<i>Most important reason for using mouthwash:</i>	<i>%*</i>
It is part of my basic oral hygiene	40
It gets rid of bad breath	40
It kills germs	30
It makes me feel more confident	20
To avoid offending others	25

*Multiple reasons allowed.

During 1990, a survey was conducted on the image mouthwash users had of the major brands

on the market (Exhibit 3). Respondents were asked to rate the brands on a number of attributes and the results showed that Plax had achieved a strong image on the "removes plaque/healthier teeth and gums" attributes.

Market share data revealed there was a substantial difference in the share held by Scope in food stores (e.g., supermarkets), 42 percent, versus drug stores, 27 percent (Exhibit 4). Approximately 65 percent of all mouthwash sales went through drug stores while 35 percent went through food stores. Recently, wholesale clubs, such as Price Club and Costco, had accounted for a greater share of mouthwash sales.¹ Typically, these clubs carried Cepacol, Scope, Listerine, and Plax.

Competitive data was also collected for advertising expenditures and retail prices. As shown in Exhibit 5, total media spending of all brands in 1990 was \$5 million, with Scope, Listerine, and Plax accounting for 90 percent of all advertising. Retail prices were calculated based on a 750 mL bottle: both Listerine and Plax were priced at a higher level in food stores and Plax was priced at a premium in drugstores.

Information on the U.S. market for 1989 was also available (Exhibit 6). In contrast to Canada, Listerine held the dominant share in the U.S. market. Since early 1989, Listerine had been advertised heavily in the U.S. as "the only nonprescription mouthwash accepted by the American Dental Association for its significant help in preventing and reducing plaque and gingivitis." In clinical tests in the United States, Listerine significantly reduced plaque scores by roughly 20 to 35 percent, with a similar reduction in gingivitis. In Canada, the 1990 advertising campaign included the claim that Listerine has been clinically proven to "help prevent inflamed and irritated gums caused by plaque build-up." Listerine's formula relied on four essential oils—menthol, eucalyptol, thymol, and methyl salicylate—all derivatives of phenol, a powerful antiseptic.

¹ Wholesale clubs were included in food store sales.

EXHIBIT 3
Consumer Perceptions of Brand Images

<i>All Users</i> ^a						
<i>Attributes</i>	<i>Cepacol</i>	<i>Colgate</i>	<i>Listerine</i>	<i>Listermint</i>	<i>Plax</i>	<i>Scope</i>
Reduces Bad Breath	—	...
Kills Germs	+	...	+	—
Removes Plaque	+	—
Healthier Teeth and Gums	+	—
Good for Preventing Colds	...	—	+
Recommended by Doctors/Dentists	+	...
Cleans Your Mouth Well
<i>Brand Users</i> ^b						
<i>Attributes</i>	<i>Cepacol</i>	<i>Colgate</i>	<i>Listerine</i>	<i>Listermint</i>	<i>Plax</i>	<i>Scope</i>
Reduces Bad Breath	+	—	+	+	—	+
Kills Germs	+	...	+	—	—	...
Removes Plaque	—	+	+	—	+	—
Healthier Teeth and Gums	...	+	+	—	+	—
Good for Preventing Colds	+	—	+	—	—	—
Recommended by Doctors/Dentists	+	+	+	—	+	—

Source: Company records.

^a Includes anyone who uses mouthwash. Respondents were asked to rate all brands (even those they hadn't used) on the attributes. A "+" means this brand scores *higher than average*. A "..." means this brand scored about average. A "—" means this brand scored *below average*. For example, Cepacol is perceived by those who use mouthwash as a brand that is good/better than most at "preventing germs."

^b Includes only the users of that brand. For example, Cepacol is perceived by those whose "usual brand" is Cepacol as a brand that is good/better than most at "reducing bad breath."

Listerine had not received the consumer product seal given by the Canadian Dental Association (CDA) because the association was not convinced a mouthrinse could be of therapeutic value. The CDA was currently reviewing American tests for several products sold in Canada. In fact, any proposed changes to the formulation of mouthwashes or advertising claims could require approval from various regulatory agencies.

THE REGULATORY ENVIRONMENT

1. *Health Protection Branch (HPB)*: This government body classifies products into "drug status" or "cosmetic status" based on both the product's action on bodily functions and its advertising claims. Drug products are those that affect a bodily function (e.g., prevent cavities or prevent plaque build-up). For

"drug status" products, all product formulations, packaging, copy, and advertising must be precleared by the Health Protection Branch (HPB), with guidelines that are very stringent. Mouthwashes such as Scope that claim to only prevent bad breath are considered as "cosmetic status." However, if any claims regarding inhibition of plaque formation are made, the product reverts to "drug status" and all advertising is scrutinized.

2. *The Canadian Dental Association (CDA)*: The CDA will, upon request of the manufacturer, place its seal of recognition on products that have demonstrated efficacy against cavities or against plaque/gingivitis. However, those products with the seal of recognition must submit their packaging and advertising to the CDA for approval. The CDA and the American Dental Association (ADA) are two separate bodies and are independent of one another, and don't always agree on issues. The CDA, for example,

EXHIBIT 4
Canadian Mouthwash Market Shares (%)

	Units			1990 Average	
	1988	1989	1990	Food	Drug
Scope	33.0	33.0	32.3	42.0	27.0
Listerine	15.2	16.1	16.6	12.0	19.0
Listermint	15.2	9.8	10.6	8.0	12.0
Cepacol	13.6	10.6	10.3	9.0	11.0
Colgate Oral Rinse	1.4	1.2	0.5	0.4	0.5
Plax	1.0	10.0	10.0	8.0	11.0
Store Brands	16.0	15.4	16.0	18.0	15.0
Miscellaneous Other	4.6	3.9	3.7	2.6	4.5
Total	100.0	100.0	100.0	100.0	100.0
Retail Sales (000,000)	\$60.2	\$65.4	\$68.6	\$24.0	\$44.6

Source: Company records.

would not provide a “plaque/gingivitis” seal unless clinical studies demonstrating actual gum health improvements were done.

