## Useful Radio Frequencies Chart V1.0

	Location	Name	Frequency	Duplex	Offset	Tone	rToneFreq	cToneFreq	DtcsCode	DtcsPolarity	Mode	TStep
	1	WX1PA7	162.5500		0		88.5	88.5	23	NN	FM	5
	2	WX2PA1	162.4000		0		88.5	88.5	23	NN	FM	5
	3	WX3PA4	162.4750		0		88.5	88.5	23	NN	FM	5
NOAA	4	WX4PA2	162.4250		0		88.5	88.5	23	NN	FM	5
	5	WX5PA3	162.4500		0		88.5	88.5	23	NN	FM	5
NOAA	6	WX6PA5	162.5000		0		88.5	88.5	23	NN	FM	5
	7	WX7PA6	162.5250		0		88.5	88.5	23	NN	FM	5
	8	WX8	161.6500		0		88.5	88.5	23	NN	FM	5
	9	WX9	161.7750		0		88.5	88.5	23	NN	FM	5
	10	WX10	163.2750		0		88.5	88.5	23	NN	FM	5

	Location	Name	Frequency	Duplex	Offset	Tone	rToneFreq	cToneFreq	DtcsCode	DtcsPolarity	Mode	TStep
	1	6m Call	52.5250		0		88.5	88.5	23	NN	FM	5
110 0 11:	2	2m Call	146.5200		0		88.5	88.5	23	NN	FM	5
US Calling	3	220 Call	223.5000		0		88.5	88.5	23	NN	FM	5
	4	70cm Call	446.0000		0		88.5	88.5	23	NN	FM	5

	Location	Name	Frequency	Duplex	Offset	Tone	rToneFreq	cToneFreq	DtcsCode	DtcsPolarity	Mode	TStep
	1	FRS 1	462.5625		5		88.5	88.5	23	NN	NFM	12.5
	2	FRS 2	462.5875		5		88.5	88.5	23	NN	NFM	12.5
	3	FRS 3	462.6125		5		88.5	88.5	23	NN	NFM	12.5
	4	FRS 4	462.6375		5		88.5	88.5	23	NN	NFM	12.5
	5	FRS 5	462.6625		5		88.5	88.5	23	NN	NFM	12.5
	6	FRS 6	462.6875		5		88.5	88.5	23	NN	NFM	12.5
	7	FRS 7	462.7125		5		88.5	88.5	23	NN	NFM	12.5
	8	FRS 8	467.5625		5		88.5	88.5	23	NN	NFM	12.5
	9	FRS 9	467.5875		5		88.5	88.5	23	NN	NFM	12.5
	10	FRS 10	467.6125		5		88.5	88.5	23	NN	NFM	12.5
EDO	11	FRS 11	467.6375		5		88.5	88.5	23	NN	NFM	12.5
FRS	12	FRS 12	467.6625		5		88.5	88.5	23	NN	NFM	12.5
	13	FRS 13	467.6875		5		88.5	88.5	23	NN	NFM	12.5
	14	FRS 14	467.7125		5		88.5	88.5	23	NN	NFM	12.5
	15	FRS 15	462.5500		5		88.5	88.5	23	NN	NFM	12.5
	16	FRS 16	462.5750		5		88.5	88.5	23	NN	NFM	12.5
	17	FRS 17	462.6000		5		88.5	88.5	23	NN	NFM	12.5
	18	FRS 18	462.6250		5		88.5	88.5	23	NN	NFM	12.5
	19	FRS 19	462.6500		5		88.5	88.5	23	NN	NFM	12.5
	20	FRS 20	462.6750		5		88.5	88.5	23	NN	NFM	12.5
	21	FRS 21	462.7000		5		88.5	88.5	23	NN	NFM	12.5
1	22	FRS 22	462.7250		5		88.5	88.5	23	NN	NFM	12.5

	Location	Name	Frequency	Duplex	Offset	Tone	rToneFreq	cToneFreq	DtcsCode	DtcsPolarity	Mode	TStep
	23	GMRS 1	462.56250		5		88.5	88.5	23	NN	FM	12.5
	24	GMRS 2	462.58750		5		88.5	88.5	23	NN	FM	12.5
	25	GMRS 3	462.61250		5		88.5	88.5	23	NN	FM	12.5
	26	GMRS 4	462.63750		5		88.5	88.5	23	NN	FM	12.5
	27	GMRS 5	462.66250		5		88.5	88.5	23	NN	FM	12.5
	28	GMRS 6	462.68750		5		88.5	88.5	23	NN	FM	12.5
	29	GMRS 7	462.71250		5		88.5	88.5	23	NN	FM	12.5
	30	GMRS 8	467.56250		5		88.5	88.5	23	NN	NFM	12.5
	31	GMRS 9	467.58750		5		88.5	88.5	23	NN	NFM	12.5
	32	GMRS 10	467.61250		5		88.5	88.5	23	NN	NFM	12.5
	33	GMRS 11	467.63750		5		88.5	88.5	23	NN	NFM	12.5
	34	GMRS 12	467.66250		5		88.5	88.5	23	NN	NFM	12.5
	35	GMRS 13	467.68750		5		88.5	88.5	23	NN	NFM	12.5
	36	GMRS 14	467.71250		5		88.5	88.5	23	NN	NFM	12.5
GMRS	37	GMRS 15	462.55000		5		88.5	88.5	23	NN	FM	12.5
GIVIKS	38	GMRS 16	462.57500		5		88.5	88.5	23	NN	FM	12.5
	39	GMRS 17	462.60000		5		88.5	88.5	23	NN	FM	12.5
	40	GMRS 18	462.62500		5		88.5	88.5	23	NN	FM	12.5
	41	GMRS 19	462.65000		5		88.5	88.5	23	NN	FM	12.5
	42	GMRS 20	462.67500		5		88.5	88.5	23	NN	FM	12.5
	43	GMRS 21	462.70000		5		88.5	88.5	23	NN	FM	12.5
	44	GMRS 22	462.72500		5		88.5	88.5	23	NN	FM	12.5
	45	GMRS 550/15R	462.55000	+	5		88.5	88.5	23	NN	FM	12.5
	46	GMRS 575/16R	462.57500	+	5		88.5	88.5	23	NN	FM	12.5
	47	GMRS 600/17R	462.60000	+	5		88.5	88.5	23	NN	FM	12.5
	48	GMRS 625/18R	462.62500	+	5		88.5	88.5	23	NN	FM	12.5
	49	GMRS 650/19R	462.65000	+	5		88.5	88.5	23	NN	FM	12.5
	50	GMRS 675/20R	462.67500	+	5		88.5	88.5	23	NN	FM	12.5
	51	GMRS 700/21R	462.70000	+	5		88.5	88.5	23	NN	FM	12.5
	52	GMRS 725/22R	462.72500	+	5		88.5	88.5	23	NN	FM	12.5