### Exchange Rate Data

The following table shows the exchange rates for Japanese yen per \$1.00 based upon the noon buying rate in New York City for cash transfers in foreign currencies as certified for customs purposes by the Federal Reserve Bank of New York:

Fiscal Year ended March 31,	High	Low	Average*	Period-end
2005	114.30	102.26	107.28	107.22
2006	120.93	104.41	113.15	117.48
2007	121.81	110.07	116.92	117.56
2008	124.09	96.88	114.31	99.85
2009	110.48	87.80	100.62	99.15
Calendar Year 2008				
December	93.71	87.84	91.28	90.79
Calendar Year 2009				
January	94.20	87.80	90.12	89.83
February	98.55	89.09	92.92	97.74
March	99.34	93.85	97.86	99.15
April	100.71	96.49	98.92	98.76
May	99.24	94.45	96.64	95.55
June (through June 12, 2009)	98.56	95.72	97.28	98.17

For fiscal years, calculated from the average of the exchange rates on the last day of each month during the period. For calendar year months, calculated based on the average of daily closing exchange rates.

We have translated selected Japanese yen amounts presented in this annual report solely for your convenience. The rate we used for such translations was \$1.00 = \pm 99.15, which was the noon buying rate in New York City for cable transfers in foreign currencies as certified for customs purposes by the Federal Reserve Bank of New York on March 31, 2009. The noon buying rate for Japanese yen on June 12, 2009 was \$1.00 = \pm 98.17.

## B. Capitalization and Indebtedness

Not applicable.

# C. Reasons for the Offer and Use of Proceeds

Not applicable.

### D. Risk Factors

### Risks Relating to Our Business

Changes in the business environment in the telecommunications industry, such as intensifying competition from other service providers or other technologies caused by Mobile Number Portability, new market entrants and other factors, could limit our acquisition of new subscriptions and retention of existing subscriptions, or may lead to diminishing ARPU or an increase in our costs and expenses.

Market changes such as the introduction of Mobile Number Portability (MNP) and the emergence of new service providers are resulting in increasing competition with other service providers in the telecommunications industry. For example, other mobile service providers have introduced new products and services including 36 handsets, music player handsets, music distribution services, and flat-rate services for voice communications and e-mail limited to specified recipients, and new installment sale methods for handsets. There are also providers that now offer or may in the future offer services such as combined billing, aggregated point programs, and services

offering free calls between fixed-line and cellular phones in conjunction with fixed-line communications, which may be more convenient for customers.

At the same time, there may be increased competition resulting from the introduction of other new services and technologies, especially low-priced and flat-rate services, such as fixed-line or mobile IP phones, high-speed fixed-line broadband Internet service and digital broadcasting, wireless LAN, and so on or convergence of these services.

In addition to competition from other service providers and technologies, there are other factors increasing competition among mobile network operators in Japan such as saturation in the Japanese cellular market, changes to business and market structures due to the entry of new competitors in the market, including MVNOs\*, changes in the regulatory environment, and increased rate competition.

Under these circumstances, the number of net new subscriptions we acquire may continue to decline in the future and may not reach the number we expect. Also, in addition to difficulty acquiring new subscriptions, we may not be able to maintain existing subscriptions at expected levels due to increased competition among cellular service providers in the areas of rates and services. Furthermore, in order to capture new subscriptions and maintain existing subscriptions, we may need to incur higher than expected costs. In this fierce market environment, in order to provide advanced services and increase convenience to our customers, we have made various rate revisions such as the introduction in June 2004 of "Pake-hodai," which is a packet flat-rate service for FOMA i-mode, the introduction of a new unified rate plan for FOMA services and mova services in November 2005 that users find simple and easy to understand, the introduction in March 2006 of a new rate plan that enables users to apply Pake-hodai to all FOMA services, the introduction in March 2007 of "Pake-hodai full," a service that enables subscribers with full-browser handsets to view not only i-mode but also PC websites and video for a flat monthly rate, the introduction in August 2007 of "Fami-wari MAX 50" and "Hitoridemo Discount 50," which give a uniform 50% discount on basic monthly charges, regardless of length of continuous service, the introduction in April 2008 of a new rate plan that allows users in the same "Family Discount" group to make free domestic calls to each other 24 hours a day, and the introduction in October 2008 of the packet flat-rate service, "Pake-hodai double," with monthly charges varying according to usage. However, we cannot be certain that these measures will enable us to acquire new and maintain existing subscribers. Furthermore, these rate revisions are expected to lead to a certain decline in ARPU, but if the trend of subscribers using "Family Discount" and switching to flat-rate services increases more than we expect. Fu

Abbreviation of Mobile Virtual Network Operator. A business that borrows the wireless communication infrastructure of other companies to provide services.