3. *Saccharin/Cyclamate Sweeteners*: All mouthwashes contain an artificial sweetener. In Canada, cyclamate is used as the sweetener as saccharin is considered a banned substance. In contrast, the U.S. uses saccharin because cyclamate is prohibited. Thus, despite the fact that many of the same brands competed in both Canada and the U.S., the formulas in each country were different.

THE THREE-YEAR PLAN

In preparing the three-year plan for Scope, a team had been formed within P&G to examine various options. The team included individuals from product development (PDD), manufacturing, sales, market research, finance, advertising, and operations. Over the past year, the team had completed a variety of activities relating to Scope.

The key issue, in Hearst’s mind, was how P&G should capitalize on the emerging market segment within the rinse category that focused more on “health-related benefits” than the traditional breath

strategy of Scope. Specifically with the launch of Plax, the mouthwash market had segmented itself along the “breath-only” brands (like Scope) and those promising other benefits. Plax, in positioning itself as a prebrushing rinse, was not seen as, nor did it taste like, a “breath refreshment” mouthwash like Scope.

Gwen Hearst believed that a line extension positioned against Plax, a recent entry into the market, made the most sense. If the mouthwash market became more segmented, and if these other brands grew, her fear was that P&G would be left with a large share of a segment that focused only on “breath” and hence might decline. However, she also knew that there were questions regarding both the strategic and financial implications of such a proposal. **Exhibit 7** provides historical financials for Scope. In recent meetings, other ideas had been proposed, including “doing nothing” and looking at claims other than “breath” that might be used by Scope instead of adding a new product. Several team members questioned whether there was any real threat, as Plax was positioned very differently from Scope. As she

EXHIBIT 5
Competitive Market Data-1990

<i>Advertising Expenditures (000)</i>		
Scope		\$1,700
Listerine		1,600
Plax		1,200
Listermint		330
Cepacol		170
<i>Media Plans</i>		
	<i>No. of Weeks on Air</i>	<i>GRPs^a</i>
Scope	35	325
Listerine	25	450
Plax	20	325
<i>Retail Price Indices</i>		
	<i>Food Stores</i>	<i>Drugstores</i>
Scope	98	84
Listerine	129	97
Listermint	103	84
Colgate	123	119
Plax	170	141
Store Brand	58	58
Cepacol	84	81
Total Market ^b	100	100

Source: Company records.

^a GRP (Gross Rating Points) is a measurement of advertising impact derived by multiplying the number of persons exposed to an advertisement by the average number of exposures per person. The GRPs reported are monthly.

^b An average weighted index of the retail prices of all mouthwash brands is calculated and indexed at 100 for both food stores and drugstores. Scope is priced slightly below this index in food stores and about 16% below in drugstores.

considered the alternatives, Hearst reviewed the activities of the team and the issues that had been raised by various team members.

PRODUCT DEVELOPMENT (PDD)

In product tests on Scope, PDD had demonstrated that Scope reduced plaque better than brushing alone because of antibacterial ingredients contained in Scope. However, as yet P&G did not have a clinical database to convince the HPB to allow

EXHIBIT 6
Canada-U.S. Market Share
Comparison (1989) (% units)

<i>Brands</i>	<i>Canada</i>	<i>United States</i>
Scope	33.0	21.6
Listerine	16.1	28.7
Listermint	9.8	4.5
Cepacol	10.6	3.6
Plax	10.0	9.6

Source: Company records.

Scope to extend these claims into the prevention of inflamed gums (as Listerine does).

PDD had recently developed a new prebrushing rinse product that performed as well as Plax but did not work any better than Plax against plaque reduction. In fact, in their testing of Plax itself, PDD were actually unable to replicate the plaque reduction claim made by Pfizer that “rinsing with Plax, then brushing normally removes up to three times more plaque than brushing alone.” The key benefit of P&G’s prebrushing rinse was that it did taste better than Plax. Other than that, it had similar aesthetic qualities to Plax—qualities that made its “in mouth” experience quite different from that of Scope.

The product development people in particular were concerned about Hearst’s idea of launching a line extension because it was a product that was only equal in efficacy to Plax for plaque reduction. Traditionally, P&G had only launched products that focused on unmet consumer needs—typically superior performing products. However, Hearst had pointed out, because the new product offered similar efficacy at a better taste, this was similar to the situation when Scope was originally launched. Some PDD members were also concerned that if they couldn’t replicate Plax’s clinical results with P&G’s stringent test methodology, and if the product possibly didn’t provide any greater benefit than rinsing with liquid, that P&G’s image and credibility with dental professionals might be impacted. There was debate on this issue as others

