

## Reverse side of HAM 2Meter, 70cm, & GMRS Repeaters & Suggested Emerg Freqs Version 6.0 2025-07-07

Individuals transmitting on freqs below must comply with all FCC requirements & assume all risks associated with use except during actual civilization collapse/serious emergency threating life, limb or property. Except in an emergency situation you must have a FCC Radio License to transmit on freqs identified on HAM and GMRS Bands & refrain from transmitting on any Band on this product if radio is not certified for use by FCC. Product creator assumes no responsibility for use of these freqs obtained from multiple web-based resources. Listening to HAM / GMRS Radio is always OK. KEØKPO

To identify errors or make recommendations, send emails to: nid2m70cm@gmail.com

To identify errors or make recommendations, send emails to: nid2m70cm@gmail.com												
		Programm	ed t	to Use a	s Handie Talkie Channels	GN	GMRS Repeaters, FCC Licensed Users Only, See Black Diamonds					
CHL CHL Name Freq Add'l Simplex Freqs Available							See ( MyGMRS.com ) to Determine if Owner Permission Required					
1	SPLX-V1	146.440	۷	HF 2Me	ter Freqs 20 KHz Spacing	CHL	REPT IDENT	Rfreq	Offs	Ttone	Approx Location	
2	SPLX-V2	146.540	-	14	16.400 - 146.580 &	42	GM-PRLK	462.600	5	77.0	Priest Lake, Coolin	
3	SPLX-V3	146.560				43	GM-COOK	462.725	5	141.3		
4	SPLX-V4	147.520	147.400 - 147.560			44	GM-NSMT	462.675	5	192.8		
5	SPLX-V5	147.560	UHF 70cm Freqs 25 KHz Spacing			45	GM-LONG	462.625	5		,	
6	SPLX-U6	445.825	445.025 - 446.975			46	GM-HYDN	462.625	5	136.5		
7	SPLX-U7	445.850	Freqs Shared with Others Services			47	GM-POST	462.600	5	141.3	· '	
	Local 2m / 70cm Simplex Freqs Programed as Channels				48	GM-KREL	462.675	5	77.0	Krell / Tower Mt, WA		
CHL			Valuable Local Freq, All XMIT enabled			49	GM-MRIE	462.625	5		St Jo/Baldy, Saint Maries, ID	
			2Meter National Calling Freq			49					on Map Reverse Side	
8	2mCALL	146.520				D						
9	70cCALL	446.000	70cm National Calling Freq								qsFor Scanner Option	
10	ARES-BN	146.460	BONNER 2Meter Civ Emerg Serv Freq			50	LE-SCWZ	155.8350			SHERIFF, Schweitzer Mt	
11	ARES-BD	146.500	BOUNDARY 2Meter Civ Emerg Serv Freq			51	EM-SCWZ	155.4000			E, Schweitzer Mt	
12	PREP-V	146.420	N Idaho AmRRON Redoubt 2Meter Freq		52	LE-BALD	158.8500					
13	PREP-U	446.025	N Idaho AmRRON Redoubt 70cm Freq			53	EM-BALD	155.5650			E, Baldy Mt	
					Red Diamonds On Map	54	LE-PRSR	155.8950			SHERIFF, Priest River	
CHL	Call Sign		Offs	Ttone	Approx Location	55	EM-PRSR	155.7225			E, Priest River	
14	W7BFI	146.960	-6	123.0	Black Mtn, Bonners Ferry	56	LE-SAML	154.7025			SHERIFF, Samuels	
15	N7KAM	145.410	-6	77.0	Priest Lake, Coolin	57	EM-SAML	151.4975	El	MS/FIR	E, Samuels	
16	K7JEP	145.490	-6	136.5	Hoodoo Mtn, Blanchard	58	LE-SANP	154.7025	P	OLICE/S	SHERIFF, Ct House Sandpoint	
17	К7ЈЕР	444.550	5	100.0	Hoodoo Mtn, Blanchard	59	EM-SANP	154.3925			E, Ct House Sandpoint	
18	N7IRG	147.280	6	100.0	Blossom Pk, Post Falls, ID	60	LE-LBKTL	154.8750			SHERIFF, Little Blacktail Mt	
