1. Incid				2. Date/Time Prepared:			3. Operationa			
Initial In	cider	nt EMCOMM for WV	V EOC	Date 1-May-21			Date From: 1-May-21			Date To: TBA
WW Am	ateu	r Radio Emergency	Service	Time 1200	Time From: 1200			Time to:		
4. Basi	c Ra	idio Channel Use:	2M voice							
Zone Grp	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq or W	RX Tone/NAC	TX Freq or N or W	Tx Tone/NAC	Mode A, D or M	Remarks
84A	С	2M voice; fixed repeater	AL1Q, Lewis Peak	WWARES primary (tactical)	146.9600 N	74.4	146.3600 N	74.4	А	AL1Q, EP/ER. Linked to N7LZM, covers BC, FC
84B	0	2M voice; fixed repeater	KH6IHB, College Place	WWARES secondary	147.1400 N		147.7400 N	94.8	A	KH6IHB, ER, covers WW County
84G	1	2M voice; fixed repeater	KBARA, Pikes Peak	Regional coordination	147.2800 N	100.0	147.8800 N	100.0	A	KBARA system, covers BC, FC, D9. EWA Emergency Net
84R	2	2M voice; fixed repeater	W7NEO, Weston Mt	Emergency	147.0400 N	131.8	147.6400 N	131.8	D	Yaesu Fusion. No nets. Emergency contacts only.
84C	3	2M voice; Simplex	ARES VTAC01	WWARES tertiary	147.5000 N		147.5000 N		A	Primary tactical net, WW
84D	4	2M voice; Simplex	ARES VTAC02	Alternate tactical net	147.5200 N		147.5200 N		А	Alternate tactical net, WW
84E	5	2M voice; Simplex	ARES VTAC03	Alternate tactical net	147.5400 N		147.5400 N		А	Alternate tactical net, WW
84F	6	2M voice; Simplex	ARES VTAC04	Alternate tactical net	145.5600 N		145.5600 N		А	Alternate tactical net, WW
84H	7	2M voice; Simplex	ARES VTAC05	Alternate tactical net	147.5800 N		147.5800 N		А	Alternate tactical net, WW
841	8	2M voice; Simplex	National Calling Frequency	None	146.5200 N		146.5200 N		А	
_				n; KC=Klickitat; WW= s: WA7WWC <b>. Voic</b>				• •	EP=eme	ergency power. SP=solar power.
6. Prepa	ared	By:		Name:	Signature //s//					
ICS 205		Page #	1	Date / Time: 01 May 21 @ 1200						

	. Incident Name 2. Date/Time Prepared: 3. Operational Period:									
1. Incid	ent I	Name		2. Date/Time Prep	3. Operationa					
Initial In	cide	nt EMCOMM for WV	V EOC	Date 1-May-21	Date From: 1-	May-21	Date To: TBA			
WW Am	ateu	r Radio Emergency	Service	Time 1200	Time From: 12	200		Time to:		
4. Bas	ic Ra	dio Channel Use:	2M voice							
Zone Grp	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	N RX Freq or W	RX Tone/NAC	TX Freq or N or W	Tx Tone/NAC	Mode A, D or M	Remarks
84J	10	2M voice; Simplex	Lewis Peak 2M Direct	Emergency Tactical	146.9600 N	74.4	146.9600 N	74.4	А	Emergency voice, WW (repeater not working).
84K	11	2M voice; Simplex	Pikes Peak 2M Direct	Emergency coordination	147.2800 N		147.2800 N		А	Emergency voice, WW (repeater not working).
84L	12	2M voice; Simplex	College Place 2M Direct	Emergency Tactical	147.1400 N		147.1400 N		S	Emergency voice, WW (repeater not working).
		BLANK								
				n; KC=Klickitat; WW= s: WA7WWC. <b>Voic</b>					EP=eme	ergency power. SP=solar power.
6. Prep	ared	Ву:		Name:	Jeff Stidham, A	AL1Q		Signature		//s//
ICS 205 Page # 2			2	Date / Time: 01 May 2021 @ 1200						

1. Incid	ent l	Name		2. Date/Time Prepared:			3. Operational Period:				
Initial In	cideı	nt EMCOMM for WV	V EOC	Date 1-May-21			Date From: 1-	May-21	Date To: TBA		
WW Am	ateu	r Radio Emergency	Service	Time 1200	Time From: 12	200	Time to:				
4. Basi	c Ra	dio Channel Use:	2M data								
Zone Grp	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	N RX Freq or W	RX Tone/NAC	TX Freq or N or W W	Tx Tone/NAC	Mode A, D or M	Remarks	
84J	С	2M data; Simplex	AL1Q-10	WLK GW	145.0700 N		145.0700 N		D	Packet only. Nodes available, see map.	
84K	0	2M data; Simplex	AL1Q-9 / W2W2	EWA Network access	145.5300 N		145.5300 N		D	SPOUT / AL1Q-12 node, link to Union County.	
84N	1	2M data; Simplex	WA7WWC-10 & WA7WWC-1	WLK GW & BBS	144.5300 N		144.5300 N		D	Packet & VARA FM. Nodes available, see map.	
84L	2	2M data; Simplex	WW P2P	WW WL2K P2P primary	144.9300 N		144.9300 N		D	P2P only	
84M	3	2M data; Simplex	WW P2P	WW WL2K P2P primary	144.9500 N		144.9500 N		D	P2P only	
84N	4	2M data; Simplex	WW P2P	WW WL2K P2P primary	144.9700 N		144.9700 N		D	P2P only	
840	5	2M data; Simplex	WW P2P	WW WL2K P2P primary	145.0300 N		145.0300 N		D	P2P only	
84P	6	2M data; Simplex	WW P2P	WW WL2K P2P secondary	145.0500 N		145.0500 N		D	P2P only	
84Q	7	2M data; Simplex	WW P2P	WW WL2K P2P secondary	145.0900 N		145.0900 N		D	P2P only	
84S	8	2M data; Simplex	AL1Q / WA2WA	APRS (national)	144.3900 N		144.3900 N		D	APRS messaging only, WA7WWC not on APRS	
-				n; KC=Klickitat; WW=s: WA7WWC. <b>Voic</b>					. EP=eme	ergency power. SP=solar power.	
6. Prep	ared	By:		Name: Jeff Stidham, AL1Q				Signature		//s//	
ICS 205	i	Page #	3	Date / Time: 01 May 2021 @ 1200							

