Commun		esource Av sheet	ailability	2 M & 44		HF/UHF An equencies	_	Active Date: 4-9-22	Denotes Changes
	ICS-2	217A		Clackamas County ARES				Red PlanFinal Version (2) 03-23-2022	Problems
Channel	Alias	RX Freq	TX Freq	Offset	Mode	TX Tone	RX Tone		
1	CLAC 1	147.1200	147.7200	0.6	FM	100.0		CLAC ARES RPTR Clackamas Primary Repeater [OEM Monitored]	
2	CLAC 2	147.1400	147.7400	0.6	FM	107.2		CLAC ARES RPTR Clackamas Secondary Repeater	
3	CLAC 3	146.4200	146.4200		FM			CLAC ARES SIMP Clackamas Primary Simplex	
4	CLAC 4	146.9600	146.3600	-0.6	FM	127.3		CLAC ARES RPTR Clackamas Tertiary Repeater (W7OTV)	
5	CLAC 5	444.2250	449.2250	5	FM	100.0		CLAC ARES RPTR Clackamas Secondary RepeaterMt. HoodK7RPT	
6	CLAC 6	440.2500	445.2500	5	FM	127.3	127.3	CLAC ARES RPTR Clackamas Tertiary Repeater (W7OTV)	
7	CLAC 7	441.9000	446.9000	5	FM	103.5	103.5	CLAC ARES RPTR Repeater Highland Butte	
8	CLAD 1	440.9875	440.9875		FM			CLAC ARES WinLink RMS Gateway 1	
9	CLAD 2	441.0375	441.0375		FM			CLAC ARES WinLink RMS Gateway 2	
10	CLAD 3	441.0625	441.0625		FM			CLAC ARES WinLink RMS Gateway 3	
11	CLAD 4	441.5250	441.5250		FM			CLAC ARES WinLink RMS Gateway 4	
12	CLAD 5	145.7700	145.7700		FM			CLAC ARES DIGTWinlink RMS Packet	
13	CLAD 6	145.5700	145.5700		FM			CLAC ARES DIGTRMS- GTWY KD7ZDO- 10 packet gateway / Clackamas Co. EOC: kd7zdo@winlink.org	
14	CLAD 7	145.8300	145.8300		FM			CLAC ARES DIGTClackamas Co. KD7ZDO-5 WinLink P to P	Was 145.520. Not in compiance with band plan
15	CFD1 1	145.7500	145.7500		FM			CLAC CERT SIMP - CERT CFD 1	Changed to avoid Red Cross on 147.42
16	CFD1 2	431.8500	431.8500		FM			CLAC CERT SIMP CFD 1 CERT Secondary	
17	CLOG 1	431.8250	431.8250		FM			CLAC ARES SIMP_ CARES Logistics 1	
18	CLOG 2	431.8750	431.8750		FM			CLAC ARES SIMP_ CARES Logistics 2	
19									Delete this cycle. Was former DAMA 1
20	EAST 1	146.5400	146.5400		FM			CLAC EAST SIMP Clackamas East County ARES Simplex	
21	EAST 3	145.7100	145.7100		FM			CLAC EAST DIGT CC East Digital/Tertiary	
22	EVENT1	440.2750	445.2750	5	FM	103.5	103.5	CLAC ARES Portable Event Repeater	
23									Delete this cycle. Was former GLAD 1
24	LO 1	444.3000	449.3000	5	FM	82.5	82.5	CLAC LO1RRPTR Lake Oswego ARES Primary Primary (Echolink enabled)	
25	LO 1S	444.3000	444.3000		FM	82.5		CLAC LO1SSimplex (on repeater output channel)	
26	LO 2	146.5000	146.5000		FM			CLAC LO2SIMP Lake Oswego ARES Simplex Secondary	

