

SEAGATE TECHNOLOGY  
Form 424B3  
December 02, 2005  
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Filed Pursuant to Rule 424(b)(3)  
Registration No. 333-122149

**PROSPECTUS**

**50,000,987 Shares**

**COMMON SHARES**

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The selling shareholders listed in this prospectus or a supplement hereto are offering 50,000,987 of our common shares. We will not receive any of the proceeds from the sale of our common shares in this offering.

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The selling shareholders may not sell (other than pursuant to an exemption from registration) our common shares covered by this prospectus until the registration statement, of which this prospectus forms a part, filed with the Securities and Exchange Commission is effective.

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Our common shares are listed on the New York Stock Exchange under the trading symbol **STX**. On November 30, 2005 the last reported sale price of our common shares on the New York Stock Exchange was \$18.92 per share.

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Investing in our common shares involves risk. See **Risk Factors** beginning on page 2 of this prospectus.

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Neither the Securities and Exchange Commission nor any state securities commission has approved or disapproved these securities or determined if this prospectus is truthful or complete. Any representation to the contrary is a criminal offense.

December 1, 2005

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You should rely only on the information incorporated by reference or provided in this prospectus or a prospectus supplement or amendment. We have not authorized anyone else to provide you with different information. We are not making an offer of these securities in any state where the offer is not permitted. You should assume that the information appearing in this prospectus or a prospectus supplement or amendment or any documents incorporated by reference therein is accurate only as of the date on the front cover of the applicable document. Our business, financial condition, results of operations and prospects may have changed since that date.

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**PROSPECTUS SUMMARY**

*The following summary may not contain all the information that may be important to you. You should read the entire prospectus, as well as the information incorporated by reference in this prospectus, before making an investment decision. You should carefully consider, among other things, the matters discussed in Risk Factors. Unless the context indicates otherwise, as used in this prospectus, the terms we, us and our refer to Seagate Technology, an exempted company incorporated with limited liability under the laws of the Cayman Islands, and its subsidiaries, and the term common shares refers to our common shares. For ease of reference, throughout this prospectus, we use the term Seagate Delaware to refer to Seagate Technology, Inc., a Delaware corporation, and, unless it is otherwise evident from the context, its subsidiaries before the November 2000 transactions. We use the term predecessor to refer to the disc drive business and storage area network business of Seagate Delaware before the November 2000 transactions. We use the term November 2000 transactions to refer to the series of transactions consummated in November 2000 pursuant to which we acquired the disc drive business of Seagate Delaware.*

**Seagate Technology Overview**

We are a leader in the design, manufacturing and marketing of rigid disc drives. Rigid disc drives, which are commonly referred to as disc drives or hard drives, are used as the primary medium for storing electronic information in systems ranging from desktop and notebook computers and consumer electronics devices to data centers delivering information over corporate networks and the Internet. We produce a broad range of disc drive products that make us a leader in the industry with products addressing enterprise, desktop, mobile computing, and consumer electronics applications.

We sell our disc drives primarily to major original equipment manufacturers, or OEMs, with whom we have longstanding relationships. These customers include Hewlett-Packard, Dell, EMC, Apple and Lenovo. We also have key relationships with major distributors, who sell our disc drive products to small OEMs, dealers, system integrators and retailers throughout most of the world, and we are currently expanding our direct sales to retailers.

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Seagate, Seagate Technology, Barracuda, Cheetah and Momentus among others, are our registered trademarks. We have a registration pending for our Savvio trademark. This prospectus also includes trademarks of other persons.

The address of our principal executive offices is Seagate Technology c/o M&C Corporate Services Limited, P.O. Box 309GT, Umland House, South Church Street, George Town, Grand Cayman, Cayman Islands, and the telephone number at that address is (345) 949-8066. Our worldwide web site address is [www.seagate.com](http://www.seagate.com). However, the information in, or that can be accessed through, our web site is not part of this prospectus.

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**RISK FACTORS**

*An investment in the common shares offered by this prospectus involves a high degree of risk. You should consider carefully the following risk factors in addition to the remainder of this prospectus, including the information incorporated by reference, before making an investment decision. Some statements in this prospectus (including some of the following risk factors) are forward-looking statements. Please refer to the section entitled *Forward-Looking Statements*.*

**Risks Related to Our Business**

***Competition*** *Our industry is highly competitive and our products have experienced significant price erosion and market share variability.*

Even during periods when demand is stable, the disc drive industry is intensely competitive and vendors typically experience substantial price erosion over the life of a product. Our competitors have historically offered existing products at lower prices as part of a strategy to gain or retain market share and customers, and we expect these practices to continue. We may need to reduce our prices to retain our market share, which could adversely affect our results of operations. Based on our recent experience in the industry with respect to new product introductions, we believe that the rate of growth in areal density, or the storage capacity per square inch on a disc, is slowing from its previous levels. This trend may contribute to increased average price erosion. To the extent that historical price erosion patterns continue, product life cycles may lengthen, our competitors may have more time to enter the market for a particular product and we may be unable to offset these factors with new product introductions at higher average prices. A second trend that may contribute to increased average price erosion is the growth of sales to distributors that serve producers of non-branded products in the personal storage sector. These customers generally have limited product qualification programs, which increase the number of competing products available to satisfy their demand. As a result, purchasing decisions for these customers are based largely on price and terms. Any increase in our average price erosion would have an adverse effect on our result of operations.

Moreover, a significant portion of our success in the past has been a result of increasing our market share at the expense of our competitors. Our market share for our products can be negatively affected by our customers' diversifying their sources of supply as the slowing rate of growth in areal density has resulted in longer product cycles and more time for our competitors to enter the market for particular products. When our competitors successfully introduce product offerings, which are competitive with our recently introduced new products, our customers may quickly diversify their sources of supply. Any significant decline in our market share would adversely affect our results of operations.

***Principal Competitors*** *We compete with both independent manufacturers, whose primary focus is producing technologically advanced disc drives, and captive manufacturers, who do not depend solely on sales of disc drives to maintain their profitability.*

We have experienced and expect to continue to experience intense competition from a number of domestic and foreign companies, including other independent disc drive manufacturers and large captive manufacturers such as:

**Independent**

Maxtor Corporation

**Captive**

Fujitsu Limited

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Western Digital Corporation

Cornice Inc.

GS Magicstor Inc.

