

## List of Shortwave Receiver Intermediate Frequencies

(a guide only);

Suggestion; use your browser search button (usually CTRL "F") to locate the model you want - this list is an alphabetical sort on maker (in the right hand column).

Warning - there are over 70 pages if you print directly from this site. Save to a file if you really must!

Updates or corrections to [office@nzvrs.pl.net](mailto:office@nzvrs.pl.net)

Last update 4/02

<b>model</b>	<b>IF frequency</b>	<b>Make</b>
C864	800 kHz (above 1 MHz), 85 kHz (below 1 MHz)	Airmec
A2515	455 kHz	Allied
A2516	8.9-9.5 MHz tunable, 455 kHz	Allied
AX190	2.420 - 2.920 MHz, 455 kHz	Allied
SX190	2.420 - 2.920 MHz, 455 kHz	Allied
180	5520 kHz	Atlas
210	5520 kHz	Atlas
210X	Some early 5520 kHz, later 5645 kHz	Atlas
215	5520 kHz	Atlas
215X	Some early 5520 kHz, later 5645 kHz	Atlas
RX110	5595 kHz	Atlas
C52820	565 kHz / 515 kHz (low band)	AWA
CR6B	1800 kHz, 100 kHz	AWA
XCR30	45 MHz +/- 650 kHz, 2.0-3.0 MHz, 455 kHz	Barlow-Wadley
DX1000	40.455 MHz, 455 kHz	Bearcat
Liner2	28 MHz, 7.8 MHz	Belcom
Liner 70A	10.7 MHz, 455 kHz for fm	Belcom
HS412	35.75 MHz, 1.75 MHz	Bharat Electronics
SE280	10.7 MHz	Braun
SE401	10.7 MHz	Braun
SE600	10.7 MHz	Braun

T1000	455 kHz	Braun
12	432 kHz	Breting Radio Mfg Co
B2	470 kHz	British & Canadian Surplus
B28 (CR100)	465 kHz	British & Canadian Surplus
B34 (358X)	450 kHz	British & Canadian Surplus
B36	600 kHz	British & Canadian Surplus
DST100	2 MHz, 100 kHz	British & Canadian Surplus
P40	2.9 MHz	British & Canadian Surplus
R107	465 kHz	British & Canadian Surplus
R206	465 kHz	British & Canadian Surplus
R208	2 MHz	British & Canadian Surplus
R209	460 kHz	British & Canadian Surplus
R210	460 kHz	British & Canadian Surplus
R1116	1700 kHz, 100 kHz	British & Canadian Surplus
R1124A	470 kHz	British & Canadian Surplus
R1132A	12 MHz	British & Canadian Surplus
R1143	10 MHz	British & Canadian Surplus
R1147A	25 MHz	British & Canadian Surplus
R1155	560 kHz (bfo 280 kHz)	British & Canadian Surplus
R1224A	465 kHz	British & Canadian Surplus
R1225	9.72 MHz	British & Canadian Surplus
R1273	400 kHz	British & Canadian Surplus
R1355	7.5 MHz	British & Canadian Surplus

R1475	601.3 kHz	British & Canadian Surplus
R3084	30 MHz	British & Canadian Surplus
R3515	13.5 MHz	British & Canadian Surplus
R3547	45 MHz	British & Canadian Surplus
TR1143 (#19)	9.72 MHz	British & Canadian Surplus
TR1196 (#25)	465 kHz	British & Canadian Surplus
TR1196 (#73)	460 kHz	British & Canadian Surplus
TR1462	9.72 MHz	British & Canadian Surplus
VRL	1.5 MHz, 465 kHz	British & Canadian Surplus
W/S No. 18	465 kHz	British & Canadian Surplus
W/S No. 19	465 kHz	British & Canadian Surplus
W/S No. 48	455 kHz	British & Canadian Surplus
ZC1	465 kHz	British & Canadian Surplus
B40D	500 kHz	British & Canadian Surplus (Murphy)
FM27B	30-31 MHz, 455 kHz	Clegg
FM_DX2	10.7 MHz	Clegg
941SWB(2)	465 kHz	Collier & Beale
75A1	1.5-2.5 MHz tunable, 500 kHz	Collins
75A2	1.5-2.5 MHz tunable, 455 kHz	Collins
74A3	1.5-2.5 MHz tunable, 455 kHz	Collins
75A4	1.5-2.5 MHz tunable, 455 kHz	Collins
75S1	2.955-3.155 MHz tunable, 455 kHz	Collins
75S3	2.955-3.155 MHz tunable, 455 kHz	Collins
KWM-1	3.9-4.0 MHz tunable, 455 kHz	Collins
KWM-2	2.955-3.155 MHz tunable, 455 kHz	Collins
51J3	11.5-10.5 MHz, 3.5-2.5 MHz, 2.5-1.5 MHz, 500 kHz	Collins
51S1	14.5-15.5 MHz, 3-2 MHz, 500 kHz	Collins
51N7	455 kHz	Collins

