INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. In	cide	nt Name: GRAY R		2. Date/Time Prepared:					3. Operational Period:			
SPRING SET DRILL 2021				Date: 3/10/2021					Date From: 4/3/2021 Date To: 4/3/2021			
				Time: 02:30 UTC					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	T) Tone/		Mode (A, D, or M)	Remarks	
	1	WPA HF RADIOGRAM	TRAFFIC TO K3MJW		3.983 +/-		3.983 +/-			А	SEE INSTRUCTIONS BOX 5	
	2	WPA HF RADIOGRAM	TRAFFIC FROM K3MJW		3.973		3.973			А	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			А	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: Glene Fazekas and Bob Mente												
ICS 205 IAP Page Date/Time: 3/10/21 at 02:30 UTC												