

## INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

<b>1. Incident Name:</b> Greene County ARES VHF/UHF	<b>2. Date/Time Prepared:</b> Date: 07/25/2024 Time: 1030L	<b>3. Operational Period:</b> Date From: _____ Date To: _____ Time From: _____ Time To: _____
--	--	---

<b>4. Basic Radio Channel Use:</b>										
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
	1	RESOURCE	VRES01	All Hams	147.1650 W	123.0 Hz	147.7650 W	123.0 Hz	A	Information, Alerting, Standby (AIS) and Resource/Logistics Net (W8XRN Repeater)
	2	COMMAND	VCOM02	DEC, EC's, and IC's	146.7750 W	77.0 Hz	146.1750 W	77.0 Hz	A	Tactical/Command Net for D3 KD3WCO (KD3WCO Repeater)
	3	COMMAND	UCOM03	EOC, EC, IC's	442.7250 W	131.8 Hz	447.7250 W	CSQ	M	GCARES Command Net W8GCA (W8GCA Repeater)
	4	TACTICAL	VTAC04	All Hams	146.9100 W	131.8 Hz	146.3100 W	CSQ	A	GCARES Tactical Net W8GCA (W8GCA Repeater)
	5	TACTICAL	UTAC05	Beavercreek & B'Creek Twp	443.6750 W	118.8 Hz	448.6750 W	118.8 Hz	A	Beavercreek and Township Tactical Net (W8DGN Repeater)
	6	TACTICAL	VTAC06	Bellbrook & Sugarcreek	147.0450 W	118.8 Hz	147.64500 W	118.8 Hz	A	Bellbrook and Sugarcreek Tactical Net (W8DGN Repeater)
	7	TACTICAL	VTAC07	Fairborn & Bath Twp	145.4100 W	118.8 Hz	144.8100 W	118.8 Hz	A	Fairborn and Bath Twp Tactical Net (K8FBN Repeater)
	8	TACTICAL	UTAC08	Xenia & Xenia Twp	443.1000 W	123.0 Hz	448.1000 W	123.0 Hz	A	Xenia and Xenia Twp Tactical Net (W8XRN Repeater)

- 5. Special Instructions:**
1. State "Exercise, Exercise" before any scenario-related messages if working an exercise.
  2. First backup is simplex on the repeater output (RX Frequency).
  3. Use MT63-2KL on VHF/UHF digital nets (other than Winlink) (FM with 1500 Hz offset).
  4. Traffic to W8SGT should use OHDEN and Olivia 8-500 for HF digital nets (USB with 1500 Hz offset). May need to adjust HF frequencies to avoid QRM.

<b>6. Prepared by</b> (Communications Unit Leader): Name: Lyle Steinhardt, KE0CZV	Signature: _____
---	------------------

## INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

<b>1. Incident Name:</b> Greene County ARES VHF/UHF	<b>2. Date/Time Prepared:</b> Date: 07/25/2024 Time: 1030L	<b>3. Operational Period:</b> Date From: _____ Date To: _____ Time From: _____ Time To: _____
--	--	---

<b>4. Basic Radio Channel Use:</b>										
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
	9	TACTICAL	VTAC09	All Other Outlying Areas	146.9100 W	CSQ	146.3100 W	CSQ	A	Jamestown, Spring Valley, Yellow Springs, etc. Tactical Net (W8GCA Repeater)
	10	TACTICAL	UTAC10	WPAFB	444.3125 W	131.8 Hz	449.3125 W	131.8 Hz	A	WPAFB Tactical Net (KI6SZ Repeater)
	11	TACTICAL	UDIG11	All Hams	442.7250 W	CSQ	447.7250 W	CSQ	M	GCARES Digital Net W8GCA (W8GCA Repeater)
	12	TACTICAL	UDIG12	DEC, EC's, and IC's	442.7500 W	123.0 Hz	447.7500 W	123.0 Hz	D	District 3 Digital Net KD3WCO (KD3WCO Primary Repeater)
	13	TACTICAL	UDIG13S	All Hams	445.0100 W	CSQ	445.0100 W	CSQ	D	GCARES Winlink W8GCA-10 (GCARES Winlink Node)
	14	TACTICAL	VDIG14S	DEC, EC's, and IC's	145.0100 W	CSQ	145.0100 W	CSQ	D	District 3 Winlink KD3WCO-10 (District 3 Winlink Node)
	19	TACTICAL	VDIG15S	DEC, EC's, and IC's	145.0300 W	CSQ	145.0300 W	CSQ	D	Backup Winlink KD3WCO-10 (VARA FM Winlink Node)
	20	TACTICAL	APRS	All Hams	144.3900 W	CSQ	144.3900 W	CSQ	D	APRS