51J4	11.5-10.5 MHz, 3.5-2.5 MHz, 2.5-1.5 MHz, 500 kHz	Collins
R388/URR	11.5-10.5 MHz, 3.5-2.5 MHz, 2.5-1.5 MHz, 500 kHz	Collins
R392/URR	9-18 MHz, 3-2 MHz, 455 kHz	Collins
R391/URR	9-18 MHz, 3-2 MHz, 455 kHz	Collins
R390A/URR	17.5-25 MHz, 3-2 MHz, 455 kHz	Collins
R390/URR	17.5-25 MHz, 3-2 MHz, 455 kHz	Collins
R389/URR	10 MHz, 455 kHz	Collins
CTR144	14-18 MHz, 2 MHz (vfo 7-9 MHz)	Comcraft
35 Bilateral	2.2-2.8 MHz (tunable), 455 kHz	Cosmos
Cosmophone 1000	2.2-2.8 MHz (tunable), 455 kHz	Cosmos
M97S (Elektromekano)	1.3 - 1.2 MHz, 560 kHz	Dansk Radio
DR30	2405-2955 kHz (tunable), 455 kHz	Davco
SW59	455 kHz	De Mar
DCR19	1600 kHz	Denco (Ciacton) Ltd
1-A	2.9-3.5 MHz (tunable), 1.1 MHz, 50 kHz	Drake
2-A	3.5-4.1 MHz (tunable), 455 kHz, 50 kHz	Drake
2-B	3.5-4.1 MHz (tunable), 455 kHz, 50 kHz	Drake
2-C	3.5-4.1 MHz (tunable), 455 kHz, 50 kHz	Drake
ML2	10.7 MHz, 455 kHz	Drake
R4A	5645 kHz, 50 kHz (pre-mixer vfo)	Drake
R4B	5645 kHz, 50 kHz	Drake
R4C	5645 kHz, 50 kHz (pre-mixer vfo 4955 - 5455 kHz)	Drake
SPR4	5645 kHz, 50 kHz (pre-mixer vfo 4955 - 5455 kHz)	Drake
TR3	9 MHz (transceiver)	Drake
TR4	9 MHz (transceiver)	Drake
TR22C	10.7 MHz, 455 kHz	Drake
TR33C	10.7 MHz, 455 kHz	Drake
SW8	55.845 MHz, 455 kHz	Drake
SW4A	5645 kHz, 455 kHz	Drake
SW2	55.845 MHz, 455 kHz	Drake
SW1	45 MHz, 455 kHz	Drake
SSR1	44.5 - 45.5 MHz, 455 kHz	Drake
RR3	48.05 MHz, 5.645 MHz, 50 kHz	Drake
RR2	5.645 MHz, 50 kHz	Drake
RR1	5.645 MHz, 50 kHz	Drake

R8000	45 MHz, 50 kHz	Drake
R4245	4805 kHz, 5645 kHz, 50 kHz	Drake
R8B	45 MHz, 50 kHz	Drake
R8A	45 MHz, 50 kHz	Drake
R8	45 MHz, 50 kHz	Drake
R7A	48.050 MHz, 5.645 MHz, 50 kHz	Drake
R7 (DR7)	48.050 MHz, 5.645 MHz, 50 kHz	Drake
R4C	5645 kHz, 5695 kHz, 50 kHz	Drake
R4B	5645 kHz, 50 kHz	Drake
R4A	5645 kHz, 50 kHz	Drake
R4	5645 kHz, 50 kHz	Drake
MSR2	5.6 MHz, 50 kHz	Drake
MSR1	50.5 MHz, 50 kHz	Drake
DSR 1 & 2	50.5 MHz, 50 kHz	Drake
358	450 kHz	Eddystone
504	450 kHz	Eddystone
556	450 kHz	Eddystone
640	1600 kHz	Eddystone
659	450 kHz	Eddystone
670	450 kHz	Eddystone
680	450 kHz	Eddystone
710	450 kHz	Eddystone
730	450 kHz	Eddystone
740	450 kHz	Eddystone
750	1620 kHz, 85 kHz	Eddystone
770U	50 MHz, 5.2 MHz	Eddystone
830	1250 -1450 kHz, 100 kHz	Eddystone
840	450 kHz	Eddystone
850/2	720 kHz	Eddystone
870	465 kHz	Eddystone
880/2	2.5 - 3.5 MHz or 3.5 - 4.5 MHz, 500 kHz	Eddystone
888	1620 kHz, 85 kHz	Eddystone
910	1.350-1.450 MHz, 85 kHz	Eddystone
940	450 kHz	Eddystone
990R	10.7 MHz	Eddystone
990S	36.5 MHz	Eddystone
1000	455 kHz	Eddystone
1001	455 kHz	Eddystone
1002	455 kHz (am), 10.7 MHz (fm)	Eddystone

1004	720 kHz	Eddystone
1005	720 kHz	Eddystone
1570	455 kHz, 10.7 MHz	Eddystone
1590	455 kHz	Eddystone
1680	1.4 MHz	Eddystone
1830	1.3-1.4 MHz, 100 kHz	Eddystone
1837	1.340-1.360 MHz, 100 kHz	Eddystone
1838	1.340-1.360 MHz, 100 kHz	Eddystone
EB37	465 kHz	Eddystone
EB35	465 kHz	Eddystone
EC1964	400 kHz, 100 kHz	Eddystone
EC964 /7	1.4 MHz	Eddystone
EC964 (/1-4)	1.2 MHz, 100 kHz	Eddystone
EC10A/2	720 kHz	Eddystone
EC958	1235-1335 kHz, 250 kHz, 100 kHz	Eddystone
ECR	465 kHz	Eddystone
EA12	1100-1700 kHz (tunable), 100 kHz	Eddystone
EC10	465 kHz	Eddystone
S1670	1.4 MHz, 100 kHz	Eddystone
R104	2.95 MHz, 455 kHz	Eldico
Multi-2000	16.9 MHz, 455 kHz	FDK
Multi-U11	45 MHz, 10.7 MHz, 455 kHz	FDK
R1530	41.625 - 42.125 MHz, 9 MHz	Galaxy
R530	41.625 - 42.125 MHz, 9 MHz	Galaxy
BRT400 (D)	455 kHz	GEC
BRT402	455 kHz	GEC
BRT402K	455 kHz	GEC
RC410R	1.6 MHz, 100 kHz	GEC
G207DR	4.6 MHz, 467 kHz	Geloso
G207R	4.6 MHz, 467 kHz	Geloso
G209R	4600 kHz, 467 kHz	Geloso
G208	467 kHz	Geloso
G207CR	4.6 MHz, 467 kHz	Geloso
G4/220	1900 kHz	Geloso
G4/216	3.5-4 MHz, 467 kHz	Geloso
G4/215	467 kHz	Geloso
G4/214	4.6 MHz, 467 kHz	Geloso
Globe 'ceiver	455 kHz	Globe
G33	1650 kHz	Gonset

