

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET						Frequency Band VHF		Henderson County ARES		
Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks		
V1	Repeater	WB4YAO	ARES	146.640 MHz w		146.040 MHz w	91.5	A	Hend Co. ARES	
V2	Repeater	WA4KNI	ARES	147.105 MHz w		147.705 MHz w	91.5	A	ARES ALT #1	
V3	Repeater	KJ4JAL-C	ARES	147.255 MHz w		147.855 MHz w		D	D-STAR	
V4	Repeater	W4FOT/P	ARES	146.710 MHz w		146.110 MHz w	91.5	A	ARES Portable REPEATER	
V5										
V6	Simplex	ARES Talk 1	ARES	146.710 MHz w		Simplex		A	ARES Talk About Ch 1 VHF	
V7	Simplex	ARES Talk 2	ARES	146.520 MHz w		Simplex		A	ARES Talk About Ch 2 VHF	
V8	Simplex	ARES Talk 3	ARES	146.550 MHz w		Simplex		A	ARES Talk About Ch 3 VHF	
V9	Simplex	AREA Talk 4	ARES	146.580 MHz w		Simplex		A	ARES Talk About Ch 4 VHF	
V10	Simplex	ARES Talk 5	ARES	146.640 MHz w		Simplex		A	ARES Talk About Ch 5 VHF	
V11										
V12	Repeater	WA4KNI	ARES	145.270 MHz w		144.670 MHz w	91.5	A	R'Ford Co /PCRNetwk.	
V13	Repeater	KF4JVI	ARES	145.330 MHz w		144.730 MHz w	91.5	A	Polk Co.	
V14	Repeater	W4MOE	ARES	146.910 MHz w		146.310 MHz w	91.5	A	Bcmbe Co.	
V15	Repeater	K4HXZ	ARES	147.135 MHz w		147.735 MHz w		A	Trnsylvania Co.	
V16										
V17	Repeater	WA4BVW	ARES	145.190 MHz w		144.590 Mhz w		A	Mt Mitchell	
V18	Repeater	WA4BVW	ARES	146.760 MHz w		146.160 Mhz w		A	Mt Pisgah	
V19	Repeater	W4RCW	ARES	147.285 MHz w		147.885 MHz w	67	A	White Oak Mtn.	
V20										
V21	APRS BCST	NC4HC-15	ARES	144.390 MHz w		Simplex		D	APRS Simplex	
V22	Packet WAN	BRA	ARES	145.010 MHz w		Simplex		D	Packet Simplex	
V23	Packet Net	SEDAN	ARES	145.770 MHz w		Simplex		D	Packet/Keybd.	
V24	Packet Net	HVLBBS	ARES	145.630 MHz w		Simplex		D	Packet LAN/WL2K RMS	

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET

Frequency Band

UHF

Henderson County ARES

	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
U31	Repeater	WA4TOG	ARES	442.450 MHz w		447.450 MHz w		D	HVILLE WNC DMR
U32	Repeater	AG4AZ	ARES	442.850 MHz w		447.850 MHz w		A	Brevard
U33	Repeater	N4HRS	ARES	443.900 MHz w		448.900 MHz w	91.5	A	Buncombe Co.
U34	Repeater	WA4KNI	ARES	444.250 MHz w		449.250 MHz w	91.5	A	Bearwallow
U35	Repeater	NC4BS	ARES	442.9625 MHz w		447.9625 MHz w		D	D-Star
U36	Repeater	KF4TLA	ARES	443.275 MHz w		448.275 MHz w	103.5	A	L'cester/AVL
U37	Repeater	N4DWU	ARES	443.600 MHz w		448.600 MHz w	114.8	A	Mt. Mitchell
U38	Repeater	AI4M	ARES	442.000 MHz w		447.000 MHz w	114.8	A	Forest City
U39	Simplex	ARES Talk 1	ARES	446.000 MHz w		Simplex		A	ARES Talk About Ch.1 UHF
U40	Packet WAN	#HVL44	ARES	446.500 MHz w		Simplex		D	Packet WAN
U41	Repeater	ITIN01	ARES	440.750 MHz w		445.750 MHz w	91.5	A	Itinerant Repeater
U42	Repeater	ITIN02	ARES	440.800 MHz w		445.800 MHz w	100.0	A	Itinerant Repeater
U43	Repeater	KJ4JAL-B	ARES	442.025 MHz		447.025 MHz		D	D-Star

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

SEP 2016

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET						Frequency Band HF		Henderson County ARES	
Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks	
H1	Simplex Voice	THEN	ARES	3923 KHz		Simplex	A	Pri Command and Control Net	
H2	Simplex V&D	NC Morning Net	ARES	3927 KHz		Simplex	M	Voice/Data Traffic	
H3	Simplex V&D	THEN	ARES	7232 KHz		Simplex	M	Alt. HF	
H4	Simplex Voice	Hurricane Watch Net	ARES	14325 KHz		Simplex	A	Interop w/Hurricane Watch Net	
H5	Simplex Voice	NC BEARS	BEARS/ARES	7260 KHz		Simplex	A	Interop w/NCBEARS	
H6	Simplex Voice	Salv. Army	SA/ARES	7265 KHz		Simplex	A	Interop w/Salv. Army	
H7	Simplex Voice	NC BEARS	BEARS/ARES	14260 KHz		Simplex	A	Interop w/NCBEARS	
H8	Simplex Voice	Salv. Army	SA/ARES	14265 KHz		Simplex	A	Interop w/Salv. Army	
H9	Simplex Voice	Maritime Mobile Net	ARES	14300 KHz		Simplex	A	Interop w/Maritime Mobile Net	
H10									
H11									

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.