

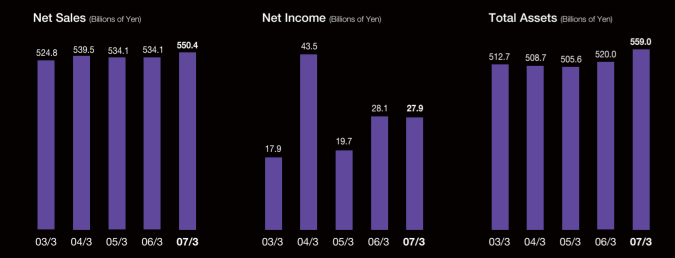
## Financial Highlights

Yamaha Corporation and Consolidated Subsidiaries Years ended March 31

		Millions of Yen		Thousands of U.S. Dollars
	2005	2006	2007	2007
For the year:				
Net sales	¥ 534,079	¥ 534,084	¥ 550,361	\$ 4,662,101
Operating income	35,695	24,135	27,685	234,519
Net income	19,697	28,123	27,866	236,053
Capital expenditures	22,702	22,882	25,152	213,062
Depreciation expenses	18,958	18,944	19,956	169,047
R&D expenses	22,953	24,055	24,220	205,167
Free cash flows	26,692	7,406	17,305	146,590
At year-end:				
Total assets	¥ 505.577	¥ 519.977	¥ 559,031	\$ 4,735,544
Net assets*	275,200	316,005	351,398	2,976,688
Interest-bearing liabilities	46,598	28,474	25,551	216,442
Dayahana		Yen		U.S. Dollars
Per share:	¥ 95.06	¥ 136.04	¥ 135.19	\$ 1.15
Net income	1 00:00	1 100.01		14.24
Net assets*	1,334.51 20.00	1,532.62 20.00	1,680.91 22.50	0.19
Dividends paid	20.00	20.00	22.30	0.19
Ratio:		%		
Equity ratio*	54.4 %	60.8 %	62.0%	
Return on assets (ROA)	3.9	5.5	5.2	
Return on equity (ROE)*	7.4	9.5	8.4	
Number of employees	23,828	25,298	25,992	
			,	

<sup>\* &</sup>quot;Net assets," "equity ratio" and "return on equity (ROE)" were classified as "shareholders' equity," "shareholders' equity ratio" and "return on shareholders' equity (ROE)," respectively, until the year ended March 31, 2006.

Note: Throughout this financial data, U.S. dollar amounts are translated from yen at the rate of ¥118.05=U.S.\$1.00, the approximate rate prevailing on March 31, 2007.



#### Forward-looking statements

The plans and strategies regarding Yamaha's future prospects presented in this annual report have been drawn up by the Company's management based on information available at the current time and, therefore, are subject to risks and uncertainties. Accordingly, our actual performance may differ significantly from our predictions depending on changes in the operating and economic environments, demand trends, the value of key currencies, such as the U.S. dollar and the euro, technological advancements and developments in intellectual property litigation.

For Yamaha, 2007 marks the Company's 120th anniversary and a new start. But our goal remains the same: to take our skills as "the sound professional" and propose to people a variety of means to create music and sound environments that are filled with pleasure, inspiration and comfort. This is what we mean by our brand slogan "CREATING 'KANDO'\* TOGETHER."

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<sup>\* &#</sup>x27;Kando' (is a Japanese word that) signifies an inspired state of mind.

## Heritage:

## Where we began

It all started in 1887 with a broken reed organ. The man who repaired it was our founder, Torakusu Yamaha.

In the 120 years since, Yamaha has grown to become the world's leading comprehensive musical instrument manufacturer, supplying a full line-up of acoustic and digital musical instruments.

To help as many people as possible experience the joy of playing an instrument, the Yamaha name has also been associated with a chain of music schools since 1954. Initially these offered children experimental music lessons with the organ. Today, the Yamaha music school network spans more than 40 countries and regions, and provides tuition to over 700,000 students of all ages.





## Craftsmanship:

## What we are proud of

A finely crafted musical instrument made from wood or other natural materials is often likened to a delicate living thing. The materials and figure literally shape its sound, which is also greatly influenced by factors such as temperature and humidity. In our quest to design beautiful musical instruments that can capture and communicate the emotions of the performer, we have been quick to adopt the latest technology while also insisting on passionate craftsmanship that uses only the best in materials. The quality of the sound produced by a Yamaha musical instrument reflects the depth of the expertise that we have accumulated each day over the years-skills we ensure are passed on to new generations of artisans.

Digital technology:

## How we are ahead

We saw the digital age coming and have been researching digital technology from very early on. We also have extensive experience in the sounds that an acoustic instrument makes, with this as one of our core strengths.

Digital technology is the critical element driving the growth of various Yamaha businesses. We are widely acclaimed the world over for our digital mixers of professional audio equipment, as well as electronic pianos and synthesizers. We remain world leaders in the development of hybrid instruments that blend the best of acoustic and digital, such as the Disklavier™ (player piano) and the Silent™ series. As the world continues to go digital, new situations are arising where people seek digitally created sound. Yamaha is the name to shape such creativity.





The sound of the future:

## Where we are headed

Through the ages, sounds and music have been a vital element of the human experience. Sources of comfort as well as joy, they remain an essential part of our lives. We simply could not live without them.

The mission of Yamaha remains to develop new technologies and expertise related to sound and music. We aspire to help people create environments of sound that reach the heart and feed the soul; to help more people learn the joys of creating music with an instrument; in short, to help enrich people's lives everywhere. We are both proud and happy to take on this role.

Fiscal 2007 (the year ended March 31, 2007) was an extremely important year for the Yamaha Group being the final year of the "YSD50" mediumterm business plan (April 2004 to March 2007). We also formulated our basic growth strategy for the next three years in the form of the new "Yamaha Growth Plan 2010 (YGP2010)" (April 2007 to March 2010). In June 2007 we appointed a new president. As chairman, I would first like to report the progress that Yamaha made under the "YSD50" plan.

#### A review of progress under the "YSD50" plan

In the final year of the "YSD50" plan, Yamaha achieved consolidated net sales of ¥550.4 billion, an increase of 3.0% compared with the previous year. While operating income rose 14.7% to ¥27.7 billion, net income declined 0.9% to ¥27.9 billion. Unfortunately we fell short of the performance targets set out in the "YSD50" plan, which were net sales of ¥590 billion, ¥50 billion in operating income and ¥34 billion in net income. Nonetheless, we can claim to have finalized key decisions on a number of pending issues. And, having done so, I believe that we are now in a position to achieve the new targets in the "YGP2010" plan based on the growth strategy contained in it. We can also now focus on implementing the policies required to raise profitability further going forward.

#### Rising profitability of musical instruments business

Yamaha's musical instruments business generated 59.2% of sales and 79.6% of operating income in the year ended March 31, 2007. We will work to further strengthen this business as a means to boost the future earnings of the Yamaha Group. During the three years of the "YSD50" plan, we substantially increased sales of commercial audio equipment, particularly in overseas markets. Combined with this, growth in China, South Korea and emerging markets culminated in high profits in this segment.

Having decided in fiscal 2006 to consolidate our two piano production facilities in Japan into a single production base at Kakegawa as part of efforts to bolster our manufacturing competitiveness in musical instruments, in fiscal 2007 we decided to close two factories in the United States (one making pianos and the other wind instruments) and one in Taiwan (for guitars). We are transferring production from these sites to China by boosting the capacity and to Indonesia by increasing yield. Going forward, we plan to concentrate our musical instrument production at bases in Japan, Indonesia and China. We also pushed ahead with various other measures aimed at reducing manufacturing costs.

## Decisions finalized to sell four resorts and electronic metal products business

During the year we decided to sell to Mitsui Fudosan Co., Ltd. the operating assets of four resorts in the recreation segment—Kiroro™ (in Hokkaido), Toba Hotel International™, Nemunosato™ (in Mie Prefecture) and Haimurubushi™ (in Okinawa Prefecture)—along with the transfer of all shares in the respective management companies on the condition that the operation of the businesses themselves and the

employment of current personnel will be continued.

Going forward, we plan to continue operating the two remaining resorts in the recreation segment. These are Tsumagoi™ and the facilities of Katsuragi Golf Club™ and Katsuragi-Kitanomaru™, all of which are situated in Shizuoka Prefecture. Tsumagoi is an important facility for connecting with customers since it embodies the concept of Yamaha as a "sound and music company." At Katsuragi Golf Club and Katsuragi-Kitanomaru, we plan to develop a resort that contributes to the value of the Yamaha Group by achieving the highest levels of customer service.

In another move, we decided to sell 90% of the issued shares of consolidated subsidiary Yamaha Metanix Corporation to Dowa Metaltech Co., Ltd. The main business of Yamaha Metanix is the manufacture and sale of electronic metal products such as leadframe materials. Our decision was based on a judgment that this sale was the best way of developing the electronic metal products business in light of the long-term decline in demand for leadframe materials.

#### Proactive stance on alliances and M&A

During the "YSD50" plan period we also undertook several moves to expand our commercial audio equipment business, which we have positioned as a growth segment. In 2005, we acquired Steinberg Media Technologies GmbH of Germany, a leading creator and marketer of music production computer software. In 2006, we concluded a strategic alliance with French company NEXO S.A., a leading manufacturer of professional speaker systems. In February 2007, we acquired FUJI SOUND CO., LTD., which for over 60 years has been the leading supplier in Japan of planning, development, manufacturing, installation, venue set-up and maintenance services for commercial audio equipment and systems. Future plans call for growing Yamaha's commercial audio equipment business by making the best use of these companies' assets in terms of high technical capabilities and sales networks as well as valuable expertise in technical fields such as acoustics design.

## Organizational realignment to expand music entertainment business

Since the 1960s, the Yamaha Group has held various competitions to provide amateur musicians with opportunities to display their skills. These events have helped to launch the careers of numerous artists. We are also involved in various music-related businesses, including the publication of sheet music, scores, magazines and other printed material; the distribution of polyphonic ringtones and true tones



Chairman and Director Shuji Ito

President and Representative Director **Mitsuru Umemura** 

(Chaku-Uta™\*) for mobile phones; an online social networking service (SNS) that enables amateur musicians to post recordings of tracks and live performances; and a record company. Until now, however, these various music entertainment businesses have never been managed as a coherent whole, which has tended to limit the results achieved.

In June 2007, we established a new management company, Yamaha Music Entertainment Holdings, Inc. (YMEH), to oversee and manage, once again, operations in all Yamaha Group music entertainment businesses. Under YMEH we are realigning and consolidating all operations in this field into six separate operating companies. Integrated supervision and management of these companies by YMEH will enable Yamaha to engage fully in the music entertainment business. The new structure provides a good framework for the future expansion of this business. We also aim to focus more on creating synergy between different business segments of the Yamaha Group—for instance, by making effective use of the Tsumagoi resort to stage various musical events.

\* Chaku-Uta™ is a registered trademark of Sony Music Entertainment (Japan) Inc.

#### Decision to construct new Yamaha Building in Ginza, Tokyo

Another major decision finalized during the year was to rebuild the Yamaha Ginza Building in Ginza, Tokyo to create a communication space for staging various lifestyle-oriented events related to sound and music. The new building will be considerably larger than the one that currently occupies the site. The blueprint is for a 12-story building (plus three underground levels) that, in addition to the existing store and concert hall, will also comprehensively bring together a new multipurpose performance studio, an event space, rooms for adult music classes as well as artist service facilities, making it a place to experience Yamaha's various business activities. Plans call for the new building to open in spring 2009.

As I have outlined above, we made various decisions during fiscal 2007 that settled a number of pending issues. I believe that we have also successfully laid the foundations for the future growth of the business.

#### Our most valued asset:

### a workforce dedicated to sound and music

Many of the people who work for Yamaha not only love music but also are profoundly knowledgeable in various fields related to sound and music. We have craftsmen who have acquired a deep familiarity with and passion for the materials and proficient craftsmanship that form the basis of the production process. We employ instrument tuners with confident skills from a wealth of experience. We benefit from the services of many gifted teachers working in Yamaha music classrooms not just in Japan, but also around the world. And there are many others. Our greatest strength is in the collective power of the people working for the Yamaha Group. I hope that every employee will take pride in the Yamaha brand and seize the opportunity provided by supplying our original products and services to creating 'kando'\* together with as many others as possible.

 $^{\star}$  'Kando' (is a Japanese word that) signifies an inspired state of mind.

Looking back over the seven years in which I served as president, I believe that Yamaha is now standing on a stronger platform from which to build increased profitability in future years. While I am naturally disappointed that we fell short of the earnings growth targets set out in the "YSD50" plan, the fact remains that we made huge strides in terms of improving the Yamaha Group's financial strength. Focused on sound and music in its business core, Yamaha is well positioned to achieve further growth at the consolidated level by implementing the new "YGP2010" medium-term business plan.

Under new management, I believe that Yamaha will be able to take important decisions quickly and that we will continue to go from strength to strength as a company focused on sound and music. I ask our shareholders and all other stakeholders for their continued support and understanding.

Chairman and Director Shuii Ito

## Toward Achieving the New Medium-Term Business Plan "YGP2010"

#### An outline of the "YGP2010" plan

Under the "YGP2010" plan, we have redefined our operations into two business domains. The first domain, which we have dubbed "The Sound Company," consists of musical instruments, audio, music entertainment, AV/IT, and semiconductor businesses. Using sound, music and network technologies as a platform, we will pursue growth aggressively. Our other businesses in what we have until now termed lifestyle-related/leisure businesses, and parts & materials businesses are now grouped in the "Diversification" business domain, which, through profitable business operations, will contribute to building the corporate value of the Yamaha Group.

Performance targets for fiscal 2010, the final year of "YGP2010," are net sales of ¥590 billion and operating income of ¥45 billion. We expect to generate 83.6% of sales and 87.8% of operating income from "The Sound Company" business domain in the year ending March 2010. We plan to make effective use of some of the funds generated by the sale of part of our stake in Yamaha Motor Co., Ltd. by investing for growth within the "The Sound Company" business domain.

#### How the past and current plans differ

There are two main differences between the previous medium-term business plan "YSD50" and the new "YGP2010" plan. First, we are starting from a different position. When we formulated the "YSD50" plan, our semiconductor business was generating large profits. From the start of the plan we expected these profits to decline, and the main question was how to maintain earnings at those levels. With the new plan, the question is what sort of growth we can expect to generate in each of our businesses in the long term. We have analyzed in depth and set growth targets for the next three years accordingly.

The other major difference is that we dealt with most of the outstanding issues facing Yamaha in fiscal 2007. I regard this to be perhaps our most important achievement during the "YSD50" plan period. From hereon, we can focus freely on how to achieve growth in each business. This is a key difference compared with the situation we faced at the time that the "YSD50" plan was formulated.

## Growth potential within the musical instruments business

Although the musical instrument business is often characterized as mature, I believe that Yamaha has the ability to expand this business. The markets in Japan for pianos and the Electone<sup>TM</sup>, which have supported Yamaha's profits over the past 20 years, have shrunk dramatically during this period. Whereas the scale of the piano market used to be 300,000 units per year, it is now one tenth of this at 30,000 units. Under normal circumstances a business would not be able to weather this kind of severe change. We have survived by developing other high-value-added products and by downsizing our production capacity to fit demand. Today, these same markets are beginning to bottom out. From the perspective of the overall performance of Yamaha's musical instruments business, I believe that there is certainly scope for future expansion.

I see a number of factors supporting this growth. First are emerging markets. While markets in Japan, Europe and the United States are mature, there are several major markets that are set to expand going forward, notably

countries such as China, Russia and India. We plan to build up Yamaha's presence in these markets steadily: for instance, we have decided to establish a local sales subsidiary in Russia.

Second, within sectors such as musical instruments and audio equipment, there are a number of areas where Yamaha commands only a small share of what are large global markets. In the musical instruments business, guitars are one example. We are targeting growth in this area, especially in the North American market, with plans to develop attractive products alongside various programs to build relations with leading artists. In the audio equipment sector, Yamaha has only a small presence in the market for commercial installations of professional audio equipment. While we are a strong and leading presence in digital mixing consoles, the overall market including "output-side" products such as amplifiers and speakers is one where we can target gains in market share.

A third factor supporting future growth potential is Yamaha's possession of technology spanning both the acoustic and digital domains. I believe that we can help to create new demand for hybrid musical instruments that blend acoustic and digital technologies, particularly in such mature markets as Japan, Europe and the US. This is an area where Yamaha has already demonstrated innovative flair, and it is also a market where we would expect to be the acknowledged leader.

## Music entertainment business realignment and future expectations

Music entertainment is a business that has great expectations. For many years we have been involved in sponsoring and organizing various concerts and music competitions. These events have helped launch the careers of many leading musicians, several of whom are currently active in the business. To date, however, Yamaha's interests in music entertainment have been scattered throughout our organization. We aim to generate fresh growth by consolidating and reorganizing these businesses so that we can inject resources into them.

Through scouting for talent and developing musicians again under the Yamaha name, I am confident that we will gain further support from the music world. Naturally we will have to find, choose and cultivate artists and music that fit our image. In this area, the originality of the content and the quality of the events that Yamaha's music entertainment operations deliver will be a key to success. As part of the plans for this business we are also planning to develop new initiatives that will resonate with young people. We expect to make effective use of the Tsumagoi<sup>TM</sup> resort in creating music-related events. I also hope to see many other examples of such synergy developing between different parts of the Yamaha Group.

#### M&A policy

We see M&A first and foremost as a means of complementing the strengths of Yamaha. We plan to consider mergers and acquisitions actively in all areas covered by "The Sound Company" business domain.

One of the most important aspects of any move is the potential for exploiting post-acquisition synergies. In the cases of Steinberg Media Technologies GmbH and FUJI SOUND CO., LTD., both of which had venerable histories before Yamaha bought them, we realized that one of the most important points was



the mutual respect had with the people working in those companies. That is a key consideration if you want to create synergy through acquisition, I believe—because people truly are the greatest asset of any business.

#### Yamaha's targeted company image

We want Yamaha to be viewed as having "best supplier" status in the markets where we operate. We also want to provide an excellent example of corporate citizenship. By "best supplier" status, we mean being the leader in the markets that we enter, providing the best service, and being an innovative and creative force that drives the market. Good corporate citizenship means, in the first instance, being a company that can generate stable long-term profits. Only by creating long-term profit can we hope to contribute to local communities. In our case, we also hope to contribute to the musical culture of countries and regions by expanding our music-related businesses—which would also be a source of great happiness for us. For these reasons, the corporate image that we are targeting is to be "a company with long-term profit growth potential."

#### A new relationship with Yamaha Motor Co., Ltd.

We have agreed a new relationship with Yamaha Motor Co., Ltd., which to date has been counted as an equity method affiliate of Yamaha Corporation. As the scale of Yamaha Motor's operations has expanded, the effect of its performance on Yamaha's consolidated results based on equity method accounting has grown significantly. We therefore decided to sell a portion of our stake in Yamaha Motor equivalent to 7.8% of the company's outstanding

shares, which would result in the exclusion of Yamaha Motor from the scope of consolidation by the equity method. This move will serve to eliminate the risk due to fluctuations in the performance of non-core businesses, thus leading to greater transparency in Yamaha's own performance. The sale of these shares took place until May 23, 2007, inclusive.

Based on the "Yamaha" brand that we share in common, our two companies will endeavor to build a stable, long-term capital relationship going forward. We aim to substantially increase corporate value in our respective businesses while also fulfilling our missions and social responsibilities on a global basis.

We plan to return some of the profits of the share sale to shareholders while also investing part of the proceeds in businesses targeted for growth under the "YGP2010" medium-term business plan—namely operations within "The Sound Company" business domain. To return profits to shareholders, we plan to pay special dividends and to undertake share buybacks together totaling at ¥30 billion, over the three-year period starting in fiscal 2008.

In addition, to reflect the exclusion of Yamaha Motor from an equity method affiliate, which will have the effect of reducing equity in earnings of unconsolidated subsidiaries and affiliates, we have adjusted our target for the consolidated dividend payout ratio by raising it from 25% to 40%. Going forward, Yamaha's basic aim is to maintain consistent and stable dividend payments while also aiming for a consolidated dividend ratio of 40% and striving for greater returns to shareholders.

#### Two key challenges

I view my new job as taking on two main challenges. The first is to continue the "pursuit of business infrastructure improvements" that we implemented under the "YSD50" plan. The major issue we face is the need to further enhance profitability. This means accelerating our capabilities for product innovation and development while strengthening manufacturing processes and marketing power. It also means reducing operating costs, particularly base production costs. Although we are seeing positive results in these areas, further improvements are still needed.

My other key challenge is to identify and implement a clear growth strategy for the Yamaha Group. We have unveiled our new medium-term business plan, which contains the policies that will support Yamaha's growth over the next three years. But I believe there is still a need to be clearer and more specific about the decisions that we should be making on a daily basis. At the same time, we must also start crafting a clear long-term growth strategy.

This year Yamaha celebrated the Company's 120th anniversary in business. Now we must continue working to ensure that the Yamaha brand is still shining after another 120 years. Based on a rich vein of sensitivity and creativity, and by using the technology that we have cultivated over the years by blending traditional skills with new advances, we will continue creating 'kando'\* that will exceed the expectations of customers by seeking to supply truly satisfying products and services. I hope that you will continue supporting us in this task.

President & Representative Director
Mitsuru Umemura

 $^{\star}$  'Kando' (is a Japanese word that) signifies an inspired state of mind.

## Outline of New Medium-Term Business Plan "Yamaha Growth Plan 2010 (YGP2010)"

To follow the three-year medium-term business plan "YSD50" (April 2004 to March 2007), which ended on March 31, 2007, the Yamaha Group has announced a new medium-term business plan, "Yamaha Growth Plan 2010 (YGP2010)," which will cover the three-year period from fiscal 2008, ending March 31, 2008 through fiscal 2010. The new plan sets basic management policies, key strategies, and numerical objectives.

Under the new medium-term business plan, current business domains have been redefined into two major areas, "The Sound Company" and the "Diversification" business domain. "The Sound Company" business domain consists of musical instruments/audio/music entertainment, AV/IT, and semiconductors, which are based on core sound, music, and network technologies. Yamaha will actively invest management resources in this domain with the aim of expanding business. Meanwhile, businesses in the "Diversification" business domain will work to consolidate their industry positions and substantially increase earnings power to contribute to the corporate value of the Yamaha Group through healthy business management.

Skeletal essentials of the new medium-term business plan "Yamaha Growth Plan 2010"

#### Basic stance:

Shift to a growth phase by building on the financial position strengthened under the "YSD50" plan

#### Redefinition of business domains:

Under "YSD50," Yamaha divided its businesses into three domains: (1) Core businesses, (2) Lifestyle-related & leisure, and (3) Parts and materials. Under the new plan. Yamaha will redefine and divide its businesses into two domains as follows:

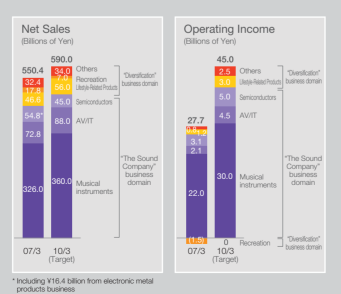




\*PT: Productive Technology (Factory Automation equipment/interior wood components for luxury cars/exterior parts for digital cameras and mobile phones)

## Principal numerical targets:

	Yamaha Group	"The Sound Company"
Net sales	¥590 billion	¥493 billion
Operating income	¥45 billion	¥39.5 billion
ROE	10%	-
Free cash flow (3 years)	¥55 billion	_



## Growth strategy for each business domain

#### Growth in "The Sound Company" Business Domain

- 1. Expand piano business through "Total Piano Strategy"
- Rebuild the piano lineup from a customer perspective and pursue development of new integrated products, both acoustic and digital
- 2. Rebuild platform for guitar business growth
- Prioritize stable quality and boost manufacturing capabilities
- Develop and market products through an artistic service center in North America to drive growth in this our largest market
- Strengthen development of component technologies in the electric acoustic guitar field
- 3. Realign and strengthen acoustic musical instrument manufacturing bases in China, Japan and
- China: Aim for quality, cost control and supply capabilities
- Japan: Aim for "mother factory" functionality and increase value
- Indonesia: Strengthen supply and manufacturing capabilities
- 4. Expand music entertainment business through realignment and integration of related business
- Offer a full lineup of operations including support for amateur activities, identifying/ nurturing/backing of artists, producing content and supplying music to the market
- product field in sound "output-side" devices (speakers, amplifiers, etc.) and expand business field
- 5. Maintain the No. 1 position in digital mixers, strengthen Drive growth in the commercial audio equipment business by providing system solutions, strengthening business for "output-side" products and expanding business into new markets
- 6. Drive growth in AV equipment business
- Strengthen mid- and high-level products in the Hi-Fi market
- Pursue growth in front surround speakers field for flat-panel TVs
- Stimulate growth in new fields through measures such as establishing a solid position in the desktop audio genre using compact and high-sound-quality technologies
- 7. Establish IP conferencing system business
- Focus on volume sales in Japan and North America
- Develop e-sales (internet-based proposals, sales and support)
- 8. Develop new devices and markets for the semiconductor business
- Focus on reinforcing foundations of LSI business for mobile phones
- Develop superior devices by reinforcing analog, hybrid and MEMS technologies in the sound field and other areas of comparative strength (raise competitiveness of products such as silicon microphones and digital amplifiers)
- 9. Pursue growth in emerging markets
- China: Establish sales network and strengthen marketing for musical instruments • Russia: Expand sales through establishment of subsidiary in Russia
- 10. Promote an active approach to strategic M&A and business alliances
- Take the lead in examining/building optimum partnerships with a view to growth in "The Sound Company" business domain
- Strengthen the M&A unit responsible for these activities

#### Firm Operational Position in "Diversification" Business Domain

- 1. Implement policy of "select and focus" in the recreation segment
- Tsumagoi™: Create a facility that embodies the concept of Yamaha as a "sound and music
- Katsuragi Golf Club™, Katsuragi-Kitanomaru™: Contribute to Yamaha Group corporate value by offering the highest levels of service
- 2. Strengthen lifestyle-related products segment
- Reorganize and enhance product structure into three business units (platform BU, high-level easy-order BU and top-level order-made BU)
- Promote fundamental reform of production structures (boost productivity and reduce labor costs to reduce overall costs, and implement and develop MARBLE CRAFT™ Strategy)
- Execute sales reforms to increase customer numbers (establish remodelingoriented business and enhance and make optimum use of showrooms)
- 3. Realign and reinforce the productive technology area business
- Achieve further growth in Factory Automation (FA), metallic molds and components businesses by concentrating related activities in Yamaha Fine Technologies Co., Ltd. (YFT)
- Maximize synergies by shifting the automobile interior wood components business to YFT
- 4. Drive ongoing growth in golf products business
- Pursue differentiation based on inpres<sup>™</sup> brand as a core
- Conduct advertising and promotion campaigns to increase brand awareness

Yamaha Corporation was presented with a 2007 Technical GRAMMY®\* Award at a special ceremony prior to the 49th Annual GRAMMY® Awards, which were held in Los Angeles, United States, on February 10, 2007. As part of the Special Merit Award category, this award recognized the outstanding contribution made by Yamaha to development in the fields of music and music recording technology through a long tradition of highly successful products, including digital reverbs, digital mixers, and the legendary NS-10M STUDIO reference monitor speakers, which have become an industry standard. All these products belong to Yamaha's commercial audio equipment business. Currently one of Yamaha's fastest-expanding operations, this business is expected to make a significant contribution to the future growth of the Yamaha Group.



2007 GRAMMY® Awards Ceremony





YDACC Beijing



Walt Disney Concert Ha



Yamaha CA Training Seminars



New National Theatre, Tokyo

Yamaha commercial audio equipment is installed in many of the world's leading halls, theaters and other facilities. Famous venues that use Yamaha systems include Carnegie Hall in New York, the Walt Disney Concert Hall in Los Angeles, world-renowned opera houses such as the Opéra Bastille in Paris and La Scala in Milan, and the New

Yamaha has played an important role in leading the industry into the transition from traditional analog technology to the world of digital. Today, models such as Yamaha's PM1D and PM5D are widely recognized as setting global benchmarks in the field of digital mixers.

The global market for commercial audio equipment that Yamaha is targeting is worth an estimated ¥250 billion. (This figure excludes the PA systems and related equipment used by musicians for performing, which are mainly sold through the same retail sales channels as musical instruments.) Although the market in Japan is flat, the markets in the facilities built in the late 80s and early 90s are in need of renovation

Technical progress is rapidly making digital network technology the industry norm, driving the spread of products such as digital mixing systems where Yamaha is a world leader. We expect underlying needs for innovation in integrated networks will further drive the business opportunities

technologies to enlarge and upgrade our family of "output-side" products (such as power amplifiers and speakers), while also generating growth by expanding the commercial audio equipment business into new markets.

At the same time, we plan to accelerate efforts to develop our capabilities as a system solutions provider. Critically this involves continuing to improve the interoperability, reliability, and system-related capabilities of each product. It also means proposing system-based solutions that are optimized to customer needs in terms of aspects such as delivery and service. Alongside this, we are also focusing on upgrading our technical support systems.

To support business expansion in the fields of power amplifiers and speakers as a

Yamaha has established a global network of companies providing sales and customer support services for commercial audio equipment and systems. The London-

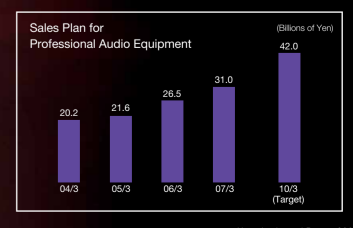
based CA Support Center provides services in Europe while in the United States, Yamaha has established Yamaha Commercial Audio Systems, Inc. as a North American commercial audio equipment specific sales subsidiary, based in the L.A. suburb of Buena Park. Elsewhere, we have established Yamaha Digital Audio Creative Center (YDACC) facilities, with operating bases in ten countries and other areas worldwide, including Japan, China, Taiwan, Singapore, and Panama. Through these support centers and the YDACC network, we are providing training seminars globally for more than 7,000 people per year, including many engineers and sales personnel. On top of this, Yamaha subsidiaries in each local market provide a range of detailed client support services.

