

C.V. REGISTER OF ELECTRONIC VALVES (INCLUDING SEMICONDUCTOR DEVICES)

1963

AMENDMENT No. 1 DATED JANUARY 1964

CHAPTER 1

References to columns in Chapter 1 are by number as though the columns were numbered 1 to 4, twice from left to right, e.g. the columns headed 'Description' are referred to as column 4.

Amendment No.	Description	Column	Page
CV163	Add	2	5744, 5744WB, CV8324
CV309	"	"	"
CV408	"	"	"
CV473	"	"	"
CV474	"	"	"
CV475	"	"	"
CV477	"	"	"
CV483	"	"	"
CV539	"	"	"
CV725	"	"	"
CV807	"	"	"
CV958	"	"	"
CV1069	Add	2	STV280/88 (5960-99-102-4282)
CV1102	Add	4	Amend 'Double Diode' to read 'Double Triode'
CV1147	Add	2	EST113
CV1449	"	2	ESU872
CV1536	Amend 'COM' to read 'MOA'	3	"
CV1540	"	3	"
CV1832	Delete '4020'	2	"
CV2167	Add	2	CV5167
CV2518	Column 3	Amend 'JAN' to read 'AD'	"
CV2573	Add	2	5651WA, CV5186, CV4048
CV2578	"	2	5687WA, CV5188
CV2650	Insert CK705, IN66, CV2923; Column 3 insert JAN and Column 4 insert Semiconductor Diode	2	"
CV2698	Amend 'JAN' to read 'MOA'	3	AI1213, ESU111
CV2723	Add	2	"
CV2745	Amend 'MOA' to read 'COM'	3	"
CV2752	"	3	"
CV2792	"	3	"
CV2798	Add	2	6360
CV2799	"	2	6252
CV2829	"	2	CV2923
CV2842	"	2	CV4058
CV2844	"	2	CV4005
CV2852	"	2	CV5235
CV2854	"	2	6AN5WA, CV5182
CV2856	"	2	IN33C, CV5012
CV2916	"	2	CV5022, CV165
CV2919	"	2	CV2923
CV2935	"	2	IN69A, CV425, CV448, CV5145
CV2935	"	2	3RG3P
CV2984	"	2	6080WA, CV5008, 6080WB
CV3517	"	2	5933WA, CV5246
CV3569	Amend '2142' to read '4142'	2	"
CV3610	Add	2	Similar to CV5696
CV3612	"	2	CV8287
CV3655	"	2	CV8336, 12SP7D
CV3749	"	2	576A, CV5150
CV3840	"	2	CV5162
CV3934	"	2	CV2923
CV3967	"	2	CV164
CV4023	Following CV4012, insert Column 1, CV4013; Column 2, 5670/6BE6, 5670, CV5166; Column 3, MOA; Column 4, Double Triode	2	6AU6WB, CV8403
CV4120	Add	2	Column 3, MOA, Column 4 Triode
CV4121	Insert E2975, CV408; Column 3, MOA, Column 4 Rectifier	2	"
CV4121	"	2	UR40F, CV5226; " " " " " " " "
CV5094	Delete	2	E886
CV5226	Add	2	CV4121, UR40F

CHAPTER I

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV5	AH221; RG4-1250; GU21; CV5; RG4-1250; ESU200; CV2399;	AD	Rectifier
CV6	DFT20;	MOA	Triode
CV8	E1248;	AD	Diode
CV9	AL60;	MOA	Pentode
CV12	E1191; AFH202;	AD	Gas relay
CV13	BT9B;	AD	Gas relay
CV15	E1266;	MOA	Triode
CV16	3A/145J(o)	AD	Triode
CV18	DFT19; RK34; 2C34; 4074A;	MOA	Double triode
CV19	EHT1; V1901; CV1504;	MOA	Rectifier
CV21	VP41;	MOA	Pentode
CV22	BT45; CV381;	AD	Gas modulator
CV24	HL41;	MOA	Triode
CV25	ES85; 4242A; 242C; UE311; 211;	MOA	Triode
CV26	813; QY2-100; C143;	MOA	Tetode
CV27	ES357; 357A; 4357A;	MOA	Triode
CV28	ACT9;	MOA	Triode
CV29	E1235;	MOA	Triode
CV30	4270A;	AD	Triode
CV31	U20; FW4-800;	MOA	Rectifier
CV32	ESU866; RG3-250A; 2V/400A; 866A; 3B28; AH201;	AD	Rectifier
CV33	4077A(o); 4077D;	MOA	Rectifier
CV34	MR10;	MOA	Rectifier
CV35		AD	VM Tube
CV36		MOA	VM Tube
CV37	CV67;	MOA	VM Tube
CV38	CV64;	MOA	Magnetron
CV39	S22AF(o);	MOA	VM Tube
CV41	E1267;	MOA	Magnetron
CV43		MOA	TR Cell
CV45	S130P; GTR120A;	MOA	Stabiliser
CV49	3B/501A(o);	MOA	Triode
CV50	Y65;	MOA	Tetode
CV51		MOA	Tuning Indicator
CV52	E1231;	AD	Triode
CV53	3A/146J;	AD	Triode
CV54		MOA	Rectifier
CV55	CV155;	AD	Triode
CV56A	CV1487;	AD	Magnetron
CV56B	CV1488;	AD	Magnetron
CV56C	CV1489;	AD	Magnetron
CV56D	CV1490;	AD	Magnetron
CV57	E1271;	AD	Tetode
CV58	E1273; CV258;	AD	Diode
CV59		AD	TR Cell
CV61	CV61	CV61	Rectifier
CV62	CV62	CV62	Triode
CV63	CV63	CV63	Triode
CV64	CV64	CV64	Diode
CV65	CV65	CV65	Pentode
CV66	CV66	CV66	Gas relay
CV67	CV67	CV67	Triode
CV69A	CV69A	CV69A	Triode
CV69B	CV69B	CV69B	Triode
CV69C	CV69C	CV69C	Double triode
CV69D	CV69D	CV69D	Rectifier
CV1478;	CV1478;	AD	Magnetron
CV1475;	CV1475;	AD	Magnetron
CV1476;	CV1476;	AD	Magnetron
CV1477;	CV1477;	AD	Magnetron
CV1478;	CV1478;	AD	Magnetron
CV1479;	CV1479;	MOA	Gas relay
CV1480;	CV1480;	AD	Magnetron
CV1481;	CV1481;	AD	Magnetron
CV1482;	CV1482;	AD	Magnetron
CV1483;	CV1483;	AD	Magnetron
CV1484;	CV1484;	AD	Magnetron
CV1485;	CV1485;	AD	Magnetron
CV1486;	CV1486;	AD	Magnetron
CV1487;	CV1487;	AD	Magnetron
CV1488;	CV1488;	AD	Magnetron
CV1489;	CV1489;	AD	Magnetron
CV1490;	CV1490;	AD	Magnetron
CV1491;	CV1491;	AD	Magnetron
CV1492;	CV1492;	AD	Magnetron
CV1493;	CV1493;	AD	Magnetron
CV1494;	CV1494;	AD	Magnetron
CV1495;	CV1495;	AD	Magnetron
CV1496;	CV1496;	AD	Magnetron
CV1497;	CV1497;	AD	Magnetron
CV1498;	CV1498;	AD	Magnetron
CV1499;	CV1499;	AD	Magnetron
CV1500;	CV1500;	AD	Magnetron
CV1501;	CV1501;	AD	Magnetron
CV1502;	CV1502;	AD	Magnetron
CV1503;	CV1503;	AD	Magnetron
CV1504;	CV1504;	AD	Magnetron
CV1505;	CV1505;	AD	Magnetron
CV1506;	CV1506;	AD	Magnetron
CV1507;	CV1507;	AD	Magnetron
CV1508;	CV1508;	AD	Magnetron
CV1509;	CV1509;	AD	Magnetron
CV1510;	CV1510;	AD	Magnetron
CV1511;	CV1511;	AD	Magnetron
CV1512;	CV1512;	AD	Magnetron
CV1513;	CV1513;	AD	Magnetron
CV1514;	CV1514;	AD	Magnetron
CV1515;	CV1515;	AD	Magnetron
CV1516;	CV1516;	AD	Magnetron
CV1517;	CV1517;	AD	Magnetron
CV1518;	CV1518;	AD	Magnetron
CV1519;	CV1519;	AD	Magnetron
CV1520;	CV1520;	AD	Magnetron
CV1521;	CV1521;	AD	Magnetron
CV1522;	CV1522;	AD	Magnetron
CV1523;	CV1523;	AD	Magnetron
CV1524;	CV1524;	AD	Magnetron
CV1525;	CV1525;	AD	Magnetron
CV1526;	CV1526;	AD	Magnetron
CV1527;	CV1527;	AD	Magnetron
CV1528;	CV1528;	AD	Magnetron
CV1529;	CV1529;	AD	Magnetron
CV1530;	CV1530;	AD	Magnetron
CV1531;	CV1531;	AD	Magnetron
CV1532;	CV1532;	AD	Magnetron
CV1533;	CV1533;	AD	Magnetron
CV1534;	CV1534;	AD	Magnetron
CV1535;	CV1535;	AD	Magnetron
CV1536;	CV1536;	AD	Magnetron
CV1537;	CV1537;	AD	Magnetron
CV1538;	CV1538;	AD	Magnetron
CV1539;	CV1539;	AD	Magnetron
CV1540;	CV1540;	AD	Magnetron
CV1541;	CV1541;	AD	Magnetron
CV1542;	CV1542;	AD	Magnetron
CV1543;	CV1543;	AD	Magnetron
CV1544;	CV1544;	AD	Magnetron
CV1545;	CV1545;	AD	Magnetron
CV1546;	CV1546;	AD	Magnetron
CV1547;	CV1547;	AD	Magnetron
CV1548;	CV1548;	AD	Magnetron
CV1549;	CV1549;	AD	Magnetron
CV1550;	CV1550;	AD	Magnetron
CV1551;	CV1551;	AD	Magnetron
CV1552;	CV1552;	AD	Magnetron
CV1553;	CV1553;	AD	Magnetron
CV1554;	CV1554;	AD	Magnetron
CV1555;	CV1555;	AD	Magnetron
CV1556;	CV1556;	AD	Magnetron
CV1557;	CV1557;	AD	Magnetron
CV1558;	CV1558;	AD	Magnetron
CV1559;	CV1559;	AD	Magnetron
CV1560;	CV1560;	AD	Magnetron
CV1561;	CV1561;	AD	Magnetron
CV1562;	CV1562;	AD	Magnetron
CV1563;	CV1563;	AD	Magnetron
CV1564;	CV1564;	AD	Magnetron
CV1565;	CV1565;	AD	Magnetron
CV1566;	CV1566;	AD	Magnetron
CV1567;	CV1567;	AD	Magnetron
CV1568;	CV1568;	AD	Magnetron
CV1569;	CV1569;	AD	Magnetron
CV1570;	CV1570;	AD	Magnetron
CV1571;	CV1571;	AD	Magnetron
CV1572;	CV1572;	AD	Magnetron
CV1573;	CV1573;	AD	Magnetron
CV1574;	CV1574;	AD	Magnetron
CV1575;	CV1575;	AD	Magnetron
CV1576;	CV1576;	AD	Magnetron
CV1577;	CV1577;	AD	Magnetron
CV1578;	CV1578;	AD	Magnetron
CV1579;	CV1579;	AD	Magnetron
CV1580;	CV1580;	AD	Magnetron
CV1581;	CV1581;	AD	Magnetron
CV1582;	CV1582;	AD	Magnetron
CV1583;	CV1583;	AD	Magnetron
CV1584;	CV1584;	AD	Magnetron
CV1585;	CV1585;	AD	Magnetron
CV1586;	CV1586;	AD	Magnetron
CV1587;	CV1587;	AD	Magnetron
CV1588;	CV1588;	AD	Magnetron
CV1589;	CV1589;	AD	Magnetron
CV1590;	CV1590;	AD	Magnetron
CV1591;	CV1591;	AD	Magnetron
CV1592;	CV1592;	AD	Magnetron
CV1593;	CV1593;	AD	Magnetron
CV1594;	CV1594;	AD	Magnetron
CV1595;	CV1595;	AD	Magnetron
CV1596;	CV1596;	AD	Magnetron
CV1597;	CV1597;	AD	Magnetron
CV1598;	CV1598;	AD	Magnetron
CV1599;	CV1599;	AD	Magnetron
CV1600;	CV1600;	AD	Magnetron

