

ic7100

Location Name	Frequency	Duplex	Offset	Tone	rToneFreq	cToneFreq	DtcsCode	DtcsPolarity	RxDtcsCode
0 TAC01	147.18	+		0.6 Tone	107.2	88.5	23 NN		23
1 TAC02	145.21	-		0.6 Tone	110.9	88.5	23 NN		23
2 TAC03	145.29	-		0.6 Tone	123	88.5	23 NN		23
3 TAC04	146.895	-		0.6 Tone	100	88.5	23 NN		23
4 TAC05	146.94	-		0.6 Tone	123	88.5	23 NN		23
5 TAC06	147.03	+		0.6 Tone	123	88.5	23 NN		23
6 TAC07	147.12	+		0.6 Tone	123	88.5	23 NN		23
7 TAC08	147.15	+		0.6 Tone	123	88.5	23 NN		23
8 TAC09	147.21	+		0.6 Tone	100	88.5	23 NN		23
9 TAC10	147.27	+		0.6 Tone	156.7	88.5	23 NN		23
10 TAC11	147.3	+		0.6 Tone	123	88.5	23 NN		23
11 TAC12	147.39	+		0.6 Tone	100	88.5	23 NN		23
12 TAC13	441.65	+		5 Tone	123	88.5	23 NN		23
13 TAC14	444.7	+		5 Tone	103.5	88.5	23 NN		23
14 TAC15	442.55	+		5 Tone	110.9	88.5	23 NN		23
15 TAC16	443.175	+		5 Tone	123	88.5	23 NN		23
16 TAC17	443.075	+		5 Tone	123	88.5	23 NN		23
17 TAC18	444.35	+		5 Tone	123	88.5	23 NN		23
18 TAC19	444.8	+		5 Tone	123	88.5	23 NN		23
19 TAC20	441.8	+		5 Tone	100	88.5	23 NN		23
20 TAC21	147.24	+		0.6 Tone	123	88.5	23 NN		23
21 TAC22	441.85	+		5 Tone	123	88.5	23 NN		23
22 TAC2Link	440.55	+		5 Tone	110.9	88.5	23 NN		23
30 TAC31	146.42			0	88.5	88.5	23 NN		23
31 TAC32	146.44			0	88.5	88.5	23 NN		23
32 TAC33	146.46			0	88.5	88.5	23 NN		23
33 TAC34	146.48			0	88.5	88.5	23 NN		23
34 TAC35	146.5			0	88.5	88.5	23 NN		23
35 TAC36	146.52			0	88.5	88.5	23 NN		23
36 TAC37	146.54			0	88.5	88.5	23 NN		23
37 TAC38	146.55			0	88.5	88.5	23 NN		23
38 TAC39	147.48			0	88.5	88.5	23 NN		23
39 TAC40	147.5			0	88.5	88.5	23 NN		23
40 TAC41	147.52			0	88.5	88.5	23 NN		23
41 TAC42	147.54			0	88.5	88.5	23 NN		23
42 TAC43	147.56			0	88.5	88.5	23 NN		23
50 TAC51	446			0	88.5	88.5	23 NN		23
51 TAC52	445.5			5	88.5	88.5	23 NN		23
52 TAC53	446.7			5	88.5	88.5	23 NN		23
53 PAC1	144.91			0	88.5	88.5	23 NN		23
54 PAC2	145.05			0	88.5	88.5	23 NN		23
55 PAC3	145.09			0	88.5	88.5	23 NN		23
56 APRS	144.39			0	88.5	88.5	23 NN		23
57 PEAVPK	146.76	-		0.6 Tone	123	88.5	23 NN		23
58 N6ICW	145.15	-		0.6 Tone	123	88.5	23 NN		23
59 W7TA	146.67	-		0.6 Tone	123	88.5	23 NN		23
60 NR7A	146.85	-		0.6 Tone	123	88.5	23 NN		23
61 KS7AA	146.865	-		0.6 Tone	123	88.5	23 NN		23
62 N7PLQ	147.06	+		0.6 Tone	123	88.5	23 NN		23
63 NV7CV	147.33	+		0.6 Tone	123	88.5	23 NN		23
64 N7LPQ	440.05	+		5 Tone	100	88.5	23 NN		23
65 K7LNK	440.75	+		5 Tone	156.7	88.5	23 NN		23
66 W7DI	441.25	+		5 Tone	123	88.5	23 NN		23
67 K6LNK	441.55	+		5 Tone	156.7	88.5	23 NN		23
68 W7UNR	441.85	+		5 Tone	123	88.5	23 NN		23
69 W7XM	442.85	+		5 Tone	141.3	88.5	23 NN		23
70 K6LNK	443.325	+		5 Tone	156.7	88.5	23 NN		23
71 W7DI	443.75	+		5 Tone	123	88.5	23 NN		23
72 KD7DPW	444.775	+		5 Tone	100	88.5	23 NN		23
73 W7DED	444.875	+		5 Tone	100	88.5	23 NN		23