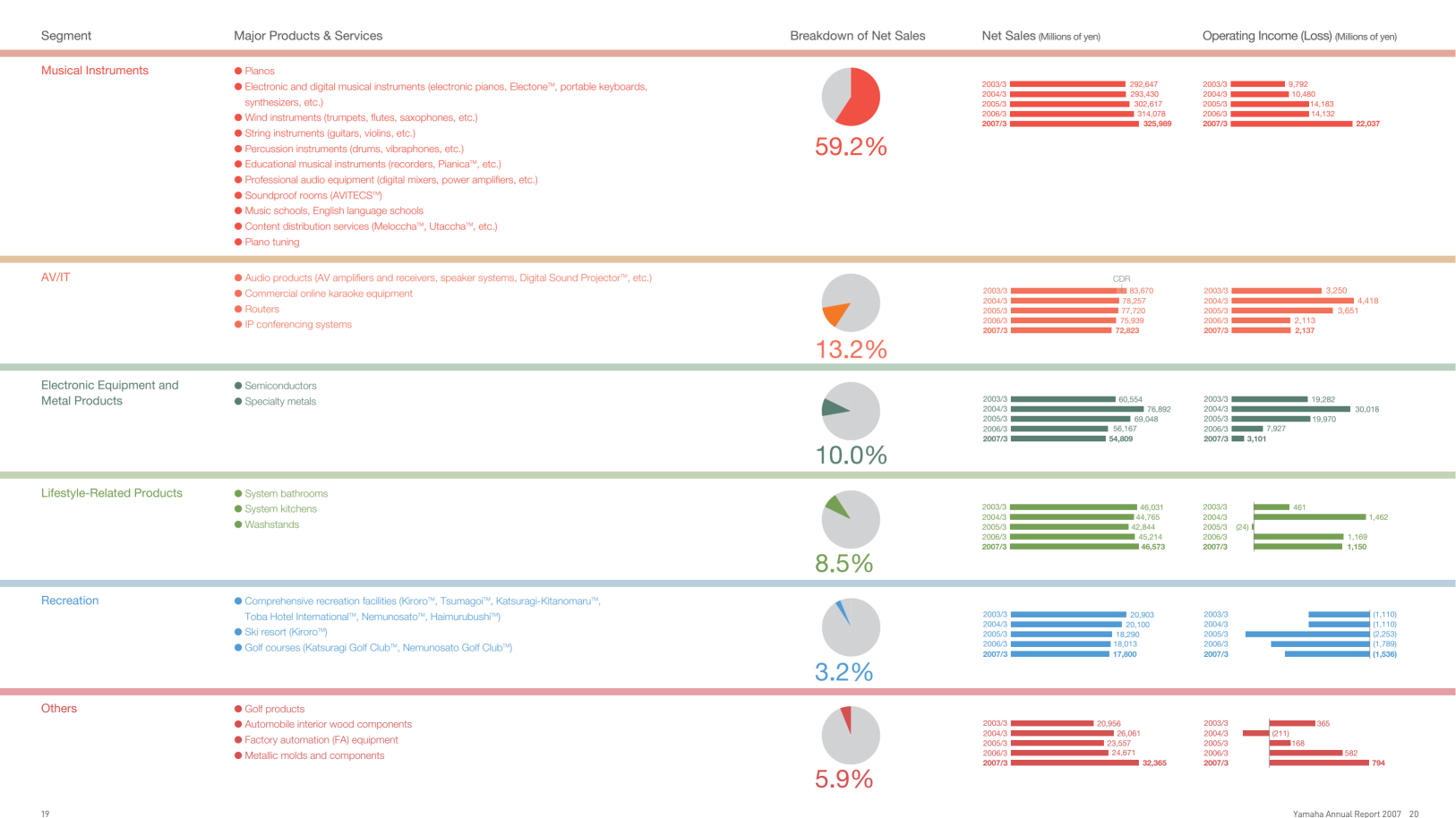
By continuing to develop the product lineup while steadily building related support networks, we have continuously accomplished double-digit growth in annual sales of commercial audio equipment. As a result, this business successfully achieved its sales and profit targets under the "YSD50" medium-term business plan. In the new "YGP2010" medium-term business plan, the aim is to expand within this business domain as part of the overall growth strategy. In addition to digital mixer systems, which are the mainstay, Yamaha expects growth of "output-side" products. The goal is to achieve consolidated sales of PA products (the sum of commercial audio equipment and of PA equipment primarily at musical instrument stores) of ¥42 billion in the year ending March 2010.

We expect commercial audio equipment to remain one of our most profitable businesses. It promises to make a significant contribution to the overall growth of the Yamaha Group in years to come.

\* GRAMMY® is a registered trademark or trademark of the National Academy of Recording Arts and Sciences, Inc. in the United Staes and other countries.







The musical instruments business recorded higher sales and profits in fiscal 2007. Major contributions included growth in professional audio equipment and the fast-expanding Chinese market; currency-related effects were also positive. The benefits of various structural reforms undertaken during the "YSD50" medium-term business plan period (April 2004 to March 2007) also began to manifest, indicating that the business is now in good shape to make further strides toward higher profitability.

#### **Business outline**

Yamaha has a 120-year history and a proven record in the musical instruments business. In this time, Yamaha has established a reputation from a wide range of users for maintaining high quality and a full lineup of musical instruments ranging from pianos and wind instruments to string instruments and percussion. Besides acoustic instruments, Yamaha develops and manufactures electronic and digital instruments, which blend traditional craftsmanship with the latest technology, as well as professional audio equipment. Yamaha is also engaged in promoting the greater enjoyment of music through music school operations, with approximately 700,000 students enrolled worldwide. This segment also includes content-based services including polyphonic ringtones for mobile phones and various other music-related products, including sheet music, other music publications and multimedia software.

#### Performance overview

Segment sales totaled ¥326.0 billion in fiscal 2007, a 3.8% increase over the previous year. Operating income rose significantly, climbing 55.9% to ¥22.0 billion. In addition to higher sales, this result reflected currency-related gains and other factors such as improved gross margins. While segment operating income in fiscal 2007 fell short of the ¥31.0 billion target set out in the "YSD50" medium-term business plan, it was still approximately double the level that Yamaha achieved in fiscal 2004.

As for performance by geographic segment, in Europe, robust sales growth was driven by recovery in the German market. In China, Yamaha posted 19% growth in sales in year-on-year terms, which was in line with forecast. Strong growth was the result of focusing efforts on the development of a retail sales network, mainly by expanding the number of stores with special merchandising areas set aside for Yamaha pianos, and on establishing Yamaha music schools. In other regions, overall sales in South Korea, the Middle East and Latin America posted solid growth. In Japan, the piano market showed signs of bottoming out, and Yamaha also recorded steady growth in sales of wind instruments, keyboards and

electronic pianos. However, poor sales of the Electone™ resulted in flat sales growth overall in the Japanese market. In North America, sales were lower than in fiscal 2006. This reflected poor sales of pianos due to a downturn in consumer spending and a drop-off in housing starts.

By product segment, sales of professional audio equipment rose significantly in markets outside Japan, particularly due to Yamaha's dominant position in digital mixers. Within musical instruments, sales of electronic instruments and wind instruments turned in a good performance, and sales of pianos and string instruments were also higher than in fiscal 2006. The development of strong relationships with leading artists was highly effective in promoting wind instrument sales, with saxophones and trumpets benefiting in particular.

Content distribution business derives revenue from the distribution of ringtones (polyphonic melodies and songs) for mobile phones and from music distribution to PCs. Sales of polyphonic ringtones have declined in recent years, whereas sales of song clips through services such as Chaku-Uta<sup>™</sup> have taken off. However, the high royalty rates paid to copyright holders on the content distributed via Chaku-Uta<sup>™</sup> have tended to depress profit margins. This business posted lower sales and profits in fiscal 2007 than in the previous year.

\* Chaku-Uta™ is a registered trademark of Sony Music Entertainment (Japan) Inc.

Yamaha operates music schools in more than 40 countries around the world as well as Japan. Global enrollment is currently around 700,000 students. In Japan, the impending retirement of the baby boom generation is stimulating a revival of interest in playing a musical instrument, leading to the enrollment of increased numbers of middle-aged people and seniors into music classes for adults. In fiscal 2007, Yamaha's music schools for adults (which operate under the name "Popular Music School") celebrated their 20th year in Japan. Enrollment levels for adult music classes topped 110,000 students, reflecting progress made in developing a network of music schools specialized for adults in major cities and the addition of more class options for middle-aged and senior students.

The Yamaha service offering music lessons online, Yamaha Music Lesson Online™, which began in March 2006, also recorded strong growth in student numbers.

Conversely, the number of children enrolled in Yamaha music schools was broadly flat in fiscal 2007, following the halt in the declining enrollment trend the year before. Yamaha continued to develop the "Unistyle" network of music schools, which offer high-quality services in suburban locations to match changing needs and lifestyles. Television commercials and other advertising campaigns also helped to boost student numbers. Outside Japan, Yamaha expanded its music school network in China to six locations, posting a steady increase in student numbers.

Further progress was made in implementing manufacturing reforms within the musical instrument business under the "YSD50" plan. This followed Yamaha's decision in fiscal 2006 to consolidate piano production in Japan from two sites (in Hamamatsu and Kakegawa) into a single complex at Kakegawa by mid-2010, based on an overall assessment of the related gains in efficiency as well as key issues such as technical skills mentoring and personnel development. During fiscal 2007, Yamaha decided to close two US-based factories making pianos and wind instruments and a quitar plant in Taiwan. This move will accelerate the concentration of musical instrument production facilities in Japan, Indonesia and China. Yamaha also made steady progress in developing supply-chain management systems. This resulted in a considerable improvement in the composition of inventories at the fiscal year-end. Yamaha also focused on reducing material procurement costs and on strengthening controls over base production costs.

#### Market trends

In Japan, declining birth rates, the circulation of secondhand pianos and other factors have resulted in the piano market shrinking to a mere 10% of its former size over a period of 20 years. However, this decline now appears to have leveled off. The evidence in recent years is that the





#### Trumpet YTR-9445NYS

The "New York" model was developed in conjunction with professionals at the New York Philharmonic. Designing musical instruments with the help of the world's top artists is recognized as one of the best ways of getting closer to perfection in terms of timbre, expressiveness and performing characteristics. Yamaha is working to develop and improve models by placing emphasis on closer communication with leading professional musicians.



Silent Session Drum™ DTXPRESS™ IV Yamaha has drawn on 40 years of know-how in acoustic drum development and production to develop a kit that replicates authentic drum sounds while further enhancing performance and practice capabilities.



Silent Cello™ SVC210



Digital piano MODUS™ H01

This new-concept electronic piano has a simple but highly sophisticated design. Including all the first-rate basic performance characteristics expected of a Yamaha electronic piano, it also adds value to any room. Yamaha is marketing this model through interior design shops and other new sales channels as well as musical instrument retailers.



Upright piano b series This recently launched in Europe entry-level model is proving popular.

segmentation of digital pianos is helping to stimulate general demand for keyboards, with the market for keyboard instruments showing a clear trend toward polarization between the high-value-added and low-priced segments. Musical instrument retailers in Japan are also adapting to market trends by offering more music classes and individual lessons. Hence, the Japanese market for musical instruments now looks likely to expand gently over the coming years, led by a revival in interest in music and in playing instruments, particularly among the baby boom and younger generations.

In the United States, the effects of higher interest rates, depressed consumer spending and stalled housing starts are continuing to squeeze the market, particularly for large keyboards. The downturn in retail sales of musical instruments is closely correlated with macroeconomic trends, with a certain time lag. One feature of the US market is that the chains of large instrument retailers now account for a large proportion of sales, making Yamaha's business with these stores all the more important going forward. However, the overall US market for musical instruments has still grown over the past ten years, and Yamaha expects the long-term trend to remain one of expansion.

In Europe, retail sales of musical instruments have begun growing again in the critical market of Germany amid a macroeconomic recovery. A key future issue for Yamaha is the development of effective market measures to further emphasize the strengths of the Yamaha brand in order to counter a market trend toward the introduction of own-branded instruments by leading retailers.

The market for musical instruments on the Chinese mainland is estimated at around ¥60 billion, of which about two-thirds represents demand for pianos. Although the market has cooled slightly of late, demand is expected to grow further over the medium and long term.

Markets in Russia and Eastern Europe are projected to grow rapidly going forward now that political and economic conditions are relatively stable.

## "YGP2010" targets and policies

Under the "YGP2010" medium-term business plan, the segment targets for fiscal 2010 are ¥360 billion in sales and ¥30 billion in operating income. Achievement of these targets is partly a matter of extending measures begun under the "YSD50" plan. New policy initiatives are outlined below.

## Generating growth in the piano business by promoting a customer-oriented product strategy

In the piano business, Yamaha is following a "Total Piano Strategy" that aims to develop a range of pianos to cater to different customer needs. This involves developing an even stronger position in both acoustic and digital technologies while at the same time trying to blend such technologies to create a complete, seamless and fully customer-oriented range of products. In doing so, Yamaha expects to cater to a broad range of market requirements in the modern age. In acoustic pianos, one of the basic aims is to realize a further evolution in the instrument to take it to new heights. Meanwhile. Yamaha is also looking to create hybrid pianos based on new concepts that are not tied to traditional ideas, such as pianos for more casual use by different levels of players for varied applications, as well as pianos where the status of cosmetic design is elevated, and pianos in which priority is placed on the instrument's setting or placement. In this way, Yamaha can meet diverse market needs.

## Gaining market share in guitars through improved competitiveness

The global market for guitars is growing and is currently estimated in annual terms at ¥200 billion. Yamaha's guitar business is small compared with the scale of this market. Although Yamaha has developed a name in acoustic guitars, the Company's market share in electric guitars remains low. Yamaha aims to increase market share while rebuilding based on traditional strengths.

Currently Yamaha is focusing on the electric acoustic guitar sector. Growth in North America in recent years has



Yamaha music school



Yamaha music lessons for adult



Electric acoustic guitar CPX900
Electric acoustic guitars are adaptable enough to be perfect for performing anywhere from the concert

hall to the street.



Digital mixing console M7CL-48
Digital mixing consoles are bringing the dramatic improvements in sound that are possible with digital technology to many live music venues the world over, including many churches in the United States. A broad range of users from the digital beginner to the professional sound engineer can use this product for live mixing. Digital mixers such as this have sold well for Yamaha in the United States and Europe, driving the growth in overall sales of professional audio equipment.

been remarkable, to the extent that the market for these guitars is now worth more than half that for pure acoustic guitars in value terms. Yamaha expects this trend to spread to the rest of the global market in due course. Yamaha plans to introduce new electric acoustic guitar models that exemplify the qualities expected of the Yamaha brand. By combining acoustic guitar technologies, which control the sound based on the characteristics of the wood used, with digital pick-ups, DSP\* and other digital technologies, Yamaha plans to develop new electric acoustic guitars that can create a large sound without losing any of the sound qualities inherent in a good acoustic guitar.

Currently Yamaha manufactures high-end guitar models in Japan, while the entry-level instruments are produced in Indonesia and China. Aggressive manufacturing reforms remain underway across each of these production bases. Yamaha is also investing proactively in artist services to develop stronger relationships with leading musicians. In the United States, Yamaha has expanded its R&D facilities to the local subsidiary Yamaha Artist Services Hollywood, focusing resources into artist relations there. Yamaha is also upgrading efforts to build relations with music professionals through a London-based team specializing in guitars. In Japan, the aim is to develop stronger and more coordinated links with sales divisions.

\* Digital Signal Processor (Processing) (DSP) refers to general digital signal-processing technologies developed by Yamaha, including various original technologies for processing digital audio and music. Practical applications include sound field controls in AV equipment, effecters used in professional mixing consoles, mobile phone sound generation and 3D sound technologies.

## New integrated management of music entertainment business

The "YGP2010" plan mainly targets growth in sectors related to "sound, music and audio" business domain. In June 2007, Yamaha established a new management company, Yamaha Music Entertainment Holdings, Inc. (YMEH), to oversee operations in all music entertainment businesses

operated by the Yamaha Group and the Yamaha Music Foundation. All operations in this field are being realigned and consolidated under YMEH into six separate operating companies. By building more effective and flexible systems, YMEH will manage and expand Yamaha music entertainmentrelated operations. These span a wide variety of areas, including various support activities for amateur musicians within the Yamaha Group; artist scouting, nurturing and supporting creative work of music artists; the market supply of music entertainment works to the market through various media; and Yamaha's music publishing business. The guiding concept for the future development of Yamaha's music entertainment business will be to foster the creation of music that can contribute to society by providing fresh 'kando'\* along with cultural enrichment. \* 'Kando' (is a Japanese word that) signifies an inspired state of mind.

# Targeting further growth in professional audio equipment business through expansion into new sectors

Yamaha's PM1D and PM5D digital mixers are recognized within the industry as setting global benchmarks in this field. Such products have helped lead the transition from analog technology to the world of digital. Yamaha is working to solidify its position as the world leader in digital mixers by continuing to exploit the Company's strengths in digital and network technologies. Alongside this, Yamaha also aims to expand by developing services as a system solutions provider. This focuses on catering to market demand for systemized audio equipment solutions, backed up by product design and installation proposals, and full technical support. Another target market segment for Yamaha is commercial installed sound systems for applications other than music in venues such as exhibition spaces, schools and hotels. This is another major market with the potential to support future business growth.

(For further details, please refer to the "Special Feature: Dynamic Growth Expected from Commercial Audio Equipment Business" section on pp.17-18.)



Utaccha<sup>™</sup>, true tone content distribution service



Music production synthesizer MM6



Portable PA system STAGEPAS™ 500

In the AV equipment business, exploiting skills as a manufacturer of musical instruments and as "the sound professional," Yamaha plans to create growth by supplying markets in consumer audio products such as home theater and Hi-Fi audio systems. In the field of IT equipment, Yamaha aims to expand through the early establishment of full-scale operations in IP conferencing systems, a sector that Yamaha entered in fiscal 2006.

#### Business outline

The AV/IT segment comprises audio and visual (AV) equipment (including AV amplifiers and receivers, speaker systems, Digital Sound Projector™ and other products), commercial online karaoke equipment, routers, and IP conferencing systems.

#### Performance overview

Segment sales in fiscal 2007 were 4.1% down on the previous year at ¥72.8 billion.

Sales of the segment mainstay, AV receivers, grew steadily in Europe and the United States, and the Digital Sound Projector™ also registered significant growth. Sales of commercial online karaoke equipment declined, however.

Segment operating income rose slightly compared with fiscal 2006, to ¥2.1 billion, in part due to currency-related gains.

## Market trends and business strategy AV equipment

The global market for existing home theater products entered a downward trend during fiscal 2007. With competition from Korean and Chinese manufacturers leading to sales price erosion, Yamaha managed to achieve positive year-on-year growth in sales, but was unable to cope fully with fierce competition in the medium- and high-end product ranges. Going forward, Yamaha plans to concentrate resources on high-value-added products within growth market segments. By increasing the value offered as a customer-supported brand and by striving to introduce manufacturing-led reforms to further reduce costs in processes from design to the factory floor, Yamaha aims to create a new earnings structure for the business capable of

withstanding fierce competition. Plans for expanding the business are focused on the areas outlined below.

#### Growth in the front surround speaker

In the market for existing home theater products, volume is declining across the component product, HTiB\* and DVD playerintegrated system fields, notably in Japan and Europe. The market for front surround systems designed for flat-panel TVs is expanding rapidly, however. Yamaha is responding to this surge in demand with aggressive development of the Digital Sound Projector™ (YSP). Yamaha aims to grow sales by supplying a broader lineup through expanding the current YSP series with additional products based on AirSurround™ technology, to cater to different installation styles, including more multifunctional units, and by seeking to create added value in the form of products that offer greater convenience.

\* HTiB (Home Theater in a Box) products put the AV receiver and speakers in a single package.

## Strengthening the medium- and high-end Hi-Fi product range

In Japan, the impending retirement of the baby boom generation has revived interest in audio, with demand expected to rebound for two-channel high-end Hi-Fi systems. In recent years this sector has also been posting double-digit growth in European markets. Yamaha is working to reinforce its product range in this area by exploiting the Company's origins in musical instrument creation and profound knowledge of professional sound-related technologies. In 2006, Yamaha launched the Soavo™ series of high-end Hi-Fi



Speaker system Soavo™-2



USB powered stereo speaker NX-U10

speakers. Future plans call for the progressive introduction of medium- and high-end Hi-Fi amplifiers and CD players that are compatible with this speaker range.

#### Growth in new product fields

Yamaha aims to establish the desktop audio genre as a new product field. In recent years, the spread of portable digital audio players such as the iPod\*, the expanded use of online music distribution services, and the progress made in music audience functions for mobile phones have all transformed the way that people enjoy music. Taking advantage of



these new trends, Yamaha aims to develop a line of highly differentiated products for the desktop audio field that combine high sound quality with compact, stylish design. Yamaha is also developing new audio equipment to support business users in making effective presentations.

\* iPod is a registered trademark or trademark of Apple Computer, Inc. in the United States and other countries.

#### Commercial online karaoke equipment

In the market for commercial karaoke equipment, demand from replacement of first-generation machines has fallen off, and investment in new equipment remains weak. Other prominent trends include demands by online karaoke vendors to reduce costs and a shift toward equipment supplied by Korean manufacturers. Although sales in this business remain in decline, Yamaha is focusing on developing a new generation of online karaoke systems with high-definition image capabilities. Such products promise to help Yamaha ride the next wave of replacement demand from online karaoke vendors.

#### Routers

The global market for routers continues to grow strongly. Yamaha's business has grown by focusing on ISDN and VPN (Virtual Private

Network) routers. Going forward, Yamaha plans to maintain the current scale of operations by developing new models tailored to specific customer needs and applications. Based on a wealth of expertise in the field, Yamaha also plans to adopt a broad perspective by developing total next-generation network solutions, including maintenance and support services.

#### IP conferencing systems

The global market for IP conferencing systems was worth ¥400 billion\* in 2005 (with Yamaha's domain a quarter of this figure\*). Strong growth is expected in the period to 2010, led by the Chinese market. Utilizing expertise in sound and network technologies, Yamaha is pursuing the combination of excellent sound with convenient features such as multi-node interconnection capabilities and sound activated automatic video switching. Plans call for developing a sales network in Japan and overseas markets to promote sales of various devices such as high-performance microphones, speakers and echo-cancellers, both through Yamaha sales channels and routes provided by other makers in the field. The sales target for fiscal 2010 is ¥5 billion.

In product development, Yamaha is focusing on combining router technology with



Broadband VoIP Router RT58i



Projectphone™ PJP-50R

its strengths in sound, and on creating multinode training systems that can interface with PC-based images and data. Such systems could supply the growing demand for equipment that would allow companies to hold training courses over multiple sites. Yamaha plans to market such products globally through action to include developing e-sales channels.

\* Yamaha estimate

Yamaha aims to expand this segment and achieve differentiation from competitors by developing new families of devices that emphasize the strengths of Yamaha as "the sound professional."

#### Business outline

This segment includes the semiconductor business operated by the Yamaha Semiconductor Division and its manufacturing subsidiary Yamaha Kagoshima Semiconductor Inc., with the main products being LSI sound chips for mobile phones and sound-source ICs used in amusement equipment. It also includes high-performance copper and nickel alloys and related processed parts, which are manufactured and sold by Yamaha Metanix Corporation.

In view of the long-term decline in demand for leadframe materials, which are the principal product of Yamaha Metanix, Yamaha has explored various ways of stabilizing the company's profitability and of further developing the electronic metal products business. However, Yamaha reached the conclusion that developing new products and strengthening the competitiveness of Yamaha Metanix would be difficult while it remained independent. On March 20, 2007, the Yamaha Board of Directors approved a decision to sell 90% of the issued shares of Yamaha Metanix to Dowa Metaltech Co., Ltd., along with the entire equity stake of Yamaha Corporation in affiliate Yamaha-Olin Metal Co., Ltd. (accounting for 50% of the latter firm's total issued shares).

#### Performance overview

In fiscal 2007, the LSI sound chips for mobile phones that are the mainstay of the electronic equipment business recorded sharp drops in sales volumes and unit prices, notably in markets outside Japan. In

the electronic metal products business, despite flat sales volumes amid a sluggish market, sales rose compared with fiscal 2006 as higher materials costs were accordingly reflected in product prices. Segment sales edged down to ¥54.8 billion as a result. Operating income fell 60.9% year on year to ¥3.1 billion, reflecting lower sales of semiconductors and declining profit margins.

#### Market trends and business strategy

Mobile phones are the principal market for LSI sound chips. The global market for mobile phones expanded by around 25% compared to fiscal 2006. More than 10% growth in demand is also forecast in calendar 2007. However, market conditions remain harsh in the business for LSI sound chips for mobile phones. In high-growth emerging markets such as India, Russia, Brazil and China, the number of phones containing inexpensive sound-generation software rather than LSI sound chips has been increasing.

Yamaha anticipates the performance of the business for LSI sound chips for mobile phones to decline further going forward due to the ongoing shift to sound-generation software, unit price erosion and other factors. Yamaha is focusing on trying to put a floor under sales by making proposals to mobile carriers and phone manufacturers based on devices that deliver superior sound quality combined with non-sound-source devices such as codecs (Compression/DECompression) and silicon microphones.



Silicon microphone for use in portable devices



Three-axis geomagnetic sensor IC







Digital IC amplifiers for flat-panel TV

In contrast, demand continues to increase for digital amplifiers because these devices produce little heat and do not consume much power. They offer one potential solution for extending battery life in portable equipment that contain small speakers, such as mobile phones and notebook computers. Another area of promise is high-definition large-screen flat-panel TVs, where higher quality sound reproduction is in increasing demand in the Japanese market since the start of terrestrial digital broadcasting. Yamaha has already begun incorporating the latest generation LSI digital amplifiers into related applications such as flat-panel TVs, and demand is forecast to rise in the near future.

### Creating markets for new devices

Yamaha plans to intensify efforts to develop high-performance devices for new growth market segments as the "Smart AnaHyM™ Strategy." This involves upgrading basic functions by strengthening analog (Ana), hybrid (Hy), and MEMS (M) (Micro Electro Mechanical Systems) technologies while seeking to add greater value to devices through Yamaha's competitive advantages in the "Smart" technology field, which include signal processing.

The main product categories in this field include digital amplifiers, silicon microphones, geomagnetic sensors and CMOS (Complementary Metal Oxide Semiconductor) image sensors. Of these, digital amplifiers are the most advanced in terms of development of commercial product lines. Outside the mobile phone

sector, Yamaha expects these products to find broad application in sectors such as flat-panel TVs and amusement equipment. Since 2001, Yamaha has introduced various digital amplifier IC products offering high sound quality and low power consumption for markets mainly for AV equipment. In April 2007, Yamaha began shipping samples of a new range of digital amplifier ICs developed for flat-panel TVs of varying screen sizes. Besides striving to continually strengthen the competitiveness of digital amplifiers, Yamaha provides customers the opportunity to select a combination of devices to boost differentiation with competitors.

Development efforts have also centered on silicon microphones. In March 2007, Yamaha began shipping samples to mobile phone manufacturers, who are the major potential users for such products. Yamaha has developed a broad lineup of sound-related LSI products such as mobile audio LSIs, and also owns advanced signal processing technologies for both analog and digital sound. Yamaha aims to leverage such assets to supply high-value-added microphone devices offering specific capabilities such as noise suppression and directional control to meet demand.

In the automobile industry, the use of advanced electronics to create more secure, convenient and comfortable driving experiences is expected to boost demand for products such as graphics LSIs used in onboard LCD display equipment. In this sector, Yamaha is advancing proposals for LSI products with drawing functionality as well as chips for use in rear-view

monitors that are designed to enhance rearward visibility.

Under the medium-term business plan "YGP2010," the segment targets for fiscal 2010 are ¥45 billion in sales and ¥5 billion in operating income. Yamaha expects to generate growth and boost earnings by promoting the growth of silicon microphones, digital amplifiers and LSI nonsound chips for mobile phones.

Aiming to drive future business development, a capital investment program enabling miniaturization to 0.18µ (micron) processes was completed at the Kagoshima plant during the fiscal year and production is already underway. Besides incorporating 0.18µ capability into product planning to reinforce in-house manufacturing, Yamaha aims to build an efficient production system by utilizing external foundries for any devices that require advanced manufacturing processes. Planned total capital expenditure over the three years to March 2010 is ¥9 billion.

Yamaha Livingtec Corporation is moving toward the creation of a profitable business structure by pursuing a growth strategy built around system kitchens. To achieve this goal, the company is focusing on implementing further management structural reforms, including customeroriented product fabrication; expanding customer base by upgrading showrooms and developing remodeling sales channels; and reinforcing cost competitiveness through fundamental reform of production structures.

#### Business outline

The lifestyle-related products segment is mainly composed of system kitchens, system bathrooms and vanity units. Yamaha Livingtec Corporation is the principal Yamaha Group subsidiary in this segment. Exploiting core technologies in artificial marble, piano coating and wood processing, Yamaha aims to create products that exceed customer expectations in terms of utility and satisfaction, leveraging several competitive advantages to achieve this objective. Besides creating original and highly functional products of high quality, Yamaha boasts an integrated development and production process from materials to finished product. It also has a national network of product display showrooms to offer customers a first-hand look at products and to propose alternatives for their own homes.

#### Performance overview

Segment sales exceeded the initial target of ¥43.0 billion by ¥3.6 billion, increasing by ¥1.4 billion, or 3.0%, in year-on-year terms to ¥46.6 billion. In terms of the sales product mix, unit price of system bathrooms declined due to fiercer market competition, but sales of system kitchens increased due to the popularity of models featuring artificial marble sinks. At ¥1.2 billion, segment operating income was on a par with the prior year, which reflected the impact of higher materials prices.

#### Market trends

Regarding home fixtures and equipment, the conditions within the Japanese market have been extremely harsh due to a shift in demand in the new housing construction sector toward younger first-time buyers and a resulting down-

ward trend in moderately-priced products. Additionally, there is increasingly pronounced polarization between the power builders (strong regional base house providers), which mainly cover the sales channel for moderately-priced products and suppliers of made-to-order products. The new Basic Law on Housing came into force in Japan in June 2006. This is expected to prompt builders to shift from volume growth strategies toward development of safe, high-quality housing, as demand for existing housing stock gains momentum. Moreover, along with increasingly desirable aspects such as energy efficiency and universal design, the future trend among customers is expected to be toward convenient housing that combines high resilience with long life.

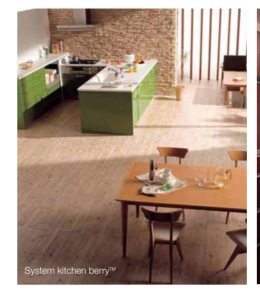
## Business strategy

Driving forces behind growth strategy
Under the "YGP2010" medium-term business
plan, the segment targets for fiscal 2010 are

¥56 billion in sales and ¥3 billion in operating income. To achieve these goals, Yamaha is targeting ongoing structural reforms and the establishment of a profitable business structure based on six core policies: fundamental reform of production structures; customer-oriented product planning and development; growth in the customer base; quality assurance exceeding customer expectations; profit-oriented business management; and marketing based









on face-to-face customer contact and needs assessment. Dubbed "Value Up 30," this set of policies is guiding the development of business activities across the company. The results of these initiatives have started to appear gradually from the second half of fiscal 2007.

## Establishing a user segment-targeted product lineup

On the product side, based on the concept of "customer-oriented product planning and development," Yamaha is targeting products that combine long life and convenience with human-conscious, environment-friendly functions. At the same time, Yamaha has established a clear, user-targeted product categorization of luxury/moderately-priced/entry-level, proposing "Value for Money" based on Yamaha's distinctive blend of style and function.

