

**FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF CHIEF ENGINEER
TECHNICAL RESEARCH DIVISION**

RADIO EQUIPMENT LIST, PART C

(SPECIAL EDITION FOR CONELRAD USE)



WASHINGTON, D. C.

OCTOBER 1, 1958

RADIO EQUIPMENT LIST, PART C

LIST OF EQUIPMENT ACCEPTABLE FOR LICENSING IN THE RADIO SERVICES OTHER THAN BROADCAST

The equipment listed herein is considered acceptable for licensing in the services governed by the rule parts enumerated in column 2 provided operation is in accordance with such rules and that the technical specifications for such equipment as set forth herein are not exceeded.

Equipment is listed first alphabetically by manufacturer, and second by type number. The list is printed from punch cards, and all sorting is done by machine. Since equipment type numbers may consist of any arrangement of numbers and letters, sorting is done by columns. In any column, a space, dash, etc. is sorted first; numbers in numerical order are sorted second, while letters in alphabetical order are sorted last.

Copies of this list are available, on loan, for the use of persons desiring to reproduce the list in whole or in part. A set of IBM punch cards is also available, on loan, for the use of parties desiring to reproduce the list using punch card machinery. Requests and inquiries should be addressed to the attention of the Office of Chief Engineer, Federal Communications Commission, Washington 25, D. C.

NARROW-BAND LAND MOBILE TRANSMITTERS

Transmitters which have been type accepted as complying with the narrow-band technical standards in the land mobile services are identified by the emission designator: 16F3(or 6A3 and the required frequency tolerance).

EXPLANATION OF COLUMN HEADINGS

1. Type No. Type number of the equipment assigned by manufacturer. In many cases, the basic type number listed herein appears as a part of the type number attached to the transmitter.
2. Rule Part No. Part numbers of the Commission's Rules in which the transmitter is considered acceptable for licensing. To conserve space, rule part numbers are printed side by side with no space between entries in many instances. However, a particular part number always falls in the same column. Letters appearing in the Part 19 column indicate the class of Citizens Radio station for which the transmitter has been type accepted or type approved since September 1, 1958.

- | | | |
|----|---------------|---|
| 3. | Freq. Range | Frequency range over which the equipment is acceptable, in megacycles unless otherwise stated. |
| 4. | Input, watts | Maximum plate power input to final radio frequency state in watts, rounded off to two significant figures. |
| 5. | Output, watts | Rated power output, in watts, rounded off to two significant figures. |
| 6. | Freq. Tol. | Frequency tolerance in per cent. The entry AMP in this column indicates that the unit listed is a power amplifier only. Its frequency tolerance will normally be the same as that of the exciter unit. |
| 7. | Ems. | Emission designator. The bandwidth prefix in the emission designator is the necessary bandwidth in kc, computed in accordance with the formulas in Part 2 of the Commission's rules. In the event no formula is provided, the prefix is the bandwidth occupied by the emission. |

NOTES

- * An asterisk following a transmitter type number indicates that said transmitter requires modification by the addition of a modulation limiter. In most instances, modification kits to provide the required modulation limiter are available from the manufacturer.

□ See the notes following the transmitter type in the tabulation below:

Bendix Aviation Corp.

MRT-3C

Acceptable only when modified in accordance with Bendix Bulletin MR-16-A, or equivalent.

DuMont, Allen B., Laboratories, Inc.

All Models

Use of a suffix number does not indicate a change which affects acceptability.

Federal Telephone & Radio Corp.

298A----N)

298A----W)

The three dashes preceding the final letter stand for details which do not affect acceptability.

Federal Telephone & Radio Corp. (Cont.)

147A

The 600 watt input and 300 watt output power ratings apply only when a P.A. blower is installed.

General Electric Co.

ES-1B

Transmitters built prior to October 1949 acceptable only when modified with modulation limiting kit ML-7, 131, 800G1, or equivalent.

ES-3A)

ES-3B)

ES-4D)

ET-1A)

ET-1B)

ET-1D)

Acceptable only when modified with modulation limiting kit ML-7, 131-946G1, or equivalent.

TMD Series)

TSA Series)

TRS Series)

Acceptable only when modified with modulation limiting kit 7, 133, 241, or equivalent.

Gonset Co.

2190

Acceptable for licensing only when equipped with a suitable modulation limiting device.

2750-60AU-C1

Type Accepted for Part 8 only when power is reduced to the maximum permitted by these rules.

Hallicrafters Co.

BC610)

BC610-C)

Acceptable only when modified to provide .01% frequency tolerance and a suitable modulation limiting device.

Kaar Engineering Company

FM-50X

FM-100X

Transmitters with serial numbers up to and including 688 acceptable only when equipped with a suitable modulation limiting device.

FM-176A

Transmitters with serial numbers up to 223 (except numbers 202, 210, 218, 220) acceptable only when equipped with a suitable modulation limiting device.

Kaar Engineering Company (Cont.)

- FM-177X** Transmitters with serial numbers up to 311 acceptable only when equipped with a suitable modulating limiting device.
- FM-179X** Transmitters with serial numbers up to 198 (except numbers 161, 170, 177, 180, 185, 187, 195) acceptable only when equipped with a suitable modulation limiting device.
- FM-250A** Transmitters with serial numbers up to 112 acceptable only when equipped with a suitable modulation limiting device.
- FM-252A** Transmitters with serial numbers up to 102 acceptable only when equipped with a suitable modulation limiting device.
- PTL-19A)
PTL-19X)** Transmitters with serial numbers up to 678 (except numbers 628, 632, 637, 641, 646, 648, 656, 670, 675, 677) acceptable only when equipped with a suitable modulation limiting device.
- PTL-46A)
PTL-46X)** Transmitters with serial numbers up to 976 (except number 846) acceptable only when equipped with a suitable modulation limiting device.
- PTL-96A** Transmitters with serial numbers up to 198 acceptable only when equipped with a suitable modulation limiting device.
- PTS-22X** Transmitters with serial numbers up to 687 acceptable under Parts 10, 11 and 16 only when equipped with a suitable modulation limiting device. Transmitters with serial numbers up to 687 are Type Accepted for Parts 7 and 8 only when equipped with a suitable modulation limiting device. Transmitters with serial numbers up to 730 are Type Accepted for Parts 7 and 8 only when equipped with a suitable harmonic suppression filter.

Knapp, W. W. Inc.

48-12)

48-25)

Acceptable only when modified to provide a .005% frequency tolerance and a suitable modulation limiting device.

48-25A

Acceptable only when modified to provide a .005% frequency tolerance.

Motorola, Inc.

FMTU-140

Type Accepted for Part 8 only when power is reduced to the maximum permitted by these rules.

FMTU-30)

FMTU-5)

Type Accepted only when equipped with a modulation limiting device and harmonic suppression filter.

Raytheon Manufacturing Co.

RAY-75A

Accepted only for aircraft stations when operated at this power rating.

Schafer, Paul C.

BC-625-A

Surplus transmitter type BC-625-A as modified by Paul C. Schafer.

Western Electric

38-B)

38-C)

Type Accepted only when equipped with a modulation limiting device and harmonic suppression filter.

540-A

Type Accepted only when equipped with a modulation limiting device and harmonic suppression filter. Type Accepted for Part 8 only when power is reduced to the maximum permitted by these rules.

542-A

Type Accepted only when equipped with a modulation limiting device and harmonic suppression filter.

TE-A1

This amplifier accepted only for use with TE-T1 and TE-T2 transmitters.

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
A. R. & D. CO.						
SNR-X MOD.A	8	9320-9500				P0
A.R. & T. ELECTRONICS INC						
CR-439	19	465	3	.5		A2
TR-100GM	19	465	3	.5		A2
ADVANCE INDUSTRIES INC						
AI-3	19	460-470	1	.5		A2
CR-443	19	460-470	1	.5		A2
AERONAUTICAL ELECTRONICS INC						
500-D	101116 21	130-180	16	10	.005	6A3
500-LP1	11	154.57	3	1.5	.005	6A3
6N10	101116 21	130-180	18	10	.0005	16F3
6N3	101116 21	130-180	3		.0005	16F3
6W10	101116 21	130-180	18	10	.0005	36F3
6W3	101116 21	130-180	3		.0005	36F3
AEROSONIC CORP						
PORTA-MARINE II	8	2-3	20		.005	6A3
PORTA-MARINE IV	8	2-3	20		.005	6A3
AIRCRAFT SPECIALTY LINES						
TR-1	9	118-123	5	2	.01	6A3
ALLIANCE MFG. CO. INC.						
CR-434	19	465	3	.5		A2
TR-H	19	465	3	.5		A2
ANICO						
150A3P1	101116 21	148-175	3	1	.01	6A3
APPLIED ELECTRONICS CO						
18-M	1011	2-6	20		.005	6A3
156-B1-M	1011	2-3	200		.005	6A3
260-SM	1011	2-5	400		.005	6A3
AE-101M	8	2-6	98		.005	6A3
AE-101M	91011	2-6	98	44	.005	6A3
AE-102M	8 1011	2-6	115		.005	6A3
AE-110AM	8	2-6	120		.005	6A3
AE-110AM	91011	2-6	120	65	.005	6A3
AE-110M	8 1011	2-6	120		.005	6A3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
APPLIED ELECTRONICS CO.						
AE-156CM	1011	2-6	210		.005	6A3
AE-156CM	1011	2-6	150		.005	6A3
AE-16M	91011	2-3	16	5.5	.005	6A3
AE-16M	8	2-3	16		.005	6A3
AE-178AM	8 1011	2-9	140		.005	6A3
AE-18A-M	8	2-6	16		.005	6A3
AE-18A-M	91011	2-6	16	5	.005	6A3
AE-190AM	8 1011	2-6	150		.005	6A3
AE-190AM-1	8	2-6	240		.005	6A3
AE-190AM-1	8 1011	2-6	150		.005	6A3
AE-190AM-1	9	2-6	240	145	.005	6A3
AE-190AM-1	9	2-6	150	90	.005	6A3
AE-190CM	8	2-5	240		.005	6A3
AE-190CM	91011	2-5	240	145	.005	6A3
AE-25M	8 1011	2-4.5	28		.005	6A3
AE-260HM	91011	2-5	500	300	.005	6A3
AE-32AM	8	2-3	49		.005	6A3
AE-32AM	91011	2-3	49	20	.005	6A3
AE-32M	91011	2-3	49	20	.005	6A3
AE-32M	8	2-3	49		.005	6A3
AE-375M	8	2-4.5	250		.005	6A3
AE-42CM	8	2-6	61		.005	6A3
AE-42CM	91011	2-6	61	26	.005	6A3
AE-56M	91011	2-6	62	29	.005	6A3
AE-56M	8	2-6	62		.005	6A3
AE-57AM	8 1011	2-6	58		.005	6A3
AE-62M	8 1011	2-6	58		.005	6A3
AE-71M	1011	2-6	60		.0013	6A3
AE-75M	8	2-6	98		.005	6A3
AE-75M	91011	2-6	98	44	.005	6A3
AE-76CM	8 1011	2-6	120		.005	6A3
AE-76DM	8 1011	2-6	120		.005	6A3
AE-76GM	8 1011	2-6	120		.005	6A3
M-70	1011	1.6-5	60		.005	6A3
M-72	1011	1.6-5	60		.005	6A3

