

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET - Kitsap Auxiliary Radio Service

CH	Function	Channel Name/Trunked Talk group	Assignment	RX Freq N/W *	RX Tone/NAC	TX Freq N/W *	TX Tone/NAC	Mode	Remarks
V1	Primary Operations		KCEOC	145.4300W	88.5 Hz	144.8300 W	88.5 Hz	A	Primary coordination and operations for Kitsap County Auxiliary Radio Service
V2	Primary Ops Simplex		KCEOC	145.4300 W		145.4300 W		A	Simplex use in event of repeater failure
V3	Alternate Operations		WSARC Repeater	145.3900 W	88.5 Hz	144.7900 W	88.5 Hz	A	Alternate / Linked to Primary Repeater
V4	Alternate Ops Simplex		WSARC Simplex	145.3900 W		145.3900 W		A	Alternate Simplex use in event of repeater failure
V5	Alternate Repeater		WW7RA Repeater	146.6200 W	103.5 Hz	146.0200 W	103.5 Hz	A	Alternate NON-linked repeater (1)
V6	Alternate Simplex		National Simplex	146.5200 W		146.5200 W		A	National Simplex calling frequency
V7	Tactical		South Kitsap	147.5200 W		147.5200 W		A	South Kitsap Area coordination
V8	Tactical		Bremerton	147.5400 W		147.5400 W		A	Bremerton Area coordination
V9	Tactical		Central Kitsap	147.5600 W		147.5600 W		A	Central Kitsap Area coordination
V10	Tactical		North Kitsap	147.5800 W		147.5800 W		A	North Kitsap Area coordination
V11	Tactical		Bainbridge Is	147.6000 W		147.6000 W		A	Bainbridge Is Area coordination
V12	Tactical		Medical	146.5800 W		146.5800 W		A	Medical Area coordination
V13	Tactical		CERT	146.5600 W		146.5600 W		A	CERT coordination
V21	Tactical		DART	146.5400 W		146.5400 W		A	DART coordination
V14	Tactical		South Kitsap	144.1200 W		144.1200 W		A	South Kitsap low power (3,4)
V15	Tactical		Bremerton	144.1400 W		144.1400 W		A	Bremerton low power (3,4)
V16	Tactical		Central Kitsap	144.1600 W		144.1600 W		A	Central Kitsap low power (3,4)
V17	Tactical		North Kitsap	144.1800 W		144.1800 W		A	North Kitsap low power (3,4)
V18	Tactical		Bainbridge Is	144.2000 W		144.2000 W		A	Bainbridge low power (3,4)
V19	Tactical		Olalla – Pierce Co	145.3500 W	103.5 Hz	144.7500 W	103.5 Hz	A	coordination with Pierce Co (2)
V20	Tactical		Grass Mt – Pierce Co	145.3700 W	136.5 Hz	144.7700 W	136.5 Hz	A	coordination with Pierce Co (2)

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET - Kitsap Auxiliary Radio Service