Current and new services, usage patterns, and sales schemes introduced by our corporate group may not develop as planned, which could affect our financial condition and limit our growth.

We view increase in revenue through the expansion of packet communication services and other data communication services from promotion of use of various i-mode services and through the development and expansion of new services focused on i-mode FeliCa, such as credit services, which are useful in everyday life and business, as important factors to our future growth. However, a number of uncertainties may arise to prevent the development of these services and constrain our growth.

Furthermore, if market growth slows or the market shrinks due to the economic downturn, the services, forms of usage, and sales methods provided by us may not develop sufficiently, which could affect our financial conditions and limit our growth. In particular, we cannot be certain whether or not the following can be achieved:

- We will be able to find the partners and content providers needed to provide the new services and forms of usage we are introducing and persuade a sufficient number of vendors and other establishments to install i-mode Felica readers;
- We will be able to provide planned new services and forms of usage as scheduled and keep costs needed for the deployment and expansion of such services within budget;

- The services and installment sale and other methods we offer and plan to offer will be attractive to current and potential subscribers and there will be sufficient demand for such services;
- Manufacturers and content providers will steadily create and offer products including handsets for our 3G system and handsets and programming for our 3G i-mode services at appropriate prices and on a timely basis;
- Our current and future data communication services including i-mode and other services will be attractive to existing and potential subscribers and achieve continued or new growth;
- Demand in the market for mobile handset functionality will be as we envision and as a result our handset procurement costs will be reduced, which will enable us to offer our handsets at appropriate prices; and
- We will be able to commence services with improved data communication speed enabled by HSDPA\* and HSUPA\*\* technology as planned.

If the development of our new services or forms of use is limited, it may have a material effect on our financial condition and results of operations.

- \* Abbreviation of High Speed Downlink Packet Access. A technology for high-speed packet data transmission from base station to handset based on Wideband Code Division Multiple Access, or W-CDMA.
- \*\* Abbreviation of High Speed Uplink Packet Access. A technology for high-speed packet data transmission from handset to base station based on W-

The introduction or change of various laws or regulations or the application of such laws and regulations to our corporate group could restrict our business operations, which may adversely affect our financial condition and results of operations.

The Japanese telecommunications industry has been undergoing regulatory reform in many areas including rate regulation. Because we operate on radio spectrum allocated by the Government, the mobile telecommunications industry in which we operate is particularly affected by the regulatory environment. Various governmental bodies have been recommending or considering changes that could affect the mobile telecommunications industry, and there may be continued reforms including the introduction or revision of laws or regulations that could have an adverse effect on us. These include:

- Revision of the spectrum allocation system such as reallocation of spectrum and introduction of an auction system;
- Measures to open up some segments of telecommunication platform functions such as authentication and payment collection to other corporations:
- Rules that could require us to open our i-mode service to all content providers and Internet service providers or that could prevent us from setting or collecting i-mode content fees or putting i-mode service on cellular phone handsets as an initial setting;
- · Regulations to prohibit or restrict certain content or transactions or mobile Internet services such as i-mode;
- Measures which would introduce new costs such as the designation of mobile phone communication as a universal service and other changes to the current universal service fund system;
- Regulations to increase handset competition such as  $SIM^*$  unlocking regulations;
- · Fair competition measures to promote new entry by MVNOs;
- Introduction of new measures to promote competition based on a review of the designated telecommunications facilities system (dominant carrier regulation); and
- Other measures including competition safeguard measures directed toward us, NTT East and NTT West, revision of the rules of access charge between operators to enhance competition that would restrict our business operations in the telecommunications industry.

