

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name: KEYSTONE HORIZON...W.PA. SECTION FALL 2020 SIMULATED EMERGENCY TEST	2. Date/Time Prepared: Date: 08/12/2020 Time: 1900 HRS	3. Operational Period: Date From: 10/3/2020 Date To: 10/03/2020 Time From: 0930 Time To: 1230
----------------------------------------------------------------------------------------------------	---------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------

4. Basic Radio Channel Use:										
Zone Grp.	Ch #	Function	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, or M)	Remarks
	1	W.PA. HF RADIOGRAM	TRAFFIC TO K3MJW	W.PA.	3.983 KHZ +/-	N/A	3.983 KHZ +/-	N/A	A	SEE INSTRUCTIONS BELOW
	2	W.PA. RADIOGRAM	TRAFFIC FROM K3MJW	W.PA.	3.973 KHZ +/-	N?A	3.973 KHZ +/-	N/A	A	SEE INSTRUCTIONS BELOW
	3	W.PA. DMR PRIMARY	SKYWARN TRAFFIC	W.PA.	31422 TG	N/A	31422 TG	N/A	D	NWS AND COUNTY SKYWARN OPERATIONS
	4	W.PA. NBEMS	W.PA. NBEMS PRIMARY	W.PA.	3.580 KHZ +/-	N/A	3.580 KHZ +/-	N/A	D	W.PA. NBEMS DIGITAL FLDIGI
	5	W.PA. NBEMS	W.PA. NBEMS SECONDARY	W.PA.	7.080 KHZ +/-	N/A	7.080 KHZ +/-	N/A	D	W.PA. NBEMS DIGITAL FLDIGI
	6	W.PA. WINLINK	W.PA. WINLINK PRIMARY	W.PA.	3.580 KHZ +/-	N/A	3.580 KHZ +/-	N/A	D	W.PA. WINLINK MSG
	7	W.PA. WINLINK	W.PA. WINLINK SECONDARY	W.PA.	7.080 KHZ +/-	N/A	7.080 KHZ +/-	N/A	D	W.PA. WINLINK MSG
	8	W.PA. DMR SECONDARY	INTEROPS WITH DIGITAL STATIONS	W.PA.	31420 TG	N/A	31420 TG	N/A	D	SEE INSTRUCTIONS BELOW

5. Special Instructions:
 HF RADIOGRAM TRAFFIC IS TWO-WAY WITH K3MJW ON DESIGNATED FREQUENCIES
 NBEMS- WITH POSSIBLE QRM, FLDIGI AND WINLINK OPERATIONS WILL BE +/- IN FREQUENCY AND +/- ON WATERFALL. STANDARD OPS WILL BE 1500 ON WATERFALL THOR 22 AND TRAFFIC EXCHANGE IN MFSK 32. TURN ON TXID AND RXID.
 W3SO AND NARC WILL ANNOUNCE LOOKING FOR TRAFFIC ON PA. DMR TALKGROUP 31420...CALL ON 31420 TG TO ANNOUNCE SENDING FLDIGI OR WINLINK TRAFFIC.
 TO SEND TRAFFIC VIA WINLINK SERVER, DIRECT TRAFFIC TO TACTICAL CALL SIGN WPASET1 OR WPASET2.

6. Prepared by (Communications Unit Leader): Name: STEVE FAZEKAS K3FAZ W.PA. ASM/ASE Signature: _____