

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET						Frequency Band		Description	
						Amateur		Laramie Co. ARES - 2023 Ver 2.3	
	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
41	Repeater	Wheatland Wid	Amateur	446.9875 N	CC11	441.9875 N	CC11	D	DMR WY Wide TS 1 TG 3156
42	Repeater	Wheatland Loc	Amateur	446.9875 N	CC11	441.9875 N	CC11	D	DMR WY Wide TS 2 TG 100
43	Simplex	80m Primary	Amateur	3.923500 W		3.923500 W		A	WY HF 80m LSB Voice
44	Simplex	80m Alt	Amateur	3.985000 W		3.985000 W		A	WY HF 80m LSB Voice
45	Simplex	40m Primary	Amateur	7.260000 W		7.260000 W		A	WY HF 40m LSB Voice
46	Simplex	40m Alt	Amateur	7.240000 W		7.240000 W		A	WY HF 40m LSB Voice
47	Simplex	10m Primary	Amateur	29.10000 W		29.10000 W		A	HF 10m USB Voice
48	Simplex	10m Alt	Amateur	29.20000 W		29.20000 W		A	HF 10m USB Voice
49	Simplex	80m Pactor	Amateur	3.578000 W		3.578000 W		D	80m Pactor Dial Freq
50	Simplex	40m Pactor	Amateur	7.031000 W		7.031000 W		D	40m Pactor Dial Freq
51	Simplex	60m Channel 1	Amateur	5.330500 W		5.330500 W		A	Dail Freq. USB Voice
52	Simplex	60m Channel 2	Amateur	5.346500 W		5.346500 W		A	Dial Freq. USB Voice
53	Simplex	60m Channel 3	Amateur	5.357000 W		5.357000 W		A	Dial Freq. USB Voice
54	Simplex	60m Channel 4	Amateur	5.371500 W		5.371500 W		A	Dial Freq. USB Voice
55	Simplex	60m Channel 5	Amateur	5.403500 W		5.403500 W		A	Dial Freq. USB Voice
56	Simplex	60m Channel 1	Amateur	5.332000 W		5.332000 W		A	Center Freq. CW/Digital
57	Simplex	60m Channel 2	Amateur	5.348000 W		5.348000 W		A	Center Freq. CW/Digital
58	Simplex	60m Channel 3	Amateur	5.358500 W		5.358500 W		A	Center Freq. CW/Digital
59	Simplex	60m Channel 4	Amateur	5.373000 W		5.373000 W		A	Center Freq. CW/Digital
60	Simplex	60m Channel 5	Amateur	5.405000 W		5.405000 W		A	Center Freq. CW/Digital

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.