INCIDENT RADIO COMMUNICATIONS PLAN			Great Northeast Shakeout 2013			Date/Time Prepared 3-Oct-13		October 17, 2013 14:17GMT/UTC		
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	HF Voice	PEMA-C1	80 meter	3.9935				Α		
2	HF Voice	PEMA-WA	40 Meter	3.9905				Α		
3	HF Voice	Eastern Area		3.9875						
4	VHF Voice	Western Area		146.910-	No Tone					
	VHF Voice	Eastern Area		145.3700-	100			Α		
5	VHF Voice	SEOC		145.110+	123			Α		
6	HF Data	PaNBEMS	Digital	7.0730				D	Olivia 1000Hz 8/500	
7	VHF Data	SEOC		147.0750+	123			D		
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
Prepared By (Communications Unit) Cynthia A Garfold KB3LZN AUXCOMM						Incident Location Various County State Latitude Longitude				

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 Excel 3/2007