Jan. 18. 2005 UNDR Session 5.4
ICT Saves Lives –
ICT in Disaster Reduction &
The Japanese Challenge for Global Standard
[e-University Network in ICT HRD for DR ]
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ITU-Waseda ICT Center, Tokyo

Highlight of Presentation

◆ Early Warning Systems
◆ Localized communication
◆ Education and training for disaster prevention
◆ Development of appropriate tools
International Telecommunication Union For immediate release

ITU to establish ICT Centre in Japan
Waseda University to support ITU standardization and development initiatives

Geneva, 28 May 2003 — The International Telecommunication Union (ITU), in cooperation with Waseda University of Japan, has established the ITU-Waseda ICT Centre. The Centre will provide support to the telecommunication standardization and development activities of the ITU by providing expertise in IT networking, mobile communication, network security, digital content creation and other emerging technologies.

Collaboration with ITU

ITU (International Telecommunication Union)
Geneva

ITU-D
Telecommunication Development Bureau
Toure, Director
*Education/Training

ITU-T
Telecommunication Standardization Bureau
Zhao, Director
*R&D/Network

ITU-R
Radiocommunication Bureau
Timofeev, Director
*Radio communication

ITU-Waseda ICT Center
Japan

January 14, 2003
MOU

February 24, 2003
MOU

January 23, 2004
MOU

HRD Center
Honjo Campus

RSD Center
YRP

R- Center
YRP
A. Earthquake
B. Volcano
C. Cyber Terrorism
D. Terrorism
E. Gas Attack

Natural Disasters in the Previous Decade in Japan

The graph is produced by the Cabinet Office of Japan based on the information provided by Fire and Disaster Management Agency.
### Scale of Devastation
#### Severe Earthquakes

<table>
<thead>
<tr>
<th>Event</th>
<th>Total Amount of Damages ($)</th>
<th>Human Damage Fatalities, Missing, Casualties (people)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chuetsu Earthquake</td>
<td>About 30 billion</td>
<td>4,600</td>
</tr>
<tr>
<td>2004.12.21 (reported)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hanshin Awaji Earthquake</td>
<td>About 97 billion</td>
<td>47,000</td>
</tr>
<tr>
<td>1995.5 (reported)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sumatra Earthquake</td>
<td>About 100 billion</td>
<td>165,000 (now over 180,000 by some reports)</td>
</tr>
<tr>
<td>2005.1.1 (reported)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Scale of Devastation
#### Cyber Terrorism

- Klenz Virus: $9.0 Billion
- Love Letter Virus: $8.8 Billion
- Code Red Worm: $2.2 Billion
- SQL Slammer Worm: $0.95-1.2 Billion
- Sircam Virus: $1.15 Billion
- Nimda Virus: $0.64 Billion

(Source: mi2g, [http://www.mi2g.com/](http://www.mi2g.com/))
Sarin-Gas Attack in Japan

March 20, 1995
12 dead, about 4000 people injured

Disaster Management Tools

- Radio Communication
- Mobile phone (Voice)
- Internet with Mobile phone (Data)
- Internet with mobile phone (171)
- Telephone
- Dial for Disaster”171”
- PHS
- TV
- CATV

- PC
- Radio
- FAX
- Beeper
- Siren
- Loudspeaker van
- Voluntary disaster-prevention org
- By word of mouth
**Sumatra Earthquake (Indonesia & Sri Lanka)**

- Tsunami Warning: Process on the 26th
  - Senior officials of Ministry of Interior of India
    - Emergency contact after 1 hour from the severe earthquake
    - Tsunami did not reach to the main land of India
  - Air force reported to Ministry of Defense
    - None to the headquarters of the government
    - Warning from Meteorological Department: 2 hours later

- Warning from Tsunami affects to Sri Lanka
  - Tsunami Warning from Indian Gov. on the 30th
    - Panic among citizens
    - Halt on aid supply

- Education to citizens on earthquakes and Tsunami
- Urgent establishment of Tsunami Warning System for countries in Indian Coast

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**Sumatra Earthquake (Thailand)**

- Director General of Department of Disaster Prevention and Mitigation
  - Failed to predict the risk of Tsunami
  - No Observation System
  - Need for more reliable early-warning system and Tsunami Observation System

- Result of Analysis by Phone/FAX/Internet

- Suparerks, Director General of Thai Meteorological Department
  - Lack of warning
  - No information of earthquake from Government agencies
  - Absence of top-down orders
  - Emergency contact: 1 hour after Tsunami occurred