ic7100

74 SIMPLEX	446.5	0	88.5	88.5	23 NN	23
75 SIMPLEX	441	0	88.5	88.5	23 NN	23
76 GERLACH	145.23 -	0.6 Tone	123	88.5	23 NN	23
77 BLKRCK	440.175 +	5 Tone	100	88.5	23 NN	23
78 FALLON	147.345 +	0.6 Tone	156.7	88.5	23 NN	23
79 PIOCHE	145.22 -	0.6 Tone	88.5	88.5	23 NN	23
80 WRMSPRC	146.85 -	0.6 Tone	88.5	88.5	23 NN	23
81 LYONA	146.97 -	0.6 Tone	88.5	88.5	23 NN	23
82 CHRCHA	145.35 -	0.6 Tone	123	88.5	23 NN	23
83 ALAMO	147.24 +	0.6 Tone	123	88.5	23 NN	23
84 TONOPAH	146.64 -	0.6 Tone	123	88.5	23 NN	23
85 IRONMT1	146.76 -	0.6 Tone	123	88.5	23 NN	23
86 IRONMT2	146.98	0 Tone	100	88.5	23 NN	23
87 BLOWHRD	146.8 -	0.6 Tone	100	88.5	23 NN	23
88 CEDAR	147.06 +	0.6	88.5	88.5	23 NN	23
89 NEWHARM	146.68 -	0.6 Tone	88.5	88.5	23 NN	23
90 EUREKA	147.06 +	0.6	88.5	88.5	23 NN	23
91 ELY1	146.88 -	0.6 Tone	114.8	88.5	23 NN	23
92 ELY2	147.18 +	0.6	88.5	88.5	23 NN	23
93 ELY3	442.1 +	5	88.5	88.5	23 NN	23
94 NRNO	145.58	0	88.5	88.5	23 NN	23
95 LovLckL	146.925 -	0.6 Tone	123	88.5	23 NN	23
96 WinnL	146.67 -	0.6 Tone	88.5	88.5	23 NN	23
97 DICK1	145.59	0	88.5	88.5	23 NN	23
98 Plumas	145.47 -	0.6 Tone	123	88.5	23 NN	23
100	441.875 +	5 Tone	103.5	88.5	23 NN	23
101	444.5 +	5	123	88.5	23 NN	23
107	145.61	0.6	88.5	88.5	23 NN	23
108	145.09	0.6	88.5	88.5	23 NN	23
109	145.03	0.6	88.5	88.5	23 NN	23
110	145.63	0.6	88.5	88.5	23 NN	23
195 DICK1	145.59	0	88.5	88.5	23 NN	23