AVIA PRODUCTS CO							
FM-T-40	101116	21	30-50	20	8	.002	36F3
FMT-150	101116	21	150-175	15	10	.004	36F3

BABCOCK RADIO ENGINEERING INC							
BCT-7		19	465	2.6		.5	A2
CR-425		19	465	2.6		.5	A2

BENDIX AVIATION CORP								
10TS-1A	78	101116	21	25-54	55	30	.003	36F3
10TS-2A	78	101116	21	25-54	3	1.2	.02	36F3
10TS-3	7	101116	21	25-54	55	30	.0004	36F3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
BENDIX AVIATION CORP						
10TS-3	101116 21	25-54	55	30	.0004	16F3
10TS-4	78 101116 21	25-54	55	30	.0005	36F3
10TS-4	101116 21	25-54	55	30	.0005	16F3
11TS	78 101116 21	25-54	110	60	.003	36F3
11TS-2	7 101116 21	25-54	110	60	.0005	36F3
11TS-2	101116 21	25-54	110	60	.0005	16F3
11TS-4	78 101116 21	25-54	110	60	.0005	36F3
11TS-4	101116 21	25-54	110	60	.0005	16F3
12TS-1A	78 101116 21	144-174	64	25	.003	36F3
12TS-2A	78 101116 21	144-174	3	1.4	.01	36F3
12TS-3	78 101116 21	144-174	64	25	.0005	36F3
12TS-3	101116 21	144-174	64	25	.0005	16F3
12TS-4	78 101116 21	144-174	3	1.4	.0005	36F3
12TS-4	101116 21	144-174	3	1.4	.0005	16F3
13TS	7 101116 21	144-174	110	50	.003	36F3
13TS-3	7 101116 21	144-174	110	50	.0005	36F3
13TS-3	101116 21	144-174	110	50	.0005	16F3
13TS-4	7 101116 21	144-174	110	50	.0005	36F3
13TS-4	101116 21	144-174	110	50	.0005	16F3
14TS	101116 21	25-54	500	250	.003	36F3
150	8 1011	1.6-3.5	150		.01	6A3
15TS	7 1011 21	144-174	500	250	.003	36F3
1H-01C	78 101116 21	144-174	3	1.2	.0035	36F3
1P-71C	78 101116 21	144-174	3	1.2	.0035	36F3
1TS	78 101116 21	144-174	90	35	.003	36F3
2AM	7 1011 21	144-174	500	250	.003	36F3
2TR-1	101116 21	450-470	80	20	.001	36F3
2TS	78 101116 21	144-174	90	50	.003	36F3
3AM	101116 21	25-54	500	250	.003	36F3
3TS	78 101116 21	25-54	96	50	.003	36F3
CUSTOM SKIPPER 28	8 1011	1.6-3.5	30		.01	6A3
CUSTOMSKIPPER 42A	8 1011	1.6-3.5	60		.01	6A3
CUSTOMSKIPPER 42A	8 1011	3.5-4.5	60		.005	6A3
CUSTOM SKIPPER 70	8 1011	1.6-3.5	70		.01	6A3
MR-3	8	9320-9500				P0
MR-3A	8	9320-9500				P0
MR-3B	8	9320-9500				P0
MRS-3-208	101116 21	25-50	450	250	.0005	36F3
MRT-1B	101116 21	152-162	25	12	.005	36F3
MRT-1C	101116 21	152-162	30	12	.005	36F3
MRT-1E	101116 21	152-162	25	12	.005	36F3
MRT-1F	101116 21	152-162	25	12	.005	36F3
MRT-1G	101116 21	152-162	90	50	.005	36F3
MRT-1H	101116 21	152-162	90	50	.005	36F3
MRT-1J	101116 21	152-162	90	50	.005	36F3
MRT-1JA	101116 21	152-162	100	50	.005	36F3
MRT-1K	101116 21	152-162	100	50	.005	36F3
MRT-1L	101116 21	152-162	100	50	.005	36F3
MRT-2B	101116 21	152-162	1	.25	.01	36F3
MRT-3C□	101116 21	152-162	15	3.5	.005	36F3
MRT-5A	101116 21	152-162	30	14	.005	36F3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
BENDIX AVIATION CORP						
MRT-5B	101116	21 152-162	30	14	.005	36F3
MRT-6AB	101116	21 152-174	25	10	.0025	36F3
MRT-6AC	101116	21 152-174	55	25	.0025	36F3
MRT-6AD	101116	21 152-174	60	30	.0025	36F3
MRT-6BB	101116	21 152-174	25	10	.0025	36F3
MRT-6BC	101116	21 152-174	55	25	.0025	36F3
MRT-6BD	101116	21 152-174	60	30	.0025	36F3
MRT-6CB	101116	21 152-174	25	10	.0025	36F3
MRT-6CC	101116	21 152-174	55	25	.0025	36F3
MRT-6CD	101116	21 152-174	60	30	.0025	36F3
MRT-6DB	101116	21 152-174	25	10	.0025	36F3
MRT-6DC	101116	21 152-174	55	25	.0025	36F3
MRT-6DD	101116	21 152-174	60	30	.0025	36F3
MRT-6EB	101116	21 152-174	25	10	.0025	36F3
MRT-6EC	101116	21 152-174	55	25	.0025	36F3
MRT-6ED	101116	21 152-174	60	30	.0025	36F3
MRT-6FB	101116	21 152-174	25	10	.0025	36F3
MRT-6FC	101116	21 152-174	55	25	.0025	36F3
MRT-6FD	101116	21 152-174	60	30	.0025	36F3
MRT-6GB	101116	21 152-174	25	10	.0025	36F3
MRT-6GC	101116	21 152-174	55	25	.0025	36F3
MRT-6GD	101116	21 152-174	60	30	.0025	36F3
MRT-6HB	101116	21 152-174	25	10	.0025	36F3
MRT-6HC	101116	21 152-174	55	25	.0025	36F3
MRT-6HD	101116	21 152-174	60	30	.0025	36F3
MRT-6JB	101116	21 152-174	25	10	.0025	36F3
MRT-6JC	101116	21 152-174	55	25	.0025	36F3
MRT-6JD	101116	21 152-174	60	30	.0025	36F3
MRT-7A	101116	21 152-174	2	.2	.005	36F3
MRT-7B	101116	21 152-174	2	.5	.005	36F3
MRT-7BA	101116	21 150-174	2	.5	.005	36F3
MRT-7BB	101116	21 150-174	2	.5	.005	36F3
MRT-7C	101116	21 152-174	3	1.0	.005	36F3
MRT-7CA	101116	21 150-174	3	1.0	.005	36F3
MRT-7CC	101116	21 150-174	3	1.0	.005	36F3
MRT-7CP	101116	21 150-174	3	1.0	.005	36F3
MRT-7DA	101116	21 25-50	2	.75	.005	36F3
MRT-7DB	101116	21 25-50	3	.75	.005	36F3
MRT-7DC	101116	21 25-50	3	2	.005	36F3
MRT-7DD	101116	21 25-50	2	2	.005	36F3
MRT-7DE	101116	21 25-50	3	2	.005	36F3
MRT-9A	101116	21 152-174	3	1.3	.0035	36F3
MRT-9A	78	152-174	2.9		.0035	36F3
MRT-9B	101116	21 152-174	3	1.3	.0035	36F3
MRT-9B	78	152-174	2.9		.0035	36F3
MRT-9BA	78	101116 21 152-174	3	1.3	.0035	36F3
MT-142B	78	152-174	30		.0025	36F3
MT-142B	101116	21 152-174	30	10	.0025	36F3
MT-142B-1	78	101116 21 144-174	30	10	.0005	36F3
MT-142B-1	101116	21 144-174	30	10	.0005	16F3
MT-142C	101116	21 152-174	55	25	.0025	36F3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
COMMUNICATION EQUIPMENT+ENG CO						
62-AC	101116	30-50	3		.01	36F3
63	101116	30-50	2		.01	36F3
63-1	101116	30-50	2		.01	36F3
63-2	101116	30-50	2		.01	36F3
63-2H	101116	30-50	2		.01	36F3
65	101116	152-162	1		.01	36F3
65-1	101116	152-162	1		.01	36F3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
COMMUNICATIONS CO INC						
170-5C	101116 21	150-165	105	50	.005	36F3
210-2T	101116 21	152-162	60	15	.005	36F3
260-2T	101116 21	100-200	100	50	.0025	36F3
260-3T	101116	152-174	100		.0025	36F3
260-T	101116 21	100-200	100	50	.0025	36F3
267-2T	101116 21	25-55	100	50	.005	36F3
267-3T	101116	25-50	100		.005	36F3
267-T	101116 21	25-55	100	50	.005	36F3
275-2T	101116 21	25-50	30	15	.01	36F3
275-3T	101116 21	152-174	30	10	.0025	36F3
275-4T	101116 21	25-50	30	15	.0025	36F3
275-T	101116 21	152-174	30	10	.005	36F3
275-T-D	101116	72-76	30		.005	36F3
276-T-AB	101116 21	25-50	30	15	.0025	36F3
276-T-FG	101116 21	152-174	30	10	.0025	36F3
278	9	118-174	10.8	4.4	.0015	6A3
278-7T-FG	101116 21	144-174	3	1.5	.0015	6A3
300-2T-AB	101116 21	25-50	75	40	.01	36F3
300-2T-AB-N	101116 21	25-50	75	40	.002	16F3
300-2T-FG	101116 21	152-174	60	30	.005	36F3
300-2T-FG-N	101116 21	152-174	60	30	.0005	16F3
300-T-AB	101116 21	25-50	70	50	.01	36F3
300-T-AB-N	101116 21	25-50	70	50	.002	16F3
300-T-FG	101116 21	152-174	70	30	.005	36F3
300-T-FG-N	101116 21	152-174	70	30	.0005	16F3
400-8T	78	25-54	130	100	.002	36F3
400-8T-N	101116 21	25-54	130	100	.002	16F3
400-11T-AB	101116 21	25-50	30	15	.005	36F3
400-11T-AB-N	101116 21	25-50	30	15	.002	16F3
400-12T-AB	101116 21	25-50	30	15	.005	36F3
400-12T-AB-N	101116 21	25-50	30	15	.002	16F3
400-12T-FG	101116 21	152-174	25	15	.005	36F3
400-12T-FG-N	101116 21	152-174	25	15	.0005	16F3
400-24T-AB	101116 21	25-50	30	15	.005	36F3
400-24T-AB-N	101116 21	25-50	30	15	.002	16F3
400-24T-FG	101116 21	152-174	25	15	.005	36F3
400-24T-FG-N	101116 21	152-174	25	15	.0005	16F3
400-6T-AB	101116 21	25-50	30	15	.005	36F3
400-6T-AB-N	101116 21	25-50	30	15	.002	16F3
400-6T-FG	101116 21	152-174	25	15	.005	36F3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
COMMUNICATIONS CO INC						
400-6T-FG-N	101116 21	152-174	25	15	.0005	16F3
400-7T	78 101116 21	25-54	100	50	.002	36F3
400-7T-E	101116 21	132-154	92	37.5	.003	36F3
400-7T-E-N	101116 21	132-154	92	37.5	.0005	16F3
400-7T-FG	78 101116 21	144-174	92	37.5	.003	36F3
400-7T-FG-N	101116 21	144-174	92	37.5	.0005	16F3
400-7T-N	101116 21	25-54	100	50	.002	16F3
400-T-AB	101116 21	25-50	50	15	.005	36F3
400-T-D	101116 21	72-76	30	15	.005	36F3
400-T-E	101116	100-150	50		.005	36F3
400-T-FG	101116 21	152-174	25	15	.0025	36F3
401-T-AB	101116 21	25-50	3	2	.02	36F3
401-T-FG	101116 21	152-174	3	1	.01	36F3
404-3T-FG	101116 21	152-174	3	1.5	.005	36F3
404-T-FG	101116 21	152-174	10	3	.005	36F3
425-T-AB	101116	25-50	225		.005	36F3
426-K-AB	101116 21	25-50	500	250	.005	36F3
434-T-FG	101116 21	152-174	3	1.5	.005	36F3
450-2T	78 101116 21	25-54	160	100	.002	36F3
450-2T-FG	78 101116 21	144-174	120	70	.002	36F3
450-2T-FG-N	101116 21	144-174	120	70	.0005	16F3
450-2T-N	101116 21	25-54	160	100	.002	16F3
450-T-AB	101116 21	25-54	180	125	.005	36F3
450-T-D	101116	72-76	150	100	.005	36F3
450-T-FG	16	144-174	120		.005	36F3
450-T-FG	1011 21	144-174	150	80	.005	36F3
450-UHF	19	460-470	50	5	.02	F3
460-6/12	19	460-470	8.8	1	.02	F3
460-AC-A	19	460-470	21		.02	F3
460-AC-B	19	465	9.7	1	.02	F3
500	101116	25-54	3		.005	36F3
500	101116 21	25-54	10	7	.005	36F3
525	101116	144-174	3		.005	36F3
525	101116 21	144-174	10	4	.005	36F3
580-T	78 101116 21	25-54	100	50	.002	36F3
580-T-N	101116 21	25-54	100	50	.002	16F3
582-T	78 101116 21	144-174	92	38	.003	36F3
582-T-N	101116 21	144-174	92	38	.0005	16F3
CR-435	19	460-470	21		.02	F3
CR-436	19	460-470	8.8	1	.02	F3
CR-437	19	460-470	50	5	.02	F3
CR-438	19	465	9.7	1	.02	F3
COMMUNICATIONS ENGINEERING CO						
CE 306B	101116 21	25-50	500	300	.01	36F3
CE 307A	101116 21	25-50	500	300	.01	36F3
CE 307B	101116 21	25-50	500	300	.01	36F3
CE-310	101116 21	25-50	180	100	.003	36F3
CE-311	101116 21	25-50	200	100	.003	36F3
CE-312	101116 21	25-50	200	100	.003	36F3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
BENDIX AVIATION CORP						
MT-142D	101116 21	152-174	70	30	.0025	36F3
MT-142D	78	152-174	70		.0025	36F3
MT-142D-1	78 101116 21	144-174	70	30	.0005	36F3
MT-142D-1	101116 21	144-174	70	30	.0005	16F3
MT-142E	101116 21	152-174	120	60	.0025	36F3
MT-142E	78	152-174	120		.0025	36F3
MT-142E-1	78 101116 21	150-174	120	60	.0005	36F3
MT-142E-1	101116 21	150-174	120	60	.0005	16F3
MT-144D	101116 21	30-50	75	35	.0035	36F3
MT144D-//A	101116 21	30-50	75	35	.0005	16F3
MT-144E	101116 21	30-50	110	60	.0035	36F3
MT144E-//A	101116 21	30-50	110	60	.0005	16F3
MT-144EE-1	101116 21	25-31	120	60	.0035	36F3
BLUDWORTH MARINE DIV						
BRT-1025-1	8	2-3	16		.005	6A3
BRT-1025-1	91011	2-3	16	5	.005	6A3
BUDELMAN RADIO CORP						
127B	11	26-28	.20	.05	.01	F3
141AN		450-470	9	5	.001	80F9
141AW		450-470	9	5	.005	250F9
141BW		890-960	6	2	.0005	700F9
B-250VA3	1011	30-50	400	250	.004	6A3
CANADIAN ARSENALS LIMITED						
268 MARINER	8	9320-9500				P0
268 MOD B1	8	9320-9500				P0
CANADIAN MARCONI COMPANY						
LN-16M	8	9320-9500				P0
LN-16T	8	9320-9500				P0
LN-16TA	8	9320-9500				P0
LN-16U	8	9320-9500				P0
LN-16V	8	9320-9500				P0
LN-16W	8	9320-9500				P0
CAPEHART FARNSWORTH CORP						
M-1000	101116 21	152-162	3	.5	.0035	36F3
M-102	101116 21	152-162	120	30	.005	36F3
M-103	101116 21	148-174	60	30	.0015	36F3
CECO INC						
CE-345B	101116 21	450-470	220	125	AMP	F3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS	
CITIZEN SHIP RADIO CORP							
CC	19	465	3		.5	A1	
CC-1	19	465	3		.5	A1	
CR-403	19	465	3		.5	A1	
CR-412	19	465	3		.5	A1	
CITIZENS RADIO CORP							
100-B	19	465	3		.4	A3	
CR-401	19	465	3		.4	A3	
CLEVELAND ELECTRONICS INC.							
CR-424	19	465	3		.5	A3	
CR-429	19	465	3		.5	A3	
WPG-301-RH	19	465	3		.5	A3	
WPG 302-RH	19	465	3		.5	A3	
COLLINS RADIO CO							
16F-14	1011	2-20	720		.005	0.1A1	
16F-14	1011	2-20	400		.005	6A3	
17L-7	9	118-152	70	40	.004	6A3	
17L-8	9	118-126.9	12	4.5	.01	6A3	
17L-8A	9	118-126.9	12	4.5	.01	6A3	
17L-8B	9	118-127	12	4.5	.01	6A3	
242F-5	9	108-152	204	50	.005	6A3	
30K-4	1011	2-30	530		.01	0.1A1	
30K-4	1011	2-30	400		.01	6A3	
30K-5	1011	2-30	530		.004	0.1A1	
30K-5	1011	2-30	400		.004	6A3	
431	10	2-25	1600		.003	.25A1	
431						1.7F1	
431						6A3	
552A-1A	21	5925-6425	9	.1	.02	F9	
COMMUNICATION EQUIPMENT+ENG CO							
51-1	101116	21	152-174	3	1	.01	36F3
51-2	101116	21	152-174	3	1	.01	36F3
51-6	101116	21	152-174	3	1	.01	36F3
51-6M	101116	21	152-174	3	1	.01	36F3
51-AC	101116	21	152-174	3	1	.01	36F3
61-1	101116		152-162	3		.01	36F3
61-2	101116		152-162	3		.01	36F3
61-2H	101116		152-162	3		.01	36F3
62	101116		30-50	3		.01	36F3
62-1	101116		30-50	3		.01	36F3
62-2	101116		30-50	3		.01	36F3
62-6	101116		30-50	3		.01	36F3
62-6M	101116		30-50	3		.01	36F3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
CONNECTICUT TELEPHONE & ELECTRIC CO						
32049	19	460-470	34		.02	36F3
CR-419	19	460-470	34		.02	36F3
CONTINENTAL ELECTRONICS MFG CO						
CE-901	21	5925-7450	12	.15	.05	2500F9
DECCA NAVIGATOR SYSTEMS INC.						
12	8	9320-9500				P0
159	8	9320-9500				P0
159-A	8	9320-9500				P0
159-B	8	9320-9500				P0
DECCA RADAR INC.						
212	8	9320-9500				P0
212-A	8	9320-9500				P0
214 RIVER RADAR	8	9320-9500				P0
214-A	8	9320-9500				P0
45	8	9320-9500				P0
T.M.46	8	9320-9500				P0
DELTRONIC CORP						
DC-150A	101116 21	120-174	3	.9	.005	6A3
DOLLAR ROBERT COMPANY						
330	21	35-44	500	250	.01	6A3
A4907B	101116 21	152-162	60	30	.005	36F3
DOOLITTLE RADIO INC						
PJZ-1	101116 21	25-50	1	.25	.005	36F3
PJZ-11	101116 21	152-162	1	.25	.005	36F3
PJZ-12	101116 21	152-174	2	.5	.005	36F3
PJZ-14	101116 21	152-174	3	1	.005	36F3
PJZ-1A	101116 21	25-50	1	.25	.005	36F3
PJZ-2	101116 21	25-50	2	.75	.005	36F3
PJZ-4	101116 21	25-50	3	2	.005	36F3
DUBOSE MARINE RADIO						
86	8	2-3	150		.02	6A3
DU MONT ALLEN B LABORATORIES INC						
5800-/A/□	101116 21	25-54	65	35	.003	36F3
5803-/C/□	101116 21	450-470	80	20	.001	36F3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
DU MONT ALLEN B LABORATORIES INC						
5806-/A/-□-M		21 450-470	50	16	.005	52F9
5807-/A/□	101116	21 25-54	135	75	.002	36F3
5814-/A/□	101116	21 144-174	70	20	.003	36F3
5814-/B/□	101116	21 144-174	70	25	.003	36F3
5814-/C/□	101116	21 144-174	70	30	.003	36F3
5817-/A/□	101116	21 25-54	25	12	.003	36F3
5817-/B/□	101116	21 25-54	21	12	.003	36F3
5820-/A/□	101116	21 25-54	70	40	.003	36F3
5820-/B/□	101116	21 25-54	70	40	.003	36F3
5821-/A/□	101116	21 25-54	70	40	.003	36F3
5824-/A/□	101116	21 25-54	3	2	.003	36F3
5825-/A/□	101116	21 25-54	3	2	.003	36F3
5826-/A/□	101116	21 144-174	70	25	.003	36F3
5827-/A/□	101116	21 144-174	3	2	.003	36F3
5830-/A/□	101116	21 25-54	21	12	.003	36F3
5832-/A/□	101116	21 144-174	3	2	.003	36F3
5833-/A/□	101116	21 144-174	3	2	.003	36F3
5837-/A/□	101116	21 144-174	21	12	.003	36F3
5838-/A/□	101116	21 144-174	21	12	.003	36F3
5840-/A/□	101116	21 25-54	90	50	.003	36F3
5841-/A/□	101116	21 25-54	135	75	.003	36F3
5842-/A/□	101116	21 25-54	120	60	.003	36F3
5843-/A/□	101116	21 25-54	500	250	.003	36F3
5845-/A/□	101116	21 144-174	96	50	.003	36F3
5846-/A/□	101116	21 144-174	120	60	.003	36F3
5847-/A/□	101116	21 144-174	120	60	.003	36F3
5848-/A/□	1011	21 144-174	500	250	.003	36F3
5850-/A/□	10	21 25-54	600	300	.003	36F3
5850-/A/□	1116	21 25-54	500	250	.003	36F3
5855-/A/□	101116	21 144-174	150	75	.003	36F3
5860-/A/□	1011	21 144-174	600	300	.003	36F3