28	27	LO 3	145.5300	145.5300		FM			CLAC LO3DIGT Digital/Tertiary	Selected new channel
MOLA1	28	LO 4	431.9000	431.9000		FM			CLAC LO4SIMP_ Lake Oswego Logistics	
NOCO 1	29									
STATE STAT	30	MOLA 1	440.7000	445.7000	5	FM	77.0	77.0	CLAC CERT RPTR Molalla Fire CERT	was listed as SIMP
33 OC 1	31	NOCO 1	147.5000	147.5000		FM				
30	32	NOCO 3	145.6700	145.6700		FM			CLAC NORT DIGT CC North Digital/Tertiary	
35	33	OC 1	442.0750	447.0750	5	FM	103.5			
SAND 145 430	34	OC 2	146.5600	146.5600		FM				
SAND 1	35	OC 3	145.6300	145.6300		FM			CLAC OC DIGT Digital/Tertiary	
SAND 2	36	OC 4	431.9250	431.9250		FM			CLAC OC SIMP_ Logistics	
SAND 2	37	SAND 1	145.4300	144.8300	-0.6	FM	107.2		CLAC SOUT RPTR Sandy Repeater KJ7IY	
146,9200 146,5200 146,5200 -0.6 FM 100.0 County ARES Repeater tone	38	SAND 2	145.8100	145.8100		FM			CLAC SOUT SIMP Sandy Simplex	
ARES Simplex ARES Simplex ARES Simplex	39	WEST 2	146.9200	146.3200	-0.6	FM	100.0			
WEST 1	40	SOCO 2	146.5800	146.5800		FM				
42 WEST 1 145.5500 FM ARES Simplex standard. 43 WEST 3 145.7300 145.7300 FM CLAC WEST DIGT CC West Digital/Tertiary 44 WILS 1 146.4600 146.4600 FM CLAC SOUT SIMP Wilsonville Simplex Formerly GLAD 1. Conflict with CLAC 3 45 WLIN 1 146.4400 FM CLAC WEST SIMP West Linn Simplex Conflict with CLAC 3 46 NUCALL 446.0000 446.0000 FM National UHF Calling Simplex Frequency 47 NVCALL 146.5200 FM 100 D-1 Primary Net Repeater [OEM Monitored] 48 D1-1 147.3200 147.9200 0.6 FM - D-1 Secondary Multinomah Co. ARES Primary Repeater 50 OEM 1 145.3300 144.7300 -0.6 FM - D-1 Secondary Multinomah Co. ARES Primary Repeater 51 RED C1 146.9800 146.3800 -0.6 FM D023 Red Cross Repeater (Portland) 52 RED C1 146.9800 147.4200 FM 189.9 <t< td=""><td>41</td><td>SOCO 3</td><td>145.6900</td><td>145.6900</td><td></td><td>FM</td><td></td><td></td><td>CLAC SOUT DIGT CC South Digital/Tertiary</td><td></td></t<>	41	SOCO 3	145.6900	145.6900		FM			CLAC SOUT DIGT CC South Digital/Tertiary	
44 WILS 1 146.4600 146.4600 FM CLAC SOUT SIMP Wilsonville Simplex 45 WLIN 1 146.4400 146.4000 FM CLAC WEST SIMP West Linn Simplex 46 NUCALL 446.0000 446.0000 FM National UHF Calling Simplex Frequency 47 NVCALL 146.5200 146.5200 FM National VHF Calling Simplex Frequency 48 D1-1 147.3200 147.9200 0.6 FM 100 D-1 Primary Net Repeater [OEM Monitored] 49 D1-2 146.8400 146.2400 -0.6 FM - D-1 Secondary / Multhomah Co. ARES Primary Repeater 50 OEM 1 145.3300 144.7300 -0.6 FM 186.2 OEM Oregon Emergency Management (Salem) 51 RED C1 146.9800 146.3800 -0.6 FM D023 Red Cross Repeater (Portland) 52 RED CR 147.4200 147.4200 FM 189.9 HEART Net Primary Repeater 53 HRT 1 440.4750 445.4750 5.0 FM 189.9 HEART Net Primary Repeater 54 HRT 2 442.7000 447.7000 5.0 FM 100 HEART Net Secondary Repeater 55 Deleted this cycle. Was former HRT 3	42	WEST 1	145.5500	145.5500		FM				
44 WILS 1 146,4600 FM CLAC SOUT SIMP Wilsonville Simplex Conflict with CLAC 3 45 WLIN 1 146,4400 146,4400 FM CLAC WEST SIMP West Linn Simplex 46 NUCALL 446,0000 446,0000 FM National UHF Calling Simplex Frequency 47 NVCALL 146,5200 146,5200 FM 100 D-1 Primary Net Repeater [OEM Monitored] 48 D1-1 147,3200 147,9200 0.6 FM - D-1 Secondary / Multnomah Co. ARES Pimary Repeater 50 OEM 1 145,3300 144,7300 -0.6 FM 186.2 OEM Oregon Emergency Management (Salem) 51 RED C1 146,9800 146,3800 -0.6 FM D023 Red Cross Repeater (Portland) 52 RED CR 147,4200 FM 189.9 HEART Net Primary Repeater Was 147,230 54 HRT 2 442,7000 447,7000 5.0 FM 100 HEART Net Secondary Repeater 55 FM Oregon Emergency Management (OEM) Was former HR	43	WEST 3	145.7300	145.7300		FM			CLAC WEST DIGT CC West Digital/Tertiary	
