Name & Model	Vol. 4 Diag.	Previous Vol. I	lag.	Name & Model	Vol. 4 Diag.	Previou Vol.	s Vols Diag	•	Vol. 4	,,,,,,
or Chassis No.	No.	No., 1	To.	or Chassis No.	No.	No.	No.	or Chassis No.	No.	Vol. Dia No. No.
ADMIRAL				ADMIRAL (Continu	ied)			ADMIRAL (Continu	ied)	,
Chassis		_								
UL5K1UL7C1		25	53 9	5A32/12,5A32/15,				121M10, 121M11A,		4
3C1		3, 10	64	5A32/16,5A33/12, 5A33/15,5A33/16	1461			121M12A	1473, 1474	•
4A1 4B1	•••••	1	4	5E21, 5E22, 5E23	1463			221K45A.		
4H1,4J1,4K1		310	65	5G21, 5G21/15, 5G22, 5G22/15,				221K46A, 221K47A	1474	
4L1	• • • • • • • •	310	56	5G23, 5G23/15	1464				1474	
481		310	66 66	5J21,5J22,5J28 5K11,5K12.	1465			222DX15S, 222DX16.		
4T1	. 1459			5K13,5K14		2	553	222DX17,		
4W1 5A3	. 1460			5L21,5L22, . 5L23	ties			222DX26,		
5B1		1		5M21, 5M22	1467			222DX27, 222DX48,		
5B1A 5B2		310	5 86	5R10, 5R11, 5R12, 5R13, 5R14				222DX49	1475	
5C3	. 1462			5821AN, 5822AN,		******	000	321DX15, A, 321DX16, A,		
5D2 5E2	. 1463	310	58	5823AN	1462			321DX17, A	1472	
5G2	. 1464		,	5W11,5W12 5X11,5X12,5X13,		•		321DX15L, 321DX16L,		
5H1 5J2		1	8	5X14		3 1	070	321DX17L	1472	
5K1		25	53	5X21, 5X22, 5X23 5X22	1459			321DX25B,		
5L2	. 1466			6A21,6A22,6A23		31	071	321DX26, B, 321DX27B	1472	
5M2 5N1		25	sá	6C71 6J21,6J22		i	. 3	321F15, 321F16, 321F18	,	
5R1		2 5	55	6N25,6N26,6N27 1	1469			321F18 321F27, 321F35, 321F36 321F46	• • • • • •	. 31068
5R2 5W1		3 10	to	6P32		1	6	321F36, 321F46, 321F47, 321F49		
5X1		310	10	6Q11,6Q12, 6Q13,6Q14	, , , , , , , , , , , , , , , , , , ,	3 16	072	3216K5 3216KR		
5X2 5Y2			•	5RII		2 .	RER	321F65, 321F66, 321F67	1473,	3 1084
6A1		i.,	4	6RT41, A, 6RT42, A, 6RT43, A		1	, <u> </u>		12774	
6A2 6E1,6E1N	•••••	310	11	6RT44		1	2	321K15, 321K16, 321K18 321K27, 321K35;		. 31064
5J2		1		6S11,6S12	••••	3 10	073 .	*******		
6L1		256	)1	6T02,6T04		1	5	321K36,321K46, 321K47,321K49, 321K65,321K66, 321K67		
6М1 6М2		1	7	6T05 6T06,6T07		1	1	321K65, 321K66,		
6Q1			2	5T11		1	4 5	321M25A,	• • • • • •	. 3,1064 -
6R1			96	6T12		1	4	321M26A.		
6W1		3 107	4	6T44A	• • • • • •	1	2	321M27A	1473,	•
7B1		1	2	7C81 7C89 A		•	* .	322DX16	1475	٠,
7C1 7E1				7C62UL		1	. 7 .	74 LMITTAL		
701		256	0	7C63, A, 7C63UL 7C65B, 7C65M.		1	9	421M16A, 421M35, 421M36,		
9A1 9B1	• • • • • • •	2	9	7C65W		2,	558	421M37	1473,	
10A1	*******	1	3	7C73 7G11, 7G12, 7G14,		4		520M11,520M12,	1474	
19E1, 19G1, 19N1 (Radio Ch)	1479			7G15, 7G16		2 5	560 🙄	5203/15 5903/16		• *
21W1 (TV Ch.)	1473			7P32, 7P33, 7P34, 7P35			, <b>h</b>	520M17	1473, . 1474	i.
21W1 (Radio Ch) 22A2, 22A2A	1474	•		7RT41, 7RT42,	t	******		521M15A.		
(TV Ch.)	1473			7RT41, 7RT42, 7RT43	•••••	<b>'2</b> 5	61	521MI6A, :		
22A2, 22A2A				7T01, 7T01M-UL, 7T04, -UL		<b>2</b>	554		473,	\$1 × 45
(Radio Ch. ) 22C2, 22E2	1474	•	,	7 <b>T</b> 0 <b>6</b>		1	10			- i - i - i - i - i - i - i - i - i - i
22M1 (TV Ch.)	1473		•	7T10		1	10	AEROMOTIVE		,
22M1 (Radio Ch. ) 22X1 (TV Ch. )	1474		•	7T14,7T15	*****	25	53	181-AD		i 11
22 Y1 (Radio Ch.)	1474		1	9B14,9B15, 9B16			44	AIRADIÓ		
Model			- 2	24X15,8,24X16,		1				
4H15, A, B, C,				8, 24×178 30F15, A, 30F16,	• • • • •	310	66	SU-41D, SU-52A, B, C		1 16
CN, 8, SN, 4H16, A, B, C, CN, S,			7	A, 30F17, A		3,10	65	3100	• • • • • •	2583
SN, 4H17, A, B,				32X15, 32X16, 32X26, 32X27,		•	•	AIRCASTLE		
C, CN, 8, 8N, 4H18, C, CN, 8,				2X35, 32X36	••••	3 10	66			
5N, 4H19, C, CN,			2	34R15, A,34R16, A		3 10	64	C-300		3 1075
8, SN	• • • • • •	3 106		6R37, 36R45, 6R46	, ·	<b>3</b> 100	AQ.	G-516, G-518	****	2 565
4H115, 4H116, 4H117 (S or SN)		3 1041	. 8	36X35, A, 36X36,				G-724		2 566
ANIDRA D C				A, 36X37, A 37F15, A, B,37F16,	• • • • •	310	55	G-725 REV-248.	****	2567
CN, 8, 8N. 4H137A, B, C,			, 1	A, B, 37F27, A, B,				PX		1
CN, 8, 8N.		3,106	, 3	37F28, A, B,37F35, 1, B, 37F55,37F66,				WEU-262		3 . 1077
4H145A, B, C, CN, S, SN		9 1001	. 3	7F57		310	68	102B		31078
AHIARA- B. C.			. 2	7K15, A, B, 37K16,				106B		1
CN, 8, 8N		31065	, 3	7K28, A, B,37K35.		* * ·		171, 172		31081
CN, S, SN		31065		l, B, 37K36, A, B.				201		3 1082
4H155A,B,C,		٠,	•	7K55,37K56, 7K57,37M15				350		51083
Cn, 8, 8N, 4H156A, B, C, CN, 8, 8N,			3	7K57,37M15, 7M16		3100	14	568		1 14
4H157A, B. C.			3	9X16. A. B.				572.		2 . KKO
CN.8,8N		31065	' <b>3</b>	9X17, A, B,				502-182144 503-PR-8,1		1 - 100K
4H166A, B, C, CN, S, SN, 4H167A,			3	9X37		3, 100	tà '	000-400WB		31086
B, C, CN, S, SN 4R11, 4R12		1065	4	7M15, A, 47M16, 7M1714				307-314, 315		a 1087 .
ATTI	tako	5 1067	•	14		-	ĺ	10. CL152B, M 14	78	

									•		
	Vol. 4	Dravio	us Vols		Vol. 4	Previou	s Vola		Vol. 4		ous Vols
Name & Model	Diag.	Vol.	Diag.	Name & Model	Diag.	Vol. No.		Name & Model or Chassis No.	Diag. No.	Vol. No.	Diag. No.
or Chassis No.	No.	No.	No.	or Chassis No.	No.	NO.	140.	AIRLINE (Contin		¥.04	
AIRCASTLE (Con	tinued)			AIRLINE (Continu	ied)			ARRIME (CORE	ideay		
				14BR474			48	62-443		1	59
610, H400 610, P-651, 1	. 1481 . 1481			14BR521A.				62-447 62-449		1	59
610, 8500 651	1480	1	15	14BR522A 14BR523A		1	. 48	62-451		1, . , .	, 59
652.6T1E.V	. 1482			14BR613A 14BR624A		1	. 48	62-471, -472 62-704, -705,	• • • • • • • • •	1	61
5000, 5001 5002.		1	16	141201474		1	. 48	-706, -707, -708,			
5003,5004,5005, 5006				14WG469. 14WG518, 14WG51		1	. 21	-709, -710, -711, -712		1,	60
KAND KAND		Z		14WG610B, 14WG611B				62-752, -753 62-901		1	0%
5010, 5011, 5012. 5015, 1		3	. 1066	14WG624A,	• • • • • • • •	2	•	62-910 64BR1051A,B.	<b></b> .	. 1	60
5020		1	10	14WG625A, 14WG628A		1	, 11	84BB1205A			
# NA 4		7	571	14WG680 14WG683A		1,,,,,	. 12	64BR1206A 64BR1208A			63
5025		. 2	573	14W(\$90		1	. 50	64BR1503.B		, 1,	58
5028, 5029 5036			574	14WG737 14WG739		1	. 47	64BR1504, B 64BR1513A, B.		. 2	586
SOME .		. 3	1091	14WG740, 14WG7- 14WG756, 14WG7	41	1	. 52	64BR1514A, B . 64BR1808A		. 2	586
6050		. 3	1093	14WG807,	31, , , , , , ,			64BB2200A		. I	63
6514,6541,6544. 6547		. 1	13	14WG808M, MA, 14WG808W, WA.		1	. 56	64BR2701A 64WG1052A		. 1	.,,. 57
6611,6612,6613,	,		10	14WG1202B, 14WG1203B, M, V				64WG1207B 64WG1511A, B		- 1	69
6630,6631,6632, 6634,6635		. 1	19	15BR-1536B,		******		64WG1512A. B.		. I	68
7553 90091		. 2	973	15BR-1537B 15BR-1543A,B,	1485			64WG1801C 64WG1804A, B,	C	. I	71
10002		. 2	570	15BR-1544A,B . 15BR-1547A				64WG1807A, B. 64WG1809A, B.		. 1	71
10003-1 108014,108504.		. 2	577	15BR-1548A,				KAWG2007A B		. 1	
121104		. 3	1095	15BR-1549A 15BR-2756B,	1488			64WG2009A, B. 64WG2010B		. 1	68
101201	•	7.	7.17	15BR-2757A 15BR-3035A				64WG2500A 64WG2700A, B	<b></b>	. 1	57
139104 139144		. 4	380	15GSE-2764A	1491			74 D D 1513 D			
149654 150084		. 3	סוצונו	15WG-1545A, B. 15WG-1546A,	B1492			74BR1514B 74BR2001A, B		2	587
_				15WG-2745C		3	. 1104	74BR2701A 74KR1210A		2	588
AIR CHIEF (See	Fireston	o)		15WG-2749E, F, 15WG-2752D, E.	1493			74 P TO 9704 TA		2	590
AIR KING				15WG-2758A 15WG-3050A, B	1494			74KR2713A 74WG1052B		1	
A-501, A-502		. 2	581	25BR-1542A	1496			74WG1056A 74WG1207B			
A-510 A-511 A-512	*****	2	574	25BR-3058A, B, 25BR-3061A,				741717116004			
4 400		3	583	25BR-3067A, 25BR-3068A,				74WG1510A: 74WG1511B.			
A-804				25BR-3069A	1497			74WG1512B 74WG1802A.		1	68
A-650 17K1C		2	584	25GSE-1555A, B, 25G8E-1556E				74WG1803A		2	595
4601		ֈ	30	25GSE-1557B 25GSE-3065A				74WG1804C 74WG1807A, E	·	I	71
4603 4604, D		1	34	25GSL-1814A	1500			74WG2002A 74WG2004A		2	594
4607,4608 4609,4610		1	30	C. 25WG-1511A				74WG2007B, C		1	6
4700		2	585	25WG-1572A, B	1501			74WG2009B, 74WG2010B,		1	68
4704 4705, 4706		1	35	25WG-2758B	1494			74WG2500A . 74WG2504A, I		l	97
4708		1	37	25WG-2758C, D 25WG-2765D, E	1503	•		74WG2505A		1	70
AIR KNIGHT				25WG-2766A, B 25WG-3060A	1503			74WG2700A, I 74WG2704A, I	3 3. C	1 2	596
CÁ500		1	è	25WG-3070A				74WG2709A . 84GAA3967A			
N5-RD291,		1	, 6	35GSE-1555C, 35GSE-1556C.	1498			04TA 1576A			
A 400 T T T T T				54BR1501A, 54BR1502A		. 1	40	84HA1530A. 84KR1520A.			
AIRLINE				54PR1503A.B.	C	1	58	84WG2015A .			
04BR511A, 04BR512A		1	40	54BR1504A, B, 54BR1505A, B.		1	Dī	4 4 4 4 7 2 2 5 1 A PA		2	599
04BR515A.B		I	43	54BR1506A, B. 54KP1209A, B		1	50	84WG2712A,	B F	Z.	600
04WG468 04WG568,				54WG1801A, B.		1	6	G, H, J		2.	601
04WG569, B 04WG519, 04W	3621	1	39	54WG2500A.				84WG2720A .		2.	
04WG621N1		1	41	54WG2700A	<b></b>	1	13	7 84WG2721A, 1 84WG2724A .	B	2. 2.	501
04WG672	3674,	1	41	62-131, -133		1	1	l 84WG2728A.		2.	600
04WG695 04WG727, 04W		1	45	62-142 89-144		1	1	1 84WG2734A.		2.	
04WG732		1	45	62-152		1	1	1 93WG510 1 93WG754 93'	vG755	i.	74
04WG803 04WG804		1	40	62-237		1	1	1 93WG800		1.	74
04WG1108Å 05G8E-3030Å,		1	50	62-239 62-270		1		9 93WG1103,			
05/08 <b>2</b> -3037A				62-292		1	1	1 93WG1104.		1.	
-3042A 05WG-1813A .		3 3	, 1100	0 62-303		1	5	9 94BR-1533A		3.	1107
05WG-2748F, 05WG-2749D:				62-309	<b></b>	1	5	9 -2741A.B		3.	1108
05WG-2752		3	1107	62-347 62-373374		1	5	9 94GAA3654A		3,	1109
NEWAL-ANTAL		-		DA-31A. +314.		enn 2022.	2011 B		:•	-	

	lag, Vol.	vious Vois Diag. No.	Name & Model or Chassis No.	Vol. 4 Diag. No.	Previous Vola Vol. Diag, No. No.	Name & Model or Chassis No.	Vol. 4 Diag. No.	Previou Vol. No.	s Vols Diag. No.
AIRLINE (Continued	)		ARVIN (Continued	d)		AUTOMATIC (Con	ntinued)	ś	
94WG-1509A 94WG-1804D 94WG-1811A 94WG-2742A, C, D. 94WG-2745A 94WG-2746A, B, -2747A	3 3 3 3	1112 1113 1114 1115	462-CB, 472-CM. 480TFM, 481TFM. 482CFB, 482CFM. 547, A. 551T. 552AN, N.	.1509	31127 31128 2614	Tom Thumb Camera-Radio Tom Thumb Jr B-44 C51 C-50	. 1517 . 1518	2 2	, 555 , 616
94WG-2748A, C, 94WG-2749A	3	1117 1117	554CCB, 554CCM. 555, A	. 1511 . 1512	1 77 1 81	C-50X C-300	. 1519 . 1520	3	, 555 1075 1132
ALGENE			655SWT	. 1511	,	F-151	. 1522		
AR5UAR6U	2	555 555	657-T 664, A 665. 2120CM, 2121TM,		1 6 1 83	M-86 P-651 S-551 TV-P490	. 1523 . 1522		
ALTEC LANSING			2123TM, 2124CCM 2125CM 2160, 2161, 2162,		• -	TV-1649, TV-1650 TV-1651 601, 602 (Series A)	. 1524	1	73
ALC-101	3., 05	1118	2164 2410P 4080T,4081T		2611	601,602 (Series B) 612X,613X 614X,616X	 	2 1	, 555 , 73 , 86
125P	1	82 76	6173TM-UHF, 6213TB-UHF, 6213TM-UHF, 6215CB-UHF,			620	••••••••••••••••••••••••••••••••••••••	1	. 87 . 73 .619
AMERICAN COMMUN (See Liberty)	ICATIONS		6215CM-UHF 6640 7210CB-UHF, 7210CM-UHF.		1· 6	AVIOLA	*	• 1	00
ANDREA			7212CFP-UHF, 7212MEA-UHF.			601		1, , , , , ,	89
BT-VK12	2 3 3	602	7214CM-UHF, 7216CB-UHF, 7218CB-UHF, 7218CM-UHF,		, n	612		1	89
CVK-126. T-16 T-U15 T-U16	3 2 2	603	7219CM-UHF Chassis RE-202 RE-204			3715		2	621 621
T-VK12 TVK-127B, MANSLEY	3	1119	RE-206, -1, -2 RE-209 RE-213		1	BELLTONE			•
Model 53	2	604	RE-228, -1 RE-229 RE-231		1 85	500 BELMONT		1	90
APEX	•		RE-233			A6D110		1	94
4B5	<b>2</b>	574	RE-237 RE-242 RE-243, RE-244		2 614	4B17 ·		1	65
APPROVED ELECTRO INSTRUMENT CORP.			RE-248 RE-253 RE-254,-255.		2 612	5D16 5D110 5D128	*******	1	48 622
A-710 150		605	-256, -259 RE-267-1, -2 RE-273		31122 31123	5DA1 5P19	3)	1	48 95 92
ARCADIA 37D14-500	1	78	RE-277, RE-277-1 RE-277-2 RE-281	• • • • • •	31122 31124	6D120		1	623 66 43
ARIA 554-1-61A	,	7Å	RE-287-1 RE-288-1	•••••	3 1126	716 BENDIX	•••••	1	48
ARTHUR ANSLEY	• • • • • • • • • • • • • • • • • • • •		RE-297 RE-306	1509 1509		FB21CU FM21C, FM21CU.	1525		
R-I 150	8		RE-307 RE-308 RE-310	15 <b>1</b> 0	j. 1	HB21C, HB21CU HB27C, HM21C,		,	
ARTONE 524		,	RE-313	1511 1511		HM21CUKM21CU	1525	. •	
ARVIN	3,,,,	1121	TE282 TE289-2, -3		31131 3,1129	PAR-80 TB21CU, TB24DS,		2	524
Model	_		TE-290 TE-330, TE-332 TE-341, -2	1515		TM17C, TM21CU, TM24DS, DU 0526, 0526A, B,	<b>1525</b>		
140P 150TC, 151TC 152T, 153T	2	607	ATLAS		1	C, D, E, F	• • • • • • •	1	97 625
160T, 161T 182TFM 240P, 241P, 244P	2	610	AB-45	•••••	1 78	55P2,55P3 55X4	•••••	2	625 626 627
250P 280TFM, 281TFM 350-PB, -PL. 351-PB, -PL,	2	614	AV-7T PR-6 PR-6A		Ì 84	75B5, 75M5, 75M8. 75P6 75W5 95B3, 95M3, 95M9.	******	2	528 529 528
352-PL, 353-PL. 355T, 356T, 357T 358T	3	1123 608	AUTOMATIČ			110, 110W, 111, 111W, 112		2	125
450T, 451T	3	1124	Tom Boy	8	2555	114, 115, 300, 300W, 301.		<u></u>	J48 

