

# NET CONTROL

## JOB DESCRIPTION

### 1.0 Responsibilities During Major Catastrophe (e.g., Earthquake, Flood, Fire, etc.).

- 1.1 Come up on **K6SYV** 2M to control frequency and log in check ins.
- 1.2 Personnel assignments will be made at the direction of EC and AEC's.
- 1.3 Maintain control of frequency for the duration of the catastrophe.
- 1.4 Move Net Control to location requested by EC and/or AEC.

### 2.0 Responsibilities During Callouts

- 2.1 Station on call to respond instantly to page or net call in order to control frequency and log in members as they respond.
- 2.2 Initiate operations log for all responding stations and log station out as they leave the net or at conclusion of callout.
- 2.3 Place **K6SYV** repeater in ARES mode when you know that ARES response is required or when advised by EC or AEC's.
- 2.4 By page or phone tree, contact additional ARES members as needed.
- 2.5 One or more members to coordinate with responding Command Center Trailer and to meet, when requested, to assist as Net Control.
- 2.6 Net Control functions to be transferred from original responding Net Control station to Trailer when unit is at operation site and equipment is set up.
- 2.7 A member of the Net Control Team must remain in contact with field operation site in order to administer additional Resources as required.
- 2.8 Transfer Net Control function back to a Net Control Home Base Team at conclusion of on site operation or by direction of EC or AEC's.
- 2.9 Assure that ARES personnel report is available for LPSAR Operations Leader and supply AEC's and EC with report \* after callout.
- 2.10 Remove **K6SYV** repeater from ARES mode when all field units have returned at end of operation. \*

### 3.0 Responsibilities at Other Times

- 3.1 Plan and coordinate with ARES leadership any improvements for operations.
- 3.4 Notify EC or AEC's when you will not be available for a period of more than eight hours.

**\* Note! A callout is not concluded until all field units have returned to the local start point or are officially logged out of service.**