- Critical Failure
  - Delay of Pre-warning of Tsunami
### Problems 1

| Radio Communication | Limited information  
|                     | Sounds easily cancel each other  
|                     | Used only with sufficient electric power supply  
|                     | Unsuitable for the Deaf and the elderly who have weak hearing  
| Mobile Phone Internet (Voice · Data) | Limited battery  
|                                     | No use if the base stations are attacked  
|                                     | Unavailable in case of jams or disconnection of aerial lines  
| PC | Need time to start up  
| Telephone | Unavailable in case of jams or disconnection of aerial lines  

### Problems 2

| “171“ Dial# for Disaster | Time difference in communication between devastated area and undevastated area  
|                          | Need of service cognition to users in advance  
|                          | Just started multilingual service  
| PHS | Strong in disasters, but few users  
| TV | Worse the devastation is, the lower it performs  
| FAX | Risk of spreading devastation due to fail of noticing  
|     | Confirmation needed for end of transmission  

Problems 3

<table>
<thead>
<tr>
<th>Beeper</th>
<th>• Strong in disasters, but few users</th>
</tr>
</thead>
<tbody>
<tr>
<td>Siren</td>
<td>• Difficult to catch in heavy rains</td>
</tr>
<tr>
<td></td>
<td>• Different types of siren in each region</td>
</tr>
<tr>
<td>Loudspeaker van</td>
<td>• Unreachable to citizens who are outside of its driving area</td>
</tr>
<tr>
<td></td>
<td>• Highly depends on the road conditions</td>
</tr>
<tr>
<td>Voluntary organization</td>
<td>• Sound local community is necessary</td>
</tr>
<tr>
<td></td>
<td>• Difficult to manage in under-populated areas</td>
</tr>
<tr>
<td></td>
<td>• Rich manpower is necessary</td>
</tr>
<tr>
<td>By word of mouth</td>
<td>• No proof for validity of the information</td>
</tr>
<tr>
<td></td>
<td>• Overflow of information</td>
</tr>
</tbody>
</table>

Connectivity of Network Lines

Broadband performed best in terms of connectivity

Chuetsu Earthquake
The most effective ways in Disasters

Now
- TV
- PC Mobile
- Radio
- Communication

Future
- Broadband
- 3G
- VoIP
- LAN based

Infrastructure Development

Existing communication tools cannot sufficiently respond to the Disasters

Combination of the Old & New
- Building Infrastructure
- Switching to New Communication Tools

Collaboration among Government, University, Business

the Activities between Government and e-Municipality, Japan
Assessing Activities of Japanese Government

Prevention of Disasters /Emergency Management / Regional Recovery Process
A) Arrangement of Wide Area Control Center
B) Improvement on National Disaster Information System
C) Convening “The United Nations World Conference on Disaster Reduction”
D) Review of “Recovery Support for Disaster Victims Act”
E) Establishment of Tax-reductible System for Earthquake Insurance etc.
F) Extension of Special Measures on Taxation Standards of Assets Prepared for Earthquakes

Activities of Kanagawa Pref.

A) Sharing information by available tools corresponded to each stage of disaster
B) Increasing available tools in disasters
C) Collecting and arranging information of the disaster site (function as a filter)
D) Putting priorities in information, and understanding the demands of citizens (victims)
Activities of Yokosuka City

Yokosuka City, Kanagawa Pref.: The best e-Municipality in Japan

Building Disaster Telecommunication & IT Network

A) Improvement on Early Disaster Warning System
B) Prompt communication network for rescuing evacuees, Effective operation of refugees
C) Collecting and rearranging information, utilizing the telecommunication network by related disaster response agencies

Citizens

Yokosuka City Navi

Among various information services provided on Yokosuka City Website, "Yokosuka City Navi" is one of the information delivery service to mobile phones via internet, which offers carefully selected and popular information.

As for the contents, there are tourist information, information for various administrative procedures, or updates on daily events and so on.

Especially, Map&Location Information Service for Mobile Phones is quite unique and convenient that it provides not only the address or TEL number of public facilities in the city but also the map and how to access to the location.
Survey on Disaster Prevention Management in Yokosuka City, Kanagawa Pref.

Evaluation on the results of questionnaire to Yokosuka citizens and companies
In cooperation with City Government of Yokosuka and Yokosuka Chamber of Commerce and Industry

Which information is most necessary for you in case of severe typhoon, earthquake, terrorism attack or new type of multiple disaster?
(If you are at home, eating or sleeping etc.)
Which information is most necessary for you in case of severe typhoon, earthquake, terrorism attack or new type of multiple disaster? (If you are outside the home; on the way for your office/at office/outdoor etc.)

Which tool will you use to collect necessary information in case of following severe disasters? (If you are at home, eating or sleeping etc.)
Which tool will you use to collect necessary information in case of following severe disasters? (If you are outside the home on the way for your office/ at office/ outdoor etc.)