EDO CORPORATION
320 8 9320-9500 P0

ELECTRIC SERVICE COMPANY
MARK I 8 3000-3100 P0
MARK I/A 8 3000-3100 P0

ELECTRONIC PROTECTION INC
CR-421 19 465 2.2 .5 F2
TC-2 19 465 2.2 .5 F2

EMPIRE ELECTRONIC SPECIALTIES
EM-10-110-X-40FM 101116 21 30-50 15 10 .001 36F3
EM-10-110-X-52FM 101116 21 152-170 15 10 .001 36F3
EM-10-6-X-40FM 101116 21 30-50 15 10 .001 36F3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
EMPIRE ELECTRONIC SPECIALTIES						
EM-10-6-X-52FM	101116 21	152-170	15	10	.001	36F3
EM-30-110-X-40FM	101116 21	30-50	45	30	.001	36F3
EM-30-110-X-52FM	101116 21	152-170	45	30	.001	36F3
EM-30-6-X-40FM	101116 21	30-50	45	30	.001	36F3
EM-30-6-X-52FM	101116 21	152-170	45	30	.001	36F3
EM-50-110-X-40FM	101116 21	30-50	120	50	.001	36F3
EM-50-110-X-52FM	101116 21	152-170	120	50	.001	36F3
EM-50-6-X-40FM	101116 21	30-50	120	50	.001	36F3
EM-50-6-X-52FM	101116 21	152-170	120	50	.001	36F3

ERCO RADIO LABORATORIES INC 301-TB	21	35-45	575	350	.002	6A3
---------------------------------------	----	-------	-----	-----	------	-----

FARGO COMPANY F-601	101116	30-50	3	.12	.005	36F3
------------------------	--------	-------	---	-----	------	------

FEDERAL TELEGRAPH CO						
150-A	8	.375-.500	480		.1	0.16A1
150-A	8	.375-.500	480		.1	2.66A2
150-A/101-A	8	.375-.500	480		.1	0.16A1
150-A/101-A	8	.375-.500	480		.1	2.66A2
150-A/101-A	8	.375-.500	120		.1	0.16A1
150-A/101-A	8	.375-.500	120		.1	2.66A2
150-AY	8	.350-.500	480		.1	0.16A1
150-AY	8	.350-.500	480		.1	2.66A2
150-AY	8	.350-.500	120		.1	0.16A1
150-AY	8	.350-.500	120		.1	2.66A2
150-B	8	.375-.500	480		.1	0.16A1
150-B	8	.375-.500	480		.1	2.66A2
150-B/101-A	8	.375-.500	480		.1	0.16A1
150-B/101-A	8	.375-.500	480		.1	2.66A2
150-B/101-A	8	.375-.500	120		.1	0.16A1
150-B/101-A	8	.375-.500	120		.1	2.66A2
155-A	8	.375-.500	480		.1	0.16A1
155-A	8	.375-.500	480		.1	2.66A2
155-A/101-A	8	.350-.500	480		.1	0.16A1
155-A/101-A	8	.350-.500	480		.1	2.66A2
155-A/101-A	8	.350-.500	120		.1	0.16A1
155-A/101-A	8	.350-.500	120		.1	2.66A2
155-B	8	.350-.500	480		.1	0.16A1
155-B	8	.350-.500	480		.1	2.66A2
155-B/101-A	8	.350-.500	480		.1	0.16A1
155-B/101-A	8	.350-.500	480		.1	2.66A2
155-B/101-A	8	.350-.500	120		.1	0.16A1
155-B/101-A	8	.350-.500	120		.1	2.66A2
155-Z	8	.350-.500	480		.1	0.16A1
155-Z	8	.350-.500	480		.1	2.66A2
155-Z/101-A	8	.350-.500	480		.1	0.16A1

TYPE NUMBER	RULES PART NUMBERS		FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
FEDERAL TELEGRAPH CO							
155-Z/101-A	8		.350-.500	480		.1	2.66A2
155-Z/101-A	8		.350-.500	120		.1	0.16A1
155-Z/101-A	8		.350-.500	120		.1	2.66A2
FEDERAL TELEPHONE & RADIO CORP							
101C-250Y		101116	21 30-44	470	250	.01	36F3
101C-250Z		101116	21 30-44	470	250	.01	36F3
101C-50Y		101116	21 30-44	80	50	.01	36F3
101C-50Z		101116	21 30-44	80	50	.01	36F3
103D-250Y		1011	21 152-162	500	250	.005	36F3
103D-250Z		1011	21 152-162	500	250	.005	36F3
103D-25Y		101116	21 152-162	70	25	.005	36F3
103D-25Z		101116	21 152-162	70	25	.005	36F3
104D-50Y		101116	21 30-44	85	50	.01	36F3
106B-25YI		101116	21 152-162	70	25	.005	36F3
106D-25Y		101116	21 152-162	70	25	.005	36F3
108AY		101116	21 148-174	120	60	.003	36F3
108AZ		101116	21 148-174	120	60	.003	36F3
109AY		1011	148-174	600	300	.003	36F3
109AZ		1011	148-174	600	300	.003	36F3
142-A	8		.375-.500	130		.3	2.66A2
142-B	8		.375-.500	130		.3	2.66A2
142-C	8		.375-.500	130		.3	2.66A2
147A		1011	21 148-174	500	250	AMP	F3
147A□		1011	148-174	600	300	AMP	F3
148A		101116	21 25-50	500	300	AMP	F3
149-A	8		.375-.500	110		.3	2.66A2
149A		101116	25-50	500		AMP	F3
155-AY	8		.350-.500	480		.1	0.16A1
155-AY	8		.350-.500	480		.1	2.66A2
155-AY	8		.350-.500	120		.1	0.16A1
155-AY	8		.350-.500	120		.1	2.66A2
189-A	8		.350-.500	110		.3	2.66A2
280B50A2		101116	21 30-44	100	50	.01	36F3
280B50A3		101116	21 30-44	100	50	.01	36F3
280B50B2		101116	21 30-44	100	50	.01	36F3
280B50B3		101116	21 30-44	100	50	.01	36F3
280B50C2		101116	21 30-44	100	50	.01	36F3
282B25A2		101116	21 152-162	70	25	.005	36F3
282B25A3		101116	21 152-162	70	25	.005	36F3
282B25B2		101116	21 152-162	70	25	.005	36F3
282B25B3		101116	21 152-162	70	25	.005	36F3
282B25C2		101116	21 152-162	70	25	.005	36F3
291A		101116	21 148-174	120	60	.003	36F3
295A-AW		101116	21 148-174	120	60	.0006	36F3
295A-BW		101116	21 148-174	120	60	.0006	36F3
297A-AW		101116	21 148-174	120	60	.0005	36F3
297A-BW		101116	21 148-174	120	60	.0005	36F3
298A----N□		101116	21 25-50	120	60	.001	15F3
298A----W□		101116	21 25-50	120	60	.001	36F3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
FEDERAL TELEPHONE & RADIO CORP						
299A-BXAW	101116 21	148-174	110	50	.0005	36F3
299A-BXBW	101116 21	148-174	110	50	.0005	36F3
299A-DXAW	101116 21	148-174	120	60	.0005	36F3
299A-DXBW	101116 21	148-174	120	60	.0005	36F3
FT-110-D50 AY	101116 21	30-44	80	50	.01	36F3
FT-110-D50 AZ	101116 21	30-44	80	50	.01	36F3
FT-110-D50 BY	101116 21	30-44	80	50	.01	36F3
FT-110-D50 BZ	101116 21	30-44	80	50	.01	36F3
FT-125-D25 AY	101116 21	152-162	60	25	.005	36F3
FT-125-D25 AZ	101116 21	152-162	60	25	.005	36F3
FT-125-D25 BY	101116 21	152-162	60	25	.005	36F3
FT-125-D25 BZ	101116 21	152-162	60	25	.005	36F3
FT-145-10	101116 21	152-162	30	10	.005	36F3
FT-145-10-A	101116 21	152-162	30	10	.005	36F3
FT-145-B10 AY	101116 21	148-174	30	10	.005	36F3
FT-145-B10 AZ	101116 21	148-174	30	10	.005	36F3
FT-145-B10 BY	101116 21	148-174	30	10	.005	36F3
FT-145-B10 BZ	101116 21	148-174	30	10	.005	36F3
FT-145-B10 C	101116 21	148-174	30	10	.005	36F3
FT-145-B10 CY	101116 21	148-174	30	10	.005	36F3
FT-145-B10 CZ	101116 21	148-174	30	10	.005	36F3
FT-149-30 AZ	101116 21	148-174	60	30	.003	36F3
FT-149-30 AZ1	101116 21	148-174	60	30	.003	36F3
FT-149-30 BZ	101116 21	148-174	60	30	.003	36F3
FT-149-30 BZ1	101116 21	148-174	60	30	.003	36F3
FT-149-30 BZ2	101116 21	148-174	60	30	.003	36F3
FT-153-10 A	101116 21	148-174	30	10	.003	36F3
FT-153-10 AY1	101116 21	148-160	30	10	.003	36F3
FT-153-10 AY2	101116 21	160-174	30	10	.003	36F3
FT-153-10 AZ1	101116 21	148-160	30	10	.003	36F3
FT-153-10 AZ2	101116 21	160-174	30	10	.003	36F3
FT-153-10 BY1	101116 21	148-160	30	10	.003	36F3
FT-153-10 BY2	101116 21	160-174	30	10	.003	36F3
FT-153-10 BZ1	101116 21	148-160	30	10	.003	36F3
FT-153-10 BZ2	101116 21	160-174	30	10	.003	36F3
FT-153-10 CZ1	101116 21	148-160	35	10	.003	36F3
FT-153-10 CZ2	101116 21	160-174	35	10	.003	36F3
FT-156-10 AY1	101116 21	148-160	30	10	.003	36F3
FT-156-10 AY2	101116 21	160-174	30	10	.003	36F3
FT-156-10 AZ1	101116 21	148-160	30	10	.003	36F3
FT-156-10 AZ2	101116 21	160-174	30	10	.003	36F3
FT-156-10 BY1	101116 21	148-160	30	10	.003	36F3
FT-156-10 BY2	101116 21	160-174	30	10	.003	36F3
FT-156-10 BZ1	101116 21	148-160	30	10	.003	36F3
FT-156-10 BZ2	101116 21	160-174	30	10	.003	36F3

GATES AMERICAN CORP & GATES RADIO CO.						
CMG1-M4575	1011	2-26	480		.001	6A3
CMP1-M5593	10	2-4	670	500	.005	.16A1
CMP1A	10	2.804-7.935	670	500	.005	.16A1
CMP1A-M5593A	10	4-7	670	500	.005	.16A1

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
GATES AMERICAN CORP & GATES RADIO CO						
CMP1B-M5593B	10	7.48-10	670	500	.005	.16A1
M5245		21 35-44	500	350	.005	6A3
M5399	1011	1.6-2.6	1375	1000	.005	6A3

GENERAL ELECTRIC COMPANY

4MN1A-1	8		3000-3246			P0
4MN1A-2	8		3000-3246			P0
4MN1A-3	8		3000-3246			P0
4MN1A-4	8		3000-3246			P0
4MN1B-1	8		3000-3246			P0
4MN1B-2	8		3000-3246			P0
4MN1B-3	8		3000-3246			P0
CR-428		19	450-470	50	15	.0005 36F3
CR-440		19	450-470	10	2.5	.0005 36F3
EF-4-A		101116	25-54	600	400	AMP F3
EF-4-B			21 25-54	525	350	AMP F3
EF-5-A	7	1011	144-174	600	400	AMP F3
EF-5-B			21 150-174	375	250	AMP F3
EF-6-A		101116	21 450-470	500	250	AMP F3
ES-1-A*		101116	21 152-162	50	20	.005 36F3
ES-1-B□		101116	21 152-162	50	25	.002 36F3
ES-12-A		101116	21 148-174	25	12	.002 36F3
ES-12-B		101116	21 148-174	25	12	.002 36F3
ES-12-C		101116	21 152-174	60	35	.002 36F3
ES-12-C	78			60		.002 36F3
ES-13-A		101116	21 148-174	120	57	.002 36F3
ES-13-B		101116	21 148-174	120	57	.002 36F3
ES-14-A		101116	21 450-470	50	20	.0005 36F3
ES-15-A		101116	21 148-174	85	40	.002 36F3
ES-15-B		101116	21 148-174	85	40	.002 36F3
ES-16-A		101116	21 152-174	70	33	.002 36F3
ES-16-B		101116	21 152-174	70	33	.002 36F3
ES-17-A		101116	21 152-174	3	1.5	.002 36F3
ES-17-B		101116	21 152-174	3	1.5	.002 36F3
ES-18-A		101116	21 25-50	3	1.5	.002 36F3
ES-20-A		101116	21 152-174	3	1.0	.002 36F3
ES-20-A	78			3		.002 36F3
ES-22-A		101116	21 25-50	35	22	.003 36F3
ES-22-B		101116	21 25-50	35	22	.003 36F3
ES-22-C		101116	21 25-50	50	30	.003 36F3
ES-22-D		101116	21 25-50	50	30	.003 36F3
ES-25-A		101116	21 152-174	70	33	.002 36F3
ES-25-B		101116	21 152-174	70	33	.002 36F3
ES-25-C		101116	21 152-174	70	33	.002 36F3
ES-25-C	78			65		.002 36F3
ES-25-C/GE-1	78			65		.002 36F3
ES-3-A□		101116	21 152-162	110	50	.005 36F3
ES-3-B□		101116	21 152-162	110	50	.005 36F3
ES-4-A*		101116	21 152-162	40	15	.005 36F3
ES-4-D□		101116	21 152-174	55	20	.002 36F3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
GENERAL ELECTRIC CO						
ES-7-A	1011 21	152-162	500	250	.005	36F3
ES-9-A	101116 21	152-162	90	50	.005	36F3
ET-1-A□	101116 21	152-162	110	50	.005	36F3
ET-1-B□	101116 21	152-162	110	50	.005	36F3
ET-1-C	101116 21	152-174	115	50	.002	36F3
ET-1-C	7	152-174	100		.002	36F3
ET-1-D□	101116 21	152-174	55	20	.002	36F3
ET-1-E	101116 21	152-174	120	50	.002	36F3
ET-1-E	7	152-174	120		.002	36F3
ET-1-E	78	152-174	100		.002	36F3
ET-1-E/LC-1	78	152-174	100		.002	36F3
ET-1-E/LC-2	78	152-174	100		.002	36F3
ET-11-A	101116 21	72-76	110	50	.003	36F3
ET-11-A-5	101116 21	72-76	110	50	.0005	16F3
ET-18-A	10	40-50	5500		.005	36F3
ET-19-A	101116 21	450-470	72	30	.0005	36F3
ET-20-A	101116 21	144-174	65	30	.002	36F3
ET-20-A	78	144-174	65		.002	36F3
ET-20-A-5	101116 21	144-174	65	30	.0005	16F3
ET-21-A	101116 21	144-174	120	55	.002	36F3
ET-21-A	78	144-174	100		.002	36F3
ET-21-A-5	101116 21	144-174	120	55	.0005	16F3
ET-21-B		144-174	120	55	.002	40F9
ET-22-A	101116 21	25-54	60	30	.002	36F3
ET-22-A	78	25-54	60		.002	36F3
ET-22-A-5	101116 21	25-54	60	30	.002	16F3
ET-23-A	78	25-54	100		.002	36F3
ET-23-A	101116 21	25-54	180	110	.002	36F3
ET-23-A-5	101116 21	25-54	180	110	.002	16F3
ET-24-A	1011161921	450-470	50	15	.0005	36F3
ET-24-B		450-470	50	15	.0005	40F9
ET-24-C	1011161921	450-470	10	2.5	.0005	36F3
ET-25-A	101116	25-54	600	400	.002	36F3
ET-25-A-5	101116	25-54	600	400	.002	16F3
ET-25-B		30-50	500	350	.002	36F3
ET-25-B-5		30-50	500	350	.002	16F3
ET-26-A	7 1011	144-174	600	400	.001	36F3
ET-26-A-5	1011	144-174	600	400	.0005	16F3
ET-26-B		150-174	380	250	.001	36F3
ET-26-B-5		144-174	380	250	.0005	16F3
ET-27-A	101116 21	450-470	500	250	.0005	36F3
ET-28-A	101116	25-50	3	1.8	.002	36F3
ET-29-A	101116 21	144-174	3	1.7	.002	36F3
ET-5-A	101116 21	25-50	65	35	.005	20F3
ET-5-B	101116 21	25-50	65	35	.005	36F3
ET-5-C	101116 21	25-50	65	35	.005	20F3
ET-5-D	101116 21	25-50	65	35	.005	36F3
ET-5-F	101116 21	25-50	70	35	.003	36F3
ET-5-F	78	25-50	70		.003	36F3
ET-5-H	101116 21	25-50	70	35	.003	36F3
ET-5-H	78	25-50	70		.003	36F3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
GENERAL ELECTRIC CO						
ET-6-A	101116 21	25-50	125	60	.005	20F3
ET-6-B	101116 21	25-50	125	60	.005	36F3
ET-6-C	101116 21	25-50	125	60	.005	20F3
ET-6-D	101116 21	25-50	125	60	.005	36F3
ET-6-F	101116 21	25-50	135	65	.003	36F3
ET-6-F	78	25-50	100		.003	36F3
ET-6-F	7	25-50	140		.003	36F3
ET-6-H	101116 21	25-50	135	65	.003	36F3
ET-6-H	78	25-50	100		.003	36F3
ET-6-H	7	25-50	140		.003	36F3
ET-7-A	101116 21	25-50	125	60	.005	20F3
ET-7-B	101116 21	25-50	125	60	.005	36F3
ET-7-B	78	25-50	100		.003	36F3
ET-7-B	7	25-50	120		.003	36F3
ET-7-D	101116 21	25-50	135	65	.003	36F3
ET-7-D	7	25-50	140		.003	36F3
ET-7-D	78	25-50	100		.003	36F3
ET-8-A	101116 21	25-50	500	275	.005	20F3
ET-8-A-5	101116 21	25-50	500	275	.002	16F3
ET-8-B	101116 21	30-50	500	275	.005	36F3
ET-8-B-5	101116 21	30-50	500	275	.002	16F3
ET-8-D	101116 21	25-50	500	275	.003	36F3
ET-8-D-5	101116 21	25-50	500	275	.002	16F3
ET-8-E	101116 21	25-50	500	275	.003	36F3
ET-8-E-5	101116 21	25-50	500	275	.002	16F3
ET-9-A	1011 21	152-162	500	250	.002	36F3
ET-9-A	7	156-158	250		.002	36F3
ET-9-A	7	161-163	550		.002	36F3
ET-9-A-5	1011 21	152-162	500	250	.0005	16F3
ET-9-B	1011	152-174	500	275	.003	36F3
ET-9-B-5	1011	152-174	500	275	.0005	16F3
ET-9-C	1011 21	144-174	500	250	.003	36F3
ET-9-C-5	1011 21	144-174	500	250	.0005	16F3
EU-1-A	78	148-174	25		.002	36F3
EU-1-A/EC-14-A	78	148-174	25		.002	36F3
EU-1-B	78	148-174	25		.002	36F3
EU-2-A	78	148-174	65		.002	36F3
EU-2-B	78	148-174	65		.002	36F3
GF-6-A*	101116 21	30-42	475	250	.01	36F3
MN-1A	8	3000-3246				P0
MN-1B	8	3000-3246				P0
MN-2A	8	9320-9500				P0
MN-2B	8	9320-9500				P0
MN-3-B	8	9320-9500				P0
MN-3A	8	9320-9500				P0
MN2AMOD 4MN2A1	8	9320-9500				P0
MS-54-A	8	156-158	100		.002	36F3
TMD-30-A□	101116 21	30-44	60	30	.01	36F3
TMD-30-B□	101116 21	30-44	60	30	.01	36F3
TMD-30-C□	101116 21	30-44	60	30	.01	36F3
TMD-30-D□	101116 21	30-44	60	30	.01	36F3

