

<b>INCIDENT RADIO COMMUNICATIONS PLAN</b>		1. Incident Name General Operations	2. Date/Time Prepared 172027Z JAN 2016	3. Operational Period from: 172027Z JAN 2016 to:				
4. Basic Radio Channel Utilization								
LN #	Function	Channel	Assignment	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode A/D/M
1	Command and Control	CALV01		146.985	156.7	146.385	156.7	A
Remark: System Fusion repeater located in Sunderland								
2	Traffic	CALV02		444.950	156.7	449.950	156.7	M
Remark: System Fusion repeater located in Prince Frederick								
3		CALV03		146.580		146.580		A
Remark:								
4		CALV04		146.595		146.595		A
Remark:								
5		CALV05		146.565		146.565		A
Remark:								
6		CALV06		146.550		146.550		A
Remark:								
7		CALV07		446.100		446.100		A
Remark:								
8		CALV08		446.125		446.125		A
Remark:								
9		CALV09		28.310		28.310		A
Remark: Upper sideband voice.								
10	Central Region Primary			147.105	107.2	147.705	107.2	A
Remark:								
11	Central Region Secondary			146.760		146.160		A
Remark:								
12	Central Region Tertiary			145.330		145.330		A
Remark:								
13	Intra-County Data			28.290		28.290		D
Remark: Upper Sideband. MT63-2KL								
14	APRS	APRS		144.390		144.390		D
Remark: AX.25								
15	Winlink			145.750		145.750		D
Remark: AX.25								
16	Alternate APRS			144.990		144.990		D
Remark: AX.25								
17	MEPN			3.820		3.820		A
Remark: Lower Sideband								
18	MDD			3.557		3.557		D
Remark: CW								
19	MSN			3.563		3.563		D
Remark: CW								
20								
Remark:								
5. Prepared by (Communications unit) Eric H Christensen, WG3K				6. Incident Location County: Calvert State: MD Lat: N 38° 29.697' Lon: W 76° 30.1545'				