A6	44	WILS 1	146.4600	146.4600		FM			CLAC SOUT SIMP Wilsonville Simplex	,
47 NVCALL 146.5200 FM National VHF Calling Simplex Frequency 48 D1-1 147.3200 147.9200 0.6 FM 100 D-1 Primary Net Repeater [OEM Monitored] 49 D1-2 146.8400 146.2400 -0.6 FM - D-1 Secondary / Multinomah Co. ARES Primary Repeater 50 OEM 1 145.3300 144.7300 -0.6 FM 186.2 OEM Oregon Emergency Management (Salem) 51 RED C1 146.9800 146.3800 -0.6 FM D023 Red Cross Repeater (Portland) 52 RED CR 147.4200 147.4200 FM Red Cross Simplex 53 HRT 1 440.4750 445.4750 5.0 FM 189.9 HEART Net Primary Repeater Was 147.230 54 HRT 2 442.7000 447.7000 5.0 FM 100 HEART Net Secondary Repeater 55 FM Oregon Emergency Management (OEM Oregon Emergency Management (OEM	45	WLIN 1	146.4400	146.4400		FM			CLAC WEST SIMP West Linn Simplex	
Mathematical Primary Mathematical Primary Mathematical Mathematical Primary Mathematical Pr	46	NUCALL	446.0000	446.0000		FM			National UHF Calling Simplex Frequency	
49 D1-2 146.8400 146.2400 -0.6 FM D-1 Secondary / Multnomah Co. ARES Primary Repeater 50 OEM 1 145.3300 144.7300 -0.6 FM 186.2 OEM Oregon Emergency Management (Salem) 51 RED C1 146.9800 146.3800 -0.6 FM D023 Red Cross Repeater (Portland) 52 RED CR 147.4200 FM Red Cross Simplex 53 HRT 1 440.4750 445.4750 5.0 FM 189.9 HEART Net Primary Repeater Was 147.230 54 HRT 2 442.7000 447.7000 5.0 FM 100 HEART Net Secondary Repeater 55 FM Oregon Emergency Management (OEM Was former HRT 3	47	NVCALL	146.5200	146.5200		FM			National VHF Calling Simplex Frequency	
140.8400	48	D1-1	147.3200	147.9200	0.6	FM	100		D-1 Primary Net Repeater [OEM Monitored]	
Selection 143,3300 144,7300 -0.6 FM D023 Red Cross Repeater (Portland)	49	D1-2	146.8400	146.2400	-0.6	FM				
52 RED CR 147.4200 FM Red Cross Simplex 53 HRT 1 440.4750 445.4750 5.0 FM 189.9 HEART Net Primary Repeater Was 147.230 54 HRT 2 442.7000 447.7000 5.0 FM 100 HEART Net Secondary Repeater 55 FM Deleted this cycle. Was former HRT 3 56 OFM 2 147.0200 147.6200 0.6 FM 186.2 Oregon Emergency Management (OEM	50	OEM 1	145.3300	144.7300	-0.6	FM	186.2			
53 HRT 1 440.4750 445.4750 5.0 FM 189.9 HEART Net Primary Repeater Was 147.230 54 HRT 2 442.7000 447.7000 5.0 FM 100 HEART Net Secondary Repeater FM Deleted this cycle. Was former HRT 3 56 OFM 2 147.0200 147.6200 0.6 FM 186.2 Oregon Emergency Management (OEM	51	RED C1	146.9800	146.3800	-0.6	FM	D023		Red Cross Repeater (Portland)	
54 HRT 2 442.7000 447.7000 5.0 FM 100 HEART Net Secondary Repeater 55 FM Deleted this cycle. Was former HRT 3 56 OFM 2 147.0200 147.6200 0.6 FM 186.2 Oregon Emergency Management (OEM	52	RED CR	147.4200	147.4200		FM			Red Cross Simplex	
55 FM Deleted this cycle. Was former HRT 3 56 OFM 2 147 0200 147 6200 0.6 FM 186.2 Oregon Emergency Management (OEM	53	HRT 1	440.4750	445.4750	5.0	FM	189.9		HEART Net Primary Repeater	Was 147.230
55 FM Was former HRT 3 56 OFM 2 147 0200 147 6200 0.6 FM 186.2 Oregon Emergency Management (OEM	54	HRT 2	442.7000	447.7000	5.0	FM	100		HEART Net Secondary Repeater	
	55					FM				· ·
	56	OEM 2	147.0200	147.6200	0.6	FM	186.2			

