

TABLE III
PARTS LIST BY NAVY TYPE NUMBERS
FOR MODELS RBP-1 AND RCP DIVERSITY RECEIVING EQUIPMENT

QUANTITY		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	QUANTITY		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	QUANTITY		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	
RBP -1	RCP			RBP -1	RCP			RBP -1	RCP			
MISCELLANEOUS (CLASS 10)			ELECTRICAL MEASURING INSTRUMENTS (CLASS 22)					SWITCHES (CLASS 24) (Continued)				
1	1		E-104	1	1	-22248	M-602	12	12		S-705,706,707,708,709,710, 711,712,713,714,715,716	
1	1		E-105	1	1	-22252	M-601	1	1		S-717	
3	3		E-106,301,701	1	1		M-101	1	1		S-801	
1	1		E-107	1	1		M-401	12	12		S-802,805,806,807,808,809, 810,811,812,815,816,817	
2	2		E-401,601	1	1		M-603	4	4		S-803,804,813,814	
1	1		E-402	1	1		M-604	2	2		S-818,819	
1	1		H-101	1	1		M-701	SHIELDS (CLASS 25)				
2	2		I-801,802	1	1		M-702	1	1		O-107	
1	1		N-101	1	1		M-703	PROTECTIVE DEVICES (CLASS 28)				
1	1		N-401	1	1		M-801	2	2		F-601,602	
1	1		O-101	4	4		M-802,803,804,805	4	4		F-701,705,709,713	
1	1		O-102	SWITCHES (CLASS 24)					8	8		F-702,703,706,707,710,711, 714,715
1	1		O-103	1	1	-24079	S-602	4	4		F-704,708,712,716	
1	1		O-104	1	1		S-101	1	1		F-717	
1	1		O-106	1	1		S-102	4	4		F-901,902,903,904	
1	1		O-107	1	1		S-301	TRANSFORMERS (CLASS 30)				
1	1		O-401	1	1		S-302	1	1		T-301	
1	1		O-402	5	5		S-401,402,403,404,405	2	2		T-401,402	
2	2		O-403,502	3	3		S-406A,406B,406C	1	1		T-403	
1	1		O-501	1	1		S-407	1	1		T-501	
				4	4		S-501A,501B,501C,501D					
				1	1		S-601					
				4	4		S-701,702,703,704					

TABLE III (Continued)
PARTS LIST BY NAVY TYPE NUMBERS
FOR MODELS RBP-1 AND RCP DIVERSITY RECEIVING EQUIPMENT

QUANTITY		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	QUANTITY		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	QUANTITY		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED		
RBP	RCP			RBP	RCP			RBP	RCP				
TRANSFORMERS (CLASS 30) (Continued)				VACUUM TUBES (CLASS 38) (Continued)				INDUCTANCES (CLASS 47) (Continued)					
1	1		T-502	1	1	-89	V-503	2	2		L-301,305		
1	1		T-601	1	1		V-601	6	6		L-302,303,304,306,307,308		
6	6		L-173,174,175,401,501,502	INDUCTANCES (CLASS 47)				1	1		L-309		
5	5		L-322,323,352,366,373	1	1		L-101	2	2		L-310,311		
1	1		L-357	1	1		L-102	31	31		L-312,313,314,315,316,317, 318,319,320,321,325,336, 343,344,345,346,347,348, 349,350,351,358,359,360, 361,362,363,364,365,371, 372		
1	1		L-402	1	1		L-103						
2	2		L-603,604	1	1		L-104						
2	2		L-605,606	1	1		L-105	1	1		L-324		
OSCILLATORS (CLASS 35)				1	1		L-106	1	1		L-326A		
3	3		Z-101,102,103	33	33		L-107,108,109,110,111,112, 116,117,118,119,120,121, 126,127,128,132,133,134, 135,136,137,138,139,140, 144,145,146,147,148,149, 161,162,163	2	2		L-326B,335h		
1	1		Z-116			2	2		L-113,129,141	2	2		L-326C,335C
1	1		Z-117			3	3		L-114,130,142	4	4		L-327A,330A,331A,334A
1	1		Z-118	3	3		L-115,131,143	4	4		L-327B,330B,331B,334B		
1	1		Z-305	3	3		L-122,123,124,125,167,168, 169,170,171,172,176,177	2	2		L-327C,334C		
1	1		Z-313	3	3		L-123,124,125,167,168, 169,170,171,172,176,177	2	2		L-328A,333A		
VACUUM TUBES (CLASS 38)				12	12		L-150,151,153,154,156,157, 159,160	2	2		L-328B,333B		
12	12	-36	V-101,102,103,104,105,106 107,108,109,401,402,502	8	8		L-152,155,158	2	2		L-328C,333C		
12	12	-37	V-113,114,115,306,313,314, 316,318,403,404,405,501	3	3		L-164	2	2		L-329A,332A		
16	16	-78	V-110,111,112,301,302,303, 304,305,307,308,309,310, 311,312,315,317	1	1		L-165	2	2		L-329B,332B		
1	1	-83	V-602	1	1		L-166	2	2		L-329C,332C		
								2	2		L-330C,331C		

TABLE III (Continued)
PARTS LIST BY NAVY TYPE NUMBERS
FOR MODELS RBP-1 AND RCP DIVERSITY RECEIVING EQUIPMENT

QUANTITY		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	QUANTITY		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	QUANTITY		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED
RBP -1	RCP			RBP -1	RCP			RBP -1	RCP		
INDUCTANCES (CLASS 47) (Continued)				CAPACITORS (CLASS 48) (Continued)				CAPACITORS (CLASS 48) (Continued)			
1	1		L-335A	20	20	-48231-10	C-118,119,120,130,131,132, 150,151,152,159,175,176, 177,184,185,186,194,196, 198,201	3	3		C-190,191,192
6	6		L-337,338,339,340,341,342					5	5		C-200,805,806,807,808
2	2		L-353,355	4	4	-48231-10	C-127,128,144,145	1	1		C-204
2	2		L-354,356	11	11	-48231-10	C-156,157,158,187,188,189, 193,195,197,202,314	6	6		C-205,206,207,208,209,210
1	1		L-367					4	4		C-301,303,305,307
1	1		L-368	1	1	-48231-10	C-162	6	6		C-302,304,306,308,362,367
1	1		L-369	3	3	-48231-10	C-172,173,174	14	14		C-309,327B,327C,328A,328B, 328C,335B,335C,336A,336B, 336C,343B,343C,383
1	1		L-370	3	3	-48549-5	C-169,170,171				
2	2		L-601,602	3	3	-48549-5	C-181,182,183	14	14		C-310,324B,324C,331A,331B, 331C,332B,332C,339A,339B, 339C,340B,340C,384
1	1		Z-306	12	12		C-101,102,103,115,116,117, 133,134,135,147,148,149				
1	1		Z-307	2	2		C-104,105	3	3		C-311,321,322
1	1		Z-308	1	1		C-113	5	5		C-312,372,373,374,382
1	1		Z-309	30	30		C-114,160,161,199,203,318, 319,360,361,378,379,388, 389,390,391,392,393,402, 403,405,502,503,504,505, 507,508,801,802,803,804	1	1		C-313
1	1		Z-310					1	1		C-314
1	1		Z-311					10	10		C-315,316,317,357,358,359, 375,376,377,387
CAPACITORS (CLASS 48)											
2	2	-48231-5	C-407,408	9	9		C-121,122,123,136,137,138, 153,154,155	1	1		C-320
1	1	-48231-10	C-106	6	6		C-124,125,126,139,140,141	3	3		C-324A,332A,340A
4	4	-48231-10	C-107,109,111,112	2	2		C-129,146	1	1		C-325A
10	10	-48231-10	C-108,110,142,143,163,164, 165,166,167,168	3	3		C-178,179,180	2	2		C-325B,342B

TABLE III (Continued)
PARTS LIST BY NAVY TYPE NUMBERS
FOR MODELS RBP-I AND RCP DIVERSITY RECEIVING EQUIPMENT

QUANTITY		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	QUANTITY		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	QUANTITY		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED
RBP -1	RCP			RBP -1	RCP			RBP -1	RCP		
CAPACITORS (CLASS 48) (Continued)				CAPACITORS (CLASS 48) (Continued)				JACKS & SOCKETS (CLASS 49) (Continued)			
2	2		C-325C, 342C	1	1		C-385	17	17		X-110,111,112,301,302,303,304,305,307,308,309,310,311,312,315,317,503
4	4		C-326A, 333A, 334A, 341A	1	1		C-386				
2	2		C-326B, 341B	1	1		C-394	3	3		X-113,114,115
4	4		C-326C, 333C, 334C, 341C	3	3		C-401,501,506	1	1		X-601
5	5		C-327A, 335A, 343A, 365, 369	1	1		C-404	1	1		X-602
2	2		C-329A, 338A	1	1		C-406	2	2		X-801,802
2	2		C-329B, 338B	2	2		C-407,408	AMPLIFIER, MODULATOR & COUPLER UNITS (CLASS 50)			
2	2		C-329C, 338C	1	1		C-409	1	1		Z-104
2	2		C-330A, 337A	1	1		C-410	1	1		Z-105
2	2		C-330B, 337B	1	1		C-601	1	1		Z-106
2	2		C-330C, 337C	5	5		C-602,603,604,605,606	3	3		Z-107,108,109
2	2		C-333B, 334B	JACKS & SOCKETS (CLASS 49)				3	3		Z-110,111,112
1	1		C-342A	8	8		J-101,102,301,302,303,304,501,502	3	3		Z-113,114,115
1	1		C-344	2	2		J-801,802	FILTER UNITS (CLASS 53)			
3	3		C-345, 349, 353	10	10		J-803,804,805,806,807,808,809,810,811,812	1	1		Z-301
6	6		C-346, 347, 350, 351, 354, 355	1	1		P-701	1	1		Z-302
3	3		C-348, 352, 356	21	21		X-101,102,103,104,105,106,107,108,109,306,313,314,316,318,401,402,403,404,405,501,502	1	1		Z-303
2	2		C-364, 370					1	1		Z-304
2	1		C-366					1	1		Z-314
3	3		C-371, 380, 381								

