4. Business and Other Risks

Listed below are the principal business and other risks affecting the Fujitsu Group (Fujitsu Limited and its consolidated subsidiaries) that we believe may influence investors’ decisions. With a view to proactively disclosing information to investors, we have also included items that may not necessarily have significant bearing on such decisions. We are aware of these risks and are making efforts to prevent them from arising, avoid potential risks altogether and immediately confront risks should they occur. Among the risks listed below are some items related to future developments, but the list only includes items that the Group deems necessary to publicly disclose as of the date of submission of these materials (April 27, 2006).

1. Economic and Financial Market Trends

Economic and financial market trends have an impact on the Group’s business results, financial base and other aspects of its operations. Examples of such risks are listed below.

1) Economic Trends in Key Markets
The Fujitsu Group provides IT products and services, telecommunications infrastructure equipment, as well as semiconductors, hard disk drives (HDDs) and other components, to corporate and institutional clients and consumers in every region of the globe. Hence, sales and income generated from these operations are greatly affected by economic conditions in each respective market. This is particularly true of Japan, North America, and Europe, key markets where economic trends can significantly impact Fujitsu Group operations.

2) Hi-tech Market Volatility
The IT sector is periodically subject to dramatic changes in the balance of supply and demand that exceed the scope of normal cyclical market variations. This tendency is particularly evident with regard to semiconductors, PCs and other general purpose products.

The Fujitsu Group gives ample consideration to market cycles and volatility when deciding to launch new products, initiate volume production, or scale back production, among other actions. Nonetheless, we may fail to accurately forecast market changes, or changes in market conditions could exceed our forecasts. Accordingly, there is a risk that we may be unable to recoup investment costs, as well as the risk of opportunity losses.

Further, the Group continuously implements structural reforms in a bid to respond to market changes. However, drastic market changes could force us to enact structural reforms on a far greater scale than initially expected, resulting in a temporary increase in related expenses.

3) Exchange Rates
The Fujitsu Group imports a substantial amount of components and materials and exports various products. While import and export costs tend to roughly balance out over the course of a given year, sudden fluctuations in exchange rates and other factors could force the Group to incur losses on foreign currency translation. In addition, with respect to overseas assets held by the Group, as well as liabilities, there is the possibility that exchange rate fluctuations could lead to depreciation of assets and/or appreciation of liabilities.

4) Interest Rates
The Fujitsu Group has interest-bearing loans with a balance in excess of 900 billion yen, including items that are directly impacted by interest rate fluctuations. Consequently, rising interest rates could increase capital procurement costs.

5) Capital Markets
Stock market trends in Japan and overseas have a substantial effect on the value of Group stockholdings in other companies and the management of pension assets. Weak stock market performance could thus force us to incur losses on the devaluation of marketable securities held or a reduction in pension assets, exposing the Group to the risk of higher losses.
2. Customers

Fujitsu Group operations are highly influenced by the business trends of strategic key customers. Examples of potential risks are described below.

1) Changes in Customers’ IT Investment Trends
A large proportion of our IT systems and services, as well as communications infrastructure and other business, is with telecommunications carriers, financial institutions, and large manufacturers. The business environment within these industries, including shifting market trends and structural reforms, could lead to changes in customers’ IT investment trends having a significant impact on Group sales and profitability. In semiconductors, HDDs and other operations where the Group provides components and other products, both demand and prices are impacted to a large extent by customers’ sales of PCs, digital home electronics, mobile phones, automobiles and other products in which these parts are used. Accordingly, soft demand and falling prices for customers’ products, or a decline in customers’ market share, could negatively impact Group sales and earnings.

Alongside corporate clients, national and local governments represent another important customer base for the Fujitsu Group. In the UK, for example, government-related projects are an especially important part of our business. Accordingly, changes in the approach to e-Government and other national-level IT utilization policies being promoted in Japan and elsewhere could impact sales and profitability.