TYPE NUMBER	RULES PART NUMBERS		FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
GENERAL ELECTRIC CO							
TMD-60-A□	101116	21	30-44	120	60	.01	36F3
TMD-60-B□	101116	21	30-44	120	60	.01	36F3
TMD-60-C□	101116	21	30-44	120	60	.01	36F3
TMD-60-D□	101116	21	30-44	120	60	.01	36F3
TRS-250-A□	101116	21	30-42	500	250	.01	36F3
TRS-250-D□	101116	21	30-44	500	250	.01	36F3
TRS-350-A*	10		30-42	650		.01	36F3
TSA-30-A□	101116	21	30-44	60	30	.01	36F3
TSA-30-B□	101116	21	30-44	60	30	.01	36F3
TSA-30-C□	101116	21	30-44	60	30	.01	36F3
TSA-60-A□	101116	21	30-44	120	60	.01	36F3
TSA-60-B□	101116	21	30-44	120	60	.01	36F3
TSA-60-C□	101116	21	30-44	120	60	.01	36F3
TSA-60-D□	101116	21	30-44	120	60	.01	36F3
GENERAL MOTORS CORP							
RT-X1		21	450-470	50	20	.0003	36F3
GENERAL RAILWAY SIGNAL COMPANY							
E CLASS A	101116	21	158-162	40	18	.005	36F3
E CLASS B	101116	21	158-162	50	24	.005	36F3
E-50 CLASS A	101116	21	158-162	100	50	.005	36F3
E-50 CLASS B	101116	21	158-162	120	65	.005	36F3
F	101116	21	158-162	1	.05	.005	36F3
F1	101116	21	158-162	2	.25	.005	36F3
GONSET DIV OF LAYCO INC OR LINK RADIO CORP							
1498 ED 6	101116	21	70-100	90	50	.005	36F3
150-FT-1	101116	21	152-162	15	5	.005	36F3
1505	101116		70-100	425		.005	36F3
1810-T	101116	21	25-42	3	.5	.01	36F3
1873*	101116	21	72-76	75	50	.005	36F3
1906 ED 2	101116	21	152-162	50	25	.005	36F3
1906*	101116	21	152-162	50	15	.005	36F3
1907 ED 2	101116	21	152-162	90	50	.005	36F3
1907-TED 2A	101116	21	152-174	90	50	.003	36F3
1908	1011	21	152-162	500	250	.005	36F3
1908 ED 2A	1011	21	152-174	500	250	.003	36F3
2190 ED 2	101116	21	152-174	110	75	.005	36F3
2190□	101116	21	152-162	110	75	.005	36F3
2210-L	101116	21	152-162	25	10	.005	36F3
2210-LR	101116	21	152-162	25	10	.005	36F3
2210-M	101116	21	152-162	25	10	.005	36F3
2210-M ED 2/SS/	101116	21	152-174	25	10	.003	36F3
2210-SS	101116	21	152-162	25	10	.005	36F3
2210*	101116	21	152-162	25	10	.005	36F3
2210/A30	101116	21	152-162	65	30	.005	36F3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
GONSET DIV OF LAYCO INC OR LINK RADIO CORP						
2210/A60	101116	21 152-162	110	60	.005	36F3
2240	101116	21 152-162	80	50	.005	36F3
2240 ED 2A	101116	21 152-174	80	50	.003	36F3
2295	101116	21 152-174	3	.25	.01	36F3
2365 ED 8	101116	21 25-50	60	35	.002	36F3
2365 ED 9	101116	21 25-50	60	35	.002	36F3
2365-L	101116	21 25-50	55	35	.01	36F3
2365-L ED3	101116	21 25-50	55	35	.005	36F3
2365-LR	101116	21 25-50	55	35	.01	36F3
2365-LR ED3	101116	21 25-50	55	35	.005	36F3
2365-M	101116	21 25-50	50	35	.01	36F3
2365-M ED 2A	101116	21 25-50	50	30	.005	36F3
2365-M ED3	101116	21 25-50	50	35	.005	36F3
2365/A75	101116	21 25-50	110	75	.01	36F3
2490	101116	21 152-162	110	75	.005	36F3
2490 ED 2	101116	21 152-174	110	75	.005	36F3
250-UFS ED 7	101116	21 30-44	450	250	.01	36F3
250-UFS ED 7A	101116	21 30-50	450	250	.01	36F3
250-UFS*	101116	21 30-40	500	250	.01	36F3
2750-10AMF-A2	101116	21 25-50	25	10	.005	36F3
2750-10AMF-C2	101116	21 152-174	25	10	.005	36F3
2750-10AMR-A2	101116	21 25-50	25	10	.005	36F3
2750-10AMR-C2	101116	21 152-174	25	10	.005	36F3
2750-10AVMF-A2	101116	21 25-50	25	10	.005	36F3
2750-10AVMF-C2	101116	21 152-174	25	10	.005	36F3
2750-10VF-A1	101116	21 25-50	25	10	.005	36F3
2750-10VF-A2	101116	21 25-50	25	10	.005	36F3
2750-10VF-C1	101116	21 152-174	25	10	.005	36F3
2750-10VF-C2	101116	21 152-174	25	10	.005	36F3
2750-10VR-A1	101116	21 25-50	25	10	.005	36F3
2750-10VR-A2	101116	21 25-50	25	10	.005	36F3
2750-10VR-C1	101116	21 152-174	25	10	.005	36F3
2750-10VR-C2	101116	21 152-174	25	10	.005	36F3
2750-250AU-A2	101116	21 25-50	450	250	.005	36F3
2750-250AU-C2	1011	21 152-174	500	250	.005	36F3
2750-2AMF-A2	101116	21 25-50	3	2	.005	36F3
2750-2AMF-C2	101116	21 152-174	3	2	.005	36F3
2750-2AMR-A2	101116	21 25-50	3	2	.005	36F3
2750-2AMR-C2	101116	21 152-174	3	2	.005	36F3
2750-2AVMF-A2	101116	21 25-50	3	2	.005	36F3
2750-2AVMF-C2	101116	21 152-174	3	2	.005	36F3
2750-2VF-A2	101116	21 25-50	3	2	.005	36F3
2750-2VF-C2	101116	21 152-174	3	2	.005	36F3
2750-2VR-A2	101116	21 25-50	3	2	.005	36F3
2750-2VR-C2	101116	21 152-174	3	2	.005	36F3
2750-30AC-A1	101116	21 25-50	50	30	.005	36F3
2750-30AC-A2	101116	21 25-50	75	30	.005	36F3
2750-30AC-C1	101116	21 152-174	50	30	.005	36F3
2750-30AC-C2	101116	21 152-174	75	30	.005	36F3
2750-30AM-A1	101116	21 25-50	50	30	.005	36F3
2750-30AM-C1	101116	21 152-174	50	30	.005	36F3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
GONSET DIV OF LAYCO INC OR LINK RADIO CORP.						
2750-30AMF-A2	101116 21	25-50	75	30	.005	36F3
2750-30AMF-C2	101116 21	152-174	75	30	.005	36F3
2750-30AMR-A2	101116 21	25-50	75	30	.005	36F3
2750-30AMR-C2	101116 21	152-174	75	30	.005	36F3
2750-30AU-A1	101116 21	25-50	50	30	.005	36F3
2750-30AU-A2	101116 21	25-50	75	30	.005	36F3
2750-30AU-C1	101116 21	152-174	50	30	.005	36F3
2750-30AU-C2	101116 21	152-174	75	30	.005	36F3
2750-30AVMF-A2	101116 21	25-50	75	30	.005	36F3
2750-30AVMF-C2	101116 21	152-174	75	30	.005	36F3
2750-30DR-A1	101116 21	25-50	50	30	.005	36F3
2750-30DR-A2	101116 21	25-50	60	30	.005	36F3
2750-30DR-C1	101116 21	152-174	50	30	.005	36F3
2750-30DR-C2	101116 21	152-174	60	30	.005	36F3
2750-30VF-A2	101116 21	25-50	55	30	.005	36F3
2750-30VF-C2	101116 21	152-174	40	30	.005	36F3
2750-30VR-A1	101116 21	25-50	50	30	.005	36F3
2750-30VR-A2	101116 21	25-50	55	30	.005	36F3
2750-30VR-C1	101116 21	152-174	50	30	.005	36F3
2750-30VR-C1	8	152-174	55	30	.005	36F3
2750-30VR-C2	101116 21	152-174	40	30	.005	36F3
2750-60AC-A1	101116 21	25-50	125	60	.005	36F3
2750-60AC-A2	101116 21	25-50	120	60	.005	36F3
2750-60AC-C1	101116 21	152-174	120	60	.005	36F3
2750-60AC-C2	101116 21	152-174	105	60	.005	36F3
2750-60AM-A1	101116 21	25-50	125	60	.005	36F3
2750-60AM-C1	101116 21	152-174	120	60	.005	36F3
2750-60AMF-A2	101116 21	25-50	120	60	.005	36F3
2750-60AMF-C2	101116 21	152-174	105	60	.005	36F3
2750-60AMR-A2	101116 21	25-50	120	60	.005	36F3
2750-60AMR-C2	101116 21	152-174	105	60	.005	36F3
2750-60AU-A1	101116 21	25-50	125	60	.005	36F3
2750-60AU-A2	101116 21	25-50	120	60	.005	36F3
2750-60AU-C1	101116 21	152-174	120	60	.005	36F3
2750-60AU-C1□	78	152-174	120	60	.005	36F3
2750-60AU-C2	101116 21	152-174	105	60	.005	36F3
2750-60DR-A1	101116 21	25-50	125	60	.005	36F3
2750-60DR-A2	101116 21	25-50	120	60	.005	36F3
2750-60DR-C1	101116 21	152-174	120	60	.005	36F3
2750-60DR-C2	101116 21	152-174	120	60	.005	36F3
2758	101116 21	25-50	1	.1	.005	6A3
3000-UFS	10	30-50	5000		.01	36F3
3035	101116 21	25-50	3	1	.005	36F3
3036	101116 21	152-174	3	.75	.005	36F3
3042	101116 21	152-174	3	1	.01	6A3
3111-GA	9	112-132	17.5	9	.005	6A3
3112-150	11	154.57	3	1.4	.0025	6A3
3112-GA	9	112-132	17.5	9	.005	6A3
3112-AIR	9	112-132	17.5	9	.005	6A3
3139-GA	9	112-132	14	6	.005	6A3
3227	9	112-132	17.5	9	.005	6A3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
GONSET DIV OF LAYCO INC OR LINK RADIO CORP						
35-UFM ED 2*	101116 21	30-40	60	35	.01	36F3
35-UFM ED 7	101116 21	30-44	60	35	.01	36F3
40-FT-4 *	101116 21	30-50	15	7.5	.01	36F3
50-UFM ED 7	101116 21	30-44	85	50	.01	36F3
50-UFS ED 7	101116 21	30-44	110	50	.01	36F3
50-UFS ED 7A	101116 21	25-50	110	50	.01	36F3
50-UFS*	101116 21	30-44	70	50	.01	36F3
5000-10VF-A1	101116 21	25-50	25	10	.0005	36F3
5000-10VF-C1	101116 21	152-174	25	10	.0005	36F3
5000-10VR-A1	101116 21	25-50	25	10	.0005	36F3
5000-10VR-C1	101116 21	152-174	25	10	.0005	36F3
5000-2AM-A1	101116 21	25-50	3	2	.01	36F3
5000-2AM-C1	101116 21	152-174	3	2	.01	36F3
5000-2VF-A1	101116 21	25-50	3	2	.01	36F3
5000-2VF-C1	101116 21	152-174	3	2	.01	36F3
5000-2VR-A1	101116 21	25-50	3	2	.01	36F3
5000-2VR-C1	101116 21	152-174	3	2	.01	36F3
5000-30AC-A1	101116 21	25-50	75	30	.0005	36F3
5000-30AC-C1	101116 21	152-174	75	30	.0005	36F3
5000-30AM-A1	101116 21	25-50	75	30	.0005	36F3
5000-30AM-C1	101116 21	152-174	75	30	.0005	36F3
5000-30VF-A1	101116 21	25-50	75	30	.0005	36F3
5000-30VF-C1	101116 21	152-174	75	30	.0005	36F3
5000-30VR-A1	101116 21	25-50	75	30	.0005	36F3
5000-30VR-C1	101116 21	152-174	75	30	.0005	36F3
5000-60AC-A1	101116 21	25-50	120	60	.0005	36F3
5000-60AC-C1	101116 21	152-174	120	60	.0005	36F3
6000-30DR-A1	101116 21	25-50	75	30	.0005	36F3
6000-30DR-C1	101116 21	152-174	75	30	.0005	36F3
6000-30VR-A1	101116 21	25-50	75	30	.0005	36F3
6000-30VR-C1	101116 21	152-174	75	30	.0005	36F3
6000-50VR-A1	101116 21	25-50	100	50	.0005	36F3
6000-60AC-A1	101116 21	25-50	120	60	.0005	36F3
6000-60AC-C1	101116 21	152-174	120	60	.0005	36F3
6000-60AU-A1	101116 21	25-50	120	60	.0005	36F3
6000-60AU-C1	101116 21	152-174	120	60	.0005	36F3
6000-60DR-A1	101116 21	25-50	120	60	.0005	36F3
6000-60DR-C1	101116 21	152-174	120	60	.0005	36F3
7000-250AU-A1	101116 21	25-50	450	250	.0005	36F3
7000-250AU-C1	1011 21	152-174	450	250	.0005	36F3
7000-250TR-A1	101116 21	25-50	450	250	.0005	36F3
7000-250TR-C1	1011 21	152-174	450	250	.0005	36F3
7000-60TR-A1	101116 21	25-50	120	60	.0005	36F3
7000-60TR-C1	101116 21	152-174	120	60	.0005	36F3
75-FMTR-7A	101116 21	25-50	120	75	.01	36F3
75-UFM ED 7	101116 21	30-44	120	75	.01	36F3
75-UFM ED 7B	101116 21	30-44	120	75	.01	36F3
75-UFM*	101116 21	30-44	120	75	.01	36F3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
GRAY RADIO CO INC						
G-60-A	8	1.9-4.5	70		.005	6A3
HALLICRAFTERS CO						
BC-610□	1011	2-3	450		.02	6A3
BC-610-C□	1011	2-3	450		.02	6A3
HT-21 HWS	101116 21	25-50	3	2	.005	36F3
HT-21 LDS	101116 21	25-50	2	.75	.005	36F3
HT-21 LWS	101116 21	25-50	2	.75	.005	36F3
HT-22 HWS	101116 21	150-174	3	1	.005	36F3
HT-22 LDS	101116 21	150-174	2	.5	.005	36F3
HT-22 LWS	101116 21	150-174	2	.5	.005	36F3
HT-23	101116 21	25-50	3	2	.005	36F3
HT-24	101116 21	150-174	3	1	.005	36F3
HT-25	101116 21	25-50	3	2	.005	36F3
HT-26	101116 21	150-174	3	1	.005	36F3
HARBOR ELECTRONICS						
SNR-1	8	3000-3100				P0
SNR-1A	8	3000-3100				P0
SNR-X	8	9320-9500				P0
HARRISON JOHN H						
HARRISON-28	8	9320-9500				P0
HARVEY RADIO LABORATORIES INC						
100T-R	101116 21	25-40	150	100	.01	6A3
542A	101116 21	152-162	60	30	.005	36F3
MFT-152-30D*	101116 21	152-162	60	30	.005	36F3
HEINTZ & KAUFMAN LTD OR ROBERT DOLLAR CO CO						
935	8	.355-.500	625		.1	0.16A1
935	8	.355-.500	625		.1	2.66A2
HENDYS TWO WAY RADIO SERVICE						
HSR-4	8	9320-9500				P0
HUDSON AMERICAN CORP						
CORSAIR IVA	8	2-3	40		.005	6A3
CORSAIR CHAMPION	8	2-3	40		.005	6A3
MARINER PREMIERE	8	2-3	135		.01	6A3
NAUTILUS IA	8	2-3	135		.01	6A3
PRIVATEER VIA	8	2-3	15		.01	6A3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
INDUSTRIAL RADIO CORP						
FF-155	101116 21	150-175	2	.25	.005	36F3
FF-45	101116 21	25-50	1.4	.5	.005	36F3
PS-150	101116 21	152-174	3	.75	.005	36F3
PS-150-1	101116	152-174	1.7	.85	.005	36F3
PS-40	101116 21	25-50	3	1	.005	36F3