EXHIBIT 7
Scope Historical Financials

<i>Year</i>	1988		1989		1990	
Total Market Size (units) (000)	1,197		1,294		1,358	
Scope Market Share	33.0%		33.0%		32.4%	
Scope Volume (units) (000)	395		427		440	
	<i>\$(000)</i>	<i>\$/Unit</i>	<i>\$(000)</i>	<i>\$/Unit</i>	<i>\$(000)</i>	<i>\$/Unit</i>
Sales	16,767	42.45	17,847	41.80	18,150	41.25
COGS	10,738	27.18	11,316	26.50	11,409	25.93
Gross Margin	6,029	15.27	7,299	15.30	6,741	15.32

Scope Marketing Plan Inputs

Scope "Going" Marketing Spending

<i>Year</i>	1990	1989	1988
Advertising (000)	\$1,700	–	–
Promotion (000)	1,460	–	–
Total (000)	3,160	3,733	2,697

Marketing Input Costs

Advertising:	(See above.)
Promotion: Samples	(Including Distribution): \$0.45/piece
Mailed Couponing	\$10.00 per 1,000 for printing distribution \$0.17 handling per redeemed coupon (beyond face value) redemption rates: 10% to 15%
In-store Promotion	\$200/store (fixed) \$0.17 handling per redeemed coupon (beyond face value) redemption rates: 85% +

Source: Company records.

felt that as long as the product did encourage better oral hygiene, it did provide a benefit. As further support, they noted that many professionals did recommend Plax. Overall, PDD's preference was to not launch a new product but, instead, to add plaque reduction claims to Scope. The basic argument was that it was better to protect the business that P&G was already in than to launch a completely new entity. If a line extension was pursued, a product test costing \$20,000 would be required.

SALES

The sales people, who had seen the inroads Plax had been making in the marketplace, believed that Scope should respond quickly. They had one key concern—as stock-keeping units (SKUs) had begun to proliferate in many categories, the retail industry had become much more stringent regarding what it would accept. Now, to be listed on store shelves, a brand must be seen as unique enough from the competition to build incremental

purchases—otherwise retailers argued that category sales volume would simply be spread over more units. When this happened, a retail outlet's profitability was reduced because inventory costs were higher, but no additional sales revenue was generated. When a new brand was viewed as not generating more sales, retailers might still list the brand by replacing units within the existing line (e.g., drop shelf facings of Scope), or the manufacturer would pay approximately \$50,000 per SKU in listing fees to add the new brand. This fee of \$50,000 per SKU would enable a manufacturer to get national distribution with a retail chain such as Shopper's Drug Mart or Loblaws.

MARKET RESEARCH (MR)

Market research had worked extensively with Hearst to test the options with consumers. Their work to date had shown:

1. A plaque reassurance on current Scope (i.e., "Now Scope fights plaque") did not seem to increase competitive users' desire to purchase Scope. This meant that it was unlikely to generate additional volume but it could prevent current users from switching. MR also cautioned that in adding "reassurances" to a product, it often takes time before the consumer accepts the idea and then acts on it. The issue in Hearst's mind was whether the reassurance would ever be enough. At best it might stabilize the business, she thought, but would it grow behind such a claim?
2. A "Better Tasting Prebrushing Dental Rinse" product did research well among Plax users, but did not increase purchase intent among people not currently using a dental rinse. MR's estimate was that a brand launched on this positioning, using the Scope name, would likely result in approximately a 6.5 percent share of the total mouthwash and "rinse" market on an ongoing basis. Historically, it has taken approximately two years to get to the ongoing level. However, there was no way for MR to accurately assess potential Scope cannibalization. "Use your judgment," MR had said. However, MR cautioned that although it was a product for a different usage occasion, it was unlikely to be 100 percent incremental business. Hearst's best rough guess was that this product might cannibalize somewhere between 2

to 9 percent of Scope's sales. An unresolved issue was the product's name—if it were launched, should it be under the Scope name or not? One fear was that if the Scope name was used it would either "turn off" loyal users who saw Scope as a breath refreshment product or confuse them.

MR had questioned Hearst as to whether she had really looked at all angles to meet her objective. Because much of this work had been done quickly, they wondered whether there weren't some other benefits Scope could talk about that would interest consumers and hence achieve the same objective. They suggested that Hearst look at other alternatives beyond just "a plaque reassurance on Scope" or a "line extension positioned as a 'Better Tasting Prebrushing Dental Rinse'."

FINANCE

The point of view from finance was mixed. On the one hand, Plax commanded a higher price/litre and so it made sense that a new rinse might be a profitable option. On the other hand, they were concerned about the capital costs and the marketing costs that might be involved to launch a line extension. One option would be to source the product from a U.S. plant where the necessary equipment already existed. If the product was obtained from the U.S., delivery costs would increase by \$1.00 per unit. Scope's current financial picture and an estimate of Plax's financial picture are provided in **Exhibits 8 and 9**.

PURCHASING

The purchasing manager had received the formula for the line extension and estimated that the ingredients cost would increase by \$2.55 per unit due to the addition of new ingredients. However, because one of the ingredients was very new, finance felt that the actual ingredient change might vary by \pm 50 percent. Packaging costs would be \$0.30 per unit higher owing to the fact that the set-up charges would be spread over a smaller base.

EXHIBIT 8
Scope 1990 Financials

	\$(000)	\$/Units
Net sales	18,150	41.25
Ingredients	3,590	8.16
Packaging	2,244	5.10
Manufacturing	3,080	7.00
Delivery	1,373	3.12
Miscellaneous	<u>1,122</u>	<u>2.55</u>
Cost of Goods Sold	<u>11,409</u>	<u>25.93</u>
Gross Margin	<u>6,741</u>	<u>15.32</u>

Source: Company records.