Hitachi Global  
Storage  
Technologies  
Samsung  
Electronics  
Incorporated  
Toshiba  
Corporation

The term "independent" in this context refers to manufacturers that primarily produce disc drives as a stand-alone product, and the term "captive" refers to disc drive manufacturers who themselves or through affiliated entities produce complete computer or other systems that contain disc drives or other information storage

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products. Captive manufacturers are formidable competitors because they have the ability to determine pricing for complete systems without regard to the margins on individual components. Because components other than disc drives generally contribute a greater portion of the operating margin on a complete computer system than do disc drives, captive manufacturers do not necessarily need to realize a profit on the disc drives included in a computer system and, as a result, may be willing to sell disc drives to third parties at very low margins. Many captive manufacturers are also formidable competitors because they have more substantial resources than we do. In addition, Hitachi Global Storage Technologies (together with affiliated entities) and Samsung Electronics Incorporated also sell other products to our customers, including critical components like flash memory, application-specific integrated circuits, or ASICs and flat panel displays, and may be willing to sell their disc drives at a lower margin to advance their overall business strategy. This may improve their ability to compete with us. To the extent we are not successful competing with captive or independent disc drive manufacturers, our results of operations will be adversely affected.

In addition, in response to customer demand for high-quality, high-volume and low-cost disc drives, manufacturers of disc drives have had to develop large, in some cases global, production facilities with highly developed technological capabilities and internal controls. The development of large production facilities and industry consolidation can contribute to the intensification of competition. We also face indirect competition from present and potential customers who evaluate from time to time whether to manufacture their own disc drives or other information storage products.

We have also started to experience competition from other companies that produce alternative storage technologies like flash memory, where increased capacity and lower cost of these technologies have resulted in competition with our lower capacity, smaller form factor disc drives.

***Volatility of Quarterly Results*** *Our quarterly operating results fluctuate significantly from period to period, and this may cause our stock price to decline.*

In the past, our quarterly revenue and operating results fluctuated significantly from period to period. We expect this fluctuation to continue for a variety of reasons, including:

changes in the demand for the computer systems, storage subsystems and consumer electronics that contain our disc drives, due to seasonality and other factors;

changes in purchases from period to period by our primary customers, particularly as our competitors are able to introduce and produce in volume comparable product technology or alternative storage technology solutions, such as flash memory;

competitive pressures resulting in lower selling prices;

increased costs or adverse changes in availability of supplies;

delays or problems in the introduction of our new products due to inability to achieve high production yields, delays in customer qualification or initial product quality issues;

shifting trends in customer demand which, when combined with overproduction of particular products, particularly at times like now where the industry is served by multiple suppliers, results in supply/demand imbalances;

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the impact of corporate restructuring activities that we may engage in;

adverse changes in the level of economic activity in the United States and other major regions in which we do business;

our high proportion of fixed costs, including research and development expenses; and

announcements of new products, services or technological innovations by us or our competitors.



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As a result, we believe that quarter-to-quarter comparisons of our revenue and operating results may not be meaningful, and that these comparisons may not be an accurate indicator of our future performance. Our operating results in one or more future quarters may fail to meet the expectations of investment research analysts or investors, which could cause an immediate and significant decline in the trading price of our common shares.

***New Product Offerings Market acceptance of new product introductions cannot be accurately predicted, and our results of operations will suffer if there is less demand for our new products than is anticipated.***

We are continually developing new products in the hope that we will be able to introduce technologically advanced disc drives into the marketplace ahead of our competitors. The success of our new product introductions is dependent on a number of factors, including market acceptance, our ability to manage the risks associated with product transitions, the effective management of inventory levels in line with anticipated product demand, and the risk that our new products will have quality problems or other defects in the early stages of introduction that were not anticipated in the design of those products. Accordingly, we cannot accurately determine the ultimate effect that our new products will have on our results of operations.

In addition, the success of our new product introductions is dependent upon our ability to qualify as a primary source of supply with our OEM customers. In order for our products to be considered by our customers for qualification, we must be among the leaders in time-to-market with those new products. Once a product is accepted for qualification testing, any failure or delay in the qualification process or a requirement that we requalify can result in our losing sales to that customer until new products are introduced. The limited number of high-volume OEMs magnifies the effect of missing a product qualification opportunity. These risks are further magnified because we expect competitive pressures to result in declining sales and declining gross margins on our current generation products. We cannot assure you that we will be among the leaders in time-to-market with new products or that we will be able to successfully qualify new products with our customers in the future.

***Smaller Form Factor Disc Drives If we do not continue to successfully market smaller form factor disc drives, our business may suffer.***

The disc drive industry is experiencing significant increases in sales of smaller form factor disc drives for an expanding number of applications, in particular notebook computers and consumer electronics devices, but also including personal computers and enterprise storage applications. Many of these applications have typically used disc drives with a 3.5-inch form factor, which we currently manufacture. Some of these applications, such as consumer electronics applications like digital music players and digital cameras, represent fast growing markets for disc drives. We initiated volume shipments of our first small form factor disc drive, the Momentus notebook disc drive, to a number of OEMs in the second quarter of fiscal year 2004. In June 2004, we announced our first 1-inch form factor disc drive, additional capacity models of our Momentus notebook disc drive and a 2.5-inch form factor disc drive for enterprise storage applications. In June 2005, we announced an 8GB 1-inch form factor disc drive, which will primarily be used in hand-held consumer electronics devices such as digital music players and digital cameras, and new versions of our 2.5-inch disc drives for the mobile computing and consumer electronics markets.

We have also started to experience competition from other companies that produce alternative storage technologies like flash memory, where increased capacity and lower cost of these technologies have resulted in competition with our lower capacity, smaller form factor disc drives.

If we do not suitably adapt our product offerings to successfully introduce additional smaller form factor disc drives, customers may decrease the amounts of our products that they purchase which would adversely affect our results of operations.



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***Seasonality*** Because we experience seasonality in the sales of our products, our results of operations will generally be adversely impacted during our fourth fiscal quarter.

Because sales of computer systems, storage subsystems and consumer electronics tend to be seasonal, we expect to continue to experience seasonality in our business as we respond to variations in our customers' demand for disc drives. In particular, we anticipate that sales of our products will continue to be lower during our fourth fiscal quarter than the rest of the year. In the desktop computer, notebook computer and consumer electronics sectors of our business, this seasonality is partially attributable to our customers' increased sales of personal computers and consumer electronics during the winter holiday season. In the enterprise sector of our business, our sales are seasonal because of the capital budgeting and purchasing cycles of our end users. Because our working capital needs peak during periods in which we are increasing production in anticipation of orders that have not yet been received, our operating results will fluctuate seasonally even if the forecasted demand for our products proves accurate.