JEFFERSON RAY INC						
225*	1011	1.6-3.6	25		.01	6A3
460	8 1011	1.6-3.5	60		.01	6A3
535	8 1011	1.6-3.5	35		.01	6A3
535	8 1011	3.5-4.5	35		.005	6A3
635	8 1011	1.6-3.5	35		.01	6A3
635	8 1011	3.5-4.5	35		.005	6A3
6150	8 1011	1.6-3.5	150		.01	6A3
7130	8 1011	1.6-3.5	130		.01	6A3
865	8 1011	1.6-4.5	65	30	.005	6A3
875	8 1011	1.6-3.5	75		.01	6A3
875	8 1011	3.5-4.5	75		.005	6A3

KAAR ENGINEERING COMPANY						
117T221	1011	1.6-30	100		.003	6A3
8717	8 1011	1.6-8	58		.005	6A3
8718	8 1011	1.6-8	58		.005	6A3
96A-1	101116	1.6-7.0	115		.005	6A3
CR-441	19	460-470	10		.02	F3
CR-442	19	460-470	10		.02	F3
FM-100X□	101116 21	2125-50	160	100	.01	36F3
FM-120A	101116 21	152-174	30	15	.005	36F3
FM-120A-1	101116 21	152-174	55	25	.005	36F3
FM-176A□	101116 21	152-162	120	50	.005	36F3
FM-177X□	101116 21	152-174	40	18	.005	36F3
FM-178A	1011 21	152-174	260	100	.005	36F3
FM-179X□	1011 21	152-174	130	50	.005	36F3
FM-250A□	101116 21	30-44	500	250	.01	36F3
FM-252A□	1011 21	152-162	475	250	.005	36F3
FM-45X	101116 21	25-50	65	30	.005	36F3
FM-45Y	101116 21	25-50	65	30	.005	36F3
FM-48X	101116 21	152-174	25	10	.005	36F3
FM-50X□	101116 21	25-50	100	50	.01	36F3
FM-75A	101116 21	25-50	150	75	.01	36F3
LP-120A	101116 21	152-174	3	1	.005	36F3
LP-48X	101116 21	152-174	3	1	.005	36F3
PTL-19A□	1011	1.6-7	35		.01	6A3
PTL-19X□	1011	1.6-7	35		.01	6A3
PTL-254A	101116	1.6-30	360		.005	6A3
PTL-46A□	1011	1.6-7.5	75		.01	6A3
PTL-46X□	1011	1.6-7.0	75		.01	6A3
PTL-96A□	1011	1.6-7.5	175		.01	6A3
PTS-22X□	101116 21	25-50	35	22	.01	6A3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
KAAR ENGINEERING CO						
PTS-22X□	78	25-50	40		.01	6A3
RF-102	101116 21	152-174	120	60	AMP	F3
T 243	8 1011	1.6-8	58		.005	6A3
TR 325	8 101116 21	25-50	3	1.4	.01	6A3
TR-426	101116 21	152-174	3	.5	.01	6A3
TR222	8 1011	1.6-8.8	150		.005	6A3
TR222A	8 1011	1.6-8.8	150		.005	6A3
TR237B	8 1011	1.6-4.5	44		.005	6A3
TR242	8 1011	2-6.5	100		.005	6A3
TR242A	8 1011	2-6.5	100		.005	6A3
TR245	8 1011	1.6-8	58		.005	6A3
TR246	1011	2-8	3	1.5	.005	6A3
TR247	8 1011	1.6-8	58		.005	6A3
TR248	8 1011	1.6-8	60		.005	6A3
TR425	101116 21	152-174	3	.45	.01	6A3
TR425A	9	118-132	3	.45	.01	6A3
TR426A	9	108-152	3	.5	.01	6A3
TR-500		460-470	10		.02	F3
TR-501		460-470	10		.02	F3

KAHN AND CO INC						
KC-102	101116 21	152-174	3	1	.005	36F3

KNAPP W W INC						
48-12□	101116	152-162	25		.01	36F3
48-25□	101116	152-162	50		.01	36F3
48-25*	101116	30-50	50		.01	36F3
48-25A□	101116	152-162	50		.01	36F3
48-50□	101116	152-162	75		.01	36F3
TR-10 EDITION 1	101116	152-162	25		.004	36F3
TR-10 EDITION 2	101116 21	152-172	28	12	.001	36F3
TR-10 EDITION 3	101116 21	152-172	28	12	.003	36F3
TR-10 EDITION 4	101116 21	152-172	28	12	.003	36F3
TR-10 LP EDITION1	101116 21	152-162	3	1.9	.003	36F3
TR-10 LP EDITION2	101116 21	152-172	3	1.9	.003	36F3
TR-15 EDITION 1	101116	30-50	25		.004	36F3
TR-15 EDITION 2	101116 21	30-50	28	20	.003	36F3
TR-15 LP EDITION1	101116 21	30-50	3	2.1	.003	36F3
TR-15 LP EDITION2	101116 21	30-50	3	1.9	.003	36F3

LAMBDA PACIFIC ENGINEERING INC						
5200-KU		21 10500-12000	29	.25	.75	18000F9
5900		21 5925-7125	52.5	1	.05	18000F9
5900-XC		21 5925-7125	52.5	1.0	.05	18000F9
6700		21 5925-7125	52.5	1	.05	18000F9
6900		21 5925-7125	52.5	1	.05	18000F9

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
LAVOIE LABORATORIES INC						
1489	8	9320-9500				P0
LENKURT ELECTRIC CO						
72B1-900	21	890-960	16	5	.005	1100F9
72C1-900	21	890-960	16	5	.005	1100F9
74	21	5925-7125		1.5	.05	2400F9
LINK RADIO CORP SEE GONSET						
LYSCO MFG COMPANY						
802	101116	21 30-45	40	25	.01	6A3
803	101116	21 30-45	60	40	.01	6A3
851	101116	21 28-30	2	1	.01	6A3
852	101116	21 30-45	2	1	.01	6A3
MAC NABB VERNON C CO						
CC		19 465	3		.5	A1
CC-1		19 465	3		.5	A1
CR-403		19 465	3		.5	A1
CR-412		19 465	3		.5	A1
MACKAY RADIO TELEGRAPH COMPANY						
2001-A	8	.350-.505	640		.1	0.16A1
2001-A	8	.350-.505	640		.1	2.66A2
2001-K	8	.350-.505	640		.1	0.16A1
2001-K	8	.350-.505	640		.1	2.66A2
2002-A	8	.350-.505	140		.3	2.66A2
2002-K	8	.350-.505	140		.3	2.66A2
2005A	8	.410-.512	2000		.02	0.16A1
2005A						2.66A2
2009-A	8	.410-.512	740	330	.1	.16A1
2009-A	8	.410-.512	660	360	.1	2.66A2
2010-A	8	.410-.512	90	37	.1	2.66A2
215-A	78	152-165	56		.003	36F3
217-A	8 1011	2-6	150		.005	6A3
217-B	8 1011	2-6	150		.005	6A3
401-A	8	.500	15		.02	2.66A2
401-A	8	8.364	15		.02	2.66A2
402-A	8	.500	150		.5	2.66A2
402-A	8	8.364	150		.02	2.66A2
MOBILE COMMUNICATIONS CO						
MFM-25-150*	101116	21 152-162	30	25	.002	36F3

TYPE NUMBER	RULES PART NUMBERS		FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
MOBILET CORP							
150	101116	21	150-175	2	.6	.005	6A3
MORROW RADIO MFG CO							
FC-20-1	101116	21	26-45	45	25	.005	6A3
FC-20-2	101116	21	2-54	50	26	.005	6A3
FC-250	101116		26-45	500	400	.005	6A3
FL-2	101116	21	2-54	3	2	.005	6A3
FLP-2	101116	21	2-54	3	2	.005	6A3
MMRT	101116	21	2-54	15	7.5	.005	6A3
WT	101116	21	25-54	3	1.4	.005	6A3
MOSLER RESEARCH PRODUCTS INC							
PT-6C	101116		30-50	3		.02	36F3
MOTOROLA INC							
B 51A-18	101116	21	25-50	55	25	.01	36F3
B 53A-18	101116	21	152-174	70	25	.005	36F3
B44A		19	460-470	40		.001	36F3
B44A-6		19	460-470	40		.001	36F3
CC-101		21	72-76	60	30	.005	36F3
CC1001	101116	21	25-54	120	60	.000536&16F3	
CC1002	101116	21	25-54	90	60	.000536&16F3	
CC1003	78 101116	21	25-54	3	2	.0005	36F3
CC1003	101116	21	25-54	3	2	.0005	16F3
CC1004	101116	21	25-54	180	100	.000536&16F3	
CC1005	101116	21	25-54	90	60	.000536&16F3	
CC1006	101116	21	25-54	180	100	.000536&16F3	
CC1007	78 101116	21	25-54	3	2	.0005	36F3
CC1007	101116	21	25-54	3	2	.0005	16F3
CC1008	101116	21	25-54	90	60	.000536&16F3	
CC1009	101116	21	25-54	500	250	.000536&16F3	
CC1010	101116	21	25-54	500	250	.000536&16F3	
CC1011	101116	21	25-54	60	30	.0005	16F3
CC1011	78 101116	21	25-54	60	30	.0005	36F3
CC1012	101116	21	25-54	120	60	.000536&16F3	
CC1013	78 101116	21	25-54	60	30	.0005	36F3
CC1013	101116	21	25-54	60	30	.0005	16F3
CC1014	101116	21	25-54	120	60	.000536&16F3	
CC1015	78 101116	21	25-54	60	30	.0005	36F3
CC1015	101116	21	25-54	60	30	.0005	16F3
CC1016	101116	21	25-54	500	250	.000536&16F3	
CC3001	101116	21	144-174	120	60	.000536&16F3	
CC3002	78 101116	21	144-174	100	50	.0005	36F3
CC3002	101116	21	144-174	100	50	.0005	16F3
CC3003	78 101116	21	144-174	64	30	.0005	36F3
CC3003	101116	21	144-174	64	30	.0005	16F3
CC3004	1011	21	144-174	600	250	.000536&16F3	
CC3005	1011	21	144-174	600	250	.000536&16F3	