It is difficult to predict with certainty if any of the above proposed changes will be drafted into the relevant laws and regulations, and if they are implemented, the extent to which our business will be affected. However, if the implementation of one or more of the changes described above or other changes to laws and regulations are made, we may experience constraints on the provision of our mobile communication services and changes may arise in our existing revenue structure, and this may have an adverse effect on our financial condition and results of operations.

\* Abbreviation of Subscriber Identity Module. An IC card inserted into a handset on which subscriber information is recorded, used to identify user.

Limitations in the amount of frequency spectrum or facilities made available to us could negatively affect our ability to maintain and improve our service quality and level of customer satisfaction.

One of the principal limitations on a cellular communication network's capacity is the available radio frequency spectrum it can use. We have limited spectrum and facilities available to us to provide our services. As a result, in certain parts of metropolitan Tokyo and Osaka, such as areas near major train stations, our cellular communication network operates at or near the maximum capacity of its available spectrum during peak periods, which may cause reduced service quality. In addition, the quality of the services we provide may also decrease due to the limited processing capacity of our base stations and switching facilities during peak usage periods if our subscription base dramatically increases or the volume of content such as images and music provided through our i-mode service significantly expands. Also, in relation to our FOMA services, packet flat-rate service for FOMA i-mode, and our flat-rate service that enables subscribers to view full-browser PC websites and video, an increase in the number of subscriptions and traffic volume of our subscribers may go substantially beyond our projections, we may not be able to process such traffic with our existing facilities and our quality of service may decline. Furthermore, with an increasing number of subscriptions and traffic volume, our quality of service may decline if we cannot obtain the necessary allocation of spectrum from the Government for the smooth operation of our business.

We may not be able to avoid reduced quality of services despite our continued efforts to improve the efficiency of our use of spectrum through technology and to acquire new spectrum. If we are not able to successfully address such problems in a timely manner, we may experience constraints on the growth of our mobile communication services or lose subscribers to our competitors, which may materially affect our financial condition and results of operations.

The W-CDMA technology that we use for our 36 system and/or mobile multimedia services may not be introduced by other overseas operators, which could limit our ability to offer international services to our subscribers.

For our 3G system, we use W-CDMA technology. W-CDMA technology is one of the global standards for cellular telecommunication technology approved by the International Telecommunications Union (ITU). We may be able to offer our services, such as global roaming, on a worldwide basis if enough other mobile network operators adopt handsets and network facilities based on W-CDMA standard technology that is compatible with ours. We expect that the companies we have invested in overseas, our overseas strategic partners and many other mobile network operators will adopt this technology.

Also, we have technology alliances with overseas operators in relation to i-mode services and we are aggressively promoting the spread and expansion of i-mode services by overseas operators.

However, if a sufficient number of other mobile network operators do not adopt W-CDMA technology or there is a delay in the introduction of W-CDMA technology, we may not be able to offer global roaming services as expected and we may not be able to offer our subscribers the convenience of overseas service. Also, if adoption of W-CDMA technology abroad is not conducted sufficiently and the number of i-mode subscribers among our strategic partners and the usage of i-mode services by those subscribers does not increase sufficiently, we may not realize the benefits of economies of scale we currently expect in terms of purchasing network facilities and offering handsets and contents developed for our services at appropriate prices. Also, we cannot be sure that handset manufacturers or manufacturers of network equipment will be able to appropriately and promptly adjust their handsets and network equipment if we need to change the handsets or network we currently use due to a change in W-CDMA technology as a result of activities conducted by standard-setting organizations.

If W-CDMA technology and i-mode services do not develop as we expect and we are not able to improve the quality of our overseas services or enjoy the benefits of global economies of scale, this may have an adverse effect on our financial condition and results of operations.

Our domestic and international investments, alliances and collaborations may not produce the returns or provide the opportunities we expect.

One of the major components of our strategy is to increase our corporate value through domestic and overseas investments, alliances and collaborations. We have entered into alliances and collaborations with other companies and organizations overseas which we believe could help us achieve this objective. We are also promoting this strategy by investing, entering into alliances with and collaborating with domestic companies and investing in new business areas.

However, there can be no assurance that we will be able to maintain or enhance the value or performance of our past or future investments or that we will receive the returns or benefits we expect from these investments, alliances and collaborations. Our investments in new business areas outside of the mobile telecommunication business may be accompanied by challenges beyond our expectations, as we have little experience in such new areas of business.

