

Incident Radio Communications Plan	Incident Name WPA Spring SET	Date/Time Prepared 24 Mar 2020 10:30	Operational Period Date/Time 4 Apr 2020 09:00 – 12:30
---	---------------------------------	---	--

Ch #	Function	Channel Name	Assignment	Rx Freq N or W	Rx Tone NAC	Tx Freq N or W	Tx Tone NAC	Mode A, D, or M	Remarks
	VHF Repeater	Centre 85	Primary Network	148.8500 W		146.2500 W	146.2 Hz	A	W3YA Little Flat Primary Operations
	VHF Repeater	Centre 76	Backup Network	146.7600 W		146.1600 W	146.2 Hz	A	W3GA Rattlesnake Backup Operations
	VHF Repeater	Centre 43	Philipsburg Area	146.4300 W		147.4300 W	173.8 Hz	A	Rattlesnake Philipsburg if Needed
	UHF Repeater	WX4431	Skywarn	443.100 mHz W		448.100 mHz W	141.3 Hz	A	Centre County Link to Dauphin 145.11 Skywarn Repeater
	VHF Simplex	CentSpx	Centre County Simplex	146.5700 W		147.5700 W		A	
	VHF Simplex	WPANESPX	WPA North East Simplex	145.5100 W		145.5100 W		A	Simplex for the NE District of WPA
	VHF Simplex	NatSpx		146.5200 W		146.5200 W		A	Nationwide Simplex Calling Frequency
	PEMA Voice	PEMA CENT 40	PEMA Central Daytime	7.2505 mHz		7.2505 mHz		A LSB	Depending on Conditions
	PEMA Voice	PEMA CENT 80	PEMA Central Nighttime	3.9935 mHz		3.9935 mHz		A LSB	Depending on Conditions
	PEMA Voice	PEMA East 40	PEMA Eastern Daytime	7.2275 mHz		7.2275 mHz		A LSB	Depending on Conditions

Prepared by (Communications Unit) /s/ Carmine W. Prestia, Jr., K3CWP	Incident Location County Centre State PA Lat N Lon W
---	---

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.

Incident Radio Communications Plan	Incident Name WPA Spring SET	Date/Time Prepared 24 Mar 2020 10:30	Operational Period Date/Time 4 Apr 2020 09:00 – 12:30
---	---------------------------------	---	--

	PEMA Voice	PEMA East 80	PEMA Eastern Nighttime	3.9875 mHz		3.9875 mHz		A LSB	Depending on Conditions
	PEMA Voice	PEMA West 40	PEMA Western Daytime	7.2720 mHz		7.2720 mHz		A LSB	Depending on Conditions
	PEMA Voice	PEMA West 80	PEMA Western Nighttime	3.9905 mHz		3.9905 mHz		A LSB	Depending on Conditions
	WPA Voice	WPA HF	WPA Section Net	3.983 mHz		3.983 mHz		A LSB	Section Net
	PEMA Digital	PEMA 40 D	Primary Digital Daytime	7.0725 mHz USB		7.0725 mHz USB		8/500 Olivia 1000 Hz	Checkins Traffic
	PEMA Digital	PEMA 80 D	Primary Nighttime	3.5830 mHz USB		3.5830 mHz USB		8/500 Olivia 1000 Hz	Checkins Traffic
	PEMA Digital	PEMA D	DMR Talkgroup						31420
	WPA Digital	WPA D	DMR Talkgroup						31422
	Repeater	CCGMRS1	Licensed GMRS Use	462.5500 mHz W		467.550 mHz W	218.1 Hz	A	Eastern Centre Co Rattlesnake

See also the attached listing of repeaters used at NWS CTP.

Prepared by (Communications Unit) /s/ Carmine W. Prestia, Jr., K3CWP	Incident Location County Centre State PA Lat N Lon W
---	---

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.