CH	Function	Channel Name/Trunked Talk group	Assignment	RX Freq N/W *	RX Tone/NAC	TX Freq N/W *	TX Tone/NAC	Mode	Remarks
V21	Packet messaging		Packet KCEOC	145.6300 W		145.6300 W		D	Packet access to Kitsap County EOC BBS KD7WDG-4. Send messages to tactical call sign KCEOC
V22	Packet messaging		Packet KCEOC	223.5800 W		223.5800 W		D	Packet access to Kitsap County EOC BBS KD7WDG-4. Send messages to tactical call sign KCEOC
U17	Packet messaging		Packet UHF	440.7500 W		440.7500 W		D	Packet access to miscellaneous BBSs.
V23	Packet messaging		Packet direct 1	145.0500 W				D	Point-to-point packet (fldigi, etc)
V24	Packet messaging		Packet direct 2	145.0700 W				D	Point-to-point packet (winlink, etc)
V25	Position Reporting		APRS	144.3900 W				D	Automatic Packet Reporting System
V26	Linked to primary		Bainbridge Is	224.4200 W	88.5 Hz	222.8200 W	88.5 Hz	A	Linked to Primary Repeater
U18	Linked to primary		Poulsbo	442.2000 W	103.5 Hz	447.2000 W	103.5 Hz	A	Linked to Primary Repeater
U19	Linked to primary		Indianola	440.4500 W	103.5 Hz	445.4500 W	103.5 Hz	A	Linked to Primary Repeater
U4	Linked to primary		Bainbridge Is	444.4750 W	103.5 Hz	449.4750 W	103.5 Hz	A	Linked to Primary Repeater
U1	Linked to primary		WSARC UHF Repeat	444.8750 W	103.5 Hz	449.8750 W	103.5 Hz	A	Linked to Primary Repeater
U2	Alternate Ops Simplex		WSARC UHF Simplex	444.8750 W		444.8750 W		A	Simplex use in event of repeater failure
U3	Tactical		County-wide	445.8250 W		445.8250 W		A	County-wide coordination
U5	Alternate Repeater		WW7RA Repeater	442.6500 W	103.5 Hz	447.6500 W	103.5 Hz	A	Alternate NON-linked repeater (1)
U6	Tactical		South Kitsap	445.8500 W		445.8500 W		A	South Kitsap Area coordination
U7	Tactical		Bremerton	445.8750 W		445.8750 W		A	Bremerton Area coordination
U8	Tactical		Central Kitsap	445.9000 W		445.9000 W		A	Central Kitsap Area coordination
U9	Tactical		North Kitsap	445.9250 W		445.9250 W		A	North Kitsap Area coordination
U10	Tactical		Bainbridge Is	445.9500 W		445.9500 W		A	Bainbridge Is Area coordination
U11	Tactical		Medical	445.9750 W		445.9750 W		A	Medical Area coordination
U12	Tactical		CERT	446.0250 W		446.0250 W		A	CERT coordination U1
U13	Tactical		CERT	446.0500 W		446.0500 W		A	CERT coordination U2
F7	CERT Primary	FRS 07	CERT	462.7125 N		462.7125 N		A	FRS 2W GMRS 5W
F6	CERT Alternate	FRS 06	CERT	462.6875 N		462.6875 N		A	FRS 2W GMRS 5W

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET - Kitsap Auxiliary Radio Service

CH	Function	Channel Name/Trunked Talk group	Assignment	RX Freq N/W *	RX Tone/NAC	TX Freq N/W *	TX Tone/NAC	Mode	Remarks
U14	Tactical		DART	446.0750 W		446.0750 W		A	DART coordination U1
U15	Tactical		DART	447.0000 W		447.0000 W		A	DART coordination U2
U16	Tactical		Red Cross King/Kitsap	441.5500 W		446.5500 W	103.5 Hz	A	King/Kitsap Amer Red Cross
V27	Tactical		County-wide 6 meter	52.4300 W		52.4300 W		A	County-wide coordination
H1	Tactical		County-wide 10 meter	28.3300 SSB		28.3300 SSB		A	County-wide coordination
H2	Tactical		Alternate County-wide 10 meter	28.3350 SSB		28.3350 SSB		A	Alternate County-wide coordination
H3	Tactical		WSEN	3.9850 SSB		3.9850 SSB		A	WA EMD EOC / Washington State Emergency Net
H4	Tactical		WSEN	7.2450 SSB		7.2450 SSB		A	WA EMD EOC / Washington State Emergency Net
H5	Digital Messaging		HF Winlink	Various		Match RX		D	radio HF bands from 80 meters to 10 meters as band conditions warrant for making connection to HF RMS stations to relay Winlink digital messages. Kitsap County Winlink address is not working. Use KI7LEE@winlink.org UFN.
H6	Packet messaging		WA EMD HF Packet	3.624 pactor		3.624 pactor		D	WA EMD Pactor
U20	Coordination		Seattle ACS CMD	443.4750 W		448.4750 W	141.3 Hz	A	Coordination with Seattle ACS
U21	Coordination		Seattle ACS EOC U	444.5500 W		449.5500 W	141.3 Hz	A	Coordination with Seattle ACS
V28	Coordination		Seattle ACS EOC V	146.9600 W		146.3600 W	103.5 Hz	A	Coordination with Seattle ACS
V29	Coordination		VA Hospital	146.9000 W		146.3000 W	103.5 Hz	A	W Wa Medical Services
U22	Coordination		Northwest Hospital	444.8250 W		449.8250 W	103.5 Hz	A	W Wa Medical Services
U23	Coordination		Tacoma General Hospital	443.6750 W		448.6750 W	103.5 Hz	A	W Wa Medical Services
U24	Coordination		St Peter Hospital	440.5500 W		445.5500 W	103.5 Hz	A	W Wa Medical Services

