

Just need to enter the frequency, tone mode (tone or none), tone frequency, duplex, and power. Below are Flagstaff area frequencies.

CHIRP

File Edit View Radio Help

Baofeng UV-5R: Baofeng UV-5R - KQ1S.img* X

Memories Memory range: 0 - 25 Go Special Channels Show Empty

Settings	Loc	Frequency	Name	Tone Mode	Tone	ToneSql	DTCS Code	DTCS Rx Code	DTCS Pol	Cross Mode	Duplex	Offset	Mode	Power	Skip
	0	0.000000		(None)	88.5	88.5	023	023	NN	Tone->Tone	(None)	0.600000	FM		
	1	146.980000		Tone	162.2	88.5	023	023	NN	Tone->Tone	-	0.600000	FM	High	
	2	145.270000		(None)	88.5	88.5	023	023	NN	Tone->Tone	-	0.600000	FM	High	
	3	448.875000		Tone	100.0	88.5	023	023	NN	Tone->Tone	-	5.000000	FM	High	
	4	448.475000		Tone	100.0	88.5	023	023	NN	Tone->Tone	-	5.000000	FM	High	
	5	449.600000		Tone	162.2	88.5	023	023	NN	Tone->Tone	-	5.000000	FM	High	
	6	147.140000		Tone	162.2	88.5	023	023	NN	Tone->Tone	+	0.600000	FM	High	
	7	146.780000		Tone	91.5	88.5	023	023	NN	Tone->Tone	-	0.600000	FM	High	
	8	146.680000		(None)	88.5	88.5	023	023	NN	Tone->Tone	-	0.600000	FM	High	
	9	147.380000		Tone	162.2	88.5	023	023	NN	Tone->Tone	+	0.600000	FM	High	
	10	146.980000		(None)	88.5	88.5	023	023	NN	Tone->Tone	(None)	0.000000	FM	High	
	11	146.520000		(None)	88.5	88.5	023	023	NN	Tone->Tone	(None)	0.000000	FM	High	
	12	446.000000		(None)	88.5	88.5	023	023	NN	Tone->Tone	-	5.000000	FM	High	
	13	147.320000		(None)	88.5	88.5	023	023	NN	Tone->Tone	+	0.600000	FM	High	