

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name SIMCOM 2018 (v7)			Date/Time Prepared JAN 01 2018 0000		Operational Period Date/Time FEB 06 2018 0600 - FEB 08 2018 1500	
Line	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 RADIO ARES/RACES OPERATIONS								
2	Calling	National Call	Calling/Staging	146.5200 W	CSQ	146.5200 W	CSQ	A	All Venues
3									
4	Command	WECOMM	Dane	147.3600 W	123.0	147.9600 W	123.0	A	@ Cambridge*
5	Command	WECOMM	Winnebago	146.8500 W	100.0	146.2500 W	100.0	A	@ Plymouth (DAY 3)*
6	Command	WECOMM	Waukesha	145.4700 W	127.3	144.8700 W	127.3	A	@ Waukesha (Feb 8)
7	Command	WIV-2	Inter-Branch	146.4300 W	151.4	146.4300 W	151.4	A	All Stations Voice & Digital
8	Tactical	VHF Comms	Branch A	146.5500 W	CSQ	SIMPLEX		A	McKee
9	Tactical	VHF Comms	Branch B	147.4200 W	CSQ	SIMPLEX		A	McGraw
10	Tactical	VHF Comms	Branch C	146.5650 W	CSQ	SIMPLEX		A	Oregon
11	Tactical	VHF Comms	Branch D	147.4800 W	CSQ	SIMPLEX		A	Verona
12	Tactical	VHF Comms	Branch E	146.5800 W	CSQ	SIMPLEX		A	Sunnyview
13									
14	Tactical	BEN - PRI	Statewide Traffic	3985 kHz	n/a	SIMPLEX		LSB	Meets 1000,1200 & 1400
15	Tactical	BEN - SEC	Statewide Traffic	7268 kHz	n/a	SIMPLEX		LSB	BEN Secondary
16	Tactical	60M Ch 1	Statewide Traffic	5330.5 kHz	n/a	SIMPLEX		USB	Interop Testing
17	Tactical	60M Ch 3	Statewide Traffic	5357 kHz	n/a	SIMPLEX		USB	Interop Testing
0									
18	NO TRANSMISSION ON THESE CHANNELS WITHOUT AN FCC AMATEUR RADIO LICENSE								
19	* WeComm Cambridge and Plymouth will be patched but isolated from rest of network during exercise								
20									ICS 205 Page 4 of 4
Prepared By (Communications Unit) James Westover, WSP COML (608) 512-3010					** Start/End with: "THIS IS AN EXERCISE" ** Identify by Department and Branch				
					** PATCHED CHANNELS ARE COLOR-CODED **				

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.

**** REAL WORLD EMERGENCY TRAFFIC HAS PRIORITY OVER ALL USE OF THESE CHANNELS ****