

Prince George's County ARES®
Incident Radio Communications Plan (ICS 205)



1. Incident Name: PRGE ARES Frequency Data			2. Date/Time Prepared/Revised: March 15, 2021		3. Operational Period: ALL From: N/A To: N/A	
4. Basic Radio Use:						
Function	Channel Name	Assignment	Rec Freq MHz	Split & Tone	Mode	Notes
VHF Net	PGV-01	NCS Primary	145.230	(-) 110.9	FM Analog	K3ERA
VHF Net	PGV-02	Resource	146.610	(-) no pl	FM Analog	K3GMR
VHF Net	PGV-03	Backup	147.150	(+) 114.8	FM Analog	W3SMR
Simplex VHF 144	PGS-01	Simplex Prim	146.540	n/a	FM Analog	Primary
Simplex VHF 144	PGS-02	Simplex Sec	145.550	n/a	Voice/Dig	IC
Simplex VHF 220	PGS-03	Simplex Prim	223.800	n/a	FM Analog	
Simplex UHF 440	PGS-04	Simplex Prim	446.000	n/a	FM Analog	
Auto Patch	AP-01	North, Central	147.225	(+) 156.7	FM Analog	WB3GXW ^(a)
Auto Patch	AP-02	Central, South	146.610	(-) No pl	FM Analog	K3GMR ^(c) Bladensburg
UHF Linking	PGU-01	North	444.700	(+) 167.9	FM Analog	CMRG - WA3GPC
UHF Linking	PGU-02	Central	448.925	(-) 167.9	FM Analog	CMRG - N3ST
UHF Linking	PGU-03	South	447.075	(-) 167.9	FM Analog	CMRG - N3ARN
WL2K Digital Node	WL-01	North	145.750	n/a	FM Digital	W3LRC-10 Packet Node
WL2K Digital Node	VFO	Central	145.650	n/a	VARA FM	KC3DSO-10VFM WIDE
WL2K Digital Node	WL-03	Central	145.750	n/a	FM Digital	KC3DSO-10 Packet Node
WL2K Digital Node	WL-04	Central	145.750	n/a	FM Digital	KD3JA-10 Packet Node
WL2K Digital Node	WL-05	Central	440.750 (9600)	n/a	FM Digital	KC3DSO-10 Packet Node
WL2K Digital Node	WL-08	South	145.750	n/a	FM Digital	WB3KAS-10 Packet Node
WL2K Digital Node (part time)	WL-09	South	145.750	n/a	VARA FM	WB3KAS-10 VFM Node
WL2K Digital Digipeater	WL-10	South	145.750	n/a	FM Digital	K3ERA-10 Packet Digi
WL2K Digital Digipeater	WL-10	South	145.750	n/a	FM Digital	K3ERA-10 Packet Digi
WL2K Digital HF P2P	WL-08	Central	3.5700	n/a	HF USB	Any station
WL2K Digital HF P2P	WL-09	Central	7.0700	n/a	HF USB	Any station
WL2K Digital P2P VHF	P2P-01	ARES® EOC	144.910	n/a	FM Digital	Listening Freq, Digital
WL2K Digital P2P VHF	P2P-02	BHC	144.930	n/a	FM Digital	Listening Freq, Digital
WL2K Digital P2P VHF	P2P-03	DCH	144.950	n/a	FM Digital	Listening Freq, Digital
WL2K Digital P2P VHF	P2P-04	FWMC	144.970	n/a	FM Digital	Listening Freq, Digital
WL2K Digital P2P VHF	P2P-05	LRH	144.990	n/a	FM Digital	Listening Freq, Digital
WL2K Digital P2P VHF	P2P-06	PGC EOC	145.010	n/a	FM Digital	Listening Freq, Digital
WL2K Digital P2P VHF	P2P-07	PGHC	145.030	n/a	FM Digital	Listening Freq, Digital
WL2K Digital P2P VHF	P2P-08	PG Health	145.050	n/a	FM Digital	Listening Freq, Digital
WL2K Digital P2P VHF	P2P-09	SMHC	145.070	n/a	FM Digital	Listening Freq, Digital
WL2K Digital P2P VHF	P2P-10	Anyone	223.550	n/a	FM Digital	Listening Freq, Digital
WL2K Digital P2P UHF	P2P-11	Anyone	445.550	n/a	FM Digital	Listening Freq, Digital
WL2K Relay Packet	P2P Relay-02	Anyone	144.990	n/a	FM Digital	Listening Freq
MD Emergency Phone Net	MEPN-01		3.820	n/a	HF LSB	Top of the hour for 10 mins
MD Emergency Phone Net	MEPN-02		7.243	n/a	HF LSB	Top of the hour for 10 mins
Autopatch (AP01): (a) *44 up / #1 down; (b) 523 up / # down			Autopatch (AP02): ^(c) See member documents for codes.			
Prepared By:			Incident Location: Various			
Steven Keller, KC3DSO PRGE ARES® AEC Ops			Prince George's County, MD			