TABLE III (Continued)
PARTS LIST BY NAVY TYPE NUMBERS
FOR MODELS RBP-1 AND RCP DIVERSITY RECEIVING EQUIPMENT

QUANTITY		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	QUANTITY		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	QUANTITY		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED
RBP -1	RCP			RBP -1	RCP			RBP -1	RCP		
RESISTORS (CLASS 63)				RESISTORS (CLASS 63) (Continued)				RESISTORS (CLASS 63) (Continued)			
1	1	-63291	R-342	1	1	-63355	R-330	3	3	-63426 (RC21-103J)	R-510,511,512
1	1	-63291 (RC31-562J)	R-421	1	1	-63355	R-335	2	2		R-113,123
3	3	-63355	R-101,104,107	2	2	-63355 (RC21-202J)	R-340,509	2	2		R-114,310
3	3	-63355 (RC21-303J)	R-102,105,108	1	1	-63355 (RC21-753J)	R-402	3	3		R-115,311,322
3	3	-63355 (RC21-205J)	R-103,106,109	1	1	-63355 (RC21-334J)	R-419	3	3		R-116,312,323
5	5	-63355 (RC21-204J)	R-301,304,315A,401,404	1	1	-63355 (RC21-563J)	R-420	1	1		R-121
4	4	-63355	R-302,305,307,328	1	1	-63355 (RC21-471J)	R-422	5	5		R-122,336,337,341,411
4	4	-63355	R-303,306,331,332	2	2	-63355	R-507,514	1	1		R-309
6	6	-63355 (RC21-104J)	R-308,313,326,333,338,408	1	1	-63355	R-508	1	1		R-324
1	1	-63355	R-314A	2	2	-63355	R-801,802	1	1		R-334
8	8	-63355	R-314B,314C,314D,314E,315B, 315C,315D,315E	6	6	-63360 (RC21-104K)	R-110,111,112,117,118,119	1	1		R-406
6	6	-63355	R-316,317,318,319,320,321	3	3	-63360 (RC21-100K)	R-124,125,126	1	1		R-407
1	1	-63355	R-325	4	4	-63360 (RC21-101K)	R-412,414,415,417	2	2		R-409,602
2	2	-63355	R-327,339	4	4	-63360	R-413,416	1	1		R-410
2	2	-63355 (RC21-103J)	R-329,405,505	2	2	-63360	R-501	1	1		R-418
				1	1	-63360 (RC21-105K)	R-503,513	1	1		R-504
				2	2			1	1		R-506
								1	1		R-601
								1	1		R-701
								3	3		R-702,703,704
								1	1		R-705
								1	1		R-706

TABLE IV
 SPARE PARTS LIST BY NAVY TYPE NUMBERS
 FOR MODEL RBP-1 & RCP DIVERSITY RECEIVING EQUIPMENT
 SPARE PARTS

CONTRACT NXss-27145

S.O. 12174

ITEM	BOX NO.	QUAN.		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	DESCRIPTION	NAVY DRAWING OR SPEC.	MFR.	MFR. DESIG.	SPECIAL TOLERANCE, RATING OR MODIFICATION	RCA DRAWING NUMBER
		RBP-1	RCP								
1		4	2		E-104	Electrostatic screen assembly for L-101,103,105 including plate and screen		1			K-842179-501
2		4	2		E-105	Dial knob assembly consisting of knob, button, brass eyelet, brass washer		1			K-867987-501
3		4	2		E-106,301,701	Knob for R-120,344,701,702,703,704; bakelite, 1-1/2" O.D., 3/4" thick, for 1/4" shaft; arrow engraved on top surface		28	#367		K-800867-1
4		4	2		E-107	Knob for C-190,191,192, L-101,103,105, 1-1/8" O.D., 3/4" thick, top side engraved with arrow; under-side containing knob, spring and hole, 0.250" dia., 9/16" deep		4	F-6804-B		K-815994-501
5		4	2		E-401,601	Knob for R-601, S-403,406,407,418, 1-1/2" O.D., 3/4" thick, 1/4" dia. shaft		402			K-30035-1
6		6	3		H-101	Setscrew for L-101,103,105; steel, 3/16" long, cup point		1			K-59101-3
7		8	4		I-801,802	Lamp, tungsten filament, nominal 4 v, nominal 0.21 amp.		731	Type #F1		K-882075-2
8		6	3		N-101,401	Indicator, plexiglas, 1-3/4" long, 1/4" wide, 1/16" thick		1			K-867964-1
9		2	1		O-103	Gear assembly for oscillator coil and capacitor assembly consisting of: drive gear assembly, rear plate, take-up gear assembly, front plate assembly, vernier shaft assembly and index gear assembly		84			M-441153-501
10		4	2		O-104	Condenser drive gear assembly for oscillator coil and capacitor assembly consisting of: brass condenser drive bushing with two holes #4-40 tap, two setscrews #4-40, pin and gear, laminated insulation, 1.124" O.D., 0.375" I.D., 3/16" thick		84			K-867963-501

TABLE IV (Continued)
 SPARE PARTS LIST BY NAVY TYPE NUMBERS
 FOR MODEL RBP-1 & RCP DIVERSITY RECEIVING EQUIPMENT
 SPARE PARTS

ITEM	BOX NO.	QUAN.		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	DESCRIPTION	NAVY DRAWING OR SPEC.	MFR.	MFR. DESIG.	SPECIAL TOLERANCE, RATING OR MODIFICATION	PCA DRAWING NUMBER
		RBP-1	RCP								
MISCELLANEOUS (CLASS 10) (Continued)											
11		5	3		0-106	Velvet vernier drive for 1-2-3 r-f and detector assembly: ratio 5:1 consisting of dial, 2-5/8" O.D., overall length 1-7/16", fitted with shaft, 0.186" dia. and socket 0.251" I.D.; three #4-40 and two #6-32 setscrews furnished with knob		483	AN		K-878684-1
14		1	1		0-401	Switch bar for S-406A, 406B, 406C; brass tubing; 1-3/4" long, 0.313" O.D., 0.249" I.D.		1			K-826917-1
15		2	1		0-402	Velvet vernier drive for C-404; ratio 5:1; consisting of: dial 2-5/8" O.D.; overall length 1-17/32", fitted with shaft 0.186" dia. and socket, 0.251" I.D.; three #4-40 and two #6-32 setscrews furnished with knob		483	AN		K-878685-1
16		1	1		0-501	Switch bar for S-501A, 501B, 501C, 501D; brass tubing, 2-1/2" long, 0.313" O.D., 0.249" I.D.		1			K-826917-2

TABLE IV (Continued)
 SPARE PARTS LIST BY NAVY TYPE NUMBERS
 FOR MODEL RBP-1 & RCP DIVERSITY RECEIVING EQUIPMENT
 SPARE PARTS

ITEM	BOX NO.	QUAN.		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	DESCRIPTION	NAVY DRAWING OR SPEC.	MFR.	MFR. DESIG.	SPECIAL TOLERANCE, RATING OR MODIFICATION	RCA DRAWING NUMBER
		RBP-1	RCP								
ELECTRICAL MEASURING INSTRUMENTS (CLASS 22)											
17		1	1	♂MR25W005 DCMA	M-702	Milliammeter, 0-5 scale d.c. v, flush mounting, panel type, 2-1/2" round phenolic case	♂ASAC39.2- 1943	39			M-426702-74
18		1	1	♂MR25W008 ACVV	M-701	Voltmeter, 0-8 scale a.c. v, flush mounting, panel type, 2-1/2" round phenolic case	♂ASAC39.2- 1943	39			M-426706-24
19		2	1	♂MR25W010 DCMA	M-101	Milliammeter, 0-10 scale d.c. v, flush mounting, panel type, 2-1/2" round phenolic case	♂ASAC39.2- 1943	39			M-426702-84
20		1	1	♂MR25W015 DCVV	M-703	Voltmeter, 0-15 scale d.c. v, flush mounting, panel type, 2-1/2" round phenolic case	♂ASAC39.2- 1943	39			M-426700-34
21		1	1	♂MR25W020 DCVV	M-604	Voltmeter, 0-20 scale d.c. v, flush mounting, panel type, 2-1/2" round phenolic case	♂ASAC39.2- 1943	39			M-426700-39
22		2	1	♂MR25W1R5 DCMA	M-802,803,804,805	Milliammeter, 0-1.5 scale d.c. v, flush mounting, panel type, 2-1/2" round phenolic case	♂ASAC39.2- 1943	39			M-426702-59
23		1	1	♂MR25W150 ACVV	M-601	Voltmeter, 0-150 scale a.c. v, flush mounting, panel type, 2-1/2" round phenolic case	♂ASAC39.2- 1943	39			M-426706-64
24		1	1	♂MR25W150 DCVV	M-603	Voltmeter, 0-150 scale d.c. v, flush mounting, panel type, 2-1/2" round phenolic case	♂ASAC39.2- 1943	39			M-426700-64
25		1	1	♂MR25W500 DCMA	M-602	Milliammeter, 0-500 scale d.c. v, flush mounting, panel type, 2-1/2" round phenolic case	♂ASAC39.2- 1943	39			M-426702-134
26		1	1	♂MR35W123 SPEC	M-801	Power indicator meter, power level, scale -10/0/+6 db, flush mounting, panel type, 3-1/2" round phenolic case	♂ASAC39.2- 1943	39			M-426725-4
27		2	1		M-401	Differential milliammeter, 5-0-5 ma d.c.		39	Model 301		K-826915-1

♂ American War Standard Type Number.
 ♂ American War Standard.