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET - Kitsap Auxiliary Radio Service

CH	Function	Channel Name/Trunked Talk group	Assignment	RX Freq N/W *	RX Tone/NAC	TX Freq N/W *	TX Tone/NAC	Mode	Remarks
V30	Coordination		Blyn 6 meter repeater	53.3700 W	100.0 Hz	51.6700 W	100.0 Hz	A	Coordination with Jefferson and Clallam counties. Repeater located on Blyn Lookout SW of Port Townsend
U25	Coordination		Blyn 70cm repeater	442.1000 W	100.0 Hz	447.1000W	100.0 Hz	A	Coordination with Jefferson and Clallam counties. Repeater located on Blyn Lookout SW of Port Townsend
V31	Coordination		Jefferson 2M repeater	145.1500 W	114.8 Hz	144.5500W	114.8 Hz	A	Coordination with Jefferson County. Repeater located in Chimacum
V32	Coordination		Clallam 2M repeater	146.7600 W	100.0 Hz	146.1600 W	100.0 Hz	A	Coordination with Clallam County. Repeater located on Striped Peak.
H61	Coordination	60 CH 1	Shared/Amateur	5.3305 USB		5.3305 USB		M	Secondary/100W PEP/PSK31/Pactor 3
H62	Coordination	60 CH 2	Shared/Amateur	5.3465 USB		5.3465 USB		M	Secondary/100W PEP/PSK31/Pactor 3
H63	Coordination	60 CH 3	Shared/Amateur	5.3570 USB		5.3570 USB		M	Secondary/100W PEP/PSK31/Pactor 3
H64	Coordination	60 CH 4	Shared/Amateur	5.3715 USB		5.3715 USB		M	Secondary/100W PEP/PSK31/Pactor 3
H65	Coordination	60 CH 5	Shared/Amateur	5.4035 USB		5.4035 USB		M	Secondary/100W PEP/PSK31/Pactor 3
V33	Packet messaging		Packet Direct	144.9750 W		144.9750 W		D	Packet 9600
U26	Packet messaging		Packet Direct	439.8750 W		439.8750 W		D	Packet 9600
U27	Coordination		XBANDU	432.5550 W		TBD		A	Cross-band UHF
V34	Coordination		XBANDV	145.5550 W		TBD		A	Cross-band VHF

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET - Kitsap Auxiliary Radio Service