Furthermore, it is difficult for us to evaluate the degree to which this seasonality may affect our business in future periods because our overall growth may have reduced the impact of this seasonality in recent periods. For instance, given the dramatic rates of growth exhibited by the consumer electronics applications in the March 2005 and June 2005 quarters, we did not experience a traditional seasonal decline in fiscal year 2005. Given the rate and unpredictability of product transitions and new product introductions in the consumer electronics market, we may experience significant variability in unit demand in future periods, which may be exacerbated by the highly seasonal nature of consumer electronics products generally. The lack of seasonality in calendar year 2005 was unprecedented in the disc drive industry and there can be no assurance that seasonality will not occur again, with a potential for even greater seasonal decline for the reasons given above.

***Difficulty in Predicting Quarterly Demand*** If we fail to predict demand accurately for our products in any quarter, we may not be able to recapture the cost of our investments.

The disc drive industry operates on quarterly purchasing cycles, with much of the order flow in any given quarter coming at the end of that quarter. Our manufacturing process requires us to make significant product-specific investments in inventory in each quarter for that quarter's production. Because we typically receive the bulk of our orders late in a quarter after we have made our investments, there is a risk that our orders will not be sufficient to allow us to recapture the costs of our investment before the products resulting from that investment have become obsolete. We cannot assure you that we will be able to accurately predict demand in the future.

Other factors that may negatively impact our ability to recapture the cost of investments in any given quarter include:

our inability to reduce our fixed costs to match sales in any quarter because of our vertical manufacturing strategy, which means that we make more capital investments than we would if we were not vertically integrated;

the timing of orders from, and the shipment of products to, key customers;

unanticipated fluctuations in unit volume purchases from our customers, particularly our distributor customers who from time to time constitute a large portion of our total sales;

our product mix and the related margins of the various products;

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accelerated reduction in the price of our disc drives due to technological advances and/or an oversupply of disc drives in the market, a condition that is exacerbated when the industry is served by multiple suppliers and shifting trends in demand which can create supply demand imbalances;

manufacturing delays or interruptions, particularly at our major manufacturing facilities in China, Malaysia, Singapore and Thailand;

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variations in the cost of components for our products;

limited access to components that we obtain from a single or a limited number of suppliers;

the impact of changes in foreign currency exchange rates on the cost of producing our products and the effective price of our products to foreign consumers; and

operational issues arising out of the increasingly automated nature of our manufacturing processes.

***Dependence on Supply of Equipment and Components*** *If we experience shortages or delays in the receipt of critical equipment or components necessary to manufacture our products, we may suffer lower operating margins, production delays and other material adverse effects.*

The cost, quality and availability of components, certain equipment and raw materials used to manufacture disc drives and key components like media and heads are critical to our success. The equipment we use to manufacture our products and components is frequently custom made and comes from a few suppliers and the lead times required to obtain manufacturing equipment can be significant. Particularly important components for disc drives include read/write heads, recording media, ASICs, spindle motors, printed circuit boards and suspension assemblies. We rely on sole suppliers or a limited number of suppliers for some of these components, including recording media that we do not manufacture, ASICs, spindle motors, printed circuit boards and suspension assemblies. In the past, we have experienced increased costs and production delays when we were unable to obtain the necessary equipment or sufficient quantities of some components and/or have been forced to pay higher prices or make volume purchase commitments or advance deposits for some components, equipment or raw materials, such as precious metals, that were in short supply in the industry in general.

In addition, the recent increases in demand for small form factor mobile products have led to shortages in the components used in smaller form factor disc drives such as the glass substrates used to make the recording media for such drives. Increasing unit growth for 3.5-inch disc drives could also lead to constraints for the supply of aluminum media.

Historically, the technology sector specifically, and the economy generally have experienced economic pressure, which has resulted in consolidation among component manufacturers and may result in some component manufacturers exiting the industry or not making sufficient investments in research to develop new components.

If there is a shortage of, or delay in supplying us with, critical components, equipment or raw materials, then:

it is likely that our suppliers would raise their prices and, if we could not pass these price increases to our customers, our operating margin would decline;

we might have to reengineer some products, which would likely cause production and shipment delays, make the reengineered products more costly and provide us with a lower rate of return on these products;

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we would likely have to allocate the components we receive to certain of our products and ship less of others, which could reduce our revenues and could cause us to lose sales to customers who could purchase more of their required products from manufacturers that either did not experience these shortages or delays or that made different allocations; and

we might be late in shipping products, causing potential customers to make purchases from our competitors and, thus, causing our revenue and operating margin to decline.

We cannot assure you that we will be able to obtain critical components in a timely and economic manner, or at all.

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***Importance of Reducing Operating Costs*** *If we do not reduce our operating expenses, we will not be able to compete effectively in our industry.*

Our strategy involves, to a substantial degree, increasing revenue and product volume while at the same time reducing operating expenses. In this regard, we have engaged in ongoing, company-wide manufacturing efficiency activities intended to increase productivity and reduce costs. These activities have included closures and transfers of facilities, significant personnel reductions and efforts to increase automation. For example, in our fourth quarter of fiscal year 2004, we undertook significant restructuring activities to reduce the costs of our operations and we continue to look at opportunities for further cost reductions, which may result in additional restructuring activities in the future. We cannot assure you that our efforts will result in the increased profitability, cost savings or other benefits that we expect. Moreover, the reduction of personnel and closure of facilities may adversely affect our ability to manufacture our products in required volumes to meet customer demand and may result in other disruptions that affect our products and customer service. In addition, the transfer of manufacturing capacity of a product to a different facility frequently requires qualification of the new facility by some of our OEM customers. We cannot assure you that these activities and transfers will be implemented on a cost-effective basis without delays or disruption in our production and without adversely affecting our customer relationships and results of operations.

***Industry Demand*** *Changes in demand for computer systems and storage subsystems has caused and may cause in the future a decline in demand for our products.*

Our disc drives are components in computers, computer systems, storage subsystems and consumer electronics devices. The demand for these products has been volatile. In a weak economy, consumer spending tends to decline and retail demand for personal computers and consumer electronics devices tends to decrease, as does enterprise demand for computer systems and storage subsystems. During economic slowdowns such as the one that began in 2000, demand for disc drives, particularly in the enterprise sector was adversely impacted as a result of the weakened economy and because enterprises shifted their focus from making new equipment purchases to more efficiently using their existing information technology infrastructure through, among other things, adopting new storage architectures. Unexpected slowdowns in demand for computer systems and storage subsystems generally cause sharp declines in demand for disc drive products.