In addition, Yamaha plans to develop new business models to support the establishment of additional business units that will offer semi-custom order products for the luxury sector and built-to-order products for the super-luxury sector.

In system kitchens, the company plans to further upgrade the berry™ range of moderately-priced products while seeking to acquire more users in the luxury sector with the DOLCE LEGATO™ system kitchen, which was launched in spring 2007. In system bathrooms, reflecting the intensely competitive conditions caused by the current downward trend in unit prices and other factors, Yamaha aims to improve the cost competitiveness of its product range in the moderately-priced sector. Alongside this, Yamaha is seeking to differentiate its products from competitors by improving the ease

and convenience of use, ease of cleaning spaciousness and quality of fabrication.

## Expanding points of contact with customers and affiliated outlets

The company aims to expand its business by focusing mainly on the markets for construction of built-to-order stand-alone houses and home remodeling, as designated by the customer placing the order. To expand points of contact with customers, Yamaha has expanded and upgraded its network of showrooms and converted these into sales bases that function as Yamaha business centers. Yamaha also plans to expand the current network of 38 showrooms to 50 outlets by 2010, with most of this growth planned for the Tokyo metropolitan area.

Yamaha is also striving to raise consumer awareness by aggressively conducting advertisement and promotional campaigns, mainly targeting magazine media. These efforts are proving successful in steadily increasing customer recall for Yamaha as a supplier in the housing fixtures market. At the same time, Yamaha is adopting measures to target agents and sales outlets within the home construction sector in an attempt to expand the network of affiliated outlets that provide a sales channel for the home remodeling sector. In Japan there are around 180,000 building contractor firms at present, and the company currently deals with 6,000 firms. Plans call for increasing this latter figure to 25,000 by 2010.

## Promoting fundamental reform of production structures

Besides these initiatives, attaining the highest levels of cost competitiveness within the industry





System bathroom Beaut<sup>™</sup>

is an important issue in achieving the "YGP2010" goals. The company aims to trim its cost base by a total of ¥3 billion during the three-year plan period. Through ongoing reforms involving the revision of factory layouts and other measures, Yamaha aims to reduce labor costs by 30% while boosting manufacturing productivity by 30%.

System kitchen berry™

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Yamaha has reached agreement to sell four of its six resorts in Japan, leaving only the facilities operated by Tsumagoi Co., Ltd. and Katsuragi Co., Ltd. (golf course/accommodation). Going forward, Yamaha plans to focus on maximizing the contribution of these two recreation complexes to earnings and corporate brand value.

#### Business outline

With a history of over forty years, this business segment comprises resorts in six locations across Japan from Hokkaido in the north to Okinawa in the south. In recent years the facilities have struggled to remain profitable despite annual visitor numbers of around two million overall.

### Performance overview

Although the number of day visitors to various facilities rose in fiscal 2007, revenues from wedding ceremonies and skiing accommodation fell. The closure of the Tsumagoi and Katsuragi-Kitanomaru facilities for refurbishment also negatively impacted segment sales, which continued to fall from the previous year, totaling ¥17.8 billion. Profitability improved mainly due to lower depreciation costs, which depressed SG&A expenses. As a result, the segment posted an operating loss of ¥1.5 billion. Developments at each resort are outlined below.

#### Tsumagoi™

Located in Kakegawa, Shizuoka Prefecture in central Japan, Tsumagoi is a multifunctional resort offering music, sports and other leisure pursuits. Visitor numbers were higher than in the previous year despite a one-month closure for renovation. This reflected the popularity of major musical events held at the resort such as the "Forever Young Concert in Tsumagoi 2006," which featured famous musicians Takuro Yoshida and Kaguyahime. Revenues from corporate training, where company uses the resort as a training facility, were favorable, which also generated growth.

#### Katsuragi Golf Club™, Katsuragi-Kitanomaru™

Visitor numbers during the year at the Katsuragi Golf Club were higher at weekends but flat on weekdays. The accommodation at Katsuragi-Kitanomaru was closed during the first three months of 2007 to refurbish the facility. Improvements included the installation of elevators and the remodeling of certain guest rooms for barrier-free promotions more than ever, and the refurbishment of kitchen facilities. As a result, total visitor numbers at the complex declined compared with the previous year.

#### Other facilities

At Kiroro<sup>™</sup>, located in Hokkaido, the effects of fewer skiers in recent years combined with an exceptionally mild winter led to a continued decline in hotel guests. However, the numbers of visiting day skiers within Hokkaido increased compared with the previous year, reflecting the remodeling of ski runs in fiscal 2005.

At Toba Hotel International<sup>™</sup>, located in Mie Prefecture, visitor numbers declined compared with the previous year, when business received a substantial boost from the EXPO 2005 AICHI JAPAN.

At Nemunosato<sup>™</sup>, also located in Mie Prefecture, although visitor numbers during the year increased due to the resort attracting more group bookings of overseas tourists, a decline in individual bookings resulted in lower sales revenue compared with the previous year. At the Nemunosato Golf Club<sup>™</sup>, the restoration work completed in fiscal 2006 to change the grass on the greens from Japanese green to bentgrass received a favorable reception from



Katsuragi Golf Club™



Katsuragi-Kitanomaru™



golfers. The hosting of the Mie Prefecture Open Golf Tournament at the course also contributed to a favorable performance.

At the Haimurubushi™ resort, located in Okinawa Prefecture, profitability improved despite a slight year-on-year drop in visitor numbers, which reflected the withdrawal of regular direct flights to the mainland and expansion of competing hotel facilities.

#### Decision taken to sell four resorts

On March 23, 2007, the Yamaha Board of Directors approved the sale to Mitsui Fudosan Co., Ltd. of the commercial real estate of four resorts in the recreation segment—Kiroro, Toba Hotel International, Nemunosato (including Nemunosato Golf Club) and Haimurubushi—along with the transfer of all shares in the respective management companies.

Yamaha considered various proposals on the reconstruction and development of these facilities, but concluded that future operational viability would require substantial capital investment. After due consideration of further development possibilities, the future contribution to local communities and the corporate responsibility toward employees, Yamaha decided to sell on the twin conditions of maintenance of employment levels and the continued operation of each business. Yamaha posted asset impairment losses of ¥4.7 billion in the fiscal year ended March 2007 against the assets scheduled for transfer.

#### Business strategy

Going forward, Yamaha plans to concentrate resources on the Tsumagoi, Katsuragi Golf Club and Katsuragi-Kitanomaru facilities. By making

the most of each facility's characteristics, Yamaha aims to boost the appeal of the remaining Group-managed resorts to improve profitability and to increase the overall value of the corporate brand. Under the "YGP2010" medium-term business plan, the segment targets for fiscal 2010 are ¥7 billion in sales and to break even at the operating level. The points of particular focus going forward are discussed below.

#### Tsumagoi™

Going forward, the aim at Tsumagoi is to create a facility that embodies the concept of Yamaha as a "sound and music company." Realizing this objective requires further work to establish a solid earnings base for the facility as a training venue for companies, schools and other customers. Besides offering the location as a training facility for music schoolteachers and college-level music students, Yamaha also plans to make the facility available as a sales training venue. Many Japanese companies use outside facilities for corporate training purposes, having sold off in-house training facilities after the collapse of the Japanese bubble economy. An IT capital investment program at Tsumagoi was completed in fiscal 2006, furnishing the facility with the equipment necessary to offer sales training courses. In addition to developing the training business, Yamaha aims to stabilize profits by attracting greater numbers of families and other visitors during the summer months.

### Katsuragi Golf Club™, Katsuragi-Kitanomaru™

Promotional events are important for golf courses to highlight the attractions of the course and raise awareness of high service





Tsumagoi™

levels. At the Katsuragi Golf Club, Yamaha aims to secure various opportunities by attracting more professional tournaments to the course, organizing more golfing lessons by well-known pros, and luring the Japanese amateur championship there.

Most of the guests at Katsuragi-Kitanomaru are people using the facilities at the Katsuragi Golf Club. The challenge is to encourage more people living in the Tokyo metropolitan area to stay at the hotel. Fiscal 2008 plans call for additional improvements by upgrading the gardens and peripheral facilities. Yamaha also aims to improve hospitality by achieving the highest levels of service and customer satisfaction, notably in the area of food provision.

Within this segment, the golf products and metallic molds/components businesses continue to achieve steady growth. The automobile interior wood components business has been spun off and merged with Yamaha Fine Technologies Co., Ltd. to exploit operational synergies with the metallic molds and components business. Overall prospects for increased profit generation by these operations going forward are good.

#### Business outline

This segment consists of golf products and automobile interior wood components supplied by Yamaha Corporation, and factory automation (FA) equipment and metallic molds/components that are manufactured and sold by subsidiary Yamaha Fine Technologies Co., Ltd. (YFT). Effective April 1, 2007, Yamaha span off the automobile interior wood components business and merged it with YFT. The aim of this spin-off is to sustain growth and raise productivity by realizing synergies in marketing, technology and manufacturing.

#### Performance overview

Segment sales totaled ¥32.4 billion, a 31.2% increase in year-on-year terms. This result reflected strong growth in sales of golf products for export markets mainly in South Korea and a significant increase in sales of magnesium parts and plastic parts in the metallic molds and components business. Although production levels of automobile interior wood components increased due to demand created by the introduction of new models, production yields were lower than anticipated. As a result, operating income slipped below target. Segment operating income rose 36.5% compared with the previous year to ¥0.8 billion.

#### Business strategy

Under the "YGP2010" medium-term business plan, the segment targets for fiscal 2010 are ¥34 billion in sales and ¥2.5 billion in operating income. Market trends and policy initiatives in each business are outlined below.

#### Golf products

In the golf products business, Yamaha's primary target customer group is wealthy individuals in their 50s and 60s with a taste for the genuine article. The main sales markets are Japan, South Korea, Hong Kong

and Southeast Asia. Although the market for golf equipment in Japan remains on a declining trend, demand is expanding briskly in overseas markets. A golfing boom in Korea and a doubling of Yamaha's sales in Hong Kong during the year both contributed substantially to an excellent performance in fiscal 2007. Moreover, a successful advertising campaign in Japan during the second half of calendar year 2006 boosted sales and higher brand recognition among customers, helping Yamaha to increase market share. Sales growth was in double digits for the second year running. These factors resulted in a major improvement in the profitability of the golf products business.

Yamaha launched a fully remodeled range of golf clubs under the "New inpres™X" brand during fiscal 2007. These clubs conform to the new standards limiting the allowable coefficient of restitution for driving clubs that are due to come into force in 2008. Furthermore, they boost the maximum and average distance of drive compared with previously launched models of high coefficient of restitution. As a result, the new range contributed to increased sales of the business. Also popular were an order system for custom-built clubs and made-to-order driving clubs which are tailored to a customer's swing using a special analyzing system.

Yamaha expects the introduction of the new standards to stimulate fresh replacement demand in 2007 from clubs of high coefficient of restitution to clubs that are compliant with the new standards. The next few years will also see the retirement of Japan's so-called baby boom generation. The projected increase in the number of people that can enjoy golf as a leisure pursuit is forecast to promote a further increase in sales. Going forward, Yamaha plans to strengthen its earnings base to boost the contribution of this business to Yamaha Group profits by conducting effective advertising campaigns to stimulate sales growth.



Automobile interior wood components



Magnesium parts used in mobile phones

#### Automobile interior wood components

Yamaha's business in automobile interior wood components involves the application of technologies originally developed in piano and sports equipment production such as wood processing, fabrication, bonding and coating technology. Yamaha manufactures customized interior wood components for luxury cars.

While the use of wood paneling in automobile interiors has increased in recent years, competition with manufacturers based outside Japan has intensified due to a shift among automakers toward global procurement, resulting in a decline in prices. Other factors that have tended to depress profits

include stricter quality standards and delays in improving production yields for wood fabrication

The spin-off of the automobile interior wood components business and its integration with the metallic molds and components business aims to promote synergy due to mutual development of marketing activities among existing customers and common utilization of mold-related technologies. Other projected benefits include reconstruction of manufacturing processes in component businesses and the sharing of personnel. Through the integration process, Yamaha aims to develop optimized mass-production processes for the automobile interior wood components business, while also developing more high-value-added product lines and expanding sales network.

The company is working in cooperation with automakers to raise production vields. The company aims to improve profitability by focusing resources on the execution of a number of ongoing measures.

#### Metallic molds and components

The metallic molds and components business uses an integrated production process from development through to mold fabrication and coating, in addition to a 3-D production process. Yamaha supplies magnesium parts and plastic parts for products such as household appliances, communications equipment and mobile devices.

Demand for magnesium parts continues to expand in particular as mobile phones become thinner and amid pronounced growth in the market for high-end digital single-lens reflex cameras. On the other hand. Yamaha expects a continuation of trends such as highly variable orders and unit price erosion. This reflects a growing need for small-lot production of a large product range, the shift toward increased functionality in products and the shorter product life cycles.

Going forward, Yamaha aims to expand the business field by reducing the cost of sales and by developing mass-production technology. Focusing on raising profit margins, efforts are also underway to develop capabilities to efficiently handle order variability and to achieve higher production yields.

### Factory automation (FA) equipment

Yamaha's FA equipment business manufactures and sells various types of precision machines for

fabricating and inspecting intricate electronic component circuit boards; leakage inspection equipments for detecting microscopic leaks of air particles or fluid with super-accuracy; and industrial robots that perform burr removal, surface treatment, and polishing.

In precision machines, conditions remained favorable within the industry that makes flexible printed circuit boards for use in digital consumer electronic products such as flat-panel TVs, mobile phones, digital cameras and portable audio players. However, sales were sluggish due to a poor performance in overseas markets, reflecting deterioration in South Korean and Chinese market conditions during the second half of fiscal 2007.

In leakage inspection equipments and industrial robots, competition intensified amid firm demand from the automobile industry. Yamaha expects the market for leakage inspection equipments to expand further due to rising environmental concerns

In industrial robots, Yamaha is in an alliance with FANUC LTD., one of the world's leading manufacturers in the field. While sales of jointly developed finishing robot systems are growing steadily, the number of models sold is also increasing in accordance with growth in diversified demand.

Going forward, Yamaha aims to increase its market share with these various products and thus achieve higher sales

Golf club inpres™X 460D

Precision machine (film puncher)



Finishing robot

Technological expertise underpins the Yamaha Group's base of broad operations. Yamaha invests substantially in research and development (R&D) activities that support its progress in advanced technology. Securing, protecting, and utilizing related intellectual property is another prime aim at Yamaha to ensure that the Company retains and enhances its competitive technical edge.

## Research and Development

#### Core technologies and business direction

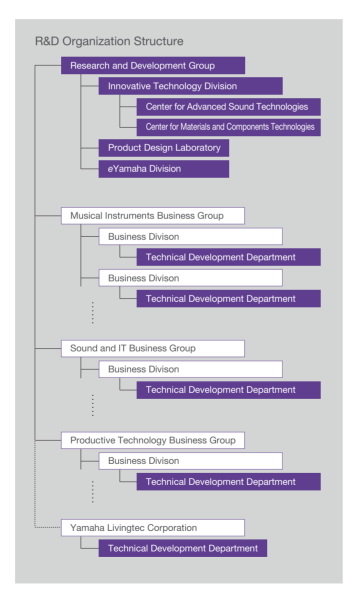
Yamaha leverages the core technological expertise that it has acquired over many years in the fields of sound and music to increase the value of the Yamaha brand and to stimulate new demand by developing and offering innovative, high-quality products and services. At the same time, the Company has cultivated an excellent global reputation for original design. This attracts customers worldwide while boosting the competitiveness of the product range and raising the Yamaha brand profile. Core technical expertise and innovative product design constitute important functions for Yamaha.

Going forward, Yamaha will focus attention on developing network-based sound technologies that bring about "sound-filled" lifestyles, as well as materials and devices connected with human senses and emotions. By doing so, Yamaha can generate new business opportunities using its expertise in sound, and continue expanding as "the sound professional" company, even in the realms of human voices and environmental sound. The Company is working, for instance, on blending acoustic, digital signal processing, and network technologies to enable sound to become the basis for important aspects of home life, such as conveying information or security. Yamaha also is looking at commercializing other potential businesses in light of the rapid aging of Japanese society. Efforts include a studio in Tokyo established to develop original systems that emphasize the positive social role of music in health maintenance.

To further its use of core technologies to support future business, Yamaha invests in core technology improvement as well as employee training to ensure that core skills are passed on and nurtured within its workforce. Other key aspects of R&D at Yamaha include programs to maintain and upgrade technologies for product development and manufacturing. These efforts strengthen the Yamaha brand and boost the value of the Company's intellectual property and other intangible assets.

#### R&D organization

R&D at Yamaha comprises three elements. First, technical departments attached to each business segment and the Group Companies work on product development. Second, the



Innovative Technology Division focuses on new research and technical development projects spanning the entire Company. Third, separate companywide project teams work on specific strategic research and product development themes.

Within the Innovative Technology Division are separate R&D centers—the Center for Advanced Sound Technologies for comprehensive R&D of musical instruments, audio equipment. electronic equipment and software, and the Center for Materials & Components Technologies for new materials and devices. The companywide project teams, meanwhile, include eYamaha Division that promotes R&D into new business models for the internet age.

In addition, Yamaha conducts most of its product design inhouse at Yamaha Product Design Laboratory, which holds two Design Studios in Tokyo and London. Yamaha continually works to bolster its structure to fulfill its aim of being a leader in highquality product design that has a fresh, cutting-edge feel to it.

#### R&D achievements

### Developed products using MEMS (Micro Electro Mechanical Systems) technology

Yamaha began the basic development of MEMS in 2002 and commenced the development of silicon microphones in 2004. Drawing on its semiconductor manufacturing technology, circuit design technology, and acoustic design technology, Yamaha succeeded in developing its silicon microphones in a relatively short period.

Yamaha has a broad lineup of audio LSI products, including mobile audio LSI chips, as well as analog and digital audio signal processing technology. Going forward, Yamaha will aim to draw on its experience and technology in these areas to develop high-value-added microphones and microphone systems to meet a range of needs for noise reduction. directionality control, and other features.

Yamaha has also been mass-producing two-axis and three-axis geomagnetic sensors for applications related to mobile phones, among others, since 2005. Yamaha succeeded in the miniaturization of the sensors during the period via process development.

## Developed microphone/speaker array control technology

Yamaha has combined the talker position detection technology of the arrayed microphone and the virtual sound source reproduction and 3-channel echo canceller technologies of the arrayed speaker in IP conferencing systems to realize a "Talker Position Output Mode" that reproduces voice according to the location of the speaker.

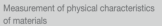
#### Developed USB powered stereo speaker with powerful output

Yamaha's PowerStorage™ circuit, a unique technology developed during the period, can output 20W (10W x 2) of instant power\*, which is around 20 times what other USB speakers deliver.

\* Continuous power output at 0.1 seconds.







Material and device R&D at Yamaha targets the development of various new materials and Sound Technologies are scientifically devices with applications in sound and music. examining sound in its totality, including music, The fruits of such efforts provide the basis for new businesses.



Measurement of acoustic characteristics using dummy heads in an anechoic room Researchers at Yamaha's Center for Advanced words, and noise. Research themes conducted in parallel include the emotional or healing impact of music and sound diffusion analysis. This work seeks to tap into the unknown potential that sound can derive.

### R&D Expenses (Billions of Yen) R&D Expenses by Business Segment



## (as of March 31, 2007)



## Intellectual Property

#### **Patents**

The graphs to the right illustrate the number of Yamaha patent applications published in Japan and the number of patents owned at the end of March 2007 by Yamaha business segments. The musical instruments business accounts for over 40% of Yamaha's published patent applications in Japan and for more than 60% of all the patents owned by the Company. Recently, growth in the number of patent applications filed by the Company in China has contributed to the number of Yamaha-owned patents.

### Patent strategy

#### Patent acquisition

Yamaha makes every effort to ensure that its patent strategies are coherent with its business development plans. In this respect, Yamaha has formulated patent strategies which contribute to the major themes central to its "YGP2010" medium-term business plan, namely, "achieving growth in 'The Sound Company' business domain" and "further strengthen profit-making capability as the foundation for growth." To meet the objective of its first policy, Yamaha is heightening efforts to foster innovation and to promote patent acquisition with respect to the innovation. Yamaha seeks to meet the objective of the second policy by continually obtaining patents in Japan and abroad that help to protect its existing businesses.

Yamaha has also identified priority themes for patent acquisition in each business segment with the intention of establishing a strong patent portfolio. These target themes are summarized below.

#### Musical instruments

Network-related technologies, new-concept musical instruments, professional audio equipment-related technologies

#### AV/IT

Sound field control technologies, network-related technologies

Electronic equipment and metal products
Sound-related devices

#### Lifestyle-related products

Kitchen and bathroom-related technologies

Yamaha promotes patent filings and rights acquisition in its others business segment as well. The aim is to achieve filings and acquisitions commensurate in number with the scale of each business.

Companywide R&D focuses on patent filings in areas related to acoustic technology and audio signal processing

technology, as a major theme. By instilling a patent-oriented viewpoint in management for each stage of development, Yamaha promotes an aggressive approach to patent filings in accordance with the R&D progress for all key R&D themes, without exception.

#### Patent use

Patents are regarded by all Yamaha business segments as fundamental to commercial differentiation and to securing and maintaining an advantageous business position. Yamaha's AV/IT and electronic equipment/metal products segments make use of cross-licensing arrangements to augment their operational freedom. The Company also engages in patent licensing to third parties. In its AV business, for example, Yamaha is participating in a joint licensing consortium for optical disk recording technology patents that is led by Philips and Sony.

Yamaha also aims to maintain its intellectual property assets in the most appropriate manner. An annual review of all company-owned patent rights in Japan and elsewhere is conducted to determine current and future uses of respective patents. Patents to be maintained are then selected and a maintenance fee paid, thereby ensuring the appropriateness of intellectual property assets owned by the Company.

## Patent management systems and methods

A corporate Legal & Intellectual Property Division oversees Yamaha's patent strategy and the integrated management of all patents held by the Yamaha Group. Specific personnel at each business and R&D division are assigned to intellectual property roles to ensure the Company's patent strategy is coherent with business and R&D strategies. Yamaha also holds regular meetings between each business and R&D division and the Legal & Intellectual Property Division, with the objective of promoting an integrated patent strategy at the group level.

"Respect for intellectual property" and "the securing of confidentiality" are also key concepts in Yamaha's "Compliance Code of Conduct," which forms part of the code of conduct for Yamaha Group personnel and member firms.

#### Internal incentives for inventions and patents

Yamaha revised internal regulations on patent rewards in 2005. The Company remunerates inventors at the various stages of patent acquisition and use, including filing, registration, internal practice, and any outward licensing. The payments are to reward inventors and to provide an incentive for invention. In the course of amending corporate regulations on patent rewards, Yamaha has incorporated steps required by the Patent Law, and carried out an increase in reward payments.

To encourage increased patent applications and registrations, Yamaha also strives to cultivate a dynamic corporate culture that values innovation and that honors the

achievements of inventors. The Yamaha patent awards are held annually to recognize inventors who have made efforts aggressively to create inventions, patent filings and patent registrations, and to recognize inventions with significant potential and their originators.

#### Designs

The graph bottom right shows the number of registered designs owned by Yamaha at the end of March 2007. The musical instruments business accounts for about 70% of the total. Yamaha has boosted the number of product design applications made to the Chinese patent office in recent years as part of countermeasures against counterfeit products.

#### Copyright and other rights

Besides industrial property rights, such as patents, designs, and trademarks, the Yamaha Group generates numerous intellectual property in the form of copyright works, mostly in the field of sound and music. Yamaha applies the same degree of care to ensure the proper management and use of music-related copyright as it does with other forms of intellectual property, such as patents, designs and trademarks.

#### Brand management

Yamaha formulated a "Brand Charter" in 2000, and has established rules concerning how the Yamaha brand is to be managed and represented. Going forward, the main thrust of brand strategy development will be focused externally rather than internally as a means to strengthen and advance business and product strategies.

#### Anti-counterfeiting measures

Yamaha has pursued a proactive policy against the counterfeiting of its products for more than 10 years. By using bureaucratic and legal routes, Yamaha seeks actively to expose and stop such counterfeiting practices, with some success. Cases of other firms seeking to copy Yamaha-branded goods have become more frequent in recent years. Going forward, Yamaha plans to adopt a more-aggressive legal posture, including filing lawsuits against infringers, to preserve its brand value and to retain consumer trust in the Yamaha brand. Yamaha also takes anti-counterfeiting measures in alliance with other companies in diverse industries.

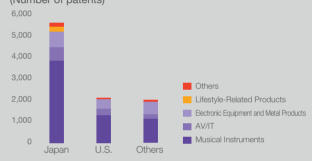
#### Intellectual property risk

At the time of this report's publication, the Yamaha Group was not involved in any intellectual property dispute with the potential to have a significant impact on the Company's business.

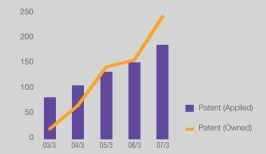
## Yamaha Patent Applications Published in Japan (Number of patents)



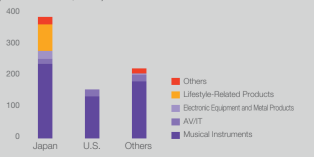
## Patents Owned by Yamaha (as of March 31, 2007) (Number of patents)



## Patents Applied and Owned by Yamaha in China (Number of patents)



## Registered Designs Owned by Yamaha (as of March 31, 2007)



The Yamaha Group aims to boost corporate value through implementing our corporate philosophy and pursuing corporate management that emphasizes corporate social responsibility (CSR) in order to meet the expectations of stakeholders.

#### Yamaha's corporate philosophy

#### Corporate Objective

Yamaha will continue to create 'kando'\* and enrich culture with technology and passion born of sound and music, together with people all over the world.

\* 'Kando' (is a Japanese word that) signifies an inspired state of mind.

## Brand Slogan

CREATING 'KANDO' TOGETHER

#### Commitment to Customers

Yamaha will fully satisfy the customer, by offering high-quality products and services, which use new and traditional technologies, as well as creativity and artistry, and continue to be a known, trusted and loved brand.

#### Commitment to Shareholders

Yamaha will increase the satisfaction and understanding of its shareholders by striving for healthy profits and returns, and by achieving productivity, using high-quality, transparent management, and practicing disclosure.

#### Commitment to Those who Work with Yamaha

Each person involved with Yamaha enhances the Yamaha brand and creates Yamaha value. Yamaha will develop relationships of mutual trust with all of those who work with Yamaha in accordance with fair rules based on social norms, and strive to be an organization in which individuals can demonstrate their abilities fully, have confidence, and have pride.

#### Commitment to Society

Yamaha will give first priority to safety, and will care for the environment. Yamaha will be a good corporate citizen, and observe laws and work ethically, developing the economy, and contributing to local and global culture.

## Yamaha's CSR Initiatives



<sup>\*</sup> For further details on CSR activities, please refer to the Yamaha CSR Report.

#### Enhancing corporate governance

## Creating a management structure through the Board of Directors and Executive Officers

The Board of Directors at Yamaha consists of eight directors, including one Representative Director and one outside director. The Board of Directors oversees the management function of the Yamaha Group, with directors appointed for a fixed period of one year to clarify management responsibilities.

Yamaha also employs an executive officer system, comprised of 16 executive officers, including one senior director and two managing directors, to support the Company president, the chief officer in charge of business execution.

The executive officers, who double as Company directors, principally oversee the operational and administrative divisions, which have been broadly divided into six groups. As part of this supervision, they manage and direct the divisions within the groups and are responsible for the performance of the groups. There is one executive officer, distinct from the aforementioned, assigned to each division within a group, each with responsibility for a key management theme.

## An audit system to ensure fair and transparent business practices

Yamaha employs an auditing system headed by its Board of Auditors. The Board comprises two internal and two external auditors who periodically perform comprehensive audits of all divisions and Group Companies, and participate in Board of Directors meetings and management meetings, with Board of Auditor meetings generally convened once a month.

The Internal Auditing Division is under the control of the President and Representative Director. Its role is to closely examine and evaluate

all activities undertaken at Yamaha and its Group Companies from the perspective of legal compliance and rationality. The evaluation results are then used to provide information for the formulation of suggestions and proposals for rationalization and improvement.

#### Refining the Yamaha Group's internal control system

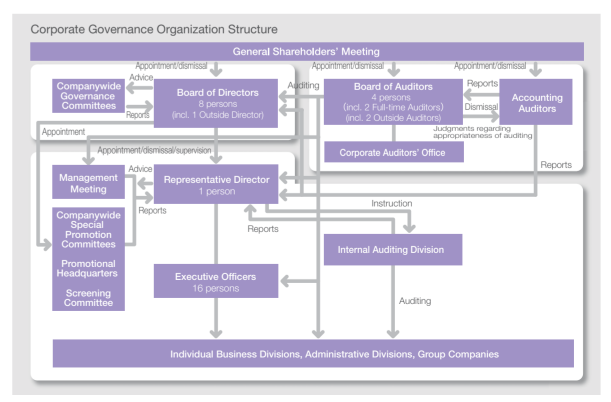
Yamaha refines its internal control system to maximize efficiency in all its business activities, improve the reliability of its accounting and financial information, ensure full legal compliance, improve asset safeguarding, and enhance its risk management. Yamaha and its Group Companies created a "Group Management Charter" in June 2006, clarifying group management policies in order to ensure responsible business conduct.

## Companywide Governance Committee to strengthen corporate governance

To strengthen corporate governance, Yamaha established the Companywide Governance Committee, consisting of the Compliance Committee, the CSR Committee, and the Corporate Officer

The Compliance Committee promotes activities across the Yamaha Group aimed at enhancing corporate management compliance with the law and social norms. The Corporate Social Responsibility Committee (CSR Committee) decides themes for the Yamaha Group to promote in order to achieve greater corporate social responsibility. To ensure a clearer, more impartial system of election, the Corporate Officer Personnel Committee meets to consult on appointments.

Various other companywide committees have been established to provide across-the-board response to critical risk factors that may arise during the course of business execution.



### New policy concerning large purchase of Company shares

The Company introduced its "Policy on Large Purchases of Company Shares (Anti-Takeover Measures)" on April 28, 2006, for the purpose of securing and enhancing the corporate value of the Company and the common interests of shareholders. In order to reflect the will of shareholders more faithfully and completely, Yamaha reviewed this policy at the Board of Directors Meeting on April 27, 2007, and thereafter put into effect a new policy (antitakeover measures) for large purchases of Company shares upon approval of the shareholders at the Ordinary General Shareholders' Meeting held on June 26, 2007.

The rules of the policy state that any person offering to purchase shares with the objective of obtaining a holding ratio of shares of 20% or greater shall, prior to executing such purchase, submit all of the information needed for an independent committee comprised of outside directors and knowledgeable persons outside the Company to examine the details of the purchase. The independent committee shall then make a recommendation to the Board of Directors concerning whether or not to implement countermeasures, and the Board will honor this judgment and adopt a resolution accordingly. The implementation of the antitakeover measures is subject to the approval of the shareholders in order to respect the intention of the shareholders more fully.

