

Location	Name	Frequency	Duplex	Offset	Tone	rToneFreq	cToneFreq	DtcsCode	DtcsPolarity	Mode	TStep	Skip	Comment	URCALL
1	TAC01	147.180	+	0.6	Tone	107.2	88.5	23	NN	FM	5			
2	TAC02	145.210	-	0.6	Tone	110.9	88.5	23	NN	FM	5			
3	TAC03	145.290	-	0.6	Tone	123	88.5	23	NN	FM	5			
4	TAC04	146.895	-	0.6	Tone	100	88.5	23	NN	FM	5			
5	TAC05	146.940	-	0.6	Tone	123	88.5	23	NN	FM	5			
6	TAC06	147.030	+	0.6	Tone	123	88.5	23	NN	FM	5			
7	TAC07	147.120	+	0.6	Tone	123	88.5	23	NN	FM	5			
8	TAC08	147.150	+	0.6	Tone	123	88.5	23	NN	FM	5			
9	TAC09	147.210	+	0.6	Tone	100	88.5	23	NN	FM	5			
10	TAC10	147.270	+	0.6	Tone	156.7	88.5	23	NN	FM	5			
11	TAC11	147.300	+	0.6	Tone	123	88.5	23	NN	FM	5			
12	TAC12	147.390	+	0.6	Tone	100	88.5	23	NN	FM	5			
13	TAC13	441.650	+	5	Tone	123	88.5	23	NN	FM	5			
14	TAC14	444.700	+	5	Tone	103.5	88.5	23	NN	FM	5			
15	TAC15	442.550	+	5	Tone	110.9	88.5	23	NN	FM	5			
16	TAC16	443.175	+	5	Tone	123	88.5	23	NN	FM	5			
17	TAC17	443.075	+	5	Tone	123	88.5	23	NN	FM	5			
18	TAC18	444.350	+	5	Tone	123	88.5	23	NN	FM	5			
19	TAC19	444.800	+	5	Tone	123	88.5	23	NN	FM	5			
20	TAC20	441.800	+	5	Tone	100	88.5	23	NN	FM	5			
21	TAC21	147.240	+	0.6	Tone	123	88.5	23	NN	FM	5			
22	TAC22	441.85	+	5	Tone	123	88.5	23	NN	FM	5			
28	TAC2link	440.550	+	5	Tone	110.9	88.5	23	NN	FM	5			
29	TOULON	146.925	-	0.6	Tone	123	88.5	23	NN	FM	5			
30	WinnL	146.670	-	0.6	Tone	123	88.5	23	NN	FM	5			
31	TAC31	146.420		0		88.5	88.5	23	NN	FM	5			
32	TAC32	146.440		0		88.5	88.5	23	NN	FM	5			
33	TAC33	146.460		0		88.5	88.5	23	NN	FM	5			
34	TAC34	146.480		0		88.5	88.5	23	NN	FM	5			
35	TAC35	146.500		0		88.5	88.5	23	NN	FM	5			
36	TAC36	146.520		0		88.5	88.5	23	NN	FM	5			
37	TAC37	146.540		0		88.5	88.5	23	NN	FM	5			
38	TAC38	146.550		0		88.5	88.5	23	NN	FM	5			
39	TAC39	147.480		0		88.5	88.5	23	NN	FM	5			
40	TAC40	147.500		0		88.5	88.5	23	NN	FM	5			
41	TAC41	147.520		0		88.5	88.5	23	NN	FM	5			
42	TAC42	147.540		0		88.5	88.5	23	NN	FM	5			
43	TAC43	147.560		0		88.5	88.5	23	NN	FM	5			
51	TAC51	446.000		0		88.5	88.5	23	NN	FM	5			
52	TAC52	445.500		0		88.5	88.5	23	NN	FM	5			
53	TAC53	446.700		0		88.5	88.5	23	NN	FM	5			
61	PAC1	144.910		0		88.5	88.5	23	NN	FM	5			
62	PAC2	145.050		0		88.5	88.5	23	NN	FM	5			
63	PAC3	145.090		0		88.5	88.5	23	NN	FM	5			
64	APRS	144.390		0		88.5	88.5	23	NN	FM	5			
79	NOAA1	162.400		0		88.5	88.5	23	NN	FM	5			
80	NOAA2	162.425		0		88.5	88.5	23	NN	FM	5			