57	OEM 3	144.9900			FM		RMS Winlink Packet W7ODN-10 / OEM EOC: w7oem@winlink.org
58	INTEL1	145.5200			FM		Intel Emergency Amateur Radio Service (IEARS)
59							
60							
61	CLAC 8	442.9750	447.9750	5	FM	103.5	CLAC ARES RPTR Repeater Crutcher Bench New
62	CLAC 9	145.7900	145.7900		FM		CLAC ARES Spare New
63	CLAC10	444.4000	449.4000	5	FM	100.0	CLAC ARES West South Saddle Mt. New
64	CLSS	145.6000	145.6000		FM		CLAC ARES Slow Scan TV Channel KD7ZDO Wake up tone is 2300 Hz New
65	LO 5	147.4600	147.4600		FM		LO LDS Stake Comm Primary New
66	LO 6	432.6250	432.6250		FM		LO LDS Stake Comm Secondary New
67	WILS 2	441.8750	446.8750	5	FM	100.0	CLAC SOUTH Wilsonville Repeater at Parrett Mt.

Communi	ications Re Work	esource Av sheet	ailability	6 Met		alog and I encies	Digital	Active Date: 4-9-22	Denotes Changes
	ICS-2	217A		CI	ackamas (County AR	ES	Red PlanFinal Version (2) 03-23-2022	
Channel	Alias	RX Freq	TX Freq	Offset	Mode	TX Tone	RX Tone	Description	
250	C6M 1	53.3100	53.3100		FM			CLAC ARES SIMP Clackamas ARES 6 Meter Simplex 1Primary]
251	C6M 2	52.3300	52.3300		FM			CLAC ARES SIMP Clackamas ARES 6 Meter Simplex 2	
252	C6M 3	52.3500	52.3500		FM			CLAC ARES SIMP Clackamas ARES 6 Meter Simplex 3	
253	C6M 4	52.3700	52.3700		FM			CLAC ARES SIMP Clackamas ARES 6 Meter Simplex 4	
252	C6M 5	52.3900	52.3900		USB			CLAC ARES SIMP Clackamas ARES 6 Meter Simplex 5	Changed to USB

Commu		lesource Av ksheet	ailability	220 ba		nalog and encies	Digital	Active Date: 4-9-22	Denotes Changes
	ICS-	217A		CI	ackamas (County AR	ES	Red PlanFinal Version (2) 03-23-2022	
Channel	Alias	RX Freq	TX Freq	Offset	Mode	TX Tone	RX Tone	Description	
230	C220 1	224.1800	222.5800	-1.6	FM	103.5	103.5	CLAC ARES RPTR CARES Highland Butte	
231	C220 2	223.4200	223.4200		FM			CLAC ARES SIMP Clackamas ARES 1.25 Meter Simplex 1	
232	C220 3	223.4400	223.4400		FM			CLAC ARES SIMP Clackamas ARES 1.25 Meter Simplex 2	
233	C220 4	223.4600	223.4600		FM			CLAC ARES SIMP Clackamas ARES 1.25 Meter Simplex 3	
234	C220 5	223.4800	223.4800		FM			CLAC ARES SIMP Clackamas ARES 1.25 Meter Simplex 4	
235	C220 6	223.5800	223.5800		FM			CLAC ARES SIMP Clackamas ARES 1.25 Meter Digital 1	
236	C220 7	223.6000	223.6000		FM			CLAC ARES SIMP Clackamas ARES 1.25 Meter Digital 2	
237	C220 8	223.6200	223.6200	·	FM			CLAC ARES SIMP Clackamas ARES 1.25 Meter Digital 3	
238	C220 9	224.0400	222.4400	-1.6	FM	103.5	103.5	CLAC ARES RPTR CARES (location TBD)	
239	C22010	224.1400	222.4500	-1.6	FM	103.5	103.5	CLAC ARES RPTR CARES (location TBD)	

