

[NCS NOTE: Acknowledge stations by CALLSIGN ONLY, do NOT repeat name, location, etc.]

Calling the Pikes Peak District Amateur Radio Emergency Service net. This is [CALLSIGN], [NAME], [STAFF TITLE???], [OES???], net control for the Region 2, District 2, El Paso and Teller Counties' ARES net for this evening. [UNKEY]

This net meets every Tuesday at 1900 hours local time on the Cheyenne Mountain Group Repeater, 147.345 (+) with 107.2 Hz PL: see cmrg.org for other frequencies and tones.. Our secondary repeater is the Pikes Peak Repeater 146.97 (-) with 100 Hz PL which is linked to 448.450 (-) with 100 Hz PL. [UNKEY]

The purpose of this net is to promote interest in ARES and provide a meeting point to discuss matters pertaining to emergency communications in El Paso and Teller Counties. No club or organizational affiliation is required to participate in ARES. Contact Mike, K0JT, AEC for Membership, Email K0JT@arrl.net. Also, Please visit our website PPARES.NET for information. [UNKEY]

This is a directed net, use plain English, standard ITU phonetics, and NO 'Q' signals. When checking in please indicate if you are an official emergency station, or "OES." Will the Emergency Coordinator John, KD0SFY, please check in?

Do we have an RRI, NTS or other traffic system Liaison Station on the Net? [If so, ask if there is any traffic?]

Any Pikes Peak ARES Staff Members with BUSINESS for the net, please give your call sign, name and staff title: [ACKNOWLEDGE]

All other Pikes Peak ARES Staff Members please check in with your call sign, name and staff title: [ACKNOWLEDGE]

Any other stations with ARES business or announcements, please call: [ACKNOWLEDGE]

All stations wishing to participate in the Pikes Peak ARES Net, please give your call, name and location. Stations with callsign suffixes Alpha through Hotel call now: [ACKNOWLEDGE]

Stations India through Quebec: [ACKNOWLEDGE]

Stations Romeo through Zulu: [ACKNOWLEDGE]

Any stations Alpha through Zulu: [ACKNOWLEDGE]

*****[Call on staff members with business first, then call on the EC for business. Stations wishing individual contact with another station may be handled at the conclusion of the net]*****

[FIRST TUESDAY OF MONTH ONLY] We will now continue with our training and discussion segment. We conduct this portion of the net in formal emergency net format, please use your callsign suffix as a TACTICAL to offer a comment, WAIT for Net Control to acknowledge you, offer your comment as briefly as possible AND CLEAR with your full CALLSIGN. Do we have a staff member with a discussion topic this evening and please indicate if you will be leading the discussion?

[NCS should ask the staff member conducting training if they wish to assume NCS for the training segment. Training is conducted in EMERGENCY NET FORMAT. Make sure stations clear with full callsign at end of their comment or question. Keep the discussion tightly focused on the specific topic and discourage digression. Be sure to thank everyone for their input and participation.]

Do we have any additional ARES business or comments for the net?

Do we have any late check-ins for the Pikes Peak ARES Net this evening? [ACKNOWLEDGE]

Do we have any operators who would like additional information on Pikes Peak ARES or the Amateur Radio Emergency Service in general? [Encourage them to stick around AFTER the net and visit with NCS and any available staff members.]

This is [CALLSIGN] closing the Pikes Peak District, El Paso and Teller Counties ARES net at 19____. Thank you for your participation and thanks to the Cheyenne Mountain Repeater Group for the use of this repeater (or the Pikes Peak Regional Office of Emergency Management if 146.97 is used). Please standby while we return the repeater to normal amateur use. [CALLSIGN] Clear.

[Net Report Info, next page]

NET REPORT FORMAT

Send net report to John Higgins, N6VTS, by packet, on request (n6vts-1 on 144.930) or E-mail (n6vts@arrl.net) in the following format (NOTE: in the example, **N6VTS** is the **NCS**):

03/18/03 N6VTS

K0HBZ N0MIK K4ARM N0NKG N0OUD AD0A N7LV KB0IAP KA0PII KC0DHX KD6FLM KC0AQU
KC0DTQ N0EOP WB0BLV N0ABC KC0FNS W5MJC KC0MIR KB0KTN KC0IGQ KC0PAQ KC0PAZ N0NJY
KC0PAP KC0NRZ KC0PRC K9SIX N7ZFK N6VTS W0TLB N0XXB N0YGM N0ZMA KB0YGG KJ0T
KB0WFM N0ISV KE6ZOT K0QED KA0YPX K0DFB K0TSR KB0TLS
NET TIME: 22 MINUTES