

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1) Incident Name NEMCO FRS/GMRS/Amateur CHANNEL REFERENCE	2) Date/Time Prepared: Date: 1/1/2024 Time:	3) Operational Period Date / Time Date From: Jan-24 Date To: 12-2024 Time From: Time To:
---	--	---

4) Basic Radio Channel Use:

Zone Grp.	Ch #	Function/Type	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A,D,M	Remarks
NEM	01	CERT / Community	Community (F/G3)	Northshore Community	462.6125 W	-	462.6125 W	-	A	Community / 2W FRS / 5W GMRS
NEM	02	CERT / Mutual Races	CERT/RACES (F/G5)	NEMCo CERT	462.6625 W	-	462.6625 W	-	A	CERT / RACES Mutual / 2W FRS / 5W GMRS
NEM	03	CERT Field Tac	CERT Field Tac (F/G5)	NEMCo CERT	462.6625 W	203.5 (C-32)	462.6625 W	203.5 (C-32)	A	CERT / Field Tac / 2W FRS / 5W GMRS
NEM	04	CERT Air / Field 2	Air Operations / Field 2 (G7)	NEMCo CERT	462.7125 W	203.5 (C-32)	462.7125 W	203.5 (C-32)	A	Air Operations / Field 2 When Air Ops not Active
NEM	05	CERT Training	Training 1 (F9)	NEMCo CERT	467.5875 N	203.5 (C-32)	467.5875 N	203.5 (C-32)	A	CERT Training / Non Licensed Operation / Low Power FRS .5W
NEM	06	CERT Training Tac	Training TAC (F12)	NEMCo CERT	467.6625 N	203.5 (C-32)	467.6625 N	203.5 (C-32)	A	CERT TAC Training / Non Licensed Operation / Low Power FRS .5W
NEM	07	CERT Ops 1	CERT Operations 1 Simplex (G22)	NEMCo CERT	462.7250 W	203.5 (C-32)	462.7250 W	203.5 (C-32)	A	CERT OPS Primary / 2W FRS / 50W GMRS
NEM	08	CERT Ops 2	CERT Operations 2 Simplex (G15)	NEMCo CERT	462.5500 W	203.5 (C-32)	462.5500 W	203.5 (C-32)	A	CERT Ops Backup when Repeater not in use. 2W FRS / 50 W GMRS
NEM	09	CERT Repeater 1	CERT Repeater (R16)	NEMCo CERT	462.5750 W	203.5 (C-32)	467.5750 W	203.5 (C-32)	A	CERT GMRS Repeater Primary / Field
NEM	10	CERT Repeater 2	CERT Repeater Alt Ch.(R15)	NEMCo CERT	462.5500 W	203.5 (C-32)	467.5550 W	203.5 (C-32)	A	CERT GMRS Repeater Alt / Field
NEM	11	CERT VHF	FIELD VHF Simplex	NEMCo CERT	147.5800 W	-	147.5800 W	-	A	CERT VHF Amateur
NEM	12	CERT UHF	FIELD UHF Simplex	NEMCo CERT	446.9000 W	-	446.9000 W	-	A	CERT UHF Amateur
NEM	13	K7IDS REPEATER	TAC Repeater	K7IDS	444.7750 W	173.8	449.7750 W	173.8	A	Speical Use with Permission

5) Special Instructions:
 NEM 01, 02, 03, 04 Licensed GMRS Max 5W, FRS max 2W / NEM 05, 06 For Non-Licensed Use Limited to .5W / NEM 07, 08, 09, 10 Licensed GMRS Max 50 W
 NEMCo CERT Common tone 203.5 / (C-32) = CODE #32 - CTCSS Code for Tone 203.5 on radios that use Privacy Code / NEM01 reserved for Community Communication Link to NEMCo CERT.

6) Prepared By (Communications Unit)	Date/Time:	Incident Location:
Name: Dan Singley	Signature:	Mission #: IPA Page: 1

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.