G43	1650 kHz	Gonset
G63	2065 kHz, 263 kHz	Gonset
G66	2065 kHz, 263 kHz	Gonset
G67	2065 kHz, 263 kHz	Gonset
GR212	1650 kHz, 455 kHz	Gonset
Communicator	6 MHz	Gonset
Communicator	15-19 MHz, 2.3 MHz, 455 kHz	Gonset
E80	580 kHz	Hagenuk
E408R	470, 1500 or 4500 kHz, 80 kHz	Hagenuk
UE12	80 Hz, 1522 & 80 kHz	Hagenuk
Sky Buddie (early)	465 kHz	Hallicrafters
Sky Buddie (S19R & S119)	455 kHz	Hallicrafters
Sky Champion (early)	465 kHz	Hallicrafters
Sky champion (S20R)	455 kHz	Hallicrafters
Sky Challenger (S[X]15)	465 kHz	Hallicrafters
Sky Challenger II (S[X]18)	465 kHz	Hallicrafters
Super Skyrider (S[X]16)	465 kHz	Hallicrafters
Skyrider (SX23)	455 kHz	Hallicrafters
Skyrider Defiant (SX24)	455 kHz	Hallicrafters
5R10	455 kHz	Hallicrafters
8R40	455 kHz	Hallicrafters
5R30	455 kHz	hallicrafters
S20R	455 kHz	Hallicrafters
S76	1650 kHz, 50 kHz	Hallicrafters
S85	455 kHz	Hallicrafters
S107	455 kHz	Hallicrafters
S108	455 kHz	Hallicrafters
HC100	17 MHz (approx), 455 kHz	Hallicrafters
S10	1600 kHz	Hallicrafters
S11	465 kHz	Hallicrafters
S118	455 kHz	Hallicrafters
S119	455 kHz	Hallicrafters
S120(A)	455 kHz	Hallicrafters
S129	1650 kHz	Hallicrafters
S12	465 kHz	Hallicrafters

S21	1600 kHz	Hallicrafters
S22	1600 kHz	Hallicrafters
S240	10.7 MHz, 455 kHz	Hallicrafters
S210	10.7 MHz, 455 kHz	Hallicrafters
S200 (Legionaire)	455 kHz	Hallicrafters
SX23 (Super Skyrider)	455 kHz	Hallicrafters
SX24	455 kHz	Hallicrafters
SX25	455 kHz	Hallicrafters
S27	5.25 MHz	Hallicrafters
SX28 (A)	455 kHz	Hallicrafters
S35	455 kHz	Hallicrafters
S36	5.25 MHz	Hallicrafters
S37	18 MHz	Hallicrafters
S38 series	455 kHz	Hallicrafters
S40 (A)	455 kHz	Hallicrafters
S41G (Skyrider jnr)	455 kHz	Hallicrafters
S47	10.7 MHz, 455 kHz	Hallicrafters
S51 (Sea Farer)	455 kHz	Hallicrafters
S52	455 kHz	Hallicrafters
SX42	455 kHz (10.7 MHz fm)	Hallicrafters
SX43	455 kHz (10.7 MHz above 44 MHz)	Hallicrafters
SX52	455 kHz	Hallicrafters
S53	2075 kHz	Hallicrafters
S53A	455 kHz	Hallicrafters
SX62A	455 kHz (10.7 MHz on vhf)	Hallicrafters
SX71	2075 kHz, 455 kHz	Hallicrafters
S72	455 kHz	Hallicrafters
SX73 (R274/FRR)	6 MHz (above 7 MHz), 455 kHz	Hallicrafters
S76	1650 kHz, 50 kHz	Hallicrafters
S77	455 kHz	Hallicrafters
S85	455 kHz	Hallicrafters
S86	455 kHz	Hallicrafters
SX88	2075 kHz (1550 kHz on mf), 50 kHz	Hallicrafters
S94	10.7 MHz	Hallicrafters
S95	10.7 MHz	Hallicrafters
S96	1650 kHz, 50.5 kHz	Hallicrafters
SX99	455 kHz	Hallicrafters
SX100	1650 kHz, 50 kHz	Hallicrafters