Name & Model or Chassis No.	Vol. 4 Diag. No.	Previous Vols. Vol. Diag. No. No.	Name & Model or Chassis No.	Vol. 4 Diag. No.	Previous Vola Vol. Diag. No. No.	Name & Model or Chassis No.	Vol. 4 Diag. No.	Previous Vols. Vol. Diag. No. No.
BENDIX (Continu	eď)		CBS COLUMBIA			CONTINENTAL (C	Continued	l .
416A		2630	2001 (UHF Conv.)	. 1535		B11		
526MA, MB, MC 613		2 631	CENTURY (20th)			L5		
626A		1 97		,		XL5	•••••	1122
636A, B, C 646A		1 98	100X, 101, 104	• • • • • • • • • • • • • • • • • • • •	1 73	CO-OP		
656A		1100	CHANCELLOR			6AWC2, 6AWC3		0 456
676B, C, D		2633	35P		2574	RAAMITIOD RAAMIT	T	
736B		1100	CHEVROLET			6A47WTR	• • • • • • • •	2655
753F, M, W 847B, S		2, 634				CORONADO		•
951,951W 1217,B		3 1135	985538 985696			05RA1-43-7755A,		
1217D	<del>.</del> <b>.</b>	2 636	985697		1 106	05RA1-43-7755B 05RA1-43-7901A		31144
1518, 1519 1521		2 637	985792 985793		1110	05RA2-43-8230A.	. 1538	
1524, 1525 1531		2 637	985794 98614£	.,	1 106	05RA2-43-8515A. 05RA4-43-9876A.		31146
1533		2638	986516	. 1536	2	05RA37-43-8360A	1	31148
6100		31136				I5RA1-43-7654A. 15RA1-43-7902A	1539	31149
Chassis C-19	1526		CHRYSLER (See !	Mopar)		15RA33-43-8365.	1540	
24 4 m14 to		, , , , , , , , , , , , , , , , , , , ,	CISCO		•	15RA37-43-9230A 15TV1-43-8958A,		
-11	1525		1A5			B, 15TV1-43- 9020A, B, 15TV1-		
Brewster			9A5	•••••	1 73	43-9021Á, B	1541	
9-1084,9-1085, 9-1086		1 109	CLARION			15TV2-43-9101A 15TV2-43-9102A		
9-1086	• • • • • • • • •	1103	C100, C101		1 11	(Radio Ch.)	1542	
BROOKS LABS.			C102		1 113	15TV4-43-8948A 15TV4-43-8949A	. 1543	
ST-10, ST-14A	1527	•	C103, C104, C105. C105A		1 90	35RA2-43-5101A 43-5005	1544	2656
BROWNING			C108			43-6301		. 1 13
PF-12		2639	11305		1 90	43-6451 43-6485		2657
RJ-12 RJ-12B		2639	11801, 11802V-M. 12110M		2 648	43-760143-7601E 43-7602	3	. 1 38
RJ-12A		2640	12310W 12708		2 , . 649	43-7651, 43-7652		. 1 66
RJ-14A RJ-20A		31137	13101		2 579	43-7851 43-8160		. 1
RV-10		2641	14601	• • • • • • • • •	2, 574	43-8180		. 1 11
RV-10A RV-11		2641	CLEARSONIC			43-8213 43-8240, 43-8241		. 1 127
RV-31	1529		5C66		1 11	43-8305 43-8312A		. 1 71
Brunswick			COLLINS AUDIO	PRODUC	тя	43-8330		. 1 123
A1020		1102				43-8351, 43-8352 43-8353, 43-8354		. 2658
A2020 A2600		. 1	FMA-645-D		31142 31143	43-8420 43-8470		. 2
A2700		. 1 102	COLLINS RADIO			43-8471		. 1 68
A3720 BJ683		. 2 642				43-8576 43-8685		. 1125
C-3300 D-1000, D-1100		. 2647	75Á-1 75A-2	. 1537	2650	43-9196 43-9201		. 1128
D-6876		. 7	COLONIAL		5	94RA1-43-7656A	۱,	
T-4000, T-4000 T-6000, S, SS,			629		1 1/2	94RA1-43-7657A 94RA1-43-7751A		
SX, T-6000 1/2. T-9000		2644	671, A			94RA1-43-8510/ 94RA1-43-8511/	λ,	4 1129
512, 513, 812, 81	61530	_	CONCORD			94RA1-43-8510E	3.	
1680		. 1102	CD51P		1 79	94RA1-43-8511F 94RA31-43-9841	3 A	. 31153
2600		. 1107	6C51B, W		. 1 6	94RA33-43-8130	c,	
2689 5000		. 2645	6D511		. 1 , 117	94RA33-43-8131 7656A, 7657A		. 31150
5125,6165, 8125,8165		*	6D51W 6D61B		. 1,120	7751 7755A, B		. 31151
•			5D61P		. 1 79	7901A		. 31145
BUICK			6D61X 6D62W		. 1 114	7902A 8130C, 8131C		. 31155
980690,980733. 980744,980745.	• • • • • • • • • • • • • • • • • • •	. 1104	6E51B 6F26W		. 1 18 . 1 119	8360A 8510A,8511A		. 31148
BUTLER BROS	. (See Air	Knight or	6T41W		. 2555	8510B 8511B		. 31153
Sky Rover)			7G26C		. 2	8515 9841A		31146 31154
CAPEHART	•	-	1-411		. 2574	9876A		31147
RP-152	1531		1-504		. 2851	CORONET		
T-522	1994	. 31139	1-509, 1-510 1-516, 1-517		. 1 6 . 2652	C-2	• • • • • • •	1130
323M, 324M, 325F. M. 326M.		,	1-601, 1-602, 1-603			CROMWELL		
332-B, -M, 334	-M , , ,	31140	1-606		. 2568	1020		31158
1006B, M, W		31141	1-608 1-609		. 2555			
1007 AM	1533	. 31140	1-611		. 2653	CROSLEY		
Chassis	~, ***	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				D-25BE, CE, GN MN, TN, WE		
C-318	1533	•	CONTINENTAL		1 110	DU-17CDB, CDM	ſ,	
CT-27, CT-38, CT-45		-	A-11, A-11PH B6		1122	CHB, CHM, CHN (Ch. 356-1, -2)		
						•		

Name & Model Diag, or Chassis No. No.			Vol. 4 Diag. No.	Previous Vola Vol. Diag. No. No.	Name & Model or Chassis No.	Vol. 4 Diag. No.	Previous Vol. Vol. Dist No. No.
CROSLEY (Continued)		DALBAR		,	DEWALD (Continu	red)	
DU-17CDB, CDM, (Ch. 1-356-3, -4)1546		100	• • • • • • • •	1134	È-170		31166
DU-17CHN11546 DU-17COB, COM,	1.6	1000. Barcombo Jr.		1 134	ET-140R, ET-141; ET-171, ET-172.		31166
(Ch. 356-1, -2)1546 DU-17COL, COM,	, ,	Barcombo Sr		1134	ET-190D F-405	. 1556	31166
(Ch. 356-3, -4)1546 DU-17PDB, PDM,	•	DAVID BOGEN			F-523 511	, 1555	31168
PHB, PHM, PHN, PHN1	•	AM901, FM801	1553	2 540	DU MONT	• .	
DU-17TOB, TOL, TOL1, TOM1546	٠.	R501	1553	2.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	RA-103D, RA-104/		9: 1100
DU-20CDM, CHB, COB, COM 1546	7	DEARBORN		· · · · · · · · · · · · · · · · · · ·	RA-109-A3 RA-109-A7		3 1170
DU-21CDM1, CDN, CHM, COB, COL,	,sk	100	•••••	2614	RA-110A		31169
COLB, COM1546 E10BE, CT, RD		DELCO			-A3, -A4, -A5, -A6 (below serial No.		
WE1548 E15BE, CE, SL,		R1175 R1176, R1177		1 138	126293) RA-112A1, -A2,	1557	
TN, WE1549 E30BE, GN, MN,		R1181		1 139	-A3, -A4, -A5, -A6 (Above serial		3
TN1550 EU-17COM, TOB,		R1206, R1207, R1208, R1209			No. 126293) RA-113-B1,-B2,	1558	•
TOM1546 EU-21CDB,CDM,		R1212		1 137	-B3, -B4, -B5, -B6, -B7, -B8,		į
CDN, COBa, COMa1546		R1216, R1217		1 141	(below serial No.		
9-101, 9-102. 9-103, 9-104W	. 2660	R1220 R1227, R1228,	******	1142	135323) RA-113-B1, -B2,	:	
9-113, 9-114W	. 2661	R1227, R1228, R1229 R1230A, R1231A, R1232A		1143	-B3, -B4, -B5, -B6, -B7, -B8	. •	1,
9-117. 9-118W.	. 2	R1233	• • • • • • •	2 574	(above serial No. 135323)	.155B	1
9-119,9-120W 9-121,9-122W	. 2500 . 2652	R1236, R1235	• • • • • • •	1143	RA-119A RA-165, RA-167,	1559	,
9-201,9-202M, 9-203B	. 2663	R1238		2 574	RA-168, RA-169, RA-170, RA-171	188Á	
9-207M 9-209	2	R1243		9	Sherbrooke (RA-109-A3, A7)		4 41
9-212M, 9-213B. 9-302.	. 2	R1244, R1245, R1246 R1251, R1252	•••••	2676	Sherbrooke (RA-109A-FAS)		
10-135, 10-136E, 10-137, 10-138,		R1251, R1252, R1253, R1254, R1255	. 1		Sherbrooke (RA-130A)	••••••	51170
10-139, 10-140	. 31157	R1408	******	173	(RA-130A)	• • • • • • • •	3 1170
10-307M, 10-308, 10-309 11-100U, 11-101U,	31158	DETROLA	••	* * * * * * * * * * * * * * * * * * * *	DYNAVOX		
11-1020, 11-1030, 11-104U, 11-105U	3 5 1159	DETROLA 554 558, 558-1-49A	•••••	179	3-P-801		2689
11-106U, 11-107U, 11-108U, 11-109U, 1549	,	568,568-13-321D 571,571A,571AL		1 14	ECA		
11-126U, 11-127U, 11-128U, 11-129U	3	571AX, 571B, 571BL, 571BX,			101, 102 104		1 18
11-207MU, 11-208BU1551	, ,	571L,571X 572.		1 117	105. 106.		1 15ì°
11-550MU, 11-560BU1549		572-220-226A		1114	108. 131.		1 154
46FA, 46FB. 56FA, 58FB, 56FC.	1 6	576, 576-1-6A 579.		1	132 201		2
56PA, 56PB 56TA, 56TA-L,	111	582 610A, 611A	2	2678	204		2574
56TC, 56TC-L	173	7156 7270		1. 146	ECHOPHONE		
56TD	. 1 131	DEWALD	- ,	'	EC112		1 153
56TJ 56TL-L, 56TN,		A500, A5001, A500W.	1	440	EC113		t 157
56TN-L, 56TP 56TQ	2668	A501, A502, A503 A504, A505	1	1148	EC403, EC404 EC600		l 147
56TR, 56TS	1133	A507. A509.		2680	EX306	****** 1	l 157
68CP, 68CR	1 73 2 670	A514 A602, A605, A608		2682	EDWARDS		• •
68TA, 68TW	2660	B-400		l 682	Fidelotuner	:. 1	691
87CQ	2871	B-402 B-403		3	elcar		
88TA, 88TC 106CS	2 672	B-504 B-506		685	302	1	155
146CS, 148CP, 148CQ		B-510, B-512 B-612		686			
154927 (UHF Conv), 1552	************	B-614	554		BZ0	i	163
Chassis 10E, 10E-11548		D-508	3	1161 1162	LECTROMATIC '	•	
15-20E1549 30E, 30E-11550	•	D-518	2	1163 685	OSA, 607A	1	156
285	31157	D-516 DT-120, DT-122	3	1165 E	LECTRONIC LABS	!	
3021549	J 1159	DT-161 DT-162R.DT-163A	3		6E,76K		
\$11	31160	DT-190D. DT-1020, DT-1020A.	3	1156 7	6RU	I	151
356-1,-2,-3,-4 1546 357,-1		DT-1030, DT-1030A	3	1185 a	6W	si 1	167
359, 360, 361 1546		DT-X-160 E-520	3.	.11167 7	10PB, 710PC 10T, 710W	da 1.	167
380, 381, 383, 384 1546		E-52215	.00	, t 🤼 🖁	701	1	157