19	N7IRG	442.950	5	100.0	Blossom Pk, Post Falls, ID	61	EM-LBKTL	153.8225			E, Little Blacktail Mt	
20	KB7BYR	147.180	6	118.8	Goose Peak, Wallace	62	LE-CLFK	155.1300			SHERIFF, Clark Fork	
					Gold Diamonds On Map	63	EM-CLFK	155.5350			E Clark Fork	
21	K7ID	146.780	-6	127.3	Little BlackTail Mt	64	LE-HODO	151.1150			SHERIFF, Hoodo Mt	
22	K7ID	443.975	5	136.5	Canfield Butte, CDA	65	EM-HODO	156.0750			E, Hoodo Mt	
23	K7ID	146.980	-6	127.3	Mica Pk, Post Falls ID	66	RD-SAGL	151.0850			ept 1, Sagle	
MT Linked Repeaters, See Brown Diamonds On Map						67	RD-PRSR	154.9500			ept 2, Priest River	
		147.000	, se		Vicinity of Yaak, MT			155.7000			ept 3, Sandpoint	
24	W7YAK			100.0		68	RD-SANP					
25	Linked Soon	146.820	-6	88.5	Blue Mt, Libby, MT	69	USFS-1	169.4000			erAgency	
26	K7LBY	146.840	-6	100.0	King Mt, Libby, MT	70	USFS-2	168.7750			dy, Lunch & Little Blacktail Mts	
27	Linked	145.310	-6	100.0	Meadow Pk, Libby, MT	71	USFS-3	159.4650			est Lake	
					ellow Diamonds on Map	72	ID-LAND	159.3375			ands Schweitzer&Hoodo Mts	
			-6		Green Mt, Noxon, MT	73	LE-ACFT				Patrol Air to Ground	
<b>29</b>	KB7ARA	147.020	6	127.3	I-90 Lookout Pass, Saltese						eqsFor Scanner Option	
30	N7SZY	444.000	5	127.3	I-90 Wardner Pk, Kellogg	74	SF-BOUD	151.0550			Dispatch, Boundary CO	
31	KB7SIJ	147.260	6	110.9	St Jo / Baldy, <b>St Maries</b>	75	EM-BOUD	155.0925			oatch, Boundary CO	
32	KE7ADT	145.270	-6	127.3	Athol, ID	76	RD-BOUD	155.8200	R	OAD Di	spatch, Boundary CO	
33	WR7VHF	444.600	5	123.0	Mt Spokane, WA	77	VF-CURL	154.4150	٧	OL FIRE	, Curley Creek	
34	W6SPY	146.900	-6	100.0	Diamond LK, Newport, WA	78	VF-HALL	154.4300	V	OL FIRE	, Hall Mt	
35	W7POC	145.470	-6	100.0	Cooks Mt, Newport, WA	79	VF-MOYE	154.3550	V	OL FIRE	, Moyie Spgs	
36	W7POC	147.140	6	100.0	Kalispel Tribe HQ Cusick, WA	80	VF-nBNC	154.3850	٧	OL FIRE	, North Bench	
37	KG7PCD	443.600	5	100.0	N Summit Church, Sandpoint	81	VF-PDSE	155.0550	٧	OL FIRE	, Paradise Valley	
38	K7BNR	442.500	5	131.8	Baldy Mt, Sandpoint	82	EM-BnFy	154.1900			E, Bonners Ferry	
39	ACOLV	443.625	5	136.5	Plumbago, Priest Lake	83	FS-BnFy	163.7250			nners Ferry Dispatch	
40	AF7L J			88.5	Curley Creek, Moyie Spgs, ID	84	BDR-PTL	168.7750			PATROL Dispatch	
41	VE7RCA	146.800		88.5	Mt Thompson, Creston, BC						Only, T = XMIT Capable	
					fied on Map Reverse Side	85	SAR-AGD T	155.160			o Ground Freq	
Radio Data Files for CHLs 1-127 @ https://k7jep.org/local-area-repeaters/							MBD-SOS T	156.800			Band & USFS Emerg Freq	
CHLs 101 122 Programmed for: FRS/GMRS CHLs 1-22						86 87	FEMA R	138.225			saster Freq	
CHL 103 Is Part of the AmrRON CHL 3 Protocol for FRS /GMRS												
							CIV-DEF R	155.220			ril Defence Freq	
CHLs 123 127 Programmed for: MURS CHLs 1-5							WX-BnFy R	162.500			onners Ferry	
CHL 125 Is Part of the AmrRON CHL 3 Protocol for MURS  See YouTube & AmrRON.com for CHL 3 Protocol Explanation							WX-SPOK R			OAA Sp		
				<u> </u>						sonal Frequencies		
Thi	s is the most i	ıp-to-date R	epea	ater Proc	luct available for North Idaho		o Print: Set To	p/Bottom N	larg	ın 0.25'	Left/Right Margin 0.20"	