

Station 12 – HF Data

When Station Unattended
3.6150 MHz USB (Centre) 3.6135 MHz USB (Dial)

Station 13 – HF Voice

Band	Frequency MHz	Alternate Frequency MHz	Notes
80m	3.735 LSB	3.745 LSB	Monitored during evening when activated
40m	7.060 LSB	7.070 LSB	Monitored during daytime when activated
15m	21.120 USB	21.130 USB	At discretion of Station Manager
10m	28.420 USB	28.430 USB	At discretion of Station Manager

VHF/UHF Stations	Frequency MHz	Notes	Main Usage
Station 2-VHF Data 1	145.690 simplex	When station unattended	Capital RD EOCs
Station 3-VHF Data 2	144.970 simplex	When station unattended	Capital RD EOCs
Station 4-UHF Data 1	440.125 simplex	When station unattended	Capital RD EOCs
Station 10-VHF Data 3	145.050 +600	Peer to peer - Always On	Capital RD EOCs, VIR EOCs PREOCs
Station 1-VHF Voice 1	147.570 simplex	CRD EOC to PREOC	Capital RD EOCs
Station 5-UHF Voice 1	452.2375 (+5) T173.8	Land Mobile UHF Repeater	SWE PREOC
Station 6-VHF Voice 2	146.680 (-600) T141.3	Island Trunk Repeater	VIR EOCs
Station 7-UHF Voice 2	444.500(+5) T103.5	Camp Murray, Washington	Washington State EOC
Station 9-D-Star	1291.500 (-20)	VE7VIC Repeater	Capital RD EOCs
Station 11 – UHF Voice 3	443.525 (+5)	VE7RPT Repeater	SWE PREOC
Station 14 – VHF Voice 4	145.170 (-600)	VE7TEL Repeater	ECOMM
Station 15 – VHF Voice 5	148.685 simplex	Land Mobile – PEP EP1	Capital RD EOCs and other agencies
Station 16 – UHF Voice 4	444.925 (+5) T100	VE7RYF UHF Repeater	Capital RD EOCs

The preferred method to reach the radio room is data rather than voice. The preferred method of data is using Winlink rather than peer-to-peer.