

# DMR ARES Net Preamble

## 6:30 PM Local - Sunday

(10 March 2019 Revision)

Page 1 of 1

This is [ *your name / your call sign* ], your net-control for this evening's DMR-mode, Capitol Peak Area ARES net. This net meets here on the Capitol Peak DMR repeater<sup>1</sup>, on the "Local 2" talk group each Sunday evening at 1830 hours local time.

This net will yield the talk group at any time for emergency or priority traffic.

[ *Leave a short break/pause here. If you haven't been monitoring the frequency prior to net begin, you may want to ask for emergency/priority traffic at this point.* ]

The purpose of this net is to confirm that our radios are functioning properly and to practice participation in a directed net using a local DMR repeater. Stations participating in this net are encouraged to operate their stations using emergency power.

This is a simple "check-in" net. We'll take check-ins from any interested hams that can access this DMR repeater via the Local 2 talk group, regardless of your ARES affiliation or status. To reduce doubling and to space out the check-ins, we'll start in groups alphabetically by call sign suffix. After check-ins we'll handle any announcements of interest to DMR-capable ARES hams.

When checking in, please provide net control your call sign, your general location, and the DMR radio model you are using to check-in with.

[ *Alphabetic check-in of ARES members using separate check-in sheet* ]

This concludes our check-in portion of the net.

If any station has an announcement of interest to DMR-capable ARES hams, please come now with your call sign and wait until you are recognized by net control. Do we have any stations with announcements?

[ *handle announcements/traffic for the net* ]

This concludes this session of the DMR-mode, Capitol Peak Area ARES net. We thank each of you for your check-in and participation in this net. This is [ *your call sign* ], net-control closing the net at [ *current 24-hour local time* ]. 73 to all!

---

<sup>1</sup> The Capitol Peak DMR Repeater details: 440.7250 MHz, positive offset, Color Code One