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. Spec.	DESCRIPTION
CV101	CV340 and CV341; Replace with CV5, CV397, E1190; CV213	AD	Gas Relay
CV102	AD	MOA	Crystal
CV103	AD	MOA	Crystal
CV104	AD	MOA	Stabiliser
CV105	E1371;	MOA	Diode
CV106	AD	AD	TR Cell
CV107	AD	AD	TR Cell
CV109	9PK5;	MOA	VM Tube
CV110	CV1068;	MOA	Stabiliser
CV111	CV253;	MOA	Crystal
CV112	MOA	MOA	Crystal
CV113	E1415;	MOA	Crystal
CV115	CV115	MOA	TR Cell
CV116	KR6/1;	AD	VM Tube
CV117	E1417;	MOA	TR Cell
CV118	SP61; CV1065;	MOA	Pentode Indicator
CV119	CV119	AD	Pentode
CV120	CV120	MOA	Magnetron
CV121	V1920; 19H1;	MOA	Rectifier
CV122	CV122	MOA	Triode
CV123	CV123	MOA	Gas Relay
CV124	QV05-25; 5B/250A; 807;	AD	Tetrode
CV125	CV125	MOA	Spark Gap
CV127	3B/401J(O);	AD	Triode
CV128	CV128	MOA	Rectifier
CV129	KRN2A;	MOA	VM Tube
CV131	EF92; V884; W77; 9D6; CV4015;	MOA	Pentode
CV132	V885;	AD	Hexode
CV133	L77; V741; 6C4; EC90; CV4058;	MOA	Triode
CV135	CV135	MOA	Rectifier
CV136	EL91; N77; V887; 6AM5; CV4063;	MOA	Pentode
CV137	EAC91; CV4059;	MOA	(Diode) Triode
CV138	EE91; HP6; 6AM6; 6F12; 8D3;	MOA	Pentode
CV139	Replace with CV417, Z77; CV4014;	MOA	Triode
CV140	EB91; DD6; D77; 6AL5; 6D2;	MOA	Double Diode
CV141	CV4025; CV4007	MOA	
CV142	MOA	MOA	Photo-cell
CV143	MOA	MOA	Photo-cell
CV144	MOA	MOA	Photo-cell
CV145	MOA	MOA	Photo-cell
CV146	—	MOA	
CV147	MOA	MOA	Photo-cell
CV148	AD	MOA	Photo-cell
CV149	AD	AD	Photo-cell
CV150	PK150	MOA	VM Tube
CV151	CV151	CV151	Crystal
CV152	CV152	CV152	Crystal
CV154	CV154	CV154	Crystal
CV155	CV155	CV155	Stabiliser
CV157	CV157	CV157	Diode
CV158	CV158	CV158	TR Cell
CV160	CV160	CV160	TR Cell
CV161	CV161	CV161	VM Tube
CV162	CV162	CV162	Stabiliser
CV163	CV163	CV163	Crystal
CV164	CV164	CV164	Crystal
CV165	CV165	CV165	Crystal
CV166	CV166	CV166	TR Cell
CV167	CV167	CV167	VM Tube
CV168	CV168	CV168	TR Cell
CV169	CV169	CV169	Pentode Indicator
CV170	CV170	CV170	Pentode
CV171	CV171	CV171	Magnetron
CV172	CV172	CV172	Rectifier
CV173	CV173	CV173	Triode
CV174	CV174	CV174	Gas Relay
CV175	CV175	CV175	Tetrode
CV176	CV176	CV176	Spark Gap
CV177	CV177	CV177	Triode
CV178	CV178	CV178	Rectifier
CV179	CV179	CV179	VM Tube
CV181	CV181	CV181	Pentode
CV183	CV183	CV183	Hexode
CV184	CV184	CV184	Triode
CV185	CV185	CV185	Rectifier
CV186	CV186	CV186	Pentode
CV187	CV187	CV187	(Diode) Triode
CV188	CV188	CV188	Pentode
CV189	CV189	CV189	Triode
CV190	CV190	CV190	Double Diode
CV191A	CV191A	CV191A	Photo-cell
CV191B	CV191B	CV191B	Photo-cell
CV191C	CV191C	CV191C	Photo-cell
CV191D	CV191D	CV191D	Photo-cell
CV192	CV192	CV192	Photo-cell
CV195	CV195	CV195	Photo-cell
CV199	CV199	CV199	Photo-cell
CV200	CV200	CV200	Photo-cell
CV201	CV201	CV201	VM Tube
CV213	CV213	CV213	Diode
CV215	CV215	CV215	Stabiliser
CV216	CV216	CV216	VM Tube
CV217	CV217	CV217	Stabiliser
CV218	CV218	CV218	Crystal
CV219	CV219	CV219	Crystal
CV220	CV220	CV220	Crystal
CV221	CV221	CV221	Crystal
CV222	CV222	CV222	Crystal
CV223	CV223	CV223	Crystal
CV224	CV224	CV224	Crystal
CV225	CV225	CV225	Crystal
CV226	CV226	CV226	Crystal
CV227	CV227	CV227	Crystal
CV228	CV228	CV228	Crystal
CV229	CV229	CV229	Crystal
CV230	CV230	CV230	Crystal
CV231	CV231	CV231	Crystal
CV232	CV232	CV232	Crystal
CV233	CV233	CV233	Crystal
CV234	CV234	CV234	Crystal
CV235	CV235	CV235	Crystal
CV236	CV236	CV236	Crystal
CV237	CV237	CV237	Crystal
CV238	CV238	CV238	Crystal
CV239	CV239	CV239	Crystal
CV240	CV240	CV240	Crystal
CV241	CV241	CV241	Crystal
CV242	CV242	CV242	Crystal
CV243	CV243	CV243	Crystal
CV244	CV244	CV244	Crystal
CV245	CV245	CV245	Crystal
CV246	CV246	CV246	Crystal
CV247	CV247	CV247	Crystal
CV248	CV248	CV248	Crystal
CV249	CV249	CV249	Crystal
CV250	CV250	CV250	Crystal
CV251	CV251	CV251	Crystal
CV252	CV252	CV252	Crystal
CV253	CV253	CV253	Crystal
CV254	CV254	CV254	Crystal
CV255	CV255	CV255	Crystal
CV256	CV256	CV256	Crystal
CV257	CV257	CV257	Crystal
CV258	CV258	CV258	Crystal
CV259	CV259	CV259	Crystal
CV260	CV260	CV260	Crystal
CV261	CV261	CV261	Crystal
CV262	CV262	CV262	Crystal
CV263	CV263	CV263	Crystal
CV264	CV264	CV264	Crystal
CV265	CV265	CV265	Crystal
CV266	CV266	CV266	Crystal
CV267	CV267	CV267	Crystal
CV268	CV268	CV268	Crystal
CV269	CV269	CV269	Crystal
CV270	CV270	CV270	Crystal
CV271	CV271	CV271	Crystal
CV272	CV272	CV272	Crystal
CV273	CV273	CV273	Crystal
CV274	CV274	CV274	Crystal
CV275	CV275	CV275	Crystal
CV276	CV276	CV276	Crystal
CV277	CV277	CV277	Crystal
CV278	CV278	CV278	Crystal
CV279	CV279	CV279	Crystal
CV280	CV280	CV280	Crystal
CV281	CV281	CV281	Crystal
CV282	CV282	CV282	Crystal
CV283	CV283	CV283	Crystal
CV284	CV284	CV284	Crystal
CV285	CV285	CV285	Crystal
CV286	CV286	CV286	Crystal
CV287	CV287	CV287	Crystal
CV288	CV288	CV288	Crystal
CV289	CV289	CV289	Crystal
CV290	CV290	CV290	Crystal
CV291	CV291	CV291	Crystal
CV292	CV292	CV292	Crystal
CV293	CV293	CV293	Crystal
CV294	CV294	CV294	Crystal
CV295	CV295	CV295	Crystal
CV296	CV296	CV296	Crystal
CV297	CV297	CV297	Crystal
CV298	CV298	CV298	Crystal
CV299	CV299	CV299	Crystal
CV300	CV300	CV300	Crystal
CV301	CV301	CV301	Crystal
CV302	CV302	CV302	Crystal
CV303	CV303	CV303	Crystal
CV304	CV304	CV304	Crystal
CV305	CV305	CV305	Crystal
CV306	CV306	CV306	Crystal
CV307	CV307	CV307	Crystal
CV308	CV308	CV308	Crystal
CV309	CV309	CV309	Crystal
CV310	CV310	CV310	Crystal
CV311	CV311	CV311	Crystal
CV312	CV312	CV312	Crystal
CV313	CV313	CV313	Crystal
CV314	CV314	CV314	Crystal
CV315	CV315	CV315	Crystal
CV316	CV316	CV316	Crystal
CV317	CV317	CV317	Crystal
CV318	CV318	CV318	Crystal
CV319	CV319	CV319	Crystal
CV320	CV320	CV320	Crystal
CV321	CV321	CV321	Crystal
CV322	CV322	CV322	Crystal
CV323	CV323	CV323	Crystal
CV324	CV324	CV324	Crystal
CV325	CV325	CV325	Crystal
CV326	CV326	CV326	Crystal
CV327	CV327	CV327	Crystal
CV328	CV328	CV328	Crystal
CV329	CV329	CV329	Crystal
CV330	CV330	CV330	Crystal
CV331	CV331	CV331	Crystal
CV332	CV332	CV332	Crystal
CV333	CV333	CV333	Crystal
CV334	CV334	CV334	Crystal
CV335	CV335	CV335	Crystal
CV336	CV336	CV336	Crystal
CV337	CV337	CV337	Crystal
CV338	CV338	CV338	Crystal
CV339	CV339	CV339	Crystal
CV340	CV340	CV340	Crystal
CV341	CV341	CV341	Crystal
CV342	CV342	CV342	Crystal
CV343	CV343	CV343	Crystal
CV344	CV344	CV344	Crystal
CV345	CV345	CV345	Crystal
CV346	CV346	CV346	Crystal
CV347	CV347	CV347	Crystal
CV348	CV348	CV348	Crystal
CV349	CV349	CV349	Crystal
CV350	CV350	CV350	Crystal
CV351	CV351	CV351	Crystal
CV352	CV352	CV352	Crystal
CV353	CV353	CV353	Crystal
CV354	CV354	CV354	Crystal
CV355	CV355	CV355	Crystal
CV356	CV356	CV356	Crystal
CV357	CV357	CV357	Crystal
CV358	CV358	CV358	Crystal
CV359	CV359	CV359	Crystal
CV360	CV360	CV360	Crystal
CV361	CV361	CV361	Crystal
CV362	CV362	CV362	Crystal
CV363	CV363	CV363	Crystal
CV364	CV364	CV364	Crystal
CV365	CV365	CV365	Crystal
CV366	CV366	CV366	Crystal
CV367	CV367	CV367	Crystal
CV368	CV368	CV368	Crystal
CV369	CV369	CV369	Crystal
CV370	CV370	CV370	Crystal
CV371	CV371	CV371	Crystal
CV372	CV372	CV372	Crystal
CV373	CV373	CV373	Crystal
CV374	CV374	CV374	Crystal
CV375	CV375	CV375	Crystal
CV376	CV376	CV376	Crystal
CV377	CV377	CV377	Crystal
CV378	CV378	CV378	Crystal
CV379	CV379	CV379	Crystal
CV380	CV380	CV380	Crystal
CV381	CV381	CV381	Crystal
CV382	CV382	CV382	Crystal
CV383	CV383	CV383	Crystal
CV384	CV384	CV384	Crystal
CV385	CV385	CV385	Crystal
CV386	CV386	CV386	Crystal
CV387	CV387	CV387	Crystal
CV388	CV388	CV388	Crystal
CV389	CV389	CV389	Crystal
CV390	CV390	CV390	Crystal
CV391	CV391	CV391	Crystal
CV392	CV392	CV392	Crystal
CV393	CV393	CV393	Crystal
CV394	CV394	CV394	Crystal
CV395	CV395	CV395	Crystal
CV396	CV396	CV396	Crystal
CV397	CV397	CV397	Crystal
CV398	CV398	CV398	Crystal
CV399	CV399	CV399	Crystal
CV			

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV202	AC/P4; CV1198;	MOA	Triode
CV207	E1487;	MOA	Stabiliser
CV208	MX57; CV251;	MOA	Triode
CV210		MOA	Diode
CV212	G210/1C;	AD	Rectifier
CV213	CV157;	MOA	CRT
CV214	E131;	AD	CRT
CV215	E1497;	MOA	Indicator
CV216	OD3; OD3/VR150; VR150-30;	AD	Indicator
CV217	KRN3;	AD	CRT
CV218	KRN3;	AD	Indicator
CV220	NSP1; 631.P1;	MOA	Indicator
CV221	E1516; TTR31;	MOA	Indicator
CV222	Replace with CV415.	MOA	VM Tube
CV223	CV129;	AD	Triode
CV224	CV129;	AD	Triode
CV225	ACT17;	AD	CRT
CV226		MOA	CRT
CV228	V246A/1K;	MOA	Triode
CV229	V230C/1D;	MOA	Rectifier
CV230		AD	Double Triode
CV231		AD	CRT
CV232	CV120;	MOA	Emittion
CV233	BS5;	MOA	Hexode
CV234	V230A/1K; CV299;	MOA	Double Diode
CV235	Replace with CV187.	MOA	CRT
CV236	E1465;	MOA	Double Diode
CV237	KR6/2;	MOA	Hexode
CV238	KR6/3;	MOA	Double Diode
CV239		MOA	Double Diode
CV240	ACT24;	MOA	Double Diode
CV241		MOA	Double Diode
CV242	CMG25; G518;	MOA	Double Diode
CV243	4045A;	GPO	Double Diode
CV244	4046A; MS Pen-5 pin;	GPO	Double Diode
CV245	4328D;	GPO	Double Diode
CV246		GPO	Double Diode
CV247		AD	Double Diode
CV248	GS16 (160);	AD	Double Diode
CV249	3A/107A;	GPO	Double Diode
CV250	CMG (RS);	AD	Double Diode
CV251	MX7; CV209;	MOA	Double Diode
CV252	CV966; E4504/M/16;	MOA	Double Diode
CV253	CS3A; CV111;	MOA	Double Diode
CV254		AD	Double Diode
CV255		MOA	Double Diode
CV256		MOA	Double Diode
CV257		MOA	Double Diode
CV258		MOA	Double Diode
CV259		MOA	Double Diode
CV260		MOA	Double Diode
CV261	E1956; R10; SU44; V.1928;	MOA	Double Diode
CV262	9MD6;	AD	Double Diode
CV263	VX3026;	MOA	Double Diode
CV264		MOA	Double Diode
CV265	19E2;	AD	Double Diode
CV269		AD	Double Diode
CV270	VX3027;	AD	Double Diode
CV271	VX6020;	MOA	Double Diode
CV272	KR6/4;	MOA	Double Diode
CV273	DBT22; LS731; ME1001; 5861;	MOA	Double Diode
CV274	TD03-10; CV2395;	AD	Double Diode
CV275	V1042;	AD	Double Diode
CV276	11E2;	MOA	Double Diode
CV277	19G3;	MOA	Double Diode
CV278	B65; CV1988;	MOA	Double Diode
CV279	CV964;	AD	Double Diode
CV280	X61M;	AD	Double Diode
CV281		MOA	Double Diode
CV282	CV252;	MOA	Double Diode
CV283	6AL5; 5726; STV70/20; 75B1;	MOA	Double Diode
CV284	CV5083;	MOA	Double Diode
CV285	VA35;	MOA	Double Diode
CV286	Q595/10; SM95; GTR95M/S;	MOA	Double Diode
CV287	Q5150/15; SM150; V987B; 150A2;	MOA	Double Diode
CV288	ACT3;	MOA	Double Diode
CV289	G400;	MOA	Double Diode
CV291	CV291 (BTH);	AD	Double Diode
CV292		AD	Double Diode
CV293		AD	Double Diode
CV294		AD	Double Diode
CV295		MOA	Double Diode
CV296	CV173	MOA	Double Diode
CV297	FA15; 5626;	AD	Double Diode
CV298	V230A/1K; CV234;	AD	Double Diode
CV299	VCRX156;	AD	Double Diode
CV300		MOA	Double Diode
CV301		MOA	Double Diode
CV302		MOA	Double Diode
CV303		MOA	Double Diode
CV304		MOA	Double Diode
CV305		AD	Double Diode
CV306		AD	Double Diode
CV307		AD	Double Diode
CV308		AD	Double Diode
CV309		AD	Double Diode
CV310		AD	Double Diode
CV311		AD	Double Diode
CV312		AD	Double Diode
CV313		AD	Double Diode
CV314		AD	Double Diode
CV315		AD	Double Diode
CV316		AD	Double Diode
CV317		AD	Double Diode
CV318		AD	Double Diode
CV319		AD	Double Diode
CV320		AD	Double Diode
CV321		AD	Double Diode
CV322		AD	Double Diode
CV323		AD	Double Diode
CV324		AD	Double Diode
CV325		AD	Double Diode
CV326		AD	Double Diode
CV327		AD	Double Diode
CV328		AD	Double Diode
CV329		AD	Double Diode
CV330		AD	Double Diode
CV331		AD	Double Diode
CV332		AD	Double Diode
CV333		AD	Double Diode
CV334		AD	Double Diode
CV335		AD	Double Diode
CV336		AD	Double Diode
CV337		AD	Double Diode
CV338		AD	Double Diode
CV339		AD	Double Diode
CV340		AD	Double Diode
CV341		AD	Double Diode
CV342		AD	Double Diode
CV343		AD	Double Diode
CV344		AD	Double Diode
CV345		AD	Double Diode
CV346		AD	Double Diode
CV347		AD	Double Diode
CV348		AD	Double Diode
CV349		AD	Double Diode
CV350		AD	Double Diode
CV351		AD	Double Diode
CV352		AD	Double Diode
CV353		AD	Double Diode
CV354		AD	Double Diode
CV355		AD	Double Diode
CV356		AD	Double Diode
CV357		AD	Double Diode
CV358		AD	Double Diode
CV359		AD	Double Diode
CV360		AD	Double Diode
CV361		AD	Double Diode
CV362		AD	Double Diode
CV363		AD	Double Diode
CV364		AD	Double Diode
CV365		AD	Double Diode
CV366		AD	Double Diode
CV367		AD	Double Diode
CV368		AD	Double Diode
CV369		AD	Double Diode
CV370		AD	Double Diode
CV371		AD	Double Diode
CV372		AD	Double Diode
CV373		AD	Double Diode
CV374		AD	Double Diode
CV375		AD	Double Diode
CV376		AD	Double Diode
CV377		AD	Double Diode
CV378		AD	Double Diode
CV379		AD	Double Diode
CV380		AD	Double Diode
CV381		AD	Double Diode
CV382		AD	Double Diode
CV383		AD	Double Diode
CV384		AD	Double Diode
CV385		AD	Double Diode
CV386		AD	Double Diode
CV387		AD	Double Diode
CV388		AD	Double Diode
CV389		AD	Double Diode
CV390		AD	Double Diode
CV391		AD	Double Diode
CV392		AD	Double Diode
CV393		AD	Double Diode
CV394		AD	Double Diode
CV395		AD	Double Diode
CV396		AD	Double Diode
CV397		AD	Double Diode
CV398		AD	Double Diode
CV399		AD	Double Diode
CV400		AD	Double Diode
CV401		AD	Double Diode
CV402		AD	Double Diode
CV403		AD	Double Diode
CV404		AD	Double Diode
CV405		AD	Double Diode
CV406		AD	Double Diode
CV407		AD	Double Diode
CV408		AD	Double Diode
CV409		AD	Double Diode
CV410		AD	Double Diode
CV411		AD	Double Diode
CV412		AD	Double Diode
CV413		AD	Double Diode
CV414		AD	Double Diode
CV415		AD	Double Diode
CV416		AD	Double Diode
CV417		AD	Double Diode
CV418		AD	Double Diode
CV419		AD	Double Diode
CV420		AD	Double Diode
CV421		AD	Double Diode
CV422		AD	Double Diode
CV423		AD	Double Diode
CV424		AD	Double Diode
CV425		AD	Double Diode
CV426		AD	Double Diode
CV427		AD	Double Diode
CV428		AD	Double Diode
CV429		AD	Double Diode
CV430		AD	Double Diode
CV431		AD	Double Diode
CV432		AD	Double Diode
CV433		AD	Double Diode
CV434		AD	Double Diode
CV435		AD	Double Diode
CV436		AD	Double Diode
CV437		AD	Double Diode
CV438		AD	Double Diode
CV439		AD	Double Diode
CV440		AD	Double Diode
CV441		AD	Double Diode
CV442		AD	Double Diode
CV443		AD	Double Diode
CV444		AD	Double Diode
CV445		AD	Double Diode
CV446		AD	Double Diode
CV447		AD	Double Diode
CV448		AD	Double Diode
CV449		AD	Double Diode
CV450		AD	Double Diode
CV451		AD	Double Diode
CV452		AD	Double Diode
CV453		AD	Double Diode
CV454		AD	Double Diode
CV455		AD	Double Diode
CV456		AD	Double Diode
CV457		AD	Double Diode
CV458		AD	Double Diode
CV459		AD	Double Diode
CV460		AD	Double Diode
CV461		AD	Double Diode
CV462		AD	Double Diode
CV463		AD	Double Diode
CV464		AD	Double Diode
CV465		AD	Double Diode
CV466		AD	Double Diode
CV467		AD	Double Diode
CV468		AD	Double Diode
CV469		AD	Double Diode
CV470		AD	Double Diode
CV471		AD	Double Diode
CV472		AD	Double Diode
CV473		AD	Double Diode
CV474		AD	Double Diode
CV475		AD	Double Diode
CV476		AD	Double Diode
CV477		AD	Double Diode
CV478		AD	Double Diode
CV479		AD	Double Diode
CV480		AD	Double Diode
CV481		AD	Double Diode
CV482		AD	Double Diode
CV483		AD	Double Diode
CV484		AD	Double Diode
CV485		AD	Double Diode
CV486		AD	Double Diode
CV487		AD	Double Diode
CV488		AD	Double Diode
CV489		AD	Double Diode
CV490		AD	Double Diode
CV491		AD	Double Diode
CV492		AD	Double Diode
CV493		AD	Double Diode
CV494		AD	Double Diode
CV495		AD	Double Diode
CV496		AD	Double Diode
CV497		AD	Double Diode
CV498		AD	Double Diode
CV499		AD	Double Diode
CV500		AD	Double Diode

