

**INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

<b>1. Incident Name</b> Walla Walla EOC ARES Radio Station Permanent frequency programming	<b>2. Date/Time Prepared:</b> Date 12-Apr-18 Time 1300	<b>3. Operational Period:</b> Date From: 12-Apr-17 Date To: Indefinite Time From: Time to:
--	--	--

**4. Basic Radio Channel Use: 2 meter voice radio**

Zone Grp	Ch #	Function	Channel Name/Trunked Radio System	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
84A	C	2 meter voice radio	Fixed repeater	Lewis Peak, WW	146.9600 N	74.4	146.3600 N	74.4	A	AL1Q, EP/ER. Linked to N7LZM, covers BC, FC
84B	0	2 meter voice radio	Fixed repeater	College Place	147.1400 N	None	147.7400 N	94.8	A	KH6IHB, ER, covers WW County
84G	1	2 meter voice radio	Simplex	ARES VTAC01	147.5000 N	None	147.5000 N	None	A	Primary tactical net, WW
84C	2	2 meter voice radio	Fixed repeater	Pikes Peak	147.2800 N	100.0	147.8800 N	100.0	A	KBARA system, covers BC, FC
84D	3	2 meter voice radio	Simplex	Lewis Peak Direct	146.9600 N	None	146.9600 N	None	A	Emergency voice, WW
84E	5	2 meter voice radio	Simplex	Pikes Peak Direct	147.2800 N	None	147.2800 N	None	A	Emergency voice, WW
84F	8	2 meter voice radio	Simplex	College Place Direct	147.1400 N	None	147.1400 N	None	S	Emergency voice, WW
84G	7	2 meter voice radio	Simplex	K7KLA-L	146.4600 N	100.0	146.4600 N	100.0	A	Echolink node; emergency repeater. See instruction sheet for codes
84H	8	2 meter voice radio	Simplex	ARES VTAC02	147.5200 N	None	147.5200 N	None	A	Alternate tactical net, WW

**5. Special Instructions:** BC=Benton; FC=Franklin; KC=Klickitat; WW=Walla Walla; YC=Takima | ER=emergency repeater. EP=emergency power. SP=solar power

**6. Prepared By (Communications Unit Leader):** Name: \_\_\_\_\_ Signature \_\_\_\_\_

**INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

<b>1. Incident Name</b> Walla Walla EOC ARES Radio Station Permanent frequency programming	<b>2. Date/Time Prepared:</b> Date 12-Apr-18 Time 1300	<b>3. Operational Period:</b> Date From: 12-Apr-17 Date To: Indefinite Time From: Time to:
--	--	--

**4. Basic Radio Channel Use: 2 meter data radio**

Zone Grp	Ch #	Function	Channel Name/Trunked Radio System	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
84J	C	2 meter data radio	Simplex	AL1Q-10 / AL1Q-7	145.0700 N	None	145.0700 N	None	D	Packet node, linked to W2W2. Direct to AL1Q-10
84K	0	2 meter data radio	Simplex	AL1Q-9 / W2W2	145.5300 N	None	145.5300 N	None	D	Packet Node. Link to EWA network
84L	1	2 meter data radio	Simplex	AL1Q / WA2WA2	144.3900 N	None	144.3900 N	None	D	APRS digipeater
84M	2	2 meter data radio	Simplex	WA7V-10	144.9700 N	None	144.9700 N	None	D	TNOS based BBS
84N	3	2 meter data radio	Simplex	WW Peer to Peer	145.0300 N	None	145.0300 N	None	D	Peer to peer only
84P	4	2 meter data radio	Simplex	WW Peer to Peer	145.0500 N	None	145.0500 N	None	D	Peer to peer only

**5. Special Instructions:** BC=Benton; FC=Franklin; KC=Klickitat; WW=Walla Walla; YC=Takima | ER=emergency repeater. EP=emergency power. SP=solar power

**6. Prepared By (Communications Unit Leader):** Name: \_\_\_\_\_ Signature \_\_\_\_\_

**INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

<b>1. Incident Name</b> Walla Walla EOC ARES Radio Station Permanent frequency programming	<b>2. Date/Time Prepared:</b> Date 12-Apr-18 Time 1300	<b>3. Operational Period:</b> Date From: 12-Apr-17 Date To: Indefinite Time From: Time to:
--	--	--