The purpose of these rules is to ensure in the event of an unexpected large share purchase, that the purchaser provides necessary and sufficient information to enable shareholders to make a decision as to whether a large share purchase offer from any specific party is beneficial or not to the Company and its shareholders. The rules are not designed as a deterrent to large share purchases so long as the bid, even if it is deemed a hostile one, is in the best interests of the Company and its shareholders in terms of corporate value.

For further details, please refer to Yamaha's homepage. (http://www.global.yamaha.com/news/2007/20070427b.html)

#### Measures for Dealing with Major Acquisitions

ures a matter for resolution by the General Shareholders' Meeting [1] Submit necessary information and Details of purchaser and its group (name, etc.)
 Objective, method and nature of major acquisition
 Basis for calculating purchase price and substantians. ided management policies, business plans, etc. following isition
ded policies related to stakeholders including employment policy
r information the independent committee deems may be [2] Information provided to shareholders

Purchaser or Board requested to provide additional information or alternative proposal if required

[3] Advice on defensive measures from independent committee Heed committee's advice, decide by Board resolution

41

his scheme was put into effect

#### Promoting compliance in management

Establishing a Code of Conduct and promoting compliance Yamaha Corporation is aiming to achieve a high level of compliance management by complying not only with the law but also with social norms and corporate ethics.

To do so, in April 2003, we established a Compliance Committee and created the Compliance Code of Conduct, which outlines important rules of conduct. Explanatory meetings were held in each workplace to familiarize all group directors and employees (including temporary staff and contract employees) with its contents. In addition, the Compliance Help Line was established, through which the Compliance Committee and outside legal advisors provide a consultation and information system for matters related to compliance.

A compliance survey is also periodically conducted to identify potential risks or problems in the compliance requirements, and to assess group employee awareness of these requirements. The results of the three surveys conducted thus far are reflected in present Company compliance measures.

Revisions were made to the Compliance Code of Conduct in April 2006. Meetings were subsequently held in all workplaces to familiarize employees with the new code. These revisions included additions regarding the prohibition of forced and child labor, the prohibition of discrimination and respect for human rights, and other information essential for Group Companies with overseas business interests. Information regarding new laws, such as personal information protection laws, and revisions to existing laws was also included

To help the Yamaha Group conform to the laws and social norms of countries in which it has offices, the revised version is now being used as the basis for the creation of regional and international editions of the Compliance Code of Conduct. By June 2007, versions for no less than 12 countries had been completed.



Compliance Code of Conduct in varying languages

#### Initiatives for our customers

#### Compliance with worldwide safety standards

The Yamaha Group has established a system that ensures compliance with product quality and safety laws and regulations in order to provide our customers with a reliable product.

The Yamaha Group gathers information on worldwide safety standards for electric and electronic products and performs inspections to ensure that Yamaha Group products are in compliance with the required standards. By compiling a database of the results of these inspections, the Company has made it possible to instantly confirm whether a product is in compliance from any group site in the world.

To further improve the efficiency and accuracy of these inspections, a quality assessment facility equipped with state-ofthe-art electromagnetic wave measurement equipment and various other types of measurement and assessment devices was established at Yamaha headquarters in May 2006. The Company has also compiled the "Indication Guide" to provide clear standards for the display of product safety information on a product and ensure the correct labeling of Yamaha products.



Anechoic chamber used for electromagnetic wave measurement

#### Quality creation from a customer perspective

A motor-driven, self-propelled fader\* equipped in professionaluse digital mixers enables key user interface somewhat akin to the keyboard in electronic musical instruments. In developing the fader system, Yamaha applied quality engineering that fuses technologies related to controlling mechanism, controlling circuit and controlling software. Development began with a numerical definition of the ideal movement of the fader from a customer perspective. Systematic testing and analysis provided the basis for a combination of "strong" control parameters that ensure fading is as close to perfect as possible, even under diverse environments used for digital mixing consoles.

A fader system designed in this manner guarantees outstanding performance and quality in terms of self-propelled speed, precision in stopping, consistency in movement and quietness, even in diverse user

environments. It thus provides a high-quality, reliable user

LS9 digital mixer

\* The fader is part of the digital mixer that can be slid back and forth to

interface.

#### Initiatives for those who work with Yamaha

Passing on skills through the Skill Registration System Yamaha is working to pass on technical skills to the next generation, a problem faced by most Japanese factories.

In October 1996, Yamaha established the Skill Registration System to make a record of vital skills in each division that need to be preserved and passed on to younger employees. The system is based on a list of vital skills, who needs to learn them. and a deadline for learning them. The "From-To Program" was also started in October 1998. This program pairs up veteran workers with less-experienced personnel, and sets a goal and an action plan to achieve it. As of the end of fiscal 2007, there were around 120 such pairs moving forward on their action plans.

After they complete their action plan, both people file an "Activity Report" with the Human Resources Division. This record shows how each of them achieved their goal, which helps to pass on the skill of how to pass on skills.



Passing on skills for the production of pianos to the next generation

### Fair selection and evaluation in partner relationships

The Yamaha Group views suppliers and subcontractors as partners in our quest to achieve our business goals, and as such we practice fair dealings based on mutual trust.

When dealing with other companies, we strictly adhere to the law and Company regulations and standards of fair selection and evaluation. Under the banner of open procurement, we ensure open, fair and unbiased dealings, and a basic policy of conserving natural resources and protecting the environment.

We also meet with suppliers and subcontractors to establish agreement on basic policies and specific regulations. Every six months, we hold the Council of Yamaha Corporate Affiliates\* meeting, at which we explain Yamaha's production policies for the Company or certain businesses, and current

\* Council of Yamaha Corporate Affiliates is an organization consisting of representatives of the factories that make parts for Yamaha. The council promotes good relations and information sharing between members, and independent and ongoing study and research activities related to business management—all designed to increase the management capabilities of all participants

adjust volume

#### Initiatives for Shareholders

IR activities to promote understanding of the Company When releasing information, Yamaha strictly adheres to its disclosure policy to ensure a level playing field for individual investors and institutional investors worldwide. We release information in a timely manner through many channels, including information for results briefings, annual reports, and the Company website. For Japanese securities analysts and institutional investors, there are quarterly results briefings, and in addition to explanations of results by top management, there are occasionally factory tours and strategy conferences for individual business lines.

All information released in Japan is translated into English for foreign institutional investors. In addition, the president or another top executive travels overseas several times a year to meet with investors and talk with them about Yamaha's operations.

Participation in socially responsible investment funds
Socially Responsible Investment (SRI)—the concept of
considering the social responsibility of an investment as well as
the economic return when investing in stocks—has also become
an important consideration in Japan. Yamaha is listed in some of
the world's top SRI indexes, like the FTSE4Good Global Index
(managed by Britain's FTSE\*1), the Ethibel Sustainability Index
(managed by Belgium's Ethibel\*2), and the Morning Star Inc. SRI
Index. Of the Japanese SRI funds, Yamaha is involved in the
Asahi Life SRI Fund, the UBS Eco Fund, and many others.

- \*1 FTSE Corporation is a joint company established by the Financial Times Ltd. and London Stock Exchange plc.
- \*2 Ethibel is an independent consultancy that works with banks, brokers, and institutional investors in making socially responsible investments.





#### Initiatives for the environment

Introduction of cogeneration system at Tenryu Factory
Yamaha has installed a cogeneration system, which went into
operation on January 8, 2007, at its Tenryu Factory. With this
system, two 65L displacement engines (each equivalent to the
power of around 100 compact cars) powered by natural gas for
household usage run two 815kW generators. The resultant heat
is used to produce steam and hot water for use in air

conditioning and manufacturing processes at the factory. The installation of this system resulted in savings of primary energy, approximately 250KL of fossil fuel (crude oil conversion) per annum, and an estimated reduction of 1,600 tons in CO<sub>2</sub> emissions a year. This amount of CO<sub>2</sub> cut is equivalent to 1.6% of emissions at Yamaha Group production facilities in fiscal 2005. This makes a significant contribution toward attainment of the Yamaha Group goal "to reduce CO<sub>2</sub> emissions by 6% by 2010 relative to 1990 levels."



Cogeneration system

## "Yamaha Forest"—Report on 2nd Year of Reforestation Initiative in Indonesia

Yamaha Corporation and Yamaha Motor Co., Ltd. are working together on the "Yamaha Forest" project, a tree-planting initiative in Indonesia. A tree-planting event was staged on December 17, 2006, to mark the end of the second year of the project.

Both companies have manufacturing and sales networks in Indonesia, and see the initiative, which was started in 2005, as a method of contributing to society by providing environmental education and protection through the planting of trees.

The project is supported by OISCA\*, a Japanese NGO with a background in environmental conservation and promotion and developmental support of agriculture in Asia and the Pacific region.

In line with Yamaha's wish to promote exchange with the local community, gifts of school supplies were presented to children at a ceremony held prior to the planting.

\* OISCA is a charitable corporation established in 1961 and run under the supervision of the Ministry of Foreign Affairs, the Ministry of Agriculture, Forestry and Fisheries, the Ministry of Economy, Trade and Industry, and the Ministry of Health, Labour and Welfare.



Tree-planting in action

#### Initiatives for society

### Yamaha Corporation of America supports Special Olympics

Yamaha Corporation of America (YCA) once again provided support for an athletics event for people with intellectual disabilities staged in Southern California in June 2006. Volunteers from YCA helped with the running of the event. They also ran a booth where the more than 1,300 athletes had the opportunity to try out a variety of musical instruments by themselves, like the "player piano" and electronic piano. Special Olympics Southern California provides training and athletic events for people with intellectual disabilities, from children to adults, throughout the year.



Special Olympics Southern California

## Yamaha Music Latin America in Argentina marks 10-year anniversary with concert to support hospital

Branches of Yamaha Music Latin America, S.A. in Argentina teamed up with Yamaha Motor Argentina S.A. to stage a charity concert on October 22, 2006, marking the 10th anniversary of both companies. More than 3,000 people were entertained for over five hours on a warm sunny day by students from the Yamaha Music School and artists of Yamaha. A donation of a diaper was the entry fee for the event to support the Garrahan Hospital for children, which is currently undergoing a difficult financial period. More than three months worth of diapers were collected thanks to the cooperation of artists, affiliates and the personnel from the two companies.



10-year anniversary concert in Argentina

Yamaha Music Central Europe helps popularize playing wind instruments in public schools with Yamaha BläserKlasse Yamaha Music Central Europe GmbH based in Germany, has, since 1994, encouraged and supported young people playing in symphonic brass orchestras at public schools through the unique Yamaha BläserKlasse concept. This concept is realized in normal music lessons at public schools for pupils aged 10 to 16. The program has been instituted at more than 1,000 schools in Germany, Austria, and the Netherlands. Up to now, around 28,000 students have enjoyed playing music together, motivated and supported by Yamaha's BläserKlasse concept.



RläserKlasse

## Yamaha Indonesia and six local affiliates rebuild elementary schools destroyed in Yogyakarta quake

Six local affiliates of the Yamaha Group in Indonesia banded together to help with relief efforts after an earthquake on May 27, 2006, centered near the historic city of Yogyakarta in Java, Indonesia, killed around 5,700 people. A total of ¥3 million was donated via OISCA, a Japanese NGO, to rebuild two elementary schools in Wiro Village, which was devastated by the quake. The new school buildings were completed in November 2006, with a ceremony to mark.



Yamaha rebuilds school after Yogyakarta quake

## Board of Directors



Shuji Ito Chairman and Director



Mitsuru Umemura President and Representative Director



Hirokazu Kato Director



Tsuneo Kuroe Director



Hiroo Okabe Director



Toru Hasegawa Outside Director Corporate Advisor of Yamaha Motor Co., Ltd.



Yasushi Yahata Director



Motoki Takahashi Director

## Corporate Auditors

Michio Horikoshi (Full-Time Auditor)

Tokihisa Makino (Full-Time Auditor)

Kunio Miura (Outside Auditor, Lawyer)

Yasuharu Terai (Outside Auditor, President and Representative Director of Yamaha Motor Solutions Co., Ltd.)

## Executive Officers

## Hirokazu Kato

Senior Managing Executive Officer Sound and IT Business Group Research and Development Group

## Tsuneo Kuroe

Managing Executive Officer Finance and Administration Group Resort Management Group

### Hiroo Okabe

Managing Executive Officer Musical Instruments Business Group

#### Yasushi Yahata

Executive Officer Productive Technology Business Group Process Management Group Golf Products Division

## Motoki Takahashi

Executive Officer Deputy Group Manager, Finance and Administration Group (Corporate Planning and Business Planning) General Manager, Corporate Planning Division

#### Takuya Tamaru Executive Officer

General Manager, Sound Network Division

## Koji Niimi

**Executive Officer** 

General Manager, Innovative Technology Division

#### Yasuhiro Kira

Executive Officer

General Manager, Product Design Laboratory

### Tatsumi Ohara

**Executive Officer** 

General Manager, Semiconductor Division

#### Tsutomu Sasaki

Executive Officer

General Manager, Purchasing & Logistics Division

## Masaaki Koshiba

Executive Officer

President, Yamaha Music & Electronics (China) Co., Ltd.

### Yoshihiro Doi

**Executive Officer** 

General Manager, Domestic Sales & Marketing Division

#### Takuya Nakata

Executive Officer

General Manager, Pro Audio & Digital Musical Instruments Division

### Takashi Onoda

**Executive Officer** 

General Manager, Piano Division

#### Masato Kato

Executive Officer

General Manager, Business Planning Division

#### Wataru Miki

Executive Officer

General Manager, Public Relations Division

(June 27, 2007)

## Six-Year Summary

Yamaha Corporation and Consolidated Subsidiaries Years ended March 31

					Millio	ns of	Yen				
	2007		2006		2005		2004		2003		2002
For the year:											
Net sales ¥	550,361	¥	534,084	¥	534,079	¥	539,506	¥	524,763	¥	504,406
Cost of sales	352,381		341,816		335,483		337,813		338,307		340,411
Gross profit	197,980		192,267		198,595		201,693		186,456		163,994
Selling, general and administrative expenses	170,295		168,132		162,899		156,637		154,413		152,951
Operating income	27,685		24,135		35,695		45,056		32,043		11,043
Income (loss) before income taxes and											
minority interests	33,101		35,842		33,516		47,456		22,612		(5,784)
Net income (loss)	27,866		28,123		19,697		43,541		17,947		(10,274)
At year-end:											
Total assets ¥	559,031	¥	519,977	¥	505,577	¥	508,731	¥	512,716	¥	509,663
Net assets*	351,398		316,005		275,200		259,731		214,471		201,965
Total current assets	231,033		209,381		225,581		201,704		221,089		211,140
Total current liabilities	136,656		117,047		145,820		123,596		158,148		144,498
						Yen					
Amounts per share:											
Net income (loss) ¥	135.19	¥	136.04	¥	95.06	¥	210.63	¥	86.65	¥	(49.75)
Net assets*	1,680.91		1,532.62		1,334.51		1,259.28		1,040.06		978.15
						%					
Ratios:											
Current ratio	169.1%	Ó	178.9 9	%	154.7 9	%	163.29	6	139.89	6	146.1%
Equity ratio*	62.0		60.8		54.4		51.1		41.8	39.6	
Return on assets	5.2		5.5		3.9		8.5		3.5		(2.0)
Return on equity*	8.4		9.5		7.4		18.4		8.6		(5.2)

<sup>\* &</sup>quot;Net assets," "equity ratio" and "return on equity (ROE)" were classified as "shareholders' equity," "shareholders' equity ratio" and "return on shareholders' equity (ROE)," respectively, until the year ended March 31, 2006.

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## Management's Discussion and Analysis

#### Performance Overview

#### "YSD50" Medium-Term Business Plan

Fiscal 2007, the year ended March 31, 2007, was the final year of the "YSD50" plan. Against numerical performance targets of ¥590 billion in net sales, ¥50 billion in operating income and ¥34 billion in net income, Yamaha posted net sales of ¥550.4 billion, operating income of ¥27.7 billion and net income of ¥27.9 billion. Sales and profits were thus both below target. The main factors contributing to the shortfall relative to the plan were over-optimistic growth projections, particularly in the musical instruments and AV/IT segments, and faster-than-expected falls in demand and unit prices with LSI sound chips for mobile phones.

However, Yamaha did achieve one of the initial goals of the "YSD50" plan to eliminate real interest-bearing liabilities with the aim of improving the Company's financial condition.

Although sales and operating income in the musical instruments segment were both significantly below the medium-term business plan targets, the growth achieved in the professional audio equipment business was in line with expectations. Growth in the Chinese market exceeded 10% per annum, reflecting steady progress from ongoing investment in the sales network, music schools and other market infrastructure. Yamaha was also able to gain market share in growth markets, notably in Asia, as well as in South Korea, a mature market. Moreover, progress remained on track in undertaking manufacturing reforms such as the reorganization of production bases. Management believes that steady progress has been achieved in terms of implementing measures designed to promote future growth.

In the semiconductor business, both the drop-off in sales volumes and the unit sales price erosion seen with LSI sound chips for mobile phones were greater than anticipated. Growth with other devices also failed to meet expectations. In the lifestyle-related products segment, Yamaha initiated structural reforms to promote future growth. Sales were depressed in the recreation segment, and the business failed to re-establish profitability. Further pursuing a policy of selection and concentration, Yamaha decided on the sale of four resorts.

#### **Net Sales**

#### Sales by Business Segment

Sales in fiscal 2007 declined on a year-on-year basis in the AV/IT, electronic equipment and metal products and recreation segments, but increased in the core musical instruments segment as well as the lifestyle-related products and others segments. Overall, net sales rose 3.0% compared with the previous year to ¥550,361 million.

Sales in the musical instruments segment increased by ¥11,910 million, or 3.8% in year-on-year terms, to ¥325,989 million. Positive currency translation effects due to yen depreciation accounted for ¥11,200 million of the increase in sales in this segment. Excluding such effects, the real year-on-year increase in musical instrument sales was ¥700 million, or 0.2%.

By product category, although sales of the Electone<sup>™</sup> declined, professional audio equipment recorded a second consecutive year of double-digit sales growth. Sales of electronic musical instruments and wind instruments also increased.

In the music schools business, child student enrollment numbers

were more or less flat compared with fiscal 2006, while adult enrollments registered a further steady increase. However, sales revenues from the content distribution business declined due to a contraction of the polyphonic ringtone market.

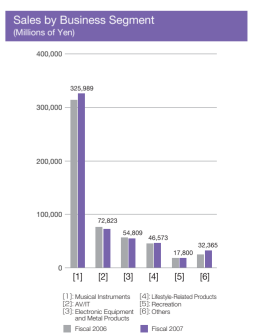
Sales in the AV/IT segment declined by ¥3,115 million, or 4.1% compared to the previous year, to ¥72,823 million. The increase in sales in this segment as a result of positive currency translation effects due to yen depreciation was ¥3.5 billion. Excluding such effects, the real year-on-year change in AV/IT segment sales was a decline of ¥6.6 billion, or 8.7%. On the audio business, although sales of AV receivers, the segment mainstay, rose steadily in Europe and the United States and the Digital Sound Projector™ "YSP" series posted further solid growth in shipments, sales from online karaoke equipment produced on an OEM basis were down significantly.

Electronic equipment and metal products segment sales fell by  $$\pm 1,358$$  million, or 2.4% compared with the previous year, to  $$\pm 54,809$$  million. Sales of LSI sound chips for mobile phones were sharply lower than in fiscal 2006 due to a drop in demand caused by a shift toward the adoption of sound-source software. On the other hand, sales of electronic metal products increased due to sales price increases linked to higher materials prices, despite the stagnant market situation.

Sales in the lifestyle-related products segment increased by ¥1,358 million, or 3.0% compared with the previous year, to ¥46,573 million. Although sales of system bathrooms declined due to lower unit prices caused by increased competition, system kitchens featuring artificial marble sinks posted further favorable growth in sales.

Although numbers of day visitors rose, lower sales revenue from wedding ceremonies contributed to a year-on-year decline of ¥212 million, or 1.2%, in recreation segment sales, to ¥17,800 million.

In the others segment, magnesium parts used in mobile phones and digital cameras and plastic parts for video-game applications both posted substantial growth in sales. Sales of automobile interior wood



components also rose, reflecting demand created by new car models. Besides generating favorable growth in Japan, the golf products business recorded increased exports to markets in Asia. Total sales in this segment increased by ¥7,694 million, or 31.2% compared with the previous year, to ¥32,365 million.

#### Sales by Geographic Segment

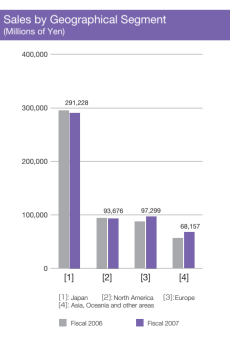
In Japan, sales increased relative to fiscal 2006 in the metallic molds and components business, due to products such as magnesium parts, and in luxury automobile interior wood components. The lifestyle-related products business also posted positive year-on-year sales growth. Semiconductors, notably LSI sound chips for mobile phones, and online karaoke equipment recorded lower sales, however. Overall, sales in Japan fell on a year-on-year basis by ¥3,986 million, or 1.4%, to ¥291,228 million.

Sales in overseas markets increased by ¥20,263 million, or 8.5% compared with the previous year, to ¥259,133 million. In addition to a year-on-year gain in sales of ¥14.7 billion due to the effects of yen depreciation, this reflected higher sales in businesses such as musical instruments, metallic molds and components, and golf products. The ratio of overseas sales in the fiscal year ended March 2007 was 47.1%, an increase of 2.4 points from the fiscal 2006 figure of 44.7%.

Sales in North America fell in year-on-year terms by \$1,017 million, or 1.1%, to \$93,676 million. Sales of pianos and other musical instruments declined due to an economic slowdown, more than offsetting gains due to the year's depreciation against the dollar.

Sales in Europe rose by ¥9,805 million, or 11.2% year-on-year, to ¥97,299 million. Besides gains due to yen depreciation, this result also reflected higher sales than in fiscal 2006 of musical instruments and AV equipment.

In Asia, Oceania and other areas, sales of musical instruments continued to rise in South Korea. South America. the Middle East and



other parts of the world. Sales in this geographic segment increased by ¥11,475 million, or 20.2% compared with the previous year, to ¥68,157 million. In China, the musical instruments business recorded another year of double-digit growth in sales, especially of pianos. Increased piano production at Hangzhou Yamaha Musical Instruments Co., Ltd. contributed to this result.

#### Cost of Sales and SG&A Expenses

The cost of sales increased by ¥10,496 million, or 3.1% compared with fiscal 2006, to ¥352,382 million. With sales rising by 3.0% in year-on-year terms, the cost of sales ratio was on a par with the previous year, at 64.0%. Yamaha continued to focus on cost-reduction measures in fiscal 2007, despite the effects of higher costs for metallic materials.

Selling, general and administrative (SG&A) expenses were ¥2,163 million higher than in fiscal 2006, rising 1.3% to ¥170,295 million. This was mainly due to higher selling and administrative expenses, reflecting the cheaper yen. The ratio of SG&A expenses to sales recorded an improvement of 0.5 points compared with fiscal 2006, falling from 31.5% to 31.0%.

#### Operating Income

Operating income increased on a year-on-year basis by ¥3,550 million, or 14.7%, to ¥27,685 million. The combined effects of higher sales, currency translation gains and effective general measures to rationalize operating costs more than offset the negative impact of sharp increases in raw material costs and intensified price competition.

#### Operating Income by Business Segment

Operating income in the musical instruments segment increased significantly to ¥22,037 million, compared with ¥14,132 million recorded in fiscal 2006. Despite an increase in raw material prices, this increase was supported by higher sales, currency translation gains due to yen depreciation and higher gross margins, reflecting changes in sales composition.

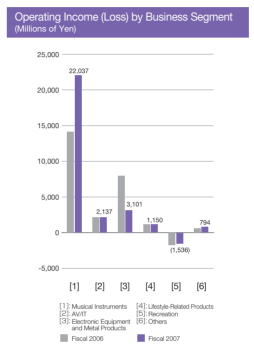
Although sales declined year-on-year in the AV/IT segment, operating income of ¥2,137 million was on a par with fiscal 2006. This was due to offsetting factors such as currency translation gains and lower manufacturing costs.

In the electronic equipment and metal products segment, the impact of a continued decline in sales due to lower demand for LSI sound chips used in mobile phones contributed to a substantial year-on-year fall in operating income to \$3,101 million, compared with \$7,927 million in fiscal 2006.

Operating income in the lifestyle-related products segment totaled \$1,150 million, a similar figure to the previous year. Although rationalization measures helped to cut manufacturing costs, fixed expenses and some other expenses, sharply higher raw material costs and the effects of fiercer price competition in the system bathrooms sector exerted a negative impact on profits.

Reflecting factors such as lower depreciation expenses, the operating loss in the recreation segment was reduced to  $\pm 1,536$  million, compared with a loss of  $\pm 1,789$  million recorded in fiscal 2006.

In the others segment, the metallic molds and components business posted substantially higher profits than in fiscal 2006 due to higher production volumes and other factors. These gains were offset to some extent by poorer production yields for automobile interior wood components. Operating income for the segment increased by only ¥212 million to ¥794 million, compared with a figure of ¥582 million in fiscal 2006.

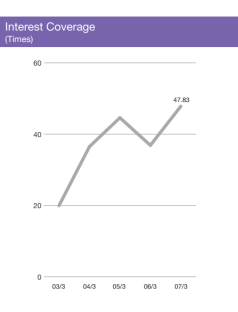


### Other Income and Expenses

Non-operating income increased in year-on-year terms by 21.1% or ¥3,722 million, to ¥21,334 million, compared with ¥17,612 million in fiscal 2006.

Interest and dividend income increased by 19.4% or ¥176 million, to ¥1,083 million, compared with ¥907 million in fiscal 2006. Reflecting a higher profit contribution due to good results at Yamaha Motor Co., Ltd., equity in earnings of unconsolidated subsidiaries and affiliates rose in year-on-year terms by 19.7% or ¥2,926 million, to ¥17,764 million, from ¥14,838 million in fiscal 2006. Other non-operating income increased by 33.2% or ¥620 million, to ¥2,485 million, from ¥1,865 million in fiscal 2006, due in part to compensation for production stoppages.

Non-operating expenses were 1.7% or ¥110 million lower than in fiscal 2006, declining from ¥6,503 million to ¥6,393 million. Interest expense and cash discounts due to early payment declined in year-on-year terms by ¥205 million, or 3.7%, to ¥5,343 million, compared with ¥5,548 million in fiscal 2006. However, other expenses increased by ¥95 million, or 10.0% in year-on-year terms.



#### Extraordinary Incomes and Losses

Extraordinary incomes totaling ¥606 million represented a year-on-year decline of ¥1,268 million compared with the fiscal 2006 figure of ¥1,874 million. This was due to reduced net gains arising from the sale or disposal of fixed assets, the reversal of the warranty reserve and sales of investment securities.

Extraordinary losses of ¥10,130 million were ¥8,854 million higher than the fiscal 2006 figure of ¥1,276 million. This reflected impairment write-offs on assets of the recreation segment totaling ¥4,728 million following the decision to sell four resorts; restructuring expenses of ¥3,146 million associated with the liquidation of one manufacturing subsidiary in Taiwan and two manufacturing subsidiaries in the United States; and an extraordinary loss of ¥728 million for additional lump-sum early retirement incentive program payments.

#### Income Before Income Taxes and Minority Interests

The substantial increase in extraordinary losses outweighed the effects of higher operating income and the net improvement in non-operating income. As a result, income before income taxes and minority interests declined by ¥2,741 million, or 7.6% on a year-on-year basis, falling to ¥33,101 million from ¥35,842 million in fiscal 2006. The pre-tax return on sales declined from 6.8% to 6.0%, a fall of 0.8 points in year-on-year terms.

#### Income Taxes and Deferred Income Taxes

Income taxes (comprising corporation tax, inhabitants' taxes and enterprise tax) and deferred income taxes were 34.0% or \$2,444 million lower than in the previous year, falling from \$7,186 million to \$4,741 million. This was due to factors such as lower income before income taxes and minority interests and the recording of higher deferred tax assets associated with retained deficits at certain consolidated subsidiaries that Yamaha decided to liquidate or sell in the year under review.

#### Minority Interests

Minority interests equaled ¥493 million, which was on a par with the figure recorded in the previous year.

#### Net Income

As a result of the above, net income for the year decreased by ¥257 million, or 0.9% compared with fiscal 2006, falling from ¥28,123 million to ¥27,866 million. At 5.1%, the net return on sales was 0.2 points lower than the figure of 5.3% posted in the previous year. Net income per share equaled ¥135.19, compared with ¥136.04 in fiscal 2006.

#### Foreign Exchange Rate Movements and Risk Hedging

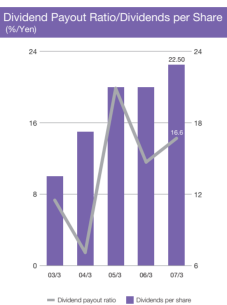
Sales at overseas consolidated subsidiaries are calculated using the average exchange rates recorded during the year. On this basis, in fiscal 2007 the yen fell by ¥4 against the U.S. dollar compared with the previous year, to ¥117 per \$1. The year-on-year effect of this change was an increase of ¥3.2 billion in sales at overseas consolidated subsidiaries. The yen also depreciated against the euro during fiscal 2007 by ¥12 compared with the previous year, for an average exchange rate of ¥150 to €1. This resulted in a year-on-year gain in sales of ¥5.9 billion. Overall, the net effect on sales of foreign exchange rate movements, including fluctuations of the yen against such other currencies as the Australian and Canadian dollars, was a gain of ¥14.7 billion compared with fiscal 2006.

Although movements in the U.S. dollar-yen exchange rate resulted in virtually no net impact on profits, the average yen settlement rate against the euro during fiscal 2007 was ¥144 to €1, representing a depreciation of ¥9 relative to the previous year. The effect of this on profits was a gain of ¥4.0 billion. Including the effects of other currencies, the net effect on profits of exchange rate movements was a gain of ¥5.6 billion compared with fiscal 2006.

Yamaha undertakes most of its hedging operations against currency risks in Japan. U.S. dollar-related currency fluctuation risks are hedged by marrying risk associated with dollar receipts from exports with risk associated with dollar payments for imported products. The Company hedges the value of risks associated with the euro and the Australian and Canadian dollars by projecting related export revenues and purchasing relevant three-month currency forwards.

#### Dividends

Total dividends per share in fiscal 2007 equaled ¥22.50. This represented an increase of ¥2.50 per share compared with the previous year, reflecting the growth in operating income. The consolidated dividend payout ratio increased by 1.9 points to 16.6%, from 14.7% in the previous year. Based on net income less equity in earnings of unconsolidated subsidiaries and affiliates that does not generate cash, the dividend payout ratio equaled 40.0%.