SX101	1650 kHz, 50 kHz	Hallicrafters
SX101 mk IIIA	1650 kHz, 50.75 kHz	Hallicrafters
SX110	455 kHz	Hallicrafters
SX111	1650 kHz, 50.75 kHz	Hallicrafters
SX115	6005-6505 kHz, 1005 kHz, 50 kHz	Hallicrafters
SX117	6005-6505 kHz (tunable), 1650 kHz, 50.75 kHz	Hallicrafters
S118	455 kHz	Hallicrafters
S120	455 kHz	Hallicrafters
SX120	1650 kHz, 50 kHz	Hallicrafters
SX122A	1650 kHz, 50 kHz	Hallicrafters
SX130	1650 kHz	Hallicrafters
SX133	1650 kHz	Hallicrafters
SX140	1650 kHz	Hallicrafters
SX146	9 MHz (pre mixer vfo)	Hallicrafters
SR34	23.25 MHz, 1.65 MHz	Hallicrafters
SR150	6.0-6.5 MHz (tunable), 1650 kHz	Hallicrafters
SR160	5.2 MHz	Hallicrafters
SR400 (Cyclone)	6.0-6.5 MHz (tunable), 1650 kHz	Hallicrafters
SR2000 (Hurricane)	6.0-6.5 MHz (tunable), 1650 kHz	Hallicrafters
FPM300	9 MHz	Hallicrafters
WR2500	10.7 MHz, 455 kHz	Hallicrafters
WR2000	10.7 MHz, 455 kHz	Hallicrafters
WR1500	455 kHz	Hallicrafters
WR1000	455 kHz	Hallicrafters
WR600G	455 kHz	Hallicrafters
Super Pro (early)	465 kHz	Hammarlund
SP-110	465 kHz	Hammarlund
SP-210 (X)	465 kHz	Hammarlund
PRO-310	1802 kHz, 52 kHz	Hammarlund
Super Pro (400 series onwards)	455 kHz	Hammarlund
Super Pro (600 series)	3995 kHz, 455 kHz	Hammarlund
Comet Pro	465 kHz	Hammarlund
HC10(converter)	60 kHz	Hammarlund
HQ88	262 kHz	Hammarlund
HQ100	455 kHz	Hammarlund
HQ100A	455 kHz	Hammarlund
HQ105 TR	455 kHz	Hammarlund

HQ110 (A)	3045 kHz, 455 kHz	Hammarlund
HQ120X	455 kHz	Hammarlund
HQ129X	455 kHz	Hammarlund
HQ140X	455 kHz	Hammarlund
HQ145 (A)	3035 kHz (above 10 MHz), 455 kHz	Hammarlund
HQ150	455 kHz	Hammarlund
HQ160	3035 kHz, 455 kHz	Hammarlund
HQ170 (A)	3035 kHz, 455 kHz, 60 kHz	Hammarlund
HQ180	3035 kHz, 455 kHz, 60 kHz	Hammarlund
HQ180A	3035 kHz, 455 kHz, 60 kHz	Hammarlund
HQ200	455 kHz	Hammarlund
HQ205	455 kHz	Hammarlund
HQ215	3055 +/- 100 kHz, 455 kHz	Hammarlund
R9	1.6 MHz, 260 kHz	Harvey-Wells
AR1	455 kHz	Heathkit
AR2	455 kHz	Heathkit
AR3	455 kHz	Heathkit
Comanche (MR1)	3 MHz	Heathkit
Mohawk (RX1)	1682 kHz, 50 kHz	Heathkit
Mohican (GC1A)	455 kHz	Heathkit
GC1U	455 kHz	Heathkit
GR54	1682 kHz	Heathkit
GR64	455 kHz	Heathkit
GR78	4034 kHz (18-30 MHz only), 455 kHz	Heathkit
GR91	455 kHz	Heathkit
HR10	1681 kHz, 455 kHz	Heathkit
HR20	3 MHz	Heathkit
HR1680	8395-8895 kHz, 3395 kHz	Heathkit
HW7	direct conversion	Heathkit
HW8	direct conversion	Heathkit
HW12	2305 kHz	Heathkit
HW17A	24.965 or 26.51 MHz, 2 MHz	Heathkit
HW18	3395 kHz	Heathkit
HW22	2305 kHz	Heathkit
HW32	2305 kHz	Heathkit
HW100	8395-8895 kHz, 3395 kHz	Heathkit
HW101	8395-8895 kHz, 3395 kHz	Heathkit
HW104	8395-8895 kHz, 3395 kHz	Heathkit
HW202	10.7 MHz +/- 2 kHz, 455 kHz	Heathkit

HW2021	10.7 MHz	Heathkit
HW2036	10.7 MHz, 455 kHz	Heathkit
RA1	1621 kHz	Heathkit
RG1	1621 kHz	Heathkit
RX1 (Mohawk)	1682 kHz, 50 kHz	Heathkit
SB101	8395-8895 kHz, 3395 kHz	Heathkit
SB102	8395-8895 kHz, 3395 kHz	Heathkit
SB104	8395-8895 kHz, 3395 kHz	Heathkit
SB300	8395-8895 kHz, 3395 kHz	Heathkit
SB301	8395-8895 kHz, 3395 kHz	Heathkit
SB303	8395-8895 kHz, 3395 kHz	Heathkit
SB310	8395-8895 kHz, 3395 kHz	Heathkit
SB313	8395-8895 kHz, 3395 kHz	Heathkit
SB400	8395-8895 kHz, 3395 kHz	Heathkit
490	465 kHz	Howard
460	465 kHz	Howard
438	465 kHz	Howard
437A	465 kHz	Howard
436	465 kHz	Howard
435A	465 kHz	Howard
430	465 kHz	Howard
IC2F	10.7 MHz, 455 kHz	Inoue (ICOM)
IC-21	10.7 MHz, 455 kHz	Inoue (ICOM)
IC201	10.7 MHz (vfo 11-12 MHz)	Inoue (ICOM)
IC202	10.7 MHz (vxo about 133 MHz)	Inoue (ICOM)
IC211	10.7 MHz, 455 kHz for fm	Inoue (ICOM)
IC212	10.7 MHz, 455 kHz	Inoue (ICOM)
IC232	10.7 MHz, 455 kHz	Inoue (ICOM)
IC240	10.7 MHz, 455 kHz	Inoue (ICOM)
NRD-1010S	14.5-15.5 MHz, 3-4 MHz, 455 kHz	Japan Radio Co Ltd
NRD-1010	14.5-15.5 MHz, 3-4 MHz, 455 kHz	Japan Radio Co Ltd
NRD545	70.455 MHz, 455 kHz, 20.22 kHz	Japan Radio Co Ltd
NRD515	70.455 MHz, 455 kHz	Japan Radio Co Ltd
NRD505	70.455 MHz, 455 kHz	Japan Radio Co Ltd
NRD345	44.85 MHz, 455 kHz	Japan Radio Co Ltd
NRD302A	70.455 MHz, 455 kHz	Japan Radio Co Ltd
NRD240	70.455 MHz, 455 kHz	Japan Radio Co Ltd
NRD95	70.455 MHz, 455 kHz	Japan Radio Co Ltd
NRD93	70.455 MHz, 455 kHz	Japan Radio Co Ltd