CH	Function	Channel Name/Trunked Talk group	Assignment	RX Freq N/W *	RX Tone/NAC	TX Freq N/W *	TX Tone/NAC	Mode	Remarks
F1	Tactical	FRS 01	Shared	462.5625 N		462.5625 N		A	FRS 2W GMRS 5W
F2	Tactical	FRS 02	Shared	462.5875 N		462.5875 N		A	FRS 2W GMRS 5W
F3	Tactical	FRS 03	Shared	462.6125 N		462.6125 N		A	FRS 2W GMRS 5W
F4	Tactical	FRS 04	Shared	462.6375 N		462.6375 N		A	FRS 2W GMRS 5W
F5	Tactical	FRS 05	Shared	462.6625 N		462.6625 N		A	FRS 2W GMRS 5W
F6	CERT Primary	FRS 06	Shared	462.6875 N		462.6875 N		A	FRS 2W GMRS 5W
F7	CERT Alternate	FRS 07	Shared	462.7125 N		462.7125 N		A	FRS 2W GMRS 5W
F8	Tactical	FRS 08	Shared	467.5625 N		467.5625 N		A	FRS .5W GMRS .5W
F9	Tactical	FRS 09	Shared	467.5875 N		467.5875 N		A	FRS .5W GMRS .5W
F10	Tactical	FRS 10	Shared	467.6125 N	88.5 Hz	467.6125 N	88.5 Hz	A	FRS .5W GMRS .5W
F11	Tactical	FRS 11	Shared	467.6375 N	88.5 Hz	467.6375 N	88.5 Hz	A	FRS .5W GMRS .5W
F12	Tactical	FRS 12	Shared	467.6625 N		467.6625 N		A	FRS .5W GMRS .5W
F13	Tactical	FRS 13	Shared	467.6875 N		467.6875 N		A	FRS .5W GMRS .5W
F14	Tactical	FRS 14	Shared	467.7125 N		467.7125 N		A	FRS .5W GMRS .5W
F15	Tactical	FRS 15	Shared/GMRS Rptr out	462.5500 N		462.5500 N		A	FRS 2W GMRS 50W
F16	Tactical	FRS 16	Shared/GMRS Rptr out	462.5750 N		462.5750 N		A	FRS 2W GMRS 50W
F17	Tactical	FRS 17	Shared/GMRS Rptr out	462.6000 N		462.6000 N		A	FRS 2W GMRS 50W
F18	Tactical	FRS 18	Shared/GMRS Rptr out	462.6250 N		462.6250 N		A	FRS 2W GMRS 50W
F19	Tactical	FRS 19	Shared/GMRS Rptr out	462.6500 N		462.6500 N		A	FRS 2W GMRS 50W
F20	Tactical	FRS 20	Shared/GMRS Rptr out	462.6750 N		462.6750 N		A	FRS 2W GMRS 50W
F21	Tactical	FRS 21	Shared/GMRS Rptr out	462.7000 N		462.7000 N		A	FRS 2W GMRS 50W
F22	Tactical	FRS 22	Shared/GMRS Rptr out	462.7250 N		462.7250 N		A	FRS 2W GMRS 50W

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET - Kitsap Auxiliary Radio Service

CH	Function	Channel Name/Trunked Talk group	Assignment	RX Freq N/W *	RX Tone/NAC	TX Freq N/W *	TX Tone/NAC	Mode	Remarks
G1	Tactical	GMRS 1	GMRS Repeater input	467.5500 N		462.5500 N		A	GMRS 50W
G2	Tactical	GMRS 2	GMRS Repeater input	467.5750 N		462.5750 N		A	GMRS 50W
G3	Tactical	GMRS 3	GMRS Repeater input	467.6000 N		462.6000 N		A	GMRS 50W
G4	Tactical	GMRS 4	GMRS Repeater input	467.6250 N		462.6250 N		A	GMRS 50W
G5	Tactical	GMRS 5	GMRS Repeater input	467.6500 N		462.6500 N		A	GMRS 50W
G6	Tactical	GMRS 6	GMRS Repeater input	467.6750 N		462.6750 N		A	GMRS 50W
G7	Tactical	GMRS 7	GMRS Repeater input	467.7000 N		462.7000 N		A	GMRS 50W
G8	Tactical	GMRS 8	GMRS Repeater input	467.7250 N		462.7250 N		A	GMRS 50W
Send updates to KI7LEE@winlink.org or KI7LEE@arrl.net									
All Frequencies are in MHZ and Wideband unless otherwise noted									
(1) If possible, clear use of these repeaters with a control operator prior to prolonged use.									
(2) These channels should be used for mutual aid communications and coordination.									
(3) These simplex frequencies are for use during actual emergencies/disasters only, any other use is not authorized.									
(4) HT's on low power only, no mobiles, no base stations, less than 1 watt.									