In recent years, the companies in which we have invested have experienced a variety of negative developments, including severe competition, increased debt burdens, worldwide economic recession, significant change in share prices and financial difficulties. To the extent that these investments are accounted for by the equity method and to the extent that the investee companies have net losses, our financial results will be adversely affected by our pro rata portion of these losses. If there is a loss in the value of our investment in any investee company and such loss in value is other than a temporary decline, we may be required to adjust the book value and recognize an impairment loss for such investment. Also, a business combination or other similar transaction involving any of our investee companies could require us to realize impairment loss for any decline in the value of investment in such investee company. In either event, our financial condition or results of operations could be materially adversely affected.

As electronic payment capability and many other new features are built into our cellular phones, and services of parties other than those belonging to our corporate group are provided through our cellular handsets, potential problems resulting from malfunctions, defects or loss of handsets, or imperfection of services provided by such other parties may arise, which could have an adverse effect on our financial condition and results of operations

Various functions are mounted on the mobile handsets we provide, and if we cannot appropriately deal with technological problems that may arise with respect to current or future handsets or the malfunction, defect or loss of handsets, our credibility may decline and our corporate image may be damaged, leading to an increase in cancellations of subscription or an increase in expenses for indemnity payments to subscribers and our financial condition or results of operations may be affected. New issues may arise which are different from those related to mobile communication services which we have been providing, especially with i-mode handsets with Felica capabilities that can be used for electronic payment and credit transactions. Events that may lead to a decrease in our credibility and corporate image, or an increase in cancellations of subscriptions and indemnity payments for subscribers include the followings:

- · Breakdown, defect and malfunction of our handsets;
- Loss of information, e-money or points due to a breakdown of handsets or other factors;
- Illegal use of information, e-money, credit functions and points by third parties due to a loss or theft of handsets;
- · Illegal access to and use of user records and balances accumulated on handsets by third-parties; and
- Inadequate and inappropriate management of e-money, credit functions or points by companies with which we make alliances or collaborate.

Social problems that could be caused by misuse or misunderstanding of our products and services may adversely affect our credibility or corporate

We may face an increase in cancellations of existing subscriber contracts and difficulty in acquiring new subscriptions due to decreased credibility of our products and services and damaged corporate image caused by inappropriate use of our products and services by unscrupulous subscribers.

One example is unsolicited bulk e-mail sent through our e-mail services, including i-mode mail and SMS. Despite our extensive efforts to address this issue caused by unsolicited bulk e-mails including notifying our subscribers via various brochures, providing unsolicited bulk e-mail filtering functions with our handsets and pursuing actions against companies which distribute large amounts of such unsolicited bulk e-mails, the problem has not yet been rooted out. If our subscribers receive a large amount of unsolicited e-mail, it may cause a decrease in customer satisfaction and damage our corporate image, leading to a reduction in the number of i-mode subscriptions.

Mobile phones have been used in crimes such as the "it's me" fraud, whereby callers request an emergency bank remittance pretending to be a relative. To combat these misuses of our services, we have introduced various measures such as more strict identification confirmation at points of purchase and ended new contracts for pre-paid mobile phones as of March 31, 2005 because pre-paid mobile phones are easier to use in criminal activities. However, in the event criminal usage increases, mobile phones may be regarded as a problem and lead to an increase in cancellation of contracts.

In addition, as our handsets and services become more sophisticated, new issues may arise when subscribers are charged fees for packet communication at levels higher than they are aware of as a result of using handsets without fully recognizing over use of packet communication in terms of frequency and volume. Also, there are issues concerning manners for phone usage in public places such as in trains and aircraft and the occurrence of car accidents caused by the use of mobile phones while driving. Further, there are a variety of issues concerning the possession of mobile phones by children in elementary and junior high schools, and discussions concerning whether our access restriction service to harmful web sites ("filtering service"), which applies basically to subscribers under 20 years of age as the enforcement of the Act on Establishment of Enhanced Environment for Youth's Safe and Secure Internet Use, is sufficient and accurate. These issues may similarly damage our corporate image.

We believe that we have properly addressed the social issues involving mobile phones. However, it is uncertain whether we will be able to continue addressing those issues appropriately in the future as well and if we fail to do so, we may experience an increase in cancellation of existing subscriber contracts or fail to acquire new subscribers as expected, and this may affect our financial condition and results of operations.

