

NTT DOCOMO INC
Form 6-K
April 27, 2011

**UNITED STATES
SECURITIES AND EXCHANGE COMMISSION
Washington, D.C. 20549
FORM 6-K
REPORT OF FOREIGN PRIVATE ISSUER PURSUANT TO RULE 13a-16 OR
15d-16 UNDER THE
SECURITIES EXCHANGE ACT OF 1934
For the month of April, 2011.
Commission File Number: 001-31221
Total number of pages: 32**

NTT DOCOMO, INC.
(Translation of registrant's name into English)

**Sanno Park Tower 11-1, Nagata-cho 2-chome
Chiyoda-ku, Tokyo 100-6150
Japan
(Address of principal executive offices)**

Indicate by check mark whether the registrant files or will file annual reports under cover Form 20-F or Form 40-F.
Form 20-F **Form 40-F**

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(1):

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(7):

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

NTT DOCOMO, INC.

Date: April 27, 2011

By: /S/ OSAMU HIROKADO
Osamu Hirokado
Head of Investor Relations

Information furnished in this form:

1. Restoration Status for Damage Caused by the Great East Japan Earthquake and Future Responses
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NTT DOCOMO, INC.
President and CEO: Ryuji Yamada
Tokyo Stock Exchange: 9437
London Stock Exchange: NDCM
New York Stock Exchange: DCM
April 27, 2011

**Restoration Status for Damage Caused by
the Great East Japan Earthquake and Future Responses**

We wish to express our deepest condolences to all those affected by the Great East Japan Earthquake. Attached please find the press release entitled "Restoration Status for Damage Caused by the Great East Japan Earthquake and Future Responses," which was announced today by NTT DOCOMO ("DOCOMO"), together with its parent company, Nippon Telegraph and Telephone Corporation ("NTT") and other NTT Group companies. In addition, please find the presentation entitled "Great East Japan Earthquake: Damage and Restoration Status," which was announced by DOCOMO and NTT.

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For further information, please contact:

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Inquiries may also be made through the following URL: <http://www.nttdocomo.com/contact>

About NTT DOCOMO

NTT DOCOMO is a world-leading mobile operator and growing provider of comprehensive services centered on mobility. The company serves over 58 million customers in Japan via advanced wireless networks, including a nationwide 3G network and one of the world's first commercial LTE networks. Leveraging its unique capabilities as a mobile operator, DOCOMO is a leading developer of cutting-edge technologies for NFC mobile payments, mobile GPS, mobile TV, intuitive mobile assistance, environmental monitoring, smart grids and much more. Overseas, the company provides technical and operational expertise to eight mobile operators and other partner companies. NTT DOCOMO is listed on the Tokyo (9437), London (NDCM) and New York (DCM) stock exchanges. Please visit www.nttdocomo.com for more information.

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April 27, 2011

Nippon Telegraph and Telephone Corporation
Nippon Telegraph and Telephone East Corporation
NTT DOCOMO, INC.
NTT Communications Corporation

**Restoration Status for Damage Caused by
the Great East Japan Earthquake and Future Responses**

NTT Group has been making concerted efforts to restore damaged facilities and services following the Great East Japan Earthquake that occurred on March 11, 2011. That restoration work, originally scheduled for near completion by the end of April, will soon be completed. This release provides information regarding, among other things, the completed restoration activities, the financial impact on NTT Group, and future responses.

1. Status of communications facilities and service restoration

NTT Group created and has been executing its plan to have its exchange offices and base stations restored (except for certain areas where restoration is physically difficult, such as areas surrounding the nuclear power plant and areas with physically damaged roads, tunnels, etc.) by the end of April through, among others, renewal of power supplies and equipment and re-installing relay transmission lines, repair of relay transmission lines to mobile base stations using emergency fiber optic cable and entrance microwave system, and area remedies for mobile phones using large zone schemes where a single station covers multiple stations. NTT Group has been working faster than the original pace, scheduled for near completion by the end of April, for areas where restoration was considered physically difficult, such as areas surrounding the Fukushima Daiichi Power Plant (the nuclear power plant area) and areas with accessibility issues due to road and tunnel damage. As a result, NTT expects to complete restoration for these areas ahead of schedule.

As a result, NTT expects restoration to be mostly complete by the end of April for exchange office buildings and mobile base stations in areas where customers currently reside. As for the nuclear power plant area, customer residential areas and the nuclear power plant operation area have been restored as well. NTT Group will aim to restore areas where difficulties remain for customers to reside due to extensive damage to their homes, at the same pace roads and other infrastructure are restored.

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Status of restoration for NTT East exchange offices with service disruptions

	March 28	April 26	April 30 (scheduled)
Iwate	21	0	0
Miyagi	23	4	0
Fukushima	2	0	0
Total (excluding nuclear power plant area)	46	4	0
Nuclear power plant area	9	3	3
		2*1	2*1

*1 Small island regions experiencing island evacuation

Status of restoration for NTT DOCOMO s base stations with service disruptions

	March 28	April 26	April 30 (scheduled)
Iwate	184	22	16*2
Miyagi	97	4	1*2
Fukushima	26	1	1*2
Total (excluding nuclear power plant area)	307	27	18*2
Nuclear power plant area	68	17	17

*2 Areas experiencing construction difficulties, including severed roads

Status of service restoration by NTT Communications

Regarding corporate data communications services, such as IP-VPN and e-VLAN, a maximum of approximately 15,000 circuits in the Tohoku region were not available, but the relay networks are now restored. The approximate 100 circuits that are experiencing service disruptions are expected to recover service through restorations of access lines and customers facilities.