- Notes:
- Net Sales = P&G revenues.
- Manufacturing: 50% of manufacturing cost is fixed, of which \$200M is depreciation. 20% of manufacturing cost is labor.
- Miscellaneous: 75% of miscellaneous cost is fixed.
- General office overheads are \$1,366M.
- Taxes are 40%.
- Currently the plant operates on a five-day, one-shift operation.
- P&G's weighted average cost of capital is 12%.
- Total units sold in 1990 were 440,000.

ADVERTISING AGENCY

The advertising agency felt that making any new claims for Scope was a huge strategic shift for the brand. They favored a line extension. Scope's strategy had always been "breath refreshment and good tasting" focused, and they saw the plaque claims as very different, with potentially significant strategic implications. The one time they had focused advertising only on taste and didn't reinforce breath efficacy, market share fell. They were concerned that the current Scope consumer could be confused if plaque or any "nonbreath" claims were added and that Scope could actually lose market share if this occurred. They also pointed

EXHIBIT 9
Plax Financial Estimates (per unit)

Net sales	65.09
COGS	
Ingredients	6.50
Packaging	8.30
Manufacturing	6.50
Delivery	3.00
Miscellaneous	<u>1.06</u>
Total	<u>25.36</u>

Source: P&G estimates.

Notes: General overhead costs estimated at \$5.88/unit.

out that trying to communicate two different ideas in one commercial was very difficult. They believed the line extension was a completely different product than Scope with a different benefit and use occasion. In their minds, a line extension would need to be supported on an ongoing basis separately from Scope.

WHAT TO RECOMMEND?

Hearst knew the business team had thought long and hard about the issue. She knew that management was depending on the Scope business team to come up with the right long-term plan for P&G—even if that meant not introducing the new product. However, she felt there was too much risk associated with P&G's long-term position in oral rinses if nothing was done. There was no easy answer—and compounding the exigencies of the situation was the fact that the business team had differing points of view. She was faced with the dilemma of providing recommendations about Scope, but also needed to ensure that there was alignment and commitment from the business team, or senior management would be unlikely to agree to the proposal.

APPENDIX A

Plaque

Plaque is a soft, sticky film that coats teeth within hours of brushing and may eventually harden into tartar. To curb gum disease—from which over 90 percent of Canadians suffer at some time—plaque must be curbed. Research has shown that, without brushing, within 24 hours a film (plaque) starts to spread over teeth and gums and, over days, becomes a sticky, gelatinous mat, which the plaque bacteria spin from sugars and starches. As the plaque grows, it becomes a home to yet more bacteria—dozens of strains. A mature plaque is about 75 percent bacteria; the remainder consists of organic solids from saliva, water, and other cells shed from soft oral tissues.

As plaque bacteria digest food, they also manufacture irritating malodorous by-products, all of which can harm a tooth's supporting tissues as they seep into the crevice below the gum line. Within 10 to 21 days, depending on the person, signs of gingivitis—the mildest gum disease—first appear; gums deepen in

color, swell, and lose their normally tight, arching contour around teeth. Such gingivitis is entirely reversible. It can disappear within a week after regular brushing and flossing are resumed. When plaque isn't kept under control, gingivitis can be the first step down toward periodontitis, the more advanced gum disease in which bone and other structures that support the teeth become damaged. Teeth can loosen and fall out, or require extraction.

The traditional and still best approach to plaque control is careful and thorough brushing and flossing to scrub teeth clean of plaque. Indeed, the anti-plaque claims that toothpastes carry are usually based on the product's ability to clean teeth mechanically, with brushing. Toothpastes contain abrasives, detergent, and foaming agents, all of which help the brush do its work.

Source: "The Plaque Debate," Canadian Consumer, 1990. No. 9, pp. 17-23.

FedEx and UPS in China— Competing with Contrasting Strategies

Just how “American” should you be when doing business many cultures away from home?

Rarely have two rivals offering similar services answered that question so differently as Federal Express Corp. and United Parcel Service of America, Inc.

FedEx was trying to paint China red, white and blue, following the same frontal-assault strategy it employed in the U.S. in the 1970s and in Europe in the 1980s. While promoting itself with jarring, Western-style advertising, FedEx was pouring out money to acquire its own air routes, fly its own aircraft into and out of China and, in partnership with an aggressive local company, built a huge network of purple and orange trucks and distribution centers.

“We’re the largest all-cargo carrier in the world and, as a result, we’ve got a pretty good formula for attacking any market,” noted T. Michael Glenn, executive vice president for marketing at FedEx’s parent, FDX Corp. “Whether it’s China or Japan or Germany, it really doesn’t make any difference.”

UPS, by contrast, hopes that Chinese customers won’t even notice that it was made in America. Its advertising was understated and old-fashioned even by Chinese standards. Its freight lands in China packed into leased space in the underbellies of planes operated by a Hong Kong airline, Dragonair, or other regional carriers. To deliver packages on the ground, UPS followed the traditional approach for foreign freight companies in China, piggybacking on the operations of Sinotrans, a vast, labyrinthine, government-owned transportation company.

“We’re a quiet company,” remarked Charles Adams, UPS’s top executive in Asia. “Sometimes we’re the student, and sometimes we’re the teacher.”

How the giants of the U.S. delivery business were forging ahead in China was more than a case study on differing corporate styles. Their strategies, which tracked what they did all across Asia, vividly illustrated two radically different approaches to questions faced by almost any U.S. company striving to expand overseas. Do we partner with entrenched competitors or tackle them head-on? Do we risk the capital to build our own manufacturing and distribution systems or lease someone else’s? Who are our customers, the locals or our multinational accounts? How much do we risk to build future market share?

