

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name Mecklenburg ARES Activation			Date/Time Prepared 2/18/21 6:00 AM		Operational Period Date/Time Official ARES Activation		
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks	
1	Amateur Primary	W4BFB	Amateur Radio	146.940 Mhz. W	NA	146.340 Mhz. W	118.8	A	ARES Primary	
2	Amateur Primary	W4BFB	Amateur Radio	145.230 Mhz. W	NA	144.630 Mhz. W	118.8	A	SKYWARN/ARES Primary Linked	
3	Amateur Primary	W4BFB	Amateur Radio	224.400 Mhz. W	NA	222.800 Mhz. W	NA	A	ARES Primary Linked	
4	Amateur Alternate	W4BFB	Amateur Radio	145.290 Mhz. W	NA	144.690 Mhz. W	118.8	A	ARES Alternate	
5	Amateur Tactical	Simplex	Amateur Radio	446.000 Mhz. W	NA	446.000 Mhz. W	NA	A	ARES Tactical EOC	
6	Amateur Tactical	Simplex	Amateur Radio	147.580 Mhz. W	NA	147.580 Mhz. W	NA	A	Charlotte Ares Tactical	
7	Amateur Alternate	W4CQ	Amateur Radio	444.450 Mhz. W	NA	444.950 Mhz. W	82.5	A	Charlotte Ares Alternate	
8	Amateur Alternate	W4CQ	Amateur Radio	147.060 Mhz. W	NA	146.460 Mhz. W	NA	A	Charlotte Ares Alternate	
9	Amateur Alternate	W4WBT	Amateur Radio	444.675 Mhz. W	NA	449.675 Mhz. W	NA	A	Disaster Logistics	
10	Amateur Alternate	K4KAY	Amateur Radio	444.350 Mhz. W	NA	449.350 Mhz. W	151.4	A	Disaster Logistics	
11	Amateur Alternate	W4BFB	Amateur Radio	444.600 Mhz. W	NA	449.600 Mhz. W	118.8	A	Disaster Logistics	
12	Amateur Alternate	WA1WXL	Amateur Radio	444.950 Mhz. W	NA	449.950 Mhz. W	136.5	A	Disaster Logistics	
13	Amateur Alternate	Simplex	Amateur Radio	147.505 Mhz. W	NA	147.505 Mhz. W	NA	A	ARES Tactical	
14	Amateur Primary	Packet	Amateur Radio	145.090 Mhz. W	NA	145.090 Mhz. W	NA	D	Packet CLTBBS / NC4DP Packet RMS / NC4DP	
15	Amateur Alternate	Packet	Amateur Radio	145.010 Mhz. W	NA	145.010 Mhz. W	NA	D	Packet CLTBBS / NC4DP Packet RMS / NC4DP	
Prepared By (Communications Unit) Steve Nosko - Mecklenburg County ARES EC					Incident Location Mecklenburg County, NC					

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.