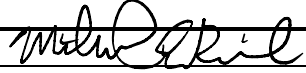


INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name: Jefferson Co ARES/RACES			2. Date/Time Prepared: Date: Time: 03/23/2020				3. Operational Period: Date From: Date To: Time From: Time To:			
4. Basic Radio Channel Use:										
Zone Grp.	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
		TCARC Repeater			144.890	123.0	145.490		A	W9MQB Repeater
		Talk Around			145.490		145.490	123.0	A	Simplex
		TCARC/JefCares Stations			145.490		144.890	123.0	A	Mobile/Stations
		WECOMM			147.960		147.360	123.0	A	Cambridge WECOMM Access
		Delafield			146.220		146.820	127.3	A	Monitored by SE EM/State EOC Linked to 146.670 when MKE/ Waukesha ARES Activated
		NWS Central Repeater Janesville			144.850		145.450	123.0	A	Severe Weather Primary
		Watertown			144.590		145.190	123.0	A	Wisconsin Interstate Network
5. Special Instructions:										
All 2 meter FM frequencies are W										
6. Prepared by (Communications Unit Leader): Name: <u>Michael Birch, Jefferson Co EC</u> Signature: 										
ICS 205			IAP Page _____			Date/Time: <u>3/24/2020 0545</u>				

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name: Jefferson Co ARES/RACES	2. Date/Time Prepared: Date: _____ Time: 03/23/2020	3. Operational Period: Date From: _____ Date To: _____ Time From: _____ Time To: _____
--	---	---

4. Basic Radio Channel Use:										
Zone Grp.	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
		Madison Wide Area Repeater			147.750		147.150	123.0	A	May link to 144.53/145.13 MKE Sullivan SkyWarn backup State RACES frequency
		Clinton Repeater			146.715		146.115	123.0	A	
		Elkhorn Repeater			146.250		146.865	123.0	A	Alternate for Southeast co deployment
		WIV-3	WIV-3		147.420		147.420	162.2	A	Simplex
		WIU-3	WIU-3		446.150		446.150	162.2	A	Simplex
		Packet			145.610		145.610			Packet/ WL2K Gateway station in Cambridge
		WI ARES HF			3.9670		3.9670			HF LSB

5. Special Instructions:

All 2 meter FM frequencies are W

6. Prepared by (Communications Unit Leader): Name: <u>Michael Birch, Jefferson Co EC</u>	Signature:
ICS 205	IAP Page _____
Date/Time: <u>3/24/2020 0545</u>	

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name: <p style="text-align: center; font-weight: bold;">Jefferson Co ARES/RACES</p>	2. Date/Time Prepared: Date: 03/23/2020 Time:	3. Operational Period: Date From: Date To: Time From: Time To:
---	--	---

4. Basic Radio Channel Use:										
Zone Grp.	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
		Badger Emergency Net			3.9850		3.9850			HF LSB
		PACTOR			7.087		7.087			HF LSB Winlink
		APRS			144.390		144.390			Digipeater/Gateway
		AREDN			---		---			Deployed as needed 2.4 and 5 ghz units

5. Special Instructions:

All 2 meter FM frequencies are W

6. Prepared by (Communications Unit Leader): Name: Michael Birch, Jefferson Co EC Signature:

ICS 205	IAP Page _____	Date/Time: <u>3/24/2020 0545</u>
---------	----------------	----------------------------------