Additional causes of declines in demand for our products in the past have included announcements or introductions of major operating system or semiconductor improvements or changes in consumer preferences, such as the shift from desktop to notebook computers. We believe these announcements and introductions have from time to time caused consumers to defer their purchases and made inventory obsolete. Whenever an oversupply of disc drives causes participants in our industry to have higher than anticipated inventory levels, we experience even more intense price competition from other disc drive manufacturers than usual.

***Dependence on Distributors*** *We are dependent on sales to distributors, which may increase price erosion and the volatility of our sales.*

A substantial portion of our sales has been to distributors of desktop disc drive products. Product qualification programs in this distribution channel are limited, which increases the number of competing products that are available to satisfy demand, particularly in times of lengthening product cycles. As a result, purchasing decisions in this channel are based largely on price, terms and product availability. Sales volumes through this channel are also less predictable and subject to greater volatility than sales to our OEM customers. In the second half of fiscal year 2004, a number of disc drive manufacturers independently launched initiatives to improve the stability of the distribution channel, particularly with respect to the purchasing behavior of these distributors while other disc drive manufacturers have not. These actions have further increased the uncertainty as to demand within this market segment. To the extent that distributors reduce their purchases of our products or prices decline significantly in the distribution channel, our results of operations would be adversely affected.





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***Longer Product Life Cycles*** *Lengthening of product life cycles can make planning product transitions difficult and may reduce the favorable impact of new product transitions.*

In contrast to historical trends, based on our recent experience in the industry with respect to new product introductions, we believe that the current rate of growth in areal density is slowing from the rate of the last several years. We believe that this slowdown in the rate of growth in areal density will continue until a significant advance in technology for the electronic storage of data, such as perpendicular recording technology, becomes commercially available.

When the rate of growth in areal density slows, it may contribute to increased average price erosion to the extent historical price erosion patterns continue, a limitation in our ability to introduce new products at higher prices and lengthened product life cycles which permits competitors more time to enter the market for a particular type of disc drive. In addition, the lengthening of product life cycles can make planning product transitions more difficult. To the extent that we prematurely discontinue a product, or do not timely introduce new products, our operating results may be adversely affected.

Because the rate of growth in areal density is slowing, the favorable impact of new product introductions on our results of operations may be minimized. Historically, the introduction of new products generally has had a favorable impact on our results of operations both because the new products are introduced at higher prices than existing competitive offerings and because advances in areal density technology have enabled lower manufacturing costs through a reduction in components such as read/write heads and discs. However, in contrast to when the rate of growth in areal density is increasing, a slowing rate of growth in areal density can limit the cost benefits of new products because it is technologically more difficult to reduce the number of read/write heads and discs in a particular drive. In addition, given the environment of intense price competition, in the absence of significant capacity or reliability increases, it is difficult to obtain higher prices for new products.

***Industry Consolidation*** *Consolidation among captive manufacturers may serve to increase their resources and improve their access to customers, thereby making them more formidable competitors.*

Consolidation among captive manufacturers may provide them with competitive advantages over independent manufacturers, including us. For example, in December 2002, IBM merged its disc drive business with the disc drive business of Hitachi through the formation of Hitachi Global Storage Technologies, a separate company. Hitachi is the controlling shareholder of Hitachi Global Storage Technologies and is expected to assume full ownership at the end of 2005. As a part of this transaction, each of IBM and Hitachi agreed to multi-year supply commitments with the new company. Because IBM is one of our most significant customers and Hitachi is one of our most significant competitors, there is a significant risk that IBM will decrease the number of disc drives purchased from us and increase the number purchased from the new company. Moreover, economies of scale and the combination of the two companies' technological capabilities, particularly in the enterprise sector of our industry, could make the new company a more formidable competitor than IBM or Hitachi operating alone.

***Importance of Time-to-Market*** *Our operating results may depend on our being among the first-to-market and achieving sufficient production volume with our new products.*

To achieve consistent success with our OEM customers, it is important that we be an early provider of new types of disc drives featuring leading, high-quality technology. Historically, our operating results have substantially depended upon our ability to be among the first-to-market with new product offerings. However, during a period of slowing areal density growth, such as we are in now, the importance of time-to-market may be less critical. Our market share and operating results in the future may be adversely affected, particularly if the rate of growth in areal density resumes its historical pattern, if we fail to:

consistently maintain our time-to-market performance with our new products;

produce these products in sufficient volume;

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qualify these products with key customers on a timely basis by meeting our customers' performance and quality specifications; or

achieve acceptable manufacturing yields, quality and costs with these products.

If delivery of our products is delayed, our OEM customers may use our competitors' products to meet their production requirements. If the delay of our products causes delivery of those OEMs' computer systems into which our products are integrated to be delayed, consumers and businesses may purchase comparable products from the OEMs' competitors.

Moreover, we face the related risk that consumers and businesses may wait to make their purchases if they want to buy a new product that has been shipped or announced but not yet released. If this were to occur, we may be unable to sell our existing inventory of products that may have become less efficient and cost effective compared to new products. As a result, even if we are among the first-to-market with a given product, subsequent introductions or announcements by our competitors of new products could cause us to lose revenue and not achieve a positive return on our investment in existing products and inventory.

***Dependence on Key Customers*** We may be adversely affected by the loss of, or reduced, delayed or cancelled purchases by, one or more of our larger customers.

Some of our key customers, including Hewlett-Packard, Dell, EMC, Apple and Lenovo account for a large portion of our disc drive revenue. We have longstanding relationships with many of our customers, however, if any of our key customers were to significantly reduce their purchases from us, our results of operations would be adversely affected. While sales to major customers may vary from period to period, a major customer that permanently discontinues or significantly reduces its relationship with us could be difficult to replace. In line with industry practice, new customers usually require that we pass a lengthy and rigorous qualification process at the customer's cost. Accordingly, it may be difficult for us to attract new major customers. Additionally, mergers, acquisitions, consolidations or other significant transactions involving our customers generally entail risks to our business. If a significant transaction involving any of our key customers results in the loss of or reduction in purchases by these key customers, it could have a materially adverse effect on our business, results of operations, financial condition and prospects.

