Lewis and Clark Trail on the Air

2025 Club Checklist



Idano (ID)		North Dakota (ND)	
	K7ID – Kootenai Amateur Radio Society		KOAJW – Souris Valley Amateur Radio Club
	K7SWI – South West Idaho Amateur Radio Club		WOZRT – Central Dakota Amateur Radio Club
Illinois (IL)		Ohio (OH)	
	K9GXU – St. Clair Amateur Radio Club		K8HO – Highland Amateur Radio Association
	K9HAM – Lewis and Clark Radio Club		N8QA – Portsmouth Radio Club
Indiana (IN)		Oregon (OR)	
	W90G - Tri-State Amateur Radio Society		AI7HO – Hermiston Amateur Radio Club
	W9WWI – Clark County Amateur Radio Club		W7OTV – Oregon Tualatin Valley Amateur Radio Club
Iowa (IA)			
	KOTFT - Sooland Amateur Radio Association WOCXX – Collins Amateur Radio Club	Per	nnsylvania (PA)
		Ш	W3KWH – Steel City Amateur Radio Club
Kansas (KS)			WW3AAA – Triple "A" Amateur Radio Club
	KS0LV – Pilot Knob Amateur Radio Club	Sou	ıth Dakota (SD)
	WB0SFT – William Becknell Heritage Days ARC		WOOJY – Prairie Dog Amateur Radio Club
Kentucky (KY)			W0 ZWY – Sioux Empire Amateur Radio Club
	KY4KY - Bullitt Amateur Radio Society	Wa	shington (WA)
	W4CN – Amateur Radio Transmitting Society		N7KGS – Kittitas Amateur Radio Club
Mis	souri (MO)		W7AIA – Clark County Amateur Radio Club
	KOSI – Central Missouri Radio Association	We	st Virginia (WV)
	W0MOC - Missouri Outdoor Club		N3LL – Steel City Amateur Radio Club
Montana (MT)			W8LOG – Logan Amateur Radio Club
	พ7M – Great Falls Area Amateur Radio Club	Bor	nus Stations (US)
	₩7T – ARRL Montana Section		K7C – Western United States Bonus Station
Nebraska (NE)			₩0L – Eastern United States Bonus Station
	NODCA – Dakota County Amateur Radio Club		

For your personal reference only: this list contains every club participating in the 2025 event. To earn "Expedition Partner" status, you only need to QSO with one club per state. You may use contacts with one

or both bonus stations in lieu of up to two missed states.

Please DO NOT attempt to submit your checklist to club organizers or activating clubs.

Have fun and enjoy the event!