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV301	CV301; VX301; ECH22; EF22; EL22; EF51; MX52;	AD AD AD AD AD	Triode (Triode) Hexode Pentode Pentode Pentode Pentode
CV302	CV302; ECH22; EF22; EF52;	AD AD AD	Triode Triode Triode
CV303	CV303; EF22; EF52;	AD AD	Triode Triode
CV304	CV304; EL22; EF51;	AD AD	Triode Triode
CV305	CV305; EF51;	AD	Triode
CV306	CV306; MX52; CV1530; QV04-7; CV1510;	MOA MOA MOA AD AD	Magnetron CRT Pentode Stroboson Indicator
CV307	CV307; CV1530; QV04-7; CV1510;	MOA MOA MOA	Magnetron CRT Pentode
CV308	CV308; MX52; CV1530; QV04-7; CV1510;	MOA MOA MOA	Magnetron CRT Pentode
CV309	CV309; QV04-7; CV1510;	MOA MOA	Magnetron Pentode
CV310	CV310; NHP1; 5L/444;	AD AD	Stroboson Indicator
CV311	CV311; 5L/444;	AD	Indicator
CV312	CV312; VX312; QY550-P40;	AD AD AD AD AD	Rectifier Triode VM Tube Triode Rectifier
CV313	CV313; VX313; QY550-P40;	AD AD AD AD AD	Rectifier Triode VM Tube Triode Rectifier
CV314	CV314; CV35; CV1062;	AD AD AD	Triode VM Tube Triode
CV315	CV315; Matched pairs. CV1062;	MOA MOA	Triode Triode
CV320	CV320; CV967; CV1522;	AD AD	CRT CRT
CV321	CV321; CV1075;	MOA	Tetode
CV322	CV322; VM Tube	AD AD	VM Tube VM Tube
CV323	CV323; VM Tube	AD AD	VM Tube VM Tube
CV324	CV324; Replace with CV1628.	MOA MOA	Magnetron Rectifier
CV326	CV326; 15B;	AD AD	Gas Gap Rectifier
CV327	CV327; EF52;	AD	Pentode
CV328	CV328; L9;	MOA	Stabiliser
CV329	CV329; 6F33; replace with CV2209.	MOA MOA	Diode Pentode Diode Pentode
CV330	CV330; CV1197;	MOA	Triode
CV331	CV331; CV1197;	AD	Pentode
CV332	CV332; CV377; Pentode	AD AD AD	Pentode Pentode Pentode
CV333	CV333; CV377; Pentode	AD AD AD	Pentode Pentode Pentode
CV334	CV334; CV377; Pentode	AD AD AD	Pentode Pentode Pentode
CV335	CV335; CV1522;	MOA MOA	CRT CRT
CV336	CV336; CV1597;	MOA	CRT
CV337	CV337; 27M1; 931A; 1P21; CV2696;	MOA MOA MOA	Photo-cell Rectifier Triatron
CV338	CV338; E1524;	MOA	Rectifier
CV339	CV339; 24B2;	MOA	Triatron
CV340	CV340; CV340;	AD AD	Gas Relay Gas Relay
CV341	CV341; CV341;	AD AD	Gas Relay Gas Relay
CV342	CV342; Now Z.530333.	—	Thermal Delay Switch
CV343	CV343; CV1116; CV2209;	MOA	Diode Pentode
CV344	CV344; CV63;	MOA	Triode
CV345	CV345; 12B1;	MOA	Triode
CV346	CV346; EZZ2; 7Z4;	AD AD	Rectifier Tetode
CV347	CV347; EBC21;	AD AD	Double Diode Triode Crystal
CV348	CV348; VX4012;	MOA MOA	Magnetron Magnetron
CV349	CV349; V2030F;	MOA MOA	Triatron Triode
CV350	CV350; CV90;	AD AD	Crystal Crystal
CV351	CV351; CV90;	AD AD	Crystal Crystal
CV352	CV352; CV1055 mod;	MOA	Double Diode Triode
CV353	CV353; M500;	AD AD	Magnetron Magnetron
CV354	CV354; DET23; TDO3-5;	MOA AD	Triode Magnetron
CV355	CV355; E1511;	AD	Magnetron
CV356	CV356; E1511;	AD	Magnetron
CV357	CV357; D.165747;	AD	Thermo Couple
CV358	CV358; EF37A; 5A/157D; OMSB;	AD AD	Pentode Indicator
CV359	CV359; Partially interchangeable with	MOA	Indicator
CV360	CV360; VX3039;	MOA	Indicator
CV363	CV363; VX363;	AD	TB Cell
CV364	CV364; CV291;	AD	Crystal
CV366	CV366; VX8016; 6AG7;	MOA	Pentode
CV367	CV367; IN21B; CS2A; CS37A; CV3923;	AD AD	Crystal Barretter
CV368	CV368; 9-3;	AD	Barretter
CV369	CV369; 1B35;	MOA	TR Cell
CV370	CV370; M508; 1P9-7A;	MOA	Magnetron
CV371	CV371; SU45; 19G6; CV4057;	MOA	Magnetron
CV372	CV372; BT79; 3C45; KH3-045; FX227;	MOA	Gas Modulator
CV373	CV373; VX380;	AD	Noise Diode
CV374	CV374; S3A;	COM	Bolometer
CV375	CV375; Selected CV1092; EA50;	AD	Diode
CV377	CV377; V1135C; VX6046;	MOA	Tetode
CV378	CV378; 53KU; GZ37;	AD AD	Rectifier Rectifier
CV379	CV379; ACT19;	MOA	Triode
CV380	CV380; EF54; CV1136;	GPO	Pentode
CV381	CV381; VX4024;	AD	Gas Modulator
CV382	CV382; Cancelled.	AD	Gas Modulator
CV383	CV383; Cancelled.	AD	Gas Modulator
CV384	CV384; DET5; CV1223;	AD	Triode
CV385	CV385; DL71; CK502AX;	GPO	Pentode
CV386	CV386; CV443; CK505AX; DF70;	GPO	Pentode
CV387	CV387; DL72; CK506AX;	GPO	Pentode
CV388	CV388; VX4055;	AD AD	Magnetron Magnetron
CV389	CV389; VCRX210; 401CAHA;	MOA	CRT
CV390	CV390; VCRX244;	MOA	CRT
CV391	CV391; 5B/252M; LS650	MOA	Tetode
CV392	CV392; VCRX241;	MOA	CRT
CV393	CV393; VX7026;	MOA	VM Tube
CV394	CV394; EM4;	MOA	Indicator
CV395	CV395; QS150/45; VX372; BS54;	MOA	Stabiliser

CV TITLE

PROTOTYPES AND POSSIBLE SUBSTITUTES

GOV. SPEC.

DESCRIPTION

CV TITLE

PROTOTYPES AND POSSIBLE SUBSTITUTES

GOV. SPEC.

DESCRIPTION

CV Title	Prototypes and Possible Substitutes	Gov. Spec.	Description
CV396	VCRX245;	GPO	Triode
CV397	DET24; TDO4-20; VX3058;	GPO	Pentode
CV398	P535/1E; 715B; VX7001;	GPO	Pentode
CV399	MH4; (CV1037 is the unmetallised valve); NR31; PEN.T139;	GPO	Stabiliser
CV400	V1063 P1; VCRX247;	GPO	CRT
CV401	V1043; VCRX246;	MOA	CRT
CV402	VX4071; BS68;	MOA	TR Cell
CV403	V2053; VX6066;	MOA	TR Cell
CV404	FVD7; HR7; CV4071;	MOA	Recifier
CV405	GS47X; 927; CE25; 3530; 55CG;	AD	Photo-cell
CV406	E1423; VX3086;	COM	Tetrode
CV407	VCRX221;	MOA	CRT
CV408	VX3052; A1714;	MOA	Triode
CV409	A1820;	GPO	Tetrode
CV410	K3A;	MOA	Gas Relay
CV411	GM5;	SH	G.M. Tube
CV412	A800;	MOA	Diode
CV413	G150/2D;	MOA	Gas Relay
CV414	VX2040;	COM	Stabiliser
CV415	TT15; 44A/160M; VX3087;	MOA	Double Tetrode
CV416	6F17; VX6055; CV4040;	MOA	Pentode
CV417	EC91; 6L34; CV139; CV4070;	MOA	Triode
CV418	MX2; CV2222;	MOA	CRT
CV419	DET18; CV668;	MOA	Triode
CV420	VCRX277;	MOA	CRT
CV421	CAT20C; BW187;	MOA	Triode
CV422	QS108/45;	MOA	Stabiliser
CV423	25 SN7GT; 13D1;	MOA	Double Triode
CV424	QOV-06/40; QOE-06/40; 5894;	AD	Double Tetrode
CV425	CG1C; GEX44; GEX 45/1;	MOA	Semiconductor Diode
CV426	EY51; R12;	MOA	Recifier
CV427	VX7016; P552/1E; 5D21; 715C;	MOA	Tetrode
CV428	5B/251M;	MOA	Tetrode
CV429	VCRX267;	MOA	CRT
CV430	29C1;	MOA	Diode
CV431	85A1;	MOA	Stabiliser
CV432	Selected CV358; ME1400; VX8048;	MOA	Pentode
CV433	B1C/1E;	MOA	Barretter
CV434	QS75/60; CV4030;	MOA	Stabiliser
CV435	GT11;	SH	GM Tube
CV396	VCRX245;	GPO	Triode
CV436	ACT25; VX3110;	GPO	Triode
CV437	K167; VX3050;	GPO	Pentode
CV438	K120/1B; CV5880;	GPO	Pentode
CV439	22/11 BXA;	GPO	CRT
CV440	1601; ABC;	GPO	CRT
CV441	V1052;	MOA	CRT
CV442	VX3060; VX4059; GEX35; OA73;	MOA	Semiconductor Diode
CV443	DFT0; CK505AX;	GPO	Pentode
CV444	MZ1-75;	MOA	Triode
CV445	5J/180E;	GPO	Pentode
CV446	3Q/260E;	GPO	Triode
CV447	4078GA;	GPO	Triode
CV448	CV7130; GEX54; OA71; GEX55;	MOA	Semiconductor Diode
CV449	QS83/3; CV4048; 85A2; QS1209;	MOA	Semiconductor Diode
CV450	EL38; 6CN6;	GPO	Pentode
CV451	VX3094; ET3;	MOA	Triode
CV452	6AT6; DHT7; EBC90;	MOA	(Double Diode) Triode
CV453	6BE6; X77; 5750; EK90; CV4012;	MOA	Hepitode
CV454	6BA6; E2018; 5749; EF93;	MOA	Pentode
CV455	12AT7; E2157; ECC81; 12AT7WA;	MOA	Double Triode
CV456	VX3152; E1633;	AD	Gas Modulator
CV457	BTR32; VX9025;	MOA	TR Cell
CV458	BTR34; VX9019;	MOA	TR Cell
CV459	BS48;	MOA	TR Cell
CV460	BS48;	COM	TB Cell
CV461	BS92; VX4088;	MOA	TB Cell
CV462	BS84; VX4089;	MOA	TB Cell
CV463	BS82; VX4090;	MOA	TB Cell
CV464	9L01A;	AD	CRT
CV465	VX8045; EF72;	MOA	Pentode
CV466	VX8046; EF73;	MOA	Pentode
CV467	VX8030; EF70;	MOA	Pentode
CV468	VX8031; EC70; 6K4; CV2855;	MOA	Diode Pentode
CV469	VX8062; EA76; CV1092; CV4504;	MOA	Diode
CV470	VX8036;	COM	Stabiliser
CV471	VX8054; EL70; SN947D; 5902;	MOA	Pentode
CV472	VX8066; CV476;	MOA	Pentode
CV473	VX3125; VX6089;	MOA	Recifier
CV474	VX9012; VX8033; ME1500;	MOA	Gas Relay
CV475	VX8078; 5899; EF71;	MOA	Pentode

DESCRIPTION

Gov. Spec.