TABLE IV (Continued)
 SPARE PARTS LIST BY NAVY TYPE NUMBERS
 FOR MODEL RBP-1 & RCP DIVERSITY RECEIVING EQUIPMENT
 SPARE PARTS

ITEM	BOX NO.	QUAN.		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	DESCRIPTION	NAVY DRAWING OR SPEC.	MFR.	MFR. DESIG.	SPECIAL TOLERANCE, RATING OR MODIFICATION	RCA DRAWING NUMBER
		RBP-1	RCP								
SWITCHES (CLASS 24)											
28		3	2	-24010	S-705,706,707,708, 709,710,711,712, 713,714,715,716	Switch, push-button type, D.P.D.T.		637	#34		K-890217-1
29		2	1	-24079	S-602	Switch, toggle, D.P.D.T., 3 amps., 250 v		7	#81012		M-418677-9
30		3	2		S-101	Switch, toggle, S.P.D.T.		7	#81006		M-418677-8
31		4	2		S-102	Switch, rotary packet type, 3 pole, 3 circuit, 10 amps., 250 v		7	#80156-400		M-418647-1
32		4	2		S-301	Switch, rotary packet type, 2 pole, 3 circuit, 10 amps., 250 v		7	#80156-400		M-418647-2
33		5	3		S-401,402,403,404, 405,802,805,806, 807,808,809,810, 811,812,815,816, 817	Switch, 4 P.D.T.		637	#172A		M-420973-4
34		5	3		S-406A,406B,406C, 501A,501B,501C, 501D	Switch, toggle type, S.P.S.T., 3 amps., 250 v		7	#81,000		M-418677-1
35		2	1		S-407	Switch, rotary wafer type, 12 position		31	Type H		M-441130-1
36		3	2		S-601	Switch, rotary packet type, dual off- on, 2 pole, 2 circuit, 10 amps., 250 v		7	#80156-400		M-418647-4
37		4	2		S-701,702,703,704	Switch, rotary packet type, dual off- on, 4 pole, 2 circuit, 10 amps., 250 v		7	#80156-400		M-418647-3
38		2	1		S-717	Switch, push-button type, D.P.D.T.		637	#34		K-890217-2
39		2	1		S-801	Switch, D.P.S.T.		637	#177-A		M-420973-5
40		2	1		S-803,804,813,814	Switch, rotary type, two pole with one break-make and one break		39	#498-F		K-842455-1
41		2	1		S-818,819	Switch, rotary type, S.P.S.T.		39	#498-B		K-842453-501

TABLE IV (Continued)
 SPARE PARTS LIST BY NAVY TYPE NUMBERS
 FOR MODEL RBP-1 & RCP DIVERSITY RECEIVING EQUIPMENT
 SPARE PARTS

ITEM	BOX NO.	QUAN.		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	DESCRIPTION	NAVY DRAWING OR SPEC.	MFR.	MFR. DESIG.	SPECIAL TOLERANCE, RATING OR MODIFICATION	RCA DRAWING NUMBER
		RBP-1	RCP								
SHIELDS (CLASS 25)											
42		2	1		O-107	Shield for L-101,103,105, aluminum, 0.040" thick, 3.50" long, 2.75" wide, 5.000" high; four 0.173" dia. holes in bottom; sides slotted		82	#01614		K-842161-1
PROTECTIVE DEVICES (CLASS 28)											
43		20	10		F-601,602	Fuse, glass cartridge; 250 v, 5 amps., 1-1/4" long, 1/4" dia.		26	3AG		K-55544-36
44		40	20		F-701,705,709,713	Fuse, glass cartridge; 250 v, 1/4 amp., 1-1/4" long, 1/4" dia.		26	3AG		K-55544-27
45		40	20		F-702,703	Fuse link, 125 v, 5 amps.		254	PR 6805		K-890243-2
46		40	20		F-704,708,712,716	Fuse, glass cartridge; 250 v, 1/8 amp., 1-1/4" long, 1/4" dia.		26	3AG		K-55544-40
47		120	60		F-706,707,710,711,714,715	Fuse link, 125 v, 10 amps.		254	PR 6810		K-890243-5
48		10	5		F-717	Fuse, glass cartridge; 250 v, 1/32 amp., 1" long, 1/4" dia.		26	8AG		K-55544-41
49		20	10		F-901,902,903,904	Fuse, cartridge, ferrule, non-renewable, 250 v, 10 amps.		18 121	1461 25010		K-59075-2
TRANSFORMERS & REACTORS (CLASS 30)											
50		5	3		L-173,174,175,401,501,502	Reactor, iron core, 40 henries at 40 ma d.c.		270	1851		P-713847-1
51		5	3		L-322,323,352,366,373	Reactor, impedance at 3 v, 60 cycles, 0.040 amp. d.c., 11,400 ohms average 9500 ohms min; d-c resistance 675 ohms ±10%		1	XT-2890		K-900505-501

TABLE IV (Continued)
SPARE PARTS LIST BY NAVY TYPE NUMBERS
FOR MODEL RBP-1 & RCP DIVERSITY RECEIVING EQUIPMENT
SPARE PARTS

ITEM	BOX NO.	QUAN.		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	DESCRIPTION	NAVY DRAWING OR SPEC.	MFR.	MFR. DESIG.	SPECIAL TOLERANCE, RATING OR MODIFICATION	RCA DRAWING NUMBER																
		RBP-1	RCP																								
TRANSFORMERS & REACTORS (CLASS 30) (Continued)																											
52	3	1		L-357	Reactor, 0.6 henry; impedance not less than 200 ohms at 3 v, 60 cycles and 2 ma d-c; resistance 66 ohms $\pm 10\%$		1	RT-377			K-77787-501																
53	2	1		L-402	Reactor, impedance 1.6-2.4 henries at 3 v, 1000 cycles; d-c resistance 215 ohms $\pm 15\%$		1	XT-634-A			K-900116-501																
54	2	1		L-603,604	Reactor, 10 henries, 0.5 amp., d-c resistance 30 ohms		68	Cat. #L-214			K-890285-1																
55	2	1		L-605,606	Reactor, 10 henries, 0.16 amp., d-c resistance 160 ohms;		68	Type #L-219			K-890296-1																
56	3	2		T-301	Transformer, output, consisting of one primary and 2 secondary windings <table style="margin-left: 20px; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Winding</th> <th style="text-align: left;">Wire Size</th> <th style="text-align: left;">No. of Turns</th> <th style="text-align: left;">D-C Res. (Ohms)</th> </tr> </thead> <tbody> <tr> <td>Primary</td> <td>AWG #37 E</td> <td>2860</td> <td>537</td> </tr> <tr> <td>Sec. #1</td> <td>AWG #31 E</td> <td>350</td> <td>21.5</td> </tr> <tr> <td>Sec. #2</td> <td>AWG #31 E</td> <td>350</td> <td>21.5</td> </tr> </tbody> </table> <p>Ratio: Primary to secondary 4.05 to 1 Leakage: 27 henries max. Impedance: At 3 v, 60 cycles, 0.007 amp. d.c., 8000 ohms min. Hi-pot: Primary - 1000 v Secondary - 500 v</p>	Winding	Wire Size	No. of Turns	D-C Res. (Ohms)	Primary	AWG #37 E	2860	537	Sec. #1	AWG #31 E	350	21.5	Sec. #2	AWG #31 E	350	21.5		1	XT-2891			K-900506-501
Winding	Wire Size	No. of Turns	D-C Res. (Ohms)																								
Primary	AWG #37 E	2860	537																								
Sec. #1	AWG #31 E	350	21.5																								
Sec. #2	AWG #31 E	350	21.5																								
57	2	1		T-401,402	Transformer, consisting of 2 primary and 2 secondary windings; primary impedance measured across terminals 1 and 4, 20,000 ohms with series connection (terminals 2 and 3 connected); secondary impedance measured across terminals 5 and 10, 500 ohms with series connection (terminals 7 and 8 connected)		270	A-433			P-713847-5																

TABLE IV (Continued)
 SPARE PARTS LIST BY NAVY TYPE NUMBERS
 FOR MODEL RBP-1 & RCP DIVERSITY RECEIVING EQUIPMENT
 SPARE PARTS