**5. Special Instructions:**

1. State "Exercise, Exercise" before any scenario-related messages if working an exercise.
2. First backup is simplex on the repeater output (RX Frequency).
3. Use MT63-2KL on VHF/UHF digital nets (other than Winlink) (FM with 1500 Hz offset).
4. Traffic to W8SGT should use OHDEN and Olivia 8-500 for HF digital nets (USB with 1500 Hz offset). May need to adjust HF frequencies to avoid QRM.

<b>6. Prepared by</b> (Communications Unit Leader):    Name: Lyle Steinhardt, KE0CZV	Signature: _____
<b>ICS 205</b>	<b>IAP Page 2</b>
Date/Time: 07/25/2024 1030L	

## INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

<b>1. Incident Name:</b> Greene County ARES VHF/UHF	<b>2. Date/Time Prepared:</b> Date: 07/25/2024 Time: 1030L	<b>3. Operational Period:</b> Date From: _____ Date To: _____ Time From: _____ Time To: _____
--	--	---

<b>4. Basic Radio Channel Use:</b>										
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
	21	TACTICAL	WX-3	All Hams	162.4750 W	CSQ	162.4750 W	CSQ	A	Dayton Area NWS Weather

**5. Special Instructions:**

1. State "Exercise, Exercise" before any scenario-related messages if working an exercise.
2. First backup is simplex on the repeater output (RX Frequency).
3. Use MT63-2KL on VHF/UHF digital nets (other than Winlink) (FM with 1500 Hz offset).
4. Traffic to W8SGT should use OHDEN and Olivia 8-500 for HF digital nets (USB with 1500 Hz offset). May need to adjust HF frequencies to avoid QRM.

<b>6. Prepared by</b> (Communications Unit Leader):    Name: Lyle Steinhardt, KE0CZV	Signature: _____
--	------------------

## INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

<b>1. Incident Name:</b> Greene County ARES HF	<b>2. Date/Time Prepared:</b> Date: 07/25/2024 Time: 1030L	<b>3. Operational Period:</b> Date From: _____ Date To: _____ Time From: _____ Time To: _____
---	--	---

<b>4. Basic Radio Channel Use:</b>										
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
	1	TACTICAL	HTAC01	DEC, EC's, and IC's	3910 kHz LSB		3910 kHz LSB		A	Ohio EMA SEOC Net ("The Sarge") W8SGT Primary
	2	TACTICAL	HTAC02	DEC, EC's, and IC's	7240 kHz LSB		7240 kHz LSB		A	Ohio EMA SEOC Net ("The Sarge") W8SGT Backup
	3	TACTICAL	HDIG03	DEC, EC's, and IC's	3585 kHz USB		3585 kHz USB		D	Ohio Digital Emergency Net (OHDEN) Digital Net Primary
	4	TACTICAL	HDIG04	DEC, EC's, and IC's	7055 kHz USB		7055 kHz USB		D	Ohio Digital Emergency Net (OHDEN) Digital Net Backup
	5	TACTICAL	HTAC05	DEC, EC's, and IC's	3972.5 kHz LSB		3972.5 kHz LSB		A	Ohio Single Sideband Net (OSSBN) Message Traffic Net

**5. Special Instructions:**

1. State "Exercise, Exercise" before any scenario-related messages if working an exercise.
2. First backup is simplex on the repeater output (RX Frequency).
3. Use MT63-2KL on VHF/UHF digital nets (other than Winlink) (FM with 1500 Hz offset).
4. Traffic to W8SGT should use OHDEN and Olivia 8-500 for HF digital nets (USB with 1500 Hz offset). May need to adjust HF frequencies to avoid QRM.

<b>6. Prepared by</b> (Communications Unit Leader):    Name: Lyle Steinhardt, KE0CZV	Signature: _____
--	------------------