Name & Model of Chassis No.	Vol. 4 Diag. No.	Previo Vol. No.	us Vola Diag. No.	Name & Model or Chassis No.	Vol. 4 Diag. No.	Previou Vol. No.		Name & Model or Chassis No.	Vol. 4 Ding, No.	Previou Vol. No.	bing. No.
ELECTRO-TONE	2	•		EMERSON (Contin	ued)			FADA (Continued)	)		
555		1	18	703B (Ch.				820T20			
706 712.	• • • • • • • • •	1	18	120097-B) 718B				81060, S1065			
713	• • • • • • • • •	1,	4. 10	724B				605, 606			
PAPPOON				1002, 1003		1	. 169	609,610,		1	. 73
emerson				DS365, DS372				637		1	. 175
FAC FAC FAR PAL				EQ368, EQ410 ER369, ER370				652			
501, 502, 503, 504 505 (Ch. 120002 &		1	,11	EV384				711		2	. 574
120041)		1	158	FH413		1	. 162	740		2	. 574
506				FH440	• • • • • • • •	I	. 152	795 830	• • • • • • • •	Z	1107
507, 509, 510, 510A, 511			150	FJ412FW423	• • • • • • •	1	. 160	845		3	1198
511 (Ch. 120010)	<i></i>	1	73	GB439, GB441	•••••	1	. 162	855		3	1199
512 (Ch. 120006)		1.:	162	GH437, GH447, GH2-447	,		180	1000 series			
512 (Ch. 120056) 514,				UII4-441	•••••	******	. 100	1001, , , , , , , , , , , , , , ,	*******	******	
515 (Ch. 120056)				Chassis .				<b>FARNSWORTH</b>			
515				120000				BC66		1	176
516 (Ch. 120056) 516				120002				BC103, BC105		1	. 177
518				120006				BC601, BC601X.			
519		2	555	120007		2	693	BK106, BK107, BK108		1	177
520 522,523	• • • • • • • • • • • •	1	159	120012B 120016	• • • • • • • •	2	.701	BK110, BK111,	• • • • • • • •	A	
524		1	170	120025B		3	1174	BK112			
525		1	. 159	120029		1	. 11	BK602 BK6025, BK6025X			
528 530				120030 120036				BT20			
531, 532, 533				120038				BT22		1	176
534		2	693	120039B		2	.701	BT52, BT53, BT54 BT55, BT56,	4	1	73
535, 536A	••••••	1	159	120041				BT61, BT63		1	176
537		2	694	120043		2	. 694	BT600, BT600X		1	186
539				120046 120048B		1	. 159	CC70			
540A 541				120049		2	.695	CK73, CK74, CK7	5	1	187
543,544		1	159	120050		2	.697	CK111 CT50, CT51, CT5		1	177
546 547A				120056 120058	• • • • • • • • • • • • • • • • • • • •	Z	.693	CT53, CT54		1	179
550 (Ch. 120056)				120059		2	.697	CT61 CT69			
551A				120069A	• • • • • • • •	2	.702	CT63, CT64 DK73, DK75	• • • • • • • • •	1	127
552 553A	• • • • • • • • • •	2	696	120072A 120082A		2	. 703	EC260			
557B		2	698	120088B		3	1174	EK-081, EK-082, EK-083		•	иот
559A, 560	• • • • • • • • •	2	699 #97	120090B, D 120098B	• • • • • • • •	3	1174	EK-262, EK-263,	• • • • • • • •	4	
563		3	. 1171	120098P		3	1178	EK-253BL,			
567 (Ch. 120042)		1	165	120099B		3	1178	EK-263WL, EK-2 EK-264BL,	54,		
568A		3	1172	120130B	. 1563	3	1197	EK-264WL,EK-2	65	1,	28
573B		2	701	120134B, G, H,	. 1562	·····	1101	EK-681		2	707
574		3	1172	120136B 120150B	. 1561			ET-060, ET-061, ET-062, ET-063,			
575 576A				120151B	. 1567		•	ET-064, ET-065,			
577B		2	702					ET 066 GK-100, GK-102,	• • • • • • • •	1	186
578 583		2	701	ėmpress				GK-103, GK-104		2	707
584		. 2	699	55,56		1	. 174	GK-111, GK-112, GK-114, GK-115			
585,586 587	• • • • • • • • •	3	, 1174 1178	espeý				GK-140, GK-141,			
588		2	697	ROF L				GK-142, GK-143,			700
-597		3	1176	RRIS, RRISL				GK-144 GT-060, GT-061,		<b>x</b>	708
602 604A				7B	. 1568	ž	, 567	GT-064, GT-065	•••••	2	709
613Å		3	1177	18B		3	1193				
621 (Ch, 120098E	)	3	1178	31 511C, 512B		3	1194	Chassis 150		14	190
622 (Ch. 120098F 628	7	3	1178	524	. 1008	3	1193	152, 153,		1	28
630		. 3	1178	581		1	73	156, 157,		2	707
634B		3	1179	651,652,653		. 1	. 15	158, 159	•••••••	1	180
635, 636Å				751 6511, -2, -8, 6514,		٠	1183	162 170		2	707
640		3	1181	6516, 6517, 6520,				193. 194		2	707
641B		. 3	1182	-2,6521,6533 6540,6541,6542,	******	1,,,,,,	15	201	• • • • • • • • • • • • • • • • • • • •	2	707
643A	·/ · · · · · · · · ·	3	1184	6545, 6546, 6547.							••••
645		. 3	1185	6560	•••••	1	15	FEDERAL			
646A,646B, 652 (Ch. 120032E				6611,6612,6613, 6614,6615		1	. 172	1030T		1	138
653 (Ch. 120080E	·)			6630,6631,6632,				1040T, 1040TB		. 2	710
653B 656B, 657B		•	1189	6634, 5635 7541		1	. 172	1540T		1	136
661B	1562						- <del></del>	FERRAR			
665B (Radio Ch.) 666B (Ch. 12013	1563	•	1100	FADA				C81-B		1	184
667B, 668B	1562			P100		2	. 704	T61-B			
671B				P130	• • • • • • • • •	3	1195	FIRESTONE			
672B	1562	· · · · · ·		S4T15, S4T30	. 1569					_	
677B, 678B	1562			86C55,86C70, 86T65			1106	4-A-2 4-A-3	******	2	21
679B 684B.685B				87C20, 87C30,	•••••	*****	. ****	4-A-10		2	712
691B	1561			87C70,87T65				4-A-11		. 2	713
,695B				89C10	• • • • • • • • • •	3	. 1190	4-A-12	*******		47

or Chassis No.	Vol. 4 Diag. No.	Previou Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. 4 Diag. No.	Previou Vol. No.	is Volk Diag. No.	Name & Model or Chassis No.	Vol. 4 Diag. No.	Previous Vol. Di
FÎRESTONÉ (Con	tinued)	,	•	GAROD (Continued				GENERAL ELEC	TRIC (Cor	stinued;
4-A-15				62B	· · · · · · · ·	2	.661	17C103, 17C104,		,
4-A-17 4-A-20				300. 900TV,910TV,				17C105, 17C107, 17C108, 17C109,		
4-A-21		1	. 22	1000TV. 1001TV		Ž	732	170112, 170114.		
4-A-21X 4-A-22				1100TVP, 1110TVP 1200TVP, 1210TVP	<u>.</u>			17T1, 17T2, 17T3 17T4, 17T5, 17T6		•
4-A-22X		1	. 24	12001742, 12101742		*****	1134	1714, 1715, 1716	. 1574	
4-A-23		1	. 25	general elect	RIC			20		121
4-A-24 4-A-25				G61			107	35 40		
4-A-26		2	. 717	G64 G65		1	. 200	41,42,43,44,45.		2 75
4-A-27		2	718	G66, G68, G69,		1	197	50		1 21
4-A-31 4-A-37		1	. 28	G75	******	1	107	100, 101 102, 102W	•••••	2 75
4-A-41		2	.719	G85		1	198	103 105		1 21
4-A-42		2	. 644	GRR		1	197	108		1 22
4-A-60 4-A-61	• • • • • • • •	2	720	G95		1	198	107, 107W	3	
4-A-66		3	1200	GDE-73		1	204	115W		2, 73
4-A-71		2	722	GE-52		1	206	110		2 75
4-A-78,4-A-79 4-A-85	• • • • • • • •	3	1201	GE-73, GE-78 GE-93, GE-96	******	1	205	119M, 119W 123, 124	* * * * * * * * * *	3121
4-A-86		3	1203	H73.H77.H78.				131		Z 73
4-A-86 (late)	. 1570			H79 H87		1::	203	135 136		3 121
4-A-87	4574	3	. 1204	H116, H118	*****	1	203	143	*******	3121
4-A-108 4-A-110				H600, H600U, H601 H610, H610U, H611	******	1	207	150		2 72
4-B-1.4-B-2		1	. 29	MR20 MR20II MR21				160		2 73
4-B-56	• • • • • • • •	3	. 1133	H622, H623, H625.		1	208	165 180	•••••	3,121
4-B-58		3	1132	H630, H630U, H631 H632, H632U, H633	,	1	208	200 201 203		
4-B-60	. 1522	*******	-	Н634		1	203	205, 205M		12
4-B-61				H638, H640	• • • • • • •	1	203	210, 211, 212 218, 218"H"	********	3
4-B-62, 4-B-67 4-C-3, 4-C-6		1	. 36	H736		1	209	219, 220, 221,		1
4-C-16.4-C-17		3	1205	HE74, HE74L		1	204	219, 220, 221 226		312
4-C-18	******	3	. 1206	HE100, HE100H, HE100L, HE100LH			108	250 254	•••••	127
4-C-21		3	1207	HE105, HE105L		1	. 199	260		1 2
13-G-4		3	1208	HE740, HE740L		1	. 204	280		2 67
13-G-33		3	1209	НJ119		1	203	303. 304.	••••••	12
13-G-48 13-G-57				НJ737 НJ905, НJ908,				321		1
87400-4, -5, -7.		1	. 33	HJ908B		1,,,	203	325, 327		1 22
. , ,				HJ1005		1	203	354, 355	• • • • • • • •	27
FLUSHWALL				HJ1205		1	210	356, 357, 358 376, 377, 378		2
5P		2	. 614	JR4		1	211	400.401		3 121
		*		J71		1	211	404, 405 408	• • • • • • • • • • • • • • • • • • • •	3121
FORD				J105. J602, J603		1	212	409	1575	•
7070 (51A-18805-B	2)	2	. 723	J614		1	212	410		312
6MF080		1,	.,181	J620				411.	1578	3 121
POPP PICELIA	,			J664		1.:	209	412F	1577	
FREED EISEMAN				J718, J728				414	1576	
46		1	. 193	J805, J808, J809,			A11	414F		
GAMBLE SKOGM	O / 1100 S	las Coron	adol	J818, J828 J1106, J1108	• • • • • • • •	1	211	415F	1577	
GAMBLE SKOGM	O (MISO S	SEE COLOR	iauoj	JE81		1	213	416	1576	
C4B15, C4B16		1	48	JE101 JE107		1	215	416F	1577	
C5D14		1	40	JE810 L600, L601, L610,	• • • • • • •	1	213	417	1578	. 12
15C6A		1	. 191	L611		1	212	430	1576	
15C6B			190	L631, L642, L643.		1	712	502		27
864		. 1	80	L650, L651, L652.	• • • • • • •	1	314	535 546, 547, 548,549		
REAL PROPERTY.		1	182	L660		1	214	551, 552	1581	-
4139		1	183	1.663. L673. L674.		1	212	551,552 600		312
4132,			46	. LF115, LF116		1	216	601,603,604 605,606,607,608	1809	3:12
4132, 4164, 4956,		1,	20						1304	
4132,		1,	., 20	LFC1118, LFC112	ŭ,	1	216			
4132		1		LFC1228 X115 X125 X145.	•••••	1	220	610,611	1583	
4132 4164 4956 GAROD		. 1 . 2	724	LFC1228 X115, X125, X145. X225A, X225V	•••••	1	220	610,611 614 650	1583 1584	. 5,12
4132		2	724	LFC1228 X115, X125, X145. X225A, X225V 10C101, 10C102,	• • • • • • • •	t::::	220	610, 611 614	1583 1584	
4132		2	724 192 725	LFC1228 X115, X125, X145. X225A, X225V 10C101, 10C102,	• • • • • • • •	t::::	220	610,611 614 650 741 752,753	1583 1584 1585	. S12
4132		2 1 2 2	724 192 725 726	LFC1228		i	220	610, 611. 614. 650. 741. 752, 753.	1583 1584 1585	. S12
4132		2 1 2 2 1	724 192 725 726 189	LFC1228. X115, X125, X145. X225A, X225V, X225A, 10C101, 10C102, 10T1, 10T4, 10T5, 10T6. 12C101, 12C102, 12C105.		i	220	610, 611. 614. 650. 741. 752, 753. 754. 755.	1583 1584 1585 1586	312 312 312
4132		2 1 2 2 1 1	724 192 725 726 189 194 727	LFC1228. X115, X125, X145. X255A, X225V. 10C101, 10C102, 10T1, 10T4, 10T5, 10T6. 12C101, 12C102, 12C105. 12C107, 12C107B, 12C108, 12C108B,		3	. 220	610, 611. 614. 650. 741. 752, 753. 754. 757. 800A, B, C, D. 805, 806, 807, 809.	1583 1584 1585	312 312 312 312
4132		2 1 2 2 1 2	724 192 725 726 189 194 727 728	LFC1228. X115, X125, X145. X225A, X225V. 10C101, 10C102, 10T1, 10T4, 10T5, 10T6. 12C101, 12C102, 12C105. 12C107, 12C107B, 12C108, 12C108B, 12C109, 12C109B,		3	220 212 .1216 .1216	610, 611. 614. 650. 741. 752, 753. 754. 755. 757. 800A,73, C, D. 805, 806, 807, 809	1583 . 1584 . 1585 . 1586	312 312 312 312
4132		2 1 2 2 1 2 2	724 192 725 726 189 194 727 728 726	LFC1228. X115, X125, X145. X225A, X225V 10C101, 10C102, 10T1, 10T4, 10T5, 10T6 12C101, 12C102, 12C105 12C106, 12C107B, 12C108, 12C108B, 12C109, 12C109B, 12C109, 12C109B, 12C109, 12C109B,		3	220 212 .1216 .1216	610, 611. 614. 650. 741. 752, 753. 754. 755. 755. 800A, B, C, D. 805, 806, 807,809	1583 1584 1585 1586 1587	312 312 312 312
4132. 4164. 4956. GAROD  5A-1. 5A-2. 5A-3. 5A-4. 5AP1-Y. 5D, 5D-2. 5D-3, 5D-3A. 5D-4, 5D-5. 5RC-1. 6A-2. 6A1.1.		1 1 2 1 2 2 2	724 192 725 726 189 194 727 726 726	LFC1228		3 3	. 220 . 212 . 1216 . 1216 . 1211 . 1210	610, 611. 614. 650. 741. 752, 753. 754. 755. 755. 800A, B, C, D. 805, 806, 807,809	1583 1584 1585 1586 1587	312 312 312 312 312
4132 4164 4956 GAROD  5Å-1 5A-2 5A-3 5A-4 5AP1-Y 5D, 5D-2 5D-3, 5D-3A 5D-4, 5D-5 6A-2 6AU-1 6BU-1A		2 2 2 1 2 2 2	724 192 725 726 189 194 727 726 726 726	LFC1228. X115, X125, X145. X125, X125, X145. X225A, X225V. 10C101, 10C102, 10T1, 10T4, 10T5, 12C101, 12C102, 12C105, 12C107, 12C107B, 12C108, 12C108B, 12C109, 12C109B, 12T1. 12T3, 12T3B, 12T4 12T4B. 14C102, 14C103.		3 3 3 3	. 1210 . 1210 . 1210 . 1211 . 1211 . 1211 . 1211	610, 611. 614. 650. 741. 752, 753. 754. 755. 757. 800A,78, C, D 805, 806, 807, 809 810. 814 (Fihe Tuning	1583 1584 1585 1586 1586	3. 12 3. 12 3. 12 3. 12 3. 12 3. 13
4132		2 2 2 1 2 2 2	724 192 725 726 189 194 727 726 726 726	LFC1228. X115, X125, X145. X225A, X225Y, X245. 10C101, 10C102, 10T1, 10T4, 10T5, 10T6. 12C101, 12C102, 12C108, 12C108, 12C108B, 12C109, 12C108B, 12C109, 12C109B, 12T1. 12T3, 12T3B, 12T4 12T4B. 14C102, 14C103.		3 3 3 3	. 1210 . 1210 . 1210 . 1211 . 1210 . 1211 . 1211 . 1211	610, 611. 614. 650. 741. 752, 753. 754. 755. 757. 800A,78, C, D 805, 806, 807, 809 810. 814 (Fihe Tuning	1583 1584 1585 1586 1586	3. 12 3. 12 3. 12 3. 12 3. 12 3. 13
4132		2 2 2 1 2 2 2 2 2	724 192 725 189 194 727 726 726 724 195	LFC1228. X115, X125, X145. X125A, X25V. 10C101, 10C102, 10T1, 10T4, 10T5, 10T6. 12C101, 12C102, 12C105. 12C107, 12C107B, 12C108, 12C108B, 12C109, 12C109B, 12T1. 12T3, 12T3B, 12T4 14C102, 14C103. 14T2, 14T3.		3 3 3 3	. 1210 . 1210 . 1210 . 1211 . 1211 . 1211 . 1211 . 1211 . 1211	610, 611. 614. 650. 741. 752, 753. 754. 755. 757. 800A, B, C, D. 805, 806, 807, 809 810. 811. 814 (Fine Tuning 814 (Focus Contraire	1583 1584 1585 1586	5. 12 5. 12 5. 12 5. 12 6. 12 7. 12 8.
4132. 4164. 4956. GAROD 5A-1. 5A-2. 5A-3. 5A-4. 5A-5. 5D-3, 5D-2. 5D-3, 5D-3A. 5D-4, 5D-5. 5RC-1. 6A-2. 6AU-1. 6BU-1A. 6DPS, 6DPS-A. 10TZ, 10TZ1, 10TZ1, 10TZ2, 10TZ3, 10TZ4, 10TZ5.		2 2 2 1 2 2 2 2 2	724 192 725 189 194 727 728 728 724 195 196	LFC1228. X115, X125, X145. X125, X125, X145. X225A, X225V. 10C101, 10C102, 10T1, 10T4, 10T5, 12C101, 12C102, 12C105, 12C108B, 12C108, 12C108B, 12C109, 12C109B, 12T1 12T3, 12T3B, 12T4 12T4B. 14C102, 14C103. 14T2, 14T3 16C103.		3 3 3 3 3	.1210 .1210 .1210 .1211 .1210 .1211 .1211 .1211 .1211 .1211	610, 611. 614. 650. 741. 752, 753. 754. 757. 800A,73, C, D 805, 806, 807, 809 810. 814. 814 (Fine Tuning 814 (Focus Contr 817. 821.	1583 1584 	5. 12 3. 12 3. 12 3. 12 3. 12 3. 12 4. 12 5. 12 5. 12 8. 12 8. 12 8. 12 8. 12
4132 4164 4956  GAROD  5A-1 5A-2 5A-3 5A-4 5D,5D-2 5D-3,5D-3A 5D-4,5D-5 6A-2 6A-2 6AU-1 6BU-1A 6DPS,6DPS-A 10TZ,10TZ1,10TZ2,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5,10TZ5		2 2 2 1 2 2 2 2 2	724 192 725 189 194 727 728 728 724 195 196	LFC1228. X115, X125, X145. X125A, X225V. 10C101, 10C102, 10T1, 10T4, 10T5, 10T6 12C101, 12C102, 12C105 12C107, 12C107B, 12C108, 12C108B, 12C109, 12C108B, 12C109, 12C109B, 12T1, 12T3, 12T3B, 12T4 12T4B. 14C102, 14C103. 14T2, 14T3. 16C103. 16C110, 16C111. 16C113.		3 3 3 3 3 3 3	. 220 . 212 . 1210 . 1210 . 1211 . 1210 . 1211 . 1211 . 1211 . 1211 . 1211 . 1211 . 1211	610, 611. 614. 650. 741. 752, 753. 754. 755. 757. 800A, B, C, D. 805, 806, 807, 809 810. 811. 814 (Fine Tuning 814 (Focus Contraire	1583 1584 	5. 12 5. 12 5. 12 7. 12 7. 12 7. 12 8.
4132. 4164. 4956. GAROD 5A-1. 5A-2. 5A-3. 5A-4. 5A-5. 5D-3, 5D-2. 5D-3, 5D-3A. 5D-4, 5D-5. 5RC-1. 6A-2. 6AU-1. 6BU-1A. 6DPS, 6DPS-A. 10TZ, 10TZ1, 10TZ1, 10TZ2, 10TZ3, 10TZ4, 10TZ5.		2 2 2 1 2 2 2 2 2	724 192 725 189 194 727 728 728 724 195 196	LFC1228. X115, X125, X145 X125A, X25V . 10C101, 10C102, 10T1, 10T4, 10T5, 10T6 . 12C101, 12C102, 12C105 . 12C107, 12C107B, 12C108, 12C108B, 12C109, 12C108B, 12C109, 12C109B, 12T1 . 12T3, 12T3B, 12T4 12T4B 14C102, 14C103 . 14T2, 14T3 . 16C103 . 16C110, 16C111 . 16C115 . 16C115 .		3 3 3 3 3 3 3	. 220 . 212 . 1210 . 1210 . 1211 . 1210 . 1211 . 1211 . 1211 . 1211 . 1211 . 1211 . 1211	610, 611. 614. 650. 741. 752, 753. 754. 755. 757. 800A, B, C, D 805, 806, 807, 809 810. 811. 814 (Fine Tuning 814 (Focus Contr 817. 821. 830, 835, 840.	1583 1584 	5. 12 3. 12 3. 12 3. 12 3. 12 3. 12 4. 12 5. 12 5. 12 8. 12 8. 12 8. 12 8. 12
4132 4164 4956 GAROD  5A-1 5A-2 5A-3 5A-4 5D-3, 5D-3 5D-4, 5D-5 5RC-1 6A-2 6AU-1 6BU-1A 6BU-1A 6DPS, 6DPS-A 10TZ, 10TZ1, 10TZ2, 10TZ3, 10TZ4, 10TZ5 11FMP 12TZ, 12TZ1,		2 2 2 1 2 2 2 2 2	724 192 725 726 194 727 728 724 82 196 196	LFC1228. X115, X125, X145. X125A, X225V. 10C101, 10C102, 10T1, 10T4, 10T5, 10T6 12C101, 12C102, 12C105 12C107, 12C107B, 12C108, 12C108B, 12C109, 12C108B, 12C109, 12C109B, 12T1, 12T3, 12T3B, 12T4 12T4B. 14C102, 14C103. 14T2, 14T3. 16C103. 16C110, 16C111. 16C113.		3 3 3 3 3 3 3	. 220 . 212 . 1210 . 1211 . 1211 . 1211 . 1211 . 1211 . 1211 . 1211 . 1211	610, 611. 614. 650. 741. 752, 753. 754. 757. 800A,73, C, D 805, 806, 807, 809 810. 814. 814 (Fine Tuning 814 (Focus Contr 817. 821.	1583 1584 	5. 12 5. 12 5. 12 7. 12 7. 12 8.