81	NOAA3	162.450		0		88.5	88.5	23	NN	FM	5			
82	NOAA4	162.475		0		88.5	88.5	23	NN	FM	5			
83	NOAA5	162.500		0		88.5	88.5	23	NN	FM	5			
84	NOAA6	162.525		0		88.5	88.5	23	NN	FM	5			
85	NOAA7	162.550		0		88.5	88.5	23	NN	FM	5			
86	PeavPk	146.760	-	0.6	Tone	123	88.5	23	NN	FM	5			
87	N6ICW	145.150	-	0.6	Tone	123	88.5	23	NN	FM	5			
88	W7TA	146.670	-	0.6	Tone	123	88.5	23	NN	FM	5			
89	NR7A	146.850	-	0.6	Tone	123	88.5	23	NN	FM	5			
90	K57AA	146.865	-	0.6	Tone	123	88.5	23	NN	FM	5			
91	N7PLQ	147.060	+	0.6	Tone	123	88.5	23	NN	FM	5			
92	NV7CV	147.330	+	0.6	Tone	123	88.5	23	NN	FM	5			
93	N7LPQ	440.050	+	5	Tone	100	88.5	23	NN	FM	5			
94	K7LNL	440.750	+	5	Tone	156.7	88.5	23	NN	FM	5			
95	W7DI	441.250	+	5	Tone	123	88.5	23	NN	FM	5			
96	K6LNL	441.550	+	5	Tone	156.7	88.5	23	NN	FM	5			
97	W7UNR	441.850	+	5	Tone	123	88.5	23	NN	FM	5			
98	W7XM	442.850	+	5	Tone	141.3	88.5	23	NN	FM	5			
99	K6LNL	443.325	+	5	Tone	156.7	88.5	23	NN	FM	5			
100	W7DI	443.750	+	5	Tone	123	88.5	23	NN	FM	5			
101	KD7DPW	444.775	+	5	Tone	100	88.5	23	NN	FM	5			
102	W7DED	444.875	+	5	Tone	100	88.5	23	NN	FM	5			
103	SIMPLEX	446.500		0		88.5	88.5	23	NN	FM	5			
104	SIMPLEX	441.000		0		88.5	88.5	23	NN	FM	5			
105	WESTSIM	434.500		0		88.5	88.5	23	NN	FM	5			
106	WESTCRS	434.200		0		88.5	88.5	23	NN	FM	5			
107	F2B	145.710		0		88.5	88.5	23	NN	FM	5			

108	F2C	145.550		0		88.5	88.5	23	NN	FM	5
109	Gerlach	145.230	-	0.6	Tone	123	88.5	23	NN	FM	5
110	BikRck	440.175	+	5	Tone	100	88.5	23	NN	FM	5
111	Fallon	147.345	+	0.6	Tone	156.7	88.5	23	NN	FM	5
112	Pioche	145.220	-	0.6	Tone	88.5	88.5	23	NN	FM	5
113	WrmSprg	146.850	-	0.6	Tone	88.5	88.5	23	NN	FM	5
114	LyonA	146.970	-	0.6	Tone	88.5	88.5	23	NN	FM	5
115	ChrchA	145.350	-	0.6	Tone	123	88.5	23	NN	FM	5
116	ALAMO	147.240	+	0.6	Tone	123	88.5	23	NN	FM	5
117	TONOPAH	146.640	-	0.6	Tone	123	88.5	23	NN	FM	5
118	IRONMT1	146.760	-	0.6	Tone	123	88.5	23	NN	FM	5
119	IRONMT2	146.980		0	Tone	100	88.5	23	NN	FM	5
120	BLOWHRD	146.800	-	0.6	Tone	100	88.5	23	NN	FM	5
121	CEDAR	147.060	+	0.6		88.5	88.5	23	NN	FM	5
122	NEWHARM	146.680	-	0.6	Tone	88.5	88.5	23	NN	FM	5
123	EUREKA	147.060	+	0.6		88.5	88.5	23	NN	FM	5
124	ELY1	146.880	-	0.6	Tone	114.8	88.5	23	NN	FM	5
125	ELY2	147.180	+	0.6		114.8	88.5	23	NN	FM	5
126	ELY3	442.100	+	5		114.8	88.5	23	NN	FM	5
127	Plumas	145.470	-	0.6	Tone	123	88.5	23	NN	FM	5
199	NRNO	145.580		0		88.5	88.5	23	NN	FM	5