Inadequate handling of confidential business information including personal information by our corporate group, contractors and other factors, may adversely affect our credibility or corporate image.

We possess information on numerous subscribers in the telecommunications, credit, and other businesses, and to appropriately and promptly address the Law Concerning the Protection of Personal Information, we have put in place comprehensive company-wide security management such as thorough management of confidential information including personal information, employee education, supervision of subcontractors and by strengthening technological security.

However, in the event an information leak occurs despite these security measures, our credibility may be significantly damaged and we may experience an increase in cancellation of subscriber contracts, an increase in indemnity costs and slower increase in additional subscriptions, and our financial condition and results of operations may be adversely affected.

Owners of intellectual property rights that are essential for our business execution may not grant us the right to license or otherwise use such intellectual property rights on acceptable terms or at all, which may limit our ability to offer certain technologies, products and/or services, and we may also be held liable for damage compensation if we infringe the intellectual property rights of others.

For us to carry out our business, it is necessary to obtain licenses and other rights to use the intellectual property rights of third parties. Currently, we are obtaining licenses from the holders of the rights concerned by concluding

license agreements. We will obtain the licenses from the holders of the rights concerned if others have the rights to those intellectual property rights necessary for us to operate our business in the future. However, if we cannot come to an agreement with the holders of the rights concerned or a mutual agreement concerning the granted rights cannot be maintained afterwards, there is a possibility that we will not be able to provide our specific technologies, products or services. Also, if we receive claims of violation of intellectual property rights from others, we may be forced to expend considerable time and cost in reaching a resolution, and if such claims are recognized, we may be liable to pay damages for infringement of the rights concerned, which may adversely affect our financial condition and results of operations.

Earthquakes, power shortages, malfunctioning of equipment, software bugs, computer viruses, cyber attacks, hacking, unauthorized access and other problems could cause systems failures in the networks required for the provision of service, disrupting our ability to offer services to our subscribers and may adversely affect our credibility or corporate image.

We have built a nationwide network including base stations, antennas, switching centers and transmission lines and provide mobile communication service using this network. In order to operate our network systems in a safe and stable manner, we have various measures in place such as redundant systems. However, despite these measures, our system could fail for various reasons including hardware problems, network damage caused by earthquakes, power shortages, typhoons, floods, terrorism and similar phenomena and events. These system failures can require an extended time for repair and as a result, may lead to decreased revenues and increased repair costs, and our financial condition and results of operations may be adversely affected.

There have been instances in which millions of computers worldwide were infected by viruses through the Internet. Similar incidents could occur on our mobile communication network. If such a virus entered our network or handsets through such means as hacking, unauthorized access, or otherwise, our system could fail and our mobile phones become unusable. In such an instance, the credibility of our network and customer satisfaction could decrease significantly. Although we have enhanced our security systems to block unauthorized access and remote downloading in order to provide for unexpected events, such precautions may not make our system fully prepared for every event. In addition, our network could be affected by software bugs, incorrect equipment settings and human errors which are not the result of malfeasance, but also cause system failures or breakdowns.

In the event we are unable to properly respond to any such events, our credibility or corporate image may be reduced, and we may experience a decrease in revenues as well as significant repair costs, which may affect our financial condition and results of operations.

## Concerns about wireless telecommunication health risks may adversely affect our financial condition and results of operations.

Media and other reports have suggested that electric wave emissions from wireless handsets and other wireless equipment may adversely affect the health of mobile phone users and others such as by causing cancer and vision loss and interfering with various electronic medical devices including hearing aids and pacemakers, and also may present increased health risks for users who are children. While these reports have not been conclusive, and although the findings in such reports are disputed, the actual or perceived risk of wireless telecommunication devices to the health of users could adversely affect us through increased cancellation by existing subscribers, reduced subscriber growth, reduced usage per subscriber or litigation, and may also potentially adversely affect our corporate image, financial condition and results of operations. The perceived risk of wireless devices may have been elevated by certain wireless carriers and handset manufactures affixing labels to their handsets showing levels of electric wave emissions or warnings about possible health risks. Research and studies are ongoing and we are actively attempting to confirm the safety of wireless telecommunication, but there can be no assurance that further research and studies will not demonstrate a relation between electric wave emissions and health problems.