## Financial Position and Liquidity Financing Policy

Reflecting the relatively non-capital-intensive nature of the business, Yamaha finances its capital needs primarily from cash-on-hand, operating cash flows and bank loans. Yamaha's basic financing policy is to procure stable, low-cost funding while preserving sufficient liquidity.

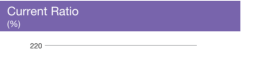
Management commissions long-term senior debt rating assessments from credit rating agencies each year to gain an independent external evaluation of the Company's finances. The latest published ratings are shown below.

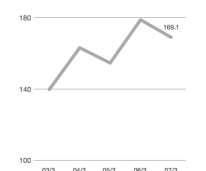
Rating agency	Long-term senior
	debt rating
Rating and Investment Information, Inc. (R&I)	A (Stable)
Japan Credit Rating Agency, Ltd. (JCR)	AA- (Stable)

#### Current Assets and Liabilities

Total current assets at March 31, 2007 amounted to ¥231,033 million, an increase compared with the previous year-end of ¥21,652 million, or 10.3%. This was mainly due to increases in cash and bank deposits and in trade notes and accounts receivable, among others. Total current liabilities at March 31, 2007 equaled ¥136,656 million, an increase of ¥19,609 million, or 16.8%, compared with the previous year-end. Besides higher accrued expenses and other factors, this was due to the transfer from long-term to current liabilities of resort membership deposits worth ¥9.3 billion in the recreation business segment to reflect the anticipated repayment of these deposits in fiscal 2008.

The current ratio at the fiscal 2007 year-end was 169.1%, representing a fall of 9.8 points compared with the figure of 178.9% from a year earlier. Management expects liquidity to remain high during fiscal 2008.





#### Assets

Total assets at March 31, 2007 amounted to ¥559,031 million, an increase of ¥39,054 million, or 7.5% compared with the fiscal 2006 year-end. Current assets increased by ¥21,652 million, or 10.3%, to ¥231,033 million. In addition to the year-on-year increase of ¥10,273 million, or 28.2%, in cash and deposits from ¥36,429 million to ¥46,702 million, trade notes and accounts receivable and inventories increased due to the effects of yen depreciation.

The total value of fixed assets rose by ¥17,403 million, or 5.6%, to ¥327,998 million, compared with ¥310,595 million at the previous fiscal year-end. This primarily reflected an appreciation in the value of investment securities of ¥17,467 million, or 13.1%, compared with the fiscal 2006 year-end. This gain was the result of an increase in the net asset value of Yamaha Motor Co., Ltd., an equity method affiliate.

#### Liabilities

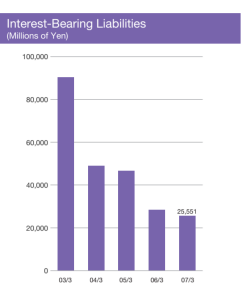
Total liabilities at March 31, 2007 amounted to ¥207,633 million, an increase of ¥8,134 million, or 4.1% compared with the fiscal 2006 year-end. Current liabilities increased in year-on-year terms by 16.8% or ¥19,609 million, to ¥136,656 million. Contributory factors included: higher accrued expenses and income taxes payable; the transfer from long-term to current liabilities of resort membership deposits due to the anticipated repayment of these deposits in fiscal 2008 in connection with the planned sale of four resorts in the recreation business segment; and provisions to cover structural reform expenses related to closures associated with the decisions made to liquidate one manufacturing subsidiary in Taiwan and two manufacturing subsidiaries in the United States.

Total long-term liabilities at March 31, 2007 amounted to ¥70,977 million, a decrease of ¥11,475 million, or 13.9% compared with the previous year-end. The main reason was the aforementioned transfer of resort membership deposits to current liabilities.

#### Real Interest-Bearing Liabilities\*

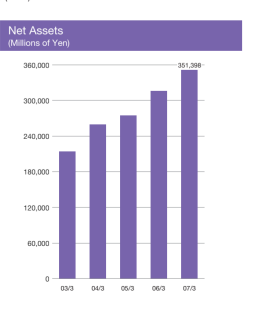
One of the goals of the "YSD50" medium-term business plan that ended in March 2007 was to improve the Company's financial health by eliminating real interest-bearing liabilities—defined as borrowings, less cash and bank deposits. At the fiscal 2007 year-end, borrowings amounted to ¥25,551 million and cash and bank deposits were ¥46,702 million. This marked yet another consecutive year in which Yamaha improved its net financial position on this basis.

\* Real interest-bearing liabilities refers to long- and short-term loans, less cash and deposits.



#### Net Assets

Effective fiscal 2007, Yamaha applied a new accounting standard relating to the balance-sheet presentation of net assets, which equaled \$351,398 million at March 31, 2007. Shareholders' equity at the fiscal 2007 year-end based on the previous accounting standard totaled \$346,873 million. The equity ratio was 62.0% at March 31, 2007, increasing by 1.2 points from 60.8% at the previous year-end. Return on equity (ROE) was 8.4%.



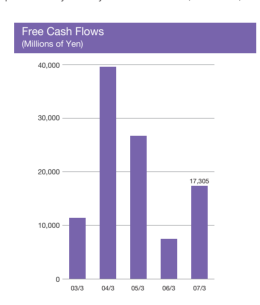
#### Cash Flows

Net cash provided by operating activities in fiscal 2007 was ¥39,732 million. Operating cash flow grew by 55.8% or ¥14,222 million compared with the fiscal 2006 figure of ¥25,510 million. This was due mainly to reduced income tax payments.

Net cash used in investing activities totaled ¥22,427 million. This represented an increase in cash outflow of ¥4,323 million, or 23.9%, compared with the fiscal 2006 figure of ¥18,104 million. In addition to an increase in purchases of tangible fixed assets associated with higher capital investment, this was also due to lower proceeds from sales of tangible fixed assets and investment securities.

Net cash used in financing activities totaled  $\pm 8,246$  million. This represented a decrease in cash outflow of  $\pm 17,588$  million, or 68.1%, compared with the fiscal 2006 figure of  $\pm 25,834$  million. This mainly reflected reduced absorption of cash due to decreases in short-term loans and long-term debt repayments.

As a result of the above, the fiscal 2007 year-end balance of cash and cash equivalents equaled ¥45,926 million, including the net effect of exchange rate movements and changes in the scope of consolidation. This represented a year-on-year increase of ¥10.492 million, or 29.6%.

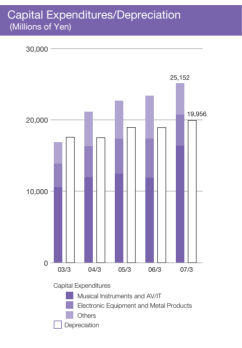


#### Capital Expenditures and Depreciation

Capital expenditures in fiscal 2007 totaled ¥25,152 million, rising by ¥2,270 million, or 9.9% compared with the previous year's figure of ¥22,882 million. The musical instruments business posted a year-on-year increase in capital expenditures of ¥2,940 million, or 24.8%, to ¥14,817 million. This reflected investments in molds for new products; investments to expand production capacity at Hangzhou Yamaha Musical Instruments Co., Ltd. and PT. Yamaha Indonesia; and higher capital spending associated with moves to consolidate piano production in Japan.

At ¥4,395 million, capital expenditures in the electronic equipment and metal products business were ¥1,093 million, or 19.9%, lower

than the figure of  $\pm$ 5,488 million recorded in the previous year. Total depreciation and amortization expense amounted to  $\pm$ 19,956 million, increasing by  $\pm$ 1,012 million compared with the fiscal 2006 figure of  $\pm$ 18,944 million.

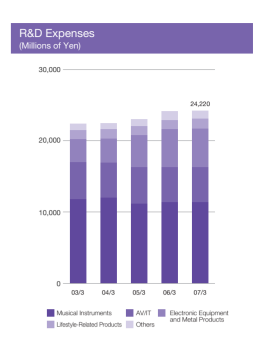


#### R&D Expenses

R&D expenses were on a par with the previous year at  $\pm$ 24,220 million. The ratio of R&D expenses to net sales was 0.1 points lower than in the previous year, declining from 4.5% to 4.4%.

Most of this spending was directed at product development in electronic and digital musical instruments, in the AV/IT and in semiconductor businesses. R&D budgets also funded programs to develop basic sound-related technologies in areas such as speakers, sound field control, voice synthesis, sound sources, and DSP\*; innovations in HIC\*\*, such as actuators and sensors; materials for audio equipment; and technologies related to the environment.

- \* Digital Signal Processor (Processing) (DSP) refers to general digital signal-processing technologies developed by Yamaha, including various original technologies for processing digital audio and music. Practical applications include sound field controls in AV equipment, effecters used in professional mixing consoles, mobile phone sound generation and 3D sound technologies.
- \*\* HIC (Human Interface Component) is a device and material with qualities that enhance the functional performance of musical instruments and AV equipment by improving the human, emotional and comfort interface. An example would be a device that can help create a truly quiet sound environment.



#### Performance Forecasts

The year ending March 2008 is the first year of Yamaha's new medium-term business plan, "Yamaha Growth Plan 2010 (YGP2010)." By pursuing steady progress through a number of measures, Yamaha aims to achieve growth in its core business domain centered on musical instruments. Under the new plan this domain has been dubbed "The Sound Company."

Yamaha forecasts consolidated net sales of ¥551.0 billion in fiscal 2008, on a par with the fiscal 2007 result. This figure represents real year-on-year sales growth of 3.3% once the effects of the decisions made in fiscal 2007 to sell the electronic metal products business and four resorts in the recreation business are taken into account. Yamaha forecasts consolidated operating income of ¥30.0 billion, an increase of ¥2.3 billion relative to fiscal 2007. Although a change in depreciation accounting standards is projected to lower profits by ¥2.3 billion, management expects higher sales and the benefits of yen depreciation to provide an offsetting effect. At the level of net income, the sale of part of the Company's stake in Yamaha Motor Co., Ltd. will eliminate gains due to equity in earnings of unconsolidated subsidiaries and affiliates, which equaled ¥17.8 billion in fiscal 2007. However, management expects the resulting gain on sales of investment securities and other exceptional items to outweigh this effect. Yamaha forecasts consolidated net income of ¥32.5 billion in fiscal 2008, an increase of ¥4.6 billion over the fiscal 2007 figure of ¥27.9 billion.

These forecasts assume exchange rates of ¥115 per U.S.\$1 and ¥148 per €1 during fiscal 2008.

#### Performance Forecasts by Business Segment

#### Musical Instruments

The aim is to establish a highly profitable structure for these operations, which form the core business in "The Sound Company" business domain. Amid polarization of the musical instruments market between high-value-added and inexpensive products and an ongoing reorganization of the distribution sector in which chains of large retailers and volume discounters continue to gain market share, Yamaha plans to focus on expanding and upgrading its customeroriented lineup of products while reinforcing cost competitiveness at manufacturing bases in China and other measures. Yamaha also plans to target higher sales in fast-growing markets such as China, Russia and Eastern Europe.

Management forecasts segment sales in fiscal 2008 of ¥338.0 billion, equal to growth of ¥12.0 billion, or 3.7% compared with the figure of ¥326.0 billion recorded in fiscal 2007. Segment operating income is forecast to reach ¥24.0 billion in fiscal 2008, up ¥2.0 billion from ¥22.0 billion in fiscal 2007.

#### AV/IT

Yamaha is working to build up the AV equipment business in line with market trends. In home theater systems, besides reinforcing established business areas, plans call for expanding the range of surround-sound speaker products and developing the range of Hi-Fi products, particularly in the mid-range and higher price brackets. Yamaha is also actively engaged in developing products to position in new genres. Other areas of focus include IP conferencing systems, which were launched in fiscal 2007.

Management expects AV/IT segment sales to reach ¥79.0 billion in fiscal 2008, representing growth of ¥6.2 billion, or 8.5%, over the fiscal 2007 figure of ¥72.8 billion. Segment operating income is forecast at ¥2.5 billion, up ¥0.4 billion from ¥2.1 billion in fiscal 2007.

#### Electronic Equipment and Metal Products

Reflecting the transfer of the electronic metal products business, Yamaha expects fiscal 2008 sales in this segment to decline in year-on-year terms by 16.1%, or ¥8.8 billion, to ¥46.0 billion, compared with ¥54.8 billion in fiscal 2007. Segment operating income is forecast at ¥1.0 billion, down ¥2.1 billion from ¥3.1 billion in fiscal 2007.

In the semiconductor business, the main aim is to engineer a turnaround in profitability amid an ongoing decline in demand for LSI sound chips used in mobile phones. Yamaha is also focused on expanding sales of new devices.

Also, preparations are progressing toward a smooth transfer of the electronic metal products business.

#### Lifestyle-Related Products

Yamaha plans to continue pursuing the growth strategy focused on system kitchens. In the system bathroom business, where competition continues to intensify, Yamaha is targeting growth through a differentiation strategy involving products such as bath tubs made from artificial marble and "Sound Shower™" that allow users to listen to music while taking a bath. Yamaha also aims to make steady progress in establishing a presence in the home remodeling sector, an area where demand is expected to grow. Management forecasts fiscal 2008 segment sales at ¥49.0 billion, up 5.2% or ¥2.4 billion relative to the fiscal 2007 figure of ¥46.6 billion. Segment operating income is forecast at ¥1.5 billion, up ¥0.3 billion from ¥1.2 billion in fiscal 2007.

#### Recreation

The aims in the recreation segment are to complete the smooth transfer of the facilities scheduled for sale and to develop the infrastructure at the remaining two resorts to re-establish these operations as a profitable business. In line with the planned transfer of four resorts, management expects fiscal 2008 sales in this segment to decline in year-on-year terms by ¥7.8 billion or 43.8%, to ¥10.0 billion, compared with ¥17.8 billion in fiscal 2007. The segment is forecast to record an operating loss of ¥0.5 billion in fiscal 2008, representing an improvement of ¥1.0 billion from the loss of ¥1.5 billion posted in fiscal 2007.

#### Others

Yamaha aims to raise profits by boosting production yields and by developing production systems to enable a more flexible response capability to changes in customer orders, both in magnesium parts and other areas of the metallic molds and components business and in the automobile interior wood components business. In addition, in the golf products business, Yamaha aims to achieve higher sales due to improved brand awareness as the result of advertising campaigns and other initiatives. Management forecasts sales in this segment of ¥29.0 billion in fiscal 2008, equivalent to a fall of ¥3.4 billion, or 10.5% compared with the fiscal 2007 figure of ¥32.4 billion. Segment operating income is expected roughly to double, increasing from ¥0.8 billion in fiscal 2007 to ¥1.5 billion in fiscal 2008.

#### Capital Spending Projections

Management projects total capital expenditures of ¥26.0 billion in fiscal 2008, up ¥0.8 billion from the fiscal 2007 figure of ¥25.2 billion. Capital investment in the semiconductor business is expected to decline now that miniaturization is complete. In the musical instruments segment, capital expenditures are forecast to increase in fiscal 2008 by ¥2.5 billion to ¥17.3 billion, compared with ¥14.8 billion in fiscal 2007. Major items contributing to growth in capital spending include the ongoing refurbishment of the Ginza Building, which is due to open in the spring of 2009, and expansion of Hangzhou Yamaha Musical Instruments Co., Ltd. in China.

Depreciation and amortization expense is forecast to increase by ¥1.5 billion in fiscal 2008 to ¥21.5 billion, compared with ¥20.0 billion in fiscal 2007. This includes a projected impact of ¥2.3 billion due to a change in depreciation accounting standards.

#### New Medium-Term Business Plan

Following the "YSD50" medium-term business plan that ended in fiscal 2007, Yamaha formulated a new medium-term business plan "Yamaha Growth Plan 2010 (YGP2010)," which covers the three-year period from fiscal 2008 to fiscal 2010.

Under the new medium-term business plan, the current business domains have been redefined into two major areas, "The Sound Company" and the "Diversification" business domains. Yamaha has positioned "The Sound Company" business domain as a growth area and will actively invest management resources in this domain with the aims of further strengthening the core musical instrument business and targeting expansion of the sound, audio, and network businesses. At the same time, the businesses in the "Diversification" business domain will work to consolidate industry positions and to substantially increase earnings power with the aim of contributing to the corporate value of the Yamaha Group through sound business management.

For fiscal 2010, the plan's final year, Yamaha has established consolidated performance targets of ¥590.0 billion in net sales, ¥45.0 billion in operating income and 10% ROE.

#### Profit Distribution Policy (Dividend Forecast)

Based on the presumed aim of boosting return on consolidated share-holders' equity, Yamaha's basic policy is to distribute profits in line with the level of consolidated net income while, based on prospective levels of medium-term consolidated earnings, also setting aside an appropriate amount of retained earnings to strengthen the business base, including investments in R&D and capital expenditures to drive corporate growth. Specifically, Yamaha aims to maintain consistent and stable dividend payments and is working to increase profit distribution toward a target consolidated dividend payout ratio of 40%. Based on this policy, Yamaha expects to pay dividends per share of ordinary stock in fiscal 2008 of ¥30 (including an interim dividend of ¥15).

Moreover, in connection with the sale of part of the stake in Yamaha Motor Co., Ltd., in addition to the aforementioned ordinary stock dividend Yamaha has decided to pay a special dividend of ¥20 (including a special interim dividend of ¥10) in each of the three years starting in fiscal 2008. In addition, in line with this move, Yamaha plans to undertake share buybacks totaling ¥18.0 billion over the next three years from the standpoint of boosting financial leverage.

#### New Accounting Standards

In line with changes to depreciation accounting methods introduced as part of Japanese tax reforms passed in the fiscal year ending March 2008, effective fiscal 2008 Yamaha will begin depreciating the residual values of any assets already at least 95% depreciated in equal amounts over a five-year period. In addition, a newly established 250% declining-balance method will be applied to any depreciable assets acquired from April 2007 onward.

## Consolidated Balance Sheets

Yamaha Corporation and Consolidated Subsidiaries At March 31, 2007 and 2006

57

		Million	s of Y	'en	Thousands ( U.S. Dollars (No		
ASSETS		2007		2006		2007	
Current assets:							
Cash and bank deposits (Note 16)	¥	46,702	¥	36,429	\$	395,612	
Notes and accounts receivable — trade		78,669		72,613		666,404	
Marketable securities (Notes 7 and 22)		419		520		3,549	
Inventories		82,214		77,943		696,434	
Deferred income taxes (Note 14)		17,724		16,922		150,140	
Other current assets (Note 15)		7,362		7,286		62,363	
Less: Allowance for doubtful accounts		(2,060)		(2,333)		(17,450)	
Total current assets		231,033		209,381		,957,078	
Property, plant and equipment, net of accumulated depreciation (Notes 6, 7 and 9):  Buildings and structures		46,179		45,953		391,182	
Machinery and equipment		38,373		38,801		325,057	
Land (Note 8)		63,495		63,772		537,865	
Construction in progress		1,824		2,462		15,451	
nvestments and other assets:		150.260		122.000		070 774	
Investment securities (Notes 5, 7 and 22)		150,369		132,902	'	,273,774	
Long-term loans receivable		524 5.006		688		4,439	
Lease deposits		5,986		5,891		50,707	
Deferred income taxes (Note 14)		16,790		14,087		142,228	
Goodwill (Note 3)		1,521		2,028		12,884	
Other assets  Total investments and other assets		2,933 178,125		4,007 159,605		24,845 ,508,895	
otal investments and other assets		170,120		100,000	·	,500,030	
Total assets	¥	559,031	¥	519,977	\$4	1,735,544	

See notes to consolidated financial statements.

	h //:	llions of Yen	Thousands of		
LIABILITIES	2007	2006	U.S. Dollars (Note 4		
Current liabilities:					
Notes and accounts payable — trade	¥ 43,16	<b>55</b> ¥ 37,153	\$ 365,650		
Short-term loans (Note 7)	15,11		128,064		
Current portion of long-term debt (Note 7)	4,30	,	36,434		
Accrued expenses	54,41		460,949		
Income taxes payable	6,01		50,928		
Advances received	2,27		19,255		
Deferred income taxes (Note 14)	•	<b>22</b> 4	186		
Reserve for directors' bonuses (Note 2)	10	00 —	847		
Product warranty reserve	4,26	<b>3,805</b>	36,137		
Reserve for structural reform expenses (Note 11)	1,48		12,605		
Other current liabilities	5,49		46,514		
Total current liabilities	136,65		1,157,611		
Long-term liabilities:					
Long-term debt (Note 7)	6,13	<b>6</b> ,195	51,944		
Deferred income taxes (Note 14)	23	,	2,025		
Deferred income taxes (Note 14)  Deferred income taxes on land revaluation (Note 8)	17,73		150,233		
Accrued employees' retirement benefits (Note 18)	27,14		229,903		
Directors' retirement benefits	21,15	<b>–</b> 891	229,903		
Long-term deposits received	17,42		 147,598		
	*				
Other long-term liabilities  Total long-term liabilities	2,30 70,97		19,509 601,245		
Contingent liabilities (Note 19)					
NET ASSETS (Note 2)					
Shareholders' equity (Note 17):					
Common stock:					
Authorized—700,000,000 shares;					
Issued 2007 – 206,524,626 shares					
2006—206,524,626 shares	28,53	<b>28</b> ,534	241,711		
Capital surplus	40,05		339,297		
Retained earnings	260,55		2,207,158		
Treasury stock, at cost	(33	*	(2,872)		
Total shareholders' equity	328,80		2,785,294		
Valuation and translation adjustments:	320,00	303,199	2,705,254		
Net unrealized holding gain on other securities	13,71	15,470	116,205		
Loss on deferred hedges (Note 15)	(40		(3,439)		
Land revaluation difference (Note 8)	18,11	•			
Translation adjustments	(13,76		153,460 (116,603)		
·					
Total valuation and translation adjustments  Minority interests	17,66		149,615		
Minority interests  Total net assets	4,93 351,39		2 976 688		
			2,976,688		
Total liabilities and net assets	¥ 559,03	<b>81</b> ¥ 519,977	\$4,735,544		

## Consolidated Statements of Income

Yamaha Corporation and Consolidated Subsidiaries Years ended March 31, 2007 and 2006

		⁄en	Thousands of U.S. Dollars (Note 4			
		2007		2006		2007
Net sales	¥	550,361	¥	534,084	\$4	4,662,101
Cost of sales (Note 10)		352,381		341,816	2	2,985,015
Gross profit		197,980		192,267	1	1,677,086
Selling, general and administrative expenses (Note 10)		170,295		168,132	1	1,442,567
Operating income		27,685		24,135		234,519
Other income (expenses):						
Interest and dividend income		1,084		907		9,183
Equity in earnings of unconsolidated subsidiaries and affiliates		17,764		14,838		150,479
Interest expense		(972)		(1,081)		(8,234)
Cash discounts		(4,371)		(4,467)		(37,027)
Gain on sales of investment securities		31		605		263
Loss on sales or disposal of property, net		(1,063)		(181)		(9,005)
Loss on impairment of fixed assets (Note 9)		(4,728)		_		(40,051)
Structural reform expenses (Note 11)		(3,146)		_		(26,650)
Special retirement payment (Note 12)		(728)		_		(6,167)
Other, net (Note 13)		1,547		1,085		13,105
		5,416		11,706		45,879
Income before income taxes and minority interests		33,101		35,842		280,398
Income taxes (Note 14):						
Current		7,010		8,922		59,382
Deferred		(2,268)		(1,736)		(19,212)
		4,741		7,186		40,161
Income before minority interests		28,359		28,656		240,229
Minority interests		493		532		4,176
Net income	¥	27,866	¥	28,123	\$	236,053

See notes to consolidated financial statements.

## Consolidated Statements of Changes in Net Assets

Yamaha Corporation and Consolidated Subsidiaries Years ended March 31, 2007 and 2006

								Millions	of Yen						
	Ξ		Share	holders' Ed	quity				Valuation	and	Translation /	Adjustments			
		Common stock (Note 15)	Capital surplus	Retained earnings (Note 15)		asury stock, at cost s Note 15)	Total shareholders' equity	Net unrealized holding gain on other securities	Loss on deferred hedo (Note 15)	,	Land revaluation difference	Translation adjustments	Total valuation and translation adjustments	Minority interests	Total net assets
Balance at March 31, 2005 Changes during the period:	¥	28,534 ¥	40,054 ¥	212,340		(279) ¥	280,650	¥ 7,364	¥ .	- ¥	22,453	¥ (35,267)	¥ (5,449) ¥	3,834 ¥	279,035
Dividends from surplus				(4,642)	)		(4,642)								(4,642)
Net income for the period				28,123			28,123								28,123
Changes in the scope of consolidation				711			711								711
Changes in interests in subsidiaries				99		0	100								100
Reversal of reserve for land															
revaluation difference				379			379								379
Bonuses to directors and															
corporate auditors				(100)	)		(100)								(100)
Purchases of treasury stock						(23)	(23)								(23)
Changes, net, in items other															
than shareholders' equity								8,105			(4,027)	12,176	16,254	638	16,893
Total changes during the period		-	-	24,572		(22)	24,549	8,105		_	(4,027)	12,176	16,254	638	41,442
Balance at March 31, 2006	¥	28,534 ¥	40,054 ¥	236,913	¥	(302) ¥	305,199	¥ 15,470	¥ .	– ¥	18,426	¥ (23,091)	¥ 10,805 ¥	4,472 ¥	320,477
Changes during the period:															
Dividends from surplus				(4,126)	)		(4,126)								(4,126)
Net income for the period				27,866			27,866								27,866
Changes in the scope of consolidation				(0)	)		(O)								(0)
Changes in interests in subsidiaries				(138)	)	0	(138)								(138)
Reversal of reserve for land															
revaluation difference				121			121								121
Bonuses to directors and															
corporate auditors				(80)	)		(80)								(80)
Purchases of treasury stock						(37)	(37)								(37)
Changes, net, in items other															
than shareholders' equity								(1,752)	(40	06)	(309)	9,325	6,857	458	7,315
Total changes during the period		-	-	23,642		(37)	23,604	(1,752)	(40	)6)	(309)	9,325	6,857	458	30,920
Balance at March 31, 2007	¥	28,534 ¥	40,054 ¥	260,555	¥	(339) ¥	328,804	¥ 13,718	¥ (40	)6) ¥	18,116	¥ (13,765)	¥ 17,662 ¥	4,931 ¥	351,398

						Tho	usa	ands of U.S	. Dolla	ars (Note	4)					
		Sha	areholders' Ed	quit	ty				Valuat	tion and	Translation	Adjustments	3			
	Common stock (Note 15)	Capital surplus	Retained earnings (Note 15)	Tr	easury stock, at cost (Note 15)	Total shareholders' equity	ho	et unrealized Iding gain on ner securities	deferred	ss on d hedges te 15)	Land revaluation difference	Translation adjustments	and	tal valuation d translation djustments	Minority interests	Total net assets
Balance at March 31, 2006 Changes during the period:	\$ 241,711 \$	339,297	\$ 2,006,887	\$	(2,558)	\$ 2,585,337	\$	131,046	\$	- \$	156,086	\$ (195,604	) \$	91,529 \$	37,882	\$ 2,714,756
Dividends from surplus			(34,951)	)		(34,951)										(34,951)
Net income for the period			236,053			236,053										236,053
Changes in the scope of consolidation			(0)	)		(0)										(0)
Changes in interests in subsidiaries			(1,169)	)	0	(1,169)										(1,169)
Reversal of reserve for land																
revaluation difference			1,025			1,025										1,025
Bonuses to directors and																
corporate auditors			(678)	)		(678)										(678)
Purchases of treasury stock					(313)	(313)										(313)
Changes, net, in items other																
than shareholders' equity								(14,841)		(3,439)	(2,618)	78,992		58,086	3,880	61,965
Total changes during the period	-	-	200,271		(313)	199,949		(14,841)		(3,439)	(2,618)	78,992		58,086	3,880	261,923
Balance at March 31, 2007	\$ 241,711 \$	339,297	\$ 2,207,158	\$	(2,872)	\$ 2,785,294	\$	116,205	\$	(3,439) \$	153,460	\$ (116,603	) \$	149,615 \$	41,770	\$ 2,976,688

See notes to consolidated financial statements.

#### Consolidated Statements of Cash Flows

Yamaha Corporation and Consolidated Subsidiaries Years ended March 31, 2007 and 2006

		Million	s of Yer	1	nousands of Dollars (Note
		2007		2006	 2007
Cash flows from operating activities:					
Income before income taxes and minority interests	¥	33,101	¥	35,842	\$ 280,398
Adjustments to reconcile income before income taxes		,		•	
and minority interests to net cash provided by operating activities:					
Depreciation and amortization		19,956		18,944	169,047
Loss on impairment of fixed assets		4,728		_	40,051
Amortization of goodwill (Note 3)		507		507	4,295
Changes in allowance for doubtful accounts		(167)		(177)	(1,415)
Loss on revaluation of investment securities		14		83	119
Loss on revaluation of investments in affiliates		119		118	1,008
Changes in employees' retirement benefits		(858)		(379)	(7,268)
Interest and dividend income		(1,084)		(907)	(9,183)
Interest expense		972		1,081	8,234
Foreign exchange loss (gain)		49		(107)	415
Equity in earnings of unconsolidated subsidiaries and affiliates		(17,764)		(14,838)	(150,479)
Gain on sales of investment securities other than those of subsidiaries		(31)		(605)	(263)
Loss on sales or disposal of property, net		1.063		181	9,005
Structural reform expenses		3,146		101	26,650
Special retirement payment		728		_	6,167
Changes in operating assets and liabilities:		120			0,107
Accounts and notes receivable — trade		(4,537)		3,008	(38,433)
				4,944	
Inventories		(2,262)			(19,161)
Accounts and notes payable — trade		5,272		(1,716)	44,659
Other, net		(1,709)		(5,135)	(14,477)
Subtotal		41,245		40,843	349,386
Interest and dividends received		3,437		2,730	29,115
Interest paid		(971)		(1,084)	(8,225)
Income taxes paid		(3,978)		(16,979)	(33,698)
Net cash provided by operating activities		39,732		25,510	336,569
Cash flows from investing activities:		054		(77)	0.450
Proceeds from (purchases of) time deposits		254		(77)	2,152
Purchases of property		(22,863)		(20,401)	(193,672)
Proceeds from sales of property		1,094		2,327	9,267
Purchases of investment securities		(1,163)		(732)	(9,852)
Proceeds from sales and redemption of investment securities		77		619	652
Other, net		173		160	1,465
Net cash used in investing activities		(22,427)		(18,104)	(189,979)
Cash flows from financing activities:				(, ==0)	
Decrease in short-term loans		(1,961)		(1,753)	(16,612)
Proceeds from long-term debt		4,235		4,556	35,875
Repayment of long-term debt		(5,151)		(22,404)	(43,634)
Resort membership deposits received		12		10	102
Refund of resort membership deposits		(969)		(1,352)	(8,208)
Purchases of treasury stock		(37)		(23)	(313)
Cash dividends paid		(4,126)		(4,642)	(34,951)
Cash dividends paid to minority shareholders		(248)		(223)	(2,101)
Net cash used in financing activities		(8,246)		(25,834)	(69,852)
Effect of exchange rate changes on cash and cash equivalents		1,464		1,783	12,402
Net increase (decrease) in cash and cash equivalents		10,523		(16,644)	89,140
Cash and cash equivalents at beginning of the year		35,434		50,393	300,161
Increase due to inclusion in consolidation		_		1,685	_
Decrease due to exclusion from consolidation		(31)			(263)
Cash and cash equivalents at end of the year (Note 16)	¥	45,926	¥	35,434	\$ 389,039

See notes to consolidated financial statements.