Name & Model	Vol. 4 Diag.	Previous Vol.	Diag.	Name & Model	Vol. 4 Diag.	Previous Vol.		Name & Model	Vol. 4 Dizg.	Previous Vol.	s Vola. Diag.
or Chassis No.	No.	No.	No.	or Chassis No.	No.	No.		or Chassis No.	No.	No.	No.
GENERAL TELEV			est.	HALLICRAFTERS	3 (Continu	ied)		HOWARD (Continu	ed)		-
1A5, 2A5, 3A5, 5A5			•	5R10		3	236	810		1	247
9A5	•••••	L	. 73	5R10A	1507			865,868	******	i	255.
14A4F		1	. 974 	DR39, A, 5R31, A,				901A-E, -H, -I,			
15A5, 17A5, 19A5,	• • • • • • •	******	. u	5R30, A, 5R31, A, 5R32, A, 5R33, A, 5R34, A	.1598			-M, -P, -W	• • • • • • •	1	73
ALAN, ALANOU,				onoo, ono1, ono2.	. 7288			909M		2	771
23A6	•••••	1	. 73	8R40, 8R40C	. 1599			920	••••••	1	73
4B5 5B5G, 5B5Y	•••••	2	. 748	400, 406, 409, 410, 411, 412		•	277				
9B6P		<b>2</b>	. 574	680,681		3 1	011 1237	HUDSON			
24B6, 25B5				690		3 1	1237	DB39,		1	256
/317 WHY T A				715, A, 716		3	1237	DB40		1	252
GILȚILLAN				730, 731				BA39		1	256
56A, 56B, 56BC-1,	N 9			\$10A, 811, 815,	••••••	*******	LAJT	8A40	• • • • • • •	1	<b>252</b>
ESDOD SEO SED				818, 820, 822				JACKSON			
56E		I	. 73 EEE	860,861		3	1238	150 450		_	
58M, 58W		11	. 555 . <b>22</b> 9	870, 671 880		3	1238 1238	150, 153		31	239
66B		1:	, 73	1005, 1006, 1015,	*******			254 255	1604		
66D, 66DM		1	229	1016, 1017, 1018,				350		3, 1	240
66P,66PM		1	231	1019	. 1600		r				
68F		2	747	1025 17811-H, 17816.	. 1001			JEFFERSON TRAV	18		
86C.86P.86U		2	. 748	17817, 17824-A,				MR-2B, MR-3		1	251
108-48	• • • • • • • • • • • • • • • • • • • •	2	749	17906, 17930.	,			•			
GLOBE				17931, 17932, 17933, 17934	1809			JEWEL		•	
				20823C	. 1602		,	500A, B, C, 501A,			
5BP1		1	233	20990, 209905,		1		B, C, 502A, B, C,			
6AP1	• • • • • •	1	, 228	20994	. 1601			503A, B, C, 504A,			
6D1 6Pi	• • • • • • • • • • • • • • • • • • • •	1,,,,,,	272 272	21923, 21928, 21940, 21980	1800			B, C, 505A, B, C			
6U1		1	, 232	-1870, £1800	. 1002			960,960U,961 5020,5020U	• • • • • • •	31	241
7CP1		2	614	Chassis				50570		3 1	243
62C		1	237	A1100D				2	• • • •		
456 457	••••••	2,.	750 580	Z1000D	. 1600	•		KAPPLER			
500		2	751	HARVEY-WELLS				102T		•	nna
517		2	752							4	1.14
551		1	. 11	ATR-3-6				KARADIO			
-552	• • • • • • •	3	. 753 . 118	ATR-3-12	• • • • • • • •	2	765	1574		_	
	• • • • • • •		, vit	HOFFMAN				1276	• • • • • • •	31	<b>244</b>
Gon-set			-					KNIGHT			
10-11 (Meter Con-				A-200		1	239			_	
verter)		2	680	A-202 A-300		I	240	4D-450	• • • • • •	2	633
, -				A-309	••••••	1	240	4G-420 5A-150, 5A-152.	• • • • • • •	J,, 1	245
GOODRICH (See Ma	intola)		٠,	A-401		1	22	5A-154		1, ,	15
00 E00 00 F04				A-501		1	241	5A-190		1	11
92-523, 92-524, 92-525, 92-526,				A-700		1	238	5B-160		1	18
92-525, 92-526, 92-527, 92-528	1588			B-1000		1	251 12	5B-175, 5B-176 5B-185	*****	2	779 10
GRANTLINE				C-501		2	766	5C-290		2	573
· · · · · · · · · · · · · · · · · · ·				C-502		2	767	5D-250, 5D-251		2	570
500,501				C-503		2	766	5D-455		2	572
501-7				C-506, C-507		2	107 768	5F-565		Z	574
508-7		Z	755 758	C-511		2	766	5K715			
605,606 (Series A)		1	92	C-512		2	767	6A-122		1	254
651		1	. 15	C-513		2	766	6A-127		1	261
5610		2	757	C-514		2 2	767	6A-195 6B-122	3	1	16 254
6547	• • • • • • •	1	. 15		• • • • • • • • •			6B-127		1	261 '
HALLICRAFTERS				Chassis				6C-225		2	578
CA-2, CA-2A, CA-4,		2	750	102		1	6.0	6D-225,6D-226	•••••	2	578
8-38,		1	235	103				6D-235			
8-38B		a1	230	1088T		1,	241	6G-400			
8-38C (Run 2)	1589	4	224	1108		1	238	6H-580		3 1	245
8-40. 8-40A		2	759	114		1.	18 240	7B-220	~ • • • • •	2	754
8-40B		š,i	231	123		2	767	7D-405	*****	1	774 <b>1</b> 58
S-41B, S-41G,								8D-340		2	545
8-41W	•••••	1	242 677	HOWARD				8G-200, 8G-201		31	247
8-51		2	555	4BT		<b>i.</b>	171	10B-249 11C-300	*****	2	775 845
5-52		2	759	220, 221		1	171	11D-302	*****	2.	567
S-53		2	760	270, 271,		1	171	12H610	1607		<del>-</del>
8-53A, AU	1980	2	761	300 Series	******	1	243	19F-492, 19F-497.			H-1
8-58, 5-59.		2	762	307-4, 307TP-2 430 (Series 2)	******	1		19F-498	1607	z'	175
8-72		31	232	438		1	246	93-326			
S-721.	1591	•		460		1	250	97-870		312	248
5-76, 8-76U 5-77.	1943 1503			472AC, 472AF, 472C				449		5 12	249
8-78		3, 1	233	472F	•••••	2		511B D-182	• • • • • •	31	450 946
<b>5-78A</b> 1	1594			474		2	555	D-197		1	249
5-60	1595			482, 482A		2	761				-
5-81,5-821 5T-74	1380	3 1	234	500 Series	•••••	1	245 940	LAFAYETTE			
5X-42		2	763	765, 768, 780	******	i,	248	взз		1	4
8X-43		2	764	505, 508,		1	247	B112		1	41
8X-71	•••••	3 1	235	808 (Series X)	• • • • • • •	1	259	B195		1, 1	183
			•								

	Vol. 4	Previou	e Vois		Vol. 4	Previou	s Vols		Vol. 4	Previou	s Vols.
Name & Model	Diag.	Vol.	Diag.	Name & Model	Diag.	Vol.	Diag.	Name & Model	Disg.	Vol.	Diag.
or Chassis No.	No.	No.	No.	or Chassis No.	No.	No.	No.	or Chassis No.	No.	No	No.
LAFAYETTE (Co	ntinued)			MAJESTIC (Contir	ued)			MECK (Continued)	1		
BB9 (A)		1	. 191	6FM714		2	.786	XOB, XQA, XQR,			
BB9 (B) FA15W, FA15Y		1	.190	6FM773		2	. 787 274	XRA, XRPT, XSA, XSPT, XTA, XTR,			
J62. J62C		1	. 237	7FM877, 7FM888		2	. 787	XX900		3	1254
MC10B, MC10Y MC11, MC12		1	. 11	7JK777Ř 7JL866		2	. 788	4C7 6A6-W4		1	. 803 . 187
MC13		1	. 11	7P420							•
				78433,78450, 78470		•	796	MEDCO (See Tele	sònic)		
LEARADIO				7YR752		2	.791	MEISSNER			
R971	••••	2	. 778	TYR753, TYR772 8FM744, 8FM775,		2	, 7B9	4E '	1613		•
561, 562, 563		1	. 260	8FM776,8FM889.		2,	792	8BT	. 1614	_	
565,565BL,566, 567,568				8JL885 8S452,8S473		2	. 793	8C	•••••	3	.804 1255
661.,		1	. 270	12FM475 12FM77	R			9-1065		1	. 6
1281PC 6610PC,6611PC,		2	.761	12FM779,12FM891 20FP88,20PP89	5	2	. 794	9-1091A, 9-1091B 9-1091C		3	. 805 . 1256
6612PC		1	.270	(Radio Ch.)	. 1610			9-1093		2,	806
6614,6615,6616, 6617PC,6619				80FMP2	.1610		٠,	16A	•••••	2	1257
0017PG,0019	•••••	4	200	Chassis							
LEWYT						a PT		MERCURY (Pacif	ic-Mercu	ry)	
615À		1	. 265	5B01A, 5B05A 6B02D	• • • • • • •	2	.785 .786	2081, 2181			
711		2	.560	6B11D		2	.787	(Radio Ch.) 2217, 2218, X,	. 1615		
LEXINGTON				7B04A 7B09A,7B09A1	• • • • • • • •	2	.79I 780	2224, 2284	. 1616		
			40	7C11D		2	.787	Chassis			
6545		1	. 10	7C25A 8B06D, 8B07D,	••••••	2	.788				
LIBERTY	•			8B08D, 8C07D		2	. 792	155 200-11			
A6K. A6P		1	264	12B26E, 12C22E . 4501, 4504					. 1010		
6K		1	264	4506		2	. 614	MIDLAND			ı.
507A			209	4702,4703 4705	• • • • • • •	2	.790 .789	мев		1	. 278
LINCOLN		·		4708.4707		1	. 274	MIDWEST			
S13L-N		1	185	4708R	• • • • • • •	2	.788 .273	•			
				4810B		2	. 793	P6, PB6			
LINCOLN (Allied				41201	• • • • • • • •	2	. 794	R16. RG16. RT16 .		2	808
5A-110	• • • • • • • • •	1	26	MALLORY				S8, ST8	• • • • • • • •	2	,.282 809
LYRIC				TV-101	. 1535			S16, SG16, ST16		2	809
SAAM EARTH					•			TM8	••••••	1	382
546T, 546TY, 546TW		1,	73	MANTOLA				MINERVA			
1 .				R459				L-702		1	171
MAGIC TONE				R643			. 1	L-728		1	. 19
500, 501		1	19	R654-PMPV		1	. 275	W-117 W-117-3	******	1	,, 6 11
MAGNAVOX				R655W		1	. B	W-702-B		1	171
Chassis		r#		R664PM, PV, W		2. ,	. 795	W710, W710A W-728		1	19
Cumpate				R7543		2	. 574	410,411		2	B10
CR-101, CR-1011	vt	1	262	R75152		2	796	702H, 702H-1		3	810 704
CR-108M CR-122		1	266	R75343		2	574				
CR-187, CR-188		. 1	263	R76162 R76262		2.4	796	MITCHELL			
CR-189Å, CR-18 CR-190		. 1	271	R78162		2	798	1254	. 1617		
CR-190A, CR-19 CR-192A, CR-19	0B	. 2	780	24B6	5R11	2	. 574	MONITOR	1		
CR-193		. 1	263					M510		2	811
CR-197C CR-198A, CR-19	8B.			MASCO				M3070		2	812
CR-198C		. 1	263	RK-5SLR	. 1612		٠	RA50		2	813
CR-200A, B, C, E	), 	. 2	782	MASON				TA56M, TW56M.	•••••	÷	44
CR-207A, B, C, D	)	. Z	781					MONITORADIO			
CR-208A, B CR-210A, B		. Z . Z	781	45-1A, 45-1B, 45-1P		1	73	AR-1, AR-3			
•	•			45-3, 45-4, 45-5.		1	73	M-51A M-101			
MAGUIRE				MAYFAIR		F		•		a	_
500BI, 500BW, 500DI, 500DW			460	510, 510W		9	700	MONTGOMERY V	VARD (Se	e Airline	9
561BI, 561BW,				520.520W		. 2	799	MOPAR			
561DI, 561DW	• • • • • • •	. 1	269	530,530W 550,550W		2	799	600,601,602		1	112
571 561,661A		. 1	269					802		1	111
700A, 700E	•••••	. 1	268	MECK				802 Revised		3	_ 1258
MAJESTIC	•			CD-500, CE-500		. 2	800	808,809		3	1259
5A410,5A430		1	272	CR-500 EF-730, EG-731				812			•
5A445, 5A445R		2,,,,	614	MM510T, MM512	T.			B19			•
5AK711 5AK731	_			MM516C,MM5167 PM-5C5-DW10,	r	3	, 1254	MOTOROLA			
5AK780 5C-2,5C-3	1609			PM-5C5-PW10		. 1	ĝ		4===		•
5LA5, 5LA6 5LA7, 5LA8		. 3	1251	RC-5C5-P RC-6A7-P6		. 1	6	BK2M BK-6		1	279
5LA1, 5LA8			a	210-0131-EV 5151							

