Name& Model or Chassis No.	Val. No.	Dieg. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.
ADMIRAL			ADMIRAL (cont'd)		
Chassis 421	5	. 180B	CHA21E26C	7	
5D3,A	5 5		CHA21 E29C	7	
5E3 5F4	7		CHA21F52	7	
6B3	7	2532	CHA21F54	7	
6C2,A	5		CS322C2, CS322C3	6	. 2391
8H1,B	7	2426 2733*	CS322C16, CS322C17	6	
12B1, 12B1A		2617*	CS322C26,	0	. 2391
14UY3B,C	6	2309	CS322C27	6	. 2391
14UY3D	6		HF21F32, B	7	
15HF1	5		HF21F33, B	7	
16AB1C	7		HF21F34, B HFA21F22	7	
16AD1	7		HFA21F23	7	
16AD1C	7		HFA21F32		
16AE1	7		(TV Ch.)	7	. 2425
16AF1	7		HFA21 F32 (Radio Ch.)	7	9496
16AG1	7	2425	HFA21F33 (TV		
16AG1C	7	2411	Ch.)	7	2425
16AH1 16AL1	7		HFA21F33 (Radio Ch.)	-	0402
16AL1C	7		HFA21F34 (TV	7	6420
16AR1C	7	2411	Ch.)	7	2425
16AS1C	7		HFA21F34 (Radio	_	
16AU1, C 16AW1, C	7 7		Ch.)	7	
17AB1	7		HFR21F43	7	
17AC1	7	2425	HFR21F44	7	
17AF1	6		HiFi6, HiFi7,	_	
17AG1 17AK1	7		Hifi8	5	
17AL1	7		K2216, K2217	5	
		2426	K2216A, K2217A	5	
17D1	7		K2226, K2227	5	
17L1	7		KU2216, KU2217 L23B6, L23B7	5	
19D2,A	5		L2326Z, L2327Z	5	
19E2,A,19G1,A	5		LA21 E22	7	2425
19P1	5		LA21E22C	7	
201)2	5	1814	LA21 E23	7	2425
Ch.)	6,	2353	LA21 E24	7	
21C3Z	5		LA21E24C	7	
29AZ1	6 <i>.</i> . 6		LCS322C36, LCS322C37	6	
	0	2301	LCS322C39	6	
Model	_		LHA21F32	Ĩ	
CA21 E2	7	2425	LHA21F33	7	
CA21 E3	7		LHA21F34 LS23B6.N	7 6	
CA21 E3C	7		PA14D11	7	
CA21E6	7		PA14D12	7	2417
CA21 E6C	7 7		PA14D13	7	
CA21 E7C	7		PA14D14 PA17D21	7	
CA21E12	7	2425	PA17D22	7	2417
CA21 E12C	7		PA17D23	7	
CA21 E13	7		PA17D24 STR24M81, STR24M82,	7	2417
CA21E14	7		STR24M83	8	2733*
CA21E14C	7		STR24M92, STR24M97	8	2733*
CA21E16	7 7		TA18A11, TA18A12,		
CA21E17	7		TA18A13	6	2400
CA21E17C	7		TA21E1	7	
CA21 E22	7		TA21E1C	7	
CA21E23	7		TA21E2C	7	
CA21 E23C	7	2411	TA21E3	7	2425
CA21 E24	7		TA21E3C	7	
CA21E24C CA21F42	7		TA21E21	7	
CA21F43	7		TA21 E21 E	7	
CA21F46	7		TA21E22	7	2425
CA21F48	7	2425	TA21 E22C	7	
CA322C16, CA322C17	6	2391	TA21 E22E TA21 E23	7	
CA322C26,			TA21E23C	7	
CA322C27			TA21E23E	7	2411
		* Sia	nifice Covernae in this Volum		

Name & Mod or Chassis No		Vel. No.
ADMIRAL (c	ont'd)	
THA21 E51C	· • • • • • • • • •	7
THA21 E52C		7
THA 21 E53C		7

Diag. No.

THA21E51C	7 2411
THA21E52C	72411
THA21E53C	72411
TS101,B, TS102, TS103, TS104	+
	62309
TS105AL,	
TS106AL,	e
TS107AL TS140, TS141,	02309
TS142, TS143	62309
TS144AL, TS145AL	62309
TS171, TS172AL,	
TS172ALN,	
TS173AL	
TS1010	62309
TS1011AL,	
TS1012AL,	<i>a</i>
TS1013AL 4Z11, 4212, 4Z14,	62309
4Z18, 4Z19	51808
5D31,A, 5D32,B,	····
5D33	51809
5D38	51809
5E31, 5E32, 5E33	5 1810
5E38,5E39	5 1810
6C22, A, 6C23, A	51811
292, 296, 298, 299	72471
303, 304	72532 51816
402, 403, 404	5 1816 7 2426
412,A	72426
413,A	72426
414.A	72426
472, 473, 474	7 2426
464, 489, 491	72426
632, 633, 634	8 2617*
642, 643, 644	82617*
649	82617* 82617*
662, 663, 664	82617*
1 ···· ··· ··· · · · · · · · · · · · ·	
671	B 2617*
671	82617*
671	8, 2617*
AIRCASTLE	82617*
AIRCASTLE 610.W - 100	B 2617*5 1817
AIRCASTLE 610.W - 100 652.575E, V	82617* 51817 51818
AIRCASTLE 610.W - 100 652.575E, V 652.5X5 652.87F1	82617* 51817 51818 51819 51820
AIRCASTLE 610.W - 100 652.5T5E, V 652.8TF1 738,5400, UL	82617* 51817 51818 51819 51820 51821
AIRCASTLE 610.W - 100 652.575E, V 652.5X5 652.87F1	82617* 51817 51818 51819 51820 51821
AIRCASTLE 610.W - 100 652.5T5E, V 652.8T51 738.5400, UL 782.FM-99-AC	82617* 51817 51818 51819 51820 51821
AIRCASTLE 610.W - 100 652.5T5E, V 652.8TF1 738,5400, UL	82617* 51817 51818 51819 51820 51821
AIRCASTLE 610.W - 100 652.575E, V 652.5X5 652.87F1 738.5400, UL 782.FM-99-AC AIRLINE GEN-2645A.B.C.	62617* 51817 51818 51819 51820 51821 51822
AIRCASTLE 610.W - 100 652.575E, V 652.5X5 652.87F1 738.5400, UL 782.FM-99-AC AIRLINE GEN-2645A.B.C.	62617* 51817 51818 51819 51820 51821 51822
AIRCASTLE 610.W - 100 652.575E, V 652.8751 738,5400, VL 782.FM-99-AC AIRLINE GEN-2645A,B,C, GEN-2646A,B,C GEN-2653A	62617* 51817 51818 51819 51820 51821 51822
AIRCASTLE 610.W - 100 652.575 E, V 652.87 F1 738,5400, UL 782.FM-99-AC AIRLINE GEN-2645A,B,C, GEN-2646A,B,C GEN-2653A GSE-1606A,	 8 2617* 5 1817 5 1819 5 1820 5 1821 5 1821 5 1822 8 2628*
AIRCASTLE 610.W - 100 652.5T5E, V 652.8T51 738.5400, UL 782.FM-99-AC AIRLINE GEN-2645A,B,C, GEN-2653A GSE-1607A, GSE-1607A	62617* 51817 51818 51819 51820 51821 51822 82628*
AIRCASTLE 610.W - 100 652.5T5E, V 652.5X5 652.8TF1 738.5400, UL 782.FM-99-AC AIRLINE GEN-2645A,B,C, GEN-2646A,B,C GSE-1606A, GSE-1607A GSE-1625A,	6 2617* 5 1817 5 1818 5 1819 5 1820 5 1821 5 1822 8 2628* 8 2628* 5 1823
AIRCASTLE 610.W - 100 652.575E, V 652.5X5 738.5400, UL 782.FM-99-AC AIRLINE GEN-2645A,B,C, GEN-2646A,B,C GEN-2653A GSE-1607A GSE-1625A, GSE-1625A, GSE-1625A, GSE-1625A,	6
AIRCASTLE 610.W - 100	6 2617* 5 1817 5 1818 5 1819 5 1820 5 1821 5 1822 8 2628* 8 2628* 5 1823
AIRCASTLE 610.W - 100 652.575E, V 652.5X5 738.5400, UL 782.FM-99-AC AIRLINE GEN-2645A,B,C, GEN-2646A,B,C GEN-2653A GSE-1606A, GSE-1607A GSE-1625A, GSE-1625A, GSE-1625A, GSL-1581A, GSL-1581A,	6
AIRCASTLE 610.W - 100 652.575E, V 652.5X5 738.5400, UL 782.FM-99-AC AIRLINE GEN-2645A,B,C, GEN-2646A,B,C GEN-2653A GSE-1606A, GSE-1607A GSE-1626A, GSE-1626A, GSE-1626A, GSL-1581A, GSL-1581A, GTM-1638A,B,C	6
AIRCASTLE 610.W - 100 652.5T5E, V 652.5T5E, V 652.8TF1 738,5400, UL 782.FM-99-AC AIRLINE GEN-2645A,B,C, GEN-2646A,B,C GSE-1605A, GSE-1607A GSE-1626A, GSE-1626A, GSL-1581A, GSL-1581A, GTM-1638A,B,C GTM-1638A,B,C CTM-1639A,B,C	6
AIRCASTLE 610.W - 100 652.5T5E, V 652.5T5E, V 652.8T51 738.5400, UL 782.FM-99-AC AIRLINE GEN-2645A,B,C, GEN-2646A,B,C GSE-1606A, GSE-1607A GSE-1607A GSE-1607A GSE-1626A, GSE-1626A, GSL-1581A, GSL-1581A, GSL-1582A GTM-1639A,B,C GTM-1638A,	6
AIRCASTLE 610.W - 100 652.5T5E, V 652.5X5 652.8TF1 738.5400, UL 782.FM-99-AC AIRLINE GEN-2645A,B,C, GEN-2646A,B,C GEN-2653A GSE-1606A, GSE-1607A GSE-1626A GSE-1626A GSL-1079A GSL-1581A, GSL-1582A GTM-1638A,B,C GTM-1653A, GTM-1653A, GTM-1654A	6
AIRCASTLE 610.W - 100 652.575E, V 652.5X5 652.8TF1 738.5400, UL 738.5400, UL 782.FM-99-AC AIRLINE GEN-2645A,B,C, GEN-2645A,B,C, GEN-2653A GEN-2653A GSE-1606A, GSE-1607A GSE-1625A, GSE-1626A GSL-1581A, GSL-1581A, GTM-1638A,B,C GTM-1653A, GTM-1654A GTM-1666A	8
AIRCASTLE 610.W - 100 652.5T5E, V 652.5X5 652.8TF1 738.5400, UL 782.FM-99-AC AIRLINE GEN-2645A,B,C, GEN-2646A,B,C GEN-2653A GSE-1606A, GSE-1607A GSE-1626A GSE-1626A GSL-1079A GSL-1581A, GSL-1582A GTM-1638A,B,C GTM-1653A, GTM-1653A, GTM-1654A	6
AIRCASTLE 610.W - 100 652.5T5E, V 652.5X5 652.8TF1 738.5400, UL 738.5400, UL 782.FM-99-AC AIRLINE GEN-2645A,B,C, GEN-2645A,B,C, GEN-2653A GSE-1606A, GSE-1607A GSE-1606A, GSE-1625A, GSL-1079A GSL-1581A, GSL-1582A GTM-1638A,B,C GTM-1638A,B,C GTM-1653A, GTM-1653A, GTM-1655A, GTM-1655A, WG-1635A, WG-1635A, WG-1635A, WG-1635A,	6
AIRCASTLE 610.W - 100	6
AIRCASTLE 810.W - 100 652.5T5E, V 652.5T5E, V 652.5T5E, V 652.8TF1 738.5400, UL 782.FM-99-AC AIRLINE GEN-2645A,B,C, GEN-2646A,B,C GEN-2653A GSE-1605A, GSE-1605A, GSE-1605A, GSL-1581A, GSL-1581A, GTM-1639A,B,C GTM-1653A, GTM-1653A, GTM-1654A GTM-1654A GTM-1655A, WG-1635A, WG-1635A, WG-1637A WG-1637A WG-2602A,B,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
AIRCASTLE 610.W - 100 652.5T5E, V 652.5T5E, V 652.5T5E, V 652.8TF1 738.5400, UL 782.FM-99-AC AIRLINE GEN-2645A,B,C, GEN-2645A,B,C, GEN-2653A GSE-1606A, GSE-1606A, GSE-1606A, GSE-1606A, GSE-1606A, GSL-1581A, GSL-1581A, GSL-1581A, GTM-1638A,B,C GTM-1638A,B,C GTM-1635A, GTM-1654A GTM-1656A WG-1572C WG-1635A, WG-1636A WG-2602A,B, WG-2602A,B. WG-2603A,B.	6
AIRCASTLE 610.W - 100 652.5T5E, V 652.5X5 652.8TF1 738.5400, UL 738.5400, UL 782.FM-99-AC AIRLINE GEN-2645A,B,C, GEN-2653A GSE-1606A, GSE-1607A GSE-1607A GSE-1626A GSE-1626A GSL-1079A GSL-1581A, GSL-1582A GTM-1638A,B,C GTM-1653A, GTM-165A, GTM-1655A, WG-1635A, WG-1635A, WG-1636A WG-2602A,B, WG-2612A,B, WG-2618A,B,	6
AIRCASTLE 610.W - 100 652.5T5E, V 652.5T5E, V 652.5T5E, V 652.8TF1 738,5400, UL 782.FM-99-AC AIRLINE GEN-2645A,B,C, GEN-2646A,B,C GEN-2653A GSE-1607A GSE-1607A GSE-1626A, GSE-1626A, GSL-1581A, GSL-1581A, GSL-1581A, GTM-1639A,B,C GTM-1639A,B,C GTM-1635A, WG-1636A WG-1637A WG-2618A,B, WG-2618A,B, WG-2618A,B, WG-2618A,B, WG-2618A,B, WG-2618A,B, WG-2618A,B, WG-2618A,B, WG-2618A,B, WG-2618A,B, WG-2618A,B, WG-2618A,B, WG-2618A,B, WG-2618A,B, WG-2618A,B, WG-2618A,B, WG-2618A,B, WG-2618A,B, WG-2619A	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
AIRCASTLE 610.W - 100 652.5T5E, V 652.5X5 652.8TF1 738.5400, UL 738.5400, UL 782.FM-99-AC AIRLINE GEN-2645A,B,C, GEN-2653A GSE-1606A, GSE-1607A GSE-1607A GSE-1626A GSE-1626A GSL-1079A GSL-1581A, GSL-1582A GTM-1638A,B,C GTM-1653A, GTM-165A, GTM-1655A, WG-1635A, WG-1635A, WG-1636A WG-2602A,B, WG-2612A,B, WG-2618A,B,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
AIRCASTLE 610.W - 100 652.5T5E, V 652.5X5 652.8TF1 738.5400, UL 782.FM-99-AC AIRLINE GEN-2645A,B,C, GEN-2645A,B,C, GEN-2653A GSE-1607A GSE-1607A GSE-1607A GSE-1607A GSE-1607A GSE-1626A GSE-1626A GSE-1626A GSL-1079A GSL-1581A, GSL-1581A, GTM-1638A,B,C GTM-1653A GTM-1653A GTM-1653A WG-1636A WG-1636A WG-2619A,B WG-2619A,B WG-2619A,B WG-2619A,B WG-2639A, WG-2639A WG-2639A WG-2639A WG-2639A WG-2637A	6
AIRCASTLE 610.W - 100 652.5T5E, V 652.5X5 652.8TF1 738.5400, UL 738.5400, UL 738.5400, UL 782.FM-99-AC GEN-2645A,B,C, GEN-2645A,B,C GEN-2653A GSE-1606A, GSE-1606A, GSE-1607A GSE-1625A, GSL-1581A, GSL-1582A GTM-1638A,B,C GTM-1638A,B,C GTM-1653A, GTM-1653A, GTM-1655A, WG-1635A, WG-1635A, WG-1636A WG-2602A,B, WG-2619A,B WG-2619A,B WG-2619A,B WG-2639A WG-2673A, WG-2674A WG-2673A, WG-2674A	8
AIRCASTLE 610.W - 100 652.5T5E, V 652.5X5 652.8TF1 738.5400, UL 782.FM-99-AC AIRLINE GEN-2645A,B,C, GEN-2645A,B,C, GEN-2653A GSE-1607A GSE-1607A GSE-1607A GSE-1607A GSE-1607A GSE-1626A GSE-1626A GSE-1626A GSL-1079A GSL-1581A, GSL-1581A, GTM-1638A,B,C GTM-1653A GTM-1653A GTM-1653A WG-1636A WG-1636A WG-2619A,B WG-2619A,B WG-2619A,B WG-2619A,B WG-2639A, WG-2639A WG-2639A WG-2639A WG-2639A WG-2637A	8

