

# COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET

		Frequency Band				Description			
						Emergency/Activation and training			
Pg No	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
	KX1	ARES primary	ARES	146.790	71.9	146.190	71.9	A	K8EEN
	KX2	ARES Backup	ARES	444.600	71.9	449.600	71.9	A	K8EEN
	KX3	ARES KX Simplex	ARES	146.520				A	National Frequency
	KX4	KxCARES	ARES	Zello				Z	Mass Notification/Skywarn
	KX5	Ohio Ares	ARES	Zello				Z	EC/AEC all other listen only
	KX6	VHFOPS2	ARES	146.430				A	
	KX6	UHFOPS1	ARES	446.100				A	
	KX7	UHFOP2	ARES	446.200				A	
	KX8	NWS6M	ARES	52.68	107.2	52.92		A	
	KX9	NWS DMR	ARES	TG31395				D	EC/AEC all others listen only
	KX10	OH Sec ARES DMR	ARES	TG3139				D	EC/AEC all other listen only
	KX11	OH STATEWIDE	ARES	TG303190				D	" "
	KX12	MT VERNON DMR	ARES	TG313934				D	" "

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.