IS THERE A WINNING STRATEGY?

The jury was still out for both FedEx and UPS. Neither was discussing market share or disclosing specific financial results in China. However, each said its operations were growing and profitable, and each contended that its approach was better.

In the Spring of 1998, UPS executives, buffered by their lower spending from much of the turmoil in Asia, had been quietly congratulating themselves on the apparent wisdom of their low-risk approach. As freight traffic slowed in the region, UPS had simply reduced the space it leased on other companies’ planes.

“Because of the investment (FedEx) made, they’re almost stuck in that market,” remarked

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Joseph M. Pyne, UPS's vice president for marketing. "That's the plan they have to live with. We're looking at the market and moving with it in China."

Meanwhile, at FedEx, currency devaluations elsewhere in Asia had cut profits by more than \$20 million during the first six months of 1998. On March 25, 1998, the company posted its first quarterly loss on international operations since 1996, largely because of the high costs attributable to its extensive air network in Asia, coupled with declining cargo volume and revenue in the region. Nevertheless, FedEx noted China remained "a bright spot." Air-freight volumes from troubled Asian nations to China declined, but China's exports were still strong, remarked Michael L. Drucker, FedEx's top executive in Asia.

FedEx added that, despite the expense, its "build it and they will come" strategy was paying off in the market share. Estimates vary, but according to Air Cargo Management Group, a Seattle consultancy, FedEx had captured 13 percent of the express market in China, excluding Hong Kong, while UPS trailed with less than 5 percent. "We knew it was risky when we built so much capacity, but we're staying. And that has just got to have a long-term payoff," noted the FDX's chief financial officer.

The payoff was critical for both companies. Although both were still small players in China, each with less than half the express-freight market share of at least 30 percent held by DHL International Ltd., a long-established Brussels-based company, both viewed China as the industry's most important emerging market. China's demand for time-definite express freight—the high-profit sector they crave—was projected to grow as much as 20 percent a year through 2002, far faster than the world-wide air-freight market. Currently, China's air-cargo market was the world's fifth largest, and its embryonic express sector was valued at \$400 million a year.

"It's hard to be unmindful of a 1.2 billion-person country that arguably has the most entrepreneurial, merchant-oriented people in the world," said Frederick W. Smith, FDX's founder, chairman and chief executive officer.

FEDEX'S CULTURE

FedEx's approach to that market reflected its personality at home. The company, and Mr. Smith, liked sizzle. With \$12 billion in annual revenue, FedEx prided itself on having blitzkrieged the U.S. freight business by inventing overnight delivery in the 1970s. It called itself a "global evangelist" for high-tech, just-in-time deliveries. Its U.S. ad campaigns had long poked fun at competitors and warned business executives of certain humiliation if they used any other delivery company. FedEx pursued that strategy in China, even at the risk of seeming cheeky. Last year, it ran a ubiquitous print ad in Asia showing the tail of a FedEx plane parked in front of the Forbidden City—a cherished array of imperial buildings that was off limits to the public for 500 years. "Call FedEx," the ad said. "It's almost forbidden not to."

"I don't know that I agree that there's a sort of Chinese way and an American way," Mr. Smith noted. "I think there is an establishment way . . . and China at the moment is a country that is very entrepreneurial in nature. We are more consonant with the new China."

Nonetheless, the FedEx style seemed to annoy some companies that expected a certain tone in the formal face-to-face sales pitches traditional in China. "I know they're one of the biggest companies in the U.S.A., but that doesn't matter here," said Li Ping, an executive at Chinatex Cotton Yarns & Fabrics Import & Export Corp. in Beijing. "The personal relationship matters most here. You have to talk to customers and make them feel good. . . . They haven't sent anyone here; so we don't do business with them."

FedEx was not worried. Instead of chasing the established Chinese business clique, it was focusing first on multinational corporations with Chinese operations that already used FedEx elsewhere. It also was targeting expanding Chinese entrepreneurs whom FedEx believed would readily adopt its mantra about cutting-edge manufacturing and delivery techniques.

For those customers, who valued a highly controlled distribution system and constant

information about the status of shipments, FedEx's philosophy was appealing. Wang Fazhang, a manager at Siemens Technology Development Corp. of Beijing, a unit of Siemens AG of Germany, noted using FedEx cut the delivery time for medical-equipment spare parts from Europe to three days from 28.

To achieve such results, FedEx was trying to leapfrog rivals in China and all across Asia by spending millions to build a network much like the one it operated in the U.S. That investment started in 1988 with its \$880 million acquisition of Flying Tiger Line Inc.; FedEx mostly wanted the cargo carrier's Asian routes, including a coveted but long-unused link between Japan and China. In 1995, FedEx paid Evergreen International Aviation Inc. \$67.5 million according to Evergreens' regulatory filings, to buy the only operating authority currently permitting a U.S. cargo carrier to fly directly into China.

MUCH CHEAP CARGO

Using that authority, FedEx flew an MD-11, laden with up to 170,000 pounds of freight, into Beijing and Shanghai four times a week. For now, FedEx filled much of the plane with cheap air cargo, for which it charged as little as \$2 a pound and made, at best, a slim profit. As more manufacturing operations in China adopted just-in-time manufacturing systems, however, FedEx believed that the bulk freight would shift to highly profitable small-package services, for which the company charged up to \$30 a pound. FedEx promised delivery of packages from the U.S. to China in three days, but often they arrived in just two days. Deliveries from China to the U.S. frequently arrived overnight.