***Dependence on Growth in Consumer Electronics Products*** Our recent results have been materially benefited by significant growth in new consumer electronics products, which can experience significant volatility due to seasonal and other factors which could materially adversely impact our future results of operations.

Our recent results have been materially benefited by significant growth in new consumer electronics applications like digital video recorders and digital music players which are experiencing unexpected growth after the typically high demand holiday season. While this growth has enabled us to offset the traditional seasonal decline experienced in the March and June quarters of fiscal year 2005, the demand for consumer electronics products can be even more volatile and unpredictable than the demand for the compute products, which have been our traditional markets. This potential for unpredictable volatility is increased by the possibility of competing alternative storage technologies like flash memory, meeting the customers' cost and capacity metrics, resulting in a rapid shift in demand from our products and disc drive technology, generally, to alternative storage technologies. Unpredictable fluctuations in demand for our products or rapid shifts in demand from our products to alternative storage technologies in new consumer electronics applications could materially adversely impact our future results of operations.

***New Product Development and Technological Change*** If we do not develop products in time to keep pace with technological changes, our operating results will be adversely affected.

Our customers have demanded new generations of disc drive products as advances in computer hardware and software have created the need for improved storage products with features such as increased storage

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capacity, improved performance and reliability of smaller form factors. We, and our competitors, have developed improved products, and we will need to continue to do so in the future. For fiscal years 2005, 2004 and 2003, we had product development expenses of \$645 million, \$666 million and \$670 million, respectively. We cannot assure you that we will be able to successfully complete the design or introduction of new products in a timely manner, that we will be able to manufacture new products in sufficient volumes with acceptable manufacturing yields, that we will be able to successfully market these new products or that these products will perform to specifications on a long-term basis. In addition, the impact of slowing areal density growth may adversely impact our ability to be successful.

When we develop new products with higher capacity and more advanced technology, our operating results may decline because the increased difficulty and complexity associated with producing these products increases the likelihood of reliability, quality or operability problems. If our products suffer increases in failures, are of low quality or are not reliable, customers may reduce their purchases of our products and our manufacturing rework and scrap costs and service and warranty costs may increase. In addition, a decline in the reliability of our products may make us less competitive as compared with other disc drive manufacturers.

### ***Impact of Technological Change Increases in the areal density of disc drives may outpace customers demand for storage capacity.***

The rate of increase in areal density, or storage capacity per square inch on a disc, may be greater than the increase in our customers demand for aggregate storage capacity. As a result, our customers storage capacity needs may be satisfied with fewer disc drives. These factors could decrease our sales, especially when combined with continued price erosion, which could adversely affect our results of operations.

### ***Changes in Information Storage Products Future changes in the nature of information storage products may reduce demand for traditional disc drive products.***

We expect that in the future new personal computing devices and products will be developed, some of which, such as Internet appliances, may not contain a disc drive. While we are investing development resources in designing information storage products for new applications, it is too early to assess the impact of these new applications on future demand for disc drive products. We cannot assure you that we will be successful in developing other information storage products. In addition, there are currently no widely accepted standards in various technical areas that may be important to the future of our business, including the developing sector of intelligent storage solutions. Products using alternative technologies, such as semiconductor memory, optical storage and other storage technologies could become a significant source of competition to particular applications of our products.

For example, semiconductor memory is much faster than disc drives, but currently is volatile in that it is subject to loss of data in the event of power failure and is much more costly than disc drive technologies. Flash EEPROM, a nonvolatile semiconductor memory, is currently much more costly than disc drive technologies and, while it has higher read performance than disc drives, it has lower write performance. Flash EEPROM could become competitive in the near future for applications requiring less storage capacity than that required in traditional markets for our products.

### ***High Fixed Costs Our vertical integration strategy entails a high level of fixed costs.***

Our vertical integration strategy entails a high level of fixed costs and requires a high volume of production and sales to be successful. During periods of decreased production, these high fixed costs have had, and could in the future have, a material adverse effect on our operating results

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and financial condition. For example, in 1998 our predecessor experienced a significant decrease in the demand for its products, and because our predecessor was unable to adequately reduce its costs to offset this decrease in revenue, its gross and operating margins suffered. In addition, a strategy of vertical integration has in the past and could in the future delay our ability to

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introduce products containing market-leading technology, because we may not have developed the technology and source of components for our products and do not have access to external sources of supply without incurring substantial costs.

Research and development expenses represent a significant portion of our fixed costs. As part of our vertical integration strategy, we explore a broad range of ways to improve disc drives as well as possible alternatives to disc drives for storing and retrieving electronic data. If we fail to develop new technologies in a timely manner, and our competitors succeed in doing so, our ability to sell our products could be significantly diminished. Conversely, if we over invest in technologies that can never be profitably manufactured and marketed, our results of operations could suffer. By way of example, we have incurred expenses in exploring new technologies for storing electronic data, including perpendicular recording technology, which involves a different orientation for the magnetic field than is currently used in disc drives, and heat assisted magnetic recording technology, which uses heat generated by a laser to improve storage capacity. We believe these new technologies could significantly improve the storage capacity of disc drives over the long term. To date, we have not yet developed a commercial product based on these technologies. Furthermore, based on our recent experience in the industry with respect to new product introductions, we believe that the rate of increase of areal density is slowing as compared to its previous levels, which has lengthened the life cycles of existing products and may further postpone returns on our investments in new technologies. If we have invested too much in new technologies, our results of operations could be adversely affected. In addition, as we increase our capacity and capital spending, as well as replace our existing assets with new, higher cost assets, we expect that our depreciation expense will increase, which will contribute to our high level of fixed costs and reduce our earnings. This could cause the market price of our common shares to decline.

***Customer Concentration Consolidation among our customers could cause sales of our products to decline.***

Mergers, acquisitions, consolidations or other significant transactions involving our customers generally entail risks to our business. For example, IBM, which is one of our key customers, merged its disc drive business with the disc drive business of Hitachi through the formation of a new company with which IBM has entered into a multi-year supply agreement. As a result, IBM may decrease its purchases from us in favor of this new company. If a significant transaction involving any of our key customers results in the loss of or reduction in purchases by these key customers, it could have a materially adverse effect on our business, results of operations, financial condition and prospects.