#### Notes to Consolidated Financial Statements

Yamaha Corporation and Consolidated Subsidiaries March 31, 2007

#### 1. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

#### (a) Basis of presentation

Yamaha Corporation (the "Company") and its domestic subsidiaries maintain their accounting records and prepare their financial statements in accordance with accounting principles generally accepted in Japan, and its overseas subsidiaries maintain their books of account in conformity with those of their respective countries of domicile. The Company and all consolidated subsidiaries are referred to herein as the "Yamaha Group." The accompanying consolidated financial statements are prepared on the basis of accounting principles generally accepted in Japan, which are different in certain respects as to the application and disclosure requirements of International Financial Reporting Standards, and are compiled from the consolidated financial statements prepared by the Company as required by the Securities and Exchange Law of Japan. Certain reclassifications have been made to present the accompanying consolidated financial statements in a format which is familiar to readers outside Japan.

As permitted, amounts of less than one million yen have been omitted. As a result, the totals shown in the accompanying consolidated financial statements (both in yen and U.S. dollars) do not necessarily agree with the sums of the individual amounts.

#### (b) Basis of consolidation and accounting for investments in unconsolidated subsidiaries and affiliates

The consolidated financial statements include the accounts of the parent company and all subsidiaries over which it exerts substantial control either through majority ownership of voting stock and/or by other means. As a result, the accompanying consolidated financial statements include the accounts of the Company and 93 consolidated subsidiaries for the years ended March 31, 2007 and 2006.

All significant intercompany balances and transactions have been eliminated in consolidation.

Investments in affiliates (other than subsidiaries as defined above) whose decision-making and control over their own operations is significantly affected in various ways by the Yamaha Group are accounted for by the equity method. Investments in three affiliates (Yamaha Motor Co., Ltd., Korg Inc. and one other affiliate) have been accounted for by the equity method for the years ended March 31, 2007 and 2006.

Investments in unconsolidated subsidiaries and affiliates not accounted for by the equity method are carried at cost.

Certain overseas subsidiaries are consolidated on the basis of fiscal periods ending December 31, which differs from the balance sheet date of the Company; however, all necessary adjustments between the fiscal year end of these overseas subsidiaries and that of the Company have been made, thus enabling them to report financial results equivalent to those as of and for the fiscal year end.

All assets and liabilities of subsidiaries are revalued at fair value on acquisition and, if applicable, the excess of cost over the underlying net assets at the dates of acquisition is presented as goodwill and amortized over a period of five years on a straight-line basis.

#### (c) Foreign currency translation

Monetary assets and liabilities of the Company and its domestic consolidated subsidiaries denominated in foreign currencies are translated at the exchange rates in effect at each balance sheet date if not hedged by forward foreign exchange contracts, or at the contracted rates of exchange when hedged by forward foreign exchange contracts. The resulting exchange gain or loss is recognized as other income or expense.

Assets and liabilities of the overseas consolidated subsidiaries are translated at the exchange rates in effect at each balance sheet date and revenue and expense accounts are translated at the average rates of exchange in effect during the year. Translation adjustments are presented as a component of net assets and minority interests in the consolidated financial statements.

#### (d) Cash and cash equivalents

Cash on hand and in banks, and all highly liquid investments, generally with a maturity of three months or less when purchased, which are readily convertible into known amounts of cash and are so near maturity that they represent only an insignificant risk of any change in value attributable to changes in interest rates, are considered cash and cash equivalents.

#### (e) Securities

Securities owned by the Yamaha Group have been classified into two categories, held-to-maturity and other, in accordance with the accounting standard for financial instruments. Under this standard, held-to-maturity debt securities are either amortized or accumulated to face value by the straight-line method. Marketable securities classified as other securities are carried at fair value with any changes in unrealized holding gain or loss, net of the applicable income taxes, included directly in net assets. Non-marketable securities classified as other securities are carried at cost. If the market value of marketable securities classified as other securities has declined significantly, such securities are written down to fair value, thus establishing a new cost basis. The amount of each writedown is charged to income as an impairment loss unless the fair value is deemed recoverable. The Company has established a policy for the recognition of impairment loss if the market value at the year end has declined more than 30% and a recovery to fair value is not anticipated.

Cost of securities sold is determined by the weighted-average method.

### (f) Inventories

Inventories of the Company and its domestic consolidated subsidiaries are stated principally at the lower of cost or market, cost being determined by the last-in, first-out method. Inventories of the Company's overseas consolidated subsidiaries are stated principally at the lower of cost or market, cost being determined by the moving average method.

#### (g) Depreciation and amortization

Depreciation of property, plant and equipment is calculated principally by the declining-balance method (except that certain consolidated subsidiaries employ the straight-line method) at rates based on the estimated useful lives of the respective assets.

Estimated useful lives:

Buildings: 31-50 years (Leasehold improvements: 15 years)

Structures: 10-30 Machinery and equipment: 4-11

Tools, furniture and fixtures: 5-6 (Molds: 2 years)

#### (h) Allowance for doubtful accounts

The allowance for doubtful accounts is provided at an amount sufficient to cover possible losses on the collection of receivables. The level of the provision is based on the historical experience with write-offs plus an estimate of specific probable doubtful accounts determined by a review of the collectibility of individual receivables.

#### (i) Reserve for directors' bonuses

To provide for the payment of bonuses to directors, the projected amount of such bonuses is set aside as a reserve.

#### (j) Product warranty reserve

A warranty reserve is provided to cover the cost of customers' claims relating to after-sales service and repairs. The amount of this reserve is estimated based on a percentage of the amount or volume of sales after considering the historical experience with repairs of products under warranty.

#### (k) Reserve for structural reform expenses

To provide for expenses arising due to business reorganization, etc., the projected amount of such expenses is set aside as a reserve.

#### (I) Accrued retirement benefits

Accrued employees' retirement benefits: Accrued employees' retirement benefits are provided based on the projected retirement benefit obligation and the pension fund assets.

Prior service cost is amortized as incurred by the straight-line method over a period (10 years) which is shorter than the average remaining years of service of the employees participating in the plans.

Actuarial gain or loss is amortized in the year following the year in which the gain or loss is recognized, primarily by the straight-line method, over a period (10 years) which is shorter than the average remaining years of service of the employees participating in the plans.

Accrued directors' retirement benefits: Effective the end of the Annual General Meeting of Shareholders held on June 27, 2006, the Company has eliminated its retirement allowance system for directors. Note that the reserve for directors' retirement allowances, which was recorded on the balance sheets until the end of the above-mentioned shareholders' meeting held on June 27, 2006 has now been included in "Other long-term liabilities" under "Long-term liabilities."

#### (m) Leases

Non-cancelable leases are accounted for as operating leases regardless of whether such leases are classified as operating or finance leases, except that leases which stipulate the transfer of ownership of the leased assets to the lessee are accounted for as finance leases.

### (n) Income taxes

Deferred income taxes are recognized by the asset and liability method. Under the asset and liability method, deferred tax assets and liabilities are

determined based on the differences between financial reporting and the tax bases of the assets and liabilities and are measured using the enacted tax rates and laws which will be in effect when the differences are expected to reverse.

#### (o) Derivative financial instruments

Derivative financial instruments are carried at fair value with any changes in unrealized gain or loss charged or credited to operations, except for those which meet the criteria for deferral hedge accounting under which the unrealized gain or loss is deferred as an asset or a liability. Forward foreign exchange contracts which meet certain criteria are accounted for by the allocation method which is utilized to hedge against risk arising from fluctuation in foreign exchange rates.

The Yamaha Group does not conduct an assessment of the effectiveness of its hedging activities because the relationship between the anticipated cash flows fixed by the hedging activities and the avoidance of market risk is so clear that there is no need to evaluate the performance of each hedge against that of the underlying hedged item.

#### (p) Land revaluation

Pursuant to the "Law Concerning the Revaluation of Land," land used for the business operations of the Company, two consolidated subsidiaries and an affiliate was revalued. The excess of the revalued carrying amount over the book value before revaluation has been included in net assets

This land revaluation was determined based on the official standard notice prices. It was conducted in accordance with the relevant regulations of the Corporation Tax Law of Japan with certain adjustments as deemed necessary.

#### 2. CHANGES IN METHOD OF ACCOUNTING

## (1) Accounting Standard for Presentation of Net Assets in the Balance Sheet

Effective the fiscal year under review, the Company has adopted "Accounting Standard for Presentation of Net Assets in the Balance Sheet" (Accounting Standards Board of Japan (ASBJ) Statement No. 5 issued on December 9, 2005) and "Guidance on Accounting Standard for Presentation of Net Assets in the Balance Sheet" (ASBJ Guidance No. 8 issued on December 9, 2005). Total shareholders' equity under the previous method of presentation was equivalent to ¥346,873 million at March 31, 2007.

Note that as a result of the revision in rules for the presentation of consolidated financial statements, the net assets section of the consolidated balance sheets at March 31, 2007 and 2006 have been prepared in accordance with the revised rules.

#### (2) Accounting Standard for Directors' Bonuses

Effective the fiscal year under review, the Company has adopted "Accounting Standard for Directors' Bonuses" (ASBJ Statement No. 4 issued on November 29, 2005).

As a result, operating income, and income before income taxes and minority interests decreased by ¥100 million from the amounts which would have been recorded under the previous accounting standard.

#### 3. CHANGES IN THE METHOD OF PRESENTATION

#### Consolidated Balance Sheets

The elimination of investments in and capital of consolidated subsidiaries that were presented as "Excess of cost over net assets acquired" until the previous fiscal year has been included in "Goodwill" in the accompanying consolidated balance sheets at March 31, 2007 and 2006.

#### Consolidated Statements of Cash Flows

Amortization of the elimination of investments in and capital of consolidated subsidiaries that were presented as "Amortization for excess of cost over net assets acquired" until the previous fiscal year has been included in "Amortization of goodwill" in the accompanying consolidated statements of cash flows for the years ended March 31, 2007 and 2006.

#### 4. U.S. DOLLAR AMOUNTS

Solely for the convenience of the reader, the accompanying financial statements for the year ended March 31, 2007 have been presented in U.S. dollars by translating all yen amounts at ¥118.05 = U.S.\$1.00, the exchange rate prevailing on March 31, 2007. This translation should not be construed as a representation that yen have been, could have been, or could in the future be accompanying converted into U.S. dollars at the above or any other rate.

## 5. INVESTMENT SECURITIES

Investment securities at March 31, 2007 and 2006 were as follows:

	Million	/en	Thousands of U.S. Dollars		
	2007		2006		2007
¥	110,580	¥	90,094	\$	936,722
	39,789		42,807		337,052
¥	150,369	¥	132,902	\$1	,273,774
		2007 ¥ 110,580 39,789	2007 ¥ 110,580 ¥ 39,789	¥ 110,580 ¥ 90,094 39,789 42,807	Millions of Yen 2007 2006  ¥ 110,580 ¥ 90,094 39,789 42,807

#### 6. ACCUMULATED DEPRECIATION

Accumulated depreciation at March 31, 2007 and 2006 amounted to ¥250,745 million (\$2,124,057 thousand) and ¥243,211 million, respectively.

#### 7. SHORT-TERM LOANS AND LONG-TERM DEBT

Short-term loans consisted of unsecured loans payable to banks at weighted-average interest rates of 2.5% and 2.7% per annum at March 31, 2007 and 2006, respectively.

Long-term debt at March 31, 2007 and 2006 consisted of the following:

	Millions of Yen				Thousands of U.S. Dollars	
	<b>2007</b> 2006		2006		2007	
Long-term debt from banks at average rates of 2.7% and 2.3% for						
current and noncurrent portions, respectively	¥	10,434	¥	11,328	\$	88,386
Total long-term debt		10,434		11,328		88,386
Less: Current portion		4,301		5,132		36,434
	¥	6,132	¥	6,195	\$	51,944

The assets pledged as collateral for long-term debt and certain other current liabilities at March 31, 2007 and 2006 were as follows:

	Millions of Yen			Thousands of U.S. Dollars		
	2007		2006		2007	
Marketable securities	¥	399	¥	378	\$	3,380
Property, plant and equipment, net of accumulated depreciation		207		369		1,753
Investment securities		1,059		1,235		8,971
	¥	1,666	¥	1,984	\$	14,113

The aggregate annual maturities of long-term debt subsequent to March 31, 2007 are summarized as follows:

Year ending March 31,	Mill	lions of Yen	Thousands of U.S. Dollars	
2008	¥	4,301	\$	36,434
2009		3,652		30,936
2010		2,480		21,008
2011		_		_
2012 and thereafter		_		
	¥	10,434	\$	88,386

## 8. LAND REVALUATION

The Company, two consolidated subsidiaries and an affiliate have carried over the revaluation of their landholdings at the following dates in accordance with the "Law Concerning the Revaluation of Land" (Law No. 34 published on March 31, 1998):

	Dates of Revaluation
One consolidated subsidiary and one affiliate	March 31, 2000
The Company and a consolidated subsidiary	March 31, 2002

The Company and two consolidated subsidiaries determined the value of their land based on the respective value registered in the land tax list or the supplementary land tax list as specified in No.10 or No.11 of Article 341 of the Local Tax Law governed by Item 3 of Article 2 of the Enforcement Order for the "Law Concerning the Revaluation of Land" (Cabinet Order No.119 published on March 31, 1998). An affiliate determined the value of its land based on a reasonable adjustment to its value as determined by a method which the Commissioner of the National Tax Administration established and published in order to standardize the determination of land value. Land value is the underlying basis for the assessment of land tax as specified in Article 16 of the Local Tax Law which is governed by Item 4 of Article 2 of the Enforcement Order for the "Law Concerning the Revaluation of Land."

The excess of the revalued carrying amount of such land over its market value at the balance sheet dates is summarized as follows:

		Millions of Yen				Thousands of U.S. Dollars
		2007		2006		2007
Excess of revalued carrying amount of land over market value	¥	(18,954)	¥	(18,203)	\$	(160,559)

#### 9. LOSS ON IMPAIRMENT OF FIXED ASSETS

The following table summarizes loss on impairment of fixed assets for the year ended March 31, 2007:

			Milli	ons of Yen
Group of Fixed Assets	Location	Impaired Assets		2007
Assets in recreation business	Four recreation facilities (Kiroro, Haimurubushi, Toba	Buildings and structures	¥	4,316
	Hotel International, Nemunosato) in Akaigawamura,	Land		412
	Yoichi-gun in Hokkaido and other locations	Total	¥	4,728

## Method of grouping assets

The Yamaha Group classifies the assets of the recreation segment with individual recreation facilities as the basic unit as these are the minimum cash flow generating units.

#### Background for recognition of impairment losses

The Group concluded a basic agreement with Mitsui Fudosan Co., Ltd., on March 23, 2007, for the sale of commercial real estate of four recreation properties. Among its operating assets in the recreation segment, the Company recognized impairment losses on those assets of the four properties to be sold that were appraised at values below book value.

### Method for computing the recoverable amount

The recoverable amount of assets in the recreation business was computed based on the estimated transfer price of the assets being transferred to Mitsui Fudosan Co., Ltd.

#### 10. R&D EXPENSES

R&D expenses, included in selling, general and administrative expenses and cost of sales for the years ended March 31, 2007 and 2006, amounted to ¥24,220 million (\$205,167 thousand) and ¥24,055 million, respectively.

#### 11. STRUCTURAL REFORM EXPENSES

Expenses were incurred in connection with the decision to dissolve the following overseas manufacturing subsidiaries: Kaohsiung Yamaha Co., Ltd., Yamaha Music Manufacturing, Inc., and Yamaha Musical Products, Inc.

#### 12. SPECIAL RETIREMENT PAYMENTS

Additional retirement payments were made due to the implementation of a special early retirement program.

#### 13. OTHER INCOME (EXPENSES)

The components of "Other, net" in "Other income (expenses)" for the years ended March 31, 2007 and 2006 were as follows:

	Millions of Yen			Thousands of U.S. Dollars		
		2007		2006		2007
Loss on revaluation of investments in unconsolidated subsidiaries and affiliates	¥	(119)	¥	(118)	\$	(1,008)
Loss on revaluation of investment securities		(14)		(83)		(119)
Other, net		1,681		1,287		14,240
	¥	1,547	¥	1,085	\$	13,105

#### 14. INCOME TAXES

Income taxes applicable to the Company and its domestic consolidated subsidiaries comprised corporation tax, inhabitants' taxes and enterprise tax which, in the aggregate, resulted in a statutory tax rate of approximately 39.5% for the years ended March 31, 2007 and 2006

Income taxes of the overseas consolidated subsidiaries are, in general, based on the tax rates applicable in their respective countries of incorporation.

The major components of deferred tax assets and liabilities as of March 31, 2007 and 2006 are summarized as follows:

	Milli	Millions of Yen			
	2007		2006	2007	
Deferred tax assets:					
Write-downs of inventories	¥ 2,096	¥	2,171	\$ 17,755	
Unrealized gain on inventories and PP&E	3,896	;	3,251	33,003	
Allowance for doubtful receivables	899	)	1,048	7,615	
Depreciation	11,722	2	13,333	99,297	
Impairment loss	17,908	3	17,122	151,698	
Unrealized loss on investment securities	2,056	j	2,064	17,416	
Accrued employees' bonuses	3,732	2	3,657	31,614	
Warranty reserve	1,349	)	1,185	11,427	
Retirement benefits	10,130	)	10,105	85,811	
Tax loss carryforwards	4,162		3,648	35,256	
Accumulated losses of subsidiaries	3,471		_	29,403	
Other	10,255	,	9,952	86,870	
Gross deferred tax assets	71,682		67,541	607,217	
Valuation allowance	(26,121	)	(24,860)	(221,271	
Total deferred tax assets	45,560	)	42,681	385,938	
Deferred tax liabilities:					
Reserve for deferred gain on property	(1,853	3)	(1,593)	(15,697	
Reserve for asset replacement	_		(203)	_	
Reserve for special depreciation	(321	)	(366)	(2,719	
Unrealized gain on securities	(8,136	5)	(9,354)	(68,920	
Other	(997	)	(462)	(8,446	
Total deferred tax liabilities	(11,308	3)	(11,979)	(95,790	
Net deferred tax assets	¥ 34,252	¥	30,702	\$ 290,148	

A reconciliation between the statutory tax rate and the effective tax rates for the years ended March 31, 2007 and 2006 is as follows:

	2007	2006
Statutory tax rate	39.5 %	39.5 %
Equity in earnings of unconsolidated subsidiaries and affiliates		
and non-temporary differences not deductible for tax purposes	(20.4)	(14.9)
Inhabitants' per capita taxes and other	0.6	0.6
R&D expenses not deductible for tax purposes and other	(1.7)	(3.1)
Change in valuation allowance	4.0	2.6
Accumulated losses of subsidiaries	(8.0)	_
Tax-rate variances of overseas subsidiaries and other	0.3	(4.7)
Effective tax rates	14.3 %	20.0 %

#### 15. INFORMATION FOR CONSOLIDATED STATEMENTS OF CHANGES IN NET ASSETS

The following tables present information related to the consolidated statements of changes in net assets for the year ended March 31, 2007:

### (a) Number of Shares Issued

Type of shares	Balance at beginning of year	Increase	Decrease	Balance at end of year
Common stock	000 504 600			000 504 000
(Number of shares)	r of shares) 206,524,626	_	_	206,524,626

#### (b) Treasury Stock

Type of shares	Balance at beginning of year	Increase	Decrease	Balance at end of year
Common stock	200,000	15 775	220	400.047
(Number of shares)	390,902	15,775	330	406,347

### Outline of reasons for the changes:

Breakdown of increase in treasury shares:

Increase owing to purchase of outstanding fractional shares of less than one trading unit: 15,775 shares

Breakdown of decrease in treasury shares:

Decrease owing to changes in holdings of treasury stock by companies accounted for under the equity method: 330 shares

#### (c) Bonds with Rights to Purchase New Shares

None issued.

#### (d) Cash Dividends

(1) Amount of dividend payments

Date of approval	Type of shares	Total dividends (Millions of Yen)	Total dividends (Thousands of U.S. Dollars)	Dividends per share (Yen)	Dividends per share (U.S. Dollars)	Record date	Effective date
June 27, 2006 (General Meeting of Shareholders)	Common stock	¥2,063	\$17,476	¥10.00	\$0.08	Mar. 31, 2006	June 28, 2006
Oct. 31, 2006 (Board of Directors)	Common stock	¥2,063	\$17,476	¥10.00	\$0.08	Sept. 30, 2006	Dec. 11, 2006

(2) Dividends whose record date falls in the fiscal year under review, but whose effective date is in the following fiscal year

		Source	Total dividends	Total dividends	Dividends per share	Dividends per share		
Date of approval	Type of shares	of dividends	(Millions of Yen)	(Thousands of U.S. Dollars)	(Yen)	(U.S. Dollars)	Record date	Effective date
June 26, 2007	0	Datained comings	V0.570	Фод ооо	V40.50	Φ0.44	M 04 0007	l 07 0007
(General Meeting of Shareholders)	Common Stock	Retained earnings	¥2,578	\$21,838	¥12.50	\$0.11	Mar. 31, 2007	June 27, 2007

#### (e) Other

Net loss on deferred hedges, net of taxes, of ¥406 million (\$3,439 thousand) at March 31, 2007 was disclosed in the consolidated statement of changes in net assets for the year ended March 31, 2007 due to the change in presentation effective the year then ended. However, this new method of presentation has not been retroactively applied for the previous year. As of March 31, 2006, such net loss on deferred hedges amounted to ¥363 million was included in other current assets in the consolidated balance sheet.

#### 16. SUPPLEMENTARY CASH FLOW INFORMATION

The following table represents a reconciliation of cash and cash equivalents at March 31, 2007 and 2006:

		Millions	nousands of J.S. Dollars		
		2007		2006	2007
Cash and bank deposits	¥	46,702	¥	36,429	\$ 395,612
Time deposits with a maturity of more than three months		(776)		(995)	(6,573)
Cash and cash equivalents	¥	45,926	¥	35,434	\$ 389,039

#### 17. LEGAL RESERVE AND ADDITIONAL PAID-IN CAPITAL

The Code provides that an amount equal to at least 10% of the amount to be disbursed as distributions of retained earnings be appropriated to the legal reserve until the sum of the legal reserve (a component of retained earnings) and additional paid-in capital (a component of capital surplus) equals 25% of the common stock account. The Code also provides that, to the extent that the sum of additional paid-in capital and the legal reserve exceeds 25% of the common stock account, the amount of any such excess is available for appropriation by resolution of the shareholders.

The new Corporation Law of Japan (the "Law"), which superseded most of the provisions of the Commercial Code of Japan, went into effect on May 1, 2006. The Law provides that amounts from capital surplus and retained earnings may be distributed to the shareholders at any time by resolution of the shareholders or by the Board of Directors if certain provisions are met subject to the extent of the applicable sources of such distributions. The Law further provides that amounts equal to 10% of such distributions be transferred to additional paid-in capital included in capital surplus or the legal reserve based on the applicable sources of such distributions until the sum of additional paid-in capital and the legal reserve equals 25% of the common stock account.

#### **18. RETIREMENT BENEFITS**

The Company and its domestic consolidated subsidiaries have defined benefit plans, i.e., the Welfare Pension Fund Plan (WPFP), tax-qualified pension plans and lump-sum payment plans which substantially cover all employees who are entitled upon retirement to lump-sum or annuity payments, the amounts of which are determined by reference to their basic rate of pay, length of service, and the conditions under which termination occurs. Certain employees may be entitled to additional special retirement benefits which have not been provided for based on the conditions under which termination occurs. In addition, certain overseas consolidated subsidiaries have defined benefit and contribution plans.

The following table sets forth the funded and accrued status of the plans, and the amounts recognized in the consolidated balance sheets at March 31, 2007 and 2006 for the Company's and the consolidated subsidiaries' defined benefit plans:

	Million	Thousands of U.S. Dollars	
	2007	2006	2007
Retirement benefit obligation	¥ (162,791)	¥ (161,027)	\$(1,379,000)
Plan assets at fair value	122,430	118,746	1,037,103
Unfunded retirement benefit obligation	(40,360)	(42,280)	(341,889)
Unrecognized actuarial gain or loss	12,663	14,536	107,268
Unrecognized past service cost	1,458	1,727	12,351
Net retirement benefit obligation at transition	(26,238)	(26,016)	(222,262)
Prepaid pension expenses	902	1,961	7,641
Accrued retirement benefits	¥ (27,140)	¥ (27,978)	(229,903)

Note that the Company and a consolidated subsidiary in Japan discontinued their approved retirement annuity system on April 1, 2007, and are making the transition to a corporate pension plan and lump-sum retirement payments.

The components of retirement benefit expenses for the years ended March 31, 2007 and 2006 are outlined as follows:

		Millions of Yen				
		2007		2006		2007
Service cost	¥	5,535	¥	5,699	\$	46,887
Interest cost		3,134		3,117		26,548
Expected return on plan assets		(4,696)		(3,949)		(39,780)
Amortization of past service cost		264		265		2,236
Amortization of actuarial gain or loss		3,088		4,475		26,158
Additional retirement benefit expenses		3,551		779		30,080
Total	¥	10,876	¥	10,387	\$	92,130

The assumptions used in accounting for the above plans are as follows:

	2007	2006
Discount rate	2.0%	2.0%
Expected rate of return on plan assets	4.0%	4.0%
Amortization of past service cost	10 years (straight-line method)	10 years (straight-line method)
Amortization of actuarial gain or loss	10 years (straight-line method)	10 years (straight-line method)

#### 19. CONTINGENT LIABILITIES

The Company and its consolidated subsidiaries had the following contingent liabilities at March 31, 2007:

	M	illions of Yen	 ousands of S. Dollars
Export bills discounted with banks	¥	882	\$ 7,471
Guarantees of indebtedness of others		645	5,464

#### 20. AMOUNTS PER SHARE

	Yen	U.S. Dollars
Years ended March 31	<b>2007</b> 2006	2007
Net income:		
Basic	¥ 135.19 ¥ 136.04	\$ 1.15
Diluted	<b>135.11</b> 135.92	1.14
	Yen	U.S. Dollars
At March 31	<b>2007</b> 2006	2007
Net assets	¥ 1,680.91 ¥ 1,532.62	\$ 14.24

Basic net income per share is computed based on the net income available for distribution to shareholders of common stock and the weighted-average number of shares of common stock outstanding during each year. Diluted net income per share is computed based on the net income available for distribution to the shareholders and the weighted-average number of shares of common stock outstanding each year after giving effect to the dilutive potential of shares of common stock to be issued upon the conversion of convertible bonds.

Net assets per share are based on the net assets available for distribution to the shareholders and the number of shares of common stock outstanding at each balance sheet date.

The calculation of basic net income per share and diluted net income per share was determined as follows:

Years ended March 31	2007		2006			2007
Basic net income per share:						
Net income	¥	27,866 million	¥	28,123 million	\$	236,053 thousand
Amounts not attributable to shareholders of common stock:		_		80		_
Directors' bonuses appropriated from retained earnings		_		80		_
Amounts attributable to shareholders of common stock		27,866		28,043		236,053
Weighted-average number of shares outstanding		206,126 thousand shares		206,139 thousand shares		
Diluted net income per share:						
Adjustments arising from dilution:	¥	(17) million	¥	(24) million	\$	(144) thousand
Equity in earnings of unconsolidated subsidiaries and affiliates		(17)		(24)		(144)
Increase in number of shares outstanding		_		_		_
Dilution arising from conversion of convertible bonds		_		_		_

#### 21. LEASES

#### Lessees' accounting

The following *pro forma* amounts represent the acquisition costs, accumulated depreciation and net book value of the leased assets at March 31, 2007 and 2006 which would have been reflected in the consolidated balance sheets if the finance leases currently accounted for as operating leases had been capitalized:

		Millions of Yen					Thousands of U.S. Dollars					ars
As of March 31, 2007		ols and uipment		Other		Total		Tools and quipment		Other		Total
Acquisition costs	¥	1,782	¥	467	¥	2,249	\$	15,095	\$	3,956	\$	19,051
Accumulated depreciation		975		261		1,237		8,259		2,211		10,479
Net book value	¥	806	¥	205	¥	1,012	\$	6,828	\$	1,737	\$	8,573
			Mi	llions of Ye	en							
	To	ols and										
As of March 31, 2006	equ	uipment		Other		Total						
Acquisition costs	¥	2,171	¥	604	¥	2,775						
Accumulated depreciation		1,192		346		1,539						
Net book value	¥	978	¥	258	¥	1,236						

Lease expenses relating to finance leases accounted for as operating leases amounted to ¥699 million (\$5,921 thousand) and ¥725 million for the years ended March 31, 2007 and 2006, respectively.

Depreciation of leased assets is computed by the straight-line method over the respective lease terms and the interest portion is included in the lease payments.

Future minimum lease payments subsequent to March 31, 2007 for finance leases accounted for as operating leases are summarized as follows:

Year ending March 31,	Millions of Ye		Thousands of U.S. Dollars		
2008	¥ 481	\$ 4,07	5		
2009 and thereafter	530	4,49	Ю		
Total	¥ 1,012	\$ 8,57	<u>'3</u>		

### Lessors' accounting

The following amounts represent the acquisition costs, accumulated depreciation and the net book value of leased assets relating to finance leases accounted for as operating leases at March 31, 2007 and 2006:

		Million	s of Y	'en	ousands of S. Dollars
As of March 31	_	2007		2006	2007
Acquisition costs	¥	5,423	¥	5,887	\$ 45,938
Accumulated depreciation		3,700		4,333	31,343
Net book value	¥	1,722	¥	1,554	\$ 14,587

Lease income and depreciation expenses relating to finance leases accounted for as operating leases amounted to ¥1,331 million (\$11,275 thousand) and ¥747 million (\$6,328 thousand), respectively, for the year ended March 31, 2007 and ¥1,452 million and ¥968 million, respectively, for the year ended March 31, 2006.