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
MOTOROLA INC						
CC3006	78 101116 21	144-174	60	25	.0005	36F3
CC3006	101116 21	144-174	60	25	.0005	16F3
CC3007	78 101116 21	144-174	27	10	.0005	36F3
CC3007	101116 21	144-174	27	10	.0005	16F3
CC3008	78 101116 21	144-174	3	1.5	.0005	36F3
CC3008	101116 21	144-174	3	1.5	.0005	16F3
CC3500	101116 21	144-174	20	7	.0005	36F3
CC3501	101116 21	144-174	28	8	.0005	36F3
CC4001	101116 21	450-470	50	18	.0005	36F3
CR-406	19	460-470	40		.001	36F3
CR-407	19	460-470	40		.001	36F3
CR-408	19	460-470	40		.001	36F3
CR-409	19	460-470	40		.001	36F3
CR-410	19	460-470	40		.001	36F3
CR-411	19	460-470	40		.001	36F3
CR-416	19	400-470	45		.001	36F3
CR-417	19	400-470	45		.001	36F3
FHT-1	101116 21	25-50	3	.5	.01	36F3
FHT-1	78	25-50	3		.02	36F3
FHTU-1	101116 21	152-174	2	.25	.005	36F3
FHTU-1	78	152-174	3		.01	36F3
FMT-140	101116 21	25-50	100	60	.01	36F3
FMT-140	78	25-50	100		.01	36F3
FMT-22	101116 21	25-50	3	1.5	.01	36F3
FMT-23	101116 21	25-50	3	1.5	.003	36F3
FMT-25*	101116 21	25-50	55	25	.01	36F3
FMT-30*	101116 21	25-50	60	30	.01	36F3
FMT-40	101116 21	25-50	25	10	.01	36F3
FMT-41	101116 21	25-50	30	12	.01	36F3
FMT-41	78	25-50	30		.01	36F3
FMT-50*	101116 21	25-50	120	50	.01	36F3
FMT-80	101116 21	25-50	60	30	.01	36F3
FMT-80	78	25-50	65		.01	36F3
FMTU-140□	78	152-174	120		.005	36F3
FMTU-140	101116 21	152-162	120	60	.005	36F3
FMTU-15*	101116 21	152-162	35	15	.005	36F3
FMTU-22	101116 21	152-174	3	1.25	.005	36F3
FMTU-23	101116 21	152-174	3	1.3	.0006	36F3
FMTU-30*	101116 21	152-170	65	30	.005	36F3
FMTU-30□	78	152-162	65		.005	36F3
FMTU-40	101116 21	152-174	25	10	.005	36F3
FMTU-41	101116 21	152-174	25	10	.005	36F3
FMTU-41	78	152-174	30		.005	36F3
FMTU-5*	101116 21	152-174	25	10	.005	36F3
FMTU-5□	78	152-174	25		.005	36F3
FMTU-50*	101116 21	152-170	65	30	.005	36F3
FMTU-80	101116 21	152-174	65	30	.005	36F3
FMTU-80	78	152-174	60		.005	36F3
FPT-1	101116 21	25-50	3	.75	.01	36F3
FPT-1	78	25-50	3		.02	36F3
FPTU-1	101116 21	152-174	2	.25	.005	36F3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
MOTOROLA INC						
FPTU-1	78	152-174	3		.01	36F3
FST-140	101116 21	25-50	100	60	.005	36F3
FST-140	78	25-50	100		.01	36F3
FST-250*	101116 21	25-50	500	250	.01	36F3
FST-50*	101116 21	25-50	120	50	.01	36F3
FST-520	101116 21	25-50	500	250	.01	36F3
FST-6020	10	25-50	6500		.01	36F3
FST-80	101116 21	25-50	60	30	.005	36F3
FST-80	78	25-50	65		.01	36F3
FSTM-30 MA117AA		5925-6425	12	.1	.05	3200F9
FSTM-30 MA253AA		5925-6425	12	.1	.05	12000F9
FSTM-30 MA255AB		5925-6425	12	.1	.05	12000F9
FSTM-30 MA259AA		6875-7125	12	.1	.05	12000F9
FSTU-140	101116 21	152-162	120	60	.005	36F3
FSTU-140□	78	152-174	120		.005	36F3
FSTU-250*	1011 21	152-170	570	250	.005	36F3
FSTU-250□	7	152-162	600		.005	36F3
FSTU-50*	101116 21	152-170	65	30	.005	36F3
FSTU-50□	78	152-162	65		.005	36F3
FSTU-520	1011 21	152-174	600	250	.005	36F3
FSTU-520□	78	152-174	600		.005	36F3
FSTU-80	101116 21	152-174	65	30	.005	36F3
FSTU-80	78	152-174	60		.005	36F3
FSTW-140	101116	72-76	110	60	.005	36F3
FSTW-250*	101116	72-76	500		.005	36F3
FSTW-50*	101116	72-76	65		.005	36F3
FSTW-80	101116 21	72-76	55	30	.005	36F3
H11	101116 21	25-54	3	1.5	.01	36F3
H13	101116 21	144-174	2	.25	.005	36F3
L44A		460-470	40		.001	36F3
L44A-6		460-470	40		.001	36F3
MA232		5925-6425	11	.2	.05	3200F9
NA101	101116 21	144-174	2.9	1.5	.005	36F3
NA102	101116 21	144-174	2.9	1.5	.005	36F3
NA103	101116 21	144-174	2.9	1.5	.005	36F3
NA104	101116 21	144-174	2.9	1.5	.005	36F3
NA105	101116 21	144-174	2.9	1.5	.005	36F3
NA106	101116 21	144-174	2.9	1.5	.005	36F3
NU101	101116 21	144-174	1.6	.6	.005	36F3
NU102	78 101116 21	25-54	2.4	1.5	.0025	36F3
NU102/NU142	8 101116 21	25-54	30	12	.0025	36F3
NU105	78 101116 21	144-174	2.2	1.5	.0025	36F3
NU105/NU143	78 101116 21	144-174	20	7	.0025	36F3
NU105/NU183	101116 21	144-174	28	8	.0025	36F3
P-8233	101116 21	25-54	500	250	AMP	F3
P-8310	1011 21	144-174	600	250	AMP	F3
P-8520*	101116 21	152-174	25	10	.005	36F3
P-8600	101116 21	25-54	3	.5	.01	36F3
P-8601	101116 21	25-54	3	.5	.01	36F3
P-8601-U	101116 21	144-174	2	.25	.005	36F3
P-8610	101116 21	144-174	2	.25	.005	36F3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
MOTOROLA INC						
P-8620	101116 21	25-50	25	10	.01	36F3
P-9020	101116 21	152-174	25	10	.005	36F3
P-9020-C-LP	101116 21	152-174	3	1.25	.005	36F3
P-9030	101116 21	25-50	30	12	.01	36F3
P-9030-C-LP	101116 21	25-50	3	1.5	.01	36F3
P-9040	101116 21	152-174	25	10	.005	36F3
P-9050	101116 21	25-50	30	12	.01	36F3
P-9088	101116 21	25-54	3	.75	.01	36F3
P-9088-U	101116 21	144-174	2	.25	.005	36F3
P-9089	101116 21	25-54	3	.75	.01	36F3
P-9089-U	101116 21	144-174	2	.25	.005	36F3
P-9090	101116 21	25-54	3	.75	.01	36F3
P-9090-U	101116 21	144-174	2	.25	.005	36F3
P-9091	101116 21	25-54	3	.75	.01	36F3
P-9091-U	101116 21	144-174	2	.25	.005	36F3
P11	101116 21	25-50	3	.75	.01	36F3
P13	101116 21	152-174	2	.25	.005	36F3
PA-7203	101116 21	25-54	64	30	.01	36F3
PA-7210	101116	72-76	500		AMP	F3
PA-7232-R*	101116	72-76	65		.005	36F3
PA-7232*	101116	72-76	65		.005	36F3
PA-7291	101116 21	144-174	64	30	.005	36F3
PA-7292	101116 21	144-174	64	30	.005	36F3
PA-7293	101116 21	144-174	64	30	.005	36F3
PA-8021*	101116 21	25-50	60	30	.01	36F3
PA-8026*	101116 21	25-50	60	30	.01	36F3
PA-8029*	101116 21	25-50	120	50	.01	36F3
PA-8032*	101116 21	25-50	120	50	.01	36F3
PA-8049*	101116 21	25-50	120	50	.01	36F3
PA-8310	1011	152-174	600		AMP	F3
PA-8329*	101116 21	152-170	65	30	.005	36F3
PA-8332*	101116 21	152-170	65	30	.005	36F3
PA-8342	101116 21	152-162	35	15	.005	36F3
PA-8345*	101116 21	152-170	65	30	.005	36F3
PA-8349*	101116 21	152-170	65	30	.005	36F3
PA-8461	101116 21	144-174	64	30	.005	36F3
PA-8462	101116 21	144-174	64	30	.005	36F3
PA-8463	101116 21	144-174	64	30	.005	36F3
PA-8491	101116 21	144-174	120	60	.005	36F3
PA-8492	101116 21	144-174	120	60	.005	36F3
PA-8493	101116 21	144-174	120	60	.005	36F3
PA-8548*	101116 21	152-174	25	10	.005	36F3
PA-8561*	101116 21	152-170	65	30	.005	36F3
PA-8562*	101116 21	152-170	65	30	.005	36F3
PA-8563*	101116 21	152-170	65	30	.005	36F3
PA-8625	101116 21	25-54	120	60	.01	36F3
PA-8648	101116 21	25-50	25	10	.01	36F3
PA-8664	101116 21	144-174	64	30	.005	36F3
PA-8665	101116 21	144-174	120	60	.005	36F3
PA-8671	101116 21	25-54	64	30	.01	36F3
PA-8672	101116 21	25-54	64	30	.01	36F3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
MOTOROLA INC						
PA-8673	101116 21	25-54	64	30	.01	36F3
PA-8691	101116 21	25-54	120	60	.01	36F3
PA-8692	101116 21	25-54	120	60	.01	36F3
PA-8693	101116 21	25-54	120	60	.01	36F3
PA-9110	101116	72-76	120		.005	36F3
SP1050511	101116 21	25-54	500	250	AMP	F3
SP1125531	101116 21	144-174	7	3	.005	36F3
SP20550	10	25-54	6500		AMP	F3
SP943501	101116 21	25-50	500	250	AMP	F3
T19-23*	101116 21	30-40	40	20	.01	6A3
T41G	101116 21	25-54	50	30	.01	36F3
T44A		19 460-470	40		.001	36F3
T44A-6		19 460-470	40		.001	36F3
T51G	101116 21	25-54	90	50	.01	36F3
TA104	101116 21	25-54	90	60	.01	36F3
TA104	78	25-54	90		.01	36F3
TA105	101116 21	25-54	90	60	.01	36F3
TA107	101116 21	144-174	.5	.03	.005	36F3
TA110		19 460-470	40		.001	36F3
TA113	101116 21	25-54	3	1.5	.01	36F3
TA114	101116 21	25-54	3	1.5	.01	36F3
TA115	101116 21	144-174	2	.25	.005	36F3
TA116	101116 21	144-174	2	.25	.005	36F3
TA117	101116 21	25-54	3	1.5	.01	36F3
TA118	101116 21	144-174	2	.25	.005	36F3
TA119	101116 21	144-174	2	.25	.005	36F3
TA120	101116 21	25-54	3	1.5	.01	36F3
TA121	101116 21	144-174	2	.25	.005	36F3
TA122	101116 21	25-54	3	1.5	.01	36F3
TA123	101116 21	144-174	2	.25	.005	36F3
TA126	101116 21	25-54	3	1.5	.01	36F3
TA127	101116 21	144-174	2	.25	.005	36F3
TA130	101116 21	25-54	90	60	.01	36F3
TA137	101116 21	144-174	2	.25	.005	36F3
TA138	101116 21	25-54	3	1.5	.01	36F3
TAI39	78	144-174	60		.005	36F3
TAI39	101116 21	144-174	60	25	.005	36F3
TAI47	101116 1921	450-470	40	20	.0005	36F3
TA169	101116 21	25-54	3	2	.01	36F3
TA169	78	25-54	3		.01	36F3
TA170	101116 21	144-174	3	1.5	.005	36F3
TA190	101116 21	144-174	64	30	.005	36F3
TA192	78 101116 21	144-174	120	60	.005	36F3
TA193	101116 21	25-54	64	30	.01	36F3
TA194	101116 21	25-54	120	60	.01	36F3
TA195	101116 21	144-174	120	60	.005	36F3
TA200	101116 21	25-54	180	100	.002	36F3
TA201	78 101116 21	25-54	90	60	.0005	36F3
TA202	101116 21	25-54	180	100	.002	36F3
TA205	78 101116 21	144-174	60	25	.005	36F3
TA210		21 890-960	40	5	.0005	120F9

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
MOTOROLA INC						
TA214	101116 21	25-54	3	2	.01	36F3
TA215	101116 21	144-174	3	1.5	.005	36F3
TA234	101116 21	25-54	90	60	.01	36F3
TA236	101116 21	144-174	60	25	.005	36F3
TU110	19	460-470	40		.001	36F3
TU177	1011 21	144-174	600	250	AMP	F3
TU204	1011161921	450-470	40	20	.0005	36F3
TU219	101116 21	144-174	29	10	.005	36F3
TU221	101116 21	144-174	58	25	.005	36F3
TU227	101116 21	25-54	29	12	.01	36F3
TU230	101116 21	144-174	3	1.5	.005	36F3
TU232	101116 21	25-54	61	25	.01	36F3
TU233	101116 21	25-54	3	1.5	.01	36F3
TU234	101116 21	144-174	29	10	.005	36F3
TU245	101116 21	25-54	29	12	.01	36F3
TU291/TU451	101116 21	450-460	600	250	.0005	36F3
TU293	101116 21	144-174	58	25	.005	36F3
TU294	101116 21	25-54	61	25	.01	36F3
TU295	101116 21	144-174	3	1.5	.005	36F3
TU296	101116 21	25-54	3	1.5	.01	36F3
TU297	101116 21	144-174	90	60	AMP	F3
TU298	101116 21	25-54	90	60	AMP	F3
W43D	101116 21	152-174	65	30	.005	36F3
W43D	78	152-174	60		.005	36F3
W43G	78	152-174	60		.005	36F3
WE-8021*	101116 21	25-50	60	30	.01	36F3
WE-8026*	101116 21	25-50	60	30	.01	36F3
WE-8032*	101116 21	25-50	120	50	.01	36F3
WE-8329*	101116 21	152-170	65	30	.005	36F3
WE-8332*	101116 21	152-170	65	30	.005	36F3
WE-8345*	101116 21	152-170	65	30	.005	36F3
WE-8492	101116 21	144-174	70	25	.005	36F3
WE-8497	101116 21	152-174	120	60	.005	36F3
WE-8497-A	101116 21	152-174	110	50	.005	36F3
WE-8497□	78	152-174	120		.005	36F3
WE-8692	101116 21	25-54	55	25	.01	36F3
WETU-140□	78	152-174	120		.005	36F3
WETU-30D□	78	152-162	65		.005	36F3
WETU-50B1□	78	152-162	65		.005	36F3
WETU-50B□	78	152-162	65		.005	36F3
X13T	101116 21	144-174	.5	.03	.005	36F3
MOTREL INC						
400-00C	11	25-50	30	15	.005	32F2
400-00C-TA-30	11	25-50	30		.005	34F2
400-00C-TA-50	11	25-50	50		.005	34F2
400-00C-TB	11	152-174	25	15	.005	32F2
400-00C-TB-30	11	152-174	30		.005	34F2
400-00C-TB-50	11	152-174	50		.005	34F2

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
MULTI PRODUCTS INC						
CR-405	19	465	2		.5	A2
PRCT	19	465	2		.5	A2
SEA-RAD MM-50	8	2-4.5	62		.005	6A3
MUNSTON MFG SERVICE INC						
MRT-135	8	2-4.5	135		.005	6A3
MRT-30	8	2-4.5	35		.005	6A3
MRT-65	8	2-4.5	65		.005	6A3
OREGON STATE BOARD OF FORESTRY						
RB-100	10	2-32	125	92	.01	6A3
PEARCE-SIMPSON INC						
ATLANTIC 70-A	8 11	2-3	84		.01	6A3
ATLANTIC 70-A	8 11	3-6	84		.005	6A3
ATLANTIC 70-B	8 1011	2-3	84		.01	6A3
ATLANTIC 70-B	8 1011	3-6	84		.005	6A3
CARIB 130-A	8 11	2-3	132		.01	6A3
CARIB 130-A	8 11	3-6	132		.005	6A3
ISLANDER 30-A	8 11	2-3	28		.01	6A3
ISLANDER 30-A	8 11	3-4.6	28		.005	6A3
ISLANDER 30-TA	8 11	2-3	28		.01	6A3
ISLANDER 30-TA	8 11	3-4.6	28		.005	6A3
M-7A	8 1011	3-10	150		.005	6A3
M-7A	8 1011	2-3	150		.01	6A3
MU-35T	91011	2-3	72	40	.01	6A3
MU-35T	91011	3-6	72	40	.005	6A3
OUTBOARDER	8 11	2-3	20		.01	6A3
PHILCO CORPORATION						
CLR-7-DC1	21	6125-6425		2	.05	10000F9
CLR-7-PC1	21	6125-6425		2	.05	10000F9
PRT 152GT*	101116 21	152-162	55	25	.005	36F3
PRT 150GT*	101116 21	152-162	55	25	.005	36F3
PRT 30GT*	101116 21	30-44	60	30	.005	21F3
PRT 30GTS*	101116 21	30-44	120	50	.005	21F3
PRT 33GT*	101116 21	30-44	60	30	.005	36F3
PRT 33GTS*	101116 21	30-44	120	50	.005	36F3
PRT 35GT*	101116 21	30-44	60	30	.005	21F3
PRT 35GTS*	101116 21	30-44	120	50	.005	21F3
PRT 37GT*	101116 21	30-44	60	30	.005	36F3
PRT 37GTS*	101116 21	30-44	120	50	.005	36F3
PRT 50GT	101116 21	30-44	60	30	.005	21F3
PRT 50GTS	101116 21	30-44	120	50	.005	21F3
PRT 53GT	101116 21	30-44	60	30	.005	36F3
PRT 53GTS	101116 21	30-44	120	50	.005	36F3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
PHILCO CORPORATION						
PRT 55GT	101116 21	30-44	60	30	.005	36F3
PRT 55GTS	101116 21	30-44	120	50	.005	36F3
PRT 60GT	101116 21	152-162	70	40	.005	36F3
PRT 61GT	101116 21	152-162	70	40	.005	36F3
PRT 62GT	101116 21	152-162	70	40	.005	36F3
PRT 74GT	101116 21	72-76	75	50	.005	36F3
PRT 75GT	101116 21	72-76	75	50	.005	36F3
PRT 83GT	101116 21	30-44	475	250	.005	36F3
PRT 90GT	1011 21	152-162	500	250	.005	36F3
TLR-4-MC1	21	5925-6425	50	.9	.05	7500F9
TLR-6-TC1	21	5925-6425	60	1.0	.05	7500F9
TLR-6-TC8	21	5925-6425	60	1.0	.05	7500F9
TPA-1-C	21	5925-6425	75	4.0	AMP	13200F9