***OEM Purchase Agreements Our OEM customers are not obligated to purchase our products.***

Typically, our OEM purchase agreements permit OEMs to cancel orders and reschedule delivery dates without significant penalties. In the past, orders from many of our OEMs were cancelled and delivery schedules were delayed as a result of changes in the requirements of the OEMs customers. These order cancellations and delays in delivery schedules have had a material adverse effect on our results of operations in the past and may do so again in the future. Our OEMs and distributors typically furnish us with non-binding indications of their near term requirements, with product deliveries based on weekly confirmations. If actual orders from distributors and OEMs decrease from their non-binding forecasts, these variances could have a material adverse effect on our business, results of operations, financial condition and prospects.

***Economic Risks Associated with International Operations Our international operations subject us to risks related to currency exchange fluctuations, longer payment cycles for sales in foreign countries, seasonality and disruptions in foreign markets, tariffs and duties, price controls, potential adverse tax consequences, increased costs, our customers credit and access to capital and health-related risks.***

We have significant operations in foreign countries, including manufacturing facilities, sales personnel and customer support operations. We have manufacturing facilities in China, Malaysia, Northern Ireland, Singapore





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and Thailand, in addition to those in the United States. A substantial portion of our desktop disc drive assembly occurs in our facility in China.

Our international operations are subject to economic risks inherent in doing business in foreign countries, including the following:

*Disruptions in Foreign Markets.* Disruptions in financial markets and the deterioration of the underlying economic conditions in the past in some countries, including those in Asia, have had an impact on our sales to customers located in, or whose end-user customers are located in, these countries.

*Fluctuations in Currency Exchange Rates.* Prices for our products are denominated predominately in U.S. dollars, even when sold to customers that are located outside the United States. Currency instability in Asia and other geographic markets may make our products more expensive than products sold by other manufacturers that are priced in the local currency. Moreover, many of the costs associated with our operations located outside the United States are denominated in local currencies. As a consequence, the increased strength of local currencies against the U.S. dollar in countries where we have foreign operations would result in higher effective operating costs and, potentially, reduced earnings. From time to time, fluctuations in foreign exchange rates have negatively affected our operations and profitability and there can be no assurance that these fluctuations will not adversely affect our operations and profitability in the future.

*Longer Payment Cycles.* Our customers outside of the United States are often allowed longer time periods for payment than our U.S. customers. This increases the risk of nonpayment due to the possibility that the financial condition of particular customers may worsen during the course of the payment period.

*Seasonality.* Seasonal reductions in the business activities of our customers during the summer months, particularly in Europe, typically result in lower earnings during those periods.

*Tariffs, Duties, Limitations on Trade and Price Controls.* Our international operations are affected by limitations on imports, currency exchange control regulations, transfer pricing regulations, price controls and other restraints on trade. In addition, the governments of many countries, including China, Malaysia, Singapore and Thailand, in which we have significant operating assets, have exercised and continue to exercise significant influence over many aspects of their domestic economies and international trade.

*Potential Adverse Tax Consequences.* Our international operations create a risk of potential adverse tax consequences, including imposition of withholding or other taxes on payments by subsidiaries.

*Credit and Access to Capital Risks.* Our international customers could have reduced access to working capital due to higher interest rates, reduced bank lending resulting from contractions in the money supply or the deterioration in the customer's or its bank's financial condition, or the inability to access other financing.

***Political Risks Associated with International Operations*** *Our international operations subject us to risks related to political unrest and terrorism.*

We have manufacturing facilities in parts of the world that periodically experience political unrest. This could disrupt our ability to manufacture important components as well as cause interruptions and/or delays in our ability to ship components to other locations for continued manufacture and assembly. Any such delays or interruptions could result in delays in our ability to fill orders and have an adverse effect on our results of operation and financial condition. U.S. and international responses to the terrorist attacks on September 11, 2001, the ongoing hostilities in Afghanistan and Iraq and the risk of hostilities with North Korea could exacerbate these risks.



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***Legal and Operational Risks Associated with International Operations*** *Our international operations subject us to risks related to staffing and management, legal and regulatory requirements and the protection of intellectual property.*

Operating outside of the United States creates difficulties associated with staffing and managing our international manufacturing facilities, complying with local legal and regulatory requirements and protecting our intellectual property. We cannot assure you that we will continue to be found to be operating in compliance with applicable customs, currency exchange control regulations, transfer pricing regulations or any other laws or regulations to which we may be subject. We also cannot assure you that these laws will not be modified.

***Risks Associated with Future Acquisitions*** *We may not be able to identify suitable strategic alliance, acquisition or investment opportunities, or successfully acquire and integrate companies that provide complementary products or technologies.*

Our growth strategy may involve pursuing strategic alliances with, and making acquisitions of or investments in, other companies that are complementary to our business. There is substantial competition for attractive strategic alliance, acquisition and investment candidates. We may not be able to identify suitable acquisition, investment or strategic partnership candidates. Even if we were able to identify them, we cannot assure you that we will be able to partner with, acquire or invest in suitable candidates, or integrate acquired technologies or operations successfully into our existing technologies and operations. Our ability to finance potential acquisitions will be limited by our high degree of leverage, the covenants contained in the indenture that governs our outstanding 8% senior notes, the credit agreement that governs our senior secured credit facilities and any agreements governing any other debt we may incur.

If we are successful in acquiring other companies, these acquisitions may have an adverse effect on our operating results, particularly while the operations of the acquired business are being integrated. It is also likely that integration of acquired companies would lead to the loss of key employees from those companies or the loss of customers of those companies. In addition, the integration of any acquired companies would require substantial attention from our senior management, which may limit the amount of time available to be devoted to our day-to-day operations or to the execution of our strategy. Furthermore, the expansion of our business involves the risk that we might not manage our growth effectively, that we would incur additional debt to finance these acquisitions or investments and that we would incur substantial charges relating to the write-off of in-process research and development, similar to that which we incurred in connection with several of our prior acquisitions. Each of these items could have a material adverse effect on our financial position and results of operations.

***Potential Loss of Licensed Technology*** *The closing of the November 2000 transactions may have triggered change of control or anti-assignment provisions in some of our license agreements, which could result in a loss of our right to use licensed technology.*

We have a number of cross-licenses with third parties that enable us to manufacture our products free from any infringement claims that might otherwise be made by these third parties against us. A number of these licenses contain change of control or anti-assignment provisions. We have taken steps to transfer these licenses in connection with the closing of the November 2000 transactions; however, we cannot assure you that these transfers will not be challenged. For example, Papst Licensing GmbH, IBM and Hitachi initially took the position that their license agreements did not transfer to our new business entities. Subsequently, we entered into new license agreements with IBM and Hitachi in December 2001. In September 2002, we settled a broader dispute with Papst that also resolved the claim by Papst that its license agreement was not properly transferred.