PROTOTYPES AND POSSIBLE SUBSTITUTES

CV Title

DESCRIPTION

Gov. Spec.

PROTOTYPES AND POSSIBLE SUBSTITUTES

CV Title

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. Spec.	DESCRIPTION
CV636	836; GL836; RK836; EE836;	JAN	Rectifier
CV637	837; RK44; RK837; GL837; WL837; A4002B;	JAN	Pentode
CV638	838; NU838; HF130; UE938; RK58; C838; WL838; GL838; T838;	COM	Triode
CV639	843; GL843; 860; WL860; GL860; UX860;	JAN	Triode
CV640	861; WL861; GL861; UV861; ML861;	JAN	Tetrode
CV641	872A; 872; NU872A/872; C872A; F872A; F353A; GL872A; CE872A; WL872A/872; F872B; GL872A/872; BB872; 4064B; CV1449; ESU872; 4B32; AH217;	JAN	Stabiliser
CV643	874; GL874; 3918; 875A; T875A;	JAN	Stabiliser
CV644	876;	COM	Rectifier
CV645	879. See CV597;	COM	Triode
CV646	879. See CV597;	JAN	Gas Modulator
CV647	884; GL884; 6Q5G; CV1815;	JAN	Gas Modulator
CV648	885; GL885; 2B4;	JAN	Pentode
CV649	956; GL956;	JAN	Pentode
CV650	958; 958A; GL958;	COM	Triode
CV651	991; NE16; GL991; CD2005; NE18;	JAN	Stabiliser
CV652	1603; GL1603; Replaced by 6C6; CV585 & CV1710;	COM	Pentode
CV653	1611; Selected 6F6; (6L7, Selected for Low Microphony);	COM	Heptode
CV654	1612; GL1612; (6L7, Selected 6F6; HY6L6GX;	JAN	Pentode
CV655	1613; GL1613; Selected 6F6; Transmitting Ratings.	JAN	Pentode
CV656	1616; GL1616;	JAN	Rectifier
CV657	1620; GL1620; 6J7GT; CV1937;	COM	Pentode
CV658	1622; GL1622; GL6G; CV1947;	JAN	Pentode
CV659	1625; NU1625; RK1625; GL1625;	JAN	Tetrode
CV660	6AC7; 6AC7/1852; 1852; 6AC7W; (807; CV124 with 12.6V Heater)	JAN	Pentode
CV661	1853. See CV1873.	COM	Triode
CV662	8012; 8012A; GL8012;	COM	Triode
CV663	8025; CV3915;	COM	Triode
CV664	9002; GL9002;	JAN	Triode
CV665	9003;	JAN	Pentode
CV666	9004; 653B;	JAN	Diode
CV667	9005; GL9005;	JAN	Diode
CV668	3T; 3-50A4/35T; DET18;	MOA	Triode
CV669	279A; WE279A; 4279A; CV1250; HK645;	JAN	Triode
CV670	CV671 See CV3587.	COM	Triode
CV671	CV672 See CV3588.	COM	Triode
CV673	CV674 See CV3594.	COM	Triode
CV674	CV675 See CV3596.	COM	Triode
CV675	CV676 726A; WE726A;	JAN	VM Tube
CV676	701A; WE701A;	JAN	Tetrode
CV677	702A; 702B;	JAN	Tetrode
CV678	703A; 368AS/703A. See CV710.	COM	Gas Relay
CV679	See CV3589.	COM	Triode
CV680	See CV3590.	COM	Triode
CV681	See CV3593.	COM	Triode
CV682	316A; WE316A; GL316A;	COM	Triode
CV683	274B; WE274B. Replace with 5U4G; CV575 or 5R6Y; CV717;	JAN	Rectifier
CV684	VR150-30. See CV216.	JAN	Rectifier
CV685	OC3; OC3/VR105; VR105-30; OS1206; 108C1;	MOA	Stabiliser
CV686	GL446B; 446B; 2C40; CV2643; GL464A; 464A; 2C43; TD3-5-12;	COM	Triode
CV687	700A; NE700A. Replace with 4J42.	COM	Triode
CV688	700C; 4J42;	COM	Triode
CV689	700D; 4J42;	COM	Triode
CV690	700B; 4J42;	COM	Triode
CV691	37A. Replace with CV27.	COM	Pentode
CV692	OZ4; OZ4A; OZ4A/1003;	COM	Triode
CV693	HF300; Similar to NU300; WL463, KU23 and C300. (Not the same as CE300, CR300 or WE300 A or B.)	JAN	Triode
CV694	12SG7; 12SG7Y;	JAN	Pentode
CV695	700C; 4J42;	JAN	Pentode
CV696	700C; 4J42;	COM	Magnetron
CV697	12SJ7;	COM	Magnetron
CV698	12SJ7GT;	JAN	Pentode
CV699	700D; 4J42;	JAN	Pentode
CV700	12SR7;	JAN	Magnetron
CV701	ES4892; 892R;	JAN	Triode
CV702	830B; 930B; HY51B; C830B;	COM	Triode
CV703	12K8;	JAN	Triode
CV704	RK20A; Similar to 804; CV624.	COM	(Triode) Hexode
CV705	1D5GP; (1D5GT; CV1806);	COM	Pentode

DESCRIPTION

Gov. Spec.

CV TITLE

DESCRIPTION

Gov. Spec.

PROTOTYPES AND POSSIBLE SUBSTITUTES

CV TITLE

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV706	6U7G; HK54; 4C25; 161; 72; RXX32; RKR72; RK72; CE220; CE72; 72R; Replace with 3B24; CV812. 368A; WE368A;	JAN	Pentode
CV707	CV707	JAN	Strobotron
CV708	CV708	JAN	Crystal Valve
CV709	CV709	JAN	Crystal Valve
CV710	CV710	COM	Triode
CV711	CV711	JAN	Triode
CV712	CV712	JAN	Tetrode
CV713	CV713	JAN	Pentode
CV714	CV714	JAN	TR Cell
CV715	CV715	JAN	Gas Modulator
CV716	CV716	JAN	Rectifier
CV717	CV717	MOA	Rectifier
CV718	CV718	COM	CRT
CV719	CV719	COM	Magnetron
CV720	CV720	COM	VM Tube
CV721	CV721	COM	Magnetron
CV722	CV722	COM	Pentode
CV723	CV723	JAN	Rectifier
CV724	CV724	JAN	TR Cell
CV725	CV725	JAN	Rectifier
CV726	CV726	COM	Rectifier
CV727	CV727	COM	Crystal Valve
CV728	CV728	JAN	Pentode
CV729	CV729	JAN	Rectifier
CV730	CV730	JAN	Triode
CV731	CV731	JAN	Pentode
CV732	CV732	COM	Triode
CV733	CV733	COM	Triode
CV734	CV734	COM	Triode
CV735	CV735	COM	Triode
CV736	CV736	COM	CRT
CV737	CV737	COM	CRT
CV738	CV738	COM	Diode
CV739	CV739	COM	CRT
CV740	CV740	JAN	CRT
CV741	CV741	COM	CRT
CV742	CV742	JAN	Gas Relay
CV743	CV743	COM	Neon Indicator
CV744	CV744	COM	Neon Indicator
CV745	CV745	COM	Triode
CV746	CV746	JAN	Pentode
CV747	CV747	JAN	Triode
CV748	CV748	COM	Barreiter
CV749	CV749	JAN	Rectifier
CV750	CV750	COM	Triode
CV751	CV751	COM	Triode
CV752	CV752	JAN	Tetrode
CV753	CV753	JAN	Pentode
CV754	CV754	JAN	TR Cell
CV755	CV755	COM	TR Cell
CV756	CV756	JAN	Gas Modulator
CV757	CV757	JAN	Triode
CV758	CV758	COM	Rectifier
CV759	CV759	COM	Rectifier
CV760	CV760	COM	Rectifier
CV761	CV761	COM	Rectifier
CV762	CV762	JAN	Rectifier
CV763	CV763	JAN	Rectifier
CV764	CV764	COM	Rectifier
CV765	CV765	COM	Rectifier
CV766	CV766	COM	Rectifier
CV767	CV767	COM	Rectifier
CV768	CV768	COM	Rectifier
CV769	CV769	COM	Rectifier
CV770	CV770	COM	Rectifier
CV771	CV771	COM	Rectifier
CV772	CV772	COM	Rectifier
CV773	CV773	COM	Rectifier
CV774	CV774	COM	Rectifier
CV775	CV775	COM	Rectifier
CV776	CV776	JAN	Rectifier
CV777	CV777	JAN	Rectifier
CV778	CV778	JAN	Rectifier
CV779	CV779	JAN	Rectifier
CV780	CV780	JAN	Rectifier
CV781	CV781	JAN	Rectifier
CV782	CV782	JAN	Rectifier
CV783	CV783	JAN	Rectifier
CV784	CV784	JAN	Rectifier
CV785	CV785	JAN	Rectifier
CV786	CV786	JAN	Rectifier
CV787	CV787	JAN	Rectifier
CV788	CV788	JAN	Rectifier
CV789	CV789	JAN	Rectifier
CV790	CV790	JAN	Rectifier
CV791	CV791	JAN	Rectifier
CV792	CV792	JAN	Rectifier
CV793	CV793	JAN	Rectifier

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV791	2B7/1291; 2B7. See CV1837.	JAN	Triode
CV792	2C22. Similar to 7193; CV3601;	COM	Gas Relay
CV793	2C33; RX233A; RX233;	COM	Gas Relay
CV794	2D2.	COM	Double Diode
CV795	2D4A. See CV1170.	COM	Double Diode
CV796	2D13C; CV1300;	COM	Double Diode
CV797	2D21; E1955; 20A3; 4G/280K;	MOA	Gas Relay
CV798	2E22;	JAN	Pentode
CV799	Cancelled.	JAN	Pentode
CV800	2J22;	JAN	Magnetron
CV801	2J54;	COM	Magnetron
CV802	2C26; 2C26A; CV1759;	COM	Triode
CV803	2V3;	COM	Rectifier
CV804	2V3G;	COM	Rectifier
CV805	5OY6GT/G; 5OY6GT;	JAN	Rectifier
CV806	Cancelled.	MOA	Pentode
CV807	3A4; DL93; E1485;	MOA	Pentode
CV808	3A5; DCC90;	MOA	Pentode
CV809	3A/105B;	MOA	Double Triode
CV810	3AE. See CV3812.	COM	Triode
CV811	3B7; 3B7/1291;	JAN	Double Triode
CV812	3B24; 732A; WE732A; 428T;	COM	Rectifier
CV813	959. See CV1794.	COM	CRT
CV814	3BP1; 3BP1A; CV2934;	COM	CRT
CV815	3D6/1299; 1299; 3D6;	JAN	Pentode
CV816	3DP1;	COM	CRT
CV817	3EPI; 1806P1;	JAN	CRT
CV818	3Q4; DL95; N18;	JAN	Pentode
CV819	3Q5GT; 3Q5GT/G; DL33; N16;	JAN	Pentode
CV820	3S4; N17; DL92; IP10; CV2370;	MOA	Pentode
CV821	4A1;	COM	Barretter
CV822	4B24; EL3C;	JAN	Rectifier
CV823	7A; WE7A;	COM	Barretter
CV824	4E27; HK257B;	JAN	Pentode
CV825	4SHA;	COM	Heptode
CV826	4TH4; A36C; AC/TH1; CV2830;	COM	(Triode) Hexode
CV827	Cancelled.	COM	Pentode
CV828	4TPB (Clear);	COM	Pentode
CV829	4TPB (Met);	COM	Pentode
CV830	4TSP; CV1330;	COM	Pentode
CV831	5AP1. See CV832.	JAN	CRT
CV832	5AP1; 1805P1;	COM	CRT
CV833	89; 89Y;	COM	Pentode
CV834	5B/300B;	COM	Pentode
CV835	See CV601.	COM	Pentode
CV836	5BP4;	COM	CRT
CV837	VT153; 12C8 (Special); 12C8-K9;	JAN	(Double Diode) Pentode
CV838	5CP7; 5CP7A; CV3954;	COM	CRT
CV839	5GP1; 5BP1; CV601;	COM	CRT
CV840	5H4;	COM	Barretter
CV841	5U4GT; 5U4G; CV575;	COM	Rectifier
CV842	5W4G;	COM	Rectifier
CV843	6AB5/6N5; 6AB5; US/6N5;	COM	Tuning Indicator
CV844	6AC5G; 6AC5GT;	COM	Triode
CV845	6AC5G; 6AC5GT;	JAN	Triode
CV846	6AC7. See CV660.	JAN	Twin Tuning Indicator
CV847	6AF6G;	JAN	Pentode
CV848	6AG5;	JAN	Pentode
CV849	6AJ7/6AC7;	JAN	Pentode
CV850	6AK5; 731A; EF95; 5654;	MOA	Pentode
CV851	6B4G;	JAN	Triode
CV852	6C4. See CV133.	JAN	Triode
CV853	Cancelled.	COM	(Double Diode) Triode
CV854	6C7;	COM	Triode
CV855	6C21; ZP527; 1000 sp.	JAN	Triode
CV856	6G8G;	COM	(Double Diode) Pentode
CV857	Cancelled.	COM	Triode
CV858	6J6; ECC91; 6101/6J6WA;	MOA	Double Triode
CV859	6J8G;	JAN	(Triode) Heptode
CV860	6K5G;	COM	Triode
CV861	6K5GT;	JAN	Triode
CV862	6L5G;	JAN	Triode
CV863	Cancelled.	COM	(Triode) Pentode
CV864	6P7G;	COM	(Triode) Pentode
CV865	6SD7GT;	JAN	Pentode
CV866	6S17Y; 6S17; CV591;	JAN	Pentode (Double Diode) Triode
CV867	6SR7;	JAN	Pentode (Double Diode) Triode
CV868	Cancelled.	JAN	Pentode (Double Diode) Triode
CV869	6V5GT. See CV574.	JAN	Pentode (Double Diode) Triode
CV870	6V7G;	COM	(Double Diode) Triode