AIRLINE (cont'd) WG-5063A 72520 WG-5073A 72520 WG-5163A 72520 WG-5173A 72520 25GHM-1073A 51826 35BR-1557A, 35BR-1558A, 35BR-1558A, 51827 35BR-3168A, 35BR-3168A, 35BR-3168A, 51827 35BR-3168A, 35BR-3168A, 35BR-3168A, 51828 35BR-6796A 51828 35GHM-1073,C 51830 35GHM-1074A 51831 35GSL-2770A 51833 35WG-1573B 51833 35WG-3171A,B 51834 35WG-3173A,A,B 51834 35WG-3173A,A,B 51834 35WG-3175A	CRF T-V W69 2C-7 2CR 1012 RQI 15-5 21-5 21-5 21-5 21-5 21-5 21-5 5817 7587 7587 7587 7587 7587 7587 758	
WG-5073A 7	CRF CRF T-V W69 2C-7 2CR 1012 RQI 15-5 21-5 21-5 21-5 21-5 21-5 21-5 21-5	
WG-5163A 7	T-V W69 2CC-V 2CR 1013 RQL ARV 15-5 21-5 21-5 21-5 21-5 21-5 21-5 21-5	
WG-5173A 7	W69 2C-7 2CR 1012 RQI ARV 15-5 21-5 21-5 21-5 21-5 21-5 21-5 21-5	
25GHM-1073A	2C-3 2CR 1013 R QI ARV 15-5 21-5 21-5 21-5 21-5 21-5 21-5 5817 7587 7587 7587 7607 7807 7807 7807 7807 7807 7807 78	
35BR-1557A, 35BR-1558A, 35BR-3158A, 35BR-3158A, 35BR-3168A, 35GSL-276A, 5. 1833 35WG-1573B, 5. 5WG-3173A, 5. 35WG-3173A, 5. 35WG-3173A, 5. 35WG-317A, 5. 35WG-317A, 5. 35WG-317A, 5. 35BR-3186A, 5. 501-6792, 5. 61-6793, 5. 61-6794, 5. 61-6795, 5. 61-6795, 5. 61-6795, 5. 61-6795, 5. 61-6795, 5. 61-6795, 5. 6266, 8. 2656,	1012 RQL ARV 15-5 21-5 21-5 21-5 21-5 21-5 21-5 5817 7537 7537 7607 7607 7607 7607 7807 78537 78537 9557 9557 9557 9557 9557 9557 9557 9	
35BR-1559A 5 1827 35BR-3167A, 35BR-3168A, 35BR-3168A, 35BR-3168A, 35BR-3169A 5 1829 35BR-6796A 5 1829 35GHM-1073,C 5 1826 35GKHM-1074A 5 1831 35GSL-2770A 5 1832 35WG-1573B 5 1833 35WG-2767A 5 1834 35WG-3171A,B 5 1834 35WG-3175A 5 1834 35WG-3175A 5 1834 35WG-3179A 5 1836 61-6792 5 1835 61-6793 5 1835 61-6793 5 1856 ALLIED RADIO (See Knight) 5 1837 ALLIED RADIO (See Knight) 5 1837 6226 8 2651 6254 6244 5 </td <td>R QI ARV 15-5 21-5 21-5 21-5 21-5 5817 6517 7537 7607 8587 9567 9567 9567 9587 9587 9587 9587 9587 9587 9587 958</td>	R QI ARV 15-5 21-5 21-5 21-5 21-5 5817 6517 7537 7607 8587 9567 9567 9567 9587 9587 9587 9587 9587 9587 9587 958	
35BR-3158A, 35BR-3168A, 35BR-3168A, 35BR-3168A, 35BR-6796A 55GHM-1073,C 55GHM-1073,C 55GHM-1074A 55GHG 35WG-2767A 55WG-3173,B 55WG-3175,A 55WG-3175,A 55WG-3177,A,B 51834 35WG-3177,A 51834 35WG-3177,A 51834 35WG-3179,A 51836 51837 51836 61-6793 51836 61-6793 51836 ALLIED RADIO (See Knight) ALLIED RADIO (See Knight) ALLIED RADIO (See Knight) 6225 8 624, 6266 5 6280 5 6286 5 6286	ARV 15-5 21-5 25-7 2	
35BR-3167A, 35BR-3168A, 35BR-3168A, 35BR-3168A, 35BR-3168A, 35BR-6796A 5. 35GHM-1073,C 5. 35GHM-1074A 5. 35GSL-2770A 5. 35WG-1573B 5. 35WG-2767A 5. 35WG-3171A,B 5. 35WG-3175A 5. 35WG-3177A 5. 35WG-3177A 5. 35WG-3177A 5. 35WG-3177A 5. 35WG-3177A 5. 35WG-3177A 5. 35WG-3179A 5. 3184 5WG-3178 35WG-3179A 5. 161-6793 5. 1836 61-6792 61-6793 5. 1356 1816 ALLIED RADIO (See Knight) ALLIED RADIO (See Knight) ALLIED RADIO (See Knight) ALLIED RADIO (See Knight) 6226 8. 26514 6240 5. 1837 6244 6287-4 5. 1837	, 15-5 21-5 21-5 21-5 5811 7531 7581 7681 7681 7881 8581 9581 9581 9581 2563 2585 3561 3582	
35BR-3169A 5 1829 35BR-6796A 5 1829 35BR-6796A 5 1829 35GHM-1073,C 5 1826 35GHM-1074A 5 1831 35GSL-2770A 5 1833 35WG-1573B 5 1833 35WG-2767A 5 1833 35WG-3171A,B 5 1834 35WG-3175A 5 1834 35WG-3179A 5 1834 35WG-3179A 5 1834 35WG-3179A 5 1834 35WG-3179A 5 1835 61-6792 5 1835 61-6793 5 1835 61-6794 5 1856 ALLIED RADIO (See Knight) ALLISTATE 5098, 5099 7 2572 6226 8 2651 6284 5 1837 </td <td>21-5 21-5 21-5 5817 6517 7537 7607 7807 8587 9557 9567 9567 9587 2563 2585 3561 3582</td>	21-5 21-5 21-5 5817 6517 7537 7607 7807 8587 9557 9567 9567 9587 2563 2585 3561 3582	
1829 35BR-6796A 5. 35GHM-1073,C 5. 35GHM-1074A 5. 35GKH-1074A 5. 35GSL-2770A 5. 35GSL-2770A 5. 35GSL-2770A 5. 35GSL-2770A 5. 35WG-1573B 5. 35WG-2767A 5. 35WG-3171A,B 5. 35WG-3175A 5. 35WG-3175A 5. 35WG-3179A 5. 35WG-3179A 5. 35WG-3179A 5. 35WG-3179A 5. 1834 35WG-3179A 5WG-3179A 5. 1834 35WG-3179A 5WG-3179A 5. 1835 61-6792 61-6793 5. 61-6795 5. 1835 1835 ALLIED RADIO (See Knight) ALLIED RADIO (See Knight) ALLIED RADIO (See Knight) ALLSTATE 5098, 5099 7. 2572 6256 8. 26514 6264	21-5 21-5 21-5 5817 6517 7537 7607 7807 8587 9557 9567 9567 9587 2563 2585 3561 3582	
35BR-6796 A 5. 1830 35GRHM-1073,C 5. 1820 35GHM-1074A 5. 1831 35GSL-2770A 5. 1833 35WG-1573B 5. 1833 35WG-2767A 5. 2105 35WG-3171A,B 5. 1834 35WG-3173,A,B 5. 1834 35WG-3175A 5. 1834 35WG-3177A 5. 1834 35WG-3177A 5. 1834 35WG-3177A 5. 1834 35WG-3177A 5. 1834 35WG-3179A 5. 1835 61-6792 5. 1836 61-6793 5. 1836 61-6795 5. 1857 61-12601 5. 1857 6226 8. 26514 6226 8. 26514 6226 8.	21-5 21-5 21-5 5817 6517 7537 7587 7607 7807 8587 9567 9567 9567 9567 9587 2585 3561 3582	
35GHM-1074A 51831 35GSL-2770A 51832 35WG-1573B 51833 35WG-2767A 51834 35WG-3171A,B 51834 35WG-3173A,B 51834 35WG-3175A 51834 35WG-3177A 51834 35WG-3177A 51834 35WG-3177A 51834 35WG-3177A 51834 35WG-3177A 51834 35WG-3177A 51834 35WG-3176A 51834 35WG-3177A 51834 35WG-3176A 51834 45BR-3186A 52031 61-6792 51835 61-6793 51835 61-6793 51856 61-6795 51856 ALLIED RADIO (See Knight) ALLISTATE 5098, 5099 72572 6225 826514 6240 51837 6244 6266 51839 6286-4, 6286 51839 6286-4, 6287-4 51841 Chassis 51841<	21-5 5817 6517 7537 7607 8577 8587 9557 9567 9577 9587 2563 2585 3561 3582	
35GSL-2770A 51832 35WG-1573B 51833 35WG-2767A 51833 35WG-3171A,B 51834 35WG-3173A,B 51834 35WG-3173A,B 51834 35WG-3177A 51834 35WG-3179A 51834 35WG-3179A 51834 5WG-3179A 51834 61-6787 51835 61-6793 51835 61-6794 51856 61-6795 51856 ALLIED RADIO (See Knight) ALLISTATE 5098, 5099 72572 6225 826514 6246, 6266 51837 6280-4, 6287-4 51840 6330 51841 Chessis 51841	5811 6511 7537 7660 7660 7860 7860 7860 7860 7857 8587 9561 9561 9561 9581 2563 2585 3561 3582	
35WG-1573B 5	6511 7537 7607 7607 8577 8587 9557 9557 9557 9577 9587 2563 2585 3561 3582	
35WG-3171A,B 51834 35WG-3173,A,B 51834 35WG-3175A 51834 35WG-3177A 51834 35WG-3179A 51834 35WG-3179A 51834 35WG-3179A 51834 35WG-3179A 51834 45BR-3186A 52031 51-6792 51835 61-6793 51836 61-6795 51856 61-6795 51856 61-6795 51856 ALLIED RADIO (See Knight) ALLISTATE 3284 51837 3284 51839 3284 51839 3284-4, 6287-4 51839 3280-4, 6287-4 51840 330 51841 Chassis 328.6264,	7587 7607 7807 8577 8587 9557 9567 9567 9587 2563 2585 3561 3582	
35WG-3173,A,B 5	7601 7807 8577 8587 9557 9567 9577 9587 2563 2585 3561 3582	
35WG-3175A 5 1834 35WG-3177A 5 1834 45BR-3186A 5 2031 61-6787 5 1836 61-6793 5 1836 61-6793 5 1836 61-6794 5 1857 61-12601 5 1858 ALLIED RADIO (See Knight) A ALLISTATE 5 1837 5225 8 26514 5226 8 26514 5226 8 26514 5226 8 26514 5226 8 26514 5 1837 5264 6266 5 5284 5 1839 5284 5 1840 5330 5 1841 Chassis 528.6264,	7807 8587 9557 9567 9567 9587 2563 2585 3561 3582	
35WG-3177A 51834 35WG-3179A 51834 45BR-3186A 51835 61-6792 51835 61-6792 51836 61-6793 51836 61-6794 51857 61-6795 1.857 61-12601 51857 61-2795 1.858 ALLIED RADIO (See Knight) ALLISTATE 5098, 5099 72572 3225 826514 3240 51837 3284 51839 3284 51841 5330 51841 Chassis 528.6264,	8577 8587 9557 9567 9587 9587 2563 2585 3561 3582	
45BR-3186A 5	9551 9567 9577 9581 2563 2585 3561 3582	
61-6787 5 1835 61-6792 5 1836 61-6793 5 1919 61-6794 5 1856 61-6795 5 1857 61-12601 5 1858 ALLIED RADIO (See Knight) 5 1858 ALLISTATE 5 2651 5098, 5099 7 2572 6225 8 2651 6246 5 1839 6286 5 1839 6286 5 1839 6330 5 1841 Chessis 5 1841	9567 9577 9587 2563 2585 3561 3582	
61-6792	9571 9581 2563 2585 3561 3582	
61-6793 5	2563 2585 3561 3582	
61-6795 5 1857 61-12601 5 1858 ALLIED RADIO (See Knight) A ALLSTATE 5 2572 5225 8 26514 5256 8 26514 5264 6266 5 1837 5284 5 1839 5286-4, 6287-4 5 1840 5330 5 1841 Chassis 528.6264, 5	2585 3561 3582	
61-12601 5 1858 ALLIED RADIO (See Knight) ALLSTATE 5098, 5099 7 2572 5225 8 26514 5256 8 26514 5264, 6266 5 1839 5284 5 1839 5286-4, 6287-4 5 1840 5330 5 1841 Chassis 528.6264, 5	3561 3582	
ALLSTATE 5098, 5099 7	3582	
ALLSTATE 5098, 5099 7		
8225 8 26514 5256 8 26514 6240 5 1837 3244 5 1838 3284 5 1839 3280-4, 6287-4 5 1840 3330 5 1841 Chessis 528.6264, 5	3588	
8225 8 26514 5256 8 26514 6240 5 1837 3244 5 1838 3284 5 1839 3280-4, 6287-4 5 1840 3330 5 1841 Chessis 528.6264, 5	5578 7276	
3240 5 1837 3264, 6266 5 1838 3284 5 1839 3286-4, 6287-4 5 1840 3330 5 1841 Chassis 5286-264, 5286-264,	' 7:	
264, 6266 5 1838 1284 5 1839 1286-4, 6287-4 5 1840 1330 5 1841 Chassis 28.6254, 1841	9210	
284 5 1839 286-4, 6287-4 5 1840 330 1841 hassis 28.6264,	9211	
330 1841 Jassis 128.6264,	9211	
Chassis 528.6264,	9:	
528.6264,	9213	
	9216 9218	
	9210	
28.6284	9219	
528.6286-4, 528.6287-4 5 5 1840	9240	
528.55040,	9245	
528.55041 8 2651*	9577	
528,62400 5 1837 528,63300 5 1841 1841 <th 1<="" td=""><td>9598</td></th>	<td>9598</td>	9598
ALTEC LANSING	Chai	
	RE- RE-	
304A 6 2216 305A 7 2568	RE-	
306A 7 2556	RE-	
307A 8 2622*	RE-	
LMC	RE-	
	RE-	
20CD2B, 20C2B,	RE- RE-	
20T2B, 21CD2A, 21C2A 5 2007	TE-	
AMERICAN MOTORS	TE- TE-	
3990377 (6MR) 6 2240	TE-	
3990455 (7MIR) 6 2240	TE-	
A.M.I. (Automatic Musical Instruments)	1.40	
PBA (Mark I) 6 2334		
AMPEX	1.40 1.41	
502 8 2642*	1.40 1.41 1.42 1.43	
ANDREA	1.40 1.40 1.41 1.42 1.43 1.44 1.44 1.44 1.45	
Chassis C-VN21	1.40 1.41 1.42 1.43 1.43 1.44	
C-VN21 1842 CO-VP21 6 2241	1.40 1.41 1.42 1.43 1.44 1.44 1.44 1.45 1.45	