1. Incid	ent l	Name		2. Date/Time Prepared:			3. Operational Period:			
Initial In	cideı	nt EMCOMM for W	V EOC	Date 1-May-21			Date From: 1-	May-21	Date To: TBA	
WW Am	ateu	r Radio Emergency	Service	Time 1200			Time From: 12	200		Time to:
4. Basi	ic Ra	dio Channel Use:	70cm Voice							
Zone Grp	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	N RX Freq or W	RX Tone/NAC	TX Freq N or W W	Tx Tone/NAC	Mode A, D or M	Remarks
84AU	С	70CM Voice; fixed repeater	AL1Q Lewis Peak	WWARES Command	443.4500 N	123.0	448.4500 N	123.0	А	AL1Q, EP/ER.
84BU	0	70CM Voice; Simplex	ARES UTAC01	Tactical	446.1000 N		446.1000 N		А	Simplex, direct
84CU	1	70CM Voice; Simplex	ARES UTAC03	Tactical	446.2000 N		446.2000 N		А	Simplex, direct
84DU	2	70CM Voice; Simplex	ARES UTAC05	Tactical	446.3000 N		446.3000 N		А	Simplex, direct
84EU	3	70CM Voice; Simplex	ARES UTAC06	Tactical	446.4000 N		446.4000 N		А	Simplex, direct
84FU	4	70CM Voice; simplex	Lewis Peak UHF Direct	Emergency Command	443.4500 N	123.0	443.4500 N	123.0	А	Emergency voice, WW (repeater not working).
84GU	5	70CM Voice; cross band	ARES UTAC02	Tactical	446.1000 N	123.0	446.1000 N	123.0	А	Crossband repeater
84HU	6	70CM Voice; cross band	ARES UTAC04	Tactical	446.2000 N	123.0	446.2000 N	123.0	А	Crossband repeater
84IU	7	70CM Voice; simplex	Lewis Peak UHF Direct	Emergency Command	443.4500 N	123.0	443.4500 N	123.0	А	Emergency voice, WW (repeater not working).
84JU	8	70CM Voice; Simplex	National Calling Frequency	None	446.0000 N		446.0000 N		А	
_				n; KC=Klickitat; WW=s: WA7WWC. <b>Voic</b>			_		. EP=eme	ergency power. SP=solar power.
6. Prep	ared	By:		Name:	Jeff Stidham, A	AL1Q		Signature		//s//
ICS 205 Page # 4				Date / Time:						

1. Incid	lent l	Name		2. Date/Time Prepared:			3. Operationa			
Initial Ir	cide	nt EMCOMM for W	W EOC	Date 1-May-21			Date From: 1-	May-21	Date To: TBA	
WW Amateur Radio Emergency Service				Time 1200			Time From: 1200			Time to:
4. Bas	ic Ra	adio Channel Use:								
Zone Grp	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	N RX Freq or W	RX Tone/NAC	TX Freq N N or W W		Mode A, D or M	Remarks
WA1	1	Amateur Radio net coordination	WSEN primary voice, 75M	EWA/WWA coordination	3.9850 W		3.9850 W		Α	LSB, subject to broadcast interference
WA1A	2	Amateur Radio net coordination	WSEN second voice, 75M	EWA/WWA coordination	3.9900 W		3.9900 W		Α	LSB, subject to broadcast interference
WA1B	3	Amateur Radio net coordination	WSEN tertiary voice, 75M	EWA/WWA coordination	3.9950 W		3.9950 W		Α	LSB
WA2	4	Amateur Radio net coordination	WSEN alternate voice	EWA/WWA coordination	7.2450 W		7.2450 W		Α	LSB ± 5 KHz QRM
WA3	5	State/Federal interoperability	60M Channel 1	EOC to EOC primary	5.3305 W		5.3305 W		А	USB; contact W7EMD or NNA0WA
WA4	6	State/Federal interoperability	60M Channel 2	EOC to EOC primary	5.3480 W		5.3480 W		A/D	USB; reserved by FEMA for digital
WA5	7	State/Federal interoperability	60M Channel 3	EOC to EOC primary	5.3570 W		5.3570 W		А	USB
WA6	8	State/Federal interoperability	60M Channel 4	EOC to EOC primary	5.3715 W		5.3715 W		А	USB
WA7	9	State/Federal interoperability	60M Channel 5	EOC to EOC primary	5.4035 W		5.4035 W		Α	USB
WA8	10	Winlink P2P	EMCOMM digital	ARES interoperability	3.5890 W		3.5890 W		D	Center Frequency. PACTOR, VARA HF, ARDOP.
-				n; KC=Klickitat; WW= s: WA7WWC <b>. Voic</b>					. EP=eme	ergency power. SP=solar power
. Pren	ared	I By:		Name:	Jeff Stidham. A	AL1Q		Signature		
S. Prepared By: Name: Jeff Stidham, AL1Q Signature  CS 205 Page # 5 Date / Time: 01 May 2021 @ 1200										