In more than a dozen major cities in China, FedEx's operations, trucks and employees looked identical to those in the U.S. In scores of other cities, FedEx packages were delivered in aqua-blue trucks and painted with the logos of both FedEx and its Chinese affiliate.

UPS STYLE

The 91-year-old UPS, with its giant, mostly ground-based U.S. delivery network and annual revenue of about \$22.46 billion, was adhering to its long history of keeping a low profile. Until recent years, the company, owned mostly by its managers and retirees, eschewed any marketing at all, even at home. Its boldest advertising moves had been sponsorship of the Olympic games in 1996 and 1998.

Therefore, in China, UPS was doing as the Chinese do. Its marketing sought to build relationships discreetly, on Chinese terms—even though it, too felt multinationals were the core of its initial customer base here.

Monica Yan, an ad executive at China Guoxin Information Corp., switched to UPS from the state-run express-mail service after a UPS account executive came calling at her office in Beijing. "She came here and explained to me how UPS could be more convenient and not cost so much money, so I decided to use her company," Ms. Yan noted.

In promoting itself, UPS emphasized its global network and stability, virtues that ring true for many Chinese. It also nurtured a Chinese customer base outside China, sponsoring Chinese New Year celebrations in Toronto and Vancouver, where many recent immigrants lived. A six-week UPS television campaign in China showed a motorized three-wheeler moving down a runway, followed by a larger van, a truck, and then a 747. "Their ads show lots of planes and trucks, with a very big world-wide network," said Chen Bin, a manager of a state-owned logistics company in Beijing. "The image is not American" but "more world-wide."

Investing just a fraction of what FedEx had put into Asia, UPS had gradually expanded with demand, trading some market share for more-limited risk. Meanwhile, it felt it could catch up whenever the market was ripe.

Thus, Big Brown operated without a single aircraft in China. It offered "total brown" service—

packages were picked up by workers in brown UPS uniforms, driving brown trucks—in Beijing, Shanghai, and only one other Chinese city, Guangzhou.

Lacking its own air service, UPS could not offer customers in China the range of logistical services that FedEx could. However, UPS, while avoiding the cheap air cargo that FedEx depended upon to fill out its aircraft, could still skim from the cream

of the business, the lucrative document and small-package sector. The upshot: UPS could deliver a one-pound package or document from the U.S. to major Chinese cities in the same time FedEx promised, three days, at a price of about \$47. For now, UPS executives felt that was plenty.

“If the situation changes in five to 10 years, then maybe we’ll want our own planes in China,” UPS’s Mr. Adams noted. “But that’s not a priority now.”

Playboy Enterprises, Inc. (A)

In early 1986, Christie Hefner, president and chief operating officer, Playboy Enterprises, Inc., had been reviewing the company's strategies to face the changing world. Once considered a trendsetter for urban sophisticates, the adult leisure company in recent years has increasingly found its offerings out of step with the times.

As a writer on social issues put it, "The image of the playboy in a smoking jacket is obsolete. People today are more interested in their cars and their careers than they are in sex." Although that claim may be open to dispute, Playboy has reason to be alarmed. The circulation of its flagship magazine has dwindled to just over four million a month from more than seven million in 1972. The number of Playboy Club key holders has fallen steadily. The cable television Playboy Channel, once seen as crucial to the company's future, loses money and has yet to prove that it can survive in its highly competitive field.

Between 1983 and 1985, *Playboy's* revenue fell by nearly 50 percent. It earned a profit on operations in only one of four years between 1982 and 1985, when it was forced by old legal problems to give up its lucrative casinos. The company was in the black (by \$6.7 million) in its 1985 fiscal year only because of returns on \$60 million in investments. Its auditors qualified their opinion on the financial statement for that year because of uncertainty over whether Playboy could collect all it is owed on one casino sale.

COMPANY HISTORY

Initially, Playboy Enterprises, Inc. was established as HMH Publishing Company in 1953 to publish *Playboy*. The present name was adopted in 1971.

Today, the company's businesses, in addition to *Playboy* and *Games* magazines, include the

development and production of programming principally for pay television and videocassettes and products for direct sale and licensing that feature the Playboy name and trademarks for worldwide distribution. In addition, the company owns and franchises Playboy Clubs. In the 1970s, the company entered the resort hotel and casino business in different places, including London, Miami, the Bahamas, and Atlantic City. However, in 1982 the company discontinued its resort hotel and casino operations.

ENVIRONMENTAL CHANGES

Playboy is a victim of the social changes it helped promote. Attitudes toward sex have evolved rapidly since the days when the magazine could shock millions by publishing two photographs of an undraped Marilyn Monroe. Today, *Playboy* must compete, not only with countless far more lurid "skin books," but also against the popular media. Rock songs may have X-rated lyrics and an episode of "Dynasty" may be nearly as titillating as a centerfold.

As Ms. Hefner puts it, "We no longer can contrast ourselves to a gray-flannel Eisenhower society. It's now a lot more difficult for us to offer something unique."

Yet Playboy also finds itself considerably vexed these days by those who consider its business immoral or sexist or both. Although its cable television fare isn't hard-core, for instance, it has repeatedly been challenged in court (so far unsuccessfully) by communities that want it banned.

After ABC recently broadcast a film based on Gloria Steinem's critical account of her 1963 stint as a bunny, Playboy President Christie Hefner fired off a memo asking her staff to "ponder what it is Playboy and all of its resources can and should be

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doing to counter the . . . misimpression out there that we are not good guys."