ANDREA (cont'd)		
CRP-24W. CRP-24WA. T-VN21 W69P. 2C-VN21 2CR-P12WB. 101X RQ12T-1,-2	7 5 6 5 7 6	. 2492 . 1842 . 2361 . 1842 . 2492
ARVIN		
15-550KB-UHF. 21-550KB-UHF. 21-550KBU,KMU. 21-552KBU,KMU. 21-553TBU,TMU. 581TFM. 651T. 753T. 758T. 760T. 760TFM. 857T. 958T. 956T. 956T. 956T. 956T. 958T. 2563,2564. 2585. 3561. 3582. 3583. 3583. 3582. 3582. 3583. 3582. 3583.	5 6 6	. 1842 . 1844 . 1844 . 1844 . 1844 . 1845 . 1846 . 1847 . 1848 . 1849 . 1849 . 1849 . 1849 . 1849 . 1845 . 1850 . 2163 . 2221 . 2177 . 2314 . 2325 . 22612*
3586 3588 5561 5578 7276 CB - UH F,	7 6 6	
7279CM-UHF 9210CB-UHF,		
9210CM-UHF 9211TB-UHF 9212CFP-UHF,		. 1852 . 1853
9212MEA-UHF 9213TM-UHF,		. 1852
9215CM-UHF 9216CB-UHF		. 1853 . 1852
9218CB-UHF, 9218CM-UHF 9219CM-UHF 9240CB-UHF,		. 1852 . 1852
9240CM-UHF 9245CM-UHF 9577 9598 Chassis	5 5 6 8	
$\begin{array}{c} {\sf RE-323} \\ {\sf RE-333} \\ {\sf RE-342} \\ {\sf RE-348} \\ {\sf RE-348} \\ {\sf RE-376} \\ {\sf RE-378} \\ {\sf RE-379} \\ {\sf RE-392} \\ {\sf RE-393} $	6 5 5 5 5 6 6 6 6 6 6 6 8	- 1847 - 1848 - 1851 - 1850 - 2163 - 2221 - 2177 - 1852 - 1853 - 1852 - 1853 - 1852 - 1853 - 1852 - 2314 - 2314 - 2314 - 2314 - 2314 - 2314 - 2315 - 2310 - 2377 - 2409 - 2612* - 2635*

Name& Model or Chossis No.	Val. Na.	Diag. No.
ASTATIC		
CB-1	5 5	. 1854 . 1855
ATR		
TR1279-6V,-12V 1279-6V,-12V	8 8	. 2746* . 2746*
C-12 CL-75	8	. 2735* . 2790*
CL-100 CM-333	5	. 2533
CU-39 DM-132	5	. 2747* . 1836
F-152 F-241	6	. 2233 . 2245
PM-236 MM-430		. 1856 . 1857
N-638, N-639 NA-749	8	. 2792* . 2792*
R-54,B RT-7B	8	. 2735* . 2735*
TR-12 UN-40	5	. 1858
BELL SOUND	0	. 2(4)*
PA-3715-B,		
PA-3725-B.	F	1050
РА-3750-В		, 1860
2255 2520		. 1861 . 2510
2521 3070	8	. 2631* . 2709*
3715-B	5	. 1859
3725-В 3750-В		.1859 .1859
BLAUPUNKT		
Americano Arizona		. 2513 . 2521
Arizona 57Arkansas	7	. 2499 . 2513
Barcelona	7	. 2513
Elvira	7	. 2513 . 2513
Granada 2330	7 7	. 2499 . 2513
Jewel		. 2513
Monaco	7 7	. 2499
Romeo	7	. 2513
Sultan 2320	7	. 2521
BLONDER-TONGUE BTU-2	5	1969
R-98	8	. 2640*
T-88	0	. 2640*
AM91	8	. 2678*
FM50 FM51		. 2272 . 2675*
FM400A R300	5	. 1891
R620	6.,. 6,.,	. 2384
R701	5	. 1893
R710	6 5	. 1894
R765	6 6	
RB115	7 6	. 2539
		. 1892
RR29,W		0000
RR29,W RR500 RR501 RR550	6	. 2258
RR29,W RR500 RR501	6 6 8	. 2258 . 2710* . 2588*

241 { Signifies Coverage in this Volume Receivers produced prior to 1955 are indexed in DC-6

Name & Model or Chassis No.	Vol. No.	Diag. No.	Na pr (
IRAUN			CA
HM2, HM3	6	2375	ĊŤ
MM3	6 7	. 2375	CT CX
MM4LO	7	2465	
MM4W	7 6		CA
Super 99	6 6		954
	0	. 1510	CA
Chassis RC-62	7	. 2465	6 A
BROOKS LABORATORIES,	INC.		СВ
ST-10A	5	. 1863	C2
ST-15A	5	. 1804	C2 C2
BROWNING			U3 U3
L-300	6		
L-500		. 2186 . 1865	U3
RJ-43	5	. 1866	U3
RJ-48 RJ-49 (AM)	5	. 1867 . 1867	U3 U3
RJ-49 (FM)	5	. 1868	
RV-32	5	. 1869	U2 U2
BULOVA			U2
100.110	6	. 2362	U2 U2
100, 110	6	, 2357	U2
CAPEHART			U2 U2
C-14	5	. 1870	U2
P-213	5	. 1871 -	-
RP-153 RP-154B,M	5 5	. 1872	U2
RP-254	5	. 1872	
T-54 1T174B-1,BS-1,		. 1874	U2
M-1, MS-1, S-1	5		
1T174-1	ə	, 1875	
D-1,MD-1,MS-1,	£	, 1875	6K 6K
M-1,S-1 2T214-1	5		6T
4C174M-1,MS-1	5	. 1875	6T 7K
5C214B-1,D-1, MD-1,M-1	5	. 1875	7K
5C214-1	5	. 1875	7К
7H214B-1,D-1, M-1	5	. 1875	7T
7H214-1	5	. 1875	71
9F214BD-1,MD-1 9F214-1		. 1875 . 1875	22 22
11F244B-1,M-1	5	. 1875	
11F244-1		. 1875 . 1873	22
12F274M-1	5	. 1875	22
14W214-1	5	. 1875	22
MD-1		. 1875	23
15W214-1	5	. 1875	23
M-1,MS-1,S-1		. 1875	
16T244-1		. 1875 . 2140	23
18W214FD-1	5	. 1875	
19C214M-1,MD-1	5	. 1875 . 2229	C h
21T214ES+1	. 5	, 1875	61
22K75 23C214B-1,M-1	6 5	. 2229 . 1875	63
88P66BNL		. 2257	65 92
Chassis			92
CR-85	. 5	. 1871	16 16
CR-129	. 5	. 1873	16
CR-147		. 1872 . 2140	20
CR-204	. 6	. 2229	30
CT-108,CT-110 CT-112,CT-116	. 5	. 1875 . 1875	CH
CT-123,CT-124	. 5	. 1875	1
CT-127,CT-129		. 1875 * Sig	RC

ıg.).	Name & Model or Chassis No.	Vol. No.	Diag. No.	Name or Chi
	CAPEHART (cont'd)	5	1	CHAL
5	CT-131,CT-134 CT-144,CT-146	5	. 1875	ŤC-1
5	CT-144,CT-146	5	. 1875	TC20
5	CX-37-1 Series	5	. 1875	TC-3
5	CAPITOL			CHA
5				
5	954,954C	8	. 2772*	6512,
5	6 1 1 1 1 F B			CHAF
	CAVALIER			011-01
55	6A2	5	. 1876	CT-1
				CHEV
	CBS-COLUMBIA			CHEV
53	C220	6	, 2271	98666
54	C230,C231,C232	6	. 2271	98671
	C 240 U 3C 6 27, U 3C 6 28	6	2263	98708 98751
	113C631 113C632			98788
78	U3C633	6	. 2263	
36 35	U3C634,U3C635, U3C636			CHRY
6	U3T602		. 2263	COLL
57	U31615,U31616	6	. 2263	340
37 38	U3T621,U3T622,			515-5
39	U3T623,U3T624 U22C05		. 2263	517-8
	U22C07,B			530
	U22T09,B,EB	6	. 2164	535. 583.
52	U22T19,B	6	. 2164	645
57	U22TK301			650
	U23C49,U23C59	6	. 2164	683
	U23CS013,			710 844
	U23CS014	6	. 2187	850
10 11	U23T15,U23T19 (Ch. 922-7)	ß	2164	866
72	U23TK001.	0		872
13	U23TK002,			944
12 14	U23TK003, U23TK004		9107	CON
14	U2318004 U2318005,	0	. 2157	
15	U23TS006,			SW-1 TR-2
75	U23TS007,	0	61.07	TR-
	U23TS008	6	2363	
75	6K327U,6K32HU	6	2263	COR
75	6T301U	6	. 2263	RA1-
75	6T303U,6T304U 7K325U,7K326U	б б	2263 2278	R
75	7K329U,7K330U	6	. 2278	R
75	7K332U,7K333U,			RA1-
75	7K334U		2278	R
75	7T307U 7T309U, 7T310U		2278 2278	RA3
75	22CK009,22CK010		2187	RA44
75	22CX1,22CX2,			R RA4I
75 75	22CX3,22CX4		2142	RA4
73	22K38		1877 2187	RA4
75	22TK321		2187	RA4
75	22TX1,22TX2	6	2142	35RA 35RA
75	23CK011,23CK012		2187	35TV
75	23CS013,23CS014 23TK001,23TK002,	6	2187	35TV
	23TK003,			35T\ 45R/
75	23TK004	6	2187	4511
75 40	23TS005,23TS006,			45T\
75	23TS007, 23TS008	6	. 2187	45T\
75		••••		45T\ 45T\
29 75	Chassis			3011
29	616		2271 2271	CRAI
75	636 656		2271	C900
57	921-11,-13,-21	6	2164	C100
	922-7		2164	CP-
71	1601,1602		2142 2187	С СТ-
73	1606,1607,1608			CT-
72	2002	6	., 2263	СТ-
40	3002		2278	СТА
75	3012	0	2278	CRO
75	CHALLENGER			1
75 75		~		BC-1
	RC412		2739*	[12
	ceivers produced prior to 195		ndexed in	DC-6

	Name & Model or Chassis No.	Vol. Na.	Diag. No.
1	CHALLENGER (cont'd)		
	TC-100	8	2682*
	CHANNEL MASTER		
•	6512,6514	8	. 2755*
	CHAPMAN		
	СТ-100	7	. 2557
	CHEVROLET		
	986669 986771 987088 98753	5 5 6	. 1879 . 1880 . 2345
	987888	8	, 2636*
	CHRYSLER (See Mopar)		
	COLUMBIA RECORDS		
	340 515-S-1 517-S-1 530 535 583 645 650 683	7 7 6 7 7 7	
	710	7 7 7 7 7	. 2479 2522 . 2522 . 2522 . 2522 . 2522
	944	7	. 2522
	CONTINENTAL		
	SW-7 TR-215 TR-300	8	. 2748* . 2690* . 2686*
	CORONADO		
	RA1-9243A,B, RA1-9244A,B, RA1-9245A,B, RA1-9245A,B, RA1-9246A,B	6	. 2176
	RA1-9262A, RA1-9263A, RA1-9264A		. 2785*
	RA33-9856D RA44-8340A,		, 1881
,	RA44-8341A RA48-8158A		. 2175 . 2413
	RA48-8159A RA48-8342A		. 2437 . 2318
,	RA48-8352A	6	. 2320 . 1883
	35RA37-43-8355	5	. 1884
,	35TV2-43-9023A 35TV2-43-9050A		.1885 .1835
	35TV2-43-9061A 45RA1-43-7666A	5	. 1835
	45TV2-43-9023B	5	, 1885 , 1834
	45TV2-43-9061B 45TV2-43-9064A	5	.1834 .1834
	45TV13-43-9038A 45TV13-43-9081A	5	. 1886 . 1886
	CRAFTSMEN	0	. 1000
	C900		. 1887 . 1888
	CP-14,CP-18, CP-19	6	. 2354
	CT-2 CT-3		. 2292 . 2295
	CT-4 CTA-5	6	. 2354 . 2354
		J	. 6077
	CROSLEY		
	BC-13B,M,BC-	6	. 2323

Name & Model or Chassis No.	Vol. Diag No. No.	Nome& Model or Chassis No.	Vol. No.	Diag <u>.</u> No.
CROSLEY (cont'd)		CROSLEY (cont'd)		
BT-15M	62323	393,394,396	5	. 1889
DC-11B,M,DC- 13M	62347	402-1,-5,403-1, 404-1,-5	5	. 1889
DC-15M,DC-17B	6 2347	411-1,412-1		
DC-19N DT-13B,M	62347 62347	426	5	. 1890
EU-17COLBU,		431,-2		
COLU EU-17TOLBU,		472	6	. 2210
TOLU	5 1889	473	6	
CDLU	51889	477		
EU-21COLBU, COLU		490	6	
EU-21COSBU,		494	6	. 2347
COSU EU-21TOLBU,	51889	CURTIS MATHES		
TOLU	51889	MD712	8	. 2749*
F-17TOLBU,-1, TOLU,-1,		MD912, MD1012	8	. 2749*
TOSBU, TOSU	51889	MD1412, MD1512 MD1612, MD1712		. 2749* . 2749*
F-21CDLBU,-1, CDLU,-1		315MS		2763*
COLBU,-1, COLU,-1	E 1990	Chassis		
F-21TOLBU,-1,		12B		. 2749*
TOLU,-1 F-21TOSBU,TOSU	5 1889	DAVID BOGEN (See Bogen	n)	
F-24CDBU,CDMU	51889	DELMONICO		
F-24COLU F-24PDBU,PDMU	51889	7XF3	8	. 2660*
(TV Ch.)		DEWALD		
F-27COBU,COMU G-17TOBU,TOMU,	51889			
		H-300 L-803A		
G-21TOBU,TOMU GF-21CDLU,	51890	M-804	7	2500
CDMU,COBU H-17TOBU,TOMU,	51889	M-1000	8	. 2629*
TOWU	52269	DUMONT		
H-21COBU,COMU, COSBU,COWU	51890	RA-302	5	1898
H-21 HCBU, HCWU H-21 TCOBU,		RA-307 RA-322		
TOMU, TOMUF,		RA-378,RA-379	6	2368
TOWU, TOWUF	51890	RA-400,RA-401		. 2451 . 2607*
J-21CAMU				
J-21CKBF	62210 62211	DYNAMIC		
J-21CKGF	62210	AF250PA		2654*
J-21CKGU	62211 62210	A45-25R CT36-R		. 2773* . 2773*
J-21CKHU	62211	CT44-25R	8	2773*
J-21CKMF	62210 62211	SH48-25R T-2000		2773*
J-21CSKMF	6 2210		•••••	
J-21CTKMF	6 22 10 6 22 11	EICO		
J-21 LKBF	62210	HFT-90	8	2720*
J-21LKBU	62211 62210	ELECTRO-VOICE		
J-21LPKBU	62211		e	0005
J-21LPKMF	62210 62211	3303,3304	0	2385
J-21RABU,RAMU J-21TABU,TAMU,	6 2269	EMERSON		
TAWU	62269	744B	5	
J-21TJBU,TJMU J-21TKBF	51890 62210	745B,746B 752A,B	5	
J-21TKBU	6 2211	755A,B	5	1903
J-21TKDBF	6 2210	759C,761C	5 5	
J-21TKDB0	62211 62210	770C,772A	5	
J-21TKDMU	62211	774A	5	
J-21TKLBF	6 2210 6 2211	778B	5	
J-21TKLMF	6 2210	784A	5	1903
J-21TKLMU	62211 62210	784E,G,K	5	
J-21TKMF	62211	793E,794A	5	1903
J-21TOWU JC-8BK,BN,TN,	51890	799E	5	
WE	6 2284	809A	5	1907
Chassis		810B	5 6	
R-104		847	6	
	210		÷ .	

