



SNARS Linked System

Location	Freq.	PL	Offset	Slte
1. Tahoe / Truckee / Fallon	147.150	123.0	+	Mt Rose Knob
2. Reno / Sparks	147.210	100.0 ^e	+	Peavine Peak
3. Sparks/Spanish Springs	147.030	123.0 ^e	+	Virginia Peak
4. Lovelock / I-80 East	146.925	123.0	-	Toulon Peak
5. Winnemucca	146.670	123.0 ^e	-	Winnemucca Mt.
7. Yerington / Smith Valley	444.875	100.0	+	Lobdell Peak

Standalone Systems

Location	Freq.	PL	Offset	Slte
6. Reno / Carson / Dayton	147.390	100.0 ^e	+	Ophir Peak
6. Reno / Carson / Dayton	443.075	123.0 ^e	+	Ophir Peak
3. Sparks / Spanish Springs	052.580	114.8 ^e	-	Virginia Peak
6. Reno / Carson / Dayton	927.0875	114.8 ^e	-	Mt. Davidson

IRLP Systems

Location	Freq.	PL	Offset	Slte
8. Reno / Sparks	147.300	123.0 ^e	+	GSR (Top of Hotel)
6. Reno / Carson / Dayton	*1441.650	123.0	+	Ophir Peak

System Fusion

Location	Freq.	PL	Offset	Slte
6. Reno / Carson / Dayton	146.610	123.0 ^e	-	Ophir Peak

DStar System

Location	Freq.	Slte
6. Reno / Carson / Dayton	*444.625	Mt Davidson

Packet / APRS

Location	Freq.	Node	Slte
1. Truckee / Tahoe	145.050	ROSE	Mt Rose Knob
6. Reno / Carson / Dayton	145.050	RNO	Ophir Peak
4. Lovelock / Fallon	144.390	TOULON	Toulon Peak

* Provided by NARRI and hosted/maintained by SNARS

^e System is encoding the PL Tone

¹ NARRI VoIP Linked Network: Las Vegas, Tonopah, Elko & Western Reflector Ch 8. - <http://narri.org>