ITEM	BOX NO.	QUAN.		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	DESCRIPTION	NAVY DRAWING OR SPEC.	MFR.	MFR. DESIG.	SPECIAL TOLERANCE, RATING OR MODIFICATION	RCA DRAWING NUMBER
		RBP-1	RCP								
TRANSFORMERS & REACTORS (CLASS 30) (Continued)											
58		2	1		T-403	Transformer, oscillator, consisting of 2 primary and 3 secondary windings Wire No. of D-C Res. Winding Size Turns (Ohms) Pri. #1 AWG #36 E 1950 276 Pri. #2 AWG #36 E 1950 347 Sec. #1 AWG #33 E 390 19.76 Sec. #2 AWG #33 E 175 9.93 Sec. #3 AWG #33 E 78 4.70 Ratio test: Pri. #2 to Pri. #1 - 1:1 Pri. #2 to Sec. #1 - 5:1 Pri. #2 to Sec. #2 - 11.1:1 Pri. #2 to Sec. #3 - 25:1 Inductance on primary #2 at 1 v, 1000 cycles, 1.25 henries Additive polarity of coils Hi-pot: 1000 v, 60 cycles		1	XT-1908A		K-900115-502
59		1	1		T-501	Transformer, ratio 50 to 1; d-c resistance - primary 625 ohms, secondary 1000 ohms; impedance - primary 2000 ohms; secondary 100,000 ohms	270	2253			P-713847-2
60		1	1		T-502	Transformer, ratio 5 to 1, d-c resistance - primary 195 ohms, secondary 36 ohms; impedance - primary 3000 ohms, secondary 600 ohms, secondary center tapped	270	2404			P-713847-4
61		1	1		T-601	Transformer, power, 343/383 va, 50/140 cycles; primary 110/120/220/240 v; 2 section primary, d-c resistance, each section 0.5 ohm; each section tapped; 5 secondary windings	68	S-34288			K-843859-1

TABLE IV (Continued)
 SPARE PARTS LIST BY NAVY TYPE NUMBERS
 FOR MODEL RBP-1 & RCP DIVERSITY RECEIVING EQUIPMENT
 SPARE PARTS

ITEM NO.	BOX NO.	QUAN.		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	DESCRIPTION	NAVY DRAWING QR SPEC.	MFR.	MFR. DESIG.	SPECIAL TOLERANCE, RATING OR MODIFICATION	RCA DRAWING NUMBER																														
		RBP-1	RCP																																						
TRANSFORMERS & REACTORS (CLASS 30) (Continued)																																									
					T-601 (Continued)	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Terminal Number</th> <th>Voltage</th> <th>Rated Current (Amps.)</th> <th>D-C Res. (Ohms)</th> <th>Taps</th> </tr> </thead> <tbody> <tr> <td>7-9</td> <td>8</td> <td>25</td> <td>0.25</td> <td>center tapped (8)</td> </tr> <tr> <td>10-12</td> <td>100</td> <td>0.07</td> <td>23</td> <td>center tapped (11)</td> </tr> <tr> <td>13-17</td> <td>5</td> <td>6</td> <td>1</td> <td>quarter tapped (14, 15, 16)</td> </tr> <tr> <td>18-20</td> <td>5</td> <td>3</td> <td>0.25</td> <td>center tapped (19)</td> </tr> <tr> <td>21-23</td> <td>370</td> <td>0.35</td> <td>22</td> <td>center tapped (22)</td> </tr> </tbody> </table>	Terminal Number	Voltage	Rated Current (Amps.)	D-C Res. (Ohms)	Taps	7-9	8	25	0.25	center tapped (8)	10-12	100	0.07	23	center tapped (11)	13-17	5	6	1	quarter tapped (14, 15, 16)	18-20	5	3	0.25	center tapped (19)	21-23	370	0.35	22	center tapped (22)					
Terminal Number	Voltage	Rated Current (Amps.)	D-C Res. (Ohms)	Taps																																					
7-9	8	25	0.25	center tapped (8)																																					
10-12	100	0.07	23	center tapped (11)																																					
13-17	5	6	1	quarter tapped (14, 15, 16)																																					
18-20	5	3	0.25	center tapped (19)																																					
21-23	370	0.35	22	center tapped (22)																																					
*VACUUM TUBES (CLASS 38)																																									
67		62	32	-36	V-101,102,103,104,105,106,107,108,109,401,402,502	Vacuum tube, screen grid r-f amplifier, small 5 pin base, small metal cap, heater: 0.3 amp. at 6.3 v a.c. or d.c.		1a	-36																																
68		59	31	-37	V-113,114,115,306,313,314,316,318,403,404,405,501	Vacuum tube, detector amplifier, small 5 pin base, heater: 0.3 amp. at 6.3 v a.c. or d.c.		1a	-37																																
69		96	48	-78	V-110,111,112,301,302,303,304,305,307,308,309,310,311,312,315,317	Vacuum tube, triple-grid super-control amplifier, small 6 pin base, small metal cap, heater: 0.3 amp. at 6.3 v a.c. or d.c.		1a	-78																																
70		2	1	-83	V-602	Vacuum tube, full wave mercury vapor rectifier, medium 4 pin base, heater: 3.0 amp. at 5.0 v a.c.		1a	-83																																

* To be packed separately.

TABLE IV (Continued)
 SPARE PARTS LIST BY NAVY TYPE NUMBERS
 FOR MODEL RBP-1 & RCP DIVERSITY RECEIVING EQUIPMENT
 SPARE PARTS

ITEM	BOX NO.	QUAN.		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	DESCRIPTION	NAVY DRAWING OR SPEC.	MFR.	MFR. DESIG.	SPECIAL TOLERANCE, RATING OR MODIFICATION	RCA DRAWING NUMBER
		RBP-1	RCP								
*VACUUM TUBES (CLASS 38) (Continued)											
71		2	1	-89	V-503	Vacuum tube, triple-grid power amplifier, small 6 pin base, small metal cap, heater: 0.4 amp. at 6.3 v a.c. or d.c.		1a	-89		
72		2	1		V-601	Vacuum tube, power rectifier, tungar, 4 pin base, heater: 10 amps. at 2.5 v a.c. or d.c.		18	-16X897		
INDUCTANCES (CLASS 47)											
73		2	1		L-101	Coil, random wound, 20 turns, nominal inductance approx. 20.6 mh, d-c resistance 2.0 ohms		1			M-407260-501
74		2	1		L-102	Coil, single layer, 40 turns, center tap, AWG #28 wire, nominal inductance approx. 27.8 mh, d-c resist. 0.65 ohms		1			M-407251-501
75		2	1		L-103	Coil, random wound, 10 turns, nominal inductance approx. 5.58 mh, d-c resistance 1.15 ohms		1			M-407260-502
76		2	1		L-104	Coil, single layer, 18 turns, tapped 12 turns, AWG #23 wire, nominal inductance approx. 6.3 mh, d-c resist. 0.1 ohm		1			M-407251-502
77		2	1		L-105	Coil, random wound, 6 turns, nominal inductance approx. 2.26 mh, d-c resistance 0.6 ohm		1			M-407260-503
78		2	1		L-106	Coil, single layer, 8 turns, tapped 6 turns, AWG #16 wire, nominal inductance approx. 1.21 mh, 12-24 mc		1			M-407251-503
79		25	12		L-107, 108, 109, 110, 111, 112, 116, 117, 118, 119, 120, 121, 126, 127, 128, 132, 133, 134, 135, 136, 137, 138, 139, 140, 144, 145, 146, 147, 148, 149, 161, 162, 163	Coil, universal wound, 235 turns, AWG #34 SSE wire, 4 crosses per turn, nominal inductance approx. 1.2 millihenries $\pm 10\%$, d-c resistance 325 ohms $\pm 2\%$		1			P-712708-507

* To be packed separately.

TABLE IV
SPARE PARTS LIST BY NAVY TYPE NUMBERS
FOR MODEL RBP-1 & RCP DIVERSITY RECEIVING EQUIPMENT
SPARE PARTS

ITEM	BOX NO.	QUAN.		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	DESCRIPTION	NAVY DRAWING OR SPEC.	MFR.	MFR. DESIG.	SPECIAL TOLERANCE, RATING OR MODIFICATION	RCA DRAWING NUMBER
		RBP-1	RCP								
INDUCTANCES (CLASS 47) (Continued)											
80		2	1		L-113, 129, 141	Coil, single layer, nominal inductance 28 mh, d-c resistance 0.65 ohm, 3-6 mc		1			M-407252-501
81		2	1		L-114, 130, 142	Coil, single layer, nominal inductance 6.3 mh, d-c resistance 0.1 ohm, 6-12 mc		1			M-407252-502
82		2	1		L-115, 131, 143	Coil, single layer, nominal inductance 1.65 mh, 12-24 mc		1			M-407252-503
83		10	5		L-122, 123, 124, 125, 167, 168, 169, 170, 171, 172, 176, 177	Coil, universal, wound 38 turns AWG #18DCC copper wire, 1 cross per turn, nominal inductance 11 mmh $\pm 10\%$, d-c resistance 0.05 ohm $\pm 10\%$		1			P-712708-502
84		10	5		L-150, 151, 153, 154, 156, 157, 159, 160	Coil, universal, nominal inductance 25 mh $\pm 10\%$ at 500 kc; d-c resistance 85 ohms $\pm 10\%$		1			P-712708-501
85		5	3		L-152, 155, 158	Coil, universal, nominal inductance 0.37 mh $\pm 10\%$ at 500 kc; d-c resistance 5.5 ohms $\pm 10\%$		1			P-712708-508
86		2	1		L-164	Coil, single layer, nominal inductance 26.2 mh, d-c resistance 0.65 ohms, 3-6 mc		1			M-407253-501
87		2	1		L-165	Coil, single layer, nominal inductance 6.3 mh, d-c resistance 0.1 ohm, 6-12 mc		1			M-407253-502
88		2	1		L-166	Coil, single layer, nominal inductance 1.68 mh, 12-24 mc		1			M-407253-503
89		25	12		L-312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 325, 336, 343, 344, 345, 346, 347, 348, 349, 350, 351, 358, 359, 360, 361, 362, 363, 364, 365, 371, 372	Coil, universal, inductance 25 mh $\pm 10\%$ at 500 kc; d-c resistance 85 ohms		1			M-417043-501