ic7100

Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W
Tone->Tone FM	5	50W

Sheet2

Location	Name	Frequency	Dup	Offset	Tone	rToneFr	Descript	
0	TAC01	147.18	+	0.6	Tone	107.2	Virginia Peak [KR7EOC] (Resource Net)	
1	TAC02	145.21	-	0.6	Tone	110.9	McClellan Peak	
2	TAC03	145.29	-	0.6	Tone	123	UNR Radio Pack	
3	TAC04	146.895	-	0.6	Tone	100	Peavine : Echolink #357948 (Alternate Resource Net)	
4	TAC05	146.94	-	0.6	Tone	123	Snow Valley Peak	
5	TAC06	147.03	+	0.6	Tone	123	* Virginia Peak * linked	
6	TAC07	147.12	+	0.6	Tone	123	NNMC	
7	TAC08	147.15	+	0.6	Tone	123	* Mt. Rose * linked	
8	TAC09	147.21	+	0.6	Tone	100	* Peavine Peak * linked	
9	TAC10	147.27	+	0.6	Tone	156.7	McClellan, N Carso, DCART	
10	TAC11	147.3	+	0.6	Tone	123	Grand Sierra Resort : * IRLP 7873 *	
11	TAC12	147.39	+	0.6	Tone	100	Ophir Peak	
12	TAC13	441.65	+	5	Tone	123	Ophir Peak : IRLP 3082 Western Re=ector Ch. 8	F6 Bravo
13	TAC14	444.7	+	5	Tone	103.5	WCARES Portable (N7KP)	
14	TAC15	442.55	+	5	Tone	110.9	Reno Echolink 160265	
15	TAC16	443.175	+	5	Tone	123	Sun Valley, N7TGB	
16	TAC17	443.075	+	5	Tone	123	* Ophir Peak UHF *	
17	TAC18	444.35	+	5	Tone	123	NNMC	
18	TAC19	444.8	+	5	Tone	123	Peavine Peak, N7PLQ	
19	TAC20	441.8	+	5	Tone	100	WCARES Portable (Ch2 pl 123.0)	
20	TAC21	147.24	+	0.6	Tone	123	Heavenly: Lake Tahoe, TARA	
21	TAC22	441.85	+	5	Tone	123	UNR Radio Pack	
22	TAC2Link	440.55	+	5	Tone	110.9	TAC2 linked, Wide area	
30	TAC31	146.42		0		88.5	Served Agency Simplex Net	
31	TAC32	146.44		0		88.5	Served Agency Simplex Net	
32	TAC33	146.46		0		88.5	Served Agency Simplex Net	
33	TAC34	146.48		0		88.5	Served Agency Simplex Net	
34	TAC35	146.5		0		88.5	Served Agency Simplex Net	
35	TAC36	146.52		0		88.5	National VHF Calling Frequency	
36	TAC37	146.54		0		88.5	Served Agency Simplex Net	
37	TAC38	146.55		0		88.5	Nevada Section ARES Calling Frequency	
38	TAC39	147.48		0		88.5	Served Agency Simplex Net	
39	TAC40	147.5		0		88.5	Served Agency Simplex Net	
40	TAC41	147.52		0		88.5	Served Agency Simplex Net	
41	TAC42	147.54		0		88.5	Served Agency Simplex Net	
42	TAC43	147.56		0		88.5	Served Agency Simplex Net	
50	TAC51	446		0		88.5	National UHF Calling	
51	TAC52	445.5		5		88.5	Inter-Hospital Voice	
52	TAC53	446.7		5		88.5	Inter-Hospital Voice	
53	PAC1	144.91		0		88.5	WCARES Packet	
54	PAC2	145.05		0		88.5	National Packet Node Freq.	
55	PAC3	145.09		0		88.5	NW District ARES Packet	
56	APRS	144.39		0		88.5	APRS	
57	PEAVPK	146.76	-	0.6	Tone	123	Peavine Peak	
58	N6ICW	145.15	-	0.6	Tone	123		
59	W7TA	146.67	-	0.6	Tone	123		
60	NR7A	146.85	-	0.6	Tone	123		
61	K57AA	146.865	-	0.6	Tone	123		
62	N7PLQ	147.06	+	0.6	Tone	123		
63	NV7CV	147.33	+	0.6	Tone	123		
64	N7LPQ	440.05	+	5	Tone	100		
65	K7LNK	440.75	+	5	Tone	156.7		
66	W7DI	441.25	+	5	Tone	123		
67	K6LNK	441.55	+	5	Tone	156.7		
68	W7UNR	441.85	+	5	Tone	123		
69	W7XM	442.85	+	5	Tone	141.3		
70	K6LNK	443.325	+	5	Tone	156.7		
71	W7DI	443.75	+	5	Tone	123		
72	KD7DPW	444.775	+	5	Tone	100		
73	W7DED	444.875	+	5	Tone	100		

Sheet2

74	SIMPLEX	446.5		0		88.5	
75	SIMPLEX	441		0		88.5	
76	GERLACH	145.23	-	0.6	Tone	123	Granite Pk
77	BLKRCK	440.175	+	5	Tone	100	East side Play *911 follow voice cmd *73 end
78	FALLON	147.345	+	0.6	Tone	156.7	Fallon/Silver Springs/Fernley repeater
79	PIOCHE	145.22	-	0.6	Tone	88.5	Pioche repeater
80	WRMSPRG	146.85	-	0.6	Tone	88.5	Warm Springs repeater
81	LYONA	146.97	-	0.6	Tone	88.5	Lyon County ARES
82	CHRCHA	145.35	-	0.6	Tone	123	Churchill County ARES
83	ALAMO	147.24	+	0.6	Tone	123	
84	TONOPAH	146.64	-	0.6	Tone	123	
85	IRONMT1	146.76	-	0.6	Tone	123	
86	IRONMT2	146.98		0	Tone	100	
87	BLOWHRD	146.8	-	0.6	Tone	100	
88	CEDAR	147.06	+	0.6		88.5	
89	NEWHARM	146.68	-	0.6	Tone	88.5	
90	EUREKA	147.06	+	0.6		88.5	Eureka
91	ELY1	146.88	-	0.6	Tone	114.8	Ely
92	ELY2	147.18	+	0.6		88.5	Ely
93	ELY3	442.1	+	5		88.5	Ely
94	NRNO	145.58		0		88.5	North Reno Simplex
95	LovLckL	146.925	-	0.6	Tone	123	SNARS Lovelock linked
96	WinnL	146.67	-	0.6	Tone	88.5	SNARS Winnemucca linked
97	DICK1	145.59		0		88.5	Sparks West Simplex
98	Plumas	145.47	-	0.6	Tone	123	Mt.Hough Plumas Repeater
100		441.875	+	5	Tone	103.5	
101		444.5	+	5		123	
107		145.61		0.6		88.5	KL7RI, W7DEM VARAFM & Packet
108		145.09		0.6		88.5	Reno area Packet
109		145.03		0.6		88.5	Packet
110		145.63		0.6		88.5	Minden VRAFM
195	DICK1	145.59		0		88.5	Sparks West Simplex