

"GEORGE FREQUENCY CODES"

Frequency	Button	Selector	Frequency	Button	Selector	Frequency	Button	Selec
26.085	Red	11	26.775	Red-Ylw	37	27.505	Ylw	12
26.105	Red	12	26.785	Red-Ylw	38	27.515	Ylw	13
26.115	Red	13	26.795	Red-Ylw	39	27.525	Ylw	14
26.125	Red	14	26.805	Red-Ylw	40	27.535	Ylw	15
26.135	Red	15	26.855	Red-Grn	8	27.555	Ylw	16
26.155	Red	16	26.865	Red-Grn	9	27.565	Ylw	17
26.165	Red	17	26.875	Red-Grn	10	27.575	Ylw	18
26.175	Red	18	26.885	Red-Grn	11	27.585	Ylw	19
26.185	Red	19	26.905	Red-Grn	12	27.605	Ylw	20
26.205	Red	20	26.915	Red-Grn	13	27.615	Ylw	21
26.215	Red	21	26.925	Red-Grn	14	27.625	Ylw	22
26.225	Red	22	26.935	Red-Grn	15	27.635	Ylw	24
26.235	Red	24	26.955	Red-Grn	16	27.645	Ylw	25
26.245	Red	25	26.965	None-Reg.Ch.	1	27.655	Ylw	23
26.255	Red	23	26.975	None-Reg.Ch.	2	27.665	Ylw	26
26.265	Red	26	26.985	None-Reg.Ch.	3	27.675	Ylw	27
26.275	Red	27	27.005	None-Reg.Ch.	4	27.685	Ylw	28
26.285	Red	28	27.015	None-Reg.Ch.	5	27.695	Ylw	29
26.295	Red	29	27.025	None-Reg.Ch.	6	27.705	Ylw	30
26.305	Red	30	27.035	None-Reg.Ch.	7	27.715	Ylw	31
26.315	Red	31	27.045	Red-Grn	25	27.725	Ylw	32
26.325	Red	32	27.055	None-Reg.Ch.	8	27.735	Ylw	33
26.335	Red	33	27.065	None-Reg.Ch.	9	27.745	Ylw	34
26.345	Red	34	27.075	None-Reg.Ch.	10	27.755	Ylw	35
26.355	Red	35	27.085	None-Reg.Ch.	11	27.765	Ylw	36
26.365	Red	36	27.105	None-Reg.Ch.	12	27.775	Ylw	37
26.375	Red	37	27.115	None-Reg.Ch.	13	27.785	Ylw	38
26.385	Red	38	27.125	None-Reg.Ch.	14	27.795	Ylw	39
26.395	Red	39	27.135	None-Reg.Ch.	15	27.805	Ylw	40
26.405	Red	40	27.155	None-Reg.Ch.	16	27.855	Grn	8
26.455	Red-Ylw	8	27.165	None-Reg.Ch.	17	27.865	Grn	9
26.465	Red-Ylw	9	27.175	None-Reg.Ch.	18	27.875	Grn	10
26.475	Red-Ylw	10	27.185	None-Reg.Ch.	19	27.885	Grn	11
26.485	Red-Ylw	11	27.205	None-Reg.Ch.	20	27.905	Grn	12
26.505	Red-Ylw	12	27.215	None-Reg.Ch.	21	27.915	Grn	13
26.515	Red-Ylw	13	27.225	None-Reg.Ch.	22	27.925	Grn	14
26.525	Red-Ylw	14	27.235	None-Reg.Ch.	24	27.935	Grn	15
26.535	Red-Ylw	15	27.245	None-Reg.Ch.	25	27.955	Grn	16
26.555	Red-Ylw	16	27.255	None-Reg.Ch.	23	27.965	Grn	17
26.565	Red-Ylw	17	27.265	None-Reg.Ch.	26	27.975	Grn	18
26.575	Red-Ylw	18	27.275	None-Reg.Ch.	27	27.985	Grn	19
26.585	Red-Ylw	19	27.285	None-Reg.Ch.	28	28.005	Grn	20
26.605	Red-Ylw	20	27.295	None-Reg.Ch.	29	28.015	Grn	21
26.615	Red-Ylw	21	27.305	None-Reg.Ch.	30	28.025	Grn	22
26.625	Red-Ylw	22	27.315	None-Reg.Ch.	31	28.035	Grn	24
26.635	Red-Ylw	24	27.325	None-Reg.Ch.	32	28.045	Grn	25
26.645	Red-Ylw	25	27.335	None-Reg.Ch.	33	28.055	Blu-Red	8
26.655	Red-Ylw	23	27.345	None-Reg.Ch.	34	28.065	Blu-Red	9
26.665	Red-Ylw	26	27.355	None-Reg.Ch.	35	28.075	Blu-Red	10
26.675	Red-Ylw	27	27.365	None-Reg.Ch.	36	28.085	Blu-Red	11
26.685	Red-Ylw	28	27.375	None-Reg.Ch.	37	28.105	Blu-Red	12
26.695	Red-Ylw	29	27.385	None-Reg.Ch.	38	28.115	Blu-Red	13
26.705	Red-Ylw	30	27.395	None-Reg.Ch.	39	28.125	Blu-Red	14
26.715	Red-Ylw	31	27.405	None-Reg.Ch.	40	28.135	Blu-Red	15
26.725	Red-Ylw	32	27.455	Ylw	8	28.155	Blu-Red	16
26.735	Red-Ylw	33	27.465	Ylw	9	28.165	Blu-Red	17
26.745	Red-Ylw	34	27.475	Ylw	10	28.175	Blu-Red	18
26.755	Red-Ylw	35	27.485	Ylw	11	28.185	Blu-Red	19
26.765	Red-Ylw	36						