TABLE IV (Continued)
 SPARE PARTS LIST BY NAVY TYPE NUMBERS
 FOR MODEL RBP-1 & RCP DIVERSITY RECEIVING EQUIPMENT
 SPARE PARTS

ITEM	BOX NO.	QUAN.		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	DESCRIPTION	NAVY DRAWING OR SPEC.	MFR.	MFR. DESIG.	SPECIAL TOLERANCE, RATING OR MODIFICATION	RCA DRAWING NUMBER
		RBP-1	RCP								
INDUCTANCES (CLASS 47) (Continued)											
90		2	1		L-501,602	Coil, universal, nominal inductance 0.225 mh $\pm 10\%$ at 500 kc; d-c resistance 1.2 ohms $\pm 10\%$		1			P-712708-509
*91		2	1		Z-306	Transformer assembly (T-450-1) including can with cover assembly containing C-301,302,303,304, L-301,302,303,304, R-301,302,303		1			T-621143-503
*92		2	1		Z-307	Transformer assembly (T-450-2) including can with cover assembly containing C-305,306,307,308, L-305,306,307,308, R-304,305,306		1			T-621143-502
93		2	1		Z-308	Transformer assembly (T-50-1) including can with cover assembly containing C-353,354,355,356, L-341,342, R-320,321		1			T-621143-504
94		2	1		Z-309	Transformer assembly (T-50-2) including can with cover assembly containing C-349,350,351,352, L-339,340, R-318,319		1			T-621143-511
95		2	1		Z-310	Transformer assembly (T-50-3) including can with cover assembly containing C-345,346,347,348, L-337,338, R-315,317		1			T-621143-505
*96		2	1		Z-311	Transformer assembly (T-50-A) including aluminum with cover assembly containing C-367,368,369,370,371, L-355,356, R-328,329,330,331,332,333		1			T-621143-506

* See Notice of Alternate Construction, Page 6, Section IV.

TABLE IV (Continued)
 SPARE PARTS LIST BY NAVY TYPE NUMBERS
 FOR MODEL RBP-1 & RCP DIVERSITY RECEIVING EQUIPMENT
 SPARE PARTS

ITEM	BOX NO.	QUAN.		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	DESCRIPTION	NAVY DRAWING OR SPEC.	MFR.	MFR. DESIG.	SPECIAL TOLERANCE, RATING OR MODIFICATION	RCA DRAWING NUMBER
		RBP-1	RCP								
CAPACITORS (CLASS 48)											
97		3	2	-48231-5	C-407,408	Capacitor, fixed, mica, impregnated in paraffine, 0.01 mfd $\pm 5\%$, 3 second flash test 700 v	RE 48A 228A RE 13A 389M	1			P-713881-514
98		3	2	-48231-10	C-106	Capacitor, fixed, mica, impregnated in paraffine, 0.01 mfd $\pm 10\%$, 3 second flash test 700 v	RE 13A 389M RE 48A 228A	1			P-713881-501
99		5	2	-48231-10	C-107,109,111,112	Capacitor, fixed, mica, impregnated in paraffine, 0.01 mfd $\pm 10\%$, 3 second flash test 700 v		1			P-713881-504
100		7	3	-48231-10	C-108,110,142,143,163,164,165,166,167,168	Capacitor, fixed, mica, impregnated in paraffine, 0.01 mfd $\pm 10\%$, 3 second flash test 700 v		1			P-713881-505
101		10	5	-48231-10	C-118,119,120,130,131,132,150,151,152,159,175,176,177,184,185,186,194,196,198,201	Capacitor, fixed, mica, impregnated in paraffine, 0.01 mfd $\pm 10\%$, 3 second flash test 700 v		1			P-713881-506
102		5	2	-48231-10	C-127,128,144,145	Capacitor, fixed, mica, impregnated in paraffine, 0.01 mfd $\pm 10\%$, 3 second flash test 700 v		1			P-713881-511
103		7	3	-48231-10	C-156,157,158,187,188,189,193,195,197,202,314	Capacitor, fixed, mica, impregnated in paraffine, 0.01 mfd $\pm 10\%$, 3 second flash test 700 v		1			P-713881-509
104		3	2	-48231-10	C-162	Capacitor, fixed, mica, impregnated in paraffine, 0.01 mfd $\pm 10\%$, 3 second flash test 700 v		1			P-713881-513
105		5	2	-48231-10	C-172,173,174	Capacitor, mica, 0.01 mfd $\pm 10\%$, 500 v d.c. working		1			P-701676-19
106		5	2	-48549-10	C-169,170,171	Capacitor, fixed, mica, impregnated in paraffine, 0.0001 mfd $\pm 10\%$, 3 second flash test 700 v	RE 13A 389M RE 48A 228A	1			P-713881-512

TABLE IV (Continued)
 SPARE PARTS LIST BY NAVY TYPE NUMBERS
 FOR MODEL RBP-1 & RCP DIVERSITY RECEIVING EQUIPMENT
 SPARE PARTS

ITEM	BOX NO.	QUAN.		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	DESCRIPTION	NAVY DRAWING OR SPEC.	MFR.	MFR. DESIG.	SPECIAL TOLERANCE, RATING OR MODIFICATION	RCA DRAWING NUMBER
		RBP-1	RCP								
CAPACITORS (CLASS 48) (Continued)											
107		5	2	-48549-10	C-181,182,183	Capacitor, fixed, mica, impregnated in paraffine, 0.0001 mfd $\pm 10\%$ 3 second flash test 700 v		1			P-713881-516
108		2	1		C-101,102,103,115,116,117,133,134,135,147,148,149	Capacitor, variable, max. capacity 140-144 mmfd, min. capacity 9-11 mmfd, 15 plates		1			P-717517-503
109		4	2		C-104,105	Capacitor, fixed, mica, impregnated in paraffine, 0.002 mfd $\pm 10\%$, 3 second flash test 700 v		1			P-713881-502
110		3	2		C-113	Capacitor, fixed, mica, impregnated in paraffine, 0.001 mfd $\pm 10\%$, 3 second flash test 700 v		1			P-713881-503
111		10	5		C-114,160,161,199,203,318,319,360,361,378,379,388,389,390,391,392,393,402,403,405,502,503,504,505,507,508,801,802,803,804	Capacitor, fixed, pyranol, oil filled, 1.0 mfd, 330 v a.c.		18	Cat. #67X1		M-418301-1
112		10	5		C-121,122,123,136,137,138,153,154,155,	Capacitor, mica, 0.001 mfd $\pm 10\%$, 500 v d.c. working		1			P-701676-18
113		5	2		C-124,125,126,139,140,141	Capacitor, fixed, mica, impregnated in paraffine, 0.002 mfd $\pm 10\%$, 3 second flash test 700 v		1			P-713881-508
114		3	2		C-129,146	Capacitor, fixed, mica, impregnated in paraffine, 0.001 mfd $\pm 10\%$, 3 second flash test 700 v		1			P-713881-510
115		2	1		C-178,179,180	Capacitor, variable, max. capacity 140-144 mmfd, min. capacity 9-11 mmfd, 15 plates		1			P-717517-504
116		2	1		C-190,191,192	Capacitor, variable, 2 mmfd $\pm 10\%$		19	APC Spec. #2314		K-842199-5
117		2	1		C-200,805,806,807,808	Capacitor, fixed, pyranol, oil filled, 10.0 mfd, 330 v a.c.		18	Cat. #67X12		M-418301-12

TABLE IV (Continued)
 SPARE PARTS LIST BY NAVY TYPE NUMBERS
 FOR MODEL RBP-1 & RCP DIVERSITY RECEIVING EQUIPMENT
 SPARE PARTS

ITEM	BOX NO.	QUAN.		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	DESCRIPTION	NAVY DRAWING OR SPEC.	MFR.	MFR. DESIG.	SPECIAL TOLERANCE, RATING OR MODIFICATION	RCA DRAWING NUMBER
		RBP-1	RCP								
CAPACITORS (CLASS 48) (Continued)											
118		3	2		C-204	Capacitor, fixed, mica, impregnated in paraffine, 0.002 mfd $\pm 10\%$, 3 second flash test 700 v		1			P-713881-507
119		10	5		C-205,206,207,208,209,210	Capacitor, fixed, ceramic, 2 mmfd $\pm 15\%$		16	N750L		K-845976-7
120		10	5		C-315,316,317,357,358,359,375,376,377,387	Capacitor, fixed, paper, oil filled, 3 sections, 0.1/0.1/0.1/mfd $+25\%$ -10% , 500 v d.c. working		1			P-72029-503
121		2	1		C-344	Capacitor, fixed, paper, oil filled, 0.10 mfd $\pm 15\%$, 600 v d.c. working		1			M-68536-502
122		3	2		C-401,501,506	Capacitor, fixed, paper, oil filled, 0.1 mfd $\pm 10\%$, 1000 v d.c. working		1			P-72049-534
123		1	1		C-404	Capacitor, variable, 550/550 mmfd		9	"B" Type		M-415585-1
124		3	2		C-406A,406B	Capacitor, fixed, molded, mica, 0.0005 mfd $\pm 2\%$, 500 v d.c. working, characteristic D	TC75.3-1942	1			P-72081-11
125		4	2		C-406C,406D,406E	Capacitor, fixed, molded, mica, 0.001 mfd $\pm 1\%$, 500 v d.c. working, characteristic D	TC75.3-1942	1			P-72081-1
126		4	2		C-406F,406G,406H	Capacitor, fixed, molded, mica, 0.002 mfd $\pm 1\%$, 500 v d.c. working, characteristic D	TC75.3-1942	1			P-72081-2
127		2	1		C-410	Capacitor, fixed, foil and paper, wax impregnated, 0.05 mfd $\pm 10\%$, 500 v d.c. working		1			P-72043-508
128		1	1		C-601	Capacitor, fixed, pyranol, oil filled, 1.0 mfd, 330 v a.c.		18	Cat. #21F11		M-418300-11

