

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name Calvert County Standing			Date/Time Prepared 5/13/2021		Operational Period Date/Time As Needed	
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq (MHz)	RX Tone (Hz)	TX Freq (MHz)	Tx Tone (Hz)	Mode A, D or M	Remarks
1	Calvert Primary Coordination	K3CAL 2M RPTR	Calvert County Primary Coordination	146.985	156.7	146.385	156.7	M	K3CAL/R Repeater
2	Calvert Secondary Coordination	K3CAL 70cm RPT	Calvert County Secondary Coordination	444.950	156.7	449.950	156.7	M	K3CAL/R Repeater
3	Central Region Primary	W3VPR/R ANAR	Central Region Primary (Davidsonville)	147.105	107.2	147.705	107.2	A	W3VPR/R Repeater
4	Central Region Backup	WA3DZD Jessup	Central Region Backup (Jessup)	146.760	107.2	146.160	107.2	A	WA3DZD Repeater
5	Calvert Primary Simplex if 2M Repeater is Down	K3CAL Simplex	Calvert Primary Simplex (If Repeater is Down)	146.985	156.7	146.985	156.7	A	Only if 146.985 Repeater is Down
6	Calvert Primary Simplex Coordination	VHF Simplex 1	Calvert County Simplex Coordination	146.580	N/A	146.580	N/A	A	Simplex
7	Calvert Secondary Simplex Coordination	VHF Simplex 2	Calvert County Secondary Simplex Coordination	146.595	N/A	146.595	N/A	A	Simplex
8	RACES Tactical	RACES Simplex	RACES Tactical Local	146.555	N/A	146.555	N/A	A	Simplex
9	Calvert UHF Primary Simplex	UHF Simplex 1	Calvert County UHF Primary Coordination	445.500	N/A	445.500	N/A	A	Simplex

Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq (MHz)	RX Tone (Hz)	TX Freq (MHz)	Tx Tone (Hz)	Mode A, D or M	Remarks
10	UHF Link System	N3ARN Link	UHF Link System	447.075	167.9	442.075	167.9	A	UHF Link System Aquasco
11	Charles ARES VHF Primary Coordination	W3ZO/R CHAR	Charles County ARES Primary Coordination	145.390	186.2	144.790	186.2	A	W3ZO/R Repeater
12	Charles ARES UHF Primary Coordination	KA3GRW/R CHAR	Charles County ARES UHF Primary Coordination	443.700	179.9	448.700	179.9	A	KA3GRW/R Repeater
13	St. Mary's ARES Primary Coordination	K3HKI/R STMA	St. Mary's County ARES Primary Coordination	146.640	146.2	146.040	146.2	A	K3HKI/R Repeater
14	Anne Arundel Primary Coordination	W3CU/R ANAR	Anne Arundel Primary Coordination	146.805	107.2	146.205	107.2	A	W3CU/R Repeater
15	Prince Georges ARES Primary Coordination	K3ERA/R PRGE	Prince Georges County ARES Primary Coordination	145.230	110.9	144.630	110.9	A	K3ERA/R Repeater
16	Backup Crossband	BKUP CROSSBAND	EOC to Barstow	4xx.xxx (Exact UHF freq not shown to prevent misuse)	107.2	147.105 (nominal... can be changed by remote DTMF)	107.2	A	This is the TM-V71A at the Barstow tower set up as a crossband repeater to back up loss of county LAN from EOC.
17	SKYWARN	N3PX Skywarn	SoMd Skywarn & Link System to King George and Westmoreland VA	145.350	N/A	144.750	156.7	A	Wide Coverage also links to repeaters in St. Mary's, King George VA, and Westmoreland VA
18	Charles Co	N3PX	St Mary's	147.195	N/A	147.795	156.7	A	Charles uses this machine for their nets
19	Salisbury	K3DRC	Eastern Net	146.820	156.7	146.220	156.7	A	MD Eastern Shore

Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq (MHz)	RX Tone (Hz)	TX Freq (MHz)	Tx Tone (Hz)	Mode A, D or M	Remarks
20	Salisbury	W3PRO	Eastern Net BkUp	146.925	156.7	146.325	156.7	A	MD Eastern Shore Backup
21	Trapp	K3EMD	Talbot County	147.045	156.7	147.645	156.7	A	MD Eastern Shore
22	Calvert Packet Digipeater Prince Frederick	K3CAL-1	Digipeater #1	145.750	N/A	145.750	N/A	D	1200 baud Packet Digipeater to Support In-County Packet or WL2K P2P, or to Reach WL2K Gateways Outside the County.
23	WL2K	KB2SKP-10	Winlink Gateway	145.070	N/A	145.070	N/A	D	1200 baud Winlink gateway in Lexington Park, MD
24	MEMA	W3CBW-10	MEMA Packet	145.710	N/A	145.710			
25	P2P	P2P-1	Peer-to-Peer 1	144.91	N/A	144.91	N/A	D	Digital Peer-to-Peer
26	P2P	P2P-2	Peer-to-Peer 2	144.93	N/A	144.93	N/A	D	Digital Peer-to-Peer
27	P2P	P2P-3	Peer-to-Peer 3	144.95	N/A	144.95	N/A	D	Digital Peer-to-Peer
28	P2P	P2P-4	Peer-to-Peer 4	144.97	N/A	144.97	N/A	D	Digital Peer-to-Peer
29	P2P	P2P-5	Peer-to-Peer 5	144.99	N/A	144.99	N/A	D	Digital Peer-to-Peer
30	P2P	P2P-6	Peer-to-Peer 6	145.01	N/A	145.01	N/A	D	Digital Peer-to-Peer
31	P2P	P2P-7	Peer-to-Peer 7	145.03	N/A	145.03	N/A	D	Digital Peer-to-Peer
32	P2P	P2P-8	Peer-to-Peer 8	145.05	N/A	145.05	N/A	D	Digital Peer-to-Peer
33	P2P	P2P-9	Peer-to-Peer 9	145.07	N/A	145.07	N/A	D	Digital Peer-to-Peer
34	P2P	P2P-10	Peer-to-Peer 10	445.55	N/A	445.55	N/A	D	Digital Peer-to-Peer
35	Calvert 6M Repeater	W3PQS RPTR	Calvert 6M	52.170	100.0	53.170	100.0	A	Split Site Repeater
36	Calvert HF Simplex	HF Simplex	Calvert HF Simplex	28.3500	N/A	28.3500	N/A	A	USB
37	Experimental Intra-County P2P Data	HF Digital	USB, MT63-2KL	28.1100	N/A	28.2900	N/A	D	Experimental Data Channel for Intra-County P2P
38	Experimental Intra-County P2P Data	6M Digital	USB, MT63-2KL	51.6500	N/A	51.6500	N/A	D	Experimental Data Channel for Intra-County P2P
39	Maryland Emergency Phone Net	MD Phone HF	Maryland Emergency Phone Net	3.8200	N/A	3.8290	N/A	A	
Calvert County Emergency Coordinator: Shawn Donley/N3AE					Calvert County				

Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All frequencies are shown as if programmed in the base station, mobile or portable radio. Example: RX of 146.985 is YOUR RX frequency to receive transmissions

Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq (MHz)	RX Tone (Hz)	TX Freq (MHz)	Tx Tone (Hz)	Mode A, D or M	Remarks
------	----------	---	------------	---------------	--------------	---------------	--------------	----------------	---------

from the 146.985 repeater. YOUR TX frequency is 146.385 for the input of the repeater