2) Ability to Maintain Lasting Ties with Customers
The Fujitsu Group is committed to bolstering ties with customers, striving to serve as a business partner and provide solutions across the full IT system lifecycle. For semiconductors, HDDs and other operations where the Group provides components and other products, business stability hinges on maintaining lasting ties with customers that represent key sources of demand for our products. An inability to secure repeat business with such customers could therefore affect sales and profitability.

3. Competitors/Industry

The IT sector is characterized by intense competition and fast-paced technological innovation. Events within the industry or actions by competitors could therefore have a substantial impact on our business results. Examples of such potential risks are listed below.

1) Price Competition
Intensifying competition is directly linked to declining prices for products and services. Anticipating such technology- and competition-driven price erosion, we are pursuing a variety of measures to reduce costs, including the introduction of Toyota Production System reforms, standardization of system development methodologies, and software modularization, as well as efforts to expand sales of new products and services. Despite these steps, the Group still faces the risk of larger-than-expected declines in prices, as well as the risk of being unable to achieve sufficient cost reductions and sales growth due to fluctuations in the price of semiconductors and other components, either of which could negatively impact Group sales and profitability.

2) Competition from New Market Entrants and Others
In addition to challenges posed by existing industry peers, competition from new market entrants continues to intensify in the IT sector. Today, new entrants continue to emerge in market areas where the Fujitsu Group wields a competitive advantage, thus entailing the risk that we may lose our competitive edge, or fail to secure a clear competitive advantage in future business operations.

3) Competition in Technology Development
Technological advancement in the IT sector occurs at an extremely fast pace, leading to rapid turnover in new products and technologies. In this context, remaining competitive requires the continuous development of state-of-the-art technology. While the Fujitsu Group does its utmost to maintain highly competitive technologies, a loss in competitiveness versus other companies in the race to develop innovative technologies could lead to a decline in the Group’s market share and profitability, which would negatively impact sales and earnings. Further, sales and profitability
could be affected by the development of groundbreaking technologies and other actions by competitors that would severely compromise the value of the Group’s products and services.

4. Suppliers, Alliances, etc.
In the course of its operations, the Fujitsu Group conducts business with a range of different companies, including suppliers and alliance partners. Accordingly, any significant changes in relationships with these and other business partners could affect Group operations.

1) Procurement
The Fujitsu Group utilizes sophisticated technologies to produce a range of products. There is therefore a risk that we may encounter difficulties in procuring a stable supply of certain key components or, in cases where regular supply channels are unavailable, that we may be unable to secure alternative procurement sources. There is also the risk that the Group may be unable to sufficiently procure certain parts in the large volumes required. Moreover, natural disasters, accidents and other events, as well as any deterioration in business conditions at suppliers, could hinder the ability of business partners to provide the Group with a stable supply of required components. These and other events could cause delays in product shipments, resulting in postponement in the delivery of products to customers and opportunity losses, among other problems. In respect to component procurement, foreign exchange rate fluctuations, tight supply and demand conditions, and other pressures could drive procurement costs higher than initial estimates, leading to diminished returns on products, as well as lower sales due to the need to raise product prices. Additionally, while we make every effort to ensure the quality of procured components, we cannot guarantee that all components purchased will be free of defects. The discovery of such issues could result in processing delays, as well as defective products, opportunity losses, repair costs, and disposal costs for defective goods, plus the potential obligation to pay damages to customers.

2) Collaborations, Alliances and Technology Licensing
To enhance competitiveness, the Fujitsu Group works with a large number of companies through technology collaborations, joint ventures and other means, a practice that we intend to continue for the foreseeable future. If, however, as a result of managerial, financial, or other causes, it becomes difficult to establish or maintain such collaborative ties or to gain sufficient results from them, the Group’s business could be adversely affected. Moreover, many of our products and services employ other companies’ patents, technologies, software, and trademarks with the consent of their owners. However, there is no guarantee that other companies will continue to grant or license the right to use their property under terms acceptable to the Fujitsu Group.