1

.

.

	Vol. No.	Diag <u>.</u> No.	Name& Model or Chassis Na.	Vol. No.	Diag. No.
p			EMERSON (cont'd)		
••••	5	, 1889	851B,852B,853B 876B (Ch.120398B)	6 7	. 2366 , 2473
	5		876B (Ch.120479B)	8	. 2795*
· · · · · · · ·		. 1889 . 1889	881B,883B		. 2794* . 2472
• • • • • • •	5		883B	7	. 2472
• • • • • • • • •	5 6		884B		. 2472 . 2484
· · · · · · · · ·	6		895B		. 2525
	6		915B		. 2795*
• • • • • • • •	6 6		916B,917B,918B		. 2794* . 2795*
•••••	6	. 2269	1003G	5,	
• • • • • • • • •	6 6		1013C	5	. 1904
	0	. 4341	1041F,1045F, 1047F	6	2166
S			1051D,1055F	6	. 2166
	8	. 2749*	1075F	6	
		. 2749*	1075H	6 6	
2		. 2749*	1144D,1145D	5	
2		. 2749* . 2763*	1213	6	
	0	. 2103	1229	6 6	
			1245,1247	6	
•••••	8	. 2749*	1273,1275	6	. 2393
(See Bogen)				6	
			1405	7	
			1421	7	
• • • • • • •	8	. 2660*	1425	7	. 2435
			1436,1439,1440, 1441	7	2490
			2057,2059	6	
	5		2061,2063	6	2393
••••	7		Chassis		
• • • • • • • •	7 8	. 2500	120174-B	5	1903
			120175-В	5	1901
			120176-В	5	
	5	1898	120177-В 120180-D	5	
	5		120189-B	5	1906
• • • • • • • •	5		120193-B,-F	5	
· · · · · · · ·	6 7		120195-D 120197-B,-D	5	
		. 2607*	120198-D	5	
			120199-B	5	
			120209-D,-F	5	
	8	. 2654*	120221-A		1907
	8	. 2773*	120222-B	5	
••••		2773*	120238-F 120238-H	6	
•••••		. 2773* . 2773*	120249-D	6	
	7		120279-B	5	1907
			120309 120327-В	6	
			120327-В	6 6	
	8	2720*	120334-В	6	2366
			120335-B	6	
			120344-G 120352-G	6	
	6	2385	120354-G	6	
			120361-G	6	
			120370G	7	
	5,	1901	120372B	7	
	5	1902	120397В	7	
• • • • • • •	5		120398B	7	
· · · · · · · · ·	5		120401U	7	
	5	1903	120419B	7	2490
	5		120431B 120474B,120475B	7	
• • • • <i>•</i> • •	5		120479B	8	
	5	1905	120484B	8	2794*
• • • • • • •	5		120487B	8	
· · · · · · · ·	5		EMUD		
· · · · · · · · ·	5				
	5	1903	T-7	8	
	5		186,196 703,703ST	B	
••••	5		713,713ST	8	2641 *
	6	2315	723,723ST	8	2641*
 this Volume	6	2316	i		

Signifies Coverage in this Volume Receivers produced prior to 1955 are indexed in DC-6

Name & Model or Chassis No.	Vol. Dia No. No		Vol. No.	Diag. No.	Name& Mode! or Chassis No.	Vol. No.	Diag. No.
ERJE		FORD			GENERAL ELECTRIC (cont's	4)	
EM-085-ER	8 2736	,			17T14-UHF	6	. 2137
ESPEY		B1) 5MF (FDH-18805-	5,	1926	17T16-UHF		
100,101			5	1927	17T21,17T22		1930
300,301	51911	A2)	5	1926	17T21-UHF,		
400		74BT (FEM- 18805-A)	7	2480	17T22-UHF	6	. 2147, 2274
500		84BT (FEM-18805-			17T025-UHF,		2211
710			1	2460	17T026-UHF, 17T027-UHF		
FADA		FREED EISEMANN			17T2405-UHF		
H-274T,H-276T	5 1912	717,750	5	1928	17T2411-UHF		
H-442C,H-542C UDL2100T		GELOSO			17T3304-UHF,17T3305-UH	F,	
UH17KD	62161	G-307	8		17T3306-UHF 17T3310-UHF,		
UH17LO UH17L1,UH17L2,	62161	G-533	8	2596*	17T3311-UHF 17T3315-UHF,	8	. 2664*
EB UH21KA		GENERAL ELECTRIC			17T3316-UHF	8	. 2664*
UH21K1, UH21K1LO		C415, A, B, C		2481	17T3317-UHF, 17T3318-UHF	8	2664*
UH21 L1, UH21 L2,		C416, A, B, C	7		17T3320-UHF, 17T3321-UHF	8	2664*
EB,LO		C420A	7 2		17T3331-UHF 21C40-UHF	8	2664*
U1700CD, U1770CD		C422B,C	7	2459	21C102-UHF		
U2100C,T,U2150C					21C103-UHF, 21C104-UHF	5	1929
FIRESTONE		C450A,B,C451A,B, C452A,B	8 2	716*	21C106,21C107,		1930
4-A+113,4-A-114	5 1015	FA-10, FA-11, FA-12	82	2649*	21C108,21C109	6	2147
4-A-115	51916	P780A,B P785A,P786A,P787A		*080	21C106-UHF, 21C107-UHF,		
4-A-127,4-A-128		RP1160A. T-115A.T-116			21C108-UHF, 21C109-UHF,	A	9147
4-A-143 4-A-147,4-A-148	62163	Т-120А Т-120В		2581			2274
4-A-153	62325	Т-130А,В	72	2554	21C110,21C111, 21C112,21C113		
4-A-154 4-A-156,4-A-157,4-A-158	62302 82648		72	554	21C123,21C124 21C123-UHF,		
4-A-159 4-A-162	62314	T140A,T141A T155A,T156A			21C124-UHF	6	2147,' 2274
4-A-166	72458	UHF-17C127 UHF-17T15.			21C125,21C126,		
4-B-69 4-B-71	51858	UHF-17T17	62	250	21 C1 27	0	1247
4-B-72	5 1919	UHF-21C114, UHF-21C115,			21C126-UHF, 21C127-UHF	6	2147.
4-B-74	5 1920	UHF-21C116, UHF-21C117	62	250	21C130-UHF,		2274
4-B-78 4-C-24	6 2179	UHF-21C119, UHF-21C120,			21C131-UHF	5	1931
4-C-30 4-C-34	6 2296	UHF-21C121	62	250	21C133-UHF, 21C134-UHF	6	2273
4-H-3 (Code 334-8-OA16A/		UHF-21C225, UHF-21C226,			21C135-UHF, 21C136-UHF	6	2273
5P10A) 13-G-128,13-G	8 2630	UHF-21C227, UHF-21C228,			21C137-UHF, 21C138-UHF		
-129,13-G-130, 13-G-132	5 1994	UH F-21C229, UH F-21C230,			21C141-UHF,		
13-G-145,		UHF-21C231,			21 C142-UHF 21 C143-UHF,	6	
13-G-146	J.,, 1834	UHF-21C232, UHF-21C233	62	250	21C144-UHF 21C151-UHF,	6	2297
FISHER		UHF-21T10, UHF-21T11.			21C152-UHF 21C156-UHF,	5	1931
FM-40	6 2293	UHF-21T12	6 2	250	21C157-UHF	6	2297
FM-90X	72527 82711*	UHF-21T15, UHF-21T19	62	250	21C158-UHF, 21C159-UHF	6	2297
TA-600	8 2713*	UHF-21T20, UHF-21T21	62	250	21C160-UHF, 21C161-UHF	6	2297
70RT	51923	14P1208-UHF 14P1210-UHF.			21C162-UHF	6	
· · ·	72444	14P1211-UHF,			21C238-UHF 21C240-UHF.		
90-R	72528	14P1215-UHF		464	21C241-UHF		
101-R	8 2619*	14P1216-UHF	724	464	(Early)	5	1929, 1930
500	2438	14T008-UHF, 14T009-UHF,			21C240-UHF, 21C241-UHF		
FLUSH WALL		14T010-UHF,			(Late)		
5P (Late)	5 1925	14T011- UH F, 14T012- UH F,			21C347-UHF,		1932
FONOVOX		14T014-UHF 17P1328-UHF,	621	195	21C348-UHF 21C349-UHF		
7060 9070	72446	17P1329-UHF, 17P1330-UHF,		-	21C350-UHF, 21C351-UHF	5	1930
		17P1331-UHF	621	195	• • • • • •		
		ceivers produced prior to 1955	are indexe	ed in D	C-6		

.

•

÷

.

Í.

	Name& Model or Chassis No.	Vol. No.	Diag. No.	Name& Model or Chassis No.	Vol. No.	Diag. No.
	GENERAL ELECTRIC (cont'd	i)		GENERAL ELECTRIC (cont'	d)	
	21C1449-UHF,			21 T050- UHF	6	. 2297
	21C1450-UHF 21C1545-UHF			21T054-UHF, 21T055-UHF	6	. 2297
	21C1547-UHF,			21T056-UHF,		0007
	21C1548-UHF, 21C1549-UHF	6	2274	21T057-UHF 21T060-UHF,	6	. 2297
	21C1550-UHF,			21 T051 - UHF		
	21C1551-UHF 21C1552-UHF,	6	2274	21T1439-UHF 21T1539-UHF,	6	. 2195
۲	21C1553-UHF	6	2274	21T1540-URF	6	. 2274
	21C1554-UHF, 21C1555-UHF	6	2274	21T1541-UHF, 21T1542-UHF	6	. 2274
	21C1556-UHF	6		21T1543-UHF,		
	21C1560-UHF, 21C1562-UHF	6	2274	21T1544-UHF 21T2419-UHF		
	21C1564-UHF	6	2274	21T2420-UHF		
	21C2440-UHF	7		21T2421-UHF 21T2425-UHF		
	21C2441-UHF 21C2445-UHF	7		21T2426-UHF		
	21C2446-UHF	7		21T2580-UHF		, 2560
	21C2535-UHF 21C2536-UHF	7		21T2581-UHF 21T3417-UHF,21T3418-UH		. 2560
	21C2550-UHF	7		21T3419-UHF		.2664*
	21C2551-UHF	7		21T3420-UHF,	a	96644
	21C2560-UHF 21C2561-UHF	7		21T3421-UHF 21T3425-UHF,	8	. 2664*
	21C2574-UHF	7		21T3429-UHF	8	. 2664*
	21C2575-UHF	7		21T3430-UHF,		
	21C2576-UHF 21C2577-UHF	7		21T3431-UHF, 21T3432-UHF	8	. 2664*
	21C2578-UHF	7		21T3435-UHF,		
	21C3439-UHF,	c	2664*	21T3436-UHF		. 2664* . 2147
	21C3440-UHF 21C3441-UHF,	0	2004*	24C180,24C181 24C182-UHF,		. 6191
	21C3442-UHF,	n	0001+	24C183-UHF	6	. 2297
	21C3443-UHF 21C3445-UHF,	ö	2664*	24C1660-UHF, 24C1661-UHF	6	. 2274
i	21C3446-UHF 21C3450-UHF,	8	2664*	24C1670-UHF, 24C1671-UHF	6	. 2274
	21C3451-UHF	8	2664*	24T070,24T071	6	. 2147
	21C3458-UHF, 21C3459-UHF	8	2664*	427,428,429		.1933 .1934
	21C3460-UHF, 21C3461-UHF		2664*	440	5	. 1935 . 1933
	21C3478-UHF,			446,447,448	5	. 1936
	21C3479-UHF 21C3482-UHF,	8	2664*	465,466,467		. 2225 . 2188
	21C3483-UHF		2664*	480	6 5	. 2156 . 1937
	21L2555-UHF 21L2556-UHF	7		572,573,574,575		. 1938
	21L2557-UHF	7		577,578		. 1939
	21L3455-UHF, 21L3456-UHF	0	2664*	580,581,582		. 1940 . 1941
	21T17-UHF,	0	2004.	612,613		. 1942
	21T18-UHF	6	2137	630,631,632		. 1943
	21T22-UHF, 21T23-UHF	5	1929	860,861,862 911,H,912,913		. 2369 . 2201
	21120°0111		1930	911D,912D,913D	6	. 2379
	21T24-UHF,	-	1000	914D		. 2379
٠	21T25-UHF	5	. 1929, 1930	920,921	, 0,	. 2203
	21T26-UHF,			GENERAL MOTORS CORP	. (GMC)	
	21T27-UHF (Early)	5	. 1929.	2233398	. 7	. 2474
	-		1930	0.0.0.0.0.0.0.		
	21T26-UHF, 21T27-UHF			GONSET		
	(Late)	5		3155,3156		. 2597*
	21T28-UHF,	e	1932 , 2137	3157,3158		. 2597*
	21120-UHF,	0	. 2131	3239		. 2584*
	21T31-UHF					
	21T32,21T33	6	. 2147	GRANCO		
	21T32-UHF, 21T33-UHF	6	. 2147,	AT-130	. 8	. 2598*
			2274	HF-1200		. 2523
	21T35,21T36, 21T37	6	2147	LCU		.1944 .1945
	21T35-UHF,		,	RP-1210	. 7	. 2523
	21 T 36 - UHF,	0	a	RP-1220,		. 2523
	21T37-UHF	б.	. 2147, 2274	RP-1230		. 2523 . 2523
	21T038,21T039	6		RP-1730		. 2523
	21T041,21T042,			T160	. 6	. 2195
	21T043 21T045-UHF,	6	. 2147	T-161		. 2543
	21 T045- UHF	6		610	. 5	. 1946
				nifies Coverage in this Volu		

GRANCO (cont'd) 611 8.... 8.... 2589* $620V\ \ldots\ 2275$ 720 6. . . 2148 730P,740P. 6. . . . 2279 750 6.... 2281 760,770,780 6.... 2306 GROMMES GRT-1..... 6.... 2196 GRUNDIG MAJESTIC
 Concert Boy 57
 7.
 2450

 K2
 7.
 2573

 K12St/US
 8.
 2684*

 97
 7.
 2452

 3028
 7....2456

 7000
 7....2467
 7018 8.... 2602* GUUED 484 6.... 2199
 556
 6....
 2205

 665
 6....
 2205
 785 2565 HALLICRAFTERS S-94 6. . . . 2197 S-95 (Run 1) 6.... 2197 ST-83 5.... 1947 SX-99,5X-99U (Mark I) 6.,., 2190 TW-500, TW-600 5.... 1948 TW-1000 5.... 1949 TW-2000 5.... 1950 5R40,5R41,5R42 6.... 2169 5R60,5R61 5.... 1951 17K111B,M 6.... 2170 17T101B,M..... 6.... 2170 17T171B,M..... 6.... 2170 21K141B,M 6. . . . 2170 21K151M 6.... 2170 21K200B 6..... 2157 21K201B 6.... 2157, 21K220B..... 6.... 2157 21K221B..... 6.... 2157 2158 2158 2158 24K250B,M 6. . . . 2157 27K251B,M..... 6.... 2157, Chassis A1400D 6.... 2157, 2158 2158 B1300D 6..., 2170 B1400D 6....2157 C1400D 6....2157, 2158 2158 D1300D 6.... 2170 D1400D 6.... 2157 F1300D 6.... 2170 H1300D 6.... 2170

Signifies Coverage in this Volume Receivers produced prior to 1955 are indexed in DC-6

Name & Model

or Chassis No.

