

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name ALASKA EMERGENCY NETS			Date/Time Prepared 14-Mar-24		Operational Period Date/Time Page 3 of 3 DIGITAL FREQ PLAN		
Ch #	Function	Channel Name/Trunked Radio System	Assignment	RX Freq or W N	RX Tone/NA C	TX Freq or W N	Tx Tone/NAC	Mode A, D or M	Remarks	
1	TRAFFIC	DIGITAL/CW	As assigned	5332.0 KHZ	N/A	5332.0 KHZ	N/A	DIGITAL/CW	CH 1 Center Freq	
2	TRAFFIC	DIGITAL/CW	As assigned	5348.0 KHZ	N/A	5348.0 KHZ	N/A	DIGITAL/CW	CH 2 Center Freq	
3	TRAFFIC	DIGITAL/CW	As assigned	5358.5 KHZ	N/A	5358.5 KHZ	N/A	DIGITAL/CW	CH 3 Center Freq	
4	TRAFFIC	DIGITAL/CW	As assigned	5373.0 KHZ	N/A	5373.0 KHZ	N/A	DIGITAL/CW	CH 4 Center Freq	
5	TRAFFIC	DIGITAL/CW	As assigned	5405.0 KHZ	N/A	5405.0 KHZ	N/A	DIGITAL/CW	CH 5 Center Freq	
6	TRAFFIC	VOICE/DIGITAL	As assigned	5167.5 KHZ	N/A	5167.5 KHZ	N/A	VOICE/DIGITAL	AK Emergency Freq	
7										
8	TRAFFIC	DMR/TG3102		443.45 MHZ	CC15	448.45 MHZ	SLT 1	DMR	WL7DN Wasilla Repeater	
9	TRAFFIC	DMR/TG3102		443.8 MHZ	CC1	448.80 MHZ	SLT 1	DMR	KL7JFU MARA Repeater	
10	TRAFFIC	DMR/TG3102		443.40 MHZ	CC1	448.40 MHZ	SLT 1	DMR	KL4GR Homer Repeater	
11	TRAFFIC	DMR/TG3102		443.30 MHZ	CC1	448.30 MHZ	SLT 1/2	DMR	KL7ET Fairbanks Repeater	
12	TRAFFIC	DMR/TG3102		444.20 MHZ	CC1	449.20 MHZ	SLT 2	DMR	KL7AA Anchorage Repeater	
13	SPECIAL TRAFFIC	DMR/TG31022		443.8 MHZ	CC1	448.80 MHZ	SLT 1	DMR	ALASKA Skywarn Team	
14	AS ASSINGED BY NC	DMR/TG31020		443.8 MHZ	CC1	448.80 MHZ	SLT 1	DMR	ALASKA TAC	
15	SITE CONTROL	DMR/TG99		446.075 MHZ	CC1	446.075 MHZ	SLT 1	DMR	MATSU SIMPLEX	
16	SITE CONTROL	DMR/TG99		145.790 KHZ	CC1	145.790 KHZ	SLT 1	DMR	MATSU SIMPLEX	
17	SITE CONTROL	DMR/TG99		147.570 KHZ	CC1	147.570 KHZ	SLT 1	DMR	MATSU SIMPLEX	
18										
Prepared By (Communications Unit) Don Bush, KL7JFT MATSU DEC					Incident Location County MATSU State AK Latitude 61 36.3 N Longitude 149 12.3 W					

The convention calls for freq lists to show 4 digits after the decimal place, followed by either an "N" or a "W", depending on whether the freq 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 ch are shown as if prgrm in a control station, mobile or portable radio. Repeater and base stations must be prgrm with the Rx and Tx reversed.