NRD92	70.455 MHz, 455 kHz	Japan Radio Co Ltd
NRD91	70.455 MHz, 455 kHz	Japan Radio Co Ltd
NRD75	70.455 MHz, 455 kHz	Japan Radio Co Ltd
NRD73	70.455 MHz, 455 kHz	Japan Radio Co Ltd
NRD72	70.455 MHz, 455 kHz	Japan Radio Co Ltd
NRD71	70.455 MHz, 455 kHz	Japan Radio Co Ltd
NRD66	70.455 MHz, 455 kHz	Japan Radio Co Ltd
NRD61	70.455 MHz, 455 kHz	Japan Radio Co Ltd
RZ1	45.75 MHz, 10.7 MHz, 455 kHz	Kenwood
R5000	58.115 MHz, 8.83 MHz, 455 kHz	Kenwood
R2000	45.85 MHz, 9.85 MHz, 455 kHz	Kenwood
R1000	48 MHz, 455 kHz	Kenwood
R600	40.455 MHz, 10.7 MHz, 455 kHz	Kenwood
R300	4.032 MHz, 455 kHz	Kenwood
K/CR/11	455 kHz	Kingsley Radio
K/CR/12	1.9 MHz	Kingsley Radio
R55 (A)	1650 kHz	Knight
R100 (A)	455 kHz	Knight
R195	455 kHz	Knight
TR108	30.35-34.35 MHz, 1650 kHz	Knight
Y726	455 kHz	Knight
Star Roamer	455 kHz	Knight
KW77	3500-4100 kHz, 455 kHz, 50 kHz /or/ 5.0-5.6 MHz, 455 kHz	KW Electronics (Decca)
KW201	2955-3155 kHz, 455 kHz	KW Electronics (Decca)
KW707	5000-5600 kHz, 455 kHz	KW Electronics (Decca)
KW2000A	2955-3155 kHz, 455 kHz	KW Electronics (Decca)
HA50	2608 kHz, 455 kHz	Lafayette ( & Trio)
BCR101	2.15 MHz, 455 kHz	Lafayette ( & Trio)
Explor-Air mkV	455 kHz	Lafayette ( & Trio)
Explor-Air mkVI	455 kHz	Lafayette ( & Trio)
HA63	455 kHz	Lafayette ( & Trio)
HA226	455 kHz	Lafayette ( & Trio)
HA230	455 kHz	Lafayette ( & Trio)
HA350	3500-4100 kHz, 455 kHz	Lafayette ( & Trio)
HA500	2608 kHz, 455 kHz	Lafayette ( & Trio)
HA600	455 kHz	Lafayette ( & Trio)

HA600A	455 kHz	Lafayette ( & Trio)
HA700	455 kHz	Lafayette ( & Trio)
HA800	2608 kHz, 455 kHz	Lafayette ( & Trio)
HA800B	2608 kHz, 455 kHz	Lafayette ( & Trio)
HA80	455 kHz	Lafayette ( & Trio)
HE10	455 kHz	Lafayette ( & Trio)
HE30 (9R-59)	455 kHz	Lafayette ( & Trio)
HE40	455 kHz	Lafayette ( & Trio)
HE60	455 kHz	Lafayette ( & Trio)
HE80	455 kHz	Lafayette ( & Trio)
HF235	45 MHz, 455 kHz	Lowe
HF225	45 MHz, 455 kHz	Lowe
HF150	45 MHz, 455 kHz	Lowe
HF125	45 MHz, 455 kHz	Lowe
1017 (Mercury)	4.5 MHz, 85 kHz	Marconi
1018 (Electra)	690 kHz	Marconi
2207C (Atalanta)	700 kHz, 85 kHz	Marconi
Apollo	1.1 MHz, 100 kHz	Marconi
CR150 /3	1.6 MHz, 465 kHz	Marconi
CR300 /1	570 kHz, 98 kHz	Marconi
CSR5	575 kHz	Marconi
AD94 / K1614	1 MHz	Marconi
CR100	465 kHz	Marconi
HR100	1620 kHz, 85 kHz	Marconi
HR110	3.1 MHz, 465 kHz	Marconi
H2001 (Hydrus)	40 MHz, 5 MHz, 100 kHz	Marconi
H2311	1235 kHz, 250 kHz, 100 kHz	Marconi
H2900	81 MHz, 30 MHz, 2 MHz	Marconi
ICS-3	81 MHz, 30 MHz, 2 MHz	Marconi
N2020	4 MHz, 30 MHz, 2 MHz	Marconi
N2050 (Apollo)	1.1 MHz, 100 kHz	Marconi
SMR 3(A)	575 kHz	Marconi
RX57	1.6 MHz	Max Funke
RX60	1.6 MHz, 460 kHz	Max Funke
DR22C6	30 MHz, 10.7 MHz, 455 kHz	McKay Dymek
14-15	472 kHz	McMurdo Silver
Traffic Master	456 kHz	Meissner
MR37	1.5 MHz, 460 kHz	Minimitter
MR38	1.5 MHz, 460 kHz	Minimitter