Name & Model or Chassis No.	Vol. 4 Diag. No.	Previou Vol. No.	s Vols. Diag. No.	Name & Model or Chassis No.	Vol. 4 Diag. No.	Previou Vol. No.		Name & Model or Chassis No.	Vol. 4 Diag. No.	Previou Vol. No.	s Vols. Diag. No.
MOTOROLA (Cont	inued)			MOTOROLA (Cor	ıtinued).			MOTOROLA (Cor	ntinued)		,
CR-6		1	, 280	61-C, 61-D		1	.306	HS-60		2	_817
CR-76		2	. 815	61-E				HS-63		2	819
CT1M				61-F				Н8-64	*******	2	. 823
CT-6		1	279	61T21				HS-69	• • • • • • • •	2	.821
FD-6, FD-7	••••••••	ī	279	61X11,61X12,	********	1	. 912	HS-72 HS-87	******	Z	.816
GMT2M, HJ2M,			•	61X13		1	. 301	HS-89	******	2	899
HN2M, KR2M	.1524			62-A, 62-B				HS-91	********	1	. 315
NH6	1404	1	. 279	62C1, 62C1A,				HS-94		2	.669
OE2M	. 1024	•	970	62C2, 62C2A,				HS-97			
PC2M		******		62C3, 62C3A 62CW1				HS-98			
PC6		1	. 279	62-E		1	305	HS-108	*******	2	914
PD2M		_	4	62-F1				HS-119		2	. 824
SRIB	*******	· · · · · · ·	1200	62L1U, 62L2U,				HS-122		2	.820
SR2M (Early),	. 1625	v	4000	62L3U	. 1632			HS-124 HS-125	•••••	<b>2</b>	.519
SR2M (Late)			•	62X13U				HS-127, HS-127A.	******	2	825
VF102, VF102A,				63-A, 63-E				HS-128, HS-132,			
VF102C VF103, VF103M	• • • • • • • •	Z	. 514	65F11,65F12				HS-133	•••••	2	. 827
VK101, VK101M		2	.814	65F21	••••••	1	.309	HS-137			
VT101				65T21,65T21B 65X11,65X11A.	******	, I	. 310	HS-144 HS-150, HS-155	*******	7	.825
5C1, 5C2, 5C3	-			65X12,65X12A				HS-158			
5C4,5C5,5C6	• • • • • • • •	3	1262	65X13,65X13A,				HS-168		3	1277
5H11U, 5H12U, 5H13U		•	1987	65X14,65X14A,		_		HS-170		3	1278
5X11U, 5X12U.	••••••	9	1400	65X14B	•••••	1,	, 19	HS-175	******	3	1275
5X13U		3	1264	67F12B		2	210	HS-180	•••••	3	1273
5X21U, 5X22U,				67F14		2	. 820	HS-192		3	1274
5X23U 6F11,6F11B				67F16BN				HS-210		3	1272
6L1,6L2				67L11	•••••	2	. 822	HS-226	* * * * * * * * * * * * * * * * * * * *	ž	1267
6X11U, 6X12U				67X13		2	820	HS-228		3	1262
7F11,7F11B		3	1269	67XM21		2	. 823	HS-234		3	1280
8FM21,8FM21B				68F11,68F12,				HS-243		3	1264
9FM21,9FM21B 9-24,9-24A		1	. 285	68F14,68F14B,			940	HS-244	•••••	3	1263
9-44		1	. 288	68F14M				HS-245 HS-246	• • • • • • • •	3	1268
16-C		1,	. 284	68T11,68X11,	•••••		, UAI	HS-247			
16F1, BH, H 17-D	• • • • • • •	3	1280	68X11A, 68X12,				HS-253		3	1281
17F1, Å, B, BÅ,	• • • • • • • •	4	. 401	68X12A	******	2	.825	HS-258	•••••	3	1262
17F2W, WA,				69X11,69X12I	*******	3	1275 1276	HS-259 HS-261	*******	3	1265 1281
17F3B, BA, 17F4,				71-A				HS-262		3	1262
A, 17F5, A, B, BA 17F11 (Radio Ch.)	1858	3	1281	72-C		1	311	HS-264		3	1266
17F1#, A, B, BA				72XM21, 72XM22. 75F21	.1514		915	HS-265	•••••	3	1269
17F13 B	•			75F31,75F31A.	•••••	1	. 315	HS-270, HS-271, HS-272		3	1262
17F13BC, 17F13C.	.1626	_		75F31B		2.,,	. 826	HS-299	.,1630		1202
18-0, 19-B 21F1, B	1000	I	. 289	76F31		2	826	HS-302	. 1626		
25-F		1	290	77FM21, 77FM22, 77FM22M				HS-303	. 1634		
26-C, 26-C7		1	291	77FM22WM.	•			HS-309, HS-310	1628		
27-D, 27-D6		1	. 293	77FM23		2	823	HS-313	. 1629		
28-O, 29-B, 29-B6, 30-P	******	1	.291	77XM21, 77XM22.		_		HS-314			
35-F		1	294	77XM22B	• • • • • • •	2	, 823	HS-316			
35-N		1	. 292	78F11,78F11 <b>M</b> , 78FM12M.				HS-324			
36-C1,36-C2				78FM21,78FM21M				OB		3	1260
37-D1,37-D2 38-0				78FM22M		2	827	TS-3, TS-5, TS-7.			
39-B1,39-B2				79XM21,79XM22. 81-C	•••••	3	1277	TS-8			
40-P		1	. 286	81F21,81F22				10			1404
13-日				81K31		1	316	MURPHY			
44-K 45-B12	• • • • • • • •	1	150	82-A	******	1,	. 317	MUICELLE			
45-N		1	299	83 F1				113, 122		1	. 258
47B11		2	. 816	83K1							
51-A, 51-C	******	1	. 73	88FM21		2	827	NATIONAL			
51F11	••••••	1	*200	93F1	,	1	312				
51R11,		1	. 300	95F31,95F31B,			400	HRO-50		31	1283
52-C	*******	1	. 73	95F33 99FM21R				HRO-50R1			
52C1,52C1A, 52C6	4			101F21, 101R21				HRO-60 NC-33		2	829
52C6	. 1628			103CK2		1	318	NC-46		1	326
52H13U, 52H14U	. 1629			103F1, 103F2 103K1	• • • • • • •	L	312	NC-57	<u>.</u>	2	830
53-A, -C, 54-A, -C		1	. 75	107F31, 107F31B.				NC-108R, NC-108' NC-125	1430	z.,	.831
55F11	******	1	. 303	250, 251				NC-2-40DR.	, 1036		
55X11	••••••	I	.302	401Å, 412	. 1635			NC-2-40DT		2	832
55X12		1	302	Chassis				SW-54	. 1639	-	
05X1ZA		1	. 304	40.00		_		NATIONAL UNION	,		
55X13		1	. 302	AS-22			ZTW		•		
55X13A	******	1	. 304	HS-2	••••••	<u>+</u>	19 150	571, 571A, 571B		1	117
57X11.57X12		2	817	HS-22, HS-26		î	100	G-613		1	324
95A11, 05A1Z		2	. 650	HS-30, HS-31		1	303	G-619	• • • • • • • •	1	189
DBA11.58X1Z		2	救1負	HS-32		1	310				
59H11U.59H12U		3	1272	HS-36, HS-36A				OLDSMOBILE			
59X11, 59X121 59X21U,	•••••	3	T2(2	HS-38, HS-39				982160		1.	323
59X22IÚ		3,	1274	HS-52			309	982282		1	327
60-XW		1	301	HS-58		2	820	982375		1	323
61-A, 61-B	•••••	1	305	HS-59	• • • • • • • • •	Z,,,	822	982543, 982579	. 1640		
										-	

Name & Model or Chassis No.	Vol. 4 Diag. No.	Préviou Vol. No.	o Vols. Diag. No.	Name & Model or Chassis No.	Vol. 4 Diag. No.	Previou Vol. No.		Name & Model or Chassis No.	Vol. 4 Diag. No.	Prévious Vol. No.	s Vols Diag No.
OLYMPIC				PHILCO (Continue	d)			PHILCO (Continue	ed)		
6-501,6-501VU,		_		40-130, 40-135,				48-300, 48-360			
6-501WU 6-502,6-502P,	•••••	1	.328	40-140, 40-145	• • • • • • • •	1	.340 344	48-460, 48-460-I. 48-461		3	.851 850
6-502U		1	. 328	40-150, 40-155 40-158		1	.348	48-464		2	. 862
6-503		I	. 328	40-160, 40-165,		1	. 345	48-472-I		2	_863
6-504,6-504L		1	. 6	40-170C8	• • • • • • • •	<u>1,</u>	.340	48-472 Revised	••••••	2	.864
6-601V, 6-601W, 6-602		1	. 329	40-180, 40-185, 40-190		1	. 344	48-475 48-482		2,	COS.
6-604 Series		2	. 833	40-195, 40-200, 40-201	•••••			48-485		2	.867
5-606.6-606A.								48-1201		2	. 868
6-606U	*******	1	329	40-205, 40-215, 40-216, 40-217	,	t .	342	48-1253 48-1256	• • • • • • • •	3	. 859 . 870
7-421V. 7-421W.				40-503.40-506.				48-1260		2	. 858
7-421X		2	.834	40-507	• • • • • • •	ļ	.340	48-1262		2	. 867
7-435V, 7-435W 7-526		2	. 704	40-516		1	,342	48-1263 48-1264		2	. 871 872
7-532V. 7-532W.		2	. 833	40-527		1	340	48-1266		2	. 856
7-537		2	.835	40-710, 40-715		1	. 351	48-1270		2	. 873
7-622, 7-638	• • • • • • • • •	2	.774	40-725,40-748,				48-1274, 48-1276.		<b>2</b>	. 874
7-925, 7-934,				40-755, 40-756, 40-780		t	349	48-1282 48-1284	*******	2	875
7-936		2	. 837	40-2710		Legano	.351	48-1286		2	.867
8-451 8-533V, 8-533W.	• • • • • • • • • • •	2	.838	40-2725, 40-2780.				48-1290		2	. 873.
8-533V, 8-533W	• • • • • • • •	2	840	41-230, 41-235 41-250, 41-255				48-2500, 48-2500- 49-101	.5	ž	1289
8-925, 8-934,	•••••			41-260, 41-265				49-500, 49-500-1.	********	2	.745
8-925, 8-934, 8-936		2	.841	41-280,41-285.				49-503		2	: 560
9-435V, W 17K41, 17K42,	., 1641			41-297, 41-290 41-295	• • • • • • • •	1	, 353 338	49-504, 49-504-I. 49-505	******	2	. 859
17K50 (Radio Ch.)	1642			41-296		1	353	49-506	********	2	. 745
20K43, 20K51,				41-300,41-315X		1	. 338	49-601,49-602		2	.877
21K61,21K62, 21K63B	1049			41-316	• • • • • • •	1	.342	49-605,49-607		2	. 878
51-421W	1643			41-610, 41-611		1	. 353	49-900E, 49-900- 49-902	4	2	745
489	. 1644			41-616		1	. 342	49-904		2	880
				41-629		1	.353	49-905		2	.881
PACKARD-BELI	4		•	41-712, 41-713 41-714		1	. 304 . 348	49-906 49-909	*****	Z	. 882 200
5DA		1	. 73	41-722, 41-745,				49-1076, 49-1077	*******		, 000
5D8		2	574	41-758.41-759		1	. 347	(Radio Ch.)		5	1291
5FP	• • • • • • • •	5	. 73 574	41-788	• • • • • • • • •	1	. 355	49-1100 49-1101	******	2	.867
551.551-D		1:	333	42PT-7		1	. 343	49-1175 (Code 12)		4	.003
556		1	333	46-421	,	1	. 363	& Code 124),49-12	178		
561, 563 566	• • • • • • • • •	1	330	42-122				(Code 123), 49-12	19,	_	
568		.1	73	42-123 42-124, 42-125,		1	. 901	49-1280 49-1401		3	1291 RR4
571.572		2	842	42-126		1	. 364	49-1405		2	885
651		1	333	42-35	•••••	1	357	49-1475, 49-1480			,
661 662	• • • • • • • •	1	332	42-380 42-395				(Codes 121A or B, 123A or B, 123TA			
. 673A, 673B		2	843	42-400		1	. 338	or B)		3	1292
682		2	844	42-706		1	.343	49-1600, 49-1601,	,		
771 861	• • • • • • • • •	2	.,845 339	42-724 42-730				49-1602, 49-1603, 49-1604, 49-1605.	,	•	00#
872		2	846	42-760, 42-761,	•••••	1	. 500	49-1606, 49-1607.		2	. 883
880,880A		Z	843	42-762				49-1613		3	1295
881A, 881B 884, 892		2	1284	42-788				50-T701,50-T702	1647.		
1052	••••••	1	334	42-1002 42-1003, 42-1005.	*****	1	367	50-T1104, 50-T1105,			
1054B		1	337	42_1008 42_1009%	Ř			50-11105, 50-T1106		3	1294
1063		1	272	42-1009W	·····	1	. 365	50-T1400,			
1181,1181A 1273	•••••	3	, 1285 848	42-1012, 42-1013N 42-1013W		1	960	50-T1401, 50-T1402		•	1904
1472		2	849	42-1015, 42-1016.				50-T1403		•••••	
2301-TV (Radio C	.h.)	3	. 1286	46-131		1	.370	50-T1404,			
2302 (Radio Ch.). 2311, 2811A	• • • • • • • • • • • • • • • • • • • •	3	. 1286	46-131 Revised				50-T1406 (Codes			150#
(Radio Ch.),	1645			46-132 46-142				123, 124, 125) 50-T1406 (Codes		3,	1494
2801-TV,				46-200, 46-200-1,		~		121 & 122)		3	1294
2801A-TV (Radio Ch.)	•		1906	46-201, 46-202,			فحد	50-T1430.		3	1294
2803TV	*********	3	. 1287	46-203 46-250, 46-250-1.	•••••	1	* T.42	50-T1432 (Code 1) 50-T1432 (Code 12	22) 26)	3	1294
		_,,,,,,,		46-251		i	. 372	50-T1476,	, W	G	<b>4401</b>
PHILCO		*		46-350		1	. 373	50-T1477,			
A-T2294	1848			46-420, 46-420-I. 46-421, 46-421-I.				50-T1478, 50-T1479			1sos
C-4608		1	111	46-427		1	375	50-T1481.			1040
C-4608 Revised.		1,	111	46-480		t	.376	50-T1482.		_	<b></b> -
CR-2 CR-4, CR-6		Z 2	850 851	46-1201				50-T1484 50-520, 50-520-I	••••••	2	1295
CR-8		2	852	46-1203, 46-1209		1	.380	50-522.50-522-T			
CR-9		2,	853	46-1213		1	.382	50-524	• • • • • • • • •	<b>\$</b>	1297
CR-12		. 2	852	46-1226		1	.380	50-528		3	1298
CR-501, CR-503, CR-505	, 	3	. 128R	47-204, 47-205, 47-1227				50-620 50-621		3	1200
UN6-100		. 1	336	47-1230		2	.856	50-920, 50-921,			
UN6-450, UN6-50	00	1	335	48-141, 48-145	******	2	.857	50-922		<b>3</b>	1301
39-40, 39-45				48-150		2	.858	50-925, 50-926		3	1302
39-55		. l	342	48-200, 48-200-I, 48-206, 48-214,	1			50-1420, 50-1421, 50-1422, 50-1423,	ı	3.	fanê
39-770		i	338	48-225, 48-230		2,	560	50-1720		3	1304
40-110				48-250,48-250-1.		2	859	50-1720 50-1721, 50-1723,	,50-1724,	3	1305
•								•			