TABLE IV (Continued)
 SPARE PARTS LIST BY NAVY TYPE NUMBERS
 FOR MODEL RBP-1 & RCP DIVERSITY RECEIVING EQUIPMENT
 SPARE PARTS

ITEM	BOX NO.	QUAN.		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	DESCRIPTION	NAVY DRAWING OR SPEC.	MFR.	MFR. DESIG.	SPECIAL TOLERANCE, RATING OR MODIFICATION	RCA DRAWING NUMBER
		RBP-1	RCP								
CAPACITORS (CLASS 48) (Continued)											
129		2	1		C-602,603,604,605,606	Capacitor, paper, oil filled, 10 mfd, 1000 v d.c. working		18	23F17		M-418141-17
PLUGS, RECEPTACLES & SOCKETS (CLASS 49)											
132		5	3		J-101,102,301,302,303,304,501,502	Jack, two circuit		731	248A		K-838979-1
133		2	1		J-801,802	Jack, single circuit		731	223A		K-890231-1
134		4	2		J-803,804,805,806,807,808,809,810,811,812	Jack, two circuit		731	217A		K-882044-1
135		1	1		P-701	Plug and cord assembly including sleeve, overall length 8' 4" approximately		731			M-440429-501
136		5	3		X-101,102,103,104,105,106,107,108,109,306,313,314,316,318,401,402,403,404,405,501,502	Tube socket, ceramic, 5 contact		483	5-A-2		K-845450-1
137		5	3		X-110,111,112,301,302,304,305,307,308,309,310,311,312,315,317,503	Tube socket, ceramic, 6 contact		483	5-A-3		K-845450-2
138		3	2		X-113,114,115	Tube socket, ceramic, 5 contact, impregnated		483	5-A-2		K-845450-3

X4

TABLE IV (Continued)
 SPARE PARTS LIST BY NAVY TYPE NUMBERS
 FOR MODEL RBP-1 & RCP DIVERSITY RECEIVING EQUIPMENT
 SPARE PARTS

ITEM	BOX NO.	QUAN.		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	DESCRIPTION	NAVY DRAWING OR SPEC.	MFR.	MFR. DESIG.	SPECIAL TOLERANCE, RATING OR MODIFICATION	RCA DRAWING NUMBER
		RBP-1	RCP								
PLUGS, RECEPTACLES & SOCKETS (CLASS 49) (Continued)											
139		2	1		X-601	Tube socket, laminated base, 4 contact		1			K-845894-502
140		2	1		X-602	Tube socket, ceramic, 4 contact		483	5-A-1		K-845450-4
141		2	1		X-801,802	Lamp socket, indicator light, push type		731	49A		K-842461-501
FILTER UNITS (CLASS 53)											
62		2	1		Z-116	Oscillator coil and capacitor assembly, 3-5 mc, including gear type vernier dial assembly and can, with cover assembly containing condenser drive gear assembly and C-172,178,208, L-164		1			T-621153-507
63		2	1		Z-117	Oscillator coil and capacitor assembly, 6-12 mc, including gear type vernier dial assembly and can, with cover assembly containing condenser drive gear assembly and C-173,179,209, L-165		1			T-621153-508
64		2	1		Z-118	Oscillator coil and capacitor assembly, 12-24 mc, including gear type vernier dial assembly and can, with cover assembly containing condenser drive gear assembly and C-174,180, 210, L-166		1			T-621153-509
142		2	1		Z-301	Input circuit assembly including C-320,321,322, L-324, R-313, rectangular brass frame with 13/32" gap, "L" shaped, bracket and bakelite core 0.497" dia., 5/8" length with paper base		1			P-721950-501
146		2	1		Z-302	Band pass filter, 4 kc, including aluminum mounting plate and five aluminum shielding cans containing C-324C 325C, 326C, 327C, 328C, 329C, 330C, 331C, 332C, 333C, 334C, 335C, 336C, 337C, 338C, 339C, 340C, 341C, 342C, 343C, L-326C, 327C, 328C, 329C, 330C, 331C, 332C, 333C, 334C, 335C, R-314C, 315C		1			T-621127-503

TABLE IV (Continued)
 SPARE PARTS LIST BY NAVY TYPE NUMBERS
 FOR MODEL RBP-1 & RCP DIVERSITY RECEIVING EQUIPMENT
 SPARE PARTS

ITEM	BOX NO.	QUAN.		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	DESCRIPTION	NAVY DRAWING OR SPEC.	MFR.	MFR. DESIG.	SPECIAL TOLERANCE, RATING OR MODIFICATION	RCA DRAWING NUMBER
		RBP-1	RCP								
FILTER UNITS (CLASS 53) (Continued)											
145		2	1		Z-303	Band pass filter, 2 kc, including aluminum mounting plate and five aluminum shielding cans containing C-324B, 325B, 326B, 327B, 328B, 329B, 330B, 331B, 332B, 333B, 334B, 335B, 336B, 337B, 338B, 339B, 340B, 341B, 342B, 343B, L-326B, 327B, 328B, 329B, 330B, 331B, 332B, 333B, 334B, 335B, R-314B, 315B		1			T-621127-504
144		2	1		Z-304	Band pass filter, 1 kc, including aluminum mounting plate and five aluminum shielding cans containing: C-324A, 325A, 326A, 327A, 328A, 329A, 330A, 331A, 332A, 333A, 334A, 335A, 336A, 337A, 338A, 339A, 340A, 341A, 342A, 343A, L-326A, 327A, 328A, 329A, 330A, 331A, 332A, 333A, 334A, 335A, R-314A, 315A		1			T-621127-505
65		2	1		Z-305	400 kc oscillator assembly including aluminum can with cover assembly, containing C-309, 310, 311, 312, 313, L-309, 310, 311, R-307, 308		1			T-621143-501
13		2	1		Z-312	Monitor volume assembly including aluminum can with cover containing C-372, 373, 374, L-357, R-334, 335		1			T-621143-507
*12		2	1		Z-313	Diode driver assembly including aluminum can with cover, containing C-362, 363, 364, 365, 366, L-353, 354, R-325, 326, 327		1			T-621143-508
66		2	1		Z-314	50 kc oscillator assembly including aluminum can with cover assembly, containing C-382, 383, 384, 385, 386, L-368, 369, 370, R-338, 339		1			T-621143-509
143		2	1		Z-315	Diode output assembly including aluminum can with cover, coil, disc, two terminals and C-380, 381, L-367		1			T-621143-510

* See Notice of Alternate Construction, Page 6, Section IV.

X4

TABLE IV (Continued)
 SPARE PARTS LIST BY NAVY TYPE NUMBERS
 FOR MODEL RBP-1 & RCP DIVERSITY RECEIVING EQUIPMENT
 SPARE PARTS