MR44	2.1 MHz, 460 kHz	Minimitter
MR44/11	1565 kHz, 465 or 460 kHz	Minimitter
MBR5	1525 kHz, 200 kHz	Morrow
CM1	3500-4100 kHz, 455 kHz	Mosley
PMR6A	1600 kHz, 455 kHz	Multi-Elmac
PMR7	2238 kHz, 262 kHz	Multi-Elmac
PMR8	2238 kHz, 262 kHz	Multi-Elmac
SW86	456 kHz	Murphy
FRR-59A	1625-1725 kHz, 220 kHz, 80 kHz	National
HRO Jnr	456 kHz	National
HRO Snr	456 kHz	National
HRO-7	456 kHz	National
HRO-50	455 kHz	National
HRO-60	2010, 455 kHz / or / 1720 kHz, 455 kHz	National
HRO500	2750-3250 kHz, 230 kHz	National
NC33	456 kHz	National
NC45	456 kHz	National
NC46	455 kHz	National
NC57	455 kHz	National
NC60	455 kHz	National
NC66	455 kHz	National
NC77X	455 kHz	National
NC80X	1560 kHz	National
NC81X	1560 kHz	National
NC88	455 kHz	National
NC98	455 kHz	National
NC100X	456 kHz	National
NC101X	456 kHz	National
NC105	455 kHz	National
NC109	455 kHz	National
NC120	455 kHz	National
NC125	455 kHz	National
NC140	2215 kHz, 230 kHz	National
NC155	2215 kHz, 230 kHz	National
NC173	455 kHz	National
NC183	(1990 kHz), 455 kHz	National
NC183D	1720 kHz, 455 kHz	National
NC188	455 kHz	National
NC190	2215 kHz, 230 kHz	National

NC188	455 kHz	National
NC200	455 kHz	National
NC270	2445 kHz, 230 kHz /or / 2215, 230 kHz	National
NC300	2215 kHz, 80 kHz	National
NC303	2175 kHz, 455 kHz	National
NC400	1720 kHz (above 7 MHz), 455 kHz	National
NC2-40C	455 kHz	National
NC2-40D	455 kHz	National
FB series	495 kHz	National
HFS	10.7 MHz	National
R1490 / GRR17	112 MHz, 5 MHz	National
SW54	455 kHz	National
NCX	3500-4000 kHz, 6020 kHz	National
NCX5 mkII	3.0-3.5 MHz, 6020 kHz	National
200	5200 kHz	National
NCX500	5.2 MHz	National
RJX201	26 MHz, 455 kHz	National (Matsushita)
RF8000	1.7-2.7 MHz, 455 kHz, 10.7 MHz (fm), 455 kHz (nbfm)	National (Matsushita)
M200A	335 kHz	Nera
Globetrotter (TN6001)	460 kHz	Nordmende
Globetrotter (amateur)	2 MHz, 460 kHz	Nordmende
RF-B600	39.9-40.0 MHz, 450 kHz	Panasonic
RF-4800	2 MHz, 455 kHz	Panasonic
RF-3100	10.695 MHz, 455 kHz	Panasonic
Trophy series	465 kHz	Pato Scott
RO150	71.6 MHz, 1.6 MHz	Philips
BX925A/09	75 kHz	Philips
8RO501/00	455 kHz	Philips
CR5AC	455 kHz	Philmore
KP81	465 kHz	Pierson Electric Corp
KE93	2.2 MHz, 265 kHz	Pierson-Holt
PR155	37.3 MHz (bandpass), 10.7 MHz, 100 kHz	Plessey
PR1550	37.3 MHz (bandpass), 10.7 MHz, 100 kHz	Plessey
PR1551	37.3 MHz (bandpass), 10.7 MHz, 100 kHz	Plessey
PR1553	37.3 MHz (bandpass), 10.7 MHz, 100 kHz	Plessey