Name & Model or Chassis No.	Vol. 4 Diag. No.		Vols. Diag. No.	Name & Model or Chassis No.	Vol. 4 Diag. No.	Previou Vol. No.	s Vola Diag. No.	Name & Model or Chassis No.	Vol. 4 Diag, No,	Previou Vol. No.	s Vola Diag. No.
PHILCO (Continue	d)			PONTIAC (Continu	ied)			RCA VICTOR (Co	ntinued)		
50-1727 51-T1443PL, PM,		3.,13	306	984171	••••••	1	. 386	U-121		1	. 443
PW (Radio Ch.)	,	319	107	PORTO BARADIO				U-122E U-123 (1 band)		1	. 395
51-T1872, 51-T1874, L,				PA510, PB520		2	. 892	U-123 (2 band) U-124, U-125		1	. 441
51-T1875, 51-T1876	•••••	31	808	PREMIER				U-126 U-127E		1	. 414
51-T2175, 51-T2176	· · · · · · · · · · · ·	313	30 <u>9</u>	15LW		1	127	U-128, U-129 U-130		1	. 414
51-530, 51-532, 51-534		315	10	PURE OIL (See Pu	ritan)			U-132, U-134 V-101		1	. 401
51-629 51-631		3 13	12	PUIRTAN				V-102 V-140		1	. 413
51-632. 51-930, -931, -932	1648			501		1	385	V-170, V-175. V-200	<b></b>	1	413
51-934. 51-1330.	. 1649	313	13	501X		1	124	V-201 V-205		1	. 139
51-1730, (L) 51-1731, 51-1732.	.1650	313	14	502X		1	124	V-209, V-210 V-215, V-219,	•••••	1	142
51-1733,(L), 51-1734				504,504W 506,506X,507,	• • • • • • •	î	387	V-221, V-225 V-300, V-301,		1	142
52-540, -1, 52-541, -1,				507W		1	20	V-302		1	447
52-542-1 52-640, -641	1653			509 515		2	893	V-405 VHR-202, VHR-20	7	1	447
52-643	1654			RCA VICTOR			933	VHR-212. VHR-307, VHR-40	7	1	447
-942. 52-944.	1655 1656			A55		, ,	91 ii	X-55, X-60		3	. 107 [32 <b>2</b>
52-1340 53-T2285.	1649			A-82 A-106	1669			1R81 1X591, 1X592	1671		
-T2286, -T2287 53-561, -562				A-108 BK-42, BT-42	1670			2BX63			
53-563	1658	•		BX55, BX57		3 1	319	2C527	1675		
53-651	1653			B-52		1	419	2US7 2X61, 2X62,			
53-702, -706, -707.				E-80		1	300	2X621 2XF91, 2XF931,	1678		
53-800, -804 53-950, -952,	1661			HF-6, HF-8 K-50		1	107	2XF932,2XF933, 2XF934	1679		
-954. 53-958.	1662			K-60		1	107	4T141,6T84 5Q5,5Q6,5Q8		1	39R
53-960	1664			K-62, K-81, K-82. K-105		1	434	5Q12,5Q12A 5Q55,5Q56.5Q68	• • • • • • •	1	400 398
53-1754	1666			M-50, M-60 M-70		i	439	601,6Q4,6Q4X		1	400 402
PHILHARMONIC				PX600 Q-11, Q-12	1671	1	397	8Q7,8Q8,6QK8 7QB,7QBK	• • • • • • • •	1	400 403
100C 100T	• • • • • • • • • • • • • • • • • • • •	288	7	Q-14, Q-14E, Q-15, Q-15E		<u>i</u>	412	7Q4, 7Q4X, 7QK4 7T143 (Radio Ch.) .	*******	31	405 327
149C, 249C 349C		2	9	Q-16, Q-16E, Q-17 . Q-18		1	415 398	8BX6,8BX65 8QB,8QBK	• • • • • • •	2	895 403
5000, 5200, 5201, 5250, 5400, 5401,	******	A OB1		Q-22, Q-22A Q-23		1	416	8Q1 8Q2		1	404
5450,5600,5601, 5650,5700,				Q-24 Q-25		I <sup>.</sup>	120	8Q4 8QU5C, 8QU5M	• • • • • • •	1	106 101
5700RT, 5701, 5750, 5750RT,				Q-26 Q-27	1	1	396 120	8R71,8R72,8R74, 8R75,8R76		2	89 <b>6</b>
5800 6810		1 10		Q-30, Q-31 Q-33		1 :	123 399	BTK29 (Radio Ch.). BTK320		313	324 324
8701, 8702, 8703		119	36	Q-44 QB-1, QB-2	1	l :	126 191	BTR29 BTV321.B.	•••••	31	324
8710, 8711, 8712 PHILLIPS PETROI			70	QB-3 QB-5	1	l	399 397	BTV323, B BV90, 8V91		2	197
(See Woolaroc)	arom CC	'•		QB-6, QB-9 QH-51C	1	l	191 128 :	8V111,8V112 8X53		2	397 398
PILOT				QK-23 QU-2C, QU-2M	1	l	192 :	DBX56 DM1, 9M2		3	326 109
AF-605 AF-821A, U		•		QU-3C, QU-3M QU-5	1	l	92	/QK,9Q1 βQ4	*****	1 4 1 4	108 105
T-411-U T-500		138	51 - 4	QU-7, QU-8 QU-51M	1	4	107 1 128 1	)T89		3 13 3 13	127 127
T-510, T-511		1 38	11 (	QU-52C, QU-52M QU-55	1	l 4	192 1 130 1	FW333 W101, 9W102.	•••••	3 13	125
T-530		138	3	QU-56C, QU-56M T-55, T-56, T-60,			\$	W103,9W105 X561,9X562		3 11	20
T-741		289	1	T-62, T-63 T-64, T-65, T-80	1 1	l	07 \$	X571,9X572 X641.9X642	•••••	3 13 3 13	29 30
Police Alarm			•	TA-128, TA-129, TA-169	3	13	21	X651,9X652	1680	313	31
PR-8			5	TRK-5 TRK-9. TRK-12	1	3	95 9 10 9	Y51 Y510.9Y511	*****	3 13	32
PR-\$1	• • • • • •	a 131	.0 .	FRK-90, TRK-120 FT-5	1	4	10 1 95 1	0Q1 		1 4	06
PONTIAC				7-10, U-12, U-20. U-25, U-26	1	3	.07 1 95 1	19x, 119u, 1194 1x-1	•••••	1 4 1 4	14 11
98567 983679		1 38	4 T	J-30 J-40. U-42. U-43	1	4	14 1 07 1	2AX, 12AX2 2QK, 12QU, 12Q4		1 4	11
983680 983775	*****	1 38	4 ( 6 (	J-44, U-45 J-50	1	4	25 1 00 1	2X, 12X2 4AX, 14AX2, 14X.		1 4	11
983910 983911		1 38	j e j, d	J-70	67 <b>2</b>	4	43 I	4X2 5X		l4	11 97
984170	•••••	110	8 t	J-119	1	s		6K, 16T2, 16T3, 16T	4 5	14	13
			•								

Name & Model or Chassis No.	Vol. 4 Diag, No.	Previous Vola. Vol. Diag. No. No.	Name & Model Diag. or Chassis No. No.	Previous Vols. Vol. Diag. No. No.	Name & Model Dia or Chassis No. No.	ig.	Previous Vols Vol. Diag No. No.
RCA VICTOR (C			RCA VICTOR (Continued)		RAY ENERGY (Continu	ued)	
16X4	• • • • • • • • •	1415	RC-604, RC-605		8RB-1X		1450
16X11, 16X13, 16X14	,	1 907	RC-606	1437	1		
17K	*******	1 139	RC-606C	2905	RAYTHEON		
18T		1139	RC-610, RC-610A,	2	C-1735A,		
19K	********	1417	. RC-610B	2906	C-1736A168	ar	3
21T197DE.	-		RC-613A	2906	C-2108A.	••	*
21T242	1676		RC-615	2904	C-2110A.		
21T244		4 Jan	RC-616.RC-616A	2 897	C-2111A 168	36	
25BK			RC-516B, C	31325	C-2112A,		
25BT3			RC-616HRC-616J, K		. C-2113A, C-2114A,		
26BP		1421	RC-616N	31325	C-2115A.		_
26X1, 26X3, 26X4					C-2116A		
27K			(Model 8V90)	2897	C-2118A 168	17	
28X, 28X5			RC-618, RC-618B, RC-618C (Model	•	CR-41, A, CR-42,		
29K, 29K2		1141	9W101)	3 1328	A, CR-43, A 168 RC-1618A, B.	18	
34X, 35X		1 411	RC-622	31318	RC-1619A, B		5 . issá
36X		1 397	RC-1004E	1419	RC-1718A, B,	••••	0,1,
45-W-10	1682		RC-1011	1 491	RC-1719A, B		3 1336
45X18	• • • • • • • • • •	1 420	RC-1017, RC-1017A RC-1023B		RC-1720A 168	39	
55F.55FA		1419	RC-1034		UHF-100 189 10AXF43		-
55U		1429	RC-1037, RC-1037A			••••	4
56X, 56X2, 56X3.	*****	1431	RC-1038, RC-1038A	. 1436	RECORDIO		
56X5, 56X10,			RC-1040, RC-1040A		3		
56X11 58AV, 58V, 59AV,	•••••	1397	RC-1040C		6B10, 6B20, 6B30,		٠
59V1		1 142	RC-1045	## ##############################	6B32 7D42, 7D44		
84F1.64F2.64F3		1 138	RC-1050, RC-1050B	2900	7E40, 7E44	••••	2 019
65AU		1 429	RC-1057A	2903	9G10	••••	31337
65BR9			RC-1057B1680		9G40M, 9G42		3 1338
65U	• • • • • • • • •	1 140	RC-1060,RC-1060A	2896	9H40B	• • • •	31339
66BX 66X1, 66X2, 66X3		1435	RC-1064 (Model 8X53)	2898	Chassis		
65X4,66X9 65X11,65X12,		1436	65X1). RC-1068	i138 31326	7D1	• • • •	291%
66X13,66X14, 66X15	•••••	2900	RC-1070A RC-1077, A.B	31322 31332	REGAL		
67AV1,67V1 68R1,68R2,68R3	, .		RC-1079, A, B, C	_	BP48	1	2914
68R4		2 902	RC-1082 RC-1085, A	31319 31331	CR761	2	2915
770	• • • • • • • • • •	2903	RC-1085B1678		L78		1171
77V2			RC-1087RC-1088, A	31317	P-175	3	
94BK2,94BT2	,,,	1 442	RC-1090		W700, W800, W801 W900, W901		
95T5, 95T5LW			RC-1092		17HD36, 19C36,		4.,,,,,,,tuz
96BK6,96BT6			RC-1094 1669		19D36, 2036,		1
96E2			RC-1096 1670	•	20D36, 20HD36		
96K, 96K2, 96K5,		2111111111111	RC-1096A 1682 RC-1102 1673	•	(Radio Ch.) 169 205	4	
96K6		1395	RC-1110 1671	*,	271	3 3.	4910
96T, 96T1		1 443	RC-1111, A 1676	••	575		
96T2,96T3		1395	RC-1115 1674		747		2917
96T4, 96T5, 96T6, 96T7		1 908	RC-1117A 1677		777		2918,
96X1, 96X2, 96X3			RC-1117B 1676 RC-1117C 1677		1049. 1107.	••••	1452
96X4		1444	RC-1120, A 1675		1500		2
96X11.96X12.			RC-1121. A 1679		1749		2921
96X13,96X14 97E,97K,97KG,	•••••	1444	RK-121	1,448	1877	6	
97K2		1395	RK121A RK-135. RK-135A.	J 1253	7251	•••	2922
97T, 97T2		1 395	RK-135A-1	31324			•
97X		I,443	RK-135D	3 1321	REGENCY		•
98EY		1395	RADIOLA .		RC-600	7	
98K2, 98T, 98T2.		1395	61-1,61-2,61-3,		maker wh		
98X, 98YG		1395	61-5	1397	Remler		
99K, 99T		1 414	61-8, 61-9	2898	MP-5-5-3,		t 173
110K, 110K2, 1111			61-10	1397	5300B, 5300B1.		•
211K	••••••	1141	75ZU	2908	53001		2 923
516, 517, 522,	• • • • • • • • • • • • • • • • • • • •	1.1	76ZX11, 76ZX12	2909	5310:		
526, 527		1411	RADIO CRAFTSMEN		5400, 5410		Z 925
610V1,610V2 612V1,612V2,			RC-1 (Tuner)	2910	5515, 5520, 5530 6000		
612V3			RC-10	31334			
(Radio Ch.) 710V2			8001584	•	ROLAND	_	
711V1, 711V2, 711V3		2. 007	RADIONIC	•	5T2M 1698	<b>.</b>	
730TV1.730TV2			6W	1167	8FT1M 1700		
(Radio Ch.) 910KG, 911K		2906 1414	Y62N, Y728	2911	8XFM 1701	i	
Chassis			RAY ENERGY	· ·	ROYAL		
KC870	. 1672	1	ADAD4	1449	AN150 1701	2	, ,
				***************************************	WI120*******************	• ,	

•											
Name & Model	Vol. 4 Diag.	Previou Voi.		Name & Model	Vol. 4 Diag.	Praviou Vol.	as Vola.	Name & Model	Vol. 4	Previou	
or Chassis No.	No.	No.	No.	or Chassis No.	No.	No.	No.	or Chassis No.	Diag. No.	Vol. No.	Diag. No.
SCOTT (E. H.)				SENTINEL (Contin	. در سوری	. •		AF 1755-4 /-			
16A		• ,	nen:	423, 423B, 423-17.			. +	SILVERTONE (Co	-	•	•
310	. 1703			424, 424-17		3	, 1347 , 1347	4791, 4792 4798	*******	1	465
510 515	. 1704	3	1341	425, 428, 429,	•			5502		I	. 466
800-B		1	456	435		3	1347	5511,5511-A 5571,5571-A		1	. 460
1000				438,439,440, 441,443,444,	•			5581		1	.458
SENTINEL	-		•	446, 452, 453	. 1710			5621		1	458
			000	SETCHELL CARL	SON		•	6008, 6009 6011, 6012		1	. 467
1U-284GA 1U-284I, 1U-284N.	۸,			416	•••••	1	. 192	6016 (Ch. 132, 820)	· · · · · · · · · · · · · · · · · · ·	1	. 464
1U-284NI, 1U-284 1U-285, 1U-285P.				427		2	. 938	6017,6018,6019,			
1U-2931. 1U-293CT		1	: 459	447	• • • • • • • • •	2	940	6036,6038	••••••	1	.470
1U-293T, 1U-293W		1	459	458-RD		3	1349	6046, 6047, 6048, 6049	******	1	. 464
1U-2941, 1U-294N, 1U-294T, 1U-294W		1	459	570	• • • • • • • •	3	1350	6050 6051,6052		1	. 6
1U-312PG, 1U-312PW				SIGNAL	•	-		6068,6069		1	.464
1U-3131, 1U-313W		2	134Z , 935	AF252		2	.942	6071		1	. 6
IU-314É, 1U-314I, 1U-314W	. •			241 341-A,341-T		2	<b>9</b> 041	6074.6079		1	470
1U-316PM, 1U-316PT								6092,6093		1	. 73
1U-335PG, PI, PM, PW.	• • • • • • • •	2	937 '	SILVERTONÉ	•	•		6104,6105 6106A,6111A		1	. 466
PM, PW. 1U-338-1,1U-338-	Ř.	<b>3</b> ;:	1343	R-381 R-1161	• • • • • • • • •	1	.460	6111		1	. 466
1U-338-W		3	1345	5,6,	. 1711	1		6122, 6132 6136, 6138		1	.470
1U-339-K 1U-340-C	• • • • • • • •	3 3	1345 1345	10, 11 15, 18, 18	. 1712 . 1713		-	6146, 6148		1	. 454
1U-343 1U-344	. 1707	,	17.	25. 27	. 1714		1954	6168		1	. 464
1U-345P	1709	_		41,41A		3,	1352	6190 6200-A		1	. 475
1U-416 1U-419, 1U-420	• • • • • • • •	3	1346 1346	54,56 64,65,67		3	1352	6220, 6220-A 6230, 6230-A		1	. 475
1U-420B		3	1347 ؍	69	1715	••••••		6285-A		1,	.478
1U-423, 1U-423B, 1U-423-17		3,,,,,	1347	102A 106, 107 (Ch.				6286,6287 6293	. 1731		
1U-424, 1U-424-17 1U-425		3 1	1347	132,889-2) 112	1717		1954	6301,		1	. 474
1U-428, 1U-429,	,			120		3	1354	6303		1,	.476
1U-430, 1U-431, 1U-432, 1U-435		3	1347	125 141 (Cb.		3	1355	6321, 6322, 6323, 6324			
1U-438, 1U-459, 1U-440, 1U-441,	* ,			132, 889-2) 143, 143A	1717		****	6325, 6335, 6336,			1
10-443, 10-444,				144 (Radio Ch.)	1718	3	1330	6337	••••••	1	.472 .472
1U-446, 1U-447, -A, 1U-448, -A,			;	150-14, 163-16 179-16, 180-16,		•		6359,6360,6361, 6362,6363,6364			7
1U-449,-A,1U-450, -A,1U-451,-A,	.1710		,	194-16, 195-16 220, 222, 223, 224		3	1357	6368,6379,6380.			
L-2841, L-284NA,	42,020			225		3	1359	6381,6382 6407,6408,6409		1	. 472
L-284NI, L-284NR,L-284W.				771 1017, 1018	1720	1	. 458	6421, 6424 6425, 6435, 6436,	• • • • • • • • • •	1	.471
263, 264, 273 284GA				1040, A,1045, A 1052, A,1053, A,	1721		•	6437, 6438, 6438-A	1		
2841, 284NA,				1054, A, 1055, A	1722			6438-B, 6439, 6439-A, 6440.			
284NI, 284W 285P		1	. 25 .261	1058, 1059, 1062, 1063	1723			6441	•••••	1	.471
289T	******	1	23	1771		1		6447		1	. 471
293 Series		1	459	1781, 1781A 2003, 2004, 2005,	•••••	1		6449. 6490, 6490-A	• • • • • • •	1	.460 472
293CT		2	929	2006. 2009, 2010, 2011,	1724			5495, 5497		1	. 472
293T. 293W.		1	459	2012, 2013,	1725			6551,6561 6621,6661		1	. 482
2941, 294N, 294T 295T		2	930	2011 2014, 2015, 2016,		1	. 73	6721, 6751, 6751-A 6761, 6761-A		1	. 482
296B, 296M		2	775	2022	1722			6921		1	482
302-W		2	932	2023, 2024, 2025, 2026, 2027				7010	*******	1	. 479 . 481
305-I,305-I-3, 305-W,305-W3		2,	933 .	2028	1726	1		7025 7034		2,	946
309-1,309-N, 309-R,309-W				2056, 2060, 2061	1727			7037		1,	483
313-I, 313-W	*******	2	935	2063, 2064	1728			7038		1	. 484
314-E,314-I, 314-W		2	925	2225 2411		1		7049		1	466
315-L, 315-W 316PM, 316PT		2	929	2461		i	.458	7054. 7065, 7066		1	. 73
332		2	935	2511		1	.458	7067, 7068 7069, 7070		1	. 483
333. 335PG, PI, PM,				3040, 3045, 3046 3106, 3175	1730			7071		1	. 487
PW	•,••••	3,1	343	4608, 4609		1	, 401	7080 (Ch. 101, 809). 7080 (Ch. 101, 809-		2	. 947
338-W		31	344	4628, 4629 4638, 4639			.461	7080-A		22	947
339-K		3 1	345	4648, 4649 4665		1	.461	7085		2	949
343	. 1707		··· • ¥	4667		1	463	7090 7100		1	485
344	1709			4686		1	. 465 . 461	7102 7103		2	948
415,419,420 420B		3	1346	4766		1	. 465	7104, 7106		1	491
<i>t</i>		******	.021	4767, 4777		4	. 403	7111	•••••	2	950
						-		=	_		