Commu	Communications Resource Availability Worksheet			HF Ana	log and Di	igital Frequ	uencies	Active Date: 4-9-22	Denotes Changes
	ICS-	217A		Clackamas County ARES				Red PlanFinal Version (2) 03-23-2022	
Channel	Alias	RX Freq	TX Freq	Offset	Mode	TX Tone	RX Tone	Description	
201	ORHF 1	1.9780	1.9780		LSB			Oregon Nighttime Net Frequency*	
202	ORHF 2	3.8250	3.8250		LSB			Oregon Nighttime Net Frequency	
203	ORHF 3	3.9200	3.9200		LSB			Beaver State NetHealth and Welfare traffic	
204	ORHF 4	3.9640	3.9640		LSB			Oregon ARES Emergency Net*	
205	ORHF 5	3.9800	3.9800		LSB			Oregon Emergency Net	
206	ORHF 6	3.9900	3.9900		LSB			Oregon Weather Net	
207	ORHF 7	3.9935	3.9935		LSB			Oregon NTS Traffic NetDaily @ 1730	
208	ORHF 8	3.9935	3.9935		LSB			Oregon State Emergency Net Frequency]
209	ORHF 9	3.5870	3.5870		LSB			Oregon NTS CW Net]
210	ORHF 10	5.3570	5.3570		USB			Oregon Daytime Net Frequency]
211	ORHF 11	7.2480	7.2480		LSB			Oregon Primary Daytime Net Frequency*	1
212	ORHF 12	7.2835	7.2835		LSB			Noon Time Net-Health and Welfare traffic]
213	ORHF 13	14.2900	14.290		USB			Clackamas County ARES 20 Meter SSB]
214	ORHF 14	28.4100	28.4100		USB			Clackamas County ARES 10 Meter SSB Primary]
215	ORHF 15	28.5800	28.5800		USB			Clackamas County ARES 10 Meter SSB Secondary]
216	ORHF 16	29.4000	29.4000		FM			Clackamas County ARES 10 Meter FM	No conflict according to ORRC Band Plan
217	ORHF 17	3.5875	3.5875		USB			Clackamas County PACTOR III, VARA RMS Gateway KD7ZDO-10	removed ARDOP
218	ORHF 18	7.1030	7.1030		USB			Clackamas County PACTOR III, VARA RMS Gateway KD7ZDO-10	removed ARDOP
219	ORHF 19	10.1487	10.1487		USB			Clackamas County PACTOR III, VARA RMS Gateway KD7ZDO-10	removed ARDOP
220	ORHF 20	14.1027	14.1027		USB			Clackamas County PACTOR III, VARA RMS Gateway KD7ZDO-10	removed ARDOP
221	SATERN	3.9777	3.9777		LSB			Satern Western Regional Net	

Note for HF SSB Frequencies--If frequency is in use, look +/- 5kHz

^{*} OEM will have a presence on one or all of these frequencies depending on the band conditions, time-of-day, staffing, etc.

Communications Resource Availability Worksheet				GMRS A	Analog Rep	eater Fred	quencies	Active Date: 4-9-22	Denotes Changes
	ICS-	217A		CI	ackamas (County AR	ES	Red PlanFinal Version (2) 03-23-2022	
Channel	Alias	RX Freq	TX Freq	Offset	Mode	TX Tone	RX Tone	Description	
	POR15R	462.5500	467.5500	5	FM	100.0	100.0	GMRS RPTR Portland ARRG Owned	Verified by ED
	ORC18R	462.5750	467.5750	5	FM	141.3	141.3	GMRS RPTR Oak Lodge CERT	Verified by ED
	ORC16R	462.5750	467.5750	5	FM	110.9	110.9	GMRS RPTR Oregon City	PL verified
	LAK17R	462.6000	467.6000	5	FM	123.0	123.0	GMRS RPTR Lake Oswego CERT	Verfied by ED
	POR18R	462.6250	467.6250	5	FM	156.7	156.7	GMRS RPTR Portland	*
	MOL19R	462.6500	467.6500	5	FM	100.0	100.0	GMRS RPTR Molalla	*
	ORC20R	462.6750	467.6750	5	FM	218.1	218.1	GMRS RPTR Oregon City	*
	GRE21R	462.7000	467.7000	5	FM	210.7	210.7	GMRS RPTR Gresham	*
	MIL21R	462.7000	467.7000	5	FM	167.9	167.9	GMRS RPTR Milwaukie	Per GW on 3/5/22
	SHE21R	462.7000	467.7000	5	FM	141.3	141.3	GMRS RPTR Sherwood	
	WIL22R	462.7250	467.7250	5	FM	110.9	110.9	GMRS RPTR Wilsonville	7
	OAK22R	462.7250	467.7250	5	FM	123.0	123.0	GMRS RPTR Oak Lodge CERT	Per GW on 3/5/22

^{*}Source is MyGMRS. All information needs to be verified.