- Radio
- Communication
- Mobile Phone (voice)
- Internet with Mobile phone (Data)
- Internet with mobile phone (171)
- Telephone
- Dial for Disaster 171
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- Siren
- Loudspeaker van
- Voluntary disaster-prevention org
- By word of mouth

Is there any “the weak” in your neighborhood?

- Many
- Some
- Few
- None
- Don’t-know

What is necessary for “the weak”?

- People attach importance on communication with the weak.

- Most of the citizens in Yokosuka City are familiar with the weak in their neighborhood and keep an eye on them.
The ratio of companies which have already designed BCP in Yokosuka City is below Japan’s average.

Actions of BCP

Emphasizing on decision making committee, and backup office and system

CIO in Companies

Only 19% of companies in Yokosuka City have designated CIOs. Their most expected role is to increase the efficiency of operation.

IT Staff Training
Activities of MESA

Broadband Mobility for Emergency and Safety Applications

Project MESA – a collaborative effort for next-generation mobile broadband for PPDR activities/market.

- Cooperative standards partnership between TIA and ETSI brings together PPDR agencies, equipment users, industry/standards bodies and researchers.

Collaboration among Government-University-Business Activities
Solution Business by NTT Data

High-accuracy GPS Solution Service
◆ GPS (Global Positioning System)
◆ High-accuracy Monitoring System
◆ Able to monitor crustal movements which cause severe earthquakes and volcano activities

Emergency Command Tool “NoKeos TM”
◆ Function of supporting decision making process, providing and sharing information, drawing up Scenario, recording data transaction

Solution Business by NTT DoCoMo

Message Dial Service for Disaster
◆ Used on any disasters (earthquakes, eruptions or downpours etc.)
◆ Voice mail service to communicate with their families, and acquaintances
◆ Dial “171” and leave or playback the messages

Message Board Service for Disaster by i-Mode
◆ Used on disaster such as earthquakes with a magnitude over 6
◆ i-Mode users are able to register their safety information and etc.
Solution Business by NEC

Radio Communication Service
- Able for usual use as a main frame system for performing daily administrative work
- In case of disaster, a communication route is selected from wired or ground microwave or satellite telecommunication systems

Audio-visual Monitoring Solution
- Solution targeted for companies in building management business or security service
- Able to real-time monitoring the images taken by monitoring cameras using 3G mobile handsets or PCs from remote areas
- Able to link to a sensor for warning in case of some change in the image connect with LAN, WAN, mobile network or mobile LAN

Factors of Devastation Expansion
- Lack of risk awareness for disaster
- Lack of the perfect communication system
- Lack of focus on the weak
- Countermeasures against new multiple disaster
- Lack of resources for disaster
- Incomplete Global Standard
8 Issues and 4 Key Statements for Disaster Reduction

- Role of Communication
- Localized communication
- Early (timely) warning communication
- Chief Information Officer
- Education and training for disaster prevention
- The elderly, the young, the Handicapped
- High risk population
- Multiple disaster
- New types of Disaster

Global Standard Infrastructure
- Development of appropriate tools
- Financial support to undeveloped countries

Human Resource Development
- Global Standard
- Infrastructure
- New types of Disaster

Solutions & Recommendations

- Establishment of FEMA(USA) worldwide
- Establishment of global standard aimed for disaster reduction system & tools
- Development of Appropriate Applications for the New Type of Disasters
- The essential role of ITU for Emergency Telecom
- Role of university on Disaster Reduction
- e-University Network in ICT HRD for DR
Solutions & Recommendations

- HRD for CIO (Chief Information Officer)
  - Collaboration among Central Government, Municipalities and Citizens
  - Borderless disaster management
  - Establishment of global CIO council
  - Promotion of disaster education in university
  - Designation of CIO in both each government and municipality, and private sectors
  - Establishment of new rule for emergency telecommunications

Collaboration among Government – University - Business

The Role of University on DR
e - University network in HRD for ICT/DR
education/training/R&D/resources
Activities of ITU-Waseda ICT Center

Research on Public Safety

e-University Network in
HRD for e-Gov

HRD for CIO
(Chief Information Officer)

e-Government

Graduate School [CIO / IT course] at Waseda University, Japan

- GITS is Japan’s first graduate school to offer an education/training program for CIO (Chief Information Officer) and ICT experts.
- GITS is an interdisciplinary graduate school integrating ICT, multimedia technologies, and social sciences.
- CIO/IT course also emphasizes the priority of developing key personnel to deal with Disaster Reduction.
Thank you very much

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