Depreciation of leased assets is computed by the straight-line method over the respective lease terms and the interest portion is included in lease income

Future minimum lease income subsequent to March 31, 2007 for finance leases accounted for as operating leases is summarized as follows:

Year ending March 31,	Mil	lions of Yen	ousands of J.S. Dollars
2008	¥	841	\$ 7,124
2009 and thereafter		1,602	13,571
Total	¥	2,443	\$ 20,695

### 22. SECURITIES

## (a) Held-to-maturity debt securities with determinable market value

			Mi	llions of Ye	en		Thousands of U.S. Dollars						
As of March 31, 2007 Securities whose estimated fair value exceeds their carrying value:		Carrying value		stimated air value		nrealized ain (loss)	(	Carrying value		Estimated fair value		realized in (loss)	
Government and municipal bonds	¥	100	¥	100	¥	0	\$	847	\$	847	\$	0	
Other		299		300		0		2,533		2,541		0	
		399		400		0		3,380		3,388		0	
Securities whose carrying value does not exceed their estimated fair value:													
Government and municipal bonds		500		495		(4)		4,235		4,193		(34)	
Corporate bonds		419		416		(3)		3,549		3,524		(25)	
Other		1,099		1,093		(6)		9,310		9,259		(51)	
		2,019		2,004		(15)		17,103	1	6,976		(127)	
Total	¥	2,419	¥	2,404	¥	(15)	\$	20,491	\$ 2	20,364	\$	(127)	

	Millions of Yen								
As of March 31, 2006	(	Carrying value	-	nrealized ain (loss)					
Securities whose estimated fair value exceeds their carrying value:									
Government and municipal bonds	¥	200	¥	200	¥	0			
Corporate bonds		20		20		0			
Other		399		401		1			
		620		622		2			
Securities whose carrying value does not exceed their estimated fair value:									
Government and municipal bonds		299		292		(7)			
Corporate bonds		519		513		(6)			
Other		1,299		1,286		(13)			
		2,119		2,092		(26)			
Total	¥	2,739	¥	2,715	¥	(24)			

### (b) Other securities with determinable market value

			Millions of Ye	en	Thou	Dollars	
As of March 31, 2007		equisition costs	Carrying value	Unrealized gain (loss)	Acquisition costs	Carrying value	Unrealized gain (loss)
Securities whose carrying value exceeds their acquisition costs:							
Stock	¥	9,175	¥ 29,790	¥ 20,614	\$ 77,721	\$ 252,351	\$174,621
Other		65	78	12	551	661	102
		9,240	29,868	20,627	78,272	253,011	174,731
Securities whose carrying value does not exceed their acquisition costs:							
Stock		688	632	(56)	5,828	5,354	(474)
		688	632	(56)	5,828	5,354	(474)
Total	¥	9,929	¥ 30,500	¥ 20,570	\$ 84,108	\$ 258,365	\$174,248

	Millions of Yen							
As of March 31, 2006	Ad	cquisition costs	Carrying value	Unrealized gain (loss)				
Securities whose carrying value exceeds their acquisition costs:								
Stock	¥	9,196	¥ 33,025	¥ 23,829				
Other		53	77	24				
		9,249	33,103	23,854				
Securities whose carrying value does not exceed their								
acquisition costs:								
Stock		595	388	(206)				
		595	388	(206)				
Total	¥	9,844	¥ 33,492	¥ 23,647				

## (c) Other securities sold during the years ended March 31, 2007 and 2006

		Million	s of Ye	n		ısands of . Dollars		
		2007		2006 <b>2007</b>				
Sales of other securities	¥	41	¥	616	\$	347		
Profit on sales		31		605		263		

#### (d) Securities without determinable value

		Million	s of Ye	en	ousands of I.S. Dollars
		2007		2006	2007
Other securities:					
Unlisted securities	¥	7,010	¥	6,921	\$ 59,382

### (e) Schedule for redemption of other securities with maturities and held-to-maturity debt securities at March 31, 2007 and 2006

		Millio	ns of Ye	n	Thousands of U.S. Dollars						
As of March 31, 2007		Due in one year Due after one year Due in one year or less through five years or less					Due after one year through five years				
Bonds:											
Government and municipal bonds	¥	_	¥	600	\$	_	\$	5,083			
Corporate bonds		20		399		169		3,380			
Other		399		999		3,380		8,463			
Total	¥	419	¥	1,999	\$	3,549	\$	16,934			

	Millions of Yen									
As of March 31, 2006		Oue in one year or less		e after one year ough five years						
Bonds:										
Government and municipal bonds	¥	200	¥	299						
Corporate bonds		120		419						
Other		199		1,499						
Total	¥	520	¥	2,219						

### 23. DERIVATIVES AND HEDGING ACTIVITIES

The Yamaha Group utilizes derivative financial instruments such as forward foreign exchange contracts and foreign currency options for the purpose of hedging its exposure to adverse fluctuation in foreign currency exchange rates, but does not enter into such transactions for speculative or trading purposes.

The Yamaha Group may, from time to time, enter into foreign forward exchange agreements in order to manage risk arising from adverse fluctuation in foreign exchange transactions. The Yamaha Group has implemented internal regulations under which any significant foreign exchange risk will be hedged.

No specific disclosure for derivatives has been made as the Yamaha Group, as a matter of principle, holds only derivative positions which meet the criteria for deferral hedge accounting.

#### 24. SEGMENT INFORMATION

The business and geographical segments and overseas sales of the Company and its consolidated subsidiaries for the years ended March 31, 2007 and 2006 are outlined as follows:

#### **Business Segments**

· ·															
								Mill	lions of Ye	n					
Year ended March 31, 2007	Musical instruments	•	AV/IT	e	Electronic equipment and metal products		Lifestyle- related products	R	Recreation		Others	Total	10	liminations r unallocat- d amounts	Consolidated
I. Sales and operating income (loss)															
Sales to external customers	¥ 325,989	¥	72,823	¥	54,809	¥	46,573	¥	17,800	¥	32,365	¥ 550,361	¥		¥ 550,361
Intersegment sales or transfers					1,714							1,714		(1,714)	
Total	325,989		72,823		56,524		46,573		17,800		32,365	552,076		(1,714)	550,361
Operating expenses	303,951		70,685		53,423		45,422		19,337		31,570	524,391		(1,714)	522,676
Operating income (loss)	¥ 22,037	¥	2,137	¥	3,101	¥	1,150	¥	(1,536)	¥	794	¥ 27,685	¥		¥ 27,685
II. Total assets, depreciation, loss or impairment of fixed assets and capital expenditures	n														
Total assets	¥ 283,605	¥	41,807	¥	48,759	¥	22,814	¥	13,454	¥	148,589	¥ 559,031	¥		¥ 559,031
Depreciation	9,242		1,610		4,676		1,007		1,452		1,967	19,956			19,956
Loss on impairment of fixed assets									4,728			4,728			4,728
Capital expenditures	14,817		1,539		4,395		1,303		1,464		1,631	25,152			25,152
Year ended March 31, 2007	Musical instruments		AV/IT	e	Electronic quipment nd metal products		Thous: Lifestyle- related products		ds of U.S. I	Dol	lars Others	Total	or	iminations unallocat- d amounts	Consolidated
. Sales and operating income (loss)															
Sales to external customers	\$2,761,449	\$	616,883	\$	464,286	\$	394,519	\$	150,784	\$	274,163	\$4,662,101	\$		\$4,662,101
Intersegment sales or transfers					14,519							14,519		(14,519)	
Total	2,761,449		616,883		478,814		394,519		150,784		274,163	4,676,629		(14,519)	4,662,101
Operating expenses	2,574,765		598,772		452,546		384,769		163,803		267,429	4,442,109		(14,519)	4,427,582
Operating income (loss)	\$ 186,675	\$	18,102	\$	26,269	\$	9,742	\$	(13,011)	\$	6,726	\$ 234,519	\$		\$ 234,519
II. Total assets, depreciation, loss or	1														
impairment of fixed assets and capital expenditures															
Total assets	\$2,402,414	\$	354,147	\$	413,037	\$	193,257	\$	113,969	\$	1,258,695	\$4,735,544	\$		\$4,735,544
Depreciation	78,289		13,638		39,610		8,530		12,300		16,662	169,047			169,047
Loss on impairment of fixed assets									40,051			40,051			40,051
Capital expenditures	125,515		13,037		37,230		11,038		12,402		13,816	213,062			213,062

	Millions of Yen															
Year ended March 31, 2006	Musical instruments AV/IT		Electronic equipment and metal products			Lifestyle- related products		Recreation		Others	Total		Eliminations or unallocat- ed amounts		Consolidated	
I. Sales and operating income (loss)																
Sales to external customers	¥ 314,078	¥	75,939	¥	56,167	¥	45,214	¥	18,013	¥	24,671	¥	534,084	¥		¥ 534,084
Intersegment sales or transfers					1,668								1,668		(1,668)	
Total	314,078		75,939		57,836		45,214		18,013		24,671		535,753		(1,668)	534,084
Operating expenses	299,946		73,825		49,908		44,045		19,802		24,089		511,617		(1,668)	509,949
Operating income (loss)	¥ 14,132	¥	2,113	¥	7,927	¥	1,169	¥	(1,789)	¥	582	¥	24,135	¥		¥ 24,135
II. Total assets, depreciation and capital expenditures																
Total assets	¥ 268,635	¥	40,523	¥	47,065	¥	21,291	¥	18,344	¥	124,117	¥	519,977	¥		¥ 519,977
Depreciation	8,632		1,542		4,471		1,062		1,845		1,390		18,944			18,944
Capital expenditures	11,877		1,129		5,488		1,245		771		2,370		22,882			22,882

Notes: (1) The business segments have been determined based on the application or nature of each product in the market.

(2) Major products in each business segment:

Business segment	Major products & services
Musical instruments	Pianos, digital musical instruments, wind instruments, string instruments, percussion instruments, educational musical
	instruments, professional audio equipment, soundproof rooms, music schools, English language schools, ring tone distribution
	service, piano tuning
AV/IT	Audio products, IT equipment
Electronic equipment and	Semiconductors, specialty metals
metal products	
_ifestyle-related products	System bathrooms, system kitchens, washstands
Recreation	Sightseeing and accommodation facilities, ski resort, golf courses
Others	Golf products, automobile interior wood components, factory automation (FA) equipment, metallic molds and components

The major products are described in the accompanying "Review of Operations."

(3) Total assets of Yamaha Motor Co., Ltd. included in the Others segment were as follows:

2007 ¥105,083 million (\$890,157 thousand)

2006 ¥ 85,724 million

### **Geographical Segments**

						IVII	illions of Yen						
	Japan North America				Europe	Asia, Oceania and other areas			Total			Consolidated	
¥	307,486	¥	93,131	¥	95,326	¥	54,418	¥	550,361	¥		¥	550,361
	155,991		2,075		1,238		69,068		228,374		(228,374)		
	463,477		95,206		96,565		123,486		778,736		(228,374)		550,361
	447,406		91,668		92,164		118,380		749,620		(226,944)		522,676
¥	16,071	¥	3,538	¥	4,400	¥	5,105	¥	29,115	¥	(1,430)	¥	27,685
¥	437,839	¥	37,618	¥	44,039	¥	64,242	¥	583,740	¥	(24,708)	¥	559,031
	¥	¥ 307,486 155,991 463,477 447,406 ¥ 16,071	¥ 307,486 ¥ 155,991 463,477 447,406 ¥ 16,071 ¥	¥ 307,486 ¥ 93,131 155,991 2,075 463,477 95,206 447,406 91,668 ¥ 16,071 ¥ 3,538	¥ 307,486 ¥ 93,131 ¥ 155,991 2,075 463,477 95,206 447,406 91,668 ¥ 16,071 ¥ 3,538 ¥	¥ 307,486 ¥ 93,131 ¥ 95,326 155,991 2,075 1,238 463,477 95,206 96,565 447,406 91,668 92,164 ¥ 16,071 ¥ 3,538 ¥ 4,400	Japan     North America     Europe       ¥     307,486     ¥     93,131     ¥     95,326     ¥       155,991     2,075     1,238       463,477     95,206     96,565       447,406     91,668     92,164       ¥     16,071     ¥     3,538     ¥     4,400     ¥	Japan         North America         Europe         and other areas           * 307,486         * 93,131         * 95,326         * 54,418           155,991         2,075         1,238         69,068           463,477         95,206         96,565         123,486           447,406         91,668         92,164         118,380           * 16,071         * 3,538         * 4,400         * 5,105	Japan         North America         Europe         and other areas           *         307,486         *         93,131         *         95,326         *         54,418         *           155,991         2,075         1,238         69,068           463,477         95,206         96,565         123,486           447,406         91,668         92,164         118,380           *         16,071         *         3,538         *         4,400         *         5,105         *	Japan         North America         Europe         and other areas         Total           *         307,486         *         93,131         *         95,326         *         54,418         *         550,361           155,991         2,075         1,238         69,068         228,374           463,477         95,206         96,565         123,486         778,736           447,406         91,668         92,164         118,380         749,620           *         16,071         *         3,538         *         4,400         *         5,105         *         29,115	Japan       North America       Europe       and other areas       Total         **       307,486 **       93,131 **       95,326 **       54,418 **       550,361 **         155,991       2,075 **       1,238 **       69,068 **       228,374 **         463,477       95,206 **       96,565 **       123,486 **       778,736 **         447,406 **       91,668 **       92,164 **       118,380 **       749,620 **         **       16,071 **       3,538 **       4,400 **       5,105 **       29,115 **	Japan         North America         Europe         and other areas         Total         unallocated amounts           # 307,486         # 93,131         # 95,326         # 54,418         # 550,361         # 155,991           155,991         2,075         1,238         69,068         228,374         (228,374)           463,477         95,206         96,565         123,486         778,736         (228,374)           447,406         91,668         92,164         118,380         749,620         (226,944)           # 16,071         # 3,538         # 4,400         # 5,105         # 29,115         # (1,430)	Japan         North America         Europe         and other areas         Total         unallocated amounts         Composition of the control of the con

	Thousands of U.S. Dollars											
Year ended March 31, 2007	Japan	No	orth America		Europe		sia, Oceania and other areas	Total	Eliminations or unallocated amounts	Consolidated		
I. Sales and operating income												
Sales to external customers	\$ 2,604,710	\$	788,911	\$	807,505	\$	460,974	\$ 4,662,101	\$	\$ 4,662,101		
Intersegment sales or transfers	1,321,398		17,577		10,487		585,074	1,934,553	(1,934,553)			
Total	3,926,108		806,489		818,001		1,046,048	6,596,662	(1,934,553)	4,662,101		
Operating expenses	3,789,970		776,518		780,720		1,002,795	6,350,021	(1,922,440)	4,427,582		
Operating income	\$ 136,137	\$	29,970	\$	37,272	\$	43,244	\$ 246,633	\$ (12,114)	\$ 234,519		
Total assets	\$ 3,708,928	\$	318,662	\$	373,054	\$	544,193	\$ 4,944,854	\$ (209,301)	\$ 4,735,544		

		Millions of Yen												
V 1 1M 1 04 0000						_		sia, Oceania and other				minations or unallocated		
Year ended March 31, 2006		Japan	Nor	rth America		Europe		areas		Total		amounts	Co	onsolidated
I. Sales and operating income														
Sales to external customers	¥	306,813	¥	94,311	¥	85,570	¥	47,389	¥	534,084	¥		¥	534,084
Intersegment sales or transfers		143,667		1,525		862		63,234		209,290		(209,290)		
Total		450,481		95,837		86,433		110,623		743,375		(209,290)		534,084
Operating expenses		438,564		92,164		83,021		106,103		719,853		(209,904)		509,949
Operating income	¥	11,916	¥	3,673	¥	3,412	¥	4,519	¥	23,522	¥	613	¥	24,135
Total assets	¥	402,684	¥	38,819	¥	38,422	¥	59,040	¥	538,968	¥	(18,990)	¥	519,977

Notes: (1) Geographical segments are divided into categories based on their geographical proximity.

- (2) The major nations or regions included in each geographical segment are as follows:
  - (a) North America U.S.A., Canada
- (b) Europe Germany, France, U.K.
- (c) Asia, Oceania and other areas People's Republic of China, Republic of Korea, Australia

#### **Overseas Sales**

	Million of Yen Asia, Oceania and											
Year ended March 31, 2007	N	North America		Europe		other areas		Total				
Overseas sales:												
Overseas sales	¥	93,676	¥	97,299	¥	68,157	¥	259,133				
Consolidated net sales								550,361				
Overseas sales as a percentage of consolidated net sales		17.0%		17.7%	)	12.4%		47.1%				
	Thousands of U.S. Dollars											
Year ended March 31, 2007		North America		Europe	As	ia, Oceania and other areas		Total				
Overseas sales:												
Overseas sales	\$	793,528	\$	824,219	\$	577,357	\$	2,195,112				
Consolidated net sales								4,662,101				
Overseas sales as a percentage of consolidated net sales		17.0%		17.7%	)	12.4%		47.1%				
	Millions of Yen											
Year ended March 31, 2006		lorth America		Europe	As	ia, Oceania and other areas		Total				
Overseas sales:	- 1	iorti i 7 tiriorioa		Luropo		otrior areas		Total				
Overseas sales	¥	94,694	¥	87,494	¥	56,681	¥	238,870				
Consolidated net sales	,	0 1,004		01,404	-	55,001	т	534,084				
Overseas sales as a percentage of consolidated net sales		17.7%	17.7%		16.4%		10.6%					

Note: The major nations or regions included in each geographical segment are as follows: (a) North America-U.S.A., Canada

- (b) Europe-Germany, France, U.K.
- (c) Asia, Oceania and other areas—People's Republic of China, Republic of Korea, Australia

#### 25. SUBSEQUENT EVENTS

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The Company has sold a portion of its shares of in Yamaha Motor Co., Ltd. ("Yamaha Motor")

- (1) The principal background developments leading to this decisions were that, as the scale of operations of Yamaha Motor has expanded, the market value of Yamaha Motor shares held by the Company has grown, and Yamaha Motor, which is accounted for under the equity method in the accompanying consolidated financial statements, has come to exert a larger influence on the consolidated performance of Yamaha. By selling a portion of its shareholdings in Yamaha Motor, the Company will be able to use the proceeds for "growth investments" and "providing a higher return to its shareholders." In addition, by excluding Yamaha Motor from the scope of the equity method, the Company will be able to eliminate the risk of fluctuation in performance of Yamaha Motor, which has different core businesses, on its own performance, thus leading to greater transparency of the Company's own performance.
- (2) Name and business of consolidated affiliate accounted for by the equity method

Name: Yamaha Motor Co., Ltd.

Business: Development, manufacture, and sale of motorcycles, marine related products, power products and other products

(3) Name of counter parties, date of sales, numbers of shares sold, sales price, proceeds from the sales, and equity ratio after the sales

		Block Trades via
Name of counter parties	Mitsui & Co., Ltd.	a Securities Company
Date of sales	May 22, 2007	May 23, 2007
Numbers of shares sold	8,586,000 shares	13,685,000 shares
Sales price	¥24.3 billion	¥38.2 billion
Proceeds from the sales	¥11.0 billion	¥16.8 billion
Equity ratio after the sales	19.7%	14.9%

## **II Frnst & Young Shin Nihon**

■ Certified Public Accountants Nihon Seimei Hamamatsu Center Bldg. Fax: (053) 452-2257 319-28, Kajimachi, Hamamatsu City Shizuoka 430-0933, Japan

■ Phone: (053) 453-0390

## Report of Independent Auditors

## The Board of Directors YAMAHA CORPORATION

We have audited the accompanying consolidated balance sheets of YAMAHA CORPORATION and consolidated subsidiaries as of March 31, 2007 and 2006, and the related consolidated statements of income, changes in net assets, and cash flows for the years then ended, all expressed in yen. These financial statements are the responsibility of the Company's management. Our responsibility is to express an opinion on these financial statements based on our audits.

We conducted our audits in accordance with auditing standards generally accepted in Japan. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, the financial statements referred to above present fairly, in all material respects, the consolidated financial position of YAMAHA CORPORATION and consolidated subsidiaries at March 31, 2007 and 2006, and the consolidated results of their operations and their cash flows for the years then ended in conformity with accounting principles generally accepted in Japan.

## Supplemental Information:

As disclosed in Note 25, the Company has sold a portion of its shares of Yamaha Motor Co., Ltd. in May 2007, and Yamaha Motor Co., Ltd. became an unaffiliated company.

The U.S. dollar amounts in the accompanying consolidated financial statements with respect to the year ended March 31, 2007 are presented solely for convenience. Our audit also included the translation of yen amounts into U.S. dollar amounts and, in our opinion, such translation has been made on the basis described in Note 4.