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION	CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV871	6Z5;	COM	Rectifier	CV916	12H6;	JAN	Double Diode
CV872	6Z7G;	COM	Double Triode	CV917	12J7GT;	JAN	Pentode
CV873	6ZY5G;	JAN	Rectifier	CV918	12K7GT;	JAN	Pentode
CV874	7;	COM	Barretter	CV919	12SF5;	JAN	Pentode
CV875	2C21; RK33; 1642; RK22;	COM	Double Triode	CV920	12SF5GT;	JAN	Triode
CV876	7A6;	JAN	Double Diode	CV921	12SF7;	JAN	(Double Pentode)
CV877	7A7;	JAN	Pentode	CV922	12SHT;	JAN	Pentode
CV878	7A8;	JAN	Octode	CV923	12SJ7GT;	JAN	See CV698.
CV879	7B4;	JAN	Triode	CV924	12SL7GT;	JAN	Double Triode
CV880	7B5;	JAN	Pentode	CV925	12SN7GT;	JAN	Double Triode
CV881	7B5LT; 7B5;	COM	Pentode (Double Diode) Triode	CV926	4B35; 12X825; WE327A; (N.B. NOT 327A).	COM	Rectifier
CV882	7B6LM; 7B6;	COM	Heptode	CV927	12Z3;	JAN	Rectifier
CV883	7B8LM; 7B8;	COM	Heptode	CV928	13-4;	JAN	Rectifier
CV884	7BP7; 1813P7; ZP468; 7BP7A;	COM	CRT	CV929	13SPA;	COM	Pentode
CV885	7C5;	JAN	Pentode	CV930	14F7;	JAN	Pentode
CV886	7C5LT; 7C5;	COM	Tetrode	CV931	15;	COM	Double Triode
CV887	7C6; DH149;	COM	(Double Diode) Triode	CV932	GL446A; Replaced by CV687 and	COM	Pentode
CV888	Cancelled.	JAN	(Double Diode) Triode	CV933	GL8023;	JAN	Triode
CV889	7D8; PEN1340; CV1327; CV3635;	COM	Pentode	CV934	15R; 4B30; 8022; 2-15A/15R;	JAN	Triode
CV890	Cancelled. See CV2704.	JAN	Rectifier	CV935	Cancelled.	JAN	Rectifier
CV891	7E6;	JAN	(Double Diode) Triode	CV936	24A; 24; 24E;	JAN	Tetrode
CV892	7E7;	JAN	(Double Diode) Pentode	CV937	25A7GT;	JAN	Tetrode (Rectifier) Pentode
CV893	7F7;	JAN	Double Triode	CV938	25AC5GT;	COM	Triode
CV895	7H7;	JAN	Pentode	CV939	25B6G;	COM	Pentode
CV896	7K7;	JAN	(Double Diode) Triode	CV940	25B8GT;	COM	(Triode) Pentode
CV897	7J7;	JAN	(Triode) Heptode	CV941	HK24; 25T; 3-25A3/25T; 3C34;	JAN	Triode
CV898	7N7;	JAN	Double Triode	CV942	25Y5;	COM	Rectifier
CV899	7Q7;	JAN	Heptode	CV943	26;	JAN	Triode
CV900	7R7;	JAN	(Double Diode) Pentode	CV944	27;	JAN	Triode
CV901	7Y4;	JAN	Rectifier	CV945	28D7;	JAN	Double Tetrode
CV902	7W7; 1282;	JAN	Pentode	CV946	28D7GT/G;	COM	Double Tetrode
CV903	Cancelled.	JAN	Triode	CV947	31;	COM	Triode
CV904	829R; F892R; (ESA892);	JAN	Triode	CV948	32L7GT;	COM	Double Tetrode (Rectifier) Pentode
CV905	9HP7;	COM	CRT	CV950	Replace with CV967.	AD	CRT
CV906	1602; GL1602; RCA10sp;	COM	Triode	CV951	32A; 32G; CV953; 32E; CV957;	AD	CRT
CV907	12A. See CV1774.	COM	Triode	CV952	4081; CV2749(O);	AD	CRT
CV908	12A5;	COM	Pentode	CV953	32G; 32A; CV951; 32E; CV957;	AD	CRT
CV909	12A7;	JAN	(Rectifier) Pentode	CV954	20K; CV959; CV1379; CV1380;	AD	CRT
CV910	12A8GT;	JAN	Heptode	CV955	4409;	AD	CRT
CV911	12B8GT;	COM	(Triode) Pentode	CV956	4602;	AD	CRT
CV912	Cancelled.	COM	(Triode) Pentode	CV957	32E; 32G; CV953; 32A; CV951;	AD	CRT
CV913	12DP7; 12DP7A;	COM	CRT	CV958	26J; CV2786;	AD	CRT
CV914	12DP8; 12DP7;	COM	CRT	CV959	20K. See CV954.	AD	CRT
CV915	12FP7;	COM	CRT	CV960	CV1385;	MOA	CRT

CV871-CV960

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV961	V1047; CV987;	MOA	Triode
CV962	CV1391;	MOA	Triode
CV963	Replace with CV1518; CV1596;	MOA	Tetrode
CV964	CV279; CV1588;	MOA	Triode
CV965	CV1520;	MOA	Triode
CV966	CV252; E4504/M/16;	MOA	Triode
CV967	CV1522 etc.	MOA	Triode
CV968		MOA	Triode
CV969		MOA	Triode
CV970		MOA	Triode
CV971	Cancelled.	MOA	Triode
CV972		MOA	Triode
CV973		MOA	Triode
CV974		MOA	Triode
CV975		MOA	Triode
CV976		MOA	Triode
CV977	Matched pairs of CV55.	MOA	Triode
CV978		MOA	Triode
CV979	Selected DL510, Z530331.	MOA	Triode
CV980		MOA	Triode
CV981		MOA	Triode
CV982	Replace with X962106.	MOA	Triode
CV983	Replace with X961101.	MOA	Triode
CV984	SA;	MOA	Triode
CV985		MOA	Triode
CV986	1SA;	MOA	Triode
CV987	V1040; CV961;	MOA	Triode
CV988	Replace with X961101.	MOA	Triode
CV989	CV1131;	MOA	Triode
CV990	See CV1062.	MOA	Triode
CV991		MOA	Triode
CV992		MOA	Triode
CV993		MOA	Triode
CV994		MOA	Triode
CV995	6A35;	MOA	Triode
CV996	1637, See CV1052.	MOA	Triode
CV997	RT158; 3092;	MOA	Triode
CV998	2000T;	MOA	Triode
CV999	3C22;	MOA	Triode
CV1000	4D1. See CV1109.	MOA	Tetrode
CV1001	CV1120;	MOA	Triode
CV1002	See CV1501.	MOA	Triode
CV1003		MOA	Triode
CV1004		MOA	Triode
CV1005		MOA	Triode
CV1006		MOA	Triode
CV1007		MOA	Triode
CV1008		MOA	Triode
CV1009		MOA	Triode
CV1010		MOA	Triode
CV1011		MOA	Triode
CV1012		MOA	Triode
CV1013		MOA	Triode
CV1014		MOA	Triode
CV1015		MOA	Triode
CV1016		MOA	Triode
CV1017		MOA	Triode
CV1018	215SG; Z21; CV3836; SG215;	MOA	Triode
CV1019	215P; P215; PM2; CV1020;	MOA	Triode
CV1020	220P; PM2; CV1019;	MOA	Triode
CV1021	210LF; L210; HLB1; D210;	MOA	Triode
CV1022	220PA. See CV1166.	MOA	Triode
CV1023	230XP;	MOA	Triode
CV1024		MOA	Triode
CV1025	DET25;	MOA	Triode
CV1026		MOA	Triode
CV1027		MOA	Triode
CV1028	220VSG; S215VM; VS24;	MOA	Triode
CV1029	ESU150; CV2946;	MOA	Triode
CV1030	T250; ET30;	MOA	Triode
CV1031	SG250; ESG250;	MOA	Triode
CV1032	220B; PD220; PM2B;	MOA	Triode
CV1033		MOA	Triode
CV1034	Det3;	MOA	Triode
CV1035	QP21; 240QP; QP230; QP22B; QPT2;	MOA	Triode
CV1036	Selected CV1022;	MOA	Triode
CV1037	MH4; 41MHL; CV2504; 41MTL;	MOA	Triode
CV1038	ACHL(MET); CV2812;	MOA	Triode
CV1039	(CV1064 is DH Version) IW4; 431U; 44IU; MU12/14; R3;	MOA	Triode
CV1040	PX25; 420XP; PPS/400; DO24;	MOA	Triode
CV1041	PM12M; 220VS; VS24; S215VM;	MOA	Tetrode
CV1042	210LF; Selected CV1021.	MOA	Triode
CV1043	210PG; VHT2A; X22; FC2; Simi-	MOA	Triode
CV1044	210DDT; HL21DD; HD24;	MOA	Triode
CV1045	CV2985; H2D;	MOA	Triode

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. Spec.	DESCRIPTION	CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. Spec.	DESCRIPTION
CV1046	PT25H; CV1237; CV1238; TZOS-20; 3B/200B; T20G; 2155G; Selected CV1018. 2105PT; SP210; CV1727; CV1322; HI2K; (CV1673 is Metallised Version).	MOA MOA MOA MOA MOA MOA MOA	Pentode Tetrode Pentode Triode Triode	CV1081	4052A; 220TH; X24 Met; CV3820; Similar to CV1043; 210VP7T7PIN; VP21; W21-7PIN; CV3084; VPT2-7PIN; VP210; VP2; (CV171 is the 4-pin ver- sion).	MOA	Pentode (Triode) Heptode
CV1051	PEN220A; 220PT; EL32; OM9; 1637; EF39; OM6; 9D4; CV5110; EB34; OM3; EBC33; OM4;	MOA MOA MOA MOA MOA MOA MOA	Pentode Pentode Pentode Double Diode Pentode Oxide Triode Triode	CV1084		MOA	CRT
CV1052	EL32; OM9; 1637; EF39; OM6; 9D4; CV5110;	MOA MOA MOA MOA MOA MOA	Pentode Pentode Pentode Double Diode Pentode	CV1085		MOA	CRT
CV1053	EF39; OM6; 9D4; CV5110;	MOA MOA MOA MOA MOA MOA	Pentode Pentode Pentode Double Diode Pentode	CV1086		MOA	CRT
CV1054	EB34; OM3;	MOA MOA MOA MOA MOA MOA	Pentode Double Diode Pentode Triode Triode	CV1087	CV1395; 832; 832A; CV788; C180; TV03-10A; See CV62.	MOA	CRT
CV1055	EBC33; OM4;	MOA MOA MOA MOA MOA MOA	Double Diode Pentode Oxide Triode Triode	CV1088		MOA	Double Pentode
CV1056	EF36; OM5; Replace with CV358.	MOA MOA MOA MOA MOA MOA	Pentode Oxide Triode Triode Triode	CV1089		MOA	Triode
CV1057	EK32; CV1571;	MOA MOA MOA MOA MOA MOA	Oxide Triode Triode Triode Triode	CV1090		MOA	Triode
CV1058	CV1571;	MOA MOA MOA MOA MOA MOA	Triode Triode Triode Triode Triode	CV1091	EF50; EA50; D61; CV469;	MOA	Pentode
CV1059	955; GI955; 4671; HA2; ESU111;	MOA MOA MOA MOA MOA MOA	Triode Triode Triode Tetrode	CV1092		MOA	Pentode
CV1060	Selected CV124;	MOA MOA MOA MOA MOA MOA	Tetrode Triode Triode Triode	CV1093		MOA	Diode
CV1061	See CV18. Matched pairs of CV1288 etc.; CV315;	MOA MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA MOA	CV1094	ZA2; 4672; 954; CV1579;	MOA	Triode
CV1062	Matched pairs of CV1288 etc.; CV315;	MOA MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA MOA	CV1095		MOA	Triode
CV1063	(CV1039 is IH Version) DW4-500; RV120-500; 1561; R4A;	MOA MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA MOA	CV1096	5B/502A; CV631;	MOA	Pentode
CV1064	(CV1039 is IH Version) DW4-500; RV120-500; 1561; R4A;	MOA MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA MOA	CV1097	CV1385;	MOA	CRT
CV1065	Replace with CV118.	MOA MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA MOA	CV1098	E960T; CV1580; CV29;	MOA	Triode (Triode) Hexode
CV1066	P61; L63. See CV1932; STV280/40; STV280/80; 7475; Replace with CV188; GD100B;	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	Triode Triode Triode Stabiliser Stabiliser Stabiliser Triode Triode Pentode Triode	CV1099	EA50; D61; CV469;	MOA	Pentode
CV1067	L63. See CV1932;	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	Triode Triode Triode Stabiliser Stabiliser Stabiliser Triode Triode Pentode Triode	CV1100	ZA2; 4672; 954; CV1579;	MOA	Triode
CV1068	STV280/40;	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	CV1101	MHLD6;	MOA	(Double Diode) Triode
CV1069	STV280/80;	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	CV1102	BL63; Y61; EM35;	MOA	Double Diode
CV1070	7475; Replace with CV188; GD100B;	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	CV1103	Y63; Y61; EM35;	MOA	Tuning Indicator
CV1071	U52; CV575; GU50; RG1-240A; MU4250;	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	CV1104	PT15; SW40 Pen;	MOA	Pentode
CV1072	U52; CV575; GU50; RG1-240A; MU4250;	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	CV1105	ML6;	MOA	Triode
CV1073	H63; 6F5G; CV1908; CV1626; CV2738;	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	CV1106	9D2; 13VPA; VP1322; CV3796;	MOA	Pentode
CV1074	KTZ63; CV1937;	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	CV1107	15D2; VP13C; CV3790;	MOA	Heptode
CV1075	KT66; CV1947; CV321;	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	CV1108	8D2; SP13C;	MOA	Pentode
CV1076	DA41; SW40H; TZ40; NU40TZ;	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	CV1109	4D1; HL1320; CV3502; CV1000;	MOA	Triode
CV1077	EM31; DM1; 2B36(0); T4D;	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	CV1110	S130; CV1731; CV1582; CV45;	MOA	Stabiliser
CV1078	DM1; 2B36(0); T4D;	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	CV1111	V1907; U27; R11;	MOA	Rectifier
CV1079	KT8C; 4307A; 307A; CV2612;	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	CV1112	CV1381; CV1383;	MOA	CRT
CV1080	4307A; 307A; CV2612;	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA MOA MOA MOA MOA MOA	CV1113	U17;	MOA	Rectifier

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV1196	ACS PEN DD;	AD	(Double Diode) Pentode
CV1197	ECS3;	AD	Triode
CV1198	ACP4; CV1190 (Matched Pairs);	AD	Triode (Silica)
CV1199	AD/P4;	AD	Stabiliser
CV1200	Barreter 202;	AD	Stabiliser
CV1201	4317;	AD	Stabiliser
CV1202	Barreter 304;	AD	Stabiliser
CV1203		AD	Triode
CV1204		AD	Triode
CV1205	2587T;	AD	Triode
CV1206	BS60; DA60; CV527; D060;	AD	Triode
CV1207	ES450;	AD	Triode
CV1208	P625; PM256; 625P;	AD	Triode
CV1209		AD	Triode (Silica)
CV1210		AD	Triode (Silica)
CV1211		AD	Triode (Silica)
CV1212		AD	Triode (Silica)
CV1213		AD	Triode (Silica)
CV1214		AD	Triode (Silica)
CV1215		AD	Triode (Silica)
CV1216		AD	Triode (Silica)
CV1217		AD	Triode (Silica)
CV1218		AD	Triode (Silica)
CV1219	BS100; DA100; MZ1-100;	AD	Triode (Silica)
CV1220	4033A; 4033L; CV1688;	AD	Triode
CV1221	SW75PEN; PT6; CV3653; PZ1-75;	AD	Pentode
CV1222	CV1371;	AD	Triode
CV1223	ACT6; CV2825;	AD	Triode
CV1224	DETS; CV384;	AD	Triode (Silica)
CV1225		AD	Triode (Silica)
CV1226		AD	Triode (Silica)
CV1227		AD	Triode (Silica)
CV1228		AD	Tetrode (Silica)
CV1229		AD	Magnetron (Silica)
CV1230		AD	Triode (Silica)
CV1231		AD	Triode (Silica)
CV1232		AD	Triode (Silica)
CV1233		AD	Triode (Silica)
CV1234		AD	Triode (Silica)
CV1235	CV1288 with special leads added.	AD	Triode
CV1236		AD	Triode
CV1237	PM24D-low I _{g2} version;	AD	Triode
CV1238	PM24D-high I _{g2} version;	AD	Triode
CV1239		AD	Triode
CV1240	PZ1-35;	AD	Stabiliser
CV1241		AD	Triode
CV1242		AD	Triode
CV1243		AD	Pentode (Silica)
CV1244		AD	Magnetron
CV1245		AD	Triode (Silica)
CV1246	P2. See CV1023.	AD	Triode
CV1247		AD	Triode
CV1248		AD	Triode (Silica)
CV1249	4279A; 279A; CV669;	AD	Triode
CV1250		AD	Triode
CV1251	4212E; (REF. 3C/270A); MY3-275; AF350; V1505; 212E; CV2577; 14D13;	AD	Triode
CV1252		AD	Triode (Silica)
CV1253		AD	Triode (Silica)
CV1254		AD	Triode (Silica)
CV1255		AD	Triode (Silica)
CV1256	E1232; (CV92 is a lower voltage version).	AD	Triode
CV1257	E1155;	AD	Tetrode
CV1258		AD	Rectifier
CV1259	ESU450;	AD	Rectifier
CV1260	ESU208;	AD	Rectifier
CV1261	RX3-120;	AD	Rectifier
CV1262	GU1; RG1-250;	AD	Rectifier
CV1263	RG1-125; CV1623;	AD	Rectifier
CV1264	FW4-500; 451U; CV2529; U18/20; CV31;	AD	Rectifier
CV1265	U15; CV3747; RZ1-250; CV2853;	AD	Rectifier
CV1266	High voltage version of CV1265.	AD	Rectifier
CV1267	4085A; ID5; CV764; U4020. See also CV764.	AD	Rectifier
CV1268	U50; 5Y3G; CV1854. See CV1863 for I.H. version.	AD	Rectifier
CV1269		AD	Rectifier (Silica)
CV1270		AD	Rectifier (Silica)
CV1271		AD	Rectifier (Silica)
CV1272		AD	Rectifier (Silica)
CV1273		AD	Rectifier (Silica)
CV1274		AD	Rectifier (Silica)
CV1275		AD	Rectifier (Silica)

DESCRIPTION

GOV. SPEC.