Frequency	Button	Selector	Frequency	Button	Selector	Frequency	Button	Selector
28.205	Blu-Red	20	28.645	Blu-Red-Ylw	25	29.075	Blu	10
28.215	Blu-Red	21	28.655	Blu-Red-Ylw	23	29.085	Blu	11
28.225	Blu-Red	22	28.665	Blu-Red-Ylw	26	29.105	Blu	12
28.235	Blu-Red	24	28.675	Blu-Red-Ylw	27	29.115	Blu	13
28.245	Blu-Red	25	28.685	Blu-Red-Ylw	28	29.125	Blu	14
28.255	Blu-Red	23	28.695	Blu-Red-Ylw	29	29.135	Blu	15
28.265	Blu-Red	26	28.705	Blu-Red-Ylw	30	29.155	Blu	16
28.275	Blu-Red	27	28.715	Blu-Red-Ylw	31	29.165	Blu	17
28.285	Blu-Red	28	28.725	Blu-Red-Ylw	32	29.175	Blu	18
28.295	Blu-Red	29	28.735	Blu-Red-Ylw	33	29.185	Blu	19
28.305	Blu-Red	30	28.745	Blu-Red-Ylw	34	29.205	Blu	20
28.315	Blu-Red	31	28.755	Blu-Red-Ylw	35	29.215	Blu	21
28.325	Blu-Red	32	28.765	Blu-Red-Ylw	36	29.225	Blu	22
28.335	Blu-Red	33	28.775	Blu-Red-Ylw	37	29.235	Blu	24
28.345	Blu-Red	34	28.785	Blu-Red-Ylw	38	29.245	Blu	25
28.355	Blu-Red	35	28.795	Blu-Red-Ylw	39	29.255	Blu	23
28.365	Blu-Red	36	28.805	Blu-Red-Ylw	40	29.265	Blu	26
28.375	Blu-Red	37	28.855	Blu-Red-Grn	8	29.275	Blu	27
28.385	Blu-Red	38	28.865	Blu-Red-Grn	9	29.285	Blu	28
28.395	Blu-Red	39	28.875	Blu-Red-Grn	10	29.295	Blu	29
28.405	Blu-Red	40	28.885	Blu-Red-Grn	11	29.305	Blu	30
28.455	Blu-Red-Ylw	8	28.905	Blu-Red-Grn	12	29.315	Blu	31
28.465	Blu-Red-Ylw	9	28.915	Blu-Red-Grn	13	29.325	Blu	32
28.475	Blu-Red-Ylw	10	28.925	Blu-Red-Grn	14	29.335	Blu	33
28.485	Blu-Red-Ylw	11	28.935	Blu-Red-Grn	15	29.345	Blu	34
28.505	Blu-Red-Ylw	12	28.955	Blu-Red-Grn	16	29.355	Blu	35
28.515	Blu-Red-Ylw	13	28.965	Blu-Red-Grn	17	29.365	Blu	36
28.525	Blu-Red-Ylw	14	28.975	Blu-Red-Grn	18	29.375	Blu	37
28.535	Blu-Red-Ylw	15	28.985	Blu-Red-Grn	19	29.385	Blu	38
28.555	Blu-Red-Ylw	16	29.005	Blu-Red-Grn	20	29.395	Blu	39
28.565	Blu-Red-Ylw	17	29.015	Blu-Red-Grn	21	29.405	Blu	40
28.575	Blu-Red-Ylw	18	29.025	Blu-Red-Grn	22			
28.585	Blu-Red-Ylw	19	29.035	Blu-Red-Grn	24			
28.605	Blu-Red-Ylw	20	29.045	Blu-Red-Grn	25			
28.615	Blu-Red-Ylw	21	29.055	Blu	8			
28.625	Blu-Red-Ylw	22	29.065	Blu	9			
28.635	Blu-Red-Ylw	24						

Codes

Blu ----- Blue
 Grn ----- Green
 Red ----- Red
 Ylw ----- Yellow

Had a guy show up with rig for mike circuit modification; (RE: Vol. 9-Realistic 21-1175.) When I pulled the covers off; saw strictly 'CUSTOM'; neat/clean-all old wiring to switches permanently hard-wired. Unit had a lot of broad-banded coils, a VCO modification, RF Pre-Amp, and 12KHz slide. Customer said that builder 're-worked' a Zebra Mod. to keep right on going, and spent more time experimenting on this particular chassis than any he has ever done.

Copied down the additional frequencies, and added to the old Zebra Chart, as identical codes/selector/frequencies through 28.045MHz. George is the builder! If I counted correctly there is 279 channels in unit. Power vs. Fo below:
 26.085 AM-2.8 SSB-8.5; 26.405 AM-3.6 SSB-11.2; 26.965 AM-4.6 SSB-12.5;
 27.855 AM-4.8 SSB-12.8; 28.405 AM-4.9 SSB-13.0; 29.055 AM-4.0 SSB-12.0;
 29.405 AM-3.2 SSB-10.7. Power started to drop the last 200KHz on the ends of the band. (I did notice that the RF Gain was reversed operation and ON/OFF Volume pot utilized for the 'extra switch'). By the way unit was TRC-449!