Perhaps a tougher problem for Hefner, though, is finding a clear mission for Playboy in the 1990s, one as potent as her father's former vision for the company. In an era of aggressive careerism among both sexes, the company no longer gets much mileage out of the so-called Playboy philosophy, Mr. Hefner's concept of the lifestyle of a man of leisure.

THE REAL PROBLEM

Some company officials believe that one of Playboy's biggest handicaps may be its association with the public image of its founder, now 59 years old. As a Playboy executive put it, "Pajamas just aren't as fashionable as they used to be."

Though still the best-selling magazine for men, *Playboy* has fallen far behind arch-rival *Penthouse* in lucrative newsstand sales. According to *Penthouse* publisher Bob Guccione, "*Playboy's* market is older and its readers are passing into oblivion." Playboy executives say that the readership age difference is minimal. However, there are other worrisome signs. A Chicago newsstand operator who has sold many copies of *Playboy* speaks of the typical buyer as "a guy who thinks he's up-to-date but isn't." One woman who posed for a pictorial was surprised when she saw the letters the feature generated: "A whole bunch of them were from guys in prison." A former public relations executive for Playboy contends that the company "doesn't want to face reality—that time has passed it by."

NEW STRATEGY

Against this background, Playboy Enterprises is undertaking what Hefner calls a "repositioning." The strategy, she says, is to go after a more upscale audience by being more in tune with current tastes and values. "I think we should be on the cutting edge of how people who have changed their behavior to reflect a more liberal lifestyle are going to live."

The October 1985 issue of *Playboy*, marked "Collector's Edition," began what the company calls the magazine's next generation. This included greater coverage of such "life style" subjects as personal finance and home electronics. An ad in that issue asked, "What sort of man reads *Playboy*?" and offered as an example race car driver Danny Sullivan. Posing in a black silk evening jacket, he explained that he "grew with the magazine," learning, for instance, to care about clothes. Curiously, elsewhere in the issue was a piece satirizing the consumer society.

Sensitive to criticism that it portrays women as sex objects, *Playboy* intends to feature some who are more mature or more accomplished. The lead feature in the November 1985 issue was a nod in this direction, but it hardly seemed likely to defuse the moral issue. Picturing members of Mensa, the club people can join only if they have high IQs, the feature was entitled "America's Smartest Girls Pose Nude."

Nevertheless, Hefner says *Playboy's* effort to move upscale is working. As evidence, she notes that the October 1985 issue carried advertising for Campbell Soup's Le Menu frozen dinners.

Covers of the new generation *Playboy* are to have a glitzier look. They are planned in long meetings by a committee of fashion and art experts who try to base their designs as much on the latest fashions as on erotic content.

The graphics also are slicker and a different printing process binds pages with glue instead of staples, giving a more finished look. According to *Playboy's* art director, "The magazine is supposed to look a lot more like the kind of thing you'd put on a coffee table." That goal may be a bit optimistic, however; newsstands say that half of the buyers of *Playboy* still ask for a paper bag to carry it home.

The new magazine retains many standard features, like the Playboy Advisor, which intersperses advice about sex with answers to questions about stereotypes or turbochargers. Some editors complain about the uneven quality and occasionally questionable taste of color cartoons. Mr. Hefner himself

is said to have rejected an editor's plea to eliminate the Party Jokes feature, which in the October 1985 issue regaled readers with one-liners like, "What's boffo box office among milkmaids? *Pail Rider*."

The "repositioning" also applies to the Playboy Clubs, which haven't had a major updating since they were started a quarter-century ago. Even with a recent redecorating, the club in Chicago, with its plush red carpeting and black leather bar stools, looks a little like a museum for the jazz age. A gift shop upfront peddling Playboy T-shirts, cigarette lighters, and golf putters lends a touristy atmosphere to the place.

Rather than confront the deteriorating image of its big-city clubs, Playboy several years ago headed for the hinterlands, franchising clubs in places like Lansing, Michigan, and Des Moines, Iowa, where they might still have novelty value. However, without a strong big-city base, the whole chain lost its urban gleam. The Lansing club began resorting to such decidedly unglamorous promotions as lip-sync contests and valet parking for farm tractors.

THE NEW YORK EXPERIMENT

In the fall of 1985, the company reopened its newly done New York club. It was a bold experiment. The cottontailed bunnies were replaced by hostesses greeting guests wearing long, glittering Jean Harlow-style gowns. Some of the waiters were men. Absent were the traditional pool table, party balloons, and Leroy Neiman paintings. Instead, video effects, stage acts, and music by a 10-piece house orchestra were offered.

The New York club's new look was sculpted by Richard Melman, who is noted for elaborate concept restaurants that are as much show-biz productions as eateries. He selected bunnies with talent as bodybuilders, astrologists, and jugglers. Costumes ranged from a sequined one called the Michael Jackson outfit, to sweater dresses, to a take-off of the current cottontail suit. The idea of male waiters (called rabbits) was to help women feel more comfortable in the club.

It remains to be seen if the company will convert other clubs to the New York style. The company has 12 other Playboy Clubs, 10 of which are franchised rather than company owned. A section of the club called Cafe Playboy may be tested as a prototype for a chain of franchised bars open to the public. (A Playboy key still is needed for admittance to the clubs, though temporary memberships are readily available.)