Ernst & Young Shin Mikon

June 27, 2007

## Overseas Network

Location	Established	Business	Capital
Buena Park, California, U.S.A.	1960	US headquarters: sales of musical instruments, PA equipment, etc.	U.S.\$50 million
Buena Park, California, U.S.A.	1981	Import and sales of AV products	U.S.\$2.5 million
New York, U.S.A.	2000	Development and sales of music content for musical instruments	U.S.\$35,000
New York, U.S.A.	2001	Creation and sales of electronic musical score	U.S.\$630,000
New York, U.S.A.	2004	Technical & artist support for pianos and wind instruments	U.S.\$100,000
Buena Park, California, U.S.A.	2006	Sales of commercial audio equipment in North America	U.S.\$1 million
Toronto, Canada	1969	Import and sales of musical instruments, PA equipment, and AV Products	CAN\$2.5 million
Mexico City, Mexico	1958	Import and sales of musical instruments, PA equipments and AV products, and management of music schools	P 1.7 million
Panama City, Panama	1975	Import and sales of musical instruments, PA equipment and AV products	U.S.\$50,000
San Paulo, Brazil	1973	Import and sales of musical instruments and PA equipment	R\$4.5 million
Rellingen, Germany	2002	Holding company for subsidiaries in Europe: oversees business of musical instruments in Europe	€70 million
Rellingen, Germany	1966	Import and sales of musical instruments and PA equipment, and management of music schools	€10.5 million
Rellingen, Germany	1981	Import and sales of AV products	€4.1 million
Hamburg, Germany	1984	Development and sales of computer software for music creation	€6.9 million
Milton Keynes, U.K.	1968	Import and sales of musical instruments and PA equipment	£25,000
Milton Keynes, U.K.	1936	Sales of musical instruments, PA equipment, and sheet music	£21,000
Watford, U.K.	1986		£1 million
Milton Kevnes, U.K.	1947	· · · · · · · · · · · · · · · · · · ·	£117,000
		·	€1.2 million
, ,			€1.8 million
, , ,		•	KR 20 million
	1986	7 11	€1.5 million
Milan, Italy	1990	•	€4.4 million
Taovuan, Taiwan	1969		NT\$157.3 million
Taipei. Taiwan	1996	Import and sales of musical instruments and PA equipment	NT\$100 million
Taipei, Taiwan Shanghai, China	1996 2002	Import and sales of musical instruments and PA equipment Holding company for subsidiaries in China: sales of musical instruments, PA equipment and AV products in mainland China	NT\$100 million RMB 585.6 million
Shanghai, China	2002	Holding company for subsidiaries in China: sales of musical instruments, PA equipment and AV products in mainland China	RMB 585.6 million
Shanghai, China Shanghai, China	2002 2005	Holding company for subsidiaries in China: sales of musical instruments, PA equipment and AV products in mainland China Management of music schools in mainland China	RMB 585.6 million
Shanghai, China	2002	Holding company for subsidiaries in China: sales of musical instruments, PA equipment and AV products in mainland China  Management of music schools in mainland China  Manufacturing of electronic musical instruments  Manufacturing of piano parts and manufacturing and assembly of wind	RMB 585.6 million
Shanghai, China Shanghai, China Tianjin, China Hangzhou, China	2002 2005 1989 1997	Holding company for subsidiaries in China: sales of musical instruments, PA equipment and AV products in mainland China  Management of music schools in mainland China  Manufacturing of electronic musical instruments  Manufacturing of piano parts and manufacturing and assembly of wind instruments	RMB 585.6 million RMB 8.1 million RMB 76.8 million RMB 140.4 million
Shanghai, China Shanghai, China Tianjin, China	2002 2005 1989	Holding company for subsidiaries in China: sales of musical instruments, PA equipment and AV products in mainland China Management of music schools in mainland China Manufacturing of electronic musical instruments Manufacturing of piano parts and manufacturing and assembly of wind instruments Manufacturing of pianos, piano parts and guitars	RMB 585.6 million RMB 8.1 million RMB 76.8 million
Shanghai, China Shanghai, China Tianjin, China Hangzhou, China	2002 2005 1989 1997	Holding company for subsidiaries in China: sales of musical instruments, PA equipment and AV products in mainland China  Management of music schools in mainland China  Manufacturing of electronic musical instruments  Manufacturing of piano parts and manufacturing and assembly of wind instruments  Manufacturing of pianos, piano parts and guitars  Merchant trading of musical instruments and audio equipment for	RMB 585.6 million RMB 8.1 million RMB 76.8 million RMB 140.4 million
Shanghai, China Shanghai, China Tianjin, China Hangzhou, China Hangzhou, China	2002 2005 1989 1997 2003	Holding company for subsidiaries in China: sales of musical instruments, PA equipment and AV products in mainland China  Management of music schools in mainland China  Manufacturing of electronic musical instruments  Manufacturing of piano parts and manufacturing and assembly of wind instruments  Manufacturing of pianos, piano parts and guitars  Merchant trading of musical instruments and audio equipment for Hong Kong	RMB 585.6 million RMB 8.1 million RMB 76.8 million RMB 140.4 million RMB 274.1 million
Shanghai, China Shanghai, China Tianjin, China Hangzhou, China Hangzhou, China Shanghai, China	2002 2005 1989 1997 2003	Holding company for subsidiaries in China: sales of musical instruments, PA equipment and AV products in mainland China  Management of music schools in mainland China  Manufacturing of electronic musical instruments  Manufacturing of piano parts and manufacturing and assembly of wind instruments  Manufacturing of pianos, piano parts and guitars  Merchant trading of musical instruments and audio equipment for	RMB 585.6 million RMB 8.1 million RMB 76.8 million RMB 140.4 million RMB 274.1 million RMB 16.6 million
Shanghai, China Shanghai, China Tianjin, China Hangzhou, China Hangzhou, China Shanghai, China Suzhou, China	2002 2005 1989 1997 2003 1996 2002	Holding company for subsidiaries in China: sales of musical instruments, PA equipment and AV products in mainland China  Management of music schools in mainland China  Manufacturing of electronic musical instruments  Manufacturing of piano parts and manufacturing and assembly of wind instruments  Manufacturing of pianos, piano parts and guitars  Merchant trading of musical instruments and audio equipment for Hong Kong  Manufacturing of AV products  Import and sales of musical instruments, PA equipment and AV products	RMB 585.6 million RMB 8.1 million RMB 76.8 million RMB 140.4 million RMB 274.1 million RMB 16.6 million RMB 107.6 million
Shanghai, China Shanghai, China Tianjin, China Hangzhou, China Hangzhou, China Shanghai, China Suzhou, China Suzhou, China Seoul, South Korea	2002 2005 1989 1997 2003 1996 2002 2001	Holding company for subsidiaries in China: sales of musical instruments, PA equipment and AV products in mainland China  Management of music schools in mainland China  Manufacturing of electronic musical instruments  Manufacturing of piano parts and manufacturing and assembly of wind instruments  Manufacturing of pianos, piano parts and guitars  Merchant trading of musical instruments and audio equipment for Hong Kong  Manufacturing of AV products  Import and sales of musical instruments, PA equipment and AV products and music popularization business	RMB 585.6 million RMB 8.1 million RMB 76.8 million RMB 140.4 million RMB 274.1 million RMB 16.6 million RMB 107.6 million W 7,000 million
Shanghai, China Shanghai, China Tianjin, China Hangzhou, China Hangzhou, China Shanghai, China Suzhou, China Suzhou, China Seoul, South Korea Singapore	2002 2005 1989 1997 2003 1996 2002 2001 1966	Holding company for subsidiaries in China: sales of musical instruments, PA equipment and AV products in mainland China  Management of music schools in mainland China  Manufacturing of electronic musical instruments  Manufacturing of piano parts and manufacturing and assembly of wind instruments  Manufacturing of pianos, piano parts and guitars  Merchant trading of musical instruments and audio equipment for Hong Kong  Manufacturing of AV products  Import and sales of musical instruments, PA equipment and AV products and music popularization business  Import and sales of musical instruments, PA equipment and AV products Sales of AV products to ASEAN nations	RMB 585.6 million RMB 8.1 million RMB 76.8 million RMB 140.4 million RMB 274.1 million RMB 16.6 million RMB 107.6 million W 7,000 million S\$6.3 million
Shanghai, China Shanghai, China Tianjin, China Hangzhou, China Hangzhou, China Shanghai, China Suzhou, China Suzhou, China Seoul, South Korea Singapore Singapore	2002 2005 1989 1997 2003 1996 2002 2001 1966 1996	Holding company for subsidiaries in China: sales of musical instruments, PA equipment and AV products in mainland China  Management of music schools in mainland China  Manufacturing of electronic musical instruments  Manufacturing of piano parts and manufacturing and assembly of wind instruments  Manufacturing of pianos, piano parts and guitars  Merchant trading of musical instruments and audio equipment for Hong Kong  Manufacturing of AV products  Import and sales of musical instruments, PA equipment and AV products and music popularization business  Import and sales of musical instruments, PA equipment and AV products Sales of AV products to ASEAN nations  Import and sales of musical instruments, PA equipment and AV products  Sales of AV products to ASEAN nations	RMB 585.6 million RMB 8.1 million RMB 76.8 million RMB 140.4 million RMB 274.1 million RMB 16.6 million RMB 107.6 million W 7,000 million S\$6.3 million
Shanghai, China Shanghai, China Tianjin, China Hangzhou, China Hangzhou, China Shanghai, China Suzhou, China Suzhou, China Suzhou, China Seoul, South Korea Singapore Singapore Kuala Lumpur, Malaysia Ipoh, Malaysia	2002 2005 1989 1997 2003 1996 2002 2001 1966 1996 1974	Holding company for subsidiaries in China: sales of musical instruments, PA equipment and AV products in mainland China  Management of music schools in mainland China  Manufacturing of electronic musical instruments  Manufacturing of piano parts and manufacturing and assembly of wind instruments  Manufacturing of pianos, piano parts and guitars  Merchant trading of musical instruments and audio equipment for Hong Kong  Manufacturing of AV products  Import and sales of musical instruments, PA equipment and AV products and music popularization business  Import and sales of musical instruments, PA equipment and AV products Sales of AV products to ASEAN nations  Import and sales of musical instruments, PA equipment and AV products  Manufacturing of AV products, and manufacturing and sales of AV service parts	RMB 585.6 million RMB 8.1 million RMB 76.8 million RMB 140.4 million RMB 274.1 million RMB 16.6 million RMB 107.6 million W 7,000 million S\$6.3 million S\$1 million RM 1.3 million
Shanghai, China Shanghai, China Tianjin, China Hangzhou, China Hangzhou, China Shanghai, China Suzhou, China Suzhou, China Suzhou, China Suzhou, China Seoul, South Korea Singapore Singapore Kuala Lumpur, Malaysia Ipoh, Malaysia Jakarta, Indonesia	2002 2005 1989 1997 2003 1996 2002 2001 1966 1996 1974 1991 1974	Holding company for subsidiaries in China: sales of musical instruments, PA equipment and AV products in mainland China  Management of music schools in mainland China  Manufacturing of electronic musical instruments  Manufacturing of piano parts and manufacturing and assembly of wind instruments  Manufacturing of pianos, piano parts and guitars  Merchant trading of musical instruments and audio equipment for Hong Kong  Manufacturing of AV products  Import and sales of musical instruments, PA equipment and AV products and music popularization business  Import and sales of musical instruments, PA equipment and AV products  Sales of AV products to ASEAN nations  Import and sales of musical instruments, PA equipment and AV products  Manufacturing of AV products, and manufacturing and sales of AV service parts  Manufacturing of pianos	RMB 585.6 million RMB 8.1 million RMB 76.8 million RMB 140.4 million RMB 274.1 million RMB 16.6 million RMB 107.6 million W 7,000 million S\$6.3 million S\$1 million RM 1.3 million RM 31 million RP 8,507 million
Shanghai, China Shanghai, China Tianjin, China Hangzhou, China Hangzhou, China Shanghai, China Suzhou, China Suzhou, China Suzhou, China Seoul, South Korea Singapore Singapore Kuala Lumpur, Malaysia Ipoh, Malaysia	2002 2005 1989 1997 2003 1996 2002 2001 1966 1996 1974 1991	Holding company for subsidiaries in China: sales of musical instruments, PA equipment and AV products in mainland China  Management of music schools in mainland China  Manufacturing of electronic musical instruments  Manufacturing of piano parts and manufacturing and assembly of wind instruments  Manufacturing of pianos, piano parts and guitars  Merchant trading of musical instruments and audio equipment for Hong Kong  Manufacturing of AV products  Import and sales of musical instruments, PA equipment and AV products and music popularization business  Import and sales of musical instruments, PA equipment and AV products Sales of AV products to ASEAN nations  Import and sales of musical instruments, PA equipment and AV products  Manufacturing of AV products, and manufacturing and sales of AV service parts	RMB 585.6 million RMB 8.1 million RMB 76.8 million RMB 140.4 million RMB 140.4 million RMB 16.6 million RMB 107.6 million W 7,000 million S\$6.3 million S\$1 million RM 1.3 million RM 31 million Rp 8,507 million Rp 27,856 million
Shanghai, China Shanghai, China Tianjin, China Hangzhou, China Hangzhou, China Shanghai, China Suzhou, China Suzhou, China Seoul, South Korea Singapore Singapore Kuala Lumpur, Malaysia Ipoh, Malaysia Jakarta, Indonesia Jakarta, Indonesia Jakarta, Indonesia	2002 2005 1989 1997 2003 1996 2002 2001 1966 1996 1974 1991 1974 1989 1990	Holding company for subsidiaries in China: sales of musical instruments, PA equipment and AV products in mainland China  Management of music schools in mainland China  Manufacturing of electronic musical instruments  Manufacturing of piano parts and manufacturing and assembly of wind instruments  Manufacturing of pianos, piano parts and guitars  Merchant trading of musical instruments and audio equipment for Hong Kong  Manufacturing of AV products  Import and sales of musical instruments, PA equipment and AV products and music popularization business  Import and sales of musical instruments, PA equipment and AV products Sales of AV products to ASEAN nations  Import and sales of musical instruments, PA equipment and AV products  Manufacturing of AV products, and manufacturing and sales of AV service parts  Manufacturing of guitars, drums and other instruments  Wholesales of musical instruments within Indonesia	RMB 585.6 million RMB 8.1 million RMB 76.8 million RMB 76.8 million RMB 140.4 million RMB 16.6 million RMB 107.6 million W 7,000 million S\$6.3 million RM 1.3 million RM 31 million RP 8,507 million Rp 27,856 million Rp 18,050 million
Shanghai, China Shanghai, China Tianjin, China Hangzhou, China Hangzhou, China Shanghai, China Suzhou, China Suzhou, China Seoul, South Korea Singapore Singapore Kuala Lumpur, Malaysia Ipoh, Malaysia Jakarta, Indonesia Jakarta, Indonesia	2002 2005 1989 1997 2003 1996 2002 2001 1966 1996 1974 1991 1974 1989	Holding company for subsidiaries in China: sales of musical instruments, PA equipment and AV products in mainland China  Management of music schools in mainland China  Manufacturing of electronic musical instruments  Manufacturing of piano parts and manufacturing and assembly of wind instruments  Manufacturing of pianos, piano parts and guitars  Merchant trading of musical instruments and audio equipment for Hong Kong  Manufacturing of AV products  Import and sales of musical instruments, PA equipment and AV products and music popularization business  Import and sales of musical instruments, PA equipment and AV products Sales of AV products to ASEAN nations  Import and sales of musical instruments, PA equipment and AV products  Manufacturing of AV products, and manufacturing and sales of AV service parts  Manufacturing of guitars, drums and other instruments  Wholesales of musical instruments within Indonesia  Manufacturing of electronic musical instruments  Assembly of wind instruments, and manufacturing of accessories and	RMB 585.6 million RMB 8.1 million RMB 76.8 million RMB 140.4 million RMB 140.4 million RMB 16.6 million RMB 107.6 million W 7,000 million S\$6.3 million S\$1 million RM 1.3 million RM 31 million Rp 8,507 million Rp 27,856 million
Shanghai, China Shanghai, China Tianjin, China Hangzhou, China Hangzhou, China Shanghai, China Shanghai, China Suzhou, China Seoul, South Korea Singapore Singapore Kuala Lumpur, Malaysia Ipoh, Malaysia Jakarta, Indonesia Jakarta, Indonesia West Java, Indonesia East Java, Indonesia	2002 2005 1989 1997 2003 1996 2002 2001 1966 1996 1974 1991 1974 1989 1990 1997 1997	Holding company for subsidiaries in China: sales of musical instruments, PA equipment and AV products in mainland China  Management of music schools in mainland China  Manufacturing of electronic musical instruments  Manufacturing of piano parts and manufacturing and assembly of wind instruments  Manufacturing of pianos, piano parts and guitars  Merchant trading of musical instruments and audio equipment for Hong Kong  Manufacturing of AV products  Import and sales of musical instruments, PA equipment and AV products and music popularization business  Import and sales of musical instruments, PA equipment and AV products Sales of AV products to ASEAN nations  Import and sales of musical instruments, PA equipment and AV products Sales of AV products to ASEAN nations  Manufacturing of AV products, and manufacturing and sales of AV service parts  Manufacturing of guitars, drums and other instruments  Wholesales of musical instruments within Indonesia  Manufacturing of electronic musical instruments  Assembly of wind instruments, Planica™ and recorders	RMB 585.6 million RMB 8.1 million RMB 76.8 million RMB 76.8 million RMB 140.4 million RMB 16.6 million RMB 16.6 million W 7,000 million S\$6.3 million RM 1.3 million RM 31 million RP 8,507 million Rp 27,856 million Rp 18,050 million Rp 18,050 million Rp 82,450 million Rp 30,237 million
Shanghai, China Shanghai, China Tianjin, China Hangzhou, China Hangzhou, China Shanghai, China Shanghai, China Suzhou, China Seoul, South Korea Singapore Singapore Kuala Lumpur, Malaysia Ipoh, Malaysia Jakarta, Indonesia Jakarta, Indonesia West Java, Indonesia East Java, Indonesia	2002 2005 1989 1997 2003 1996 2002 2001 1966 1996 1974 1991 1974 1989 1990 1997 1997 1999	Holding company for subsidiaries in China: sales of musical instruments, PA equipment and AV products in mainland China  Management of music schools in mainland China  Manufacturing of electronic musical instruments  Manufacturing of piano parts and manufacturing and assembly of wind instruments  Manufacturing of pianos, piano parts and guitars  Merchant trading of musical instruments and audio equipment for Hong Kong  Manufacturing of AV products  Import and sales of musical instruments, PA equipment and AV products and music popularization business  Import and sales of musical instruments, PA equipment and AV products Sales of AV products to ASEAN nations  Import and sales of musical instruments, PA equipment and AV products Sales of AV products, and manufacturing and sales of AV service parts  Manufacturing of pianos  Manufacturing of guitars, drums and other instruments  Wholesales of musical instruments within Indonesia  Manufacturing of electronic musical instruments  Assembly of wind instruments, Planica™ and recorders  Manufacturing of consumer AV products (speakers)	RMB 585.6 million RMB 8.1 million RMB 76.8 million RMB 76.8 million RMB 140.4 million RMB 140.4 million RMB 16.6 million RMB 16.6 million W 7,000 million S\$6.3 million RM 1.3 million RM 31 million RP 8,507 million Rp 27,856 million Rp 18,050 million Rp 18,050 million Rp 82,450 million Rp 30,237 million Rp 79,000 million
Shanghai, China Shanghai, China Tianjin, China Hangzhou, China Hangzhou, China Shanghai, China Shanghai, China Suzhou, China Seoul, South Korea Singapore Singapore Kuala Lumpur, Malaysia Ipoh, Malaysia Jakarta, Indonesia Jakarta, Indonesia West Java, Indonesia East Java, Indonesia East Java, Indonesia Bangkok, Thailand	2002 2005 1989 1997 2003 1996 2002 2001 1966 1996 1974 1991 1974 1989 1990 1997 1997 1999 1989	Holding company for subsidiaries in China: sales of musical instruments, PA equipment and AV products in mainland China  Management of music schools in mainland China  Manufacturing of electronic musical instruments  Manufacturing of piano parts and manufacturing and assembly of wind instruments  Manufacturing of pianos, piano parts and guitars  Merchant trading of musical instruments and audio equipment for Hong Kong  Manufacturing of AV products  Import and sales of musical instruments, PA equipment and AV products and music popularization business  Import and sales of musical instruments, PA equipment and AV products Sales of AV products to ASEAN nations  Import and sales of musical instruments, PA equipment and AV products Manufacturing of AV products, and manufacturing and sales of AV service parts  Manufacturing of guitars, drums and other instruments  Manufacturing of electronic musical instruments  Manufacturing of electronic musical instruments  Assembly of wind instruments, Pianica™ and recorders  Manufacturing of consumer AV products (speakers)  Import and sales of musical instruments, PA equipment and AV products	RMB 585.6 million RMB 8.1 million RMB 76.8 million RMB 76.8 million RMB 140.4 million RMB 16.6 million RMB 107.6 million RMB 107.6 million S\$6.3 million S\$1 million RM 1.3 million RM 31 million RP 27,856 million Rp 27,856 million Rp 18,050 million Rp 82,450 million Rp 30,237 million Rp 79,000 million Rp 79,000 million Rp 79,000 million Rp 79,000 million Rp 100 million
Shanghai, China Shanghai, China Tianjin, China Hangzhou, China Hangzhou, China Shanghai, China Shanghai, China Suzhou, China Seoul, South Korea Singapore Singapore Kuala Lumpur, Malaysia Ipoh, Malaysia Jakarta, Indonesia Jakarta, Indonesia Jakarta, Indonesia West Java, Indonesia East Java, Indonesia East Java, Indonesia Bangkok, Thailand Dubai, UAE	2002 2005 1989 1997 2003 1996 2002 2001 1966 1996 1974 1991 1974 1989 1990 1997 1997 1999 1989 1997	Holding company for subsidiaries in China: sales of musical instruments, PA equipment and AV products in mainland China  Management of music schools in mainland China  Manufacturing of electronic musical instruments  Manufacturing of piano parts and manufacturing and assembly of wind instruments  Manufacturing of pianos, piano parts and guitars  Merchant trading of musical instruments and audio equipment for Hong Kong  Manufacturing of AV products  Import and sales of musical instruments, PA equipment and AV products and music popularization business  Import and sales of musical instruments, PA equipment and AV products Sales of AV products to ASEAN nations  Import and sales of musical instruments, PA equipment and AV products Manufacturing of AV products, and manufacturing and sales of AV service parts  Manufacturing of pianos  Manufacturing of piains, drums and other instruments  Wholesales of musical instruments within Indonesia  Manufacturing of electronic musical instruments  Assembly of wind instruments, and manufacturing of accessories and cases for musical instruments, Pianica™ and recorders  Manufacturing of consumer AV products (speakers)  Import and sales of musical instruments, PA equipment and AV products Import and sales of musical instruments, PA equipment and AV products	RMB 585.6 million RMB 8.1 million RMB 76.8 million RMB 76.8 million RMB 140.4 million RMB 140.4 million RMB 16.6 million RMB 107.6 million W 7,000 million S\$6.3 million S\$1 million RM 1.3 million RM 31 million RP 27,856 million Rp 27,856 million Rp 18,050 million Rp 18,050 million Rp 30,237 million Rp 30,237 million Rp 79,000 million B 100 million Dhs. 3 million
Shanghai, China Shanghai, China Tianjin, China Hangzhou, China Hangzhou, China Shanghai, China Shanghai, China Suzhou, China Seoul, South Korea Singapore Singapore Kuala Lumpur, Malaysia Ipoh, Malaysia Jakarta, Indonesia Jakarta, Indonesia West Java, Indonesia East Java, Indonesia East Java, Indonesia Bangkok, Thailand	2002 2005 1989 1997 2003 1996 2002 2001 1966 1996 1974 1991 1974 1989 1990 1997 1997 1999 1989	Holding company for subsidiaries in China: sales of musical instruments, PA equipment and AV products in mainland China  Management of music schools in mainland China  Manufacturing of electronic musical instruments  Manufacturing of piano parts and manufacturing and assembly of wind instruments  Manufacturing of pianos, piano parts and guitars  Merchant trading of musical instruments and audio equipment for Hong Kong  Manufacturing of AV products  Import and sales of musical instruments, PA equipment and AV products and music popularization business  Import and sales of musical instruments, PA equipment and AV products Sales of AV products to ASEAN nations  Import and sales of musical instruments, PA equipment and AV products Manufacturing of AV products, and manufacturing and sales of AV service parts  Manufacturing of guitars, drums and other instruments  Manufacturing of electronic musical instruments  Manufacturing of electronic musical instruments  Assembly of wind instruments, Pianica™ and recorders  Manufacturing of consumer AV products (speakers)  Import and sales of musical instruments, PA equipment and AV products	RMB 585.6 million RMB 8.1 million RMB 76.8 million RMB 76.8 million RMB 140.4 million RMB 140.4 million RMB 16.6 million RMB 107.6 million W 7,000 million S\$6.3 million RM 1.3 million RM 31 million RP 8,507 million Rp 27,856 million Rp 18,050 million Rp 18,050 million Rp 82,450 million Rp 30,237 million Rp 79,000 million
	Buena Park, California, U.S.A. Buena Park, California, U.S.A. New York, U.S.A. New York, U.S.A. New York, U.S.A. Buena Park, California, U.S.A. Toronto, Canada Mexico City, Mexico Panama City, Panama San Paulo, Brazil Rellingen, Germany Rellingen, Germany Hamburg, Germany Milton Keynes, U.K. Milton Keynes, U.K.	Buena Park, California, U.S.A.         1960           Buena Park, California, U.S.A.         1981           New York, U.S.A.         2000           New York, U.S.A.         2001           New York, U.S.A.         2004           Buena Park, California, U.S.A.         2006           Toronto, Canada         1969           Mexico City, Mexico         1958           Panama City, Panama         1975           San Paulo, Brazil         1973           Rellingen, Germany         2002           Rellingen, Germany         1986           Rellingen, Germany         1981           Hamburg, Germany         1984           Milton Keynes, U.K.         1936           Milton Keynes, U.K.         1986           Milton Keynes, U.K.         1947           Croissy-Beaubourg, France         1973           Croisy-Beaubourg, France         1988           Gothenburg, Sweden         1975           Madrid, Spain         1986           Milan, Italy         1990	Buena Park, California, U.S.A. 1960 US headquarters: sales of musical instruments, PA equipment, etc. Buena Park, California, U.S.A. 1981 Import and sales of AV products  New York, U.S.A. 2000 Development and sales of music content for musical instruments  New York, U.S.A. 2001 Creation and sales of electronic musical score  New York, U.S.A. 2004 Technical & artist support for pianos and wind instruments  Buena Park, California, U.S.A. 2006 Sales of commercial audio equipment in North America  Toronto, Canada 1969 Import and sales of musical instruments, PA equipment, and AV Products  Import and sales of musical instruments, PA equipment and AV products, and management of music schools  Panama City, Panama 1975 Import and sales of musical instruments, PA equipment and AV products, and management of music schools  Rellingen, Germany 1973 Import and sales of musical instruments and PA equipment  Holding company for subsidiaries in Europe: oversees business of musical instruments in Europe  Import and sales of musical instruments and PA equipment, and management of music schools  Rellingen, Germany 1981 Import and sales of MV products  Hamburg, Germany 1984 Development and sales of ocomputer software for music creation  Milton Keynes, U.K. 1968 Import and sales of musical instruments and PA equipment  Milton Keynes, U.K. 1986 Import and sales of musical instruments and PA equipment  Milton Keynes, U.K. 1986 Import and sales of MV products  Martord, U.K. 1986 Import and sales of pianos  Croissy-Beaubourg, France 1973 Import and sales of pianos  Croissy-Beaubourg, France 1988 Import and sales of musical instruments and PA equipment  Import and sales of musical instruments and PA equipment  Import and sales of musical instruments, PA equipment and AV products  Madrid, Spain 1986 Import and sales of musical instruments, PA equipment and PA equipment and sales of musical instruments, PA equipment and PA equipment Import and sales of musical instruments, PA equipment and PA equipment Import and sales of musical instrume

## Domestic Network

Company Name	Location	Established	Business	Capital
Yamaha Music Tokyo Co., Ltd.	Chuo-ku, Tokyo, Japan	1994	Sales of musical instruments, sheet music and AVITECS $^{\!$	¥400 million
Yamaha Music Nishi-Tokyo Co., Ltd.	Toshima-ku, Tokyo, Japan	1994	Sales of musical instruments, sheet music and AVITECS $^{\!$	¥350 million
Yamaha Music Yokohama Co., Ltd.	Yokohama, Kanagawa, Japan	1994	Sales of musical instruments, sheet music and AVITECS™, and management of music schools and English language schools	¥350 million
Yamaha Music Kanto Co., Ltd.	Niigata, Japan	1994	Sales of musical instruments, sheet music and AVITECS™, and management of music schools and English language schools	¥100 million
Yamaha Music Osaka Co., Ltd.	Osaka, Japan	1994	Sales of musical instruments, sheet music and AVITECS™, and management of music schools and English language schools	¥350 million
Yamaha Music Setouchi Co., Ltd.	Hiroshima, Japan	1994	Sales of musical instruments, sheet music and AVITECS™, and management of music schools and English language schools	¥175 million
Yamaha Music Tokai Co., Ltd.	Nagoya, Aichi, Japan	1994	Sales of musical instruments, sheet music and AVITECS $^{\text{TM}}$ , and management of music schools and English language schools	¥250 million
Yamaha Music Kyushu Co., Ltd.	Fukuoka, Japan	1994	Sales of musical instruments, sheet music and AVITECS $^{\text{IM}}$ , and management of music schools and English language schools	¥250 million
Yamaha Music Hokkaido Co., Ltd.	Sapporo, Hokkaido, Japan	1994	Sales of musical instruments, sheet music and AVITECS™, and management of music schools and English language schools	¥200 million
Yamaha Music Tohoku Co., Ltd.	Sendai, Miyagi, Japan	1994	Sales of musical instruments, sheet music and AVITECS $^{\text{TM}}$ , and management of music schools and English language schools	¥250 million
Seikindo Music Co., Ltd.*2	Hachioji, Tokyo, Japan	1955	Sales of musical instruments, sheet music and AVITECS™, and management of music schools and English language schools	¥81.2 million
Yamaha Music Trading Corporation	Chuo-ku, Tokyo, Japan	1979	Import and sales of musical instruments and their accessories, and development and sales of musical materials for schools	¥200 million
Yamaha Music Entertainment Holdings, Inc.	Shibuya-ku, Tokyo, Japan	2007	Management company for the music entertainment business of the Yamaha Group	¥100 million
Yamaha Music Media Corporation	Shibuya-ku, Tokyo, Japan	1994	Production and sales of music publications, creation and sales of multimedia software, import and sales of software from overseas	¥350 million
Yamaha Music Communication Co., Ltd.	Meguro-ku, Tokyo, Japan	2000	Planning, creation, manufacturing and sales of audio-visual software	¥300 million
Yamaha A&R, Inc.*2	Shibuya-ku, Tokyo, Japan	2007	Music artist management business, and label business	¥50 million
Yamaha Music Publishing, Inc.*2	Meguro-ku, Tokyo, Japan	2007	Music-related publishing and administration (including copyrights and masters)	¥100 million
Yamaha Music Craft Corporation	Hamamatsu, Shizuoka, Japan	1962	Manufacturing of silent violin™, Taishogoto (Japanese harp), educational musical instruments (organs, xylophones)	¥30 million
Yamaha Sound Technology Inc.	Chuo-ku, Tokyo, Japan	1962	Design and installation of audio facilities such as music halls and other public facilities	¥100 million
Fuji Sound Co., Ltd.*2	Chiyoda-ku, Tokyo, Japan	1946	Design and installation of audio facilities such as music halls and other public facilities, and design and manufacturing of audio equipment	¥49.6 million
Yamaha Music Lease Corporation	Hamamatsu, Shizuoka, Japan	1984	Leasing, rental and installment sales of musical instruments	¥50 million
Yamanashi Kogei Co., Ltd.	Kakegawa, Shizuokai, Japan	1966	Processing of wooden parts for pianos, manufacturing of back posts of upright pianos and manufacturing and sales of furniture and woodcrafts	¥20 million
Sakuraba Mokuzai Co., Ltd.	Kita-Akita, Akita, Japan	1964	Lumber manufacturing for pianos, processing of wooden parts, and manufacturing and sales of other woodwork	¥90 million
Yamaha Hall Co., Ltd.	Chuo-ku, Tokyo, Japan	1953	Leasing halls and conducting events (movie previews, concerts)	¥10 million
YP Winds Corporation	lwata, Shizuoka, Japan	1987	Barrel polishing, parts processing and assembly of wind instruments and other metal parts	¥50 million
Yamaha Piano Service Co., Ltd.	Hamamatsu, Shizuoka, Japan	1988	Trading, repairs, coating, sales of used pianos, and installation of digital sound generating device to "turn off" acoustic sound in pianos	¥50 million
D.S. Corporation	Fukuroi, Shizuoka, Japan	1978	Assembly of PCBs and parts for AV products, manufacturing of speakers, and design of analyzers and PCBs	¥60 million
Yamaha Electronics Marketing Corporation	Minato-ku, Tokyo, Japan	2001	Domestic sales of AV products, routers and related supplies, and maintenance and installation services of the equipment	¥300 million
Yamaha Livingtec Corporation	Hamamatsu, Shizuoka, Japan	1991	Development, manufacturing and sales of housing equipment	¥500 million
Yamaha Living Products Corporation	Hamamatsu, Shizuoka, Japan	1989	Manufacturing of housing equipment	¥80 million
Joywell Home Corporation	Hamamatsu, Shizuoka, Japan	1987	Design of construction work and construction of buildings	¥50 million
Yamaha Kagoshima Semiconductor Inc.	Aira-gun, Kagoshima, Japan	1987	Manufacturing of LSIs for specific semiconductor application	¥450 million
Yamaha Hi-Tech Design Corporation	Iwata, Shizuoka, Japan	1996	LSI function design, logical design, and development of supporting software	¥30 million
Katsuragi Co., Ltd.	Fukuroi, Shizuoka, Japan	2001	Management of Katsuragi Golf Club™ and Katsuragi-Kitanomaru™  Management of Tournagai Mand Tournagai Llaurahadi Diding Club™	¥50 million
Tsumagoi Co., Ltd.	Kakegawa, Shizuoka, Japan	2001	Management of Tsumagoi™ and Tsumagoi Horseback Riding Club™  Management and appreciate of page to fix advanced as yearst conices (for board ared attack).	¥100 million
Yamaha Credit Corporation  Yamaha Insurance Service Co., Ltd.	Hamamatsu, Shizuoka, Japan Hamamatsu, Shizuoka, Japan	1974 1962	Management and operation of reserve for advanced payment services (keyboard products orders) Insurance agent, and services related to life insurance sales	¥100 million ¥100 million
Yamaha Fine Technologies Co., Ltd.	Hamamatsu, Shizuoka, Japan	1902	Design, manufacturing and sales of automobile interior wood components, factory automation (FA)	¥500 million
YP Engineering Co., Ltd.			equipment, metallic molds and components	
Yamaha Travel Service Co., Ltd.	Hamamatsu, Shizuoka, Japan Hamamatsu, Shizuoka, Japan	1988 1986	Design, construction, maintenance and upkeep of factory layout, equipment and facilities  Travel agency services	¥80 million ¥50 million
Nihon Jimu Center Co., Ltd.	Hamamatsu, Shizuoka, Japan	1987	Company support services in communications, documents and leasing fields	¥20 million
YP Video Corporation	Hamamatsu, Shizuoka, Japan	1988	Planning and creation of video software and other promotional tools and creation of catalogs	¥80 million
Yamaha Business Support Corporation	Hamamatsu, Shizuoka, Japan	1997	Temporary staffing, employment placement (employment, training and etc.)	¥10 million
Korg Inc.*1	Inagi-shi, Tokyo, Japan	1964	Manufacturing and sales of Korg brand electronic musical instruments	¥480 million
*1 Companies accounted for by the equity m				
*2 Refers to nonconsolidated subsidiaries an			Aso	f July 1, 2007

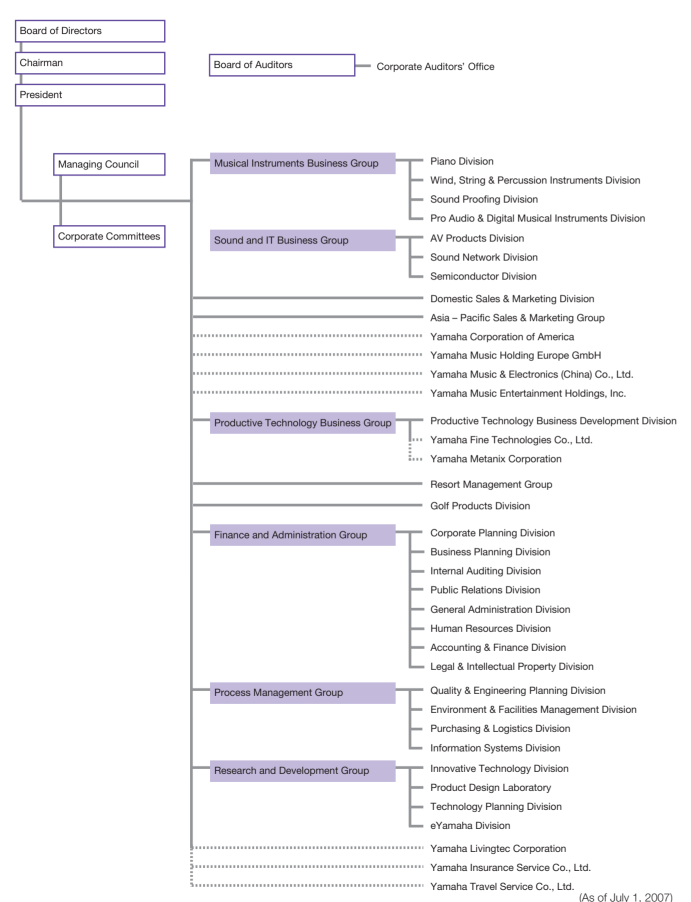
<sup>\*1</sup> Companies accounted for by the equity method
\*2 Refers to nonconsolidated subsidiaries and affiliates

<sup>\*3</sup> Plan to change name to Yamaha Music UK Ltd. in autumn 2007

\*4 Plan to change name to Yamaha Música Ibérica, S.A.U. in autumn 2007

<sup>\*1</sup> Companies accounted for by the equity method \*2 Refers to nonconsolidated subsidiaries and affiliates

## **Organization Chart**



#### Investor Information

#### **Head Office**

10-1, Nakazawa-cho, Naka-ku, Hamamatsu, Shizuoka 430-8650, Japan

#### General Administration Division

Tel: +81 53 460 2800

### Accounting & Finance Division

Tel: +81 53 460 2141

#### Corporate Planning Division

Tel: +81 3 5488 6602

#### Public Relations Division

Tel: +81 3 5488 6601

#### **Business Year**

From April 1 to March 31 of the following year

#### Dividends

Year-end: To the shareholders of record on March 31 Interim: To the shareholders of record on September 30

#### Date of Establishment

October 12, 1897

#### Stated Capital

¥28,534 million

#### Number of Common Stock

Authorized: 700,000,000 shares Issued: 206,524,626 shares

#### Number of Shareholders

15,470

#### Number of Employees (Consolidated)

25,992

(Includes average number of temporary employees: 6,081)

### Number of Consolidated Subsidiaries

93

## Number of Companies Accounted for by the Equity Method

3

#### Stock Exchange Listings

Tokyo

First Section, Code No. 7951

## Administrator of Shareholders' Registry and its Business Office

The Chuo Mitsui Trust and Banking Co., Ltd.

Nagoya Branch

Stock Transfer Agency Department

Address: 3-15-33, Sakae, Naka-ku, Nagoya, Aichi 460-8685, Japan

Tel: +81 52 262 1520

#### Depositary for American Depositary Receipts

Deutsche Bank Trust Company Americas

Ratio: 1 ADR = 1 share of common stock

Type: Level 1 with sponsor bank

Symbol: YAMCY

U.S. Securities Code: 984627109

#### **Public Notices**

Shall be issued electronically at

http://www.yamaha.co.jp/about/publicnotices/ (only in Japanese), except when accident or other unavoidable occurrence prevents this, in which case they shall be released in the Nihon Keizai

Shimbun business daily released in Tokyo.

#### Ordinary General Shareholders' Meeting

June

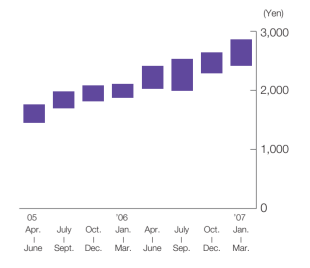
#### Auditor

Ernst & Young ShinNihon

#### Main Shareholders

The Master Trust Bank of Japan, Ltd. (trust a/c)	8.08%
State Street Bank and Trust Company	7.66%
Mitsui Sumitomo Insurance Co., Ltd.	4.32%
Mizuho Bank, Ltd.	4.25%
The Shizuoka Bank, Ltd.	4.04%
The Chase Manhattan Bank N.A. London	3.76%
Sumitomo Life Insurance Company	3.53%
Japan Trustee Services Bank, Ltd. (trust a/c)	3.31%
Nippon Life Insurance Company	3.14%
Mizuho Corporate Bank, Ltd.	2.80%

#### Stock Price Movement



(As of March 31, 2007)