200	F2	145.590		0		88.5	88.5	23	NN	FM	5

RPT1CALL RPT2CALL

Location	Name	Frequency	Duplex	Offset	Tone	rToneFreq	Descript	
	1TAC01	147.180	+		0.6 Tone	107.2	Virginia Peak [KR7EOC] (Resource Net)	
	2TAC02	145.210	-		0.6 Tone	110.9	McClellan Peak	
	3TAC03	145.290	-		0.6 Tone	123	UNR Radio Pack	
	4TAC04	146.895	-		0.6 Tone	100	Peavine : Echolink #357948 (Alternate Resource Net)	
	5TAC05	146.940	-		0.6 Tone	123	Snow Valley Peak	
	6TAC06	147.030	+		0.6 Tone	123	* Virginia Peak * linked	
	7TAC07	147.120	+		0.6 Tone	123	NNMC	
	8TAC08	147.150	+		0.6 Tone	123	* Mt. Rose * linked	
	9TAC09	147.210	+		0.6 Tone	100	* Peavine Peak * linked	
	10TAC10	147.270	+		0.6 Tone	156.7	McClellan, N Carso, DCART	
	11TAC11	147.300	+		0.6 Tone	123	Grand Sierra Resort : * IRLP 7873 *	
	12TAC12	147.390	+		0.6 Tone	100	Ophir Peak	
	13TAC13	441.650	+		5 Tone	123	Ophir Peak : IRLP 3082 Western Re=ector Ch. 8	F6 Bravo
	14TAC14	444.700	+		5 Tone	103.5	WCARES Portable (N7KP)	
	15TAC15	442.550	+		5 Tone	110.9	Reno Echolink 160265	
	16TAC16	443.175	+		5 Tone	123	Sun Valley, N7TGB	
	17TAC17	443.075	+		5 Tone	123	* Ophir Peak UHF *	
	18TAC18	444.350	+		5 Tone	123	NNMC	
	19TAC19	444.800	+		5 Tone	123	Peavine Peak, N7PLQ	
	20TAC20	441.800	+		5 Tone	100	WCARES Portable (Ch2 pl 123.0)	
	21TAC21	147.240	+		0.6 Tone	123	Heavenly: Lake Tahoe, TARA	
	22TAC22	441.850	+		5 Tone	123	UNR Radio Pack	
	28TAC2link	440.550	+		5 Tone	110.9	TAC2 linked, Wide area	
	29TOULON	146.925	-		0.6 Tone	123	Toulon Peak Lovelock link	
	30WinnL	146.670	-		0.6 Tone	123	SNARS Winnemucca linked	
	31TAC31	146.420			0	88.5	Served Agency Simplex Net	
	32TAC32	146.440			0	88.5	Served Agency Simplex Net	
	33TAC33	146.460			0	88.5	Served Agency Simplex Net	
	34TAC34	146.480			0	88.5	Served Agency Simplex Net	
	35TAC35	146.500			0	88.5	Served Agency Simplex Net	
	36TAC36	146.520			0	88.5	National VHF Calling Frequency	
	37TAC37	146.540			0	88.5	Served Agency Simplex Net	
	38TAC38	146.550			0	88.5	Nevada Section ARES Calling Frequency	
	39TAC39	147.480			0	88.5	Served Agency Simplex Net	
	40TAC40	147.500			0	88.5	Served Agency Simplex Net	
	41TAC41	147.520			0	88.5	Served Agency Simplex Net	
	42TAC42	147.540			0	88.5	Served Agency Simplex Net	
	43TAC43	147.560			0	88.5	Served Agency Simplex Net	
	51TAC51	446.000			0	88.5	National UHF Calling	
	52TAC52	445.500			0	88.5	Inter-Hospital Voice	
