

## ARCC/CCARES – Jun 2020

### VHF Tactical Frequency Assignments

**TAC-1** Lahontan 145.35 (-), pl-123.0 (**Operations Net Freq**)

**TAC-2** Lahontan 146.97 (-), pl-103.5 (**Primary Resource Net Freq**) (Echolink)

TAC-3 146.52 Simplex (National Calling Frequency)

**TAC-4** 146.49 Simplex (**Primary Simplex Net Frequency when Repeaters are Down**)

TAC-5 146.55 Simplex

**TAC-6** Virginia Peak 147.18 (+), pl-107.2 (**Northwest District Emergency Resource Net Frequency**)

**TAC-7** Eagle Ridge 147.345 (+), pl-156.7 (**Backup Resource Net Freq**) [Fusion Digital]

### UHF Tactical Frequency Assignments

**TAC-8** Lahontan 441.875 (+), pl-103.5 (**Backup 1 Operations Net Freq**) [Analog / Fusion Digital]

**TAC-9** Fairview 444.500 (+), pl-123.0 (**Backup 2 Operations Net Freq**) [Analog / Fusion Digital]

TAC-10 Eagle Ridge 442.225 (+), pl-156.7 [**Fusion Digitals**] (linked to 442.3 [Lake Tahoe]/442.9 [Carson City @ DEM] \*\*\*

TAC-11 446.000 Simplex UHF National Calling Frequency

TAC-12 446.425 Simplex UHF Simplex Churchill County 1

TAC-13 446.775 Simplex UHF Simplex Churchill County 2



# ARCC/CCARES – Jun 2020

## Other Repeaters of Potential Use by CCARES

### SNARS/Mt. Rose Linked System (use to make contact out of area then move to unlinked option)

1	Mt. Rose	147.150	+	123.0	Lake Tahoe, Truckee, Carson, Fallon
2	Peavine	147.210	+	100.0	Reno, Sparks, Fallon
3	Virginia Peak	147.030	+	123.0	Sparks, Spanish Springs, Fernley, Fallon
4	Toulon Peak	146.925	-	123.0	Lovelock, Fallon
5	Winnemucca	146.670	-	123.0	Winnemucca Peak
6	Ophir Peak	146.610	-	123.0	Reno, Carson, Dayton, Fallon
7	Lobdell Peak	444.875	+	100.0	Yerington, Smith Valley

### SNARS/Other\* Standalone Repeaters (Unlinked)

6	Ophir Peak	147.390	+	100.0	Reno/Carson/Dayton/Fallon <b>(Primary ARCC-to-REOC/NVDEM)</b>
6	Ophir Peak	443.075	+	123.0	Reno/Carson/Dayton
6	Ophir Peak	441.650	+	123.0	Reno/Carson/Dayton <b>(IRLP state wide net)</b>
3	Virginia Peak*	147.180	+	107.2	Sparks, Spanish Springs, Fallon <b>(Backup ARCC-to-REOC/NVDEM)</b>



#### **ARCC Packet Nodes**

**NV7CC-3, SPRING, 145.09** (at Lahontan Towers, this is where all users in the area maintain their packet mail boxes)

**K7ET-3, BENCH, 145.09** (located on the Bench)

#### **Commonly used HF Frequencies used for NV**

##### **ARES operations:**

**3.965 Mhz**

**Various 60 Mtr Channels**

**7.280 Mhz**

**Various HF Digital Frequencies**