PROTOTYPES AND POSSIBLE SUBSTITUTES

CV TITLE

DESCRIPTION

GOV. SPEC.

PROTOTYPES AND POSSIBLE SUBSTITUTES

CV TITLE

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. Spec.	DESCRIPTION	CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. Spec.	DESCRIPTION
CV1276 CV1277 CV1278 CV1279 CV1280	Cancelled. See CV1100. AC/S2 PEN; MSP4 (7 PIN); MS/ PEN (7 PIN); CV3561; SP4 (7 PIN); (CV1324); 8A1; SPT4A; HP4101C; CV1674; CV1124; Cancelled. See CV1124. See CV1129. ECC31; 6N7G; CV1956;	AD AD AD AD AD	Rectifier (Silica) Rectifier (Silica) Rectifier Heptode	CV1316 CV1317 CV1318 CV1319 CV1320	CV1663; S625; VS24; See CV1028. VS2; SP2; CV1409. See also CV1049;	MOA MOA MOA MOA MOA	Tetrode Tetrode Tetrode Tetrode Pentode
CV1281	Cancelled. See CV1100.	AD	Pentode	CV1321	9D2. See CV1106.	MOA	Pentode
CV1282	AC/S2 PEN; MSP4 (7 PIN); MS/ PEN (7 PIN); CV3561; SP4 (7 PIN); (CV1324); 8A1; SPT4A; HP4101C; CV1674; CV1124; Cancelled. See CV1124. See CV1129.	AD AD AD AD AD	Rectifier Pentode Pentode Triode	CV1322 CV1323 CV1324 CV1325	SP210; (CV1727). See also CV1049. VP2; CV1083; SP4 (7 PIN). See CV1282. 42MPT.	MOA MOA MOA MOA	Pentode Pentode Pentode Pentode
CV1286	EL35; CV1947;	AD	Double Triode	CV1326	AC4/PEN; PEN B4; CV3626; PEN 428; APP4E; PEN 1340; CV3635; 7D8; CV889;	MOA	Pentode
CV1287	KT32; 25L6G; CV1502;	AD AD	Pentode	CV1327	PEN 1340; CV3635; 7D8; CV889;	MOA	Pentode
CV1288	DEF12; TY1-50; CV1235; CV 4304CB; SUI250A; CV1120;	AD AD	Triode	CV1328 CV1329	7DS8; CV889; APP4G; CV2837; CV2836;	MOA MOA	Pentode Pentode
CV1291	CV1290;	AD	Rectifier	CV1331	VP3; CV3792; VP2; CV1083;	MOA	Pentode
CV1292	CV1291;	AD	Triode	CV1332	210VPT; VP21; CV1083;	MOA	Pentode
CV1293	CV1221;	AD	Pentode	CV1333	220PPT; Z22; CV1727;	MOA	Pentode
CV1294	CV1294;	AD	Triode	CV1334	KT24; PEN231; CV3633; PM22D;	MOA	Tetrode
CV1296	CV1296 (Imp.);	AD AD AD	Rectifier TR Cell	CV1335	SP41; CV1574; CV1699; CV1700; CV3578; PM22A; CV1118;	MOA	Pentode
CV1297	CV1297	AD	Rectifier	CV1336	SP42;	MOA	Pentode
CV1298	CV1298	AD	TR Cell	CV1337	116 PEN;	MOA	Pentode
CV1299	CV1299	AD	Double Diode	CV1338	220VPT; CV1083;	MOA	Pentode
CV1300	10D1; 2D13C; CV796; ZD;	MOA	Double Diode	CV1340	CV1576;	MOA	Pentode
CV1301	D63; CV554; 6H6G; CV1929;	MOA	Double Diode	CV1341	MSP4. See CV1282.	MOA	Pentode
CV1302	D42(O); CV557;	MOA	Diode	CV1342	QP25; CV556;	MOA	Pentode
CV1303	HL210A; HL210; HL2; CV1673;	MOA	Triode	CV1343	A1065;	MOA	Pentode
CV1304	LP2. See CV1166.	MOA	Triode	CV1344	TP22; (CV1345 has different base and connections);	MOA	Pentode
CV1305	CV1109.	MOA	Triode	CV1345	TP25; TP26; CV3735; (TP22, CV1344 has different base and connections);	MOA	Pentode
CV1306	HL23DD; CV2995;	MOA	(Double Diode) Triode	CV1346	ECH35; X61M; 6K8G; CV1944;	MOA	(Triode) Hexode
CV1307	210LF (MET). See CV1021.	MOA	Triode	CV1347	CV281; CV1099; CV1581 (Un- met);	MOA	(Triode) Hexode
CV1308	L21DD; H2D; TDD2;	MOA	(Double Diode) Triode	CV1348	RG5-500; 4064A; CV2746;	MOA	Rectifier
CV1309	CV1655;	MOA	Triode	CV1349	TB3/750; TY3-250; 5867;	COM	Rectifier
CV1310	CV1653;	MOA	Triode	CV1350		COM	Rectifier
CV1311	CV1664;	MOA	Triode				
CV1312	220R; CV1313;	MOA	Triode				
CV1313	220LF;	MOA	Triode				
CV1314	DL510; CV190. Now Z530332.	MOA	Thermal Delay Switch				

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV1351 CV1352 CV1353 CV1354 CV1355	CV1396 CV1397 CV1398 CV1399 CV1400	MOA MOA MOA MOA AD	Power Triode Tuning Indicator Semiconductor Diode Semiconductor Diode Rectifier
CV1356 CV1357 CV1358 CV1359 CV1360	CV1401 CV1402 CV1403 CV1404 CV1405	COM COM COM COM COM	Rectifier Tuning Indicator Double Diode Diode
CV1361 CV1362 CV1363 CV1364 CV1365	CV1406 CV1407 CV1408 CV1409 CV1410	COM COM COM AD AD	Pentode Triode Triode Tetrode Tetrode
CV1366 CV1367 CV1368 CV1369 CV1370	CV1411 CV1412 CV1413 CV1414 CV1415	COM COM COM COM COM	(Triode) Heptode Tuning Indicator Rectifier Triode
CV1371 CV1372 CV1373 CV1374 CV1375	CV1416 CV1417 CV1418 CV1419 CV1420	COM COM COM COM COM	(Double Diode) Triode Rectifier
CV1376 CV1377 CV1378 CV1379 CV1380	CV1421 CV1422 CV1423 CV1424 CV1425	COM COM COM COM COM	Triode (Triode) Hexode Pentode
CV1381 CV1382 CV1383 CV1384 CV1385	CV1426 CV1427 CV1428 CV1429 CV1430	COM COM COM COM COM	Octode Pentode (Diode) Triode Pentode Pentode
CV1386 CV1387 CV1388 CV1389 CV1390	CV1431 CV1432 CV1433 CV1434 CV1435	COM COM COM COM COM	Triode Photo-cell Triode Tuning Indicator Rectifier
CV1391 CV1392 CV1393 CV1394 CV1395	CV1436 CV1437 CV1438 CV1439 CV1440	COM COM COM COM COM	Tetrode Triode Triode Triode
CV1351 CV1352 CV1353 CV1354 CV1355	CV1396 CV1397 CV1398 CV1399 CV1400	MOA MOA MOA MOA AD	CRT CRT CRT CRT CRT
CV1356 CV1357 CV1358 CV1359 CV1360	CV1401 CV1402 CV1403 CV1404 CV1405	COM COM COM COM COM	Pentode Rectifier Double Diode Diode
CV1361 CV1362 CV1363 CV1364 CV1365	CV1406 CV1407 CV1408 CV1409 CV1410	COM COM COM AD AD	Pentode Triode Triode Tetrode Tetrode
CV1366 CV1367 CV1368 CV1369 CV1370	CV1411 CV1412 CV1413 CV1414 CV1415	COM COM COM COM COM	(Triode) Heptode Tuning Indicator Rectifier Triode
CV1371 CV1372 CV1373 CV1374 CV1375	CV1416 CV1417 CV1418 CV1419 CV1420	COM COM COM COM COM	(Double Diode) Triode Rectifier
CV1376 CV1377 CV1378 CV1379 CV1380	CV1421 CV1422 CV1423 CV1424 CV1425	COM COM COM COM COM	Triode (Triode) Hexode Pentode
CV1381 CV1382 CV1383 CV1384 CV1385	CV1426 CV1427 CV1428 CV1429 CV1430	COM COM COM COM COM	Octode Pentode (Diode) Triode Pentode Pentode
CV1386 CV1387 CV1388 CV1389 CV1390	CV1431 CV1432 CV1433 CV1434 CV1435	COM COM COM COM COM	Triode Photo-cell Triode Tuning Indicator Rectifier
CV1391 CV1392 CV1393 CV1394 CV1395	CV1436 CV1437 CV1438 CV1439 CV1440	COM COM COM COM COM	Tetrode Triode Triode Triode
PROTOTYPES AND POSSIBLE SUBSTITUTES	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV1441	MT1A;	AD	Magnetron
CV1442	MT14;	AD	Magnetron
CV1443	U10; R1; 506BU; CV2645; DW2;	AD	Magnetron
CV1444	42SPT;	AD	Magnetron
CV1445	4012A; 4094A; CV1620;	AD	Magnetron
CV1446	4017B;	AD	Magnetron
CV1447	4030C;	AD	Magnetron
CV1448	4043C;	AD	Magnetron
CV1449	4064B; 872A; CV642;	AD	Magnetron
CV1450	4228A; 228A; CV734;	AD	Magnetron
CV1451	4274A; 274A; CV2603;	MOA	Magnetron
CV1452	4300A; 300A; US/300B; CV2609;	MOA	Magnetron
CV1453	4378;	MOA	Magnetron
CV1454	225DU;	MOA	Magnetron
CV1455	Cancelled; was 41IU.	MOA	Magnetron
CV1456	PEN 383;	MOA	Pentode
CV1457	VP133;	MOA	Tetrode
CV1458	41MP. See CV1732.	MOA	Tetrode
CV1459	MU2; CV1279;	MOA	Rectifier
CV1460	X41. See CV1194.	MOA	Triode
CV1461	See CV1356.	MOA	Pentode
CV1462	A915;	MOA	Pentode
CV1463	CBL31;	MOA	Spark Gap
CV1464	CV1053; EF39;	MOA	Rectifier
CV1465	CV1030;	MOA	Pentode
CV1466	P57;	MOA	CRT
CV1467	CV1373;	MOA	CRT
CV1468	CV1324;	MOA	CRT
CV1469	CV1727;	MOA	CRT
CV1470	CV2950;	MOA	CRT
CV1471	4049A; 4049C; CV1355;	MOA	CRT
CV1472	Replace with CV5.	MOA	CRT
CV1472	Short CMG25. See CV242.	MOA	CRT
CV1473	CMG22;	MOA	CRT
CV1474	CE20; CE20A/B; CE20C; CE20D;	MOA	CRT
CV1475	M507;	MOA	CRT
CV1476	M507;	MOA	CRT
CV1477	M507;	MOA	CRT
CV1478	M507;	MOA	CRT
CV1479	CV3659; M501;	MOA	CRT
CV1480	CV3660; M501;	MOA	CRT
CV1481	CV3661; M501;	MOA	CRT
CV1482	CV3662; M501;	COM	CRT
CV1483	M519;	COM	CRT
CV1484	M519;	MOA	CRT
CV1485	M519;	MOA	CRT
CV1486	CV1487	AD	Magnetron
CV1487	CV1488	AD	Magnetron
CV1488	CV1489	AD	Magnetron
CV1491	CV1491	AD	Magnetron
CV1492	CV1492	AD	Magnetron
CV1493	CV1493	AD	Magnetron
CV1494	CV1494	AD	Magnetron
CV1495	CV1495	AD	Magnetron
CV1496	CV1496	MOA	Magnetron
CV1497	CV1497	MOA	Magnetron
CV1498	CV1498	MOA	Magnetron
CV1499	CV1499	MOA	Magnetron
CV1500	CV1500	MOA	Magnetron
CV1501	E1192; TT11;	MOA	Pentode
CV1502	KT32; 25L6G; CV551; CV1287;	MOA	Tetrode
CV1503	KT33C;	MOA	Tetrode
CV1504	V1901; EHT1; CV19;	MOA	Rectifier
CV1505	MH41. See CV1678.	MOA	Triode
CV1506	5C/450A; CV1630; ESP450;	MOA	Pentode
CV1507	CV86;	MOA	Pentode
CV1508	V1913; U19; CV187;	MOA	Spark Gap
CV1509	Replace with CV309.	MOA	Rectifier
CV1510	CV1510	MOA	Pentode
CV1511	CV1589; CV1590;	MOA	CRT
CV1512	CV1512	MOA	CRT
CV1513	CV1513	MOA	CRT
CV1514	CV1514	MOA	CRT
CV1515	MX1; MX2; CV418;	MOA	CRT
CV1516	Superseded by CV262;	MOA	CRT
CV1517	CV1591; to CV1596;	MOA	CRT
CV1518	O9J; CV1596; O9D;	MOA	CRT
CV1519	CV275;	MOA	CRT
CV1520	CV965;	MOA	CRT
CV1521	CV1547; CV1524; E4412/M/9;	MOA	CRT
CV1522	CV967; CV1597; E4103-B-4;	MOA	CRT
CV1523	CV1547;	MOA	CRT
CV1524	E4205/C/7;	MOA	CRT
CV1525	CV1547;	MOA	CRT
CV1526	3EG1;	MOA	CRT
CV1527	VLS492AG;	COM	CRT
CV1528	CV1534;	MOA	CRT
CV1529	CV1587; E4412/E/9;	MOA	CRT
CV1530	6LY1;	MOA	CRT

