

ARES EOC

(Amateur Radio Emergency Services) (Emergency Operation Center)

1

Net activation on: (FL digital, Wind Link, CW, Voice and other modes)

- local and nationally Net to pass messages

Through/To:
ARRL HQ, Mars, Red Cross, Salvation Army, Skyway, ACS, REACT, NTS, Marine, RACES, Other Agencies

ARRL ARES:
License Hams, Register Their Qualifications, and Equipment For Voluntary Communications Duty

2

**Critical Communications Failure
Puts The Public At Risk**

ARES is activated before, during and after an emergency.

No Restrictions On Drills

Go to planned frequency
Establish Net objectives
list of personnel/ call for check in

- location of equipment
- Training/ Vetted for volunteers
- Net Manager/Net Control station
- Obtain tactical call signs
- Frequencies/Channels to be used
- Logging the information
- Message forms ICS 214

3

- Nets created to meet the current conditions
- Net Control station
- Information Net
- NTS nets
- Logistics Net
- Health & Welfare Net
- HF nets
- Net to establish contact with other partners

4

ARES supported Communities throughout the USA

Government Organization
Homeland Security
Tribal
County government
Cities
States
Police Departments
Transportation
Fire Agencies
Public Works/Utilities

Non Government Organization

- o Faith-based groups
- o Salvation Army SATERN
- o LDS church
- o Other Faith base

Red Cross
Schools Districts
Parks
Hospitals
Health & welfare General Public
Business Industries
Volunteer Groups
Nonprofit
Senior Centers
Retirement Communities
HOA/VOAD/CERT/
Other Emergency Responders

5

- How we serve the public
- Incident commander requires information about a remote location to send resources and support
- Tribal Council asks for help moving people from remote locations using radio
- Using the Red Cross first aid book can give basic assistance
- Boots on the ground have valuable information than can assist in better decisions

Work with other communications groups
i.e. CB, FRS, GRS, Rubicon rescue team, Mountain rescue, other emergency teams