

CHIRP (Baofeng_UV-82HP_20240306.img)

Baofeng_UV-82HP_20240306.img* 

Memories Settings

	Frequency	Name	Tone Mode	Tone	Tone Squelch	DTCS	RX DTCS	DTCS Polarity	Cross mode	Duplex	Offset	Mode	Skip	Power	Comment
94	447.560000	PAP11OT	Tone	103.5						-	5.000000	FM		High	
95	446.580000	PAP14BR	Tone	123.0						-	5.000000	FM		High	
96	447.000000	PAP20RD	Tone	127.3						-	5.000000	FM		High	
97	446.320000	PAP22PL	Tone	127.3						-	5.000000	FM		High	
98	446.340000	PAP26TO	Tone	156.7						-	5.000000	FM		High	
99	448.400000	PAP29LP	Cross	141.3	127.3				Tone->Tone	-	5.000000	FM		High	
100															
101	146.385000	KELLER	Tone	146.2						+	0.600000	FM		High	
102	447.640000	WINSO	Tone	100.0						-	5.000000	FM		High	
103	448.800000	WINVIST	Tone	100.0						-	5.000000	FM		High	
104															
105															
106	443.550000	NODE 2	Tone	107.2								FM		Med	
107	447.000000	BLUE DI	Tone	123.0						-	5.000000	FM		High	
108	146.760000	BARSTOW	Tone	136.5						-	0.600000	FM		High	
109	447.500000	CARLSBA	Tone	107.2						-	5.000000	FM		High	
110															
111	447.925000	H1	Cross	156.7	203.5				Tone->Tone	-	5.000000	FM		High	
112	449.850000	H2 APEX	Cross	131.8	203.5				Tone->Tone	-	5.000000	FM		High	
113	447.725000	H3 HEND	Tone	114.8						-	5.000000	FM		High	
114	446.475000	H4 BDIA	Tone	156.7						-	5.000000	FM		High	
115	449.425000	H5 PARM	Tone	156.7						-	5.000000	FM		High	
116	445.525000	H6 HEND	Tone	91.5						-	5.000000	FM		High	
117	446.350000	A1 SUNC	Tone	127.3						-	5.000000	FM		High	
118	446.120000	C1 PLEA	Tone	131.8						-	5.000000	FM		High	
119	449.925000	N1 NATE	Cross	156.7	203.5				Tone->Tone	-	24.375000	FM		High	
120	449.850000	H5 SIMP										FM		High	