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV1441	MT1A;	COM	Triode
CV1442	MT14;	COM	Triode
CV1443	U10; R1; 506BU; CV2645; DW2;	COM	Rectifier
CV1444	42SPT;	COM	Pentode
CV1445	4012A; 4094A; CV1620;	COM	Triode
CV1446	4017B;	COM	Rectifier
CV1447	4030C;	COM	Triode
CV1448	4043C;	GPO	Triode
CV1449	4064B; 872A; CV642;	COM	Rectifier
CV1450	4228A; 228A; CV734;	COM	Triode
CV1451	4274A; 274A; CV2603;	COM	Rectifier
CV1452	4300A; 300A; US/300B; CV2609;	COM	Triode
CV1453	4378;	COM	Neon Lamp
CV1454	225DU;	COM	Rectifier
CV1455	Cancelled; was 41IU.	COM	Heptode
CV1456	PEN 383;	COM	Pentode
CV1457	VP133;	COM	Pentode
CV1458	41MP. See CV1732.	COM	Triode
CV1459	MU2; CV1279;	COM	Triode
CV1460	X41. See CV1194.	COM	Rectifier
CV1461	See CV1356.	COM	Heptode
CV1462	A915;	COM	Pentode
CV1463	CBL31;	COM	(Double Diode) Pentode
CV1464	CV1053; EF39;	COM	Pentode
CV1465	CV1030;	COM	Pentode
CV1466	P57;	COM	Pentode
CV1467	CV1373;	COM	Pentode
CV1468	CV1324;	COM	Pentode
CV1469	CV1727;	COM	Pentode
CV1470	CV2950;	COM	Pentode
CV1471	4049A; 4049C; CV1355;	COM	Rectifier
CV1472	Replace with CV5.	COM	Photo-cell
CV1472	Short CMG25. See CV242.	COM	Photo-cell
CV1473	CMG22;	COM	Photo-cell
CV1474	CE20; CE20A/B; CE20C; CE20D;	COM	Photo-cell
CV1475	M507;	COM	Magnetron
CV1476	M507;	COM	Magnetron
CV1477	M507;	COM	Magnetron
CV1478	M507;	COM	Magnetron
CV1479	CV3659; M501;	COM	Magnetron
CV1480	CV3660; M501;	COM	Magnetron
CV1481	CV3661; M501;	COM	Magnetron
CV1482	CV3662; M501;	COM	Magnetron
CV1483	M519;	COM	Magnetron
CV1484	M519;	COM	Magnetron
CV1485	M519;	COM	Magnetron

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV1531		MOA	Tetrode
CV1532		MOA	CRT
CV1533		MOA	CRT
CV1534		MOA	CRT
CV1535	EZ80; 6V4;	COM	Rectifier
CV1536	1608ABA;	COM	CRT
CV1537	3ACP2;	IAN	CRT
CV1538	5J32;	COM	Magnetron
CV1539	D15;	COM	Barreter
CV1540	33B/152M;	COM	Double Triode
CV1541		AD	AD
CV1542		AD	AD
CV1543		MOA	Tetrode
CV1544		MOA	CRT
CV1545		MOA	CRT
CV1546	12MD6; CV1140;	MOA	CRT
CV1547		MOA	CRT
CV1548		MOA	CRT
CV1549		MOA	CRT
CV1550	Cancelled: was VT1A.	MOA	CRT
CV1551	Cancelled: was VT1C.	MOA	CRT
CV1552	Cancelled: was VX3B.	MOA	CRT
CV1553	VT4B;	MOA	CRT
CV1554	Cancelled: was VT5B.	MOA	CRT
CV1555	Cancelled: was VU6A.	MOA	CRT
CV1556	Cancelled: was VT9B.	MOA	CRT
CV1557	Cancelled: was VT10D.	MOA	CRT
CV1558	Cancelled: was VT12C.	MOA	CRT
CV1559	Cancelled: was VR12F.	MOA	CRT
CV1560	Cancelled: was VT13B.	MOA	CRT
CV1561	Cancelled: was VT13C.	MOA	CRT
CV1562	Cancelled: was VT13A.	MOA	CRT
CV1563	Cancelled: was VT16A.	MOA	CRT
CV1564	Cancelled: was VT16A.	MOA	CRT
CV1565	230XP; CV1023;	MOA	CRT
CV1566	Cancelled: was VR24B; MO/DEV.	MOA	CRT
CV1567	CV1025;	MOA	CRT
CV1568	4062;	MOA	CRT
CV1569	Replace with CV1039.	MOA	CRT
CV1570	EK32; CV1057;	MOA	CRT
CV1571	VT58A; CV1058;	MOA	CRT
CV1572	See CV12A.	MOA	CRT
CV1573	TV03-10 with different heater	MOA	CRT
CV1574	SP41. See CV1335.	MOA	CRT
CV1575	VU71A;	MOA	CRT
CV1576		MOA	CRT
CV1577		MOA	CRT
CV1578		MOA	CRT
CV1579	See CV1095.	MOA	CRT
CV1580	CV1098; CV29;	MOA	CRT
CV1581	ECH35 (Unmetallised); E1341;	MOA	CRT
CV1582	Unmetallised version of CV1099.	MOA	CRT
CV1583	S130; CV1110; CV45;	MOA	CRT
CV1584	(CV1117 aged to 1,400 volts);	MOA	CRT
CV1585	Selected CV1121;	MOA	CRT
CV1586	HL23; CV1130;	MOA	CRT
CV1587	ECR35; 90EG4; E4412/B/9;	MOA	CRT
CV1588	ECR30; E4205/B/7; (CV279;	MOA	CRT
CV1589	CV 964);	MOA	CRT
CV1590	CV1590; CV1511;	MOA	CRT
CV1591	CV1589; CV1511;	MOA	CRT
CV1592		MOA	CRT
CV1593		MOA	CRT
CV1594		MOA	CRT
CV1595		MOA	CRT
CV1596	09D; 09J; CV1518;	MOA	CRT
CV1597		MOA	CRT
CV1598		MOA	CRT
CV1599	Low heater current version of CV1108.	MOA	CRT
CV1600	CAT1; 4006A; 4220C; BW173;	MOA	CRT
CV1601	CAR1; 4222B; AW223;	MOA	CRT
CV1602	CAR4;	MOA	CRT
CV1603	4014A;	MOA	CRT
CV1604	SS1971;	MOA	CRT
CV1605	4013C; 4013D;	MOA	CRT
CV1606	CAT2;	MOA	CRT
CV1607	OC2.5;	MOA	CRT
CV1608	U4;	MOA	CRT
CV1609	SW7;	MOA	CRT
CV1610	MT4;	MOA	CRT
CV1611	MR4;	MOA	CRT
CV1612	VT9B;	MOA	CRT
CV1613		MOA	CRT
CV1614	ES1500A; MT13;	MOA	CRT
CV1615	ESU1500; CV2944;	MOA	CRT
CV1616		MOA	CRT
CV1617		MOA	CRT
CV1618	ES250M; TZ2-250;	MOA	CRT
CV1619	4212E; AH350; CV1252; 212E;	MOA	CRT
CV1620	DET6; 4094A;	MOA	CRT
CV1621	14D13;	MOA	CRT
CV1622		MOA	CRT
CV1623		MOA	CRT
CV1624		MOA	CRT
CV1625		MOA	CRT
CV1626		MOA	CRT
CV1627		MOA	CRT
CV1628		MOA	CRT
CV1629		MOA	CRT
CV1630		MOA	CRT
CV1631		MOA	CRT
CV1632		MOA	CRT
CV1633		MOA	CRT
CV1634		MOA	CRT
CV1635		MOA	CRT
CV1636		MOA	CRT
CV1637		MOA	CRT
CV1638		MOA	CRT
CV1639		MOA	CRT
CV1640		MOA	CRT
CV1641		MOA	CRT
CV1642		MOA	CRT
CV1643		MOA	CRT
CV1644		MOA	CRT
CV1645		MOA	CRT
CV1646		MOA	CRT
CV1647		MOA	CRT
CV1648		MOA	CRT
CV1649		MOA	CRT
CV1650		MOA	CRT
CV1651		MOA	CRT
CV1652		MOA	CRT
CV1653		MOA	CRT
CV1654		MOA	CRT
CV1655		MOA	CRT
CV1656		MOA	CRT
CV1657		MOA	CRT
CV1658		MOA	CRT
CV1659		MOA	CRT
CV1660		MOA	CRT
CV1661		MOA	CRT
CV1662		MOA	CRT
CV1663		MOA	CRT
CV1664		MOA	CRT
CV1665		MOA	CRT
CV1666		MOA	CRT
CV1667		MOA	CRT
CV1668		MOA	CRT
CV1669		MOA	CRT
CV1670		MOA	CRT
CV1671		MOA	CRT
CV1672		MOA	CRT
CV1673		MOA	CRT
CV1674		MOA	CRT
CV1675		MOA	CRT
CV1676		MOA	CRT
CV1677		MOA	CRT
CV1678		MOA	CRT
CV1679		MOA	CRT
CV1680		MOA	CRT
CV1681		MOA	CRT
CV1682		MOA	CRT
CV1683		MOA	CRT
CV1684		MOA	CRT
CV1685		MOA	CRT
CV1686		MOA	CRT
CV1687		MOA	CRT
CV1688		MOA	CRT
CV1689		MOA	CRT
CV1690		MOA	CRT
CV1691		MOA	CRT
CV1692		MOA	CRT
CV1693		MOA	CRT
CV1694		MOA	CRT
CV1695		MOA	CRT
CV1696		MOA	CRT
CV1697		MOA	CRT
CV1698		MOA	CRT
CV1699		MOA	CRT
CV1700		MOA	CRT
CV1701		MOA	CRT
CV1702		MOA	CRT
CV1703		MOA	CRT
CV1704		MOA	CRT
CV1705		MOA	CRT
CV1706		MOA	CRT
CV1707		MOA	CRT
CV1708		MOA	CRT
CV1709		MOA	CRT
CV1710		MOA	CRT
CV1711		MOA	CRT
CV1712		MOA	CRT
CV1713		MOA	CRT
CV1714		MOA	CRT
CV1715		MOA	CRT
CV1716		MOA	CRT
CV1717		MOA	CRT
CV1718		MOA	CRT
CV1719		MOA	CRT
CV1720		MOA	CRT
CV1721		MOA	CRT
CV1722		MOA	CRT
CV1723		MOA	CRT
CV1724		MOA	CRT
CV1725		MOA	CRT
CV1726		MOA	CRT
CV1727		MOA	CRT
CV1728		MOA	CRT
CV1729		MOA	CRT
CV1730		MOA	CRT
CV1731		MOA	CRT
CV1732		MOA	CRT
CV1733		MOA	CRT
CV1734		MOA	CRT
CV1735		MOA	CRT
CV1736		MOA	CRT
CV1737		MOA	CRT
CV1738		MOA	CRT
CV1739		MOA	CRT
CV1740		MOA	CRT
CV1741		MOA	CRT
CV1742		MOA	CRT
CV1743		MOA	CRT
CV1744		MOA	CRT
CV1745		MOA	CRT
CV1746		MOA	CRT
CV1747		MOA	CRT
CV1748		MOA	CRT
CV1749		MOA	CRT
CV1750		MOA	CRT
CV1751		MOA	CRT
CV1752		MOA	CRT
CV1753		MOA	CRT
CV1754		MOA	CRT
CV1755		MOA	CRT
CV1756		MOA	CRT
CV1757		MOA	CRT
CV1758		MOA	CRT
CV1759		MOA	CRT
CV1760		MOA	CRT
CV1761		MOA	CRT
CV1762		MOA	CRT
CV1763		MOA	CRT
CV1764		MOA	CRT
CV1765		MOA	CRT
CV1766		MOA	CRT
CV1767		MOA	CRT
CV1768		MOA	CRT
CV1769		MOA	CRT
CV1770		MOA	CRT
CV1771		MOA	CRT
CV1772		MOA	CRT
CV1773		MOA	CRT
CV1774		MOA	CRT
CV1775		MOA	CRT
CV1776		MOA	CRT
CV1777		MOA	CRT
CV1778		MOA	CRT
CV1779		MOA	CRT
CV1780		MOA	CRT
CV1781		MOA	CRT
CV1782		MOA	CRT
CV1783		MOA	CRT
CV1784		MOA	CRT
CV1785		MOA	CRT
CV1786		MOA	CRT
CV1787		MOA	CRT
CV1788		MOA	CRT
CV1789		MOA	CRT
CV1790		MOA	CRT
CV1791		MOA	CRT
CV1792		MOA	CRT
CV1793		MOA	CRT
CV1794		MOA	CRT
CV1795		MOA	CRT
CV1796		MOA	CRT
CV1797		MOA	CRT
CV1798		MOA	CRT
CV1799		MOA	CRT
CV1800		MOA	CRT

CV1531-CV1620

CV1621-CV1705

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. Spec.	DESCRIPTION
CV1621	ESW501;	GPO	Triode
CV1622	CV1081;	GPO	Triode
CV1623	RG1-125; CV1263;	GPO	Triode
CV1624	CV1371;	GPO	Triode
CV1625	RG3-250; CV32;	GPO	Triode
CV1626	RG1-240; CV1072; CV2738;	GPO	Rectifier
CV1627	SD/100A;	GPO	Pentode
CV1628	RG8;	GPO	Rectifier
CV1629	RG3-1250; (CV5);	GPO	Rectifier
CV1630	5C/450A. Superseded by CV1506.	GPO	Pentode
CV1631	Cancelled: was POVT206.		
CV1632	IN82;	COM	Pentode
CV1633	3V4;	JAN	Pentode
CV1634	XB2;	COM	Pentode
CV1635	5A/163K;	COM	Pentode
CV1636	LS5; CV1637;	GPO	Triode
CV1637	LS5;	GPO	Triode
CV1638	4101D;	GPO	Triode
CV1638	4101E; 3A/141A; 3A/141AY;	GPO	Triode
CV1640	4102D; 3A/142A; 3A/142AY;	GPO	Triode
CV1641	4102E; 3A/142A; 3A/142AY;	GPO	Triode
CV1642	DER;	GPO	Triode
CV1643	E132;	GPO	Triode
CV1644	E153Z;	GPO	Triode
CV1645	E133;	GPO	Triode
CV1646	E1453;	GPO	Triode
CV1647	LS5B;	GPO	Triode
CV1648	4205E; 3B/151A;	GPO	Triode
CV1649	E133;	GPO	Triode
CV1650	LS5A;	GPO	Triode
CV1651	G445B;	GPO	Triode
CV1652	CV1023;	GPO	Triode
CV1653	4020A (O); 3A/108A; AR12;	GPO	Triode
CV1654	CV1021;	GPO	Triode
CV1655	425XP; 3A/107B; AR11;	GPO	Triode
CV1656	LS8;	GPO	Triode
CV1657	4020B (O); 3A/108B;	GPO	Triode
CV1658	LS9B;	GPO	Triode
CV1659	4022B (O); 3A/110B;	GPO	Triode
CV1660	LS7;	GPO	Triode
CV1661	DL;	GPO	Triode
CV1662	P215; CV1019;	GPO	Triode
CV1663	4021B (O); 3A/109B; AR20;	GPO	Triode
CV1664	4022AR (O); 3A/110A; AR13;	GPO	Triode
CV1665	DH;	GPO	Triode
CV1666	P610;	GPO	Triode
CV1667	LS5X;	GPO	Triode
CV1668	E420;	GPO	Triode
CV1669	P625;	GPO	Triode
CV1670	HL1320; HL13C. See also CV1109.	GPO	Triode
CV1671	4021A (O); 3A/109A;	GPO	Triode
CV1672	PEN 36C;	GPO	Triode
CV1673	HL2; HLBI; 210HL; CV2571;	GPO	Pentode
CV1674	AC/S2 PEN. See CV1282.	GPO	Pentode
CV1675	N43 (O); CV1188;	GPO	Pentode
CV1676	LS8A;	GPO	Triode
CV1677	S4VB; MS4B (5 PIN); CV1164;	GPO	Tetrode
CV1678	MH41; CV1505; HL A2; AC2/HL;	GPO	Triode
CV1679	DA30. See CV1178.	GPO	Triode
CV1680	PM202; CV185;	GPO	Triode
CV1681	TSP4;	GPO	Pentode
CV1682	MP PEN; MKT4 (7 PIN);	GPO	Pentode
CV1683	APP4A. See also CV1174.	GPO	Pentode
CV1684	APP4C; CV1685;	GPO	Pentode
CV1685	APP4C; CV1684;	GPO	Pentode
CV1686	D418; CV1687;	GPO	Diode
CV1687	D418; CV1686;	GPO	Diode
CV1688	4033L; 3B/252B; 61P;	GPO	Triode
CV1689	PA1. See CV1732.	GPO	Triode
CV1690	9A1. See CV1172.	GPO	Pentode
CV1691	DD4; CV1119. See also CV1170.	GPO	Double Diode
CV1692	CV1732;	GPO	Double Diode
CV1693	CV1168;	GPO	Double Diode
CV1694	3A/144A;	GPO	Triode
CV1695	DDL13; DH30 (O);	GPO	Triode
CV1696	B21; PM2BA; (CV1163); 240B;	GPO	Triode
CV1697	41STH; AC/THI; X41; CV1460;	GPO	(Triode) Hexode
CV1698	A891;	GPO	Tetrode
CV1699	SP41. See CV1335.	GPO	Pentode
CV1700	SP41. See CV1335.	GPO	Pentode
CV1701	XLO;	GPO	Triode
CV1702	XP;	GPO	Triode
CV1703	XW;	GPO	Pentode
CV1704	57. See CV612.	GPO	Pentode
CV1705	58; CV613;	GPO	Pentode