We received a letter dated November 19, 2002 from Read-Rite Corporation asserting that we do not currently have a license to its patented technology and that our disc drive products infringe at least two of its patents. We have since received additional letters from Read-Rite Corporation making the same claims. Seagate Technology, Inc. entered into a Patent Cross License Agreement dated December 31, 1994, which

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two patents referenced in the November 19, 2002 letter, as well as other intellectual property of Read-Rite Corporation. Prior to the November 19, 2002 letter, Read-Rite Corporation had not responded to our efforts to confirm that under the Patent Cross License Agreement we were entitled to a new license agreement in our own name and on materially the same terms as the 1994 agreement. In order to clarify the parties rights under the Patent Cross License Agreement, we filed a declaratory judgment action on May 7, 2003 in the Superior Court of California, County of Santa Clara, seeking a declaration that we are entitled to a cross-license, effective as of November 22, 2000, under terms substantially identical to those contained in the Patent Cross License Agreement. On June 11, 2003 Read-Rite Corporation answered the complaint putting forward a general denial and asserting various affirmative defenses. On June 17, 2003, Read-Rite Corporation filed a voluntary petition for bankruptcy under Chapter 7 of the U.S. Bankruptcy Code. Upon notice, our declaratory judgment action has been stayed. On July 23, 2003, the U.S. Bankruptcy Court approved Western Digital Corporation's bid to acquire the assets of Read-Rite Corporation, including the intellectual property that was the subject of Read-Rite's dispute with us, in a transaction that closed on July 31, 2003. In the Bankruptcy Court, we objected to the Chapter 7 Trustee's assumption and assignment to Western Digital of the Patent Cross-License Agreement. On November 14, 2003, the Bankruptcy Trustee made a motion, continued from time to time, to assume or reject certain Read-Rite executory contracts, rejecting the Patent Cross-License Agreement. On November 12, 2004, we filed our election to retain the benefits of the Patent Cross-License Agreement to the extent permitted by Section 365(n) of the U.S. Bankruptcy Code. The Chapter 7 Trustee and Western Digital opposed our election to retain the benefits of the license. On March 29, 2005, we reached agreement with the Bankruptcy Trustee, subject to Bankruptcy Court approval, to allow us to retain the benefits of the Patent Cross-License in exchange for us withdrawing our proof of claim against the bankruptcy estate. Western Digital objected to that settlement. On July 7, 2005, the Bankruptcy Trustee filed a motion to approve settlement of all bankruptcy disputes with Western Digital and indicated that he no longer supported the agreement we reached with him. Pursuant to this motion, the Bankruptcy Trustee sought approval to appoint Western Digital as the estate's attorney in fact involving our election to retain the benefits of the Patent Cross-License Agreement. Thereafter, we, the Bankruptcy Trustee, and Western Digital stipulated to the Trustee's withdrawal of his motion to approve the Seagate settlement. At a hearing on July 27, 2005, the Bankruptcy Court approved the Western Digital settlement and set a hearing for September 27, 2005 on our 365(n) election to retain the benefits of the Patent Cross-License Agreement. The hearing proceeded as scheduled and the judge ordered post-hearing briefing. We expect the judge to issue his decision shortly after briefing is completed in mid-November 2005.

To the extent that third party cross-licenses, including the Patent Cross License Agreement dated December 31, 1994 between Read-Rite Corporation and Seagate Technology, Inc., are deemed not to have been properly transferred to us in the November 2000 transactions, our inability to either obtain new licenses or transfer existing licenses could result in delays in product development or prevent us from selling our products until equivalent substitute technology can be identified, licensed and/or integrated or until we are able to substantially engineer our products to avoid infringing the rights of third parties. We might not be able to renegotiate agreements, be able to obtain necessary licenses in a timely manner, on acceptable terms, or at all, or be able to re-engineer our products successfully. Moreover, the loss of or inability to extend any of these licenses would increase the risk of infringement claims being made against us, which claims could have a material adverse effect on our business.

***Risk of Intellectual Property Litigation*** *Our products may infringe the intellectual property rights of others, which may cause us to incur unexpected costs or prevent us from selling our products.*

We cannot be certain that our products do not and will not infringe issued patents or other intellectual property rights of others. Historically, patent applications in the United States and some foreign countries have not been publicly disclosed until the patent is issued, and we may not be aware of currently filed patent applications that relate to our products or technology. If patents are later issued on these applications, we may be liable for infringement. We may be subject to legal proceedings and claims, including claims of alleged infringement of the patents, trademarks and other intellectual property rights of third parties by us, or our licensees in connection with their use of our products. We are currently subject to a suit by Convolv, Inc. and

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the Massachusetts Institute of Technology and a suit pending in Nanjing, China. In addition, as noted above, Read-Rite Corporation, in a letter dated November 19, 2002 and in correspondence after that date, asserted that we do not currently have a license to Read-Rite Corporation patented technology and that our disc drive products infringe at least two Read-Rite Corporation patents.

Intellectual property litigation is expensive and time-consuming, regardless of the merits of any claim, and could divert our management's attention from operating our business. In addition, intellectual property lawsuits are subject to inherent uncertainties due to the complexity of the technical issues involved, and we cannot assure you that we will be successful in defending ourselves against intellectual property claims. Moreover, software patent litigation has increased due to the current uncertainty of the law and the increasing competition and overlap of product functionality in the field. If we were to discover that our products infringe the intellectual property rights of others, we would need to obtain licenses from these parties or substantially reengineer our products in order to avoid infringement. We might not be able to obtain the necessary licenses on acceptable terms, or at all, or be able to reengineer our products successfully. Moreover, if we are sued for infringement and lose the suit, we could be required to pay substantial damages and/or be enjoined from using or selling the infringing products or technology. Any of the foregoing could cause us to incur significant costs and prevent us from selling our products.

***Dependence on Intellectual Property*** *If our intellectual property and other proprietary information were copied or independently developed by competitors, our operating results would be negatively affected.*

Our success depends to a significant degree upon our ability to protect and preserve the proprietary aspects of our technology. However, we may be unable to prevent third parties from using our technology without our authorization, particularly in those countries where the laws do not protect our proprietary rights as fully as in the United States, or protect us from independently developing or acquiring technology that is similar to ours. For example, in its bankruptcy proceedings under Chapter 7 of the U.S. Bankruptcy Code, Read-Rite Corporation's patents and other intellectual property rights were sold to Western Digital Corporation, who will use this intellectual property to compete against us. The use of our technology or similar technology by others could reduce or eliminate any competitive advantage we have developed, cause us to lose sales or otherwise harm our business. If it became necessary for us to resort to litigation to protect these rights, any proceedings could be burdensome and costly, and we may not prevail.

