

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name: GRAY RHINO SPRING SET DRILL 2021	2. Date/Time Prepared: Date: 3/10/2021 Time: 02:30 UTC	3. Operational Period: Date From: 4/3/2021 Date To: 4/3/2021 Time From: 13:30 UTC Time To: 16:30 UTC
---	---	---

4. Basic Radio Channel Use:										
Zone Grp.	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A, D, or M)	Remarks
	1	WPA HF RADIOGRAM	TRAFFIC TO K3MJW		3.983 +/-		3.983 +/-		A	SEE INSTRUCTIONS BOX 5
	2	WPA HF RADIOGRAM	TRAFFIC FROM K3MJW		3.973 +/-		3.973 +/-		A	SEE INSTRUCTIONS BOX 5
	3	WPA NBEMS	PRIMARY DIGITAL		3.582 +/-		3.582 +/-		D	FLDIGI PRIMARY SEE INSTRUCTIONS BOX 5
	4	WPA NBEMS	SECONDARY DIGITAL		7.082 +/-		7.082 +/-		D	FLDIGI SECONDARY SEE INSTRUCTIONS BOX 5
	5	WPA DMR	INTEROPS WITH W3SO AND NARC		TG 31422				D	SEE INSTRUCTIONS BOX 5
	6	WPA ARRL	INTEROPS WITH OTHER COUNTIES ON 60 METERS		5403.5		5403.5		A	SEE INSTRUCTIONS BOX 5

5. Special Instructions:

HF RADIOGRAM TRAFFIC IS TWO-WAY WITH **K3MJW** ON 3.983 +/- INBOUND AND 3.973 +/- OUTBOUND (VOICE).
W3KWH WILL MONITOR 3.973 +/- FOR RADIOGRAM TRAFFIC (VOICE).
 NBEMS FLDIGI TRAFFIC WILL BE BOTH +/- IN FREQUENCY AND ON WATERFALL.
 NBEMS FLDIGI WILL BE **1500 Hz ON WATERFALL – THOR22 FOR CHECK-INS AND MFSK32 FOR TRAFFIC EXCHANGE. TURN ON TX ID AND RX ID.**
 WE WILL USE **DMR TG 31422** FOR INTEROPS WITH **W3SO AND NARC.**
INTEROPS WITH OTHER COUNTIES ON 60 METERS – 5403.5 KHz – N3TIR will be NCS.

7. Prepared by (Communications Unit Leader): Name: Steve Fazekas and Bob Mente Signature: *Steve Fazekas and Bob Mente*

