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

Ch	Function	Channel Name	Assignment	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Remarks
#				N or W	NAC	N or W	NAC	A, D, or M	
	VHF	Centre 85	Primary Network	148.8500		146.2500	146.2	А	W3YA Little Flat
	Repeater			W		W	Hz		Primary Operations
	VHF	Centre 76	Backup Network	146.7600		146.1600	146.2	А	W3GA Rattlesnake
	Repeater			W		W	Hz		Backup Operations
	VHF	Centre 43	Philipsburg Area	146.4300		147.4300	173.8	А	Rattlesnake
	Repeater			W		W	Hz		Philipsburg if
	-								Needed
	UHF	WX4431	Skywarn	443.100		448.100	141.3	А	Centre County Link
	Repeater		-	mHz W		mHz W	Hz		to Dauphin 145.11
	-								Skywarn Repeater
	VHF	CentSpx	Centre County	146.5700		147.5700		А	
	Simplex		Simplex	W		W			
	VHF	WPANESPX	WPA North East	145.5100		145.5100		А	Simplex for the NE
	Simplex		Simplex	W		W			District of WPA
	VHF	NatSpx		146.5200		146.5200		А	Nationwide Simplex
	Simplex	-		W		W			Calling Frequency
	PEMA	PEMA CENT	PEMA Central	7.2505		7.2505		А	Depending on
	Voice	40	Daytime	mHz		mHz		LSB	Conditions
	PEMA	PEMA CENT	PEMA Central	3.9935		3.9935		А	Depending on
	Voice	80	Nighttime	mHz		mHz		LSB	Conditions
	PEMA	PEMA East	PEMA Eastern	7.2275		7.2275		А	Depending on
	Voice	40	Daytime	mHz		mHz		LSB	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	Incident Name	Date/Time Prepared	Operational Period Date/Time
Communications Plan	WPA Spring SET	24 Mar 2020 10:30	4 Apr 2020 09:00 – 12:30

	PEMA	PEMA East	PEMA Eastern	3.9875	-	.9875		A	Depending on
`	Voice	80	Nighttime	mHz	r	าHz		LSB	Conditions
	PEMA	PEMA West	PEMA Western	7.2720	7	.2720		А	Depending on
\ \	Voice	40	Daytime	mHz	m	าHz		LSB	Conditions
I	PEMA	PEMA West	PEMA Western	3.9905	3	.9905		А	Depending on
\ \	Voice	80	Nighttime	mHz	m	าHz		LSB	Conditions
١	WPA	WPA HF	WPA Section	3.983 mHz	3	.983		А	Section Net
\ \	Voice		Net		m	าHz		LSB	
I	PEMA	PEMA 40 D	Primary Digital	7.0725	7	.0725		8/500	Checkins
I	Digital		Daytime	mHz USB	m	nHz USB		Olivia	Traffic
								1000 Hz	
I	PEMA	PEMA 80 D	Primary Nightime	3.5830	3	.5830		8/500	Checkins
	Digital			mHz USB	m	าHz USB		Olivia	Traffic
								1000 Hz	
I	PEMA	PEMA D	DMR Talkgroup						31420
	Digital								
١	WPA	WPA D	DMR Talkgroup						31422
	Digital								
I	Repeater	CCGMRS1	Licensed GMRS	462.5500	4	67.550	218.1	А	Eastern Centre Co
			Use	mHz W	r	าHz W	Hz		Rattlesnake

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

Prepared by (Communications Unit)	Incident Location				
/s/ Carmine W. Prestia, Jr,, K3CWP					
	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.

ICS 205 cwp 24 March 2020