			•			_
	Name & Model Diag. or Chassis No. No.	Previous Vols. Vol. Diag. No. No.	Name & Model Diag. or Chassis No. No.	Previous Vola Vol. Diag. No. No.	Name & Model Diag, or Chassis No. No.	Previous Vols Vol. Diag. No. No.
	SILVERTONE (Continued	)	SILVERTONE (Continued)		SONORA (Continued)	
	7112	1 401	101, 839		DT 000	4 400
	7115, 7116, 7117	1	101.839	3 1562	RX-223 WBRU-239	
	7167.7168	. 1466	101.846	2958	WDU-233.	m
	7210	2 951	101.859	31368	WDU-249	2967
	7220	. 1 475	101.859-1.	•	WEU-262	2968
	7226	. 2952	101.859-2	3.,.,1353	WKRU-254A	2969
	7228	1410	101, 860;		WLRU-219A,	
	7230 7245	. 1	101.861, -1 1727		WLRU-220A	2970
	7905	1 396	101, 864, 101, 866 110, 451, 110, 452		WLRU-254A	2970
	7915	1 408	110. 454		101, 102	2 072
	8005	2 953	110.466.		171.172	· 3 1371
	8010	2 954	110.468-1	2949	306	31372
	8020	2 955	110.473	2960	401	2969
	8024, 802	., 31381	132.011,-1,		•	,
	8050 8051	. 2	132.012-1,	•,	SOUND	,
	8080	2 958	132, 021		<del>-</del>	· · · · · · · · · · · · · · · · · · ·
	AOR3.80R3-A.		132.02412 1724		5R2	2973
	8084 8084-A	. 2947	132.026-3 1727		,	
	8090	. 2959	132.027 1722	.,	• • •	. '
	8100, 8101,		132, 045, -1, 1515	- 1814	SPARTON	
	8101-A, 8101-B, 8101-C		132, 807-2	2946	4ÀW17,4AW17A	
	8101-C	3	132.816,	4 · 2am	5AM26PS	2
	8105,8105A	9 017	132. 816A	1	5A116	9
	8124, 8125, 8126,		132. 825-4	1	5AW06	1
	8197 A B C		132, 826-1	1 6	5AW16	2 974
	8128. A. B. C	. 2961	132.839	2953	6AM06	2975
	8132, 8133,	3 1362	132, 840,	2 954	6AW26PA	1502
	8200, 8201	1475	132.841	2955	6-66A	2976
	8210	. 31363	132.858		7AM46, 8AM46,	1
	8230,8231	9 052	· 132.871	3.,,,,,1300	10ÅB76-PA, 10AM76-PA,	
	9005,9006	31364	132. 877 1713	0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10AM76-PA, 10BM76-PA, 10BW76-PA	
	9022	3 1365	132.881 1711		10BW76-PA	1504
	9101.9102	2947	132, 884, -1, -2, 1713	•	100.101	2
	9105	3 1366	132.887	31352	121	2977
	9115,9116	31367	132, 888	31352	141	2977
	9122	. 31362	132, 889, -2 1717 132, 890	4 4 6 mm	141A 141XX	31873
	9133,9134 9270	. 31300 9 1970	132.896, -1 1712	3 1357	150, 151, 152, 155	3 5. 1375
	9280.	31370	135. 245	3 1351	1000, 1001, 1003	2978
			434, 140	2	1005, 1006, 1007,	
	Chassis	F	478. 206-1	3	1008	2979
	•		478. 222, 478. 224	31367	1010	2980
	100, 111	31356	478. 240		1015	1504
	100.201	.,	478. 257	3 1355	1020, 1021, 1023	2978
	101.660-1A	1, 78	478. 289	31304	1030, 1030A, 1031, 1031A	5
	101.662-2B, 101.662-2D,				1051, 1052	2982
	101.662-3C	1468	478. 319; 478. 338 1719 528. 168	31370	1058, 1059, 1060,	
	101 662-4E		528. 171-1	3	1061-1064, 1072	2977
	101,662-5F	2945	528. 173:	31358	1080.	3 1376
	101.666-13	. 1478	528, 194, 1721		1080A 1091 1081A	31373
	101.672-1A, 101.672-1B	484	528, 210; -1 1720		1081	31376
	101.773	2 961	528, 229		1210, 1211	3, 1, 1, 1313
	101 800-1	*	528. 233 1729	7 7	4900TV (Radio Ch.);	31376
	101, 800-1A	1	528, 253, 528, 254, , 1730		4916, 4917, 4918	3 7
	101.800-3	1 475	526, 6286, -1, -3	1	4916, 4917, 4918, (Radio Ch.) 1732	
	101,801-1A	1475	528. 6287, -1, -3 1731		5082, 5083 (Radio Ch.)	1, 1,000
	101.802, 101.802-1		528. 6293-2	31360	(Rádio Ch.)	31374
	101.802-1		547. 245	9.1 1208	5088, 5089, 5090 (Radio Ch.)	9 1974
•	101.807, 101.807A	. 1 481	549. 100-3 1716 757. 110 1724	1. 1. 1. 1.	5182, 5183, 5188.	**********
	101.808	1		, · · · *•	5182, 5183, 5188, 5189 (Radio Ch.)	· 3: 1374
	101,809,	488	SIMPLON			, -
	101 200 11			14.5		
	101.809-1B	2947	CA-5	2: 963	Chassis	* *
	101.809-2, 101.809-3C	9 947	WVV2	1,,,,,,494	PC-5-6-28	1 502
	101.810	1 48R	SKY KNIGHT		4E10	31375
	101.811	1485	•		5A7	2974
	101.813	2956	CB-500-P	1 6	5-08	1
	101 B14 '			, *	5-16,	2974
	101.814-1A	2948	SKYROVER	10 July 1	5-26PS	1500
	101.817 101.819A	9 059	NE DE 150		6L8	9 061
	101.820	2 GK1	N5-RD-250, N5-RD-251	1. 40	6810	
	101.821	2959			6-06	2975
	101 922	• •	SONORA	70.5-	71.7	1 22 2 2 2 2 2 2 BO
	101.822A				7-46	. 1 499
	101. 825,		RB-207, RBU-176		8L9	2977
	101.825-1A, 101.825-1B	ann	RCU-206		8L10 8W10	31313 \$ 1474
	101, 829-1B	2 017	RDU-209	2 641	8-46	1 499
	101 820-1	. 3 1362	RGMF-212.		8-57	2979
	101, 831,	11	RGMF-230	2 965	9L8A	31376
	101.831, 101.831A, 101.831-1		RKRU-215	1 498	10-77PA	1 504
	101.831-1	2961	RMR-219, RMR-220	1 496	12L7	. 2 978
	101, 833	2	RMR-245	1,496	417, 417A	Z 974
	101.835		RQU-222	A BUI	Annu	4 VIO
						·•_ · · · · · · · · · · · · · · · · · ·

	•			. ,		•				
	Vol. 4	Previous		* .	. Vol. 4	Previous Vols,	h .	Vol. 4	Previou	
Name & Model	Ding.			Name & Model	Diag.		Name & Model	Diag.	Vol.	Diag.
or Chassis No.	No.	No.	No.	or Chassis No.	No.	No. No.	or Chassis No.	No.	No.	No.
om t va valence		•	+	ANDALMANA ALI			0077 TFA NYA 10711	41		
STARRETŢ				STROMBERG CAR	DOUN (C	ontinuea)	SYLVANIA (Conti	inuea)		
Gotham		315	377	16CM, 16TM,		•	1-177	,	8	1390
John Hancock		31	376	17CM 17TM			1-197		3	1390
				116CM, 116TM		3, , , , , 1386	1-107-1		3	1392
steelmán				1400 1700			1-210		3	1390
	4			116RP (TV Ch.)	******	31386	1-245, 1-246			
AF1100				16RP, 17RP,	•	9 007	1-245-1, 1-246-1.	******	3	1392
6000	. 1734			116RP (Radio Ch.). 24 Series	1749	4,,,,,,,,,	1-247	••••••	3	¥
STEWART-WAR	ren Ten			117 Series		31387	105, B, BU, 105M,			^
D 1 20 11 11 12 7 7 11 11 11 11	1.0.54					<b>A</b> .	MU, 120B, BU,			
Å51T1, A51T2,				119CDM, CM,			120M, MU, 126B,			
A51T3, A51T4		1	515	119M5A, D, G,	•	·	BU, 126L, LU,			
*************				I, M, R, 119RPM2			126M, MU,	. 1747		
A61CR3, A61CR4.	******	2	965	(TV Chassis)	• • • • • • • •	31387 A	172K, 172KU, 172	м,		
A51P1, A61P2,			A 4 4	(1411PL D. C			172MU, 175B,			
A61P3	*******	*	AGO	110M5A, D, G,			175BU, 175L, M, 175MU, 176B,			
A72T1, A72T2, A72T3, A72T4		9	697	I, M, R, 119RPM2 (Radio Chassis)		3 1387	176BU, 176L, M.			
A92CR3. A92CR3	۹.			(Kunio Cimasis).	•••••	B	176MU, 177B.			
A92CR5, A92CR6	9	2	720	1100-H, 1100-H1.		1517	177BU, 177M,			
B51T1, B51T2,				1101-HB.	,		177MU	1747		
B51T3				1101-HI,			178B, 178BU,			
B61T1, B61T2				1101-HM		1, 454	178M, 178MÚ			
B72CR1				1101-HPW		<b>2885</b>		1748		
CSITI, CSIT2	• • • • • • • • •	ž	214	1101-HW,		4 Ri	540B, BA, 540H, HA, 540M, MA		9	1303
R3581, R3589 R3861, R3869		1.	513 511	1101-HY 1105 (Series 10-11	1	1	541B, H, M,			
01-5H		1	509	1110PTW (Series 1	n	1 519	542BR, CH, GR,			
01-6A, 01-6B,		~~~~~		1121 (Kariak			RE. YE	1749		
01-6C		1	509	10-11-12)		1520	1110X, 1210X		3	1394
01-6D, 01-6DX		1	507	1121-HW, 1121-LV	∀,		5130B, M, W,		_	
01-6F, 01-6F9				1121-M1-0, 1121-M2-W, 1121-M2-Y		, .	5140B, M	• • • • • • • • •	3	1395
01-6G,01-6GZ		1	507	1121-M2-W,			5150M 7110XFA.	• • • • • • • • •	3	1980
01-8C7, 01-8C7-7 01-9A, 01-9A-Z,	۵,	•	enê	1121-M2-1 1121-PFM.	• • • • • • • •	1	7120MFA.			
010-6AX,	••••••	A	900	1121-PFW,			7130MFA		3	1396
				1121-PGM.			7140MA.			
010-6BX, 010-6CX	******	1	509	1121-PGW.			7140WA		3	1396
11-4U, 11-6U-Z,		1	505	1121-PLM,			7150M		3	1396
11-7A1, 11-7A9.		1	508	1121-PLW,			7160B		3	1396
11-8D, 11-8F,				1121-PSM	• • • • • • • •	1520	Changle			
11-8R 11-8R8, 11-8R9.		1	510	1135-PFM,			Chassis			
11-9B, 11-9B-Z.	• • • • • • • • •	1	508	1135-PLM, 1135-PLW		9 009	1-108		3	1391
11-10Å		1	510	1200	*******	2				A&B
51T46,51T56		2	983	1202		2 993	1-139		3	1390
51T126, 51T136,				1204		2,994	1-168		3,	
51T146, 51T176.		1	20	1210M2-M,			4 444		_	.A.
61T16,61T26	• • • • • • • •	1	20	1210M2-W, 1210M2-Y			1-185 1-274		3	1392
61TR36,61TR45 62T16	* * * * * * * * *	3	511	1210M2-Y 1210-PGM.	•••••	7.,	1-290		******	1405
62736		******	30	1210-PUM, 1210-PLM.			1-357		3	1396
62TC16, 62TC26,		*******		1210-PGW		2995	1-381			
62TC36		1	512	1220 Series		2996	1-437		3	1396
72CR16, 72CR26		1	510	1235 Series		2 992	1-442		3. , ,	1396
205GA, 205GZ		1	.513	1400		2991	1-504-1, -2, -4			
, 9000-B, 9001-C,				1407-PFM,		à 60m	1-508-1, -2, -3 1-510-1, -2, -4			
9001-D, 9001-E, 9001-F, 9002		•	20	1407-PLM 1500	*******	1100	1-601-1			
9002A, 9002B,	• • • • • • • • •	r	40	1507	•••••	3 1380	1-603-1	1748		
9002P,9002R		2	984	1608	. 1743					
9003					•		TELESONIC			
9004		4	510	STUDEBAKER						
9005-A, 9005-B.		1	14	40 ****	å		1635			
9007-A, 9007-F,			R12	AC-2113			1636			
9014-E	• • • • • • • • •	1	20	AC-2301	. 1745		1642 1643			
9017				SUPREME			**************	• • • • • • • • •		~000
9104-A, -B, -C;		3 1	379	<del></del>			TELETONE			
9108A, B, 9113A.		3 1	1380	750		2998	· · · · · · · · · · · · · · · · · · ·			
9121-A, -B,		•	•				TV-208			
9133-Y	1735			SUTCO			TV-208TR			
9150-B, -D, -DZ	.; 1736			21-A (UHF			TV-220			
9151-A 9152-A, -B, -C	* * * * * * * * * *	3	1361	Conv.)	1746		TV-250 TV-254, TV-255,		3,	12AA
9154-C, -CZ	1737			, out 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			TV-256		. 3	1300
9161-A, -B, -C				SWANK			TV-282		3	1400
9162A, B,	,						TV-283		3	1399
9164-A, -B				DU101,	******	1, , 521	TV-284		3	1398
9165-A, -B	1740			GWT YFA STFA			TV-285	• • • • • • • • •	3	1299
9203 - A (Radio Ch.)	1722			SYLVANIA			TV-300, TV-301		•	1401
VIII /********	** vina			C32M	1535		(Ch. TW) TV-304, TV-305		9	TOLL
STRATOVOX				1-075		31390	(Ch. TX)		3	1401
•				1-076			TV-306, TV-307,			
579-1-58A :					-	4 6.73	TV-308	• • • • • • • •		
		•		1-090	******		TV-314	• • • • • • • • •	3	1402
STROMBERG-C/	RUSON			4 450 4 444		. A	TV-316	· · · · · · · · · ·	3	1403
8R-401	1724			1-113, 1-114	******	9,1250	TV-318, TV-322,			1404
TC-10		3	1383	1-124, 1-125			TV-323 TV-324, TV-325,	••••••	4	1704
TC-19		31	1384	1-128		31391	TV-326		3,	1405
TS-15, TS-16, TS				,	,	E\$A			3	1405
•	•						•	• •		

	Vol. 4 Name & Model Diag,	Previous Vols. Vol. Diag., No. No.	Vol. Name & Model Diag or Chassis No. No.		Previous Vols. Vol. Diag. No. No.	Name & Model	Vol. 4 Diag.	Previou Vol.	Diag.
	or Chassis No. No.  TELETONE (Continued)	No. No.	TRAV-LER		No. No.	or Chassie No. TRUETONE (Cont.)	No.	No.	No.
						•	•		
	TV-330, TV-331, TV-332, TV-333	9 1900	12L50, 12L50A 14B50, A, 14C50, A	••	3,,,,,1407	D2619			
	TV-335, TV-336		16ርዳባል 16ዊዳባል 🛝			D2621		1	530
	TV-340, TV-345,		16T50A		31407	D2622	,	1	275
	TV-348, TV-349,		·20A50 1752			D2623		1	. 18
	TV-352 TV-358, TV-359		62R50, 65R50 1752			D2624	• • • • • • • •	1	. 78
	100, 100A, 101		64R50, -1, -2, 65G50, -1, -2,			D2626 D2630			
	109	1 258	75A50, -1, -2 1752			D2634			
	111, 113	21001	219-8Å, -8B 1753			D2640		2	1025
	117-A	1258	5000, 5000-I			. D2642			
	122, 123, 125, 127, 130, 131	2 1001	5002	••	1 13	D2644			
	133, 134	1258	5010, 5011, 5012		1 18	D2661	• • • • • • • •	1	527
	135	1260	5015.5019		2572	D2663		.1	4
	138	21002	5020		1 73	D2665			
	142, 143, 144, 145	21003	5021.,	••	2936	.D2692			
	148 150,	2 1005	5022 5027	•••	2 571	D2710			
	156,	21006	5028,5029		2574	D2745		1	. 38
	157	21005	5030, 5031,		2 572	D2748		2,	1030
	158		5036	••	21017	D2810			
	159		5051			D2815	· · · · · · · · ·	Z	1022
	161, 162,		5060, 5061	••	21005	D2919	••••••	2	1033
	166, 167, 168		5170	**	24414141000	D2963			
	171	21005	6040		21018	D-3120A	. 1764		
	172	21006	6050		21019	D-3130A, B			
	174	21005	Chassis		•	D3210A D3265A			
	185	21010	CRESIS		* +	D3619		1	. 95
	198	2 1008	11A2 1753			D3630, N		1	. 73
	206	3, 1406	32A1 1752			D3720	• • • • • • • •	2	1034
	228		104, 105			D3721			
	235 1751		800	• •	1 73	D3722 D3809, D3810	• • • • • • • •	2	633
	Chassis		000	* *	2	D3840		2	1036
		•	TRUETONE			D4620		2	. 656
	Series A	2,,1001				D4818	• • • • • • • •	<u> </u>	580
	Series AA	21007	D705			2D1093A 2D1094A			
	Series AE		D934 D1015, D1016	•••	1 40	2D1194A	••••••	٠	TELV
	Series AT		D1034A, B, C	•	31410	(Radio Ch.)	. 1768		
	Series BL	•	D1042		1 45	2D1315A,			
	Series BQ 1751	4 850	D1046A, B, C, D	••	31410	2D1325A			
	Series H	1,255	D1070 D1117	••	1 45 203 t	2D1344A, B 2D2312A.	. 1770		
	Series J	1258	D1118	•••	1182	2D2314A.			
	Series N	21002	DI124		1 48	2D2321A	. 1769		
	Series R	21003	D1145		1 41.				
	Series S	21004	D1172, D1176 D1202	• • •	1 41	ULTRADYNE	•	1	
	TAC		D1215		1 40	L-46		1	. 35
	TAH	31403	D1224	•	1 48	, ,		,	
	TAJ	31402	D19944 B			UNITONE			
	TAM		D1240A 1755	٠		83			424
	TAOTAP-1,	21398	D1612			88	••••••	1	,,171
	TAP-2	31405	D1645			U.S. TELEVISION	i (Clears	onic)	
	TS	31399	D1747, D1748				, ,		
	TW. TX	3 1401	D1752		2798	5-16 Series,			فسق
	TY, TZ	31398	D1835	• • •	21020	5-46 Series		1	, , 174
	Series Y	#4,1000 2 1000	D1836, A	•••	2	5A66, 5B66, 5C66, 5D66MPA		2	1037
			D1845		2596	8-16M		2	1038
	TELEVOX		D1846A, B, C		2599				
,	RP	21011	D1949, D1950		21021	VÁN CAMP			
		•	D1992 (Radio Ch.) D1994 (Radio Ch.)	•••	31411	576-1-6A		1	. 144
	TEMPLE		D2017, D2018	• • •	31413				
	E510	1 190	D2020		31414	VIEWTONE	•		
	E511		D2025A		3 1413				
	E519	1, 189	D2027A	• • •	31415	RC-201A, RRC-201			450
	F611	1324	D-2103A, B, D-2103A, B 1756			RRC-201	• • • • • • • •	1	. 210
	F618	1523	D2127		1 182	VOGUE	•		
	F617	2	D2133		1526				
	G513	`2,,.1012	D2145 1757			553R, 554R	••••••	1	. 11
	G515. G516	1 189	D2149 D2210, D2211	•••	1 41.				4
	G518	2 564	D2214A 1758	• • •	4 10	WALGREEN		•	
	G521	4	D2224		1, 182	568	•	1 .	. 12
	G619	2 1013	D2225 1759			571		i.	117
	G622	21014	D2237A 1760				1		
	G721, G722, G723	21015	D2261 1761		1 48	WATTERSON	Ì		
	G724	2566	D2325-A 1762			"ALLERSUN	4.		
	G725	2	D2383 1763		•	4581, RC4581	<del></del>	1	73
	H622	2 1014	D2610, D2611			4582		1	. 11
			D2612, D2613		1 20,	ARC-4591A		1	. 73
	TEMPOTONE		D2615	•••	1529	4782		1	. 555
	500E Series	1269	D2616B	• • •	21022	4790 4800		2	1039
				•					<b></b>