2. Future actions in light of damage from the Great East Japan Earthquake

With the Great East Japan Earthquake, telecommunication facilities were impacted in unprecedented ways. Being the fourth strongest earthquake ever recorded in history, the Great East Japan Earthquake and the related tsunamis, caused the destruction and submersion of communication facilities, the failure of communications equipment resulting from power outages and the depletion of emergency power resources (batteries) from widespread and long-term scheduled power outages. The increased variety of means for information exchange with the advancement of mobile phones and the Internet was remarkable.

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NTT Group reconfirmed the vitality of communication services in society, and in light of the above events, will advance its efforts as stated below.

Development of disaster-resistant networks and prompt recovery methods

Distribute key functions across regions and implement multiple routes in preparation against wide area disasters

Improve power capacity to withstand widespread and long-term power outages

Secure prompt reconnection for local relief sites

Increase the use of satellite and wireless communications, etc.

Secure means of information distribution after disasters

Greater responsiveness to communication needs directly following a disaster, such as safety confirmation (countermeasure against service congestion)

Consider measures to correspond to the diversification of customer needs, which are shifting from using voice communications to e-mail and the Internet

Provide services and solutions useful during a disaster and during recovery

Support for local governments, medical care, and schools, etc.

For initiatives that will be difficult for NTT Group to implement independently, efforts will be made in collaboration with the central and local governments.

3. Financial impact (estimate) on NTT Group

Damage status	Fiscal year ended March 31, 2011	Fiscal year ending March 31, 2012 and onwards
NTT East		
Damage to exchange office buildings	Approximately 20.0	Approximately 40.0
Demolished: 18 buildings	billion yen (profit/loss)	billion yen (CAPEX)
Submerged: 23 buildings		
Damage to telephone poles Flooded		Approximately 20.0
/collapsed: approximately 65,000 poles		billion yen (profit/loss)
(coastal areas)		
Transmission lines and switchboards		
washed away or physically damaged		
Relay transmission lines:		
90 routes disconnected (excluding		
nuclear power plant area)		
Aerial cables:		
approximately 6,300 km (coastal areas)		

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		Fiscal year ended March 31, 2011	Fiscal year ending March 31, 2012 and onwards
Damage status			
NTT	Damage to base stations	Number of	Approximately 10.0
DOCOMO	stations requiring restoration: 375 (including 68 stations within 30km radius surrounding the nuclear power plant)	Approximately 6.0 billion yen (profit/loss)	Approximately 10.0 billion yen (CAPEX) Approximately 10.0 billion yen (profit/loss)

* The financial impact including other NTT Group companies on the NTT Group consolidated financial results for the fiscal year ended March 31, 2011 is approximately 30.0 billion yen (excluding donations)

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(reference)

* figures in [____] are as of the March 30 press conference

Main Activities for Securing Means of Communication

Securing Means of Communication and Use of ICT	Fixed-line & Mobile	<p>Installation of special public phones using portable satellite equipment (approximately 3,600 phones) [approximately 2,300 phones]</p> <p>Deployment of mobile base stations (approximately 31 units) [approximately 30 units]</p> <p>Rental of free satellite mobile phones (approximately 900 units) [approximately 870 units]</p> <p>Rental of free mobile phones (approximately 2,100 units) [approximately 1,440 units]</p> <p>Installation of free battery recharging station (approximately 410 stations)</p>
	Internet	<p>Deployment of free Internet booths (336 locations) [138 locations]</p> <p>Cooperation with other carriers in providing broadband environments through the Internet, as a means of obtaining information</p> <p>Rental of tablet devices (approximately 670 units) [approximately 180 units]</p> <p>Provision of free access to public wireless LAN services (FLET S Spot, etc.)</p> <p>Free for those affected individuals and persons engaged in volunteer activities</p>

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Support Using ICT	<p>Provision of portal sites to provide livelihood support information to affected persons (operation status of evacuation sites, water supply locations and stores, etc.)</p> <p>Government field Free provision to government agencies, etc. of map data and aerial photographs before and after the disaster</p> <p>Medical field Implement remote health consultations via video telephones, etc., at evacuation sites</p> <p>Planned for Kurihara City in Miyagi Prefecture and Tono City in Iwate Prefecture to support the activities of the Continuous Care and Cure Network Project (C3NP), a volunteer organization</p> <p>Education field Free provision of a comprehensive contact system for communication from schools to parents and guardians</p> <p>Support for the creation of student learning environments</p> <p>Considering the provision of problem set materials for tablet devices, etc. by collaborating with partner companies and experienced educators in the education field.</p>
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Major Efforts in Providing Life Support to the Affected People

Safety Confirmation	<p>Disaster emergency message dial (approximately 3.30 million uses) [approximately 3.17 million uses]</p> <p>Disaster emergency broadband message board (approximately 0.26 million uses) [approximately 0.24 million uses]</p> <p>Disaster message board (approximately 4.25 million uses) [approximately 3.79 million uses]</p> <p>Message saving</p> <p>Delivering saved messages, received from the affected person, to the intended recipient on their behalf.</p>
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Life Support	Provision of Company residences (54 residences: approximately 3,400 houses) [43 residences: approximately 3,000 houses], land, etc. (12 premises) Provided as living space for affected people at the local government's request. Provision of free telephones to temporary housing, etc. (initially arranged for 30,000 telephones)
Other	Donation of 1 billion yen from NTT Group Donations through affected area support charity site and members service point exchange program Waiver of telephone basic charges, etc. for the periods that communication services were unavailable Use of agricultural products, farmed in the affected area, at the company cafeteria

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