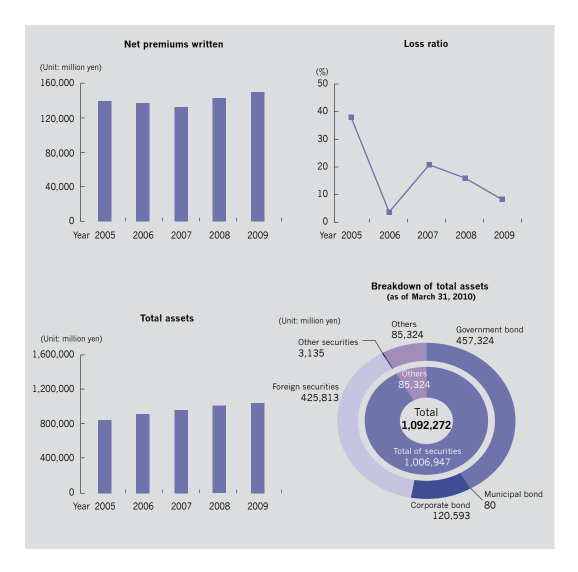
JAPAN EARTHQUAKE REINSURANCE CO., LTD.

FINANCIAL HIGHLIGHTS

Although assumed net premiums written and net premiums written in fiscal 2009 declined from the previous year, total assets increased steadily to 1,092.2 billion yen at the end of March 2010. Most of the assets under management are invested in bonds with high credit ratings and liquidity to prepare for the payment of reinsurance claims.





				(1	Unit: Million yen)
Fiscal Year	2005	2006	2007	2008	2009
Net premiums written	71,132	67,981	64,040	67,126	72,225
Loss ratio	37.9%	3.7%	21.0%	16.0%	8.6%
Underwriting income	91,001	72,451	67,320	70,546	79,278
Ordinary profit	23	143	16	200	951
Net income	36	△16	4	12	5
Solvency-margin ratio	160.2%	175.3%	185.4%	159.1	161.6
Total shareholders' equity	1,605	1,600	1,614	1,617	1,633
Total assets	838,555	908,963	955,968	1,015,053	1,092,272
Net unrealized gains on other securities	△5	5	15	6	16
Net unrealized gains on other securities of earthquake insurance	△9,054	△4,540	1,722	3,063	16,154

PROFILE

In accordance with the introduction of the Law concerning Earthquake Insurance (Law No.73, May 18, 1966) and following the launch of sales of earthquake insurance on dwelling risks to be written in conjunction with dwelling and shop-owners comprehensive insurance policies, JER was established with share capital of 1 billion yen by 20 domestic Japanese non-life insurance companies on May 30, 1966. The Company was licensed for the earthquake insurance business and started its operation on June 1, 1966.

Earthquake insurance on dwelling risks depends on this reinsurance system (which is a safety net, as it were), in which the government, non-life insurance companies and JER participate to ensure that insurance claims can be paid to policyholders without fail.

The insurance premiums paid by policyholders are separated from non-life insurance companies, and are managed and operated by the government and JER.

JER is thus at the center of a reinsurance system, and undertakes reinsurance procedures with the government and non-life insurance companies, while managing and operating the insurance premiums paid by policyholders as the sole earthquake reinsurance company in Japan.

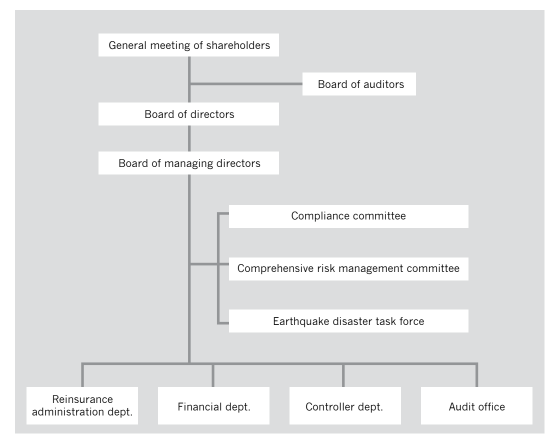
TOP 10 SHAREHOLDERS

(As of March 31, 2010)

No. of shares owned (1,000 shares)	Percentage of shares owned (%)
537	26.9
338	16.9
321	16.1
208	10.4
153	7.7
123	6.2
102	5.1
93	4.7
61	3.1
34	1.7
	(1,000 shares) 537 338 321 208 153 123 102 93 61

ORGANIZATION

(As of April 1, 2010)





DIRECTORS (FULL-TIME)

(As of July 1, 2010)

Post	Name	
Chairman (representative director)	Shozo Wakabayashi	
President (representative director)	Hideo Suzuki	
Managing director (representative director)	Masayuki Hashimoto	
Managing director (representative director)	Koichi Kubota	
Corporate auditor	Terumasa Hasegawa	

RESPONDING TO MAJOR EARTHQUAKES

Our most important role is to pay reinsurance claims promptly and properly in the event of a major earthquake. We are provided therefore with a standing task force against earthquake disasters, consisting of full-time directors and managerial staff, and conduct annual drills to bolster our system for major earthquakes. We also carefully manage and operate our assets, with a focus on liquidity and safety in mind. See below for details.

