

ARESCO HF SSB Net Script

Every Sunday 08:00 Mountain Time

Primary – 3.810 MHz; Secondary – 7.235 MHz

QRM Alts: +3, -3, +6, -6 [KHz]

Revised 12/16/2017

This is < CALLSIGN >, < NAME >, located in < CITY >, < REGION & DISTRICT > calling the Colorado Amateur Radio Emergency Service HF SSB NET.

This net meets each Sunday at 0800 Mountain Time on 3810 kHz for the purpose of emergency communications training and coordination throughout the Colorado section.

All amateurs are welcome. Colorado ARES members and officers are encouraged to check in to pass on District and Section news, activities and upcoming events.

This is a directed net. Use plain English, ITU phonetics and no 'Q' signals, please.

When checking in, list your call, name and ARES district. This is <CALLSIGN>, Net Control Station for this session of the Colorado ARES HF Net.

(ORDER OF ROLL CALL)

- Priority or Emergency traffic.
- Stations with Business or Announcements.
- Mobile and Low power stations.
- Emergency-powered stations.
- Formal NTS or Informal traffic.
- Regular check-ins by suffix group:
 - Alpha through Golf
 - Hotel through Mike
 - November through Sierra
 - Tango through Zulu
 - Alpha through Zulu

(TRAFFIC HANDLING ORDER)

Priority, Formal, Business, Announcements, Informal

This is <CALLSIGN>. Are there any additional check-ins, questions or comments before we close?

This is <CALLSIGN> closing this session of the Colorado ARES HF SSB Net at _____ local. I will report _____ check-ins.

All stations are invited to check in to these other Colorado ARES Nets. All times are Mountain Time:

- FSK Digital Net: 1st, 3rd & 5rd Sundays at 0730 on 3590 KHz RTTY. AMTOR & Pactor.
- CW Net: 2nd & 4th Sundays at 0730 on 3570 KHz at 10-15 WPM or slowest check-in.
- Sound Card Net: 2nd & 4th Sundays at 0830 on 3590 KHz center frequency in BPSK31.
- VHF FM Net: each Sunday at 2000 on the Colorado Connection repeaters.
- VHF SSB Net: Monday evenings at 1900 on 144.220 MHz USB

Thank you all for checking in. This net is closed and the frequency is clear.

This is < CALLSIGN >, OUT.