Vol.

No.

Diag.

No.

	Name & Model or Chassis No.		iag. Na.	Name& Model or Chassis No.	Vol. No.	Dieg. No.	Name&Model or Chassis No.	Vol. No.	Diag. No.
	HARMAN-KARDON			HOFFMAN (cont'd)			HOTPOINT (cont'd)		
	A-200 A-310			M4041U,M4061U			21S405-UHF	6	2195
	A-400			M8001			21S406-UHF	6	2274
	D-200			M8005			21S412-UHF	7	2491
	D-1100	6 22		M8006	8		21S415-UHF	7	2560
	F-10			M8007	8	2750*	215420-UHF	7	2000
	F-250			MG1151U	6,	2359	215421-UHF	7	
	FA-10 FM-100			P1151U	6	2359	218451-UHF,		
	MA-250			P1201U, P1211U P1231U, P1251U			218452-UHF	6	2297 ·
	ST-350,ST-360	8		P1261U			21S455-UHF, 21S456-UHF	•	
	T-12	724	27	P3214U			215450-UHF,	6	2274
	T-100			P3234U	6	2378	21S502-UHF	6	2297
	T-120 T-224			P3241 U, P3251 U	6	2378	1 21S505-UHF,		
	T-250			P3261U, P3271U P3281U	6 6		21S506-UHF	6	2195
	Т-1040	624		P3304U	6	2378	21S507-UHF, 21S508-UHF	6	9074
	TA-10			P3311U, P3321U	6	2378	21S530-UHF	7	
	TA-12 TA-120	724	86	P3364U	6	2378	21S531-UHF	7	
	TA-230	823		P3374U	7	2436	21S532-UHF		2491
	TA-1040	621	86	PT1144U	6 e	2363	21S533-UHF	7,	2491
	TP-200	8 26	43*	SP1161U	6	2303	21S551-UHF, 21S552-UHF	6	0000
	TX-20	826	61*	SP2021U	6	2359	21S553-UHF.	•••••	4491
	HITACHI			SP3151U,SP3161U	6	2359	21S554-UHF	6	2274
			i	SP3181U. SP3201U	6		21S555-UHF,		
	TH-862R	827	54*	SP32010	6 7		21S556-UHF		
•	WH-822,M	827	58*	SP3341U			21S560-UHF		
			i	SP4041U,SP4061U	6		21S605-UHF.		2000
	HOFFMAN			SP8001			21S606-UHF	6	2274
1	B1161U	6 23	5a	\$P8002 \$P8005	7		21S630-UHF	7	2491
1	B1191U	623	78 I	SP8006	8 8		21S631-UHF	7	2491
]	B1201U,B1211U	623	78	S P8007	8 :		24S801-UHF, 24S802-UHF	6	1007
	B1231U,B1241U B1251U			W1161U	6			0	6201
]	B1261U	623 ⁴ 7 24 ⁴	16	W1201U	6		KARADIO		
1	B2021U	623	59	W1251U	6 6		MROD	-	
1	B3151U	6 23	59	W3214U	6		M80B	51	955
1	B3191U	623	59	W3251U	6	2378	KNIGHT		
I	B 3201 U	623	9 10	W3311U,W3321U	6		5		
Ĩ	33241 U,B3251 U	6	8	W8001	8		KN-100	7	2468
Í	33261 U,B3271 U	6 235		W8005	88		KN-110 KN-120	7	2469
		6237		W8006	8 2			8	
1		6237		W8007			KN-140	8	
I	33331 U	7	6	X3341U 21B907,21M906,	72	2436	SX8L727	51	909
E	33341U	7245	6		51	954	SX11L719 SX14L721		
	3364U	6237	8		-	F	SX19L720	51	957
F	33374U	1 Z43 6 235	8 0	Chassis 323U,324U			6K718	5 1	958
E	38001	8 261	8*	326U	62	2359	92SU421	82	650*
E	38002	7	2	3290	62	1378	92SU423	82	652*
E	8005	8 261	8*	331U,332U	62	378	92SX403	72	469
11 12	\$8006 \$8007	8274	1*	334U	7 2	436	92SZ405	72	476
B	G1151U	0		420U	62	359	92SZ410	72	482
B	T1144U	6236	3	706U	6	359	945445	51 e ~	559
В	W1144U	6236	3	1116	7 2	462	945X703	6 2	290
G K	T1144U	0236 6	3	1119	82	618*	94SX711	62	313
ĸ	1191U	6237	8	1120 1126	82	741*	94SX728	51	960
к	1211U	6237	a	11 30	02 8 0	750*	94SX730	5 2	311
к	1231U,K1241U	6237	3		0	130-	722		
· N M	3341U	7243	3	HOTPOINT					
M	(11910	6237		14S201-UHF,			LAFAYETTE		
M	(1201U,M1211U	52371	3	14S202-UHF.			LT-25	. n	
M	11231 U,M1241 U			14S203-UHF,		1	LT-40	3 2	590*
M	11251U	62378 7 94 96	- 1	14S204-UHF	62	274	LT-70.LT+75	1. 2	585*
M	2021U	5 2359		14S206-UHF, 14S207-UHF	в т	105	LT-99	320	608*
M	3151U	5 23 59	1	14S208-UHF	724	464	MADISON-FIELDING		
M	3181U	>2359		14S209-UHF	72	464			
M	32140 6	5 2359		17S301-UHF, 17S302-UHF	e	000	FM-15	2 ⁴	110
M	32340	· 2359	i E	17S305-UHF,	J 21	489	330		o59
M	3241U,M3251U 6	5 2378		17S306-UHF	621	195	MAGNAVOX		
M	3261U,M3271U 6 3304U 6)2378 ; 9976		17S320-UHF	724	191			
M	3311U,M3321U 6	5 2378		17S321-UHF	7 24	191	Chassis CMUA_422AA		
M	33310			21S400-UHF	6	195	CMUA-422AA 5 CMUA-435AA,	•••••	161
M	3341U	2436		21S401-UHF,			CMUA-436AA 5	19	61 .
M	3364U 6 3374U 7			218402-UHF, 218403-UHF 6			CMUA-440AA,		,
						:9.(CMUA-441AA, CMUA-442AA 6	.	87
		* S R	ignif eceir	ies Coverage in this Volume		، ست د		ZI	07
		-				-			

•,

.

,

• • • • •

	Name& Model or Chassis No.	Vol. Diag. No. No.	Name&Model or Chassis No.	Vol. No.	Diag. No.	Name& Model or Chassis No.	Val. No.	Diag. No.
	MAGNAVOX (cont'd)		MONITORADIO (cont'd)		l	MOTOROLA (cont'd)		
	CMUA-455AA, CMUA-456AA	51961	MIR-32			¥21K131CW, ¥21K132W	8	. 2681*
	CMUD-477AA CR-330AA-1 CR-700	5 1962	MONTGOMERY WARD (See	. Airline)	Y21K134W, Y21K135W, Y21K136W,, Y21P1B,BR,GY		
	CR-702A,B	51964 62191	MOPAR			Y21T32B,BA,CH, CHA,MGA		
	CR-712AA CR-714AA CR-715AA,AB,BB	6 2200	620,621			Y21T33B,BG,CH,MG Y21T34B,BA,M,MA Y21T35B,M ,		
	CR-716AA CR-717	62191	829	5	. 1974 🏼 🗍	Y21T36B,M Y21T37B,M		
	CR-718,CR-721 CR-722	62298 62297	MOTOROLA			Y21 T40BG,BGA, MG,MGA		
	CR-723 CR-724 CR-726	62207	A21K106B,M			Y21T42B,BA,M,MA Y21T57BG,CH,MG Y21T64B,M,W	7	. 2508
•	CR-730 CR-741	6 2277	СТ52М6	5	. 1977	Y21 T66BZ,CH Y21 T67BG,MG,	8	, 2677*
	CR-745AA,BB, CR-746AA R-50-01AA	82603*	СТМ4,А СТМ6	6	. 2285	Y21T68B,M,W Y21T71BR.	8	. 2659*
	51-01,51-02 51-03AA,BA	72511	СТМ8Х СТМ9Х	8	. 2639*	Y21V1W,WA Y24K13B,M	6	. 2324
	51-04 51-05AA		СТМ57Х HK-18B,C,M,W	7	. 2463	Y24K14B,M Y24T5BG,MG	6	, 2324
	51-07 51-08AA	72511	НК-19 НК-27	7	, 2463	Y24T6B,M YA21C5B,MC	6	. 2324
	51-11 54-03-00,54-03-10,		HK-42, HK-43 HN4M6	5	, 1977	YA21 F6W, Y YA21K54B,M YA21K56B,M,		
-	54-03-21 54-04-00,54-04-10,		HN53M6 PCA9X	8	. 2639*	YA21K57B,M,MCH YA21K58B,M,	6	. 2324
	54-04-21 57-01-00,57-01-10, 57-01-11		SK16W,SK17W,SK18M SK25B,M,MCH	8	. 2619*	YA21K59M,MCH YA21K60B,M,	6	. 2324
	57-02-00,57-02-11	82616*	SK35W	8	. 2780*	YA21K61MCH,W YA21K62M,CW,		
	59-00-00,59-01-00, 59-02-00,59-03-00	82634*	X11B,E,G,R (Early Versions)			YA21K63CW YA21K67B,M,Y YA21T33BG,CH,MB	6	. 2324
	MAJESTIC		Y14P3-1,-2,Y14P4-1 Y14P5-1,-2,-3,Y14P6-1	6	. 2349	YA21T35B,M, YA21T36B,M		
	•4P1 21P62,21P63 (Series 110,111)		Y14P7-1,-2,Y14P8-1,-2 . Y14P10-1,-1A,-2, -2A,Y14P11-1,			YA24K14B,M, YA24K15M,MCH YA24T6B,M		
	MASCO		-1A,-2,-2A	6	. 2388	5M,5M-12 5T24GW-1 5T24WN-1	7	. 2460
	AFR		Y17P5-1,-2 Y17P6-1,-2,-3			6TAS8	6	. 2144
	MATTISON		¥17T27CH, ¥17T28-1,-2,-3 ¥17T30CHA,	6	. 2355	8M	7	, 2516
	630DXM,630MDXL	5 1967	Y17T31GPA Y17T32BZ	7	. 2508	9AX 10KT12B,M,W 10MX	8	2613*
	McINTOSH		Y21C7BG,MG Y21C9B,M	7	. 2508	10T28B,M,MC 13KT15B,CW,M	7	2445
	MR-55	82632*	Y21C10CW Y21CT2B,M Y21F5,B (Radio Ch.),	6	. 2355	21F5,B (Radio Ch.) 21K104B,M,W	5	1978
	MECK		Y21F8B,BA,W,WA Y21K45B,BA,M,MA	6	. 2388	21K105B,MC,W 21K108W	7 7	. 2578 . 2578
	9030	51968	Y21K53B,BA,M,MA Y21K54B,M	6	. 2324	21K109M	7	2578
	MERCURY (Pacific Mercury		Y21K56B, M, Y21K57B, M, MCH	6	. 2324	53H1,53H2,53H3,53H4 53LC1,53LC2,53LC3	5	1980
	MIDWEST	51975	Y21K58B, M, Y21K59M, MCH			53X1,53X2,53X3,53X4 56W1,B 56X1,56X2,56X3	6	2206
. •	KD-16		Y21K67B,M Y21K70B,M Y21K73B,BA,M,MA	6	2388	57W1,B,MC 57X1,57X2	6	2206 2206
	RN-16	51969	Y21K75B,BA,CW, CWA,M,MA			62X21	5	1983
	560	72569	Y21K76B,BA,CW, CWA,M,MA Y21K77B,M			63L1,63L2,63I.3 63X1,A,63X2,63X3 63X21	5	1985
	MITCHELL		Y21K80CW,CWA, Y21K81B,M			64X1,64X2	5 6	. 1987 . 2172
١	1278		Y21K97B,M Y21K99B,M	7 7	. 2508 . 2508	66C1,66C2 66X1,66X2 67C1,67C2	6	2214
	1287	ά1aιτ	Y21K104B,M,W	7	. 2579	67C1,67C2, 67X1,67X2, 395,395-12	6	2206
	AR-4	62182	Y21K125B,M,W Y21K124B,M,W Y21K125B,M,Y21K126B,M,	8		396,396-12	6	2264
•	DR-200	51972 82722*	W,Y21K127CW Y21K129B,M,MC,	8		506,506-12		
	MR-10		Y21K130CW	8	. 2127*	HS-326	5	. 1982

Name & Model or Chassis No.	Val. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.	Name& Model or Chassis No.	Vol. No.	Diag. No.
MOTOROLA (cent'd)			NUTONE			PACKARD-BELL (cont'd)		
HS-335			2015,2016	. 7	. 2552	7TU-3	8	2734*
HS-336 HS-337			OLDSMOBILE			8TU-1,9TU-1	8	2723,*
HS-347 HS-361	. 5					11HF1S	8	2724* 2646*
НЗ-385	. 5 . 5		989131	. 7	. 2439			
HS-415 HS-440	. 5		OLYMPIC			PEDERSEN		
HS-455			"Cremona" 5804T/W	6	9409	AFM-2A	6	2248
HS-456	6	2206	"Cremona" 5805T/W	6	. 2402	PENTRON		
HS-458 HS-477	. 6		"Kolbold" 5720W "Magnet" 5735W			ATA	_	
HS-478	6	2214	"Meteor" 5781W	6		AFM	5	1994
HS-525,HS-526 HS-529			"Moderna" 5783W			PHILCO		
HS-589	. 7	2445	C21BG15,C21BG16	6	2246	A-UT2272		1995
HS-590	8		C24BH22,C24BH24 C24BH30			B570,B574	5	1996
HS-674A,B,C	8	2613*	GB374	8		B652 B714,X		
HS-677			GB375		2699*	B956	5	1998
HS-710	8	2613*	HF500	5	1991	B1349,B1352 B1752,B1753	5	1999
HS-759		2695*	K21BG12,K21BG13,			B1756	5	2000
HS-783A,B	8	2742*	K21BG14	6	2241	C-666 (Codes 121 & 125). C667	6 5	
HS-786A,B PTS-546Y			K24BH33.			C1348	5	
QTS-502,Y	5		KB216BG,MG,WG KD218BG,MG,WG			E-748 E-818		
R16M6 TS-422Y			KD219BG,CG,MG,WG	8	2744*	E+976	6	
TS-423Y			KD222PG KD223BG,MG,WG	8 8		E4208S	6	2370
TS-425Y	6	2358	KH434BG,MG	8	2744*	E4605,C,T E4607,L,T		
TS-426Y TS-428Y			KH437BG,MG T21BG10	8	2744*	£8606	6	2370
TS-433Y	8	2771 *	21KZ23,21KZ25	6	2150	E6608TN	6 6	
TS-537Y,TS-538Y TS-539Y			21KZ39.	6 6		F-963	7	2421
TS-542Y	6	2388	412	7	2246	F-974 F-1802	7 7	
TS-544Y TS-551Y			441 505,B	7	2549	F-1803	7	
TS-552	7		552	8		F-1805 F4216,L	7	
TS-552Y TS-553Y			555	8	2662*	F4623.	7	
TS-556Y			572B,M 574	6		F4626,L,M	7	2580
TS-558Y			575	6	2 21 2	F6624T,TL	7	
TS-561Y TS-564Y			576,577	6 6,	2150	G-963	7	2421
ТЅ-905Ұ	6	2355	592,593,594	8		G-1707,S G-1807S,G-1809S,G-1811S.	8	2757*
TTS-423Y TTS-537Y.TTS-	6	2349	682,683 688	8	2583*	G-1813S	8 2	663*
539Y	6	2324	689M	8		G-1907S H-973	82	663*
VTS-423Y. VTS-538Y,VTS-539Y	6		695,696,697,700	8		HFT-1,	7 2	537
VTS-556Y	82		730	8		RT-14 RT-150	5 2	002
WTS-423Y,WTS-425Y WTS-537Y,WTS-538Y	62		5711W	7	2524	RT-202,-1,-2,-3,-4	8 2	:757≢ :663≠
WTS-539Y	62		5806T/W	7	2429	T-9 (Codes R4 and R6)	72	544
WTS-544Y	62		52804,52805,	7	2504	UE4202, UE4203 UE4204, L, UE4205L, M	62 62	336
WTS-551Y WTS-553,	72	508 578	PACEMAKER			UE4206S,SD,SL,STM	62	336
						UE4207SC	62 6 9	336 [,] 370
MUNTZ		1	2216				2	371
21CP-3B,M		779+	2222	0	2007*	UE4600,UE4601SL,SM UE4602,L,TL,TM	82 8	336
804	72	512	PACKARD-BELL		ĺ	UE4603L,M,UE4604,HM	5 2 5 2	336
	•••••	0.0	PR-2	82	2724+		62	370,
MURASONDE			PT-1	8 5	2724 +	UE4606L,M,T,TL	52	371 336
ST8200,ST8400	8 2	591*	RPC-1. RPC-2,RPC-3.	82			5 2	370,
					724*	UE4608	2 3 2	371 336
NATIONAL			RPT-1	82	723,*	UE4610N	3 2	336
Criterion	E 1		5R6	82			32 32	
NC-98			f	62 62	367	UE4700N	5 2:	AP.F
NEWCOLAR			5RC7	8 2	696*	UE4800, UE4802M, L	52	336 336
NEWCOMB			6R1,6RC1	7 2	495 i	UE6200	2	36
CO-100	62	261	10RP1,10RP2	6 2	247	UE6602L,M,T,TL	2	336 136
CO-200 CO-712	62	201 [11RP2 11RP6S,11RP7S,11RP8S,	62	247	UE8604L,M,T 6	2:	35
			11RP9S	8,,,.2	646 * i	UE6606 6	23	170, 171
NORDIC			21K2	82	734*	UE5608TN 6	23	170,
501F55	621		Chassis			UE6610L,M	23 12	271
		' نحمنگ '	7R2	826	656*			370, 371
		Race	ivers produced prior to 1955	are inder	ad in E	A_A		*