TASK FORCE AGAINST EARTHQUAKE DISASTERS AND ITS ACTIVITIES

The committee is a standing in-house organization drawn from across JER. It prepares an annual plan, according to which it is the first responder, and implements training such as reinsurance claim payment drills, along with the inspection and maintenance of an emergency manual for use in the event of an assumed major earthquake.

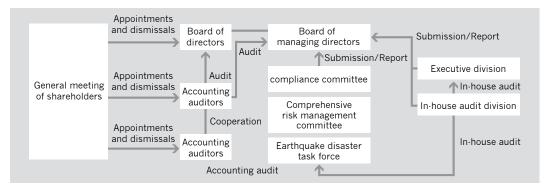
The Company set up a review team under the earthquake disaster task force in fiscal 2009, which began to review the emergency manual for business continuity. We also conducted an operation drill to confirm safety and information transmission systems and organized an emergency training program at the *Jishin-no Gakushukan* (earthquake study center) of the *Meguro-ku Bosai Center* (Meguro disaster prevention center).

OPERATION BASED ON HIGHLY LIQUID ASSETS

Should a destructive inland earthquake strike Tokyo, we would have to pay a tremendous amount of reinsurance claims in a short period of time. For this reason, we always hold mainly highly liquid and high-rating securities. To reduce cost-related risks at the time of realization, we hold mainly medium-term securities.

CORPORATE GOVERNANCE

IN-HOUSE GOVERNANCE SYSTEM



COMMITTEE-BASED OPERATION

We have established a Compliance Committe and a Comprehensive Risk Management Comittee and positioned them under the direct control of the Board of Managing Directors. Our aim is to ensure sound and transparent business operations by strengthening the supervisory function with the construction of compliance and risk management systems. Preparing for a natural calamity, the Company is provided with a task force against natural disasters to facilitate the payment of insurance claims and maintain the funding plan for payment, enabling it to take prompt action in response to large-scale earthquake disasters.

The annual operation policy and operating conditions of each committee is periodically reported to the Board of Managing Directors and Board of Directors.

AUDITING AND INSPECTION SYSTEMS

OUTSIDE AUDITING AND INSPECTION

The overall management and operations of the Company are subject to inspection by the Financial Services Agency under the Insurance Business Act and inspection by the Ministry of Finance under the Act on Earthquake Insurance.

We also receive an accounting audit by an auditing corporation in accordance with the Companies Act.

IN-HOUSE AUDITING

Apart from the audit conducted by corporate auditors under the Companies Act, the Audit office conducts in-house audits.

The purpose of an in-house audit is to develop and establish an internal control system. This is done by conducting an audit to examine and evaluate the execution of plans and activities in the Company fairly and objectively, and from the standpoint of lawfulness and rationality. It also requires providing the necessary advice and recommendations based on the evaluation, contributing to the sound development of the company and building credibility in the community.

In fiscal 2010, we decided based on the "In-House Audit Policy and Plan" adopted by resolution of the Board of Directors to focus on audits of responses to the revision of the insurance inspection



manual and to conduct regular audits of the internal control conditions of all divisions. Audit results including recommendations of corrections and improvements are reported to the Board of Managing Directors and the Board of Directors and communicated to audited divisions.

RISK MANAGEMENT SYSTEM

The construction of an appropriate risk management system is an important issue to ensure the safety and soundness of management, as surrounding risks are becoming increasingly complicated and diversified.

We have been endeavoring to accurately understand and appropriately manage risks by establishing a comprehensive risk control committee to supervise risk management. We have also consolidated the risk management system to reinforce the risk control function.

DEALING WITH ASSETS MANAGEMENT RISKS

Risk management relating to asset management is carried out primarily for paying reinsurance claims promptly and with certainty when there are major earthquakes, in accordance with the risk management policy of each year. Major items are as follows:

Market risks

We measure the responsiveness to interest rates and currency exchanges and value at risk (VaR), and calculate the amount of loss due to a heavy change in interest or exchange rate to limit the volume of risks.

Credit risks

When purchasing securities, we limit the issuers to those with high credibility with reference to the credit rating made by rating agencies. We always check securities held to determine credibility, and conduct individual controls to avoid a concentration on a specific group of companies or type of business.

Liquidity risks

We check individual securities in advance for cashing, and to the assets for cashing.

DEALING WITH PAPERWORK ISSUES

We constantly examine the rules and regulations of authority and paperwork procedures and manuals for exact and perfect paperwork. We also regularly check the rules and regulations through in-house auditing for conformity with related laws and regulations.

DEALING WITH SYSTEM RISKS

We constantly review the risk control plan with an emphasis on system security in the event of a calamity. This will improve the control system.