STRATEGY FOR OTHER BUSINESSES

Playboy's products division, too, is working to bolster the company's image—or at least to stop endangering it. The division has sold countless key chains, air fresheners, and the like, even though doing so risked cheapening the company's trademark. Now Playboy is moving away from novelty items and into fashion apparel and branded consumer products. One success is Playboy's men's underwear, the second-best-selling brand.

Playboy still has some hard thinking to do about its video operation. The division, which launched the first sex-oriented cable channel for a mass audience five years ago, had identity problems from the start. Unable to decide how racy to be, the channel wound up alienating viewers at both ends of the spectrum.

Earlier in 1985, for instance, the channel stopped offering erotic programming during prime time and switched to mainstream movies and quasi-journalistic specials such as "Omar Sharif Hosts the Prostitutes of Paris." Viewership dropped and Playboy soon reverted to prime-time prurience.

Partly because of its turnabouts, the Playboy Channel has had the highest disconnect rate in the industry, 13 percent of viewers each month. Its current level of about 762,000 subscribers isn't enough to pay for the quality programming that might attract a larger audience. At \$20 million, the channel's yearly budget is less than a network might spend during a season on a single series.

As a result, Playboy is de-emphasizing the channel as its main outlet for programming and will

focus more on cassette sales and a recently launched pay-per-view service. It is also weighing a return to producing a late-night variety show or hour-long specials, either of which it would try to sell to one of the networks.

Still, Playboy's video operations, like the rest of its empire, is continuing to grope for the right formula for today's audience. As Ms. Hefner sums up, "We have to reflect a modern, sophisticated image."

Playboy Enterprises, Inc. (B)

In Fall 1998, Christie Hefner, chairman and chief executive officer of Playboy Enterprises was contemplating a new strategy for the company that would most likely put the company on a growth path. The strategy called for offering a range of products and services to lure female customers.

CURRENT SITUATION

Back in the 1980s, Playboy Enterprises faces such severe financial problems that it considered going private. Ms. Hefner, who was named CEO in 1988, has put the company back on solid ground. She shuttered Playboy's faded nightclubs, with their scantily-clad Playboy bunny hostesses, and she got the company out of the profitable, but troublesome, casino business following scrutiny by U.K. and U.S. regulators over licensing requirements.

1997 was Playboy's most profitable fiscal year in a decade. The company reported net income (including a sizable tax benefit) of \$21.4 million, or \$1.05 a share, on revenue of about \$300 million. The price of the company's Class-B nonvoting shares had climbed to around \$16 a share from about \$4 a share in 1990.

However, Playboy still desperately needs a younger and bigger audience, and now the search is on for ways to create new cachet for the brand. Ms. Hefner would like to reorient the company toward the 18–34-year-old females. According to her, these consumers are "pro-sex feminists," and their age mirrors that of their target male demographic. They grew up with the sexual revolution and the womens' movement behind them. They are pro-sex and pro-responsible sex, which is what Playboy stands for in a unique way.

THE NEW STRATEGY

In 1999, the company planned to launch an apparel line for women and men, produced by California Sunshine Activewear Inc., which also manufactured for GUESS? Inc. The Line would be sold via the Playboy catalog, Web site, and in college-campus and specialty gift stores. It included dainty, spaghetti-strap tank tops and shorts with the rabbit-head logo. Future plans called for sleepwear, sunglasses, and even home furnishings that evoke "Hef's" Los Angeles mansion.

Recently, Playboy began handing out rabbit-head stickers in nightclubs. The famed mansion was seeing a resurgence of young celebrity guests, including heartthrob Leonardo DiCaprio and singer Fiona Apple.

Playboy believed its timing was ripe. The last two years had brought kitsch back in style, from dark denim Sergio Valente jeans to Kiss to "Austin Powers," the hit movie about a groovy womanizer. The craze wasn't over yet. The new movie "Velvet Goldmine" was dredging up David Bowie's 1970 rock look.

Given all that, a comeback for the Playboy logo might not be far-fetched. The clothes seemed "fun, and sort of antifashion fashion." An industry observer notes, "They've got world-wide recognition with the bunny head. There will be some women who find it degrading, but it's not like 20 years ago. I think it's going to fly on the 18-year old girls."

The resurgence depended in part on Playboy's assumptions that young men and women today were more open about sexuality, whether discussing Monica Lewinsky at work or sharing unisex fragrances. "It's true that there just aren't as

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many boundaries anymore," says Heidi Willis, a 26-year-old freelance publicist in New York. She says she'd wear the Playboy tops jogging or to clubs, "probably with black cigarette pants."

However, retailers may be a tougher sell. Some may question the viability of targeting something that was so blatantly sexist historically to the modern woman.

Making the magazine appeal more to women might be even trickier. Playboy opined it can be done. Just look at the success of the October issue, which featured fashion model Cindy Crawford on the cover and in the nude pictorial inside reminiscent of an artsy fashion spread. Playboy says the issue was one of its best-sellers, and female readers were a big reason.

Over the long haul, Playboy was banking on its entertainment division—including cable and pay-

per-view channels—and its online operations to tap the female market. The company noted couples make up about 70 percent of the audience for its videos and TV programs, including such fare as "Erotic Escapades," about couples acting out fantasies. Several ads for the Playboy TV channel featured women confiding, "I watch it too." The entertainment unit made twice the profits on half of the revenues of the publishing division last year.

The company believed the pitch to women might work best online. Already on its Web site, Playboy had celebrity chat sessions and personal ads, and sold products like martini shakers and jazz guides. According to company sources, it was in talks with some women's Web sites and print publications about possible partnerships, including sites for chatting and perhaps dating.