5. Public Regulations, Public Policy, and Tax Matters
The business operations of the Fujitsu Group are impacted by a variety of public regulations and trends in public policy, as well as laws pertaining to taxation. Specifically, wherever it operates, the Group must comply with a variety of regulations, such as authorizations for business or investment, import/export regulations and restrictions, as well as laws pertaining to antimonopoly policies, intellectual property rights, consumers, the environment and recycling, labor conditions, and taxation. Earnings might be affected by increased compliance costs associated with measures to make stricter or otherwise revise such laws and regulations. We also provide solutions in certain fields and business domains such as healthcare and communications that are subject to other public regulations, meaning that regulatory trends in these sectors may potentially impact Group businesses.

6. Other Operational Risks
The Fujitsu Group makes every effort to eliminate known risks but can offer no guarantee of its ability to always achieve every desired outcome in the course of executing business operations. Some of the specific risks faced in this respect are detailed below.

1) Deficiencies or Flaws in Products and Services
Quality is a core value of the Fujitsu Group. We are committed to improving quality at the design and development stages as well as in manufacturing. We are also promoting stricter quality control when purchasing components from external suppliers. These efforts notwithstanding, it is impossible to totally eliminate the possibility of deficiencies or flaws occurring in products, including software.
While the Group is also promoting software modularization, standardization of development work, and enhanced security measures in order to improve the quality of system development and other services, the possibility of defects arising cannot be excluded. In the event that such deficiencies or flaws occur, the Group may have to initiate product recalls or repairs, engage in system recovery work, pay damages to customers or suffer opportunity losses, all of which would negatively impact Group sales and profitability.

Following incidents involving system troubles at the Tokyo Stock Exchange, in November 2005 we initiated comprehensive inspections of customer systems that play an important role in supporting the societal infrastructure. In cooperation with our customers, we have been checking for any potential problems in these systems, including the operating environment, software and hardware.

2) Project Management
Due to such factors as the increasing scale of systems and more rigorous demands from customers, as well as the advance of open system environments, system development work is becoming increasingly complex. At the same time, greater competition is leading to increasingly intense pricing pressures. In fiscal 2003, the emergence of certain loss-generating projects prompted the Group to implement extensive risk management measures, including standardized guidelines for projects of a set scale and above, the introduction of the percentage-of-completion method, and other measures to help prevent the occurrence and enhance the early identification of such projects. In fiscal 2004, we strengthened these efforts by establishing a new organization to screen projects at the contract negotiation phase and curtail the occurrence of projects with deteriorating profitability. Additionally, in April 2005 we established the Systems Integration Assurance Unit, a body with enhanced powers that reports directly to the president. In this way, along with revising our approach to making contracts with customers, and advancing the standardization of sales and system engineering business processes, we are working to manage risk from the business negotiation stage through actual project implementation and thereby prevent new incidences of loss-generating projects. Along with these measures, the Group continues to maintain reserves for losses as necessary. Nevertheless, in spite of these measures, there is a possibility that we may be unable to completely prevent the occurrence of loss-generating projects.

3) Investment Decisions
In the IT industry, large investments in R&D and facilities and equipment are necessary to maintain competitiveness. Accordingly, the success or failure of investment choices has a profound effect on the business results of the Fujitsu Group. When making such investment decisions, we give ample consideration to a range of factors such as market trends, customer needs, the superiority of Group technologies and our business portfolio. There is, however, the risk that promising markets and technologies identified by the Group may fail to grow as anticipated, or that supply and demand imbalances or price erosion may be more severe than expected. Investment in semiconductor facilities and equipment represents one such area with a high degree of risk. In addition to substantial funding requirements, this field is characterized in particular by short product cycles, major changes in the market landscape and stiff competition from other companies. The Group takes a number of steps to mitigate this risk, including responding to these inherent fluctuations by dividing investment into multiple phases and forging agreements with customers prior to investment. Nonetheless, there is no guarantee that the Group can generate sufficient returns on such investments.