PLATT MANUFACTURING CO						
10-TRM-11	101116 21	25-50	25	10	.0005	36F3
10-TRM-31	101116 21	152-174	25	10	.0005	36F3
2-TRM-11	101116 21	25-50	3	2	.01	36F3
2-TRM-31	101116 21	152-174	3	2	.01	36F3
2-TRS-11	101116 21	25-50	3	2	.01	36F3
2-TRS-31	101116 21	152-174	3	2	.01	36F3
250T-13-U	101116 21	25-50	450	250	.0005	36F3
250T-33-U	1011 21	152-174	450	250	.0005	36F3
30-TRM-11	101116 21	25-50	75	30	.0005	36F3
30-TRM-12	101116 21	25-50	75	30	.0005	36F3
30-TRM-12D	101116 21	25-50	75	30	.0005	36F3
30-TRM-31	101116 21	152-174	75	30	.0005	36F3
30-TRM-32	101116 21	152-174	75	30	.0005	36F3
30-TRM-32-D	101116 21	152-174	75	30	.0005	36F3
30-TRS-11	101116 21	25-50	75	30	.0005	36F3
30-TRS-31	101116 21	152-174	75	30	.0005	36F3
60-TRM-12D	101116 21	25-50	120	60	.0005	36F3
60-TRM-32-D	101116 21	152-174	120	60	.0005	36F3
60-TRS-11	101116 21	25-50	120	60	.0005	36F3
60-TRS-12	101116 21	25-50	120	60	.0005	36F3
60-TRS-12U	101116 21	25-50	120	60	.0005	36F3
60-TRS-31	101116 21	152-174	120	60	.0005	36F3
60-TRS-32	101116 21	152-174	120	60	.0005	36F3
60-TRS-32-U	101116 21	152-174	120	60	.0005	36F3
60T-13-U	101116 21	25-50	120	60	.0005	36F3
60T-33	101116 21	152-174	120	60	.0005	36F3

PORT O VOX CORP						
PORT-O-VOX	11	27.51	.2			F3

PYE CORPORATION OF AMERICA						
PTC 2001U	101116 21	25-68	13	6	.004	6A3
PTC 2002-U	9101116 21	68-174	12	4.6	.005	6A3

TYPE NUMBER	RULES PART NUMBERS		FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
PYE CORPORATION OF AMERICA							
PTC 2101U	101116	21	25-68	13	6	.004	6A3
PTC 2102U	9101116		68-174	12	4.6	.005	6A3
PTC-330	101116	21	32-100	25	14	.005	6A3
PTC-331	101116	21	100-174	26	12	.005	6A3
PTC 3832-U	8 101116	21	68-174	40	20	.005	36F3
PTC 8002-U	8 101116	21	68-174	20	10	.0026	36F3
PTC 8102-U	8 101116	21	68-174	20	10	.0026	36F3
PTC 8201U	8 101116	21	25-68	40	16.2	.002	36F3
PTC 8202U	8 101116	21	68-174	40	16.2	.002	36F3
PTC117AW	101116	21	100-185	3	1	.003	6A3
PTC117W	101116	21	100-185	3	1	.003	6A3
PTC119AW	101116	21	100-185	3	1	.003	6A3
PTC119W	101116	21	100-185	3	1	.003	6A3
PTC124	11	21	132-184	.2	.04	.01	A3
PTC6/124	11	21	132-184	.2	.04	.01	A3

RCA SERVICE CO. INC.

CR-426		19	465	3		.5	A2
GT-2		19	465	3		.5	A2

RADIO CORPORATION OF AMERICA

CM-1A	101116	21	30-44	60	30	.01	36F3
CM-1C	101116	21	30-44	60	30	.01	36F3
CM-2A	101116	21	30-44	120	60	.01	36F3
CM-2B	101116	21	30-44	120	60	.01	36F3
CM-3B	101116	21	152-162	60	20	.005	36F3
CM-3C	101116	21	152-162	60	20	.005	36F3
CM-5A	101116	21	152-162	60	20	.005	36F3
CMC-10A	7 101116	21	148-174	30	10	.001	36F3
CMC-10A2	7 101116	21	148-174	30	10	.001	36F3
CMC-10A3	7 101116	21	148-174	30	10	.003	36F3
CMC-10A4	7 101116	21	148-174	30	10	.003	36F3
CMC-10B	7 101116	21	148-174	30	14	.003	36F3
CMC-10B /H/	7 101116	21	148-174	30	14	.0005	36F3
CMC-10CH	101116	21	148-174	30	14	.0005	16F3
CMC-1A	101116	21	152-174	3	1.2	.003	36F3
CMC-1B	101116	21	148-174	3	1.25	.001	36F3
CMC-1B2	101116	21	148-174	3	1.25	.001	36F3
CMC-1C3	101116	21	148-174	2.8	1.2	.003	36F3
CMC-1C4	101116	21	148-174	2.8	1.2	.003	36F3
CMC-1D	101116	21	148-174	3	1	.003	36F3
CMC-30A1	101116	21	148-174	60	30	.003	36F3
CMC-30A2	101116	21	148-174	60	30	.003	36F3
CMC-30A3	101116	21	148-174	60	30	.003	36F3
CMC-30A4	101116	21	148-174	60	30	.003	36F3
CMF-40A	101116	21	25-54	70	45	.003	36F3
CMU-10A3		19	450-470	40		.0005	36F3
CMU-15A1		19	450-470	50		.001	36F3
CMU-15A2		19	450-470	50		.001	36F3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
RADIO CORPORATION OF AMERICA						
CMV-1A	101116 21	152-174	30	12	.005	36F3
CMV-1B	101116 21	152-174	30	15	.003	36F3
CMV-1C	101116 21	152-174	30	15	.003	36F3
CMV-1CY	101116 21	152-174	3	1.5	.003	36F3
CMV-1D	101116 21	152-174	30	15	.003	36F3
CMV-1D1	101116 21	152-174	30	15	.003	36F3
CMV-1DY	101116 21	152-174	3	1.5	.003	36F3
CMV-1E	101116 21	152-174	30	15	.003	36F3
CMV-2A	101116 21	30-50	60	33	.005	36F3
CMV-2B	101116 21	30-50	60	33	.003	36F3
CMV-2C	101116 21	30-50	60	33	.005	36F3
CMV-2E	101116 21	30-50	60	33	.003	36F3
CMV-2E1	101116 21	30-50	60	30	.003	36F3
CMV-2E2	101116 21	30-50	60	30	.003	36F3
CMV-2E3	101116 21	30-50	55	30	.003	36F3
CMV-2E4	101116 21	30-50	55	30	.003	36F3
CMV-2E5	101116 21	30-50	55	30	.003	36F3
CMV-2E6	101116 21	30-50	55	30	.003	36F3
CMV-2F	101116 21	30-50	60	33	.003	36F3
CMV-2F3	101116 21	30-50	55	30	.002	36F3
CMV-2F4	101116 21	30-50	55	30	.002	36F3
CMV-3A	101116 21	30-50	115	65	.005	36F3
CMV-3B	101116 21	30-50	115	65	.003	36F3
CMV-3E	101116 21	30-50	115	65	.003	36F3
CMV-3E1	101116 21	30-50	115	60	.003	36F3
CMV-3E2	101116 21	30-50	120	60	.003	36F3
CMV-3E3	101116 21	30-50	110	60	.003	36F3
CMV-3E4	101116 21	30-50	110	60	.003	36F3
CMV-3E5	101116 21	30-50	110	60	.003	36F3
CMV-3E6	101116 21	30-50	110	60	.003	36F3
CMV-3E7	101116 21	30-50	150	85	.003	36F3
CMV-3E8	101116 21	30-50	150	85	.003	36F3
CMV-3F	101116 21	30-50	115	60	.003	36F3
CMV-3F3	101116 21	30-50	110	60	.002	36F3
CMV-3F4	101116 21	30-50	110	60	.002	36F3
CMV-4A	101116 21	152-174	60	30	.001	36F3
CMV-4B	101116 21	152-174	60	30	.001	36F3
CMV-4E	101116 21	152-174	60	30	.001	36F3
CMV-4F	101116 21	152-174	60	30	.001	36F3
CPC-T1A	101116 21	148-174	1.0	.25	.005	16F3
CR-101	8	9320-9500				P0
CR-101-A	8	9320-9500				P0
CR-102	8	9320-9500				P0
CR-103	8	9320-9500				P0
CR-104	8	9320-9500				P0
CR-104A	8	9320-9500				P0
CR-105	8	9320-9500				P0
CR-105A	8	9320-9500				P0
CR-105B	8	9320-9500				P0
CR-106	8	3000-3100				P0
CR-107	8	9320-9500				P0

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
RADIO CORPORATION OF AMERICA						
CR-415		19 450-470	40		.0005	36F3
CR-418		19 450-470	50		.001	36F3
CR-420		19 450-470	46		.003	36F3
CR-426		19 465	3		.5	A2
CRM-N1A-75	8	9320-9500				P0
CSC-10A		101116 21 148-174	30	10	.001	36F3
CSC-10B		101116 21 148-174	30	14	.003	36F3
CSC-10B /H/		101116 21 148-174	30	14	.0005	36F3
CSC-10CH		101116 21 148-174	30	14	.0005	16F3
CSC-1A		101116 21 148-174	3	1.25	.001	36F3
CSC-1C		101116 21 148-174	3	1	.003	36F3
CSC-250A		1011 21 152-174	600	250	.001	36F3
CSC-60A		101116 21 152-174	120	60	.001	36F3
CSC-60A	7	152-174	120		.003	36F3
CSC-60A1	7	152-174	100		.003	36F3
CSF-250A		101116 21 30-50	500	250	.003	36F3
CSF-40A		101116 21 25-54	70	45	.003	36F3
CSF-60A		101116 21 30-50	115	60	.003	36F3
CSU-15B		19 450-470	46		.003	36F3
CT-10A		101116 21 30-50	150	80	.003	36F3
CT-10AX		101116 72-76	130		.003	36F3
CT-10B		101116 21 30-50	150	75	.003	36F3
CT-10BX		101116 72-76	145		.003	36F3
CT-11A		101116 21 30-50	500	300	.003	36F3
CT-11B		101116 21 30-50	500	300	.003	36F3
CT-12A		1011 21 152-174	150	70	.003	36F3
CT-12A		16 21 152-174	120	60	.003	36F3
CT-12A	7	152-174	140		.0005	36F3
CT-12A1	7	152-174	100		.0005	36F3
CT-12B		1011 21 152-174	150	60	.001	36F3
CT-12B		16 21 152-174	115	50	.001	36F3
CT-17A		10 42-45	3300		.002	36F3
CT-1A		101116 21 30-44	60	30	.01	36F3
CT-2A		101116 21 30-44	120	60	.01	36F3
CT-2C		101116 21 37-50	120	50	.01	36F3
CT-3A		101116 21 30-44	60	30	.01	36F3
CT-4A		101116 21 30-40	375	250	.01	36F3
CT-4C		101116 21 30-44	375	250	.01	36F3
CT-4D		101116 21 30-50	500	300	.01	36F3
CT-5A		101116 21 152-162	115	45	.002	36F3
CT-5C		101116 21 152-174	100	45	.002	36F3
CT-5C-A		101116 21 152-162	110	45	.003	36F3
CT-5C-A	7	156-158	100		.003	36F3
CT-6A		1011 21 152-162	600	250	.002	36F3
CT-6C		1011 21 152-174	560	250	.002	36F3
CT-6D		1011 21 152-174	560	250	.003	36F3
CT-8A		101116 21 72-76	80	33	.005	36F3
CT1-100A		101116 21 25-54	180	115	.003	36F3
CT1-250B		101116 21 30-50	500	270	.003	36F3
CT1-40B		101116 21 25-54	70	45	.002	16F3
CT1-55A	78	101116 21 25-54	90	60	.003	36F3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
RADIO CORPORATION OF AMERICA						
CT2-250B	7 1011	152-174	600	320	.003	36F3
CT2-250BH	1011	152-174	600	320	.0005	16F3
CT2-30B	78 101116 21	148-174	60	34	.003	36F3
CT2-30CH	101116 21	148-174	60	35	.0005	16F3
CT2-60B	78 101116 21	148-174	120	66	.003	36F3
CT2-60BH	101116 21	148-174	120	65	.0005	16F3
CT3-15A	101116 21	450-470	50	15	.0005	36F3
CTC-10A	101116 21	148-174	30	10	.001	36F3
CTC-10B	101116 21	148-174	30	14	.003	36F3
CTC-10B /H/	101116 21	148-174	30	14	.0005	36F3
CTC-10CH	101116 21	148-174	30	14	.0005	16F3
CTC-1A	101116 21	148-174	3	1.25	.001	36F3
CTC-1B	101116 21	148-174	3	1	.003	36F3
CTF-40A	101116 21	25-54	70	45	.003	36F3
CTR-1A	101116 21	152-174	30	15	.003	36F3
CTR-1A	78	156-158	30		.003	36F3
CTR-1AY	101116 21	152-174	3	1.5	.003	36F3
ET-3626-B	8	.375-.500	900		.5	0.16A1
ET-3626-B	8	.375-.500	900		.5	2.66A2
ET-3626-BR	8	.375-.500	900		.5	0.16A1
ET-3626-BR	8	.375-.500	900		.5	2.66A2
ET-3626-C	8	.375-.500	900		.5	0.16A1
ET-3626-C	8	.375-.500	900		.5	2.66A2
ET-3650	8	.375-.500	100		.3	2.66A2
ET-3674-A	8	.375-.500	1020		.5	0.16A1
ET-3674-A	8	.375-.500	1020		.5	2.66A2
ET-3674-R	8	.375-.500	1020		.5	0.16A1
ET-3674-R	8	.375-.500	1020		.5	2.66A2
ET-8003	8	.355-.500	90		.3	2.66A2
ET-8003-A	8	.375-.500	90		.3	2.66A2
ET-8006	8	.375-.500	540		.3	0.16A1
ET-8006	8	.375-.500	540		.3	2.66A2
ET-8010	8	.355-.500	330		.1	0.16A1
ET-8010	8	.355-.500	330		.1	2.66A2
ET-8010-A	8	.355-.500	330		.1	0.16A1
ET-8010-A	8	.355-.500	330		.1	2.66A2
ET-8010-A	8	.355-.500	100		.1	0.16A1
ET-8010-A	8	.355-.500	100		.1	2.66A2
ET-8010-B	8	.355-.500	540		.1	0.16A1
ET-8010-B	8	.355-.500	540		.1	2.66A2
ET-8010-BA	8	.355-.500	540		.1	0.16A1
ET-8010-BA	8	.355-.500	540		.1	2.66A2
ET-8010-BA	8	.355-.500	100		.1	0.16A1
ET-8010-BA	8	.355-.500	100		.1	2.66A2
ET-8010-C	8	.355-.500	330		.1	0.16A1
ET-8010-C	8	.355-.500	330		.1	2.66A2
ET-8010-CA	8	.355-.500	330		.1	0.16A1
ET-8010-CA	8	.355-.500	330		.1	2.66A2
ET-8010-CA	8	.355-.500	100		.1	0.16A1
ET-8010-CA	8	.355-.500	100		.1	2.66A2
ET-8010-D	8	.355-.500	540		.1	0.16A1

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
RADIO CORPORATION OF AMERICA						
ET-8010-D	8	.355-.500	540		.1	2.66A2
ET-8010-DA	8	.355-.500	540		.1	0.16A1
ET-8010-DA	8	.355-.500	540		.1	2.66A2
ET-8010-DA	8	.355-.500	100		.1	0.16A1
ET-8010-DA	8	.355-.500	100		.1	2.66A2
ET-8010-E	8	.355-.500	490		.1	0.16A1
ET-8010-E	8	.355-.500	490		.1	2.66A2
ET-8010-EA	8	.355-.500	490		.1	0.16A1
ET-8010-EA	8	.355-.500	490		.1	2.66A2
ET-8010-EA	8	.355-.500	100		.1	0.16A1
ET-8010-EA	8	.355-.500	100		.1	2.66A2
ET-8012CX	1011	2-3	150		.01	6A3
ET-8012DX	1011	2-3	150		.01	6A3
ET-8017	8	.350-.500	1630		.1	0.16A1
ET-8017	8	.350-.500	1630		.1	2.66A2
ET-8024	8	.350-.500	420		.1	0.16A1
ET-8024	8	.350-.500	420		.1	2.66A2
ET-8024-A	8	.350-.500	420		.3	0.16A1
ET-8024-A	8	.350-.500	420		.3	2.66A2
ET-8025	8	.350-.500	95		.3	2.66A2
ET-8037X	1011	2-3.5	50		.01	6A3
ET-8038	8	.350-.515	720		.02	0.16A1
ET-8038	8	.350-.515	720		.02	2.66A2
ET-8040	8	156-158	30		.003	36F3
ET-8043	8	.350-.515	95		.3	2.66A2
ET-8047A	8	156-158	25		.003	36F3
ET-8050	1011	1.6-3.5	150		.005	6A3
ET-8050-T	8	2-3.5	150	85	.02	6A3
ET-8050-T	1011	2-3.5	150	85	.005	6A3
ET-8050HF	1011	1.6-9	150		.005	6A3
ET-8050HF-T	8	1.6-3.5	150	85	.02	6A3
ET-8050HF-T	1011	1.6-3.5	150	85	.005	6A3
ET-8050HF-T	8 11	4-18	150	85	.005	6A3
ET-8050HF/HS/	1011	1.6-18	150		.005	6A3
ET-8051	8	.350-.515	470		.02	0.16A1
ET-8051	8	.350-.515	470		.02	2.66A2
ET-8053	8	.500	25		.3	2.66A2
ET-8053	8	8.364	15		.02	2.66A2
ET-8054	101116	152-162	30		.003	36F3
ET-8054	78	152-162	30		.003	36F3
ET-8055	8	.500	225		.5	2.66A2
ET-8055	8	8.364	225		.02	2.66A2
ET-8056	8	2-3	35	18	.02	6A3
ET-8057	8 11	2-3	100		.003	6A3
ET-8057 HF-T	8 11	2-5	100		.003	6A3
ET-8058	78 101116 21	148-174	63	34	.001	36F3
ET-8059	8	2-3	20	12	.02	6A3
ET-8060	8 1011	2-9	150	83	.005	6A3
GT-2	19	465	3		.5	A2
MM-9E	21	890-960	3	.5	.005	276F9
TTR-1A	21	6500-7050	7.5	.12	.05	14000F9