PR2250B	65 MHz, 1.4 MHz	Plessey
CAT	1400 kHz (hf bands only), 460 kHz	PYE
Q5/10	460 kHz	Q Max
Q5/10X	5 MHz, 455 kHz	Q Max
RA17	40 MHz (bandpass +/- 650 kHz), 2-3 MHz (tunable), 100 kHz	Racal
RA71	40 MHz (bandpass +/- 650 kHz), 2-3 MHz (tunable), 100 kHz	Racal
RA87	1400 Khz	Racal
RA217	40 MHz (bandpass), 2-3 MHz (tunable), 1.6 kHz	Racal
RA1772	35.4 MHz, 1.4 MHz	Racal
RA6217	40 MHz (bandpass), 2-3 MHz (tunable), 1.6 kHz	Racal
Commander	1600 kHz, 100 kHz	Radiovision
Hambander	1600 kHz	Radiovision
ACR111	460 kHz	RCA
ARC175	460 kHz	RCA
ARC136	460 kHz	RCA
ARC155	460 kHz	RCA
AR77	455 kHz	RCA
AR88	455 kHz	RCA
AR88D	455 kHz	RCA
AR88LF	735 kHz	RCA
AR8516	1.09-3.09 MHz or 2-4 MHz, 455 kHz, 45 kHz	RCA
SRR13	200 kHz, 1600 kHz	RCA
R203A/SR	1700 kHz	RCA
CRM-R6A	825 kHz, 455 kHz	RCA
DX200	455 kHz	Realistic
DX300	54.5-55.5 MHz, 3-2 MHz, 455 kHz	Realistic
DX150	455 kHz	Realistic
DX120 (Star Patrol)	455 kHz	Realistic
DX75	455 kHz	Realistic
R408	1st if 4.5 MHz or 1.5 MHz or 470 kHz (depending upon signal freq.), 80 kHz	Redifon
R550 (Altair)	38 MHz, 1.4 MHz	Redifon
R146	570 kHz	Redifon
R50M	465 kHz, 110 kHz (lf)	Redifon
CAT	1.4 MHz, 460 kHz	Rees Mace Marine
FR505	156 MHz, 500 kHz (synthesiser, up-conversion)	RF Communications



RME43	455 kHz	RME
RME45	455 kHz	RME
RME50	455 kHz	RME
RME69	465 kHz	RME
RME84	455 kHz	RME
RME99	465 kHz	RME
RME4300	455 kHz	RME
RME4350 (A)	2195 kHz, 455 kHz	RME
RME6900	2195 kHz, 57 kHz	RME
HF-30	1550 kHz	RME
500	9 MHz	Robyn
EK56	40.525 MHz, 525 kHz (variable selectivity at 64 kHz)	Rohde & Schwarz
EK07	3.3 MHz, 300 kHz	Rohde & Schwarz
EK047	73.03 MHz, 30 kHz	Rohde & Schwarz
EK070	81.4 MHz, 1.4 MHz	Rohde & Schwarz
SB33	3225-3425 kHz, 2282.25 kHz, 456 kHz	SBE
SB34	3175-3425 kHz, 2281.9 kHz, 455 kHz	SBE
SB36	9 MHz	SBE
SB144	10.7 MHz, 455 kHz	SBE
REE (SLRM)	455 kHz	Scott (E.H.)
E410	1.3-1.4 MHz, 370 kHz, 30 kHz	Siemens
E311a	1.3-1.4 MHz, 370 kHz, 30 kHz	Siemens
745 E 310a	1.180 kHz, 100 kHz	Siemens
745 E 309a	1326 kHz	Siemens
R5001	38 MHz, 1.4 MHz	Skanti
NT110	2180 kHz, 150 kHz	Solar
CFR-160	1.6-2.2 MHz, 455 kHz, 10.7 MHz (fm)	Sony
CRF-320K	45.145 MHz, 455 kHz	Sony
CRF-330K	45.145 MHz, 455 kHz (10.7 MHz for fm)	Sony
CDF-230B	1.6-2.2 MHz, 455 kHz, 10.7 MHz (fm)	Sony
CRF-V21	55.845 MHz, 455 kHz	Sony
ICF-6700W	10.7 MHz, 455 kHz	Sony
ICF-6800W	19.055 MHz, 455 kHz	Sony
SS1R	5.0-5.5 MHz, 1 MHz	Squires-Sanders
Handportable	11.7 MHz, 455 kHz	Standard
SRC828M	22 MHz, 455 kHz	Standard
CR1000	130.7 MHz, 140.7 MHz or 150.7 MHz (depending upon band), 10.7 MHz, 200 kHz	Standard Radio & Telefon AB

SR21B	790 kHz	Standard Radio & Telefon AB
SR25	455 kHz	Standard Radio & Telefon AB
A.679H	455 kHz	Standard Telephones & Cables Pty Ltd
SR200	1650 kHz	Star
SR550	1650 kHz, 55 kHz	Star
SR600A	3.4-4.0 MHz, 455 kHz, 55 kHz	Star
SR700	3.5-4.0 MHz, 1650 kHz	Star
MR201	470 kHz, 70 kHz	Svenska Radio
260 (Cygnet)	5.5 MHz	Swan
350	5174.5 kHz	Swan
350C	5.5 MHz	Swan
500C	5.5 MHz	Swan
600R	5.5 MHz	Swan
GPR90 (R-825/URR)	3955 kHz, 455 kHz	Technical Material Corp
E863	525 kHz	Telefunken
E724KW	525 kHz	Telefunken
E639AW/2	525 kHz	Telefunken
E127KW/5	525 kHz	Telefunken
1	9 MHz	Tempo
CL146	10.7 MHz, 455 kHz	Tempo
MR2	10.7 MHz, 455 kHz	Tempo
VHF/one	10.7 MHz, 455 kHz	Tempo
RX10	direct conversion	Ten Tec
315	9 MHz	Ten Tec
Argonaut 505	9 MHz	Ten Tec
Communication series	465 kHz	Tobe
9R-59 (HE30)	455 kHz	Trio (Kenwood)
ER202 (HE80)	455 kHz	Trio (Kenwood)
JR3005	3500-4100 kHz, 455 kHz	Trio (Kenwood)
JR310	5955-5355 kHz, 455 kHz	Trio (Kenwood)
JR500SE	8.5-9.1 MHz, 455 kHz	Trio (Kenwood)
JR510	5955-5355 kHz, 455 kHz	Trio (Kenwood)
QR666	4034 kHz (Band F only), 455 kHz	Trio (Kenwood)
R530	41.625-41.125 MHz, 9 MHz	Trio (Kenwood)
RTR2200	10.7 MHz, 455 kHz	Trio (Kenwood)

