

ARES®/ A.L.E.R.T Applicant Information Sheet

ARES®/ A.L.E.R.T. Unit Number: _____

(Assigned after acceptance of Applicant)

Please *Print* Clearly

Date Submitted: _____

Name: _____ Callsign: _____ License Class _____

Address: _____ City: _____ Zip: _____

Home Phone: _____ Cell Phone: _____

Work Phone: _____ E-Mail: _____

Full time resident: Yes ___ No ___ (If No, please show permanent home address below)

Address: _____ City: _____ Zip: _____

In a weather disaster -- I can help: Before: ___ During: ___ After: ___ Monitor At Home: ___

Can you respond if called at 2 am for a local emergency? Yes ___ No ___

Training History: CHECK those you have completed and have Certificates for...

FEMA Training: IS-100b: ___ IS-200b: ___ IS-700a: ___ IS-800b: ___

Other FEMA courses: (Please List) _____

SKYWARN training within the last 2 years? ___ Where? _____ CERT Training ___

ARRL Courses (No longer available): Emcomm I: ___ Emcomm II: ___ Emcomm III: ___

ARRL (Newest EMCOMM program): Introduction to Emergency Communications (EC-001): ___

ARRL Public Service and Emergency Communications Management (EC-016): ___

ARRL Public Relations Course (PR-101): ___

Please list other Emergency Related Training on other side...

I have radio transceivers and antennas capable of operation as follows:

HOME QTH: 160 Meters ___ 80 ___ 60 ___ 40 ___ 20 ___ 17 ___ 15 ___ 12 ___ 10 ___ 6 ___

Modes: CW ___ AM ___ SSB ___ Pactor ___ PSK31 ___ Others: _____

VHF/UHF: Analog on: 2 Meters ___ 1 ¼ Meters ___ 70 Cm.: ___ ; Winlink 2000: ___

VHF/UHF: Fusion Digital on: 2 Meters ___ 70 Cm.: ___

Can your home station be operated without commercial power? Yes ___ No ___

Mobile Capabilities: 2 Meters ___ 1 ¼ Meters ___ 70 Cm.: ___ HF ___ APRS ___ Winlink 2000 ___

Portable Capabilities: 2 Meters ___ 1 ¼ Meters ___ 70 Cm.: ___ HF ___ APRS ___ Winlink 2000 ___

Comments: _____