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
RADIO CORPORATION OF AMERICA						
TTR-1A-E	21	5925-7200	7.5	.12	.05	14000F9
TTR-1B	21	6500-7050	7.5	.12	.05	14000F9
TTR-1B-E	21	5925-7200	7.5	.12	.05	14000F9
TTR-1C	21	6500-7050	7.5	.11	.05	15000F9
TVT-1A	21	5925-7425	52	1	.05	25000F5
TVT-1A	21	5925-7425	52	1	.05	25000F9
TVT-1A-F	21	5925-7425	52	1	.02	25000F5
TVT-1A-F	21	5925-7425	52	1	.02	25000F9

RADIO ENG LABORATORIES INC						
715	1011	152-174	600	350	.005	36F3

RADIO INDUSTRIES INC						
500A	101116	21 152-162	55	24	.0005	16F3

RADIO SPECIALTY MFG CO						
1086	101116	21 31-39	1	.35	.01	36F3
1144-42-2	101116	21 150-174	3	.5	.005	36F3
1144-5-1	101116	21 30-40	15	7.5	.01	36F3
1144-5-2	101116	21 40-50	15	6	.01	36F3
1144-5-3	101116	21 30-40	3	1.5	.01	36F3
1144-5-4	101116	21 40-50	3	1	.01	36F3
1147-33-1	101116	21 30-40	80	50	.005	36F3
1147-33-2	101116	21 40-50	90	50	.01	36F3
1160-119-1	101116	21 40-50	3	1.25	.005	36F3
1160-29-1	101116	21 30-40	3	1.25	.005	36F3
1160-40-1	101116	21 150-174	3	.4	.005	36F3
1160-52-1	101116	21 30-40	3	1.25	.005	36F3

RADIOMARINE CORP OF AMERICA
SEE RADIO CORP OF AMERICA

RAILWAY RADIOTELEPHONE INC						
1100A	101116	21 152-162	2	.25	.01	36F3
1100B	101116	21 30-50	2	.25	.01	36F3
400-A	101116	21 152-162	55	25	.005	36F3

RAYTHEON MANUFACTURING CO						
01	8	3000-3100				P0
02	8	3000-3100				P0
08	8	3000-3100				P0
09	8	3000-3100				P0
1002	8	3000-3100				P0
1086	8	3000-3100				P0
1128	8	9320-9500				P0

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
RAYTHEON MANUFACTURING CO						
1192	8	3000-3100				PO
1197	8	3000-3100				PO
1218	8	3000-3100				PO
13	8	3000-3100				PO
1301T	8	9320-9500				PO
1301TA	8	9320-9500				PO
1301U	8	9320-9500				PO
1301UA	8	9320-9500				PO
1301V	8	9320-9500				PO
1301VA	8	9320-9500				PO
1301W	8	9320-9500				PO
1301WA	8	9320-9500				PO
1302T	8	9320-9500				PO
1302U	8	9320-9500				PO
1302V	8	9320-9500				PO
1302W	8	9320-9500				PO
1401	8	3000-3100				PO
1401A	8	3000-3100				PO
1402	8	3000-3100				PO
1402A	8	3000-3100				PO
1404	8	9320-9500				PO
1404A	8	9320-9500				PO
1405	8	9320-9500				PO
1405A	8	9320-9500				PO
1500	8	9320-9500				PO
1500A	8	9320-9500				PO
CX-1002	8	3000-3100				PO
CX-1086	8	3000-3100				PO
GO-1	8	3000-3100				PO
GO-1B	8	3000-3100				PO
GO-A	8	3000-3100				PO
GO-B	8	3000-3100				PO
KTR-1000A		21 6875-7200	58	1.0	.01	15000F9
KTR-1000E		21 5925-6425	58	1.0	.01	15000F9
KTR-1000G		21 5925-7245	58	1.0	.01	15000F9
KTR-100A		21 6875-7200	9.6	.1	.025	15000F9
KTR-100E		21 5925-6425	9.6	.1	.025	15000F9
KTR-100F		21 12700-13200	9.6	.1	.025	15000F9
RAY-10A-1	8	2-6	16		.005	6A3
RAY-10A-1	91011	2-6	16	5	.005	6A3
RAY-12	8	2-3	16		.005	6A3
RAY-12	91011	2-3	16	5.5	.005	6A3
RAY-20	8	2-3	49		.005	6A3
RAY-20	91011	2-3	49	20	.005	6A3
RAY-34	8	2-6	62		.005	6A3
RAY-34	91011	2-6	62	29	.005	6A3
RAY-36A	8 1011	2-6	58		.005	6A3
RAY-60A	8 1011	2-6	120		.005	6A3
RAY-60A	1011	2-6	120		.001	6A3
RAY-65	8	2-6	120		.005	6A3
RAY-65	91011	2-6	120	65	.005	6A3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
RAYTHEON MANUFACTURING CO						
RAY-75A	91011	2-6	150	90	.005	6A3
RAY-75A	1011	2-6	150		.001	6A3
RAY-75A-1	8	2-6	240		.005	6A3
RAY-75A-1	8 1011	2-6	150		.005	6A3
RAY-75A-1	9	2-6	240	145	.005	6A3
RAY-75A-1	9	2-6	150	90	.005	6A3
RAY-75A-2	8	2-6	150		.005	6A3
RAY-75A-2	91011	2-6	150	90	.005	6A3
RAY-75A□	9	2-6	240	145	.005	6A3
RFXX-B4*	1011	2-17	45		.01	6A3
RFXX-D4*	1011	2-17	45		.01	6A3
RFXX-E4*	1011	2-17	45		.01	6A3
RGXX-D5*	1011	2-17	65		.01	6A3
RGXX-E5*	1011	2-17	65		.01	6A3
RGXX-G5*	1011	2-17	65		.01	6A3
TCR-12		21 6250-6425	6.7	.1	.015	1000F9
UM-15-1*	101116	21 152-162	30	15	.005	36F3
UM-15-1A*	101116	21 162-174	30	15	.005	36F3
UM-15-2*	101116	21 152-162	30	15	.005	36F3
UM-15-2A*	101116	21 162-174	30	15	.005	36F3
UM-30-1	101116	21 152-162	50	30	.005	36F3
UM-30-1A	101116	21 162-174	50	30	.005	36F3
UM-30-2	101116	21 152-162	50	30	.005	36F3
UM-30-2A	101116	21 162-174	50	30	.005	36F3
US-20-1*	101116	21 152-162	35	20	.005	36F3
US-20-1A*	101116	21 162-174	35	20	.005	36F3
US-20-2*	101116	21 152-162	35	20	.005	36F3
US-20-2A*	101116	21 162-174	35	20	.005	36F3
US-30-1	101116	21 152-162	50	30	.005	36F3
US-30-1A	101116	21 162-174	50	30	.005	36F3
US-30-2	101116	21 152-162	50	30	.005	36F3
US-30-2A	101116	21 162-174	50	30	.005	36F3
US-60-1	101116	21 152-162	120	60	.005	36F3
US-60-1A	101116	21 162-174	120	60	.005	36F3
US-60-2	101116	21 152-162	120	60	.005	36F3
US-60-2A	101116	21 162-174	120	60	.005	36F3
US-85-1*	101116	21 152-162	140	85	.005	36F3
US-85-1A*	101116	21 162-174	140	85	.005	36F3
US-85-2*	101116	21 152-162	140	85	.005	36F3
US-85-2A*	101116	21 162-174	140	85	.005	36F3
VM-30-1*	101116	21 25-35	45	30	.005	36F3
VM-30-1A*	101116	21 35-50	45	30	.005	36F3
VM-30-2*	101116	21 25-35	45	30	.005	36F3
VM-30-2A*	101116	21 35-50	45	30	.005	36F3
VS-50-1*	101116	21 25-35	75	50	.005	36F3
VS-50-1A*	101116	21 35-50	75	50	.005	36F3
VS-50-2*	101116	21 25-35	75	50	.005	36F3
VS-50-2A*	101116	21 35-50	75	50	.005	36F3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
-------------	--------------------	-----------------	-------------	--------------	----------	-----

RESEARCH PRODUCTS INC
SEE MOSLER RESEARCH PRODUCTS INC

ROBINSON ELECTRONICS						
ROELCO BC-669	8	1.68-4.45	110		.02	6A3

ROFLAN COMPANY THE						
4000	101116 21	148-175	3	1	.005	6A3

ROYAL COMMUNICATIONS SYSTEMS						
CR-430	19	460-470	35		.02	F3
MR-21	19	460-470	35		.02	F3

ROYALCALL INC						
CB-50	19	460-470	50		.02	A2
CR-414	19	460-470	50		.02	A2

SCHAFFER PAUL C						
BC-625-A□	78	156-158	35		.005	36F3
VHF-4	78	156-158	35		.005	36F3

SEARS ROEBUCK AND CO.						
664.65120	19	465	3		.5	A2
664.65121	19	465	3		.5	A2
CR-432	19	465	3		.5	A2

SHELL DEVELOPMENT CO						
HF 49	11	24-26	15		.01	6A9
HF 49M	11	24-26	15		.01	6A9
M 849	11	1.6-1.7	15		.01	6A9

SKYCRAFTERS AVIATION RADIO						
FM-162	78 11	152-172	3	.6	.003	36F3

SONAR RADIO CORP						
160	8 11	2-4.5	150		.005	6A3
65	8 11	2-4.5	65		.005	6A3
90	8 11	2-4.5	94		.005	6A3
M150A	8 11	2-4.5	150		.005	6A3
M35WA	8	2-3.5	35		.005	6A3
M35WBA	8	2-3.5	35		.005	6A3
M35WSA	8	2-3.5	35		.005	6A3

TYPE NUMBER	RULES PART NUMBERS		FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
SONAR RADIO CORP							
MB-26	101116	21	27-50	15	6	.005	6A3
MB-26	101116	21	152-163	15	6	.005	6A3
SPERRY GYROSCOPE COMPANY INC							
MARK I MOD 0	8		9320-9500				P0
MARK II MOD 0	8		9320-9500				P0
MARK II MOD 1	8		9320-9500				P0
MARK II MOD 2	8		9320-9500				P0
MARK II MOD 3	8		9320-9500				P0
MARK III MODEL 0	8		9320-9500				P0
MARK III MODEL 1	8		9320-9500				P0
MARK IV MODEL 0	8		9320-9500				P0
MARK IV MODEL 1	8		9320-9500				P0
SPERRY PRODUCTS INC.							
FE-1	8 101116	21	152-165	75	35	.001	36F3
FE-2		16	152-165	72	30	.0005	16F3
SP-1		16	152-165	54	30	.0005	16F3
STATES STEAMSHIP COMPANY							
HF-100	8		.375-.500	420		.1	0.16A1
HF-100	8		.375-.500	420		.1	2.66A2
HF-100-A	8		.375-.500	420		.1	0.16A1
HF-100-A	8		.375-.500	420		.1	2.66A2
STEWART WARNER CORP							
100-B		19	465	2		.5	A3
9173-A		19	465	3		.5	A3
CR-402		19	465	3		.5	A3
CR-404		19	465	2		.5	A3
CR-413		19	465	3		.5	A3
TRANSCEIVER		19	465	3		.5	A3
STROMBERG-CARLSON CO.							
327	101116	21	27.255	3	.72	.02	1A2
327B	101116	21	27.255	3	.72	.02	1A2
3036	101116	21	25-36	30	20	.01	3A2
3036B	101116	21	25-36	30	20	.01	3A2
3036C	101116	21	25-36	30	20	.01	3A2
CTS-31	101116	21	40-50	60	30	.002	16F3
CTS-32	101116	21	40-50	115	60	.002	16F3
ET-301-A	11	21	27.255	3	1.3	.01	1A2

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
SUBURBAN RADIO CO						
MS60-A	101116 21	25-54	115	60	.005	36F3
MSC-30A	101116 21	25-54	50	30	.005	36F3
MSP-30-A	101116 21	25-54	48	30	.005	36F3
TR-35-A	101116 21	25-54	60	35	.005	36F3
TR-70-A	101116 21	25-54	130	70	.005	36F3
TRC 30	101116 21	25-54	50	30	.005	36F3
TRC-30/A75-A	101116 21	25-54	130	75	.005	36F3
TEXAS INSTRUMENTS INC						
T-125A	11 21	25-25.3	3	1	.01	36F3
VAN NORMAN INDUSTRIES INC						
180-213	11	154.57	3		.005	6A3
VOCALINE COMPANY OF AMERICA INC.						
CR-423	19	465	3		.5	A3
CR-427	19	465	3		.5	A3
CR-433	19	465	3		.5	A3
JRC-400	19	465	3		.5	A3
JRC-425	19	465	3		.5	A3
WASHINGTON STATE PATROL						
300A	10 21	154-160	56	25	.005	36F3
305	10	2-10	330	250	.0014	.16A1
WELLS-GARDNER CO.						
CR-422	19	465	3		.5	A2
GT-2	19	465	3		.5	A2
WEST COAST ELECTRONICS						
FFM-15-150	101116 21	152-174	25	15	.002	36F3
FFM-15-150B	101116 21	152-174	25	15	.002	36F3
FFM-30-150	101116 21	152-174	45	25	.002	36F3
FFM-60-150	101116 21	152-174	115	60	.002	36F3
MFM-15-150B	101116 21	152-174	25	15	.002	36F3
MFM-15-150C	101116 21	152-174	25	15	.002	36F3
WESTERN ELECTRIC						
38B*	101116 21	152-162	55	20	.005	36F3
38B□	78	152-162	55		.005	36F3
38C*	101116 21	152-162	55	20	.005	36F3
38C□	78	152-162	55		.005	36F3
39A*	101116 21	30-44	60	30	.005	36F3
39B*	101116 21	30-44	60	30	.005	36F3

TYPE NUMBER	RULES PART NUMBERS	FREQUENCY RANGE	INPUT WATTS	OUTPUT WATTS	FREQ TOL	EMS
WESTERN ELECTRIC						
540A*	1011	21 152-162	600	250	.003	36F3
540A□	78	152-162	600		.005	36F3
541A*	101116	21 30-44	500	250	.003	36F3
542A*	101116	21 152-162	85	35	.003	36F3
542A□	78	152-162	85		.005	36F3
543A*	101116	21 30-44	60	30	.003	36F3
J41634B		21 450-460	145	100	.0005	36F3
TD-2		21 3700-4200	6	.5	.02	18000F9
TE-A1□		21 3700-4200	6	.5	AMP	18000F9
TE-T1		21 3700-4200	18	.316	.05	18000F9
TE-T2		21 3700-4200	18	.316	.05	18000F9
TJ		21 10700-11700	42	.5	.05	18000F9

WESTINGHOUSE ELECTRIC CORP						
FE	101116	21 152-174	60	25	.001	36F3
FE	8	156-158	70		.0015	36F3
FE-1	101116	21 152-165	75	35	.001	36F3
FE-1	8	152-165	75		.001	36F3
MR	101116	21 152-174	55	35	.005	36F3
MU	8	9320-9500				P0
MU-1	8	9320-9500				P0

WILCOX ELECTRIC CO INC						
406A PN 97043-200	9	118-152	80	50	.005	6A3

WORLD RADIO LABORATORIES						
GLOBE KING 400-CD	10	1.7-30	420	235	.001	6A3

Z & W MACHINE PRODUCTS INC.						
101000	19	465	3	.5		A2
CR-431	19	465	3	.5		A2

