

Amateur Radio Disaster Communications

ITU-R PPDR Seminar 24 September 2002

International Amateur Radio Union



UN statement on amateur disaster communications

 One important network is sometimes overlooked: more than 2.6 million amateur radio stations world-wide.

 In many cases provided first information about a disaster and served as the only link.
 Amateurs have 2 distinct advantages:

 independence of infrastructure
 dedicated, skilled, able to improvise



ITU BR Director Jones statement

Amateur Radio continues to play an important role in disaster communication. It has a unique ability to provide radiocommunications independent of the telephone network or other radio services particularly in the first few days before relief agencies are at the scene and have set up for disaster telecommunications services.



Amateur Radio disaster communications in some countries

♦ The Amateur Services provide communications for disaster mitigation and relief in some countries Not all countries having periodic natural calamities take advantage of disaster communications capabilities of the amateur services



Amateurs already there

 Effective amateur services disaster communications depends on *indigenous* operators distributed throughout a country, both where the populations are and in some rural or remote areas.

 Expatriate resident operators may not have sufficient numbers but can train prospective amateurs and help set up a network.



Need for a national plan

Countries need a national plan for disaster mitigation and relief operations.
Emergency telecommunications and restoration of facilities should be featured.
All radio services, including the amateur services, should be included in the plan.



Some recent disasters where Amateur Services played a part

◆ 2001 World Trade Center, Pentagon ◆ 2001 earthquake in Gujarat State, India ◆ 2001 earthquakes in El Salvador ◆ 1999 earthquake in Turkey ◆ 1998 Hurricane Mitch in Central America ◆ 1998 Swiss Air Flight 111crash in Canada ♦ Yearly hurricanes, floods and fires



Amateur Radio disaster communications

The amateur population is distributed in both urban and rural areas
Amateurs maintain ties with government and relief agencies
Need for organisation in advance
Networks must be regularly exercised



Types of emergency traffic

Tactical traffic at disaster site
Formal disaster message traffic
Health-and-welfare traffic
Need for a national network of HF, VHF amateur radio with Internet interchange capability



Working with public agencies











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Intergovernmental Conference on Emergency Telecommunications Helsinki, 1998 (ICET-98)

 Adopted Convention on the Provision of Telecommunication Resources for Disaster Mitigation and Relief Operations

 Provides framework for rapid deployment and effective use of telecommunications in disasters

 An intergovernmental pact with provisions for non-governmental organisations



Disaster Communications Handbook for Developing Countries

♦ Major contributors OCHA, IARU ◆ 3 major parts: \diamond Policy \diamond Operations ♦Technical ◆ At ITU Bookstore, English, French, Spanish



ITU-R and ITU-D Recommendations

 ITU-R M.1042-1 Disaster communications in the amateur and amateur-satellite services

 ITU-D Rec. 13 Effective utilisation of the amateur services in disaster mitigation and relief operations



9/11/01: "This is Not a Test"

Adapted from *QST*, Journal of the American Radio Relay League

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NY Amateurs Mobilize

 Amateurs mobilize within minutes of attacks on the World Trade Center on September 11, 2001

 ARRL NY City District Emergency Coordinator and RACES Radio Officer called ARES and RACES leadership

 NY Section Manager and NY-Long Island Section Emergency Coordinator organized the AREA and RACES activation

Scene at the Pentagon





Communications Situation

High call volume taxed the telephone system in Manhattan and Washington
It often took 15-20 times to make a call
Red Cross and other communications overloaded
Amateur radio bridged the gap





At American Red Cross radio room in Brooklyn, NY, Mark Dieterich, N2PGD, (standing) checks volunteer shift schedule. Simone Lambert, KA1YVF, manages schedules for the World Trade Center Disaster Relief Communications registration Web site.

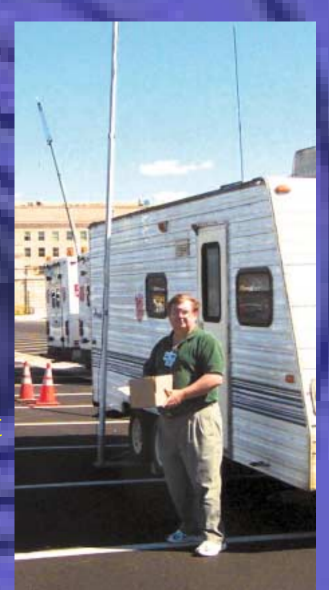




David King, AA2KV, (right) receives an assignment from Dave Pizzino, WB2EAR, who is handing radio duties at the American Red Cross Headquarters in Brooklyn



Lewis Cheek, K4HR, assisted in configuring the repeater on loan from the Stafford Amateur Radio Association to Virginia ARES to support the Salvation Army Disaster Relief operation.





Immediate Response

Within an hour, a nation-wide net was formed, including Federal Emergency Management Agency, Federal Aviation Administration, Red Cross, state emergency centers and others



Some Statistics

World Trade Center ◆ Active >2 weeks ♦ 500 operators ◆ 6000 man hours Some remained active afterwards in support of Red Cross, **Salvation Army**

- The Pentagon
- ♦ Active 1 week
- 100 operators
- ♦ 760 man hours