.

2

.

<u>.</u>

•

	Name & Model or Chassis No.	Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.	Nome & Model or Chassis No.	Yol. No.	Diag. No.
	PHILCO (cont'd)		ļ	PHILCO (cont'd)			RCA VICTOR (cont'd)		
	UF4216,L	7	2580	RT-200, HT-201	7	2537	3BX671,3BX672	. 6	2262
	UF4623			TV-123U	6	2303	3RF91	. 5	2016
	UF4627,L	7	2580	TV-300U, TV301U			4C671,4C672	. 5	2017
	UF6624T,TL	7		TV-304U			4x641	. 9 5	2016
à	UG3050B,G,GL			TV-330U, TV-332U			4X511	. 5	2020
	UG3052BL,L,WL	7		TV-350U TV-354U			5BX41		
	UH3046AQ,GL,GT UH3047GT,TC,WC	8 8		TV-390U,TV-392U			5C581		
	UH3052BL,L,WL			TV-394U,TV-396U			5C591,5C592	. 5	. 2022
<u>5</u>	UT-21A	5		TV-400U	5	. 2006	5X560,5X562,5X563	. 5	, 2023
	UT-21B	5	2004	7L40AU,U,7L41AU,U			6V Y4A,B	. 6	, 2222
	18BU3000,18BU3001	5		7L45AU,U		,	6HF1,6HF2		
	18BU3002	5		7L70			6HF3		
,	18BU3100, L., HM	5		7L70U	6	2370, 2371	6XD5		
	18BU3102,L	5	1	7L71	6		7ВТ10К	. 6	. 2254
	18D3020UC,UG,UL,UM			7L71U		. 2370,	7BX8J,7BX8L	. 6	. 2305
	18D3122U	6				2371	7вхэн		
•	22BU4000	5	. 1995	7P50AU,U,7P51AU,U	6	. 2336	7BX10		
	22BU4002,27BU4004	5	. 2005	8L71,U			7HFR-1		
•	22BU4008,22BU4009	5		8L72,U	7	. 2449	8BT10K		
	22BU4100,L,22BU4101			8L73,U	7	2560	8C8DE, JJ, ME	6	2330
	22BU4102,L,22BU4106			9H25U		. 2745*	8RF13		
	22B U4108			101230		, 4130	8X8D, J.L.N		
	22BU4109HM	5		PHILHARMONIC			8X9DE		
	22BU4302						8X9DJ		
	22BU4303		. 1995	920,924			9C7EE, FE, LE	. 7	. 2414
	22BU4304,22BU4306,		1	9120,9121,9820,9821	5	. 2007	9C8FE, J, ME		
•	22B U4307HM						9INT1,9INT2		
	22BU4308			PILOT			9X10FE, JE, ME		. 2414
	22C4016,22C4020			AF-723,U	5	2008	17S349U,17S350U,		
	22C4119,22C4120,L 22C4123,22C4124,L	5		AF-724			17S351U	. 5	. 2024
	22C4125,22C4124,1	0	. 2000	AF-824		. 2009	17S360U	. 5	. 2024
	22C4129	5	. 2006	AF-825	6	. 2146	1757090 <i>U</i> ,	_	
	22C4132L		. 2006	AF-850			1757092U,1757093U		
	22C4310,L,22C4312,L	5	. 2006	AF-860			1757099U		
	22D4029G,L,22D4030E,L,			C-1075,C-1076		. 2561 , 2561	17T352U,17T361U 21CD7895,U,21CD7897,U.		
	UE,UL	6	. 2192	FA-540			21CD7915,U,21CD7916,U,		
	22D4033G,L	6	2192	FA-670		2707*	21CD7917,U	6	. 2301
	22D4034,L	6	2215	FA-680		2706*	21CD7935, U, 21CD7936, U.	6	. 2327
	22D4131,L	6	. 2192	FA-690		. 2706*	21CD7956, U, 21CD7958, U		
	22D4134,L		. 2215	FM-530	. 7	. 2551	21CD7975,U		
	22D4135		. 2192	FM-607A		. 2011	21CD7996,U,21CD7999,U		
	22D4136,L,U,UL,XL,XW	6	. 2192	FM-660			21CS7815, U, 21CS7817, U 21CT660U, 21CT661U,	0	. 2301
	22D4137,I.,22D4138,L,U,	_		HF-30		. 2545 . 2545	21CT662U	5	2026
	UL		. 2192	HF-42			21CT663U,21CT664U		
	22D4139,L,US,UXL			PT-1031	_		21CT7835,U,21CT7837,U	. 6	. 2301
	22D4140,L	6	2215	PT-1036		. 2545	21CT7855, U, 21CT7857, U		
	22D4144,L	6	2192	580		. 2774*	21CT7865,U,21CT7866,U		
	22D4151,L,22D4152,HM,N	1 6	. 2215	590	. 8	. 2774*	21CT7867,U		
	22D4153,L,X,XL,						21CT8785U		
	22D4154, Ú	. 6	. 2192	POLICALARM			21CT6787U		
	22D4155,L	. 6	. 2192		c	0.550	21D346U 21D527U		
	22D4156,L,22D4157	. 6		PR-9	. 0	. 2323	21D5210 21D641,U,21D645,U		
	22D4158,U		21-02	PONTIAC			21D647, U, 21D648, U		
	22D4159,22D4160,L,X,XL						21D652,U		
	22D4161,L,22D4165 22D4170,L,22D4171,L,			988837	. 7	. 2439	21D667,U		
	22D4172,L	. 6	, 2192				21D670,U		
	22D4320L,M,T,W	. 6	. 2192	PRECISE			21D7174,U,21D7175,U		. 2301
	22D4321 L,M,T,W	. 6	. 2192	TUMK, TUMW	D	7695*	21D7176,U,21D7177,U 21D7215,U,21D7216,U,	. 0	. 2301
	22D4324HM,M		. 2215	10MK,10MW		. 2000	21D7217,U	. 6	. 2301
	22D4326	. 6	2215	RCA VICTOR			21D7235, U, 21D7237, U		
	22D4420,L,22D4422 22D5100,22D5102,L,M		. 2203				21D7425,U	. 6	. 2301
	24BU6106,L	. 5		C-4E,C-4EM,C-4FE			21D7445,U,21D7446,U,		
	24B6300	. 5	2005	MI-12107	. 5	. 2012	21D7447,U		
	24C6005	. 6	2192	SHC2,SHC3,SHC4,SHC6.			21D7479,U 21D7485,U,21D7487,U,		. 2.)01
	24C6010,24C6012			SHC-7,SHC-8,SHC-8A SHF1,SHF2	. 8	2453	21D7488,U	. 6	. 2301
	24C6105M,24C6108			SHF3,D			21D7505,U,21D7506,U,		
	24C6109,L,24C6110,L	. b e	6134 9154	ST-1	5	. 2012	21D7507,U		
	24C6112			SVT-1			21 PD8115,U	. 6	. 2397
	24D6018			TPM11, TPM12	. 8	., 2786*	215348KU		
	24D6120L,M,24D6122L,N	I. 6	2215	X-4EF,X-4HE,X-4JE			21S355KU,21S357KU	. 5	. 2027
	53-652			X-5EJ			21S362KU,21S367KU, 21S369KU	5	2027
	53-956			X-5HE			215501 U,21S502U		
				XF2. XF3EH,XF3EM,XF3J			21S503NU, U, 21S504NU, U		
	Chassis	-	1005	XF4	8.	. 2718*	21S505U,21S506NU,U,		
	R-181U,D-181 R-191U,D-191	. 5	3070E	1BT58		2517	21S507NU	. 5	. 2026
	R-1910,D-191 R-201,D-201	. 5.	. 1995	1MBT6	7	2575	21S510NU,21S511NU	. 5	2026
	R-207,D-208	. 5	2005	257	5	2014	1		
			+ 51	gnifies Coverage in this Vol eccivers produced prior to 19	ume 955	indexed 3	n DC-6		
			R	eccivers produced prior to th	uit		··· = = =		

	Name & Model pr Chassis No.	Vol. Die No. No		Vol. Dia No. No		Vol. Diag. No. No.
Ŕ	CA VICTOR (cont'd)		RCA VICTOR (cont'd)		ROLAND (cont'd)	
	18516NU,218517U, 218518U,218519NU,U 18521NU,U,218522NU,U, 218523NU,U		RC-1125B	. 6226 . 6226	2 5T6 2 5T7,5T9	. 6 222 7 . 6 221 3
2	1S525U,21S526NU,U, 1S537NU,U,21S548,N, NU,U, (Radio Ch.)	. 5 2026 . 5 2028	RC-1134. RC-1140,A,B. RC-1141,A	5202	5X6U	. 62228 . 52034
2	18548NU,U (TV Ch.) 185022U,2185251U, 2185252U	52024	RC-1142 RC-1146A	5201 ⁴ 6219 5202	7 8XF3-M,8XF4-M, 8 10TF1 10XF1	52037 52038 52039
2 2 2	1 T387, U, 21 T388, U 1 T635, U 1 T6082 U, 21 T6083 U 1 T6087 U	62301 62202 62183	RC-1153,A RC-1154,A RC-1155	6 2222 6 2265 6 2233	7t-384 (W100)	. B 2586 • . 7 , 256 2
2) 2) 2)	176114U,2176115U 176117U 176125,U,2176127,U	62183 62183 62202	RC-1156,A RC-1156B RC-1162,RC-1163 RC-1166	72517 62305	SABA	
21	1T6225U,21T6227U T6255U,21T6256U, 21T6257U, 1T7112,U,21T7113,U	62183	RC-1166A,B RC-1167,A RC-1168,A	72414 62331 62344	200-9C,200-9T 200-90C,200-90T 300-9C,300-9T	. 82693* . 82693* . 82687*
21 21 21	1 T7117,U 1T7152,U,21T7153,U 1T7157,U	62301	RC-1168B RC-1168C,D RC-1172 RC-1172	72574	SCOTT (E. H.)	. 82604*
	LT7352,U,2LT7355,U, 2LT7357,U LT7375S,G,GU,U, 2LT7377,G,GU,U		RC-1184 RC-1190,A,B RC-1191,A RC-1192	72575 82718 82725	* 2000 * 2510	5
21	T7385, U, 21 T7386, U T7387, U, 21 T7388, U T7415, U, 21 T7416, U,	62301 62301	RC-1192B	8 2778	* SCOTT (Н. Н.)	
21	21T7417,U T7427,U T8221,U,21T8222,U T8225,U,21T8226,U,	62301 62397	C-1709-P HF155 HF255	6 2184 6 2237	310-A	6, 2180
	21 T8227, U T8245, U, 21 T8246, U, 21 T8247, U T8475, U, 21 T8477, U,		HF355	62259	1U-520,1U-521,1U-522, 1U-523,1U-525 1U-542	5 2043
24	21 T8478, U	5 2026	HF-255A	82658	1U-562,1U-564 1U-581,1U-582,1U-584, 1U-585 1U-921,1U-924,1U-991	5 2044
24 24	D673, U, 24D676, U D579, U	62202 62202	C-2137A,C-2138A C-2401A,C-2402A	2031 52031	1U-1202C,1U-1205C, 1U-1208C 1U-1212,1U-1215,1U-1218	62243 62243
24) 24)	24D7297,U D7315,U,24D7317,U D7545,U,24D7547,U D7566,U,24D7547,U D7568,U,24D7568,U	62301 62301 62301	FR81A, FR82A M-2131A PR-51.A	5 2032	Chassis CR-739	62207
24) 24)	D7587,U. D7705,U,24D7706,U, 24D7708,U. S512U,24S513U,24S514U	62301 62301	UC-2139A, UC-2141A, UC-2142A UC-2144A, UC-2145A	5 2030 5 2030	S-2000	7 2442
243 243	3529U,24S531U, 24S532U 16142,U	5 2026	UC-2167, UC-2168 UC-2403A, UC-2404A, UC-2405A, UC-2408A, UM-2133A, UM-2134A,		S-3000 П Silverline	82708*
240	F6285,U,24T6287,U F7272,U,24T7275,U, 24T7277,U -KV-775SU,240-KV-	-	UM-2135A,UM-2136A. UM-2182C,G,UM-2183A,C, G,K 5R-10B,5R-11W,5R-12R.	6 2151	63A,64	5 2046
Chi	776SU		Chassis 4P12,A	52033	7,8,9,10 11,12,13 19,20,21,22	8 2653*
CT CT	C5,A C5AA,AB C5B,C,D,E,F, H,N,P,R,T	62327 62301	5D166	62162 62032 62030	25,28 28 39,40,41,42,43,44,45	82751* 82767* 82697*
CT KC KC	C5U,W S78H,J S84H,K S88F,H	62327 52024 52026	21 T26 AGH	2031 62151 62151	52 54 55,56 55A,56A	82775* 82688* 82781*
KC2 KC2	888J, IX, K, KX, L, LX, M, MX, VA, VAX 889A, C	5 2026 5 2026	21T274AGH 24T2 24T3	5 2030	58,59 63,64 63A,64A 65,66,67	82694* 82688* 82781* 82759*
KCS KCS	592D,DX,E,EX, F,FX,H,HX,M,MX,NU. 596A,C,E		REALTONE TR-801 (Electra)	8 2766*	69,70,71	82700* 82782* 82731*
KCS		62202 62301 62301	REVERE TR-800D	7 2418	2014,2015,2016, (Ch. 132.40500) 2276,2277	62244 52047
KCS	5104A,AA,AB,AC,AD, 4E,AF,B,E,F,H,J,K,L. 5107A,B,C,D	62301 62397	ROLAND 5 P4	5 2034		52048 52049 52050
		* <u>S</u> ign	ifies Coverage in this Volume		·	

