

INCIDENT RADIO COMMUNICATIONS PLAN		Incident Name ALL FIRE SERVICE TO VHF PAGE 1				Date/Time Prepared		Operational Period Date/Time	
Ch #	Function	Channel Name	Assignment	RX Freq N or W	RX Tone	TX Freq N or W	Tx Tone	Mode A, D or M	Remarks
1	DISPATCH	FD DSP	COMM CENTER DISPATCH FUNCTIONS	FD DSP		FD DSP		D	
2	DISPATCH	CTL H2	MCFD DISPATCH FUNCTIONS	CTL H2		CTL H2		D	
3	COMMAND AND CONTROL	MRN LOCAL	MRN AND NOV CMD AND CONTROL	151.0400 N	146.2	159.1800 N	OST	A	
4	COMMAND AND CONTROL	SNR VHF	SNF CMD AND CONTROL	158.8350 N	82.5	158.8350 N	82.5	A	
5	COMMAND AND CONTROL	COMM / OES	CENTRAL/SOUTHERN CMD AND CONTROL	156.2400 N	127.3	159.1050 N	OST	A	
6	COMMAND	CDF C-2	LARGE INCIDENT COMMAND	151.2650 N	103.5	159.3300 N	OST	A	
7	COMMAND	VFIRE 21	LARGE INCIDENT COMMAND	154.2875 N	156.7	154.2875 N	156.7	A	
8	COMMAND	XMR EMS	MEDICAL MUTUAL AID	155.1000 N	114.8	155.8350 N	OST	A	
9									
10									
11									
Prepared By (Communications Unit)					Incident Location County State Latitude N Longitude W				

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.