		•				4	
Vol. 4	Previous Vols		Vol. 4	Previous Vols		Vol. 4	Previous Vols.
Name & Model Diag.		Name & Model	Diag.		Name & Model	Diag.	Vol. Diag.
or Chassis No. No.	No. No.	or Chassie No.	No.	No. No.	or Chassie No.	No.	No. No.
WELLS-GARDNER		WESTINGHOUSE (	Continue	d)	WESTINGHOUSE	(Continue	a).
		•	_ ••	•		( O O I I I I I I I I I I I I I I I I I	٠,
A10 Series		H-331P4, U,	4270		WR-12X16		
A22 Series,	1 02	H-332P4 H-334T7U, UR,	1772		WR-13X8		
A23 Series,		'H-335T7U	1771		WR-42X3 WR-42X4 -42X5		
A24 Series		H-336T5U,			WR-42X7		1413
82				3, 1428	WR-42X14,	******	2,,,,,,,,,,
TS Series	1 64	H-338T5U,	4		-42X15		
1A17 1A29	1 46	H-341T5U			WR-42X42		1446
1AR2 Series		H-342P5U H-345T5,	1117		WR-158	******	1443
1A62-4	1183	H-346T5	1773		WR-168, A WR-170, -172,		1540
1A63 Series.		H-348P5,			-175, -176		1 107
1463-3, 1463-4		H-349P5	1774		WR-186		1537
6A43,6A44		H-350T7,	4,000		WR-258		
6A65 Series	1 47	H-351T7 H-354C7			WR-260		
6B10, 6B16, 6B18,	1, 532	H-357C10			WR-264 WR-270, WR-272.	•••••	1395
7A40, 7A41	1 45	H-359T5,			WR-274		1102
7A66	1526	H-360T5			WR-290		
7D11 Series	1182 1 AR	H-361T6	1779		WR-366, -368,		
8A51 Series	1	H-368P5, H-369P5	1774		-370	•••••	1420
		H-370T7,			WR-372, -373 WR-374		1107
Westinghouse		.H-371T7	1780		WR-388,		1417
H-104, A, H-105,		H-382T5,	***		WR-473, -474		1107
A. H-107, A. H-108.		H-383T5 H-385T5.	1781		WR-476		1102
A, H-110, H-111	1533	H-386T5.			WR-480, -482, -48	7	1537
n-113, R-114,		H-387T5,			Chassis		
H-116, H-117,		H-388T5					
H-119 H-122	1 534	H-393T6	1783		V-2102, -1		
H-125, H-126		H-400P4, H-401P4.			V-2103		
H-130	1534	H-402P4,			V-2103-3 V-2107	• • • • • • • •	3.,,,,,112U
H-133		H-403P4	1784		V-2118		21041
H-137, H-138 H-147	1533	H-600T16,	•		V-2119-1		
H-148, A	4	H-601K12, H-602K12		31430	V-2120		
H-153, A	1534	H-603C12	*****	3 1431	V-2122		
11-154	1533	H-604T10, A		31432	V-2123 V-2124-1	• • • • • • • •	7 1044
H-155, H-156	1534	H-508C12		31431	V-2127		21017
用-157 用-161	21040	H-609T10: H-611C12.		3,1432	V-2128, -1		21046
H-164	2, 1042	H-615C12		3 1433	V-2128-2 V-2130-21DX.	• • • • • • • • • • • • • • • • • • • •	2 1051
耳-165	2 1043	H-633C17.			22DX		3 1419
H-166, H-167	21042	H-634C17	******	3 1434	V-2131, -1		21048
H-168, A, B	2 1044	H-660C17, H-661C17			V-2132		21049
H-171, A, C	1534	(Radio Ch.)	1777		V-2133	• • • • • • • •	21037
H-178	21045	H-667T17,	••••		V-2134 V-2136	*****	3 1419
H-182 H-183, A	21046	H-668T17,			V-2136-1, -2		31427.
H-185		H-673K21,			V-2136-45R	. 1771	
H-186M, H-187	21049	H-675T21, H-678K17.			V-2137	••••••	31418
H-188	2	H-679K17,			V-2137-2 V-2137-5U		31419
H-190, H-191, A	21050	H-681T17,			V-2148		31421
H-195 H-198	21048	H-688K24,			V-2150-41		
H-202	2 1051	H-689T16, H-690K21,			V-2150-61, A, B		31430
H-203	3 1418	H-692T21,			V-2150-81, -82,		
H-204	21051	H-695K21,			-84. V-2150-91A.	*******	3 1432
H-207AM	31418	H-699K17,			-94, -94C		31432
H-207A (DX), H-207B (DX)		H-700T17,			V-2151-1		31422
(Radio Ch.)	3	H-701T17, H-701K21.			V-2152-01		31431
H-212	31418	H-702K17,			V-2152-16	•••••	J1433
H-214, A	31420	H-703K17,			V-2153 V-2153-1	*******	31426
H-217, A, B	. 1416	H-704T17,			V-2156		31424
(Rádio Ch.) H-220		H-705K17, H-710T21,	,		V-2156-1U	1774	
H-251	. 3 1432	H-710121, H-711T21 (Ch.			V-2157, -U, -1,		• •
H-300T5, H-301T5	3 1421	V-2217-2),			-1U V-2157-2, -2U		31126
H-302P5	3 1492	H-713K21,			V-2157-3U		31429
H-303P4, H-304P4	31423	H-714K21 (Ch.		•	V-2157-4U	. 1773	
H-307T7, H-308T7 H-309P5, H-309P5U	3 1494	V-2217-2), H-715K21 (Ch.			V-2157-6	. 1778	
H-310T5, H-310T5U,		V-2217-2),			V-2157-10	. 1781 1789	
H-311T5, H-311T5U	3,1425	H-720K21 (Ch.			V-2161, U		31425
.H-312P4, H-312P4U, H-313P4 H-313P4H		V-2217-2),			V-2164-2	. 1784	
H-313P4, H-313P4U, H-314P4, H-314P4U,		H-721K21 (Ch. V-2217-2).			V-2173	******	31434
H-310P4, H-315P4U	31426	H-722K21 (Ch.		•	V-2180-1 V-2180-2		
H-316C7, H-317C7	31427	V-2217-2)	1785		V-2180-3, -5	. 1777	
Ḥ-318T5, U,		H-730C21,			V-2180-8	. 1780	
R-320T5, U, R-321T5, U,		H-732C21, H-733C21	1794		V-2180-9, -10	. 17B6	
H-322T5. U.		H-1251		1 536	V-2181-1	. 1779	
H-523T5, U	31428	WR-12X7		1537	V-2182-2 V-2214-1,	. 1483	
H-324T7,		WR-12X8			V-2215-1,		
H-\$25T7, U, H-\$26C7	\$ 1/50	WR-12X9, WR-12X12		1 200	V-2216-1, -2,		
H-\$27T6U	31420	WR-12X12 WR-12X14			-3, -4, -5, tr_9917 1 9 9		
H-328C7, U1771		WR-12X15		1137	V-2217-1, -2, -3, -4, -5	. 178K	
,					-, -,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	

Name & Model or Chassis No.	Vol. 4 Diag. No.	Previous Vol. Vol. Diag	Name & Model or Chassis No.	Vol. 4 Diag. No.	Previous Vola Vol. Diag. No. No.	Name & Model or Chassis No.	Vol. 4 Diag. No.	Previou Vol. No.	s Vols Diag. No.
westinghouse (C	ontinued)		ZENITH (Continue	ed)		ZENITH (Continue	ed)		
V-2218-1, -2,			H2437E, R,			4K016,4K035		1	542
-11 V-2219-1	, 1786 , 1785		H2438R, H2439R, H2443E, H2445R,	ļ.		5D011,5D027 5D010		1	544
			H2447R, H2449E		9 1454	5G003 5G003Z, ZZ		1	544
WOOLAROC			(TV Ch.) H3074	. 1794		5G036		2,	1057
3-1A, 3-2A 3-3A		1 25	H3267, R, (TV Ch.) H3267R, (Radio			5R080, 5R086 6D014, W		1	542
3-4A		1, 516	Ch.)		31451	6D015, Y 6D029, G		1	542
3-6A/5		21052	H3284R	. 1794	. 1424	6D030 6D615, W, Y		1	544
3-9A, 3-10A 3-11A		1,,,,,387	H3467R (TV Ch.) . H3467R (R4dio			6G001. Y		1	544
3-12A/3 3-17A,3-18A		21054	Ch.) H3469E(TV Ch.).		31455	6G004Y 6G038		2	555
3-20A 3-29A		1388	H3469E (Radio		å 1455	6G801 6MF590, 6MF591.		1	548
3-70A 3-71A		21055	H3475R(TV Ch.).		3,,1454	6MF593 6MN495, 6MN496.		1	545
3-81A	••••••	21016	H3475R (Radio Ch.)		31455	6MN595		1	546
ZENITH			H3477R (TV Ch.) . H3477R (Radio		3,1454	6R084 6R087		1	542
G500		31435	H3477R (Radio Ch.) H3478E (TV Ch.)	,	31455	6R886		2,	.1058
G503		3,1436	H3478E (Radio Ch.)			7H822, WZ, Z		2	555
G511, G511W.			Ch.)	1794	3,,,,,,1433	7H918		3	. 1443
G511Y	•••••	31438 31439	J402 J420T	. 1795	•	7H921, 7H922 7ML592,		3,. 1	.1442 550
G615, G615W, G615Y			J514 J815, F, G, W, Y.	. 1797		TMN596 TR887		1	546
G660, G663, G665. G723, G724		31441	J616	. 1797	•	8G005Y 8G005YT(Z1),		1	. 542
G725		31443	J644, J665E, R J733, G, R, Y	. 1800		(Z2)		2,	. 1057
G881, G882, G883, G884, G885	*,- * <u>*</u> ,* * * *	31444	J880, J880R J1083E, EZ,	. 1801		8H023 8H032, 8H033		1	552
G2322, G2340, R,			J1086R, RZ, J1087, Z	. 1794		8H034	•••••	1	551
(Fine Tuning) G2322, G2340, R,	••••••	3, , 1445	J2026R, J2027E, R, J2029E, R,			8H052, 8H061 8H832, 8H861		1	552
G2346R, G2353E (Vol. Cont)	. 1807		J2030E, R,			9H079, E, R,			. 2008
G2420E, -EOX, -R, -ROX		31445	J2031R, J2032R, J2040E, J2042R,			9H082R, 9H085R, 9H088R		1	542
G2441 R G2442R			J2043R, J2044E, R. J2049R,			9H881,9H882R, 9H885,9H888R		2	. 1062
R, G2448R (Fine Tuning) G2441, R, G2442E, R, G2448R (Vol.		31445	J2050R, J2051E,			9H995 12H090, 12H091,		3	. 1458
R, G2448R (Vol. Cont)			eroson, errron,			12H092, 12H093,		•	•=
G2454R, -ROX	. 1001	31445	J2127E, R, J2129E, R,			12H094 14H789		2	.1063
G2951, R, OX, ROX, G2952, R,			J2130E, R, J2140E, J2142R,			28T964R (Radio Ch.)		3	. 1437
OX, ROX		31448	J2143R, J2144E, R, J2151E,			37T996RLP (Radio Ch.)		3	. 1458
(Fine Tuning) G2957. R. G2958R	•••••		J2153R, J2154R,	4709		37T998RLPU (Radio Ch.)			
(Vol. Cont) G2957, R, G2958R (Radio Ch.)	. 1807		J2155R J2868R, J2968R.	. 1793,		42T999RLP			
G3059, R. G3062			J3069E, J3169E.	1801 . 1793		(Radio Ch.)	*******	3, ,	. 1437
(Fine Timing)	••••••	31445	K510, W, Y	1794 1802		Chassis			•
G3059, R, G3062 (Vol. Cont) G3059R, G3062	. 1807		K515, K518 K526, W. Y	1797		4C52, 4C53		1	542
(Radio Ch.) H-401, G		31451	K622, F, G, W	1797		4H40	. 1787		, 2100
H-500	. 1788		K666R K725, F, G	1803	•	4J40. 4J60T			
H-503, Y H511, H511W,			K777E, R K1812E, -3,	1805		5C01, Z, 5C02, Z, 5C04, 5C40		1	544
H511Y H-615	. 1789	31442	K1812R, K1812R-3,		•	5C40Z, ZZ 5C51		2	. 1056
H-61521 H661E, H661R,	. 1790		K1815E, R,		•	5E02 5G01		2	555
H665, R, RZ, Z H-664		31447	K1820E, R, K1846E, R,		, '	5G02		3	. 1437
H723		3 1448	K1850E, R, K1880R, K <b>2229</b> E,			5G03 5G40		3	. 1435
H723Z H-723Z2	. 1792		K2229E-3, K2229R,-3,			5G41 5H01		3 3	. 1436 . 1442
H724 H-724Z, H-724Z1		31448	K2230E, R, K2235E, R,			5H40	. 1789		
H725		31450	K2240E, R,			5J03	1797		•
H880RZ	*******	3,1451	K2258E, R, K2260R, K2262R,			5K02 5K03	1797		
H2029R, H2030E, H2030R, H2041R,			K2263E, K2266R, K2267E, K2268R,			5K04	******		
H2052R, H2053E. H2226E, R,			K2270H, R, K2271H, K2286R			6C05, Z		1	544
H2227E, R. H2250R, H2255E	*******	31452 31452	K2287R			6C22 6C40		1	542
H2328E, EZ, R, R H2329R, RZ,			K2288E	. 1806		6C41		1	543
H2330E, R			K2290R, K2291E	1794	•	6C50 6E02, 6E05		2	1058
H2341R H2352R, RZ, H23			K2872R, K2873E 4G903, 4G903Y		31456	6E40 6G01		2	.1059
					•				

Name & Model Dia or Chassis No. No.	. Vol.	us Vols. Diag. No.	Name & Model	Vol. 4 Ding. No.	Previou Vol. No.	Diag. No.	Name & Model or Chassis No.	Vol. 4 Diag. No.	Previou Vol. No.	s Vola Diag. No.
ZENITH (Continued)			ZENITH (Continu	ed)			ZENITH (Continu	red)		
6G05 6G05Z1 1792 6G20 6H01 6H02 1799 6J03 1799 6J03 1799 6K02 1800 6K03 1797 7E01 77E02 7F01 77F03 7F04 7F03 7F04 7F03 7F04 7F03 7F04 7F05 7F06 7F06 7F06 7F06 7F07 7F07 7F08 7F08 7F08 7F08 7F08 7F08 7F08 7F08	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	.1451 .1447 .1060 .555 .1061 .1442 .1457 .1442 .1442 .1442 .1442	7H04Z	. 1792 1800 1803 1805 . 1805 . 1801 . 1801	1 1 1 2 3 3	. 551 . 552 . 542 . 542 . 542 1057 1062 1444 1450 1062 1458	20H20, 20J21, 20J22, 21J20, 21J21, 21K20 22H20 23G22, 23G23 (Yol. Cont) 23H22, Z 24G20, -OX. 24G21, -OX. 24G21, -OX. 24G24, 24G23, 24G24, 24G23, 24G24, 24G23, 24G24, 24G25 (Yol. Cont) 24G20, -OX.	1807	3 3 3 3	1445 1463 1445 1445 1445