· · ·

د

0

Signifies Coverage in this Volume Receivers produced prior to 1955 are indexed in DC-6

Name & Model or Chassis No.	Vol. No.	Diag. Na.	Name& Model or Chassis No.	Val. No.	Diag. No.	Name & Madel or Chassis No.	Vol. Na.	Diag. No.
SILVERTONE (cont'd)		ļ	SILVERTONE (cont'd)		1	SILVERTONE (cont'd)		
3058,3059,3063,3064,3067.	5	2052	8050			528.31500, 528.31600,	_	
3068			8052,8053,8054		. 2620*	528.31700		. 2068 . 2069
3109,3110B,3112B			8055, A, 8056, A		. 2531	528.33800,528.33900		
3136			8055B,8056B		2620*	528.34200		. 2068
3150L,3151B,C 3170D			8059,A			528.34600,528.34601,	_	
3181,3185			8060, A, 8061, A	7		528,34602,528.34603		. 2068
3200, 3202, 3203	5		8065,8066			528.34900	а б	. 2067
3276,3277			8069			528.39800	6	
33 76,3377	5	2056	8202			528.39900	6	. 2381
4025,4026	5	2058	8224	6	. 2389	528,40400		. 2252
4041.B	5		8226			528.40700		
4045A,B,C,4046A,B,C	5		8228,8229			528.45800		. 2356
4056,4057	5		9007,9008,9009,9010 9011,9012,9013		. 2626* . 2653*	528.46200,528.46220		. 2350
4068A,B			9014,9015,9016			528.46400	. 6	2389
4111			9021,9022,9023			528.46600	. 6	2335
4113,4114,4115,4116,4117,			9024,9025	7	. 2576	528.46700,528.46701	. 6	. 2319
4118,4119		2054	9027,9028,9029			528.47200		
4126,4127			(Ch.528.53410,411)	8	. 2601*	528.47800		2337
4127A	5		9027,9028,9029 (Ch.528.53730)	я	. 2697*	528,48000	. 6	. 2308
4128,4129			9032,9033,9034	_	. 2507	528,48700,528.48701	. 6	, , 2399
4131,4139 4140D,4143D,4145D,4149 .			9035,9036		, 2668*	528 53010	. 7	2531
4150D,4153D,4155D			9037,9038		. 2668*	528.53040		
4200	5		9041,9042,9043	7	. 2507	528,53080	-	2506
4204,4206	5		9045,9046		. 2577	528.5 3090		2303
4225			9049,9051		. 2671*	528.53150		2415
5016,5017	6		9053,9054		. 2620* . 2415	528.53160		2697*
5045,5046			9057,A,9058,A,	••••		528,53300		2546
5101,A		. 2068	9059, A, 9060, A	7	. 2553	528,53320		2553
5113B	5		9061,9062	. 7	2496	528.53321		2553
5115,A,B,C,D,			9200,9201		. 2672*	528.53322		. 2553
5117,Á,Ć,Ď	. 5	2068	9226		. 2702*	528,53323,528.53324 528.53330	• 1••• 7	2553
5125,5127,A,B,C,			41122,41292,41312,A	5	. 2068	528,53360		2507
5129, A, B, C, D,	~	0000	Chassis			528.53370		2577
5131,A,B,C,D		. 2068	100.174	5	. 2053	528.53380	. 7	2496
6014,6015		. 2244	100,176	. 5	2062	528.53410,528.53411		2601*
6016 (Ch.132,40500)		, 2244	100.425-2,-4,-8	. 5	. 2077	528.53420		
6020.6021	. 6	2198	101.860-3	. 5	, 2052	528.53430,528.53431 528.53450		2702* 2609*
6025,6026	. 6	. 2252	132.026-6		. 2061	528.53490,528.53491		. 2671*
6045		. 2249	132.053,132.056	. J 5	. 2051 . 2049	528,53510,528.53520	. 8	2688*
6046 (Ch.528.34900)		. 2249 . 2381	132,067			528.53550		2759*
6062,6063,6064		, 2398	132.08500		. 1844	528.53560	-	2700*
6067			132,09000,132,09001	. 6	. 2198	528.53570		2731*
6068 (Ch.528.39800)		. 2398	132.39900			528.53640 528.536 80	. ö 8	2760*
6068A	. 6	. 2398	132.40000		. 2314	528,53700,528,53730	. 8	. 2697*
6069 (Ch.528.39800)			132.40200	. 0 6	2300	528,53810,528,53820		
6069A		. 2398	132.42700		. 2419	528.53830	. 8	2782*
0950 7006,7007	6	. 2299	132.42800		. 2406	725.101-1		
7010 (Ch.132,40000)	6	. 2314	132.42900		. 2424	757.130	. 5	2048
7011,7012	. 6	. 2314	132.43100		2470	757.140		
7020	. 6	. 2335	132,43200		. 2430	757,15001		2173
7021,7022 (Ch.528.46600)	. 6	. 2335	132.43201				• • • • •	•••
7025,7026,7027,	e	9510	132.43202			SONIC		
(Ch.528.46700) 7035		. 2319 . 2350	132.44500,132.44501					
7045.7046		2312	132,44900	. 8	2672*	190	. 8	., 2768* 9760*
7053,A,AB,B		. 2372	132.45600	. 8	. 2626*	1020,1021		
7054, A, AB, B			132.45601,132.45602 132.45700	. 8	2793* 2644≠			
(Ch, 528, 47300)	. 6	. 2372	132.45701			Chassis		
7057,7058	. 0 6	2350	132,48400		2751 *	19	. 8	2768*
7065 (Ch.528,47800)	. 6	2337	132.48500	. 8	2775+			
7066 (Ch.528.47800)		. 2337	132,48900	. 8	2767*	SONORA		
7067 (Ch.528.46220)	. 6	, 2360	456.150-14,-18,-61	. 5	2047	314,315,379	. 5	2071
7068 (Ch.528.46220)			456.200-111,-112,			389,390		2072
7200,7202	. D	2300	-113,-114,-115, -121,-122,-123,			441,442	. 5	
7222			-124,-125	. 5	2056	458,459		
7226 (Ch.528.45800)			528.259	. 5	2055	477,478		. 2071 2296
7228 (Ch.528.48700)	. 6	2399	528.261,528.263,-1			568		
8005,8006,8007	. 7	2419	-2,528.264,-1,	5	9164	585		
8009	. 6		-2,528.266,-1 528.268	. ə 5	. 2104	604	. 6	2296
8010 (Ch.528.50144) 8011,8012		2406	528.270,528.286			606		
8011,8012			528.304,-1,-2,-3			615	. 6	2323
8021,8022,8023		. 2408	528.306,-1,-2	. 5	2058	CONIX		
8025,8026,8027			528.307,-1	. 5	2066	SONY		
(Ch.528.53090)		2403	528.311	. 5	2050	TFM-151	. 8	2743*
8041		2505	528.312,-1	. 5	2060			-
8044,A,8045,A,8046,A		••••••••••••••••••••••••••••••••••••••	ionition Coverage in this Vol	ume	indovod i	- 00 4		

.

* Signifies Coverage in this Valume Receivers produced prior to 1955 are indexed in DC-6

	Name& Model or Chassis No.	Vel. No.	Diag No.	- Name& Model or Chassis No.	Val. No.	Die No		Vei,	Dieg.
	SPARTAN			SYLVANIA (cont'd)	·	i sta		No.	No.
	CR-712	6	2207	21C501 Series,			1304RE, TU, YE	0	0.004
	CR-741AA	6	2207	21C502 Series, (Ch. 1-533-4)	6.	220	2301DG,H	6	2965
				21C508 Series, 21C509 Series,		• • 620	2305RE.TU.YE.	8	9701 #
	22312,22313, 23322,23323	. 5	2074	21C510 Series 21C512 Series	6	228	7 4701.	. 7	2478 2595#
	24542,25544	. 5	2075	21C513 Series	6	228;	4703 Series	· · · 8 8	2752*
	Chassis 29U213	5	9074	21C519 Series 21C524 Series	7	26.24	5 5949	8	9691 *
	29U273	. 5	2075	21C529 Series 21C534 Series	7	25.26	6 Character	••• •••••	2080
	STEELMAN			21C601 Series 21C605 Series,	6	2216	B 1-512-2.1-513-24	5	2084
x	2-6511	. 8	2726 *	21C607 Series	6	. 2287	1-514-4,-6,1-518-2,-6 7 I-522-2	Ę	90.90
	2-6531 3A16U	8	2090	21C621 Series	7	25 25	1-527-2	5	800F
	3AR3 3AR6-1,3AR6U-1	. 5	0076	21C626 Series	6	2122	1 = 530 = 2, -4, -6	5	9002
	3AR6UA-8	. 6	228	21 P101 Series 21 T101 Series,			1_699 4	8	9910
	4AR10,-1	. 7	547	21T102 Series 21T103 Series	6	. 2287	1-037-4	6	2382 '
	4AR11	· 72	563 571	21T104 Series, 21T105 Series,		. 2138	1-539-2	A (1904
	STEWART WARNER			21T106 Series 21T107 Series,	6	. 2287	1-539-3 1-540-2,-4	B 0	1567 1382
	21C-9325F,G	. 5 2	077	21T108 Series		. 2287	1-541-3,-4,-5,-6	. 72	15 36
	21C-9340E,K,KB, L,LB,M,MB,P			21T110 Series 21T113 Series,	6	. 2287	1-542-1,-2,-3,-4,-5,-6 1-602,-2,-3	. 7 2	535
	21T-9340A,B,D,R,RB,S,T 9182-C,-H,-J	. 5. 2	077	21T114 Series, 21T115 Series	. 6	. 2382	1-602-4,-5,-6,-7 1-602-9	. 52	086
	STROMBERG-CARLSON	· • • · · · 2	078	21T121U Series	. 7	. 2567	1-615-1	6 9	964
				(Ch. 1-533-2) 21T201 Series	. 6	. 22 18	1-615-2 1-624-1	7 9	4770
	ASR-433, ASR-444	6 21	91	(Ch. 1-533-4) 21 T206 Series	. 6	. 2287	1-626-1 1-631-1	8 34	170a
	HFRP	7 94	197	diff207 Series,			1-635-1	. 8 2	701*
	K-22CB,CM,HB, HCB,HCM,HCW,			21 T208 Series 21 T211 Series	. 6	2287	1-636-1	. B2	719*
	НМ, НW, ТВ, ТМ, ТQ КН-22СВ, СМ, НВ, НСВ,	621	85	21 T213 Series	. 7	95.95	TELEFUNKEN		
	НСМ, НСW, НМ, НW, ТВ, ТМ, TQ	6 01	0.5	21T301 Series	. 6	2287	"Alda""Elite"	. B26	10*
	SF-682,SF-692. SFR-684,SFR-694.	8 97	69*	23S23,23S24M	. 7 . 8.	2535 2689*	"Gavotte 7"	7 94	99
	SR-402	7 94	09¥	24C402 Series	. 6.	9987	"Jubilee" "Operetta"	622	91
	SR-403B. SR-405 (Series 103)	5. 20	70	24C603 Series	8	9907	"Opus No. 5" (Ch. A,B),	622	88
	SR-407	823 6	43	24T201 Series	6	2287 2287	W706	826	10* '
	21TM, TQ, 22TM, TQ.	8	39*	(Ch. 1-533-2)	. 6	2218	2086M	724	89
	624 Series, 622 Series.	520	B1	24T301 Series (Ch. 1-533-8)	6	2287	7046M	724	34 34
	625 Series (TV Ch.) 625 Series (Radio Ch.)	5 200	10	105-14"U" Series 120-14"U" Series	5.	2082	TOSHIBA		
	STUDEBAKER	5 208	14 14	175-18"U" Series 300"U" Series,	5	2083	6TP-304. 6TP-314.	8 , 278	37+
		-	1	301"U" Series	5	2083	6TR-92	8 263	7 4
	AC-2905	7247	4 3	25 "U" Series, 326"U" Series			8TM-294 8TM-3005	8277 8276	6* 1*
	SYLVANIA		3	31"U" Series, 336"U" Series.			TRAV-LER		
-	17P101,J Series	6238	2 3	2"0" Series,			T210, T211, T212, T213	7 251	8
	17P103 Series	6238	2 3	373"U" Series 75"U" Series .	52	2083	56C220,56C221	5208	9
	17P104,17P105 17P110QU,SU	7 2561	71	376"U" Series, 377"U" Series	52	083	56C231,56C232,56C233	7 951	
	17P112,17P113,17P114 17P201 Series	6 2989	, 4	10"U" Series	52	084	90-100 90-105	7 264	7
	17P202 17P206U Series	62382 7 2562	5	14"U" Series	52	085	941-R90,921-R91	6 216/	
	21C401 Series	6 9900	51	18"U" Series	5 %	086	621-R40. 5091	5 2001	
	21C404 Series, 21C405 Series		04	13	5 0/	087	5301 5310 5270	6 9009	
	21C407 Series, 21C408 Series,	2287	3 59	3	5 0/	086	5510	6, 2094	
	21C409 Series	§ 2382	1 3 3	6BU,596MU	5 90	086 086	6524,6525,6526	8 2587	*
	21C414 Series	2535	61	2"U" Series	6 91	59	6528	82587	*
	21C502 Series (Ch. 1-533-2) 6	2218	12	02DG, PI, TU	621 6 22	59 ·	TRUETONE		
			13	O3RE, TU, YE Coverage in this Volume	8.,28	73* 1	D1435A,D1436A	5 2095	
			•						

ŧ

, Name& Model or Chassis No.	Vol. No.	Diag. No.	Name& Mod or Chassis No
TRUETONE (cont'd)		1	WEBCOR (co
D2385	. 5	. 2096	1891
D2410A,D2411A, D2412A,D2413A		. 2097	Chassis
D2410B,D2411B,			73X013-1 .
D2412B,D2413B	. 5	. 2098	73X014-1,- 73X015-1,7
D2418A,D2419A, D2420A		2099	
D2483	. 5	. 2100 . 2010	WELLS-GAF
D2552A	· .	, 2101	WG-30A8
D2560A	. 5	. 2102 . 2395	37A10-551 37A10-562
D2801A,D2802,A D2836A		. 2457	237A10-55
D3789A	. 6	2390	237A10-56 321MS39-3
D4320,B,D4321,A D4425B,D4426A		1881 1881	-2,376-
D4023A,D4624A,	_	2304	2321 MS 39- - 396 - 1
D4625A,D4626A D5606A,D5609A		2268	
D5842A	7	2428	WESTING
D5844A	• •	2428 2647*	H-P3200U
DC3050 DC5940A,B,DC-5942A,F	i, _		H-P3300U
DC5944A,B		2630* 1829,	H-R107DF
2D1316A		2103	H-R109
2D1326A	5		H-R120DE H-R12
2D1331A,B,2D1336A		1834	H-R1100,
2D1353A	5	2104 2077	H-R110 H-R1200,
2D1359A 2D1415A.2D1416A,			H-R12
2D1426A		., 1829	H-17TUI5 E,H-17
2D2313A	5	1829, 2103	H-17T
2D2313C		1829	H-17TU2 H-17T
2D2315A	5	1829	H-391T5,
2D2334A	5	1834	н. 397Т5,
2D2414A,2D2415A,	5	1829	H-405 P5, H-420T5,
2D2422A,B 2DC1940A,2DC1941A,		•••	H-422P4,
2DC1942A,2DC1943 2DC1944A,2DC1945	A, 1 7	2520	H-424 H-434T5,
2DC1944A,2DC1945 2DC2940A,2DC2941A,			H-435T5.
2DC2942A,2DC2943	-	2520	
3D6000 4DC5936A,4DC5937A,			н-438Т5
4DC5938A	8.	2770	н-438Т5 H-443Т5
V 14			H-445
V-M		540	н-446 7 н-457т6
557	_	248' 248'	
566	· · · · <u>7</u> ·	248'	
568		248	
801,802	8.	270	3* H-469R1
901,902 1281,1282		270	
1296	8.	259	2* H-480C1
1405	8.	270	3* H-482PI H-486T
VAUXHALL			н-48
986946	8	261	H-536T
986940	0.		1 1-3-
WATTERSON			H-636T H-644T
601	7	250)3 H-649T H-708T
WEBCOR			H-71 H-715T
BC-1893-1, BC-1895		269	8* H-718T
BC-1992-1, BC-1997 BC-1998-1	-1,	270)4*
CC+1893-1, CC-1895	-1 8	269	98* Chassis
CP-1990-1, CP-1991 EC-1996-1, EC-1998		26' 27(79* V-2156)4* V-2157
EP-1990-1, EP-1991	-1 8	26	79* V-2180
MC-1893-1, MC-189 MC-1996-1, MC-199	5-1.8	26	98* V-2184 V-2188
MC-1999-1	8	27	04* V-2189
PC-1997-1, PC-1998 WC-1992-1, WC-199)-1 8 7-1	27	04* V-2189 V-2189
WC-1992-1, WC-199 WC-1998-1	8	27	04* V-2229

,

÷

ħ

.