Furthermore, although the electric wave emissions of our cellular handsets and base stations comply with the electromagnetic safety guidelines of Japan, including guidelines regarding the specific absorption rate of electric waves, and the International Commission on Non-Ionizing Radiation Protection, the guidelines of which are regarded as an international safety standard, the Electromagnetic Compatibility Conference Japan has confirmed that some electronic medical devices are affected by the electromagnetic interference from cellular phones as well

as other portable radio transmitters. As a result, Japan has adopted a policy to restrict the use of cellular services inside medical facilities. We are working to ensure that our subscribers are aware of these restrictions when using cellular phones. There is a possibility that modifications to regulations, new regulations or restrictions could limit our ability to expand our market or our subscription base or otherwise adversely affect us

# Our parent company, NIPPON TELEGRAPH AND TELEPHONE CORPORATION (NTT), could exercise influence that may not be in the interests of our other shareholders.

As of March 31, 2009, NTT owned 66.19% of our outstanding voting shares. While being subject to the conditions for fair competition established by the Ministry of Posts and Telecommunications ("MPT," currently the Ministry of Internal Affairs and Communications, or "MIC") in April 1992, NTT retains the right to control our management as a majority shareholder, including the right to appoint directors. Currently, although we conduct our day-to-day operations independently of NTT and its other subsidiaries, certain important matters are discussed with, or reported to, NTT. As such, NTT could take actions that are in its best interests, which may not be in the interests of our other shareholders.

#### Risks Relating to the Shares and the ADSs

## Future sales of our shares by NTT or by us may adversely affect the trading price of our shares and ADSs.

As of March 31, 2009, NTT owned 66.19% of our outstanding voting shares. Under Japanese law, NTT, like any other shareholder, generally is able to dispose of our shares freely on the Tokyo Stock Exchange or otherwise. Additionally, our board of directors is authorized to issue 144,180,000 additional shares generally without any shareholder approval. The sale or issuance or the potential for sale or issuance of such shares could have an adverse impact on the market price of our shares.

### There are restrictions on your ability to withdraw shares from the depositary receipt facility.

Each ADS represents the right to receive 1/100th of a share of common stock. Therefore, pursuant to the terms of the deposit agreement with our depositary, The Bank of New York Mellon, in order to withdraw any shares, a holder of ADSs must surrender for cancellation and withdrawal of shares, ADRs evidencing 100 ADSs or any integral multiple thereof. Each ADR will bear a legend to that effect. As a result, holders of ADSs will be unable to withdraw fractions of shares. In addition, although the ADSs themselves may be transferred in any lots pursuant to the deposit agreement, the ability to trade the underlying shares may be limited.

## Holders of ADRs have fewer rights than shareholders and have to act through the depositary to exercise those rights.

Holders of ADRs do not have the same rights as shareholders and accordingly cannot exercise rights of shareholders against us. The Bank of New York Mellon, as depositary, through its custodian agent, is the registered shareholder of the deposited shares underlying the ADSs, and therefore only it can exercise the rights of shareholders in connection with the deposited shares. In certain cases, we may not ask The Bank of New York Mellon to ask holders of ADSs for instructions as to how they wish their shares voted. Even if we ask The Bank of New York Mellon to ask holders of ADSs for such instructions, it may not be possible for The Bank of New York Mellon to obtain these instructions from ADS holders in time for The Bank of New York Mellon to otto in accordance with such instructions. The Bank of New York Mellon is only obliged to try, as far as practical, and subject to Japanese law and our Articles of Incorporation, to vote or have its agents vote the deposited shares as holders of ADSs instruct. In your capacity as an ADS holder, you will not be able to bring a derivative action, examine the accounting books and records of the Company, or exercise appraisal rights.

### U.S. investors may have difficulty in serving process or enforcing a judgment against us or our directors, executive officers or corporate auditors.

We are a limited liability, joint stock corporation incorporated under the laws of Japan. Most of our directors, executive officers and corporate auditors reside in Japan. All or substantially all of our assets and the assets of these persons are located in Japan and elsewhere outside the United States. It may not be possible, therefore, for U.S. investors to effect service of process within the United States upon us or these persons or to enforce against us