4) Intellectual Property Rights
The Fujitsu Group has accumulated technologies and expertise that help distinguish its products from those of other companies. Legal restrictions in certain regions, however, may impair our ability to fully protect some of the Group’s proprietary technologies, with the result that we could be unable to effectively prevent the manufacture and sale of similar products developed by third parties using the Group’s own intellectual property. Moreover, the creation of comparable or superior technologies by other companies could erode the value of the Group’s intellectual property. The Group has instituted internal policies, including stringent clearance procedures prior to launching new products and services, to ensure that no infringement of other companies’ intellectual property occurs. However, there is the possibility that the Group’s products or technologies may be found to infringe on other companies’ intellectual property, and that earnings may be impacted by such
consequences as the need to pay for usage rights or cover costs associated with having to modify
designs. In addition, the Group has previously instituted a program to compensate employees for
innovations that they make in the course of their work, and will continue to implement this program
in the future in accordance with the revision of Japan’s patent laws. Nevertheless, the Group faces
potential risk from lawsuits initiated by employees in regard to compensation for innovation created
in the workplace.

5) Human Resources
The growth and profitability of the Fujitsu Group depends heavily on human resources. As such, a
major issue for the Group is the ability to recruit and foster talented researchers, system engineers,
managers and other key personnel; the inability to do so could negatively impact Group growth and
profitability.

6) Environmental Pollution
While committed to minimizing environmental burden in accordance with The FUJITSU Way and
the Fujitsu Group Environmental Policy, the Group cannot guarantee that environmental pollution
will not occur as a result of its operations. Moreover, although we monitor soil and wastewater as
well as engage in clean-up activities at former factory sites, this does not mean that pollution will
not be found at such sites in the future. In the event that environmental pollution were to occur or be
identified, clean up and other costs could be incurred that adversely affect Group earnings.

7) Information Management
In order to safeguard the personal and confidential information of customers and business partners,
the Group has taken such measures as establishing strict regulations, instituting training programs
for employees, and providing consultation to business subcontractors. Nevertheless, the Group
cannot absolutely guarantee that information will not be leaked. In the unlikely event that this should
occur, trust in the Fujitsu Group could decline and the Group may be obligated to pay damages to
customers.

8) Credit Ratings and Other Factors that Affect Trust in the Group
In addition to having a major influence on capital procurement, credit ratings by outside institutions
serve as reliable sources of information when conducting transactions with business partners. Lower
credit ratings caused by failure to meet earnings targets, deteriorating financial conditions and other
reasons could influence our ability to procure needed funds, and place the Group at a disadvantage
in bidding for projects and in other business dealings.

7. Natural Disasters and Unforeseen Incidents
Natural disasters and other unforeseen situations could have a major impact on the business results and
financial standing of the Fujitsu Group. Examples of the potential risks posed are found below.

1) Damage from Earthquakes, Other Natural Disasters and Accidents
The Group has taken measures to make its business sites more resistant to earthquakes and conducts
regular inspections and disaster readiness drills. Nevertheless, there is a possibility that the Group
may be prevented from continuing operations due to damage to facilities and equipment or
interruptions in the supply of electricity or water as a result of earthquakes or other natural disasters
and accidents. Such occurrences could interrupt shipments to customers or disrupt shipments of
parts for the Group’s internal use, thereby affecting factory production at other Group business sites.
Semiconductor fabs and other plants where high precision processing is carried out are particularly
susceptible to the effects of earthquakes and similar events. In the wake of such incidents, some time
may be required to resume normal operations due to the array of highly specialized equipment and
devices used at these sites. Damage caused by natural disasters may also hinder our ability to
provide information system support for Group customers, which could interrupt their business
activities.

We have a well-developed system in place to ensure the integrity and stable operation of critical in-
house networks, which are a key element of our business infrastructure. However, the Group cannot
guarantee its ability to prevent invasive computer viruses and other disruptions from impeding network operations.

