INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name			Date/Time Prepared		Operational Period Date/Time Page 2 of 3	
			ALASKA EMERGENCY NETS			17-Mar-24		DIGITAL FREQ PLAN	
Ch #	Function	Channel Name/Trunked Radio System	Assignment	RX Freq N or W	RX Tone/NA C	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
1	WINLINK	Digital	KL7EDK	AS LISTED	N/A	AS LISTED	N/A	DIGITAL	Primary HF Winlink South Central & North
2	WINLINK	Digital	WL7CVG	AS LISTED	N/A	AS LISTED	N/A	DIGITAL	Secondary; HF Winlink Primary South East & Kodiak
3	WINLINK	Digital	KL7ZK	AS LISTED	N/A	AS LISED	NA	DIGTAL	Secondary:HF Winlink South Central & NORTH
4	WINLINK	Digital	As assigned	3582 KHZ	N/A	3582 KHZ	N/A	DIGITAL	Peer to Peer HF Winlink
5	WINLINK	Digital	As assigned	7070 KHZ	N/A	7070 KHZ	N/A	DIGITAL	Peer to Peer HF Winlink
6	WINLINK	Digital	As assigned	10.145.90 KHS	N/A	10.145.90 KHZ	N/A	DIGTAL	Peer to Peer HF Winlink
7	WINLINK	Digital	As assigned	14121.5 KHZ	N/A	14121.5 KHZ	N/A	DIGITAL	Peer to Peer HF Winlink
8	WINLINK	FM	WL7CVG-10	144.9 MHZ	N/A	144.91MHZ	N/A	DIGITAL	Primary VHF South Central Winlink
9	WINLINK	FM	KL7JFT-10	145.19 MHZ	N/A	145.19MHZ	N/A	DIGITAL	MATSU VHF Winlink
10	WINLINK	Digital	KL7AA-10	144.98 MHZ	N/A	AS LISTED	N/A	DIGITAL	Secondary VHF South Central Winlink
11	WINLINK	Digital	As assigned	144.94 MHZ	N/A	AS LISTED	N/A	DIGITAL	Peer to Peer VHF South Central Winlink
12	WINLINK	Digital	KL7AIR-2	144.94 MHZ	N/A	AS LISTED	N/A	DIGITAL	EARS Winlink Digi
13	TRAFFIC	CW	AL7N NC	3940 KHZ	N/A	3940 KHZ	N/A	CW	Interface with Winlink/KL7EDK
14	TRAFFIC	CW	AL7N NC	7113 KHZ	N/A	7113 KHZ	N/A	CW	Interface with Winlink/KL7EDK
15	TRAFFIC	Packet	KL7ION-2	145.01 MHZ	N/A	AS LISTED	N/A	Packet	Eagle Packet node (Not digi)
16	TRAFFIC	Packet	KL7JFU-2	147.96 MHZ	N/A	AS LISTED	N/A	Packet	Valley Packet node (Not digi)
17	TRAFFIC	Digital	WL7CVG-10	145.40 MHZ	N/A	145.40MHZ	N/A	DIGITAL	WINLINK PLAN B
18	TRAFFIC	Packet	KL7AIR-7	145.01 MHZ	N/A	145.01MHZ	N/A	Packet	Eagle Digi out of EARS
19	TRAFFIC	Packet	KL7EDK	147.96 MHZ	N/A	147.96MHZ	N/A	Packet	Fbks VHF Winlink
Prepared By (Communications						Incident Location			
The	convention calls for	ow 4 digits after the	decimal plac	County	MATSU	State	AK La	titude 61 36.3 N Longitude 149 12.3 W	

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.