ITEM	BOX NO.	QUAN.		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	DESCRIPTION	NAVY DRAWING OR SPEC.	MFR.	MFR. DESIG.	SPECIAL TOLERANCE, RATING OR MODIFICATION	RCA DRAWING NUMBER
		RBP-1	RCP								
RESISTORS (CLASS 63)											
147	3	2	-63291 (RC31,562J)	R-421	Resistor, fixed, composition, 5600 ohms $\pm 5\%$, 1 watt	RE 13A 340C	1				K-78728-177
148	3	2	-63291	R-342	Resistor, fixed, composition, 50,000 ohms $\pm 5\%$, 1 watt	RE 13A 340C	21	Type BT-1			K-845317-1
149	3	2	-63355 (RC21,471J)	R-422	Resistor, fixed, composition, 470 ohms $\pm 5\%$, 1/2 watt	RE 13A 340C	1				K-78727-151
150	3	2	-63355	R-801,802	Resistor, fixed, composition, 600 ohms $\pm 5\%$, 1/2 watt	RE 13A 340C	21	Type BT-1/2			K-845446-52
151	4	2	-63355 (RC21,202J)	R-340,509	Resistor, fixed, composition, 2000 ohms $\pm 5\%$, 1/2 watt	RE 13A 340C	21	Type BT-1/2			K-845446-12
152	3	2	-63355 (RC21,302J)	R-502	Resistor, fixed, composition, 3000 ohms $\pm 5\%$, 1/2 watt	RE 13A 340C	21	Type BT-1/2			K-845446-42
153	3	2	-63355	R-507,514	Resistor, fixed, composition, 4000 ohms $\pm 5\%$, 1/2 watt	RE 13A 340C	21	Type BT-1/2			K-845446-44
154	3	2	-63355	R-508	Resistor, fixed, composition, 6000 ohms $\pm 5\%$, 1/2 watt	RE 13A 340C	21	Type BT-1/2			K-845446-45
155	3	2	-63355 (RC21,103J)	R-405,505	Resistor, fixed, composition, 10,000 ohms $\pm 5\%$, 1/2 watt	RE 13A 340C	21	Type BT-1/2			K-845446-10
156	10	5	-63355	R-101,104,107	Resistor, fixed, composition, 25,000 ohms $\pm 5\%$, 1/2 watt	RE 13A 340C	21	Type BT-1/2			K-845446-50
157	10	5	-63355 (RC21,303J)	R-102,105,108	Resistor, fixed, composition, 30,000 ohms $\pm 5\%$, 1/2 watt	RE 13A 340C RE 13A 389M	21	Type BT-1/2			K-845446-6
158	3	2	-63355 (RC21,563J)	R-420	Resistor, fixed, composition, 56,000 ohms $\pm 5\%$, 1/2 watt	RE 13A 340C	1				K-78727-201
159	3	2	-63355 (RC21,753J)	R-402	Resistor, fixed, composition, 75,000 ohms $\pm 5\%$, 1/2 watt	RE 13A 340C	21	Type BT-1/2			K-845446-41
160	3	2	-63355 (RC21,104J)	R-408	Resistor, fixed, composition, 100,000 ohms $\pm 5\%$, 1/2 watt	RE 13A 340C	21	Type BT-1/2			K-845446-2
161	6	3	-63355 (RC21,204J)	R-401,404	Resistor, fixed, composition, 200,000 ohms $\pm 5\%$, 1/2 watt	RE 13A 340C	21	Type BT-1/2			K-845446-3
162	3	2	-63355 (RC21,334J)	R-419	Resistor, fixed, composition, 330,000 ohms $\pm 5\%$, 1/2 watt	RE 13A 340C	1				K-78727-219

TABLE IV (Continued)
 SPARE PARTS LIST BY NAVY TYPE NUMBERS
 FOR MODEL RBP-1 & RCP DIVERSITY RECEIVING EQUIPMENT
 SPARE PARTS

ITEM	BOX NO.	QUAN.		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	DESCRIPTION	NAVY DRAWING OR SPEC.	MFR.	MFR. DESIG.	SPECIAL TOLERANCE, RATING OR MODIFICATION	RCA DRAWING NUMBER
		RBP-1	RCP								
RESISTORS (CLASS 63) (Continued)											
163	10	5		-63355 (RC21,205J)	R-103,106,109	Resistor, fixed, composition, 2 meg-ohms $\pm 5\%$, 1/2 watt	RE 13A 340C RE 13A 389M	21	Type BT-1/2		K-845446-51
164	10	5		-63360	R-124,125,126	Resistor, fixed, composition, 10 ohms $\pm 10\%$, 1/2 watt, insulated		16	504		K-876532-38
165	6	3		-63360 (RC21,101K)	R-412,414,415,417	Resistor, fixed, composition, 100 ohms $\pm 10\%$, 1/2 watt	RE 13A 340C	21	Type BT-1/2		K-845446-53
166	3	2		-63360	R-413,416	Resistor, fixed, composition, 400 ohms $\pm 10\%$, 1/2 watt		21	Type BT-1/2		K-845446-54
167	10	5		-63360 (RC21,104K)	R-110,111,112,117, 118,119	Resistor, fixed, composition, 100,000 ohms $\pm 10\%$, 1/2 watt	RE 13A 340C RE 13A 389M	21	Type BT-1/2		K-845446-40
168	3	2		-63360	R-503,513	Resistor, fixed, composition, 250,000 ohms $\pm 10\%$, 1/2 watt	RE 13A 340C	21	Type BT-1/2		K-845446-39
169	3	2		-63360 (RC21,105K)	R-501	Resistor, fixed, composition, 1 meg-ohm $\pm 10\%$, 1/2 watt	RE 13A 340C	21	Type BT-1/2		K-845446-43
170	3	2		-63426 (RC41,103J)	R-510,511,512	Resistor, fixed, composition, 10,000 ohms $\pm 5\%$, 2 watts	RE 13A 340C	21	Type BT-2		K-845474-4
171	8	4			R-113,123,309	Resistor, wire wound, 1000 ohms $\pm 5\%$, 25 watts		20	2-P-5		K-845312-2
172	6	3			R-114,310	Resistor, wire wound, 150 ohms $\pm 5\%$, 25 watts		20	2-P-5		K-845312-3
173	8	4			R-115,311,322	Resistor, wire wound, 7000 ohms $\pm 5\%$, 25 watts		20	2-P-5		K-845312-4
174	8	4			R-116,312,323	Resistor, wire wound, 3000 ohms $\pm 5\%$, 25 watts		20	2-P-5		K-845312-5
175	3	2			R-120	Potentiometer, wire wound, 5000 ohms, 2 watts		149	#25		K-826924-4
176	3	2			R-121	Resistor, wire wound, 5000 ohms $\pm 5\%$, minimum resistance 0, 25 watts, insulated shaft		20	2-P-5		K-845312-13
177	10	5			R-122,336,337,341, 411	Resistor, wire wound, 10,000 ohms $\pm 5\%$, 25 watts		20	2-P-5		K-845312-1
178	4	2			R-324	Resistor, wire wound, 2500 ohms $\pm 5\%$, 25 watts		20	2-P-5		K-845312-6

TABLE IV (Continued)
 SPARE PARTS LIST BY NAVY TYPE NUMBERS
 FOR MODEL RBP-1 & RCP DIVERSITY RECEIVING EQUIPMENT
 SPARE PARTS

ITEM	BOX NO.	QUAN.		NAVY TYPE NUMBER	ALL SYMBOL DESIGNATIONS INVOLVED	DESCRIPTION	NAVY DRAWING OR SPEC.	MFR.	MFR. DESIG.	SPECIAL TOLERANCE, RATING OR MODIFICATION	RCA DRAWING NUMBER
		RBP-1	RCP								
RESISTORS (CLASS 63) (Continued)											
179	6	3		R-343,345	Resistor, wire wound, 2000 ohms $\pm 5\%$, 25 watts		20	2-P-5			K-845312-7
180	3	2		R-344	Potentiometer, wire wound, 10,000 ohms, minimum resistance 0, 4 watts, insulated		149	#25			K-826924-6
181	5	3		R-403	Potentiometer, fixed, composition, 25,000 ohms $\pm 10\%$, 2 watts, linear curve		4	Type "J"			M-253398-39
182	2	1		R-406	Potentiometer, wire wound, 10,000 ohms, minimum resistance 0, 2 watts, insulated shaft		149	#25			K-826924-2
183	3	2		R-407	Resistor, wire wound, 1300 ohms $\pm 5\%$, 25 watts		20	2-P-5			K-845312-10
184	3	2		R-409,602	Resistor, wire wound, 300 ohms $\pm 5\%$, 25 watts		20	2-P-5			K-845312-11
185	3	2		R-410	Resistor, wire wound, 2200 ohms $\pm 5\%$, 25 watts		20	2-P-5			K-845312-9
186	2	1		R-418	Potentiometer, wire wound, 500 ohms, minimum resistance 0, 4 watts, insulated shaft		149	#25			K-826924-1
187	3	2		R-504	Potentiometer, wire wound, 100,000 ohms, linear resistance, min. resistance 0, 2 watts, insulated shaft		36	#500			K-842167-1
188	2	1		R-506	Potentiometer, wire wound, 250,000 ohms, special taper resistance variation, minimum resistance 0, 2 watts, insulated shaft		36	#500			K-842167-2
189	2	1		R-601	Rheostat, 250 ohms, 25 watts		32	Model "H"			M-440448-1
190	2	1		R-701	Rheostat, wire wound, 4 ohms, 100 watts		20	A-3570-B			K-862370-2
191	3	2		R-702,703,704	Rheostat, wire wound, 1 ohm, 100 watts		20	A-3570-B			K-862370-1
192	3	2		R-705	Resistor, nichrome wire, 20 ohms $\pm 1/2\%$, 1 watt		21	WW-4			K-871732-7
193	3	2		R-706	Resistor, nichrome wire, 135,000 ohms $\pm 1/2\%$, 1 watt		21	WW-4			K-871732-6

TABLE V - APPLICABLE COLOR CODES

RESISTOR AND CAPACITOR CODES

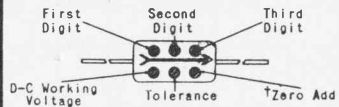
MICA CAPACITOR CODING

Values of capacitance and tolerance are coded identically on both R.M.A. 6 dot and A.W.S. coded capacitors. Only the coding of the sixth (lower left) dot differs between the two.

R. M. A. CODE

R.M.A. coded capacitors have 3 or 6 dots located as shown below.

6 DOT COLOR CODE

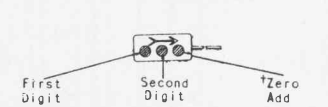


On capacitors bearing 6 dots, the upper 3 dots become the first 3 figures. When the number of zeros determined by the "Zero Add" (lower right) dot is added, the capacitance in micro-microfarads (mmfd) is obtained. The other two dots show the percentage tolerance and the voltage rating.