2) Geopolitical Risk
Conflicts, political instability, currency crises, natural disasters, epidemics or other events in nations or regions where the Fujitsu Group operates could have a significant impact on its businesses.

8. Financial Statements
In addition to business and other risks described above, the Group may also be impacted by the following risks related to its Financial Statements.

1) Property, Plant and Equipment
Depreciation of property, plant and equipment is mainly calculated by the declining balance method at rates based on the estimated useful lives of the respective assets, which vary according to their general classification, structure and function. In the future, in cases where equipment is no longer in use owing to obsolescence from technological advances, or due to the exiting of a business, useful life may end up being shorter originally estimated. As such, there is a risk that incidental losses may occur.

Asset-impairment accounting has been adopted from fiscal 2005. If estimates of future cash flow decrease due to lower earnings projections in certain business areas, asset impairment losses may occur.

2) Intangible Assets (Software)
For the depreciation of software intended for commercial sale, we have adopted a method based on projected sales volume over the estimated life of the product. While projected sales volume is calculated based upon reasonable sales plans, one-time losses may occur if unit sales fall short of the original sales plan.

For software used in-house, we utilize a straight-line method based on the estimated useful life of the software. Should actual useful life in the future be less than the original estimate, there is a risk of incidental losses.

3) Calculation of Consolidated Adjustments
In terms of calculations for consolidated adjustments, incidental losses may occur in cases such as when there is a decrease in the profitability of the acquired business or we sell or exit from an acquired business.

4) Marketable Securities
In regard to other marketable securities that have market value, the value of such securities may change due to fluctuations in market value and, as a result, net assets may increase or decrease. In addition, when the fair value of other marketable securities decreases significantly, and excepting those cases in which the value is deemed to be recoverable, an impairment loss is posted. In future, should there be a significant decrease in fair value, and such value is not deemed to be recoverable, there is a possibility of impairment losses.

5) Retirement Benefit Obligations
Expenses and obligations for employee retirement benefits are calculated according to a variety of actuarial assumptions (discount rate, retirement rate, mortality rate, expected income rate, etc.). If actual experience differs from these underlying assumptions, or if the underlying assumptions themselves change, there is a possibility that it will affect the amount of the expense or obligation for retirement benefits.

In addition, in the event of a change in accounting standards in the countries in which our overseas subsidiaries are located or in Japan, there may be an impact on the amount of the expense or obligation for retirement benefits or shareholders’ equity.
6) Deferred Tax Assets
The amount of deferred tax assets is posted appropriately on our balance sheet taking into account the balance of losses carried forward and other temporary differences. In the event that projected taxable income is higher or lower because of variations in future financial performance, there is a risk that the balance of deferred tax assets may increase or decrease. In addition, in the event that future revisions to tax regulations cause a change in the effective tax rate, there is a risk that the balance of deferred tax assets may increase or decrease.

7) Provision for Loss on Repurchase of Computers
A portion of the computers manufactured by the Fujitsu Group are sold to Japan Electronic Computer Co. Ltd. (JECC) and other leasing companies, which lease them to end users. Fujitsu enters into a contract with the leasing companies to repurchase the computers in the future, and at the time of sale a provision is recorded reflecting the expected loss that will be incurred at the time of repurchase. In the event there are changes in usage trends among customers, additions or reductions to the provision may be needed.

8) Provision for Product Warranties
To prepare for expenses to cover costs relating to the free repair and exchange of products covered under contracted warranty periods, we have recorded at the time of sales a provision, based on past experience, to cover future estimated product repair and exchange costs. The Fujitsu Group is pursuing vigorous quality control measures at the manufacturing, development and procurement stages. However, should product defects exceed estimated levels, there is the possibility that additional expenses may arise.

9) Preparation for International Financial Reporting Standards
The Fujitsu Group is preparing to adopt International Financial Reporting Standards (IFRS). When shifting to IFRS, there is a possibility that discrepancies may arise with reports based on Japanese financial reporting standards.