**4. Basic Radio Channel Use: 2 meter data radio**

Zone Grp	Ch #	Function	Channel Name/Trunked Radio System	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
84A	50	2 meter data (voice back up)	Fixed repeater	Lewis Peak, WW	146.9600 N	74.4	146.3600 N	74.4	A	AL1Q, EP/ER. Linked to N7LZM, covers BC, FC
84G	51	2 meter data (voice back up)	Simplex	ARES VTAC01	147.5000 N	None	147.5000 N	None	A	Primary tactical net, WW
84B	52	2 meter data (voice back up)	Fixed repeater	College Place	147.1400 N	None	147.7400 N	94.8	A	KH6IHB, ER, covers WW County
84C	53	2 meter data (voice back up)	Fixed Repeater	Pikes Peak	147.2800 N	100.0	147.8800 N	100.0	A	KBARA system, covers BC, FC
84D	54	2 meter data (voice back up)	Simplex	Lewis Peak Direct	146.9600 N	None	146.9600 N	None	A	Emergency voice, WW
84E	55	2 meter data (voice back up)	Simplex	Pikes Peak Direct	147.2800 N	None	147.2800 N	None	A	Emergency voice, WW
84F	56	2 meter data (voice back up)	Simplex	K7KLA-L	146.4600 N	100.0	146.4600 N	100.0	A	Echolink node; emergency repeater. See instruction shet for codes.
84H	57	2 meter data (voice back up)	Simplex	ARES VTAC02	147.5200 N	None	147.5200 N	None	A	Alternate tactical net, WW

**5. Special Instructions:** BC=Benton; FC=Franklin; KC=Klickitat; WW=Walla Walla; YC=Takima | ER=emergency repeater. EP=emergency power. SP=solar power

**6. Prepared By** (Communications Unit Leader): Name: \_\_\_\_\_ Signature \_\_\_\_\_

**INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

<b>1. Incident Name</b> Walla Walla EOC ARES Radio Station Permanent frequency programming	<b>2. Date/Time Prepared:</b> Date 12-Apr-18 Time 1300	<b>3. Operational Period:</b> Date From: 12-Apr-17 Date To: Indefinite Time From: _____ Time to: _____
--	--	--

**4. Basic Radio Channel Use:** 70cm Voice radio

Zone Grp	Ch #	Function	Channel Name/Trunked Radio System	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
84A U	C	70CM Voice	Fixed Repeater	Lewis Peak W	443.4500 N	123.0	448.4500 N	123.0	A	AL1Q, EP/ER.
84B U	0	70CM Voice	Simplex	National Calling Frequency	446.0000 N	None	446.0000 N	None	A	
84C U	1	70CM Voice	Simplex	ARES UTAC01	446.1000 N	None	446.1000 N	None	A	Simplex, direct
84D U	2	70CM Voice	Simplex	ARES UTAC02	446.1000 N	123.0	446.1000 N	123.0	A	Crossband repeater
84E U	3	70CM Voice	Simplex	ARES UTAC03	446.2000 N	None	446.2000 N	None	A	Simplex, direct
84F U	4	70CM Voice	Simplex	ARES UTAC04	446.2000 N	123.0	446.2000 N	123.0	A	Crossband repeater

**5. Special Instructions:** BC=Benton; FC=Franklin; KC=Klickitat; WW=Walla Walla; YC=Takima | ER=emergency repeater. EP=emergency power. SP=solar power

**6. Prepared By** (Communications Unit Leader): Name: \_\_\_\_\_ Signature \_\_\_\_\_  
 ICS 205 Page # 4 Date / Time: \_\_\_\_\_



**INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

<b>1. Incident Name</b> Walla Walla EOC ARES Radio Station Permanent frequency programming	<b>2. Date/Time Prepared:</b> Date 12-Apr-18 Time 1300	<b>3. Operational Period:</b> Date From: 12-Apr-17 Date To: Indefinite Time From: _____ Time to: _____
--	--	--

**4. Basic Radio Channel Use:**

Zone Grp	Ch #	Function	Channel Name/Trunked Radio System	Assignment	RX Freq	N or W	RX Tone/NAC	TX Freq	N or W	Tx Tone/NAC	Mode A, D or M	Remarks

**5. Special Instructions:** BC=Benton; FC=Franklin; KC=Klickitat; WW=Walla Walla; YC=Takima | ER=emergency repeater. EP=emergency power. SP=solar power

**6. Prepared By** (Communications Unit Leader):      Name: \_\_\_\_\_      Signature \_\_\_\_\_

ICS 205      Page # 6      Date / Time: \_\_\_\_\_