	53TAC53	446.700			0	88.5	Inter-Hospital Voice	
	61PAC1	144.910			0	88.5	WCARES Packet	
	62PAC2	145.050			0	88.5	NE California / NW Nevada Packet Network	
	63PAC3	145.090			0	88.5	NW District	
	64APRS	144.390			0	88.5	APRS	
	79NOAA1	162.400			0	88.5		
	80NOAA2	162.425			0	88.5		
	81NOAA3	162.450			0	88.5		
	82NOAA4	162.475			0	88.5		
	83NOAA5	162.500			0	88.5		
	84NOAA6	162.525			0	88.5		
	85NOAA7	162.550			0	88.5		
	86PeavPk	146.760	-		0.6 Tone	123	Peavine Peak	
	87N6ICW	145.150	-		0.6 Tone	123		
	88W7TA	146.670	-		0.6 Tone	123		
	89NR7A	146.850	-		0.6 Tone	123		
	90KS7AA	146.865	-		0.6 Tone	123		
	91N7PLQ	147.060	+		0.6 Tone	123		
	92NV7CV	147.330	+		0.6 Tone	123		
	93N7LPQ	440.050	+		5 Tone	100		
	94K7LNK	440.750	+		5 Tone	156.7		
	95W7DI	441.250	+		5 Tone	123		
	96K6LNK	441.550	+		5 Tone	156.7		
	97W7UNR	441.850	+		5 Tone	123		
	98W7XM	442.850	+		5 Tone	141.3		
	99K6LNK	443.325	+		5 Tone	156.7		
	100W7DI	443.750	+		5 Tone	123		
	101KD7DPW	444.775	+		5 Tone	100		
	102W7DED	444.875	+		5 Tone	100		
	103SIMPLEX	446.500			0	88.5		
	104SIMPLEX	441.000			0	88.5		
	105WESTSIM	434.500			0	88.5	Sparks West Stake Simplex	F4
	106WESTCRS	434.200			0	88.5	Sparks West Stake Xband Repeat & Alt. Simplex	F7 Secondary (F4 Bravo)
	107F2B	145.710			0	88.5	F2 Bravo	

108	F2C	145.550		0		88.5	F2 Charlie	
109	Gerlach	145.230	-	0.6	Tone	123	Granite Pk	
110	BikRck	440.175	+	5	Tone	100	East side Play *911 follow voice cmd *73 end	
111	Fallon	147.345	+	0.6	Tone	156.7	Fallon/Silver Springs/Fernley repeater	
112	Pioche	145.220	-	0.6	Tone	88.5	Pioche repeater	IRLP7244
113	WrmSprg	146.850	-	0.6	Tone	88.5	Warm Springs repeater	
114	LyonA	146.970	-	0.6	Tone	88.5	Lyon County ARES	
115	ChrchA	145.350	-	0.6	Tone	123	Churchill County ARES	
116	ALAMO	147.240	+	0.6	Tone	123		
117	TONOPAH	146.640	-	0.6	Tone	123		
118	IRONMT1	146.760	-	0.6	Tone	123		
119	IRONMT2	146.980		0	Tone	100		
120	BLOWHRD	146.800	-	0.6	Tone	100		
121	CEDAR	147.060	+	0.6		88.5		
122	NEWHARM	146.680	-	0.6	Tone	88.5		
123	EUREKA	147.060	+	0.6		88.5	Eureka	
124	ELY1	146.880	-	0.6	Tone	114.8	Ely	
125	ELY2	147.180	+	0.6		114.8	Ely	
126	ELY3	442.100	+	5		114.8	Ely	
127	Plumas	145.470	-	0.6	Tone	123	Mt Hough Plumas Nat. For.	
199	NRNO	145.580		0		88.5	North Reno Simplex	
200	F2	145.590		0		88.5	Sparks West Stake Simplex Sun 2000hrs	F2 (Regional Secondary)