

INCIDENT RADIO COMMUNICATIONS PLAN ICS205			Incident Name Regional Amateur Radio Repeaters			Date/Time Prepared 07/09/19 1000 hrs		Operational Period Date/Time	
Ch #	Function	Name/ Trunked Radio System	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/N AC	Remarks	
1	Net	K6SIS		146.8200	100.0	146.2200	100.0	S Siskiyou County	
2	Approved			146.9100	100.0	146.3100	100.0	W Siskiyou County	
3				146.1800	100.0	145.5800	100.0	E. Siskiyou County	
4	Approved	K6LNK*		443.4750		448.4750	173.8	Sys 28 Dunsmir; Mt. Bradley; Local PL 107.2; contact on air 0700-2100hrs	
5		W6STA		146.6400		146.0400	88.5 / 114.8	Shasta Tehama Co ARES	
6		K6LNK		444.3250		449.3250	173.8	Sys 25 Shasta Bally/Redding, Local PL 100 OOS d/t Carr Fire	
7		K6LNK		440.7500		445.7500	156.7	Sys 20 Bunch Grass Mtn., Burney; local PL 123.0	
8	Approved	WD6AXM		146.0850		146.6850	127.3	Sutter Buttes; Yuba-Sutter ARC	
8		K6LNK		443.0750		448.0750	167.9	Sys 6 Willows; Local PL 114.8	
9		K6LNK		146.1150		146.7150	173.8	Sys 36 Willows; Local PL 123.0	
10		K6LNK		440.7500		445.7500	173.8	Sys 16 Mt. Vaca. Low power D/T PavePaws	
12	Approved	N6ICW		147.1950		147.7950	123.0	Mt. Vaca link Tahoe Basin; Contacts Chris Huber N6ICW / 916-666-1323, Gordy Fuller WB6OVH / 916-961-0576	
13		N6ICW		147.1950		145.1500	123.0	Tahoe Basin link Mt. Vaca	
15	Approved	W6YDD		146.6250		146.0250	151.4	"Tone 1" Grass Valley 1 beep; Contact: Glenn Maclean WA6SPY 916-803-8150	
16		W6YDD		146.6250		146.0250	123.0	"Tone 2" Georgetown; 2 beeps	
17		W6YDD		146.6250		146.0250	100.0	"Tone 3" Mt. Vaca; 3 beeps	
18		K6LNK		442.0750		447.0750	173.8	Sys 9; Mt. Oso / Modesto local tone 123.0	
19		K6LNK		442.0750		447.0750	173.8	Sys 9; Mt. Oso / Modesto local tone 123.0	
Prepared By (Communications Unit) Jim Piper, Rn, N6MED Gold Country Region				Incident Location County State Latitude Longitude					

The convention calls for frequency lists to show four digits after the decimal place. All channels are wideband.

Channels are listed geographically north to south for comms with Sacramento DOC.

Channels are primary when a Disaster Response is initiated. Secondary and tertiary channels will be listed on the incident ICS 205.

* Ref website CARLARADIO.NET