.

•

8

• .

ne & Model Chassis No.	Vol. No.	Diag. No.	Name& Model or Chassis No.	Val. No.	Diag. No.	Name&Mo or Chassis
UETONE (cont'd)		1	WEBCOR (cont'd)			WESTING
385	5	2096	1891	7	. 2483	V-2236-1 V-2236-2
410A,D2411A, D2412A,D2413A	5	2097	Chassis			V-2261-1
410B.D2411B,			73X013-1	8	. 2698*	V-2380-2 V-2390-3
D2412B,D2413B	5	. 2098	73X014-1,-2 73X015-1,73X016-1	8	2704*	V-2391-1
418A,D2419A,	5	2099	/3K013-1,/3K010-1			V-2392 .
D2420A			WELLS-GARDNER			V-2400-1
552A				~	2105	V-2401-1 V-2502-1
553A	5		WG-30A8-A-496		. 2176	V-2502-2
560A		. 2102 . 2395	37A10-562		. 2176	V-2509-1
801A,D2802,A	-	. 2355	237A10-553-S	6	2176	_
789A	-	. 2390	237A10-564	6	2176	WILLYS
320,B,D4321,A	5	. 1881	321 MS39-322,-372, -2,376-2	5	1834	815395.
425B,D4426A	. 5	. 1881	2121 MS 39-324 - 370.			
Ю23Л,D4624А, D4625А,D4626А	6	. 2304	- 396 - 1	. 5	1834	ZENITH
5606A,D5609A		. 2268				A516G,L
5842A	. 7	. 2428	WESTINGHOUSE			A519F,V
5844A		. 2428 . 2647*	H-P3200U		2753*	A600,L.
C3050 C5940A,B,DC-5942A,B,		. 20-31	H-P3300U,H-P3301U	. 8	2753*	A624G,Y
DC5944A.B	. 8	. 2630*	H-R102BN, H-R103BN	. 7	2485	A723F,R A724G,L
D1316A	. 5	. 1829,	H-R107DP,H-R108DP, H-R109DP	. 7	2498	A724G,L
		2103 . 1829,	H-R120DP.H-R121DP.			A2329J,
D1326A		2103	H-R122DP	. 7	2498	A2329R,
D1331A,B,2D1336A	. 5	. 1834	H-R1100.H-R1101,		0728+	A2330E, A2358E,
D1353A	. 5	. 2104	H-R1102,H-R1103	. 8	2777*	A2358E, A2359E,
D1359A	. 5	. 2077	H-R1200,H-R1201, H-R1202,H-R1203	. 8.	2777*	
D1415A,2D1416A,	5	. 1829	H-17TU15A,B,C,	,		A2362M
2D1426A		. 1829,	E,H-17TU176,A,B,C,E			A3010E,
D0010A		2103	H-17TU177,A,B,C,E.	. 6.	2322	U)
D2313C		1829	H-17TU237A,H-17TU238 H-17TU239A	, A	2322	19A3
D2315A	5	1829, 2103	H-17TU239A H-391T5,H-392T5		2106	A3011 E
D2334A	. 5.		H-397T5,H-398T5	. 5.	2107	19A2
D2414A.2D2415A.			H-405 P5.H-406 P5	. 5.	2108	A3011,E
2D2422A.B	. 5	1829	H-420T5,H-421T5	. 5.	2106	A3012H
DC1940A.2DC1941A,			H-422P4,H-423P4, H-424P4,H-425P4	. 5.	2109	19A2
2DC1942A,2DC1943A, 2DC1944A,2DC1945A	, ₇	2520	H-434T5,H-435T5	. 5.	2110	A 301 2H
2DC1944A, 2DC1945A 2DC2940A, 2DC2941A,			Н-435Т5А	7.	2454	19A3
2DC2942A,2DC2943A		2520	Н-436Т5,Н-437Т5		2110	A 301 3H 19A2
3D6000	5	1829	н-437Т5А		2454	A3013H
4DC5936A,4DC5937A,		2770	H-438T5 * H-438T5A	-	2454	19A:
4DC5938A	s	2110	H-443T5,H-444T5,A,		_	A 3014H
17 kA			H+445T5.A.	-	ni 14	19A A 3014H
V-M			H-446T5,A	5.	2111	19A
557		2487		5.	2112	A4007 P
562		2487				19A
566	· · _ ·	2487	H-466R6,H-467R6,	_		A4007F
570,571	8	2605	H-468R6		2112	
801,802	8	2703	H-469R12,H-470R12	5.	2113	19A
901.902	8		H-475T5,H-476T5, H-477T5,H-478T5 .	5.	2114	A4012E
1281,1282		2592		5.	2113	3 19A
1295		270	3* H-482PR5	5	2115	5 B728C B2329I
			H-486T5,H-487T5, H-488T5,H-489T5 .	5	2116	
VAUXHALL			H-488T5,H-48915 . H-536T6	_	2168	R,R
986946	R		1* H-547T5,H-548T5,			B23351
905940			H-94919,n-99019 -	6	223	
WATTERSON			H-636T6A,H-637T6A .	7		-
	-	050	H-644T6,H-645T6 3 H-649T7,H-650T7		244	
601	7.	250	H-708T5,H-709T5,H-7	LOT5,		RU,
WEBCOR			Н-711 Г5	8	270	
			H-715T5,H-716T5	8	278	4 * B3011 B3012
BC-1893-1, BC-1895-1		269	8* H-718T5,H-719T5, H-720T5	8	278	8* B3013
BC-1992-1, BC-1997-1	ι,	270				B3014
BC-1998-1 CC-1893-1, CC-1895-1		269	8 Chassis			B4007 B4012
CP-1990-1, CP-1991-	1 8.	267	9* V-2156-2		210	-
EC-1996-1, EC-1998-1	1 8.	270		-		3 C724C
EP-1990-1, EP-1991-	1 8.				210	7 C725C
MC-1893-1, MC-1895- MC-1998-1 MC-1998-		205	V-2188-1	5	i 210	9 C730,
MC-1996-1, MC-1998- MC-1999-1	8.	270)4* V-2189-2	5		
PC-1997-1, PC-1999-		270	y4∗ V-2189-4		5211 5216	
WC-1992-1, WC-1997	-1,		V-2189-7 V-2229-1,-2,-3		5211	2 C2358
WC-1998-1		270	55 V-2229-5	:	5211	
1691	0.	•••••	Signifies Coverage in this Vi Receivers produced prior to	olume	re indexed	in DC-6
			Receivers produced prior to		ie muczęu	

ame&Model r Chassis No.	Vol. No.	Diag. No.
ESTINGHOUSE (cont'd)		
-2236-1	5 6 6 7 7 8 7 8 7 8 8 8 8	2116 2238 2322 2454 2548 2784* 2788* 2485 2498
315395	7	2474
ZENITH		
A516G, L, W	7 6 7	2519 2387 2519 2431 2431 2431 2431 2441 2455 2412 2455 2412 2455 2412 2455 2412 2455 2412 2455 2412 2455 2412 2455 2412 2455 2412 2455 2412 2455 2412 2455 2412 2455 2412 2455 2412 2455 2412 2455 2412 2455 2455
B3013H B3014H,R B4007E,R B4012H,R C624C,V,W	. 7 7 7 8 8 8 8 8 8 1. 8 7 7 7	2455 2455 2455 2455 2455 2715* 2715* 2715* 2715* 2715* 2762* 2762* 2762* 2412 2412 2412

Name& Model ar Chassis No.	Vol. Di No. N		Vel. No.	Diag. No.	Name & Model or Chassis No.	Vol. No.	Diag. No.
ZENITH (cont'd)		ZENITH (cont'd)			ZENITH (cont'd)		
C2360M, MU, R, RU		2 L2592R,RU,L2593H,HU.	. 5	. 2119.	Z3008EZ, EZU, RZ, RZU.	8	2373
C3010E,H,R		2		2132	Chossis		. 2013
C3011 E,W,Y					3B 30, 3B 31	я	. 2624*
C3012H,R		2 L2878R, U, L2879E, EU	. 5	. 2119	4B22, Z, 4B23		. 2624*
C3013H			. 5	. 2119,	4L03		. 2130
C3014H,R			-	2132	4L42		. 21 20
C4012H,R			. 5	. 2133	5A07		. 2519
E2458EU,RU,WU,		M2229E, EV, EZ, R, RU,	1976	01.00	5A09		. 2519
E2460MU,RU	8 278	M2230E, EU, EZ, R.RU,	n20	. 2133	5L03,5L06,5L07		, 2123
E3012HU,RU,E3013HU	8278		. 5	9192	51.08		. 2125
E3014WU, E3015LU					51.09	5	. 2124
HF772E,H,R					5L41		
HF1178RD	7249				5R03		. 2122
HF1180R			U		5R07		
HF1182E			. 5	. 2133	5T04		
HF-1185MD,RD		M2260R,RU,RUZ,			5X06,5X07		
HF1284, E, G, L, Y				. 2119	5206	6	
HF1284D, ED, LD, RD, YD.			. 5	. 2119	5Z07	6,	
HF1290H,R		M2570R,RU,RUZ,RZ	. 5	. 2119	6A03		
HF1292,E				2509	6A40,6A41.		
HFM1184E				. 2627*	6C03	8	. 2732*
HFM1190R HFR845R				. 2138	6L03		. 2123
			. 6	. 2138	6L20	5	. 2127
HFR846E,H. HFR1283E,HFR1286R					6L40	5	
HFR1290R					6R03		
HFX1283E					6205		. 2341
HFX1284E					7A02		
HFX1286R					7A03	8	2606*
HFX1290R	6226	R2229EUZ,EZ,RUZ,RZ			7A04		. 2431
K2260R-3		R2230E, EU,R,RU			7A05	7	. 2431
K2263E-3	5 211	R2230EUZ,EZ,RUZ,RZ		9192	7B31		
K2266R-3	5211	R2249E, EU,R,RU		2133	7C02		2715*
K2267E-3		R2249EUZ, EZ, RUZ, RZ .	5		7C05,7C06	8	. 2715*
К2271Н-3	5211	R2250E, EU, R, RU			7L05 7T02,7T04		
K2286R-3 (TV Ch.)	5211	R2250EUZ, EZ, RUZ, RZ.	5		7X03		
K2287R-3 (TV Ch.)	5, 211	R2253M, MU, R2257E, EU,			7¥02		
K2291E-3 (TV Ch.)	5211	R,RU	5	2134	7Y03,Z		
L406R	5 212	R2257EUZ, EZ, RUZ, RZ.	5		7¥04		
L505F,R,Y	5, 212	R2258E, EU, R, RU	5	2134	7220		
L507	5212	R2258EUZ, EZ, RUZ, RZ		2133	8824		
L515,L518,F,G,W,Y		SF174R	8	2624*	8C01,8C02	8	2762*
L520 L565 E.R	5212	SF183H,R,SF185M,R			8L20	5	
L566	5212	SF188, E, R		2624*	8L21	5	2129
L600	5212	SF2530E,R,W			8T01		
L622, F,G,W.	5212	SF2560, E,R			8Y02		
L677£,R		SF2570,Y		2624*	'9B22,9B23		
L721		SF257RR	8		9B25		
L845R, L846E, H	5212	SF2580H	8	2624*	9B26		
L800	52130	T522F,G,R,V,W	а 6		10L20	5	
L1083E,L1086R	5213	T524R,V,W	6		11A20,11A21		
L1812E,R	5, 2119	T545	6	2155	11 M20 11 Z20	э 6	2117
L1820E,R	52119	T723,T724	6	2194	12R20,12R21		
L1846E,EU,R,RU	5211	T825F,G,R	6	2135	12Z21		
L2229E,R	52119	' X519F,G,R,W	6	2209	12X20	6	
L2235E,R,L2236E,		X733G,R,Y	6	2204	12220	6	
EU,R,RU	52119	¥723G,R,W,			16E27U	8	2789+
L2258E,EU,R,RU,		¥724G,R,W	6	2280	17231, U, 17232,		
L2259E, EU, R, RU	52119	Y733G,R,Y	6		Q,QU,U	6	2373
L2260R,RU,		Y832E,R	6	2239	17234Q,QU		2373
L2261 E, EU, H, HU,		Z515,W, Y	6	2138	18C20, Q, QU	7	
L2262C,CU,R,RU L2266R,RU,L2267E,EU,	5 2119	Z519P,R,V,W,Y	6	2209	18C24Q	7	2412
Н,НО	5 9110	Z615F,G,R,W	6	2341	19A20, Q, U	7	2412
L2270,U	5, 2119	Z733G, Y,R	ti	2283	19A30, Q, U	7	2455
L2281, E, EU, R, RU, U		Z2223CZ,CZU,EZ,EZU,	4		19B20, Q, U, UD	7	2455
	2117	RZ,RZU,YZ,YZU	0	Z373		5	
L2285R,RU (TV Ch.)	5 2119	Z2243EZ, EZU, RZ, RZU. Z2244EZ, EZU, RZ, RZU.			19M20, U, Z, 19M21, U, UZ, Z	5	21 33
	2130	Z2249EZ, EZU, RZ, RZU			19R20, U, 19R21, U,	-	
L2287R,RU,L2291E,EU		Z2245EZ, EZU, RZ, RZU.	6	6313	19R22, U	5	1934
	2132	Z2281 EZ, EZU, RZ, RZU	B	2373	20M20, U, Z, 20M21,	-	
L2571R,RU,L2572R,RU,		Z3000EZ,EZU,RZ,RZU.	B	2313	U,UZ,Z		
L2573E, EU, L2574R, RU,		Z3001 EZ, EZU, RZ, RZU.	6.	2373	21K20-3 21L21	5	2119
L2575E,EU	52119	Z3004EZ,EZU,RZ,RZU.	6	2373	22L20	5	4119 9110
	• 9	gnifies Coverage in this Volum		•		** • • •	
	-	eceivers produced prior to 1955					

c

ĸ

.

A CARACTER S

.

.

٠ .

.

 \sim