***Limitations on Patent Protection*** *Our issued and pending patents may not adequately protect our intellectual property or provide us with any competitive advantage.*

Although we have numerous U.S. and foreign patents and numerous pending patents that relate to our technology, we cannot assure you that any patents, issued or pending, will provide us with any competitive advantage or will not be challenged by third parties. Moreover, our competitors may already have applied for patents that, once issued, will prevail over our patent rights or otherwise limit our ability to sell our products in the United States or abroad. Our competitors also may attempt to design around our patents or copy or otherwise obtain and use our proprietary technology. With respect to our pending patent applications, we may not be successful in securing patents for these claims. Our failure to secure these patents may limit our ability to protect the intellectual property rights that these applications were intended to cover.

***Disclosure of our Proprietary Technology*** *Confidentiality and non-disclosure agreements may not adequately protect our proprietary technology or trade secrets.*

We have entered into confidentiality agreements with our employees and non-disclosure agreements with customers, suppliers and potential strategic partners, among others. If any party to these agreements were to violate their agreement with us and disclose our proprietary technology to a third party, we may be unable to prevent the third party from using this information. Because a significant portion of our proprietary

technology consists of specialized knowledge and technical expertise developed by our employees, we have a program in

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place designed to ensure that our employees communicate any developments or discoveries they make to other employees. However, employees may choose to leave our company before transferring their knowledge and expertise to our other employees. Violations by others of our confidentiality or non-disclosure agreements and the loss of employees who have specialized knowledge and expertise could harm our competitive position and cause our sales and operating results to decline. Our trade secrets may otherwise become known or independently developed by others, and trade secret laws provide no remedy against independent development or discovery.

***Service Marks and Trademarks*** *Our failure to obtain trademark registrations or service marks, or challenges to those marks, could impede our marketing efforts.*

We have registered and applied for some service marks and trademarks, and will continue to evaluate the registration of additional service marks and trademarks, as appropriate. We cannot guarantee the approval of any of our pending applications by the applicable governmental authorities. Moreover, even if the applications are approved, third parties may seek to oppose or otherwise challenge these registrations. A failure to obtain trademark registrations in the United States and in other countries could limit our ability to use our trademarks and impede our marketing efforts in those jurisdictions.

***Environmental Matters*** *We could incur substantial costs, including cleanup costs, fines and civil or criminal sanctions, as a result of violations of or liabilities under environmental laws.*

Our operations inside and outside the United States are subject to laws and regulations relating to the protection of the environment, including those governing the discharge of pollutants into the air and water, the management and disposal of hazardous substances and wastes, and the cleanup of contaminated sites. In addition to the U.S. federal, state and local laws to which our domestic operations are subject, our extensive international manufacturing operations subject us to environmental regulations imposed by foreign governments.

Although our policy is to apply strict standards for environmental protection at our sites inside and outside the United States, we could incur substantial costs, including cleanup costs, fines and civil or criminal sanctions, third-party property damage or personal injury claims if we were to violate or become liable under environmental laws or become non-compliant with environmental permits required at our facilities. Contaminants have been detected at some of our present and former sites, principally in connection with historical operations. In addition, we have been named as a potentially responsible party at several superfund sites. While we are not currently aware of any contaminated or superfund sites as to which material outstanding claims or obligations exist, the discovery of additional contaminants or the imposition of additional cleanup obligations at these or other sites could result in significant liability. In addition, the ultimate costs under environmental laws and the timing of these costs are difficult to predict. Liability under some environmental laws relating to contaminated sites can be imposed retroactively and on a joint and several basis. In other words, one liable party could be held liable for all costs at a site. Potentially significant expenditures could be required in order to comply with environmental laws that may be adopted or imposed in the future.

***Dependence on Key Personnel*** *The loss of some key executive officers and employees could negatively impact our business prospects.*

Our future performance depends to a significant degree upon the continued service of key members of management as well as marketing, sales and product development personnel. The loss of one or more of our key personnel would have a material adverse effect on our business, operating results and financial condition. We believe our future success will also depend in large part upon our ability to attract, retain and further motivate highly skilled management, marketing, sales and product development personnel. All of the incentive compensation provided to our senior management at the time of the privatization vested as of November 2004. We may not be able to provide our senior management with adequate additional incentives to remain employed by us after this time. We have experienced intense competition for personnel, and we cannot



assure you that we will be able to retain our key employees or that we will be successful in attracting, assimilating and retaining personnel in the future.

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***System Failures*** *System failures caused by events beyond our control could adversely affect computer equipment and electronic data on which our operations depend.*

Our operations are dependent upon our ability to protect our computer equipment and the information stored in our databases from damage by, among other things, earthquake, fire, natural disaster, power loss, telecommunications failures, unauthorized intrusion and other catastrophic events. As our operations become more automated and increasingly interdependent, our exposure to the risks posed by these types of events will increase. A significant part of our operations is based in an area of California that has experienced power outages and earthquakes and is considered seismically active. We do not have a contingency plan for addressing the kinds of events referred to in this paragraph that would be sufficient to prevent system failures and other interruptions in our operations that could have a material adverse effect on our business, results of operations and financial condition.

***Leverage*** *Our material amounts of leverage may place us at a competitive disadvantage in our industry.*

We are leveraged and have material amounts of debt service obligations. Our significant debt and debt service requirements could adversely affect our ability to operate our business and may limit our ability to take advantage of potential business opportunities. For example, our level of debt presents the following risks to you:

we are required to use a material portion of our cash flow from operations to pay interest and may elect to use additional cash flow from operations to pay principal on our debt, thereby reducing the availability of our cash flow to fund working capital, capital expenditures, product development efforts, strategic acquisitions, investments and alliances and other general corporate requirements;

our leverage increases our vulnerability to economic downturns and adverse competitive and industry conditions and could place us at a competitive disadvantage compared to those of our competitors that are less leveraged;

our debt service obligations could limit our flexibility in planning for, or reacting to, changes in our business and our industry and could limit our ability to pursue other business opportunities, borrow more money for operations or capital in the future and implement our business strategies;

our level of debt may restrict us from raising additional financing on satisfactory terms to fund working capital, capital ex