TR3200	10.7 MHz, 455 kHz	Trio (Kenwood)
TR7010	10.7 MHz	Trio (Kenwood)
TR7200	10.7 MHz	Trio (Kenwood)
TR7400	10.7 MHz	Trio (Kenwood)
TR8300	10.7 MHz	Trio (Kenwood)
TR510	8295-8895 kHz, 3395 kHz	Trio (Kenwood)
TS515	8895-8295 kHz, 3395 kHz	Trio (Kenwood)
TS520	8895-8295 kHz, 3395 kHz	Trio (Kenwood)
TS700	10.7 MHz, 455 kHz (fm only)	Trio (Kenwood)
TS820	8.83 MHz (pll vfo)	Trio (Kenwood)
TS900	8895-8295 kHz, 3395 kHz	Trio (Kenwood)
9R-59DE	455 kHz	Trio (Kenwood)
AN/PRC-40	8.5 MHz, 300 kHz	US Surplus
ARB	915 kHz (high bands) 135 kHz (low bands)	US Surplus
ASB	55 MHz, 16 MHz	US Surplus
BC224	915 kHz	US Surplus
BC312	470 kHz	US Surplus
BC342	470 kHz	US Surplus
BC348	915 kHz	US Surplus
BC406	19.5 MHz	US Surplus
BC433	142 kHz	US Surplus
BC453	85 kHz	US Surplus
BC454	1415 kHz	US Surplus
BC455	2830 kHz	US Surplus
BC620	2.88 MHz	US Surplus
BC624	12 MHz	US Surplus
BC645	40 MHz	US Surplus
BC659	4.3 MHz	US Surplus
BC701	30.5 MHz	US Surplus
BC733	6.9 MHz	US Surplus
BC779 (Supper Pro)	465 kHz	US Surplus
BC788	30 MHz	US Surplus
BC794 (Super Pro)	465 kHz	US Surplus
BC946	85 kHz	US Surplus
BC1004	465 kHz	US Surplus
BC1147	455 kHz	US Surplus
BC1206	135 kHz	US Surplus
BC1335	4.3 MHz	US Surplus
CBY46129 (BC453)	85 kHz	US Surplus

R23/ARC5 (BC453)	85 kHz	US Surplus
R25/ARC5	705 kHz	US Surplus
R26/ARC5 (BC454)	1415 kHz	US Surplus
R28/ARC5	6.9 MHz	US Surplus
R44/ARR-5 (S36A)	5.25 MHz	US Surplus
R44/ARR-7 (SX28A)	455 kHz	US Surplus
R100/URR	455 kHz	US Surplus
R147/URR	455 kHz	US Surplus
RA10	1630 kHz	US Surplus
RAO (NC100 mod)	455 kHz	US Surplus
RAS (HRO mod)	175 kHz	US Surplus
RAW (HRO)	456 kHz	US Surplus
RAX-2	915 kHz	US Surplus
RAX-3	2.274 MHz	US Surplus
RBG (HQ120)	455 kHz	US Surplus
RBK (S27D)	5.25 MHz	US Surplus
RBJ (HRO)	456 kHz	US Surplus
RCE (HRO)	456 kHz	US Surplus
RC103-A (BC733)	6.9 MHz	US Surplus
RT34/ APS13	30 MHz	US Surplus
RT67/ RT68	4.45-5.45 MHz, 1.4 MHz	US Surplus
TBS	5.3 MHz	US Surplus
1402SM	10.7 MHz, 455 kHz	Wilson
1405SM	10.7 MHz, 455 kHz	Wilson
2202	10.7 MHz, 455 kHz	Wilson
4502	21.4 MHz, 455 kHz	Wilson
Galaxy 111	9 MHz (vfo 5.0 - 5.5 MHz)	WRL
Galaxy 300	9.1 MHz	WRL
Galaxy GT550	9 MHz	WRL
Galaxy R530	41.625-42.125 MHz, 9 MHz	WRL
FRG7	55.5-54.5 MHz, 3-2 MHz, 455 kHz (vfo 2455-3455 kHz)	Yaesu Musen
FR100B	5355-5955 kHz, 455 kHz	Yaesu Musen
FT2	10.7 MHz, 455 kHz	Yaesu Musen
FR100	5220-5720 kHz, 3180 kHz	Yaesu Musen
FR101S	6020-5520 kHz, 3180 kHz	Yaesu Musen
FT101	5520-6020 kHz, 3180 kHz	Yaesu Musen
FT150	5520-6020 kHz, 3180 kHz	Yaesu Musen
FT200	9 MHz	Yaesu Musen

FT220	10.7 MHz, 455 kHz (vfo 8.0-8.5 MHz)	Yaesu Musen
FT221R	10.7 MHz, 455 kHz (for fm)	Yaesu Musen
FT250	9 MHz	Yaesu Musen
FT277	5520-6020 kHz, 3180 kHz	Yaesu Musen
FT501	9 MHz (vfo 5.0 - 5.5 MHz)	Yaesu Musen
FTdx150	5.2-5.7 MHz, 3180 kHz	Yaesu Musen
FTdx400	3.5-4.0 MHz, 3180 kHz	Yaesu Musen
FTdx505	6020-5520 kHz, 3180 kHz	Yaesu Musen
FTdx560	5720-5220 kHz, 3180 kHz	Yaesu Musen