EXAMPLE:

125 + 0 = 1250 mmfd capacitance
10% tolerance
500 v d-c working voltage

3 DOT COLOR CODE



On capacitors bearing 3 dots, the first 2 dots become the first two figures. When the number of zeros determined by the "Zero Add" (third) dot is added, the capacitance in micro-microfarads (mmfd) is obtained. All 3 dot capacitors are rated at 500 v d-c working voltage.

EXAMPLE:

25 + 0 = 250 mmfd capacitance
(inferred 500 v d-c working voltage)

A. W. S. CODE

A.W.S. coded capacitors may have a coded "Type Designation" or 6 colored dots as shown below.

TYPE DESIGNATION

CM 20 A 050 M

Component Case Characteristic Capacitance Tolerance

COMPONENT: All mica capacitors are identified by "CM".

CASE: Identifies external shape and dimensions.

CHARACTERISTIC: Identifies temperature coefficient and "Q".

CAPACITANCE:

The first 2 digits are the first 2 figures of the capacitance, in mmfd. The third determines the number of zeros to add. If more than 3 digits are used, all except the last are figures of capacitance. The last determines the number of zeros to add.

TOLERANCE:

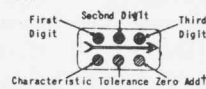
Designation	Tolerance
G	±2%
J	±5%
K	±10%
M	±20%

EXAMPLE: The above type designation identifies the capacitance as 5 mmfd and the tolerance as 20 per cent.

*For specific information see publication C75.3 - 1942 of the American Standards Association.

6 DOT COLOR CODE

EXAMPLE: Black Orange Orange
Black Silver Red
033 + 00 = 3300 mmfd capacitance
10% tolerance
"A" characteristic



R. C. A. CODE

for mica capacitors of the shape shown below

The capacitance in micro-microfarads (mmfd) is stamped on the case. The color of the numbers shows the tolerance, as follows:

Green . . . 2.5% Blue . . . 10%
Black . . . 5% Yellow . . . 20%
Red . . . 30%



COLOR IDENTIFICATION FOR MICA CAPACITORS

COLOR	DIGITS and ZERO ADD	TOLERANCE			D-C VOLTAGE (R.M.A.)	CHARACTERISTIC (A.W.S.)
		R.M.A.	A.W.S.	R.C.A. mica		
BLACK	0			5%		A
BROWN	1	1%			100	B
RED	2	2%	2% (G)		200	C
ORANGE	3	3%			300	D
YELLOW	4	4%		20%	400	E
GREEN	5	5%		2 1/2%	500	F
BLUE	6	6%		10%	600	G
VIOLET	7	7%			700	
GRAY	8	8%			800	
WHITE	9	9%			900	
GOLD	+	5%	5% (J)		1000	
SILVER	+	10%	10% (K)		2000	
NO COLOR		20%	20% (M)		500	

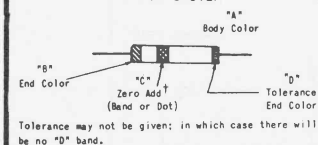
†When the "ZERO ADD" color is GOLD, multiply the number obtained from "A" and "B" by 0.1 to get capacitance in mmfd; when it is SILVER, multiply the number by 0.01.

RESISTOR CODING

(Composition and Low Power Wire Wound Resistors)

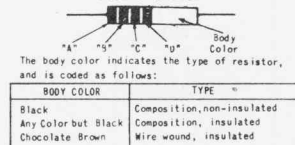
THE R.M.A. CODING AND A.W.S. CODING FOR THESE RESISTORS ARE IDENTICAL

FIRST SYSTEM



Tolerance may not be given; in which case there will be no "D" band.

SECOND SYSTEM



BODY COLOR	TYPE
Black	Composition, non-insulated
Any Color but Black	Composition, insulated
Chocolate Brown	Wire wound, insulated

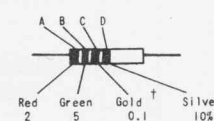
TO FIND RESISTANCE IN OHMS FROM COLOR CODING:

Obtain the digits identified by the colors of "A", "B", and "C" from the following table:

COLOR IDENTIFICATION				
COLOR	Digit or Zero Add	COLOR	Digit or Zero Add	Tolerance
Black	0	Violet	7	
Brown	1	Gray	8	
Red	2	White	9	
Orange	3	Gold	+	5%
Yellow	4	Silver	+	10%
Green	5	No Color		20%
Blue	6			

†When the "ZERO ADD" color is GOLD, multiply the number obtained from "A" and "B" by 0.1 to get resistance in ohms; when it is SILVER, multiply the number by 0.01.

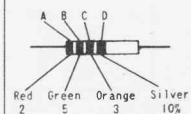
EXAMPLE



A B x C = 25 x 0.1 = 2.5
Resistance is 2.5 ohms
Tolerance: 10 per cent

EXAMPLE

The first two digits "A" and "B" become the first two numbers of the resistance. The ZERO ADD digit, "C", gives the number of zeros to add after the first two numbers. If the ZERO ADD color is GOLD or SILVER, it becomes a multiplier. See note †)



A B + C zeros = 25 + 3 zeros = 25,000
Resistance is 25,000 ohms
Tolerance: 10 per cent

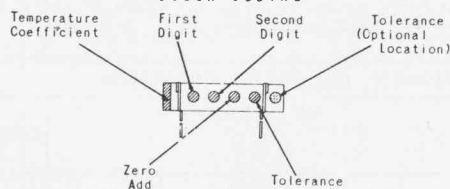
RCA CERAMIC CAPACITOR CODING

COLOR IDENTIFICATION

COLOR	DIGIT	ZERO ADD	TOLERANCE		TEMP. COEFFICIENT [MMFD/MMFD/°C.]
			Note 1	Note 2	
BLACK	0	0			0
BROWN	1	1	5%	0.5 mmfd	-0.30 x 10 ⁻⁴
RED	2	2			-0.60 x 10 ⁻⁴
ORANGE	3	3	2 1/2%		-1.5 x 10 ⁻⁴
YELLOW	4	4			-2.2 x 10 ⁻⁴
GREEN	5	5	5%	0.5 mmfd	-3.3 x 10 ⁻⁴
BLUE	6	6			-4.7 x 10 ⁻⁴
VIOLET	7	7			-7.5 x 10 ⁻⁴
GRAY	8		2 1/2%	0.25 mmfd	
WHITE	9		10%	1.0 mmfd	

Note 1 - This column applies to capacitances GREATER than 10 mmfd.
Note 2 - This column applies to capacitances LESS than 10 mmfd.

COLOR CODING



The d-c working voltage of this type is 500 volts.

EXAMPLE:

11 + 0 = 110 mmfd capacitance
15% tolerance
-0.80 x 10⁻⁴ mmfd/mmfd/°C. temperature coefficient
inferred: 500 volt rating

TABLE VI
LIST OF MANUFACTURERS
FOR MODELS RBP-1 AND RCP DIVERSITY RECEIVING EQUIPMENT

CODE NUMBER	MFR. PREFIX	NAME	ADDRESS	CODE NUMBER	MFR. PREFIX	NAME	ADDRESS
1	CRV	Radio Corporation of America	Camden, N.J.	82		Aluminum Goods Mfg. Co.	Manitowoc, Wis.
1a	CRC	Radio Corporation of America	Harrison, N.J.	84		Acme Gear Company	7th & Wood Streets Philadelphia, Pa.
4	CBZ	Allen-Bradley Company	1326 S. 2nd Street Milwaukee, Wis.	121	CFA	Bussman Mfg. Co.	2538 W. University Street St. Louis, Mo.
7	CHH	Arrow-Hart & Hegeman Electric Co.	102 Hawthorne Street Hartford, Conn.	147		Chase-Shawmut Co.	Box #390, Newburyport, Mass.
9	CBK	Allen D. Cardwell Mfg. Co.	81 Prospect Street Brooklyn, N.Y.	149	CTC	Chicago Telephone & Supply Co.	Elkhart, Ind.
16	CER	Erie Resistor Corporation	644 W. 12th Street Erie, Pa.	254		Economy Fuse & Mfg Co.	Greenview Ave. at Division Parkway Chicago, Ill.
18	CG	General Electric Company	Bridgeport, Conn.	270	CFR	Ferranti Electric Co., Inc.	30 Rockefeller Plaza, New York, N.Y.
19	CHC	Hammarlund Mfg. Co.	460 W. 34th Street New York, N.Y.	402		Kurz-Kasch Co., Inc.	Dayton, Ohio
20	CHD	Hardwick-Hindle, Inc.	40 Hermon Street Newark, N.J.	483	CNA	National Company, Inc.	61 Sherman Street Malden, Mass.
21	CIR	International Resistance Corp.	401 N. Broad Street Philadelphia, Pa.	637	OCT	Stromberg-Carlson Telephone Mfg. Co.	100 Carlson Road Rochester, N.Y.
26	CLF	Littelfuse Lab.	4757 N. Ravenswood Avenue Chicago, Ill.	731	CW	Western Electric Co., Inc.	195 Broadway New York, N.Y.
28	CMA	P.R. Mallory & Co., Inc.	3029 E. Washington Street Indianapolis, Ind.				
31	CCC	Oak Mfg. Co.	1200 N. Clybourne Avenue Chicago, Ill.				
32	COM	Ohmite Mfg. Co.	4837 W. Flournoy Street Chicago, Ill.				
36	CSA	Stackpole Carbon Co.	1942 Tannery Street St. Marys, Pa.				
39	CV	Weston Electrical Instrument Co.	Newark, N.J.				
68	CAT	American Transformer Co.	172 Emmet Street Newark, N.J.				