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV1706	2A5; CV1837; CV1707	COM	Pentode
CV1707	80; CV617; CV1834; CV1708	GPO	Pentode
CV1708	80; CV617; CV1834; CV1707	GPO	Pentode
CV1709	6D6; (CV 1900 is a larger version).	GPO	Pentode
CV1710	6C6; CV585;	GPO	Pentode
CV1711	6B7; CV1891;	GPO	(Double Diode) Pentode
CV1712	42; CV609;	GPO	Pentode
CV1713	EF8; CV1123;	GPO	Pentode
CV1714	EF9; CV1427;	GPO	Pentode
CV1715	EBC3; CV1428;	GPO	(Double Diode) Triode
CV1716	E1541;	GPO	Triode
CV1717	4307A; (CV1080);	GPO	Pentode
CV1718	AC/TF;	GPO	(Triode) Pentode
CV1719	U22; CV3750;	GPO	Rectifier
CV1720	XLI.5;	GPO	Triode
CV1721	XP1.5; CV176;	GPO	Triode
CV1722	A901;	GPO	Triode
CV1723	V257;	GPO	Pentode
CV1724	5A/102D;	GPO	Pentode
CV1725	CV245;	GPO	Pentode
CV1726	5A/105A (O);	GPO	Pentode
CV1727	SP210. See CV1322 and CV1049.	GPO	Pentode
CV1728	WE262B;	GPO	Pentode
CV1729	CV1100;	GPO	Triode
CV1730	CV1075;	GPO	Triode
CV1731	ML4; PA1; CV1689; 41FP; SL30; (CV1110);	GPO	Voltage Stabiliser
CV1732	AC/P; CV2815; 104V; (CV1161); 41MP; CV1458; TT4; LF4; 41MXP; AC/P1; 054;	GPO	Triode
CV1733	4018AG; 30/213E; DC2P;	GPO	Triode
CV1734	30/213E;	GPO	Triode
CV1735	DC2P;	GPO	Triode
CV1736	CV257; CV6055;	MOA	Triode
CV1737	MW6-2; 3NP4;	COM	Triode
CV1738	RS161;	MOA	Triode
CV1739	GC10/4B;	COM	Counting Tube
CV1740	GS12/C;	COM	Counting Tube
CV1741	EL34; 6CA7;	COM	Pentode
CV1742	BK44;	MOA	Ignitron
CV1743	BS64;	MOA	Spark Gap
CV1744	15LOA	COM	CRT
CV1745	62BT;	COM	Tetode
CV1746	30C12PI (O)	COM	CRT
CV1747	M505;	COM	Magnetron
CV1748	TTR31MC;	COM	TR Cell
CV1749	205D; 205F; CV18;	COM	Triode
CV1750	33A/100A; (CV18);	COM	Triode
CV1751	34; 34E. Similar to US/32; CV711.	JAN	(Double Diode) Pentode
CV1752	35A5LT;	COM	Pentode
CV1753	35A5LT;	COM	Pentode
CV1754	35TG;	JAN	Triode
CV1755	1626;	JAN	Triode
CV1756	1629;	JAN	Tuning Indicator
CV1757	9001;	JAN	Pentode
CV1758	1L4; 1F2; E2016; DF92;	MOA	Pentode
CV1759	2C26A;	MOA	Triode
CV1760	2J26;	JAN	Magnetron
CV1761	3FP7;	COM	CRT
CV1762	6AK6;	MOA	Pentode
CV1763	6J4; CV5311; CV5029;	MOA	Triode
CV1764	CE2; CE2A/B; CE2C; CE2D;	COM	Photo-cell
CV1765	3C31/C1B; 5664; 7IA3; 1P30;	COM	Gas Relay
CV1766	CX25;	COM	Photo-cell
CV1767	Cancelled.	JAN	VM Tube
CV1768	707B; (2K28); (K307; CV1871);	JAN	VM Tube
CV1769	2A6;	COM	(Double Diode) Triode
CV1770	7A4;	JAN	Triode
CV1771	39/44; 239;	JAN	Pentode
CV1772	47;	JAN	Pentode
CV1773	12A/112A;	COM	Triode
CV1774	36;	JAN	Tetode
CV1776	6D7;	COM	Pentode
CV1777	7C7;	JAN	Pentode
CV1778	101D;	JAN	Triode
CV1779	102D;	COM	Triode
CV1780	30 Twin;	COM	Double Diode
CV1781	310B; WE310B;	COM	Pentode
CV1782	340A;	COM	Triode
CV1783	91P1;	COM	Triode
CV1784	6AK7; 6AK7/6AG7; (6AG7; CV1882);	JAN	Pentode
CV1785	IN26;	JAN	Semiconductor Diode
CV1786	2K33;	JAN	VM Tube
CV1787	4C33; ME1503; XH8-100; FX225;	JAN	VM Tube
CV1788	3J1;	JAN	Magnetron
CV1789	5FP7 Special; 5FP14;	COM	CRT
CV1790	7Z4; CV346;	JAN	Rectifier
CV1791	5JF1; 5JF1A;	COM	CRT
CV1792	1960; S836;	COM	Spark Gap
CV1793	724B; WE724B;	COM	TR Cell
CV1794	959; GL959;	JAN	Pentode
CV1795	723A/B; 2K25; CV2792; KS9-20;	JAN	VM Tube

CV1706-CV1795

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION	CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV1796	4B26; 4B26/2000; WE289A; 2B7; CV1706; QOZ04-15; 5895; CV1838	JAN	Rectifier (Double Diode) Pentode	CV1836	CV1837	JAN	Rectifier
CV1797	4081A; 2051; Replace with 2050, CV2565;	COM	Triode	CV1837	CV1839	COM	Triode
CV1798	350B; CV1075;	COM	Gas Relay	CV1839	CV1840	COM	Heptode
CV1800	1A7G;	COM	Heptode	CV1840	Cancelled.	COM	Heptode
CV1801	GS118;	COM	Photo-cell	CV1841	BS2;	COM	Photo-cell
CV1802	IA7G; DK32;	COM	Heptode	CV1842	2G	COM	Heptode
CV1803	IC5G; N14; DL35;	COM	Heptode	CV1843	2Y2; CV597;	COM	Heptode
CV1804	Replace with CV137.	MOA	(Diode) Triode	CV1844	CS3-B;	COM	Heptode
CV1805	IC5GT; DL35;	JAN	Pentode	CV1845		COM	Pentode
CV1806	1D5GT; ID5GP; CV705;	COM	Tetrode	CV1846	5T4;	JAN	Pentode
CV1807	2J31;	JAN	Tetrode	CV1847	19H4; Replace with CV2180.	COM	Pentode
CV1808	2J32; CV1827 is an unpressurised version.	JAN	Magnetron	CV1848	20A2;	COM	Pentode
CV1809	2J33;	JAN	Magnetron	CV1849	5W4; See 5W4GT; CV503.	COM	Pentode
CV1810	2J34;	JAN	Magnetron	CV1850	6L19;	COM	Pentode
CV1811	1D8GT;	COM	(Double Triode) Pentode	CV1851	5X4G; (5U4G; CV575 with different base connections);	JAN	Pentode
CV1812	1E7GT;	COM	(Double) Pentode	CV1852	5X4;	COM	Pentode
CV1813	2DP1;	COM	(Double) Pentode	CV1853	6P25;	COM	Pentode
CV1814	CV741;	COM	Cathode Ray Tube	CV1854	5Y3G; See CV1268.	COM	Pentode
CV1815	6Q5G; Replace with CV647.	COM	Rectifier	CV1855	U9;	COM	Pentode
CV1816	6Y3G; 1G4GT/G; 1H4G; CV774;	COM	Rectifier	CV1856	5Y3GT; CV1854; 5Y3WGTA; CV4027;	MOA	Pentode
CV1817	1G4GT; 1H4G; HD14;	JAN	Triode	CV1857	5Y4G;	COM	Pentode
CV1818	1H5G; HD14;	COM	Double Triode	CV1858	BS2;	COM	Pentode
CV1819	6P5GT;	COM	Triode	CV1859	BS4A;	COM	Pentode
CV1820	1H5GT; DAC32;	JAN	Double Triode	CV1860	30D5; CV254;	COM	Pentode
CV1821	1N5G;	COM	Pentode	CV1861	5Z3; (5U4G; CV575 on a different base);	MOA	Pentode
CV1822	2J48;	JAN	Pentode	CV1862	6A05; 6005; EL90; CV4019;	MOA	Pentode
CV1823	1N5GT; DF33;	JAN	Pentode	CV1863	5Z4G; 52KU; R52; CV2748;	MOA	Pentode
CV1824	1Q5G;	COM	Tetrode	CV1864	5Z4; CV2748;	JAN	Pentode
CV1825	KT45;	COM	Tetrode	CV1865	EC81; 6R4;	COM	Pentode
CV1826	1Q5GT;	JAN	Tetrode	CV1866	M503; 2J42; CV3676; JP9-7D;	AD	Pentode
CV1827	M510; 2J32; CV1808;	MOA	Magnetron	CV1867	6A6;	JAN	Pentode
CV1828	M512; 2J36; CV514;	MOA	Magnetron	CV1868	12T01A; MF13-1; 5FP7A;	AD	Pentode
CV1829	1T5GT;	JAN	Pentode	CV1869	12T01A; MF31-95;	AD	Pentode
CV1830	1B3GT; CV2115;	JAN	Rectifier	CV1870	6A7;	JAN	Pentode
CV1831	2A3;	JAN	Triode	CV1871	K307; 707B; CV1768;	MOA	Pentode
CV1832	0A2; 6073; 4020; 150C2; CV2903;	MOA	Stabiliser	CV1872	CV1873	MOA	Pentode
CV1833	0B2; 6074; 108C1; CV4028;	MOA	Stabiliser	CV1873	6AB7/1853; 6AB7;	JAN	Pentode
CV1834	2A5; CV1707;	COM	Pentode	CV1874		MOA	Pentode
CV1835	3B28; RR3-250; ESU103; AX224;	AD	Rectifier	CV1875	CV660;	MOA	Pentode
				CV1876		MOA	Pentode
				CV1877		JAN	Pentode
				CV1878	6AD7G;	JAN	Pentode
				CV1879	MS/PENT; CV1129; CV1124;	MOA	Pentode
				CV1880	7MB1A;	MOA	Pentode

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV1881	VX4144;	JAN	Noise Source
CV1882	6AG7;	JAN	Pentode
CV1883	44/180E;	MOA	Tetrode
CV1884	33A/158M;	SA	(Double) Triode
CV1885	6B5;	COM	(Double) Triode
CV1886	EC80;	COM	Triode
CV1887	6B6G;	COM	(Double) Triode
CV1888	CV1865;	COM	(Double) Triode
CV1889	TVS4-500;	COM	Triode
CV1890			
CV1891	6B7; CV1711;	MOA	(Double Diode) Pentode
CV1892	2K28;	JAN	VM Tube
CV1893	6B8G;	MOA	(Double Diode) Pentode
CV1894	6B8;	JAN	(Double Diode) Pentode
CV1895	STV70/60;	COM	Stabilizer
CV1896	6C8G;	JAN	Double Triode
CV1897	4J34; CV2744; M518A;	JAN	Magnetron
CV1898	4J35; M518A;	JAN	Magnetron
CV1899	6L18;	COM	Triode
CV1900	6D6; (CV1709 is a smaller version);	MOA	Pentode
CV1901	6F11;	COM	Pentode
CV1902	6D8G;	COM	Heptode
CV1903	GL592; 592;	COM	Triode
CV1904	CAA322;	COM	Diode
CV1905	4-65A; QY3-65;	MOA	Tetrode
CV1906	6E5;	JAN	Turning Indicator
CV1907	CS2C;	COM	Crystal
CV1908	6F5G; CV1073;	COM	Triode
CV1909	6F5;	JAN	Triode
CV1910	6F5GT;	JAN	Triode
CV1911	6F6G; KT63; CV1186;	AD	Pentode
CV1912	6F6;	JAN	Pentode
CV1913	GS44X;	COM	Photo-cell
CV1914	4J31; M518A;	JAN	Magnetron
CV1915	6F7; 6F7E; 6F7B;	JAN	(Triode) Pentode
CV1916	4J33;	AD	Magnetron
CV1917	6F8G;	JAN	Double Triode
CV1918	Cancelled;		
CV1919	6L20;	COM	Pentode
CV1920	6L20;	COM	(Double Diode) Triode
CV1921	U24;	COM	Rectifier
CV1922	Cancelled;		
CV1923	TTR31MR (9375Mc/s);	COM	TR Cell
CV1924	TY2-125; 5866;	COM	Triode
CV1925	Cancelled.		
CV TITLE <th>PROTOTYPES AND POSSIBLE SUBSTITUTES</th> <th>GOV. SPEC.</th> <th>DESCRIPTION</th>	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV1926	CV1926	JAN	66G;
CV1927	B142;	COM	Triode
CV1928	12BA6; HF93;	GPO	Pentode
CV1929	6H6G; D63; CV534; CV1301;	COM	(Double) Diode
CV1930	6H6. See CV1929.	JAN	(Double) Diode
CV1931	6H6GT. See CV1929.	JAN	(Double) Diode
CV1932	6J5G; L63; CV1067;	MOA	Triode
CV1933	6J5;	JAN	Triode
CV1934	6J5GT;	AD	Triode
CV1935	6J7G;	MOA	Pentode
CV1936	6J7;	JAN	Pentode
CV1937	6J7GT;	MOA	Pentode
CV1938	6K6G;	COM	Pentode
CV1939	Evans Electro Products Selenium 37X50;	COM	Photo-cell
CV1940	6K6GT;	COM	Pentode
CV1941	6K7G; KTW63; CV1941;	MOA	Pentode
CV1942	6K7;	JAN	Pentode
CV1943	6K7GT;	AD	Pentode
CV1944	6K8G; ECH35; (CV1347); X61M;	MOA	(Triode) Hexode
CV1945	6K8; (CV2811);	JAN	(Triode) Hexode
CV1946	6K8GT;	COM	(Triode) Hexode
CV1947	6L6G; KT66; CV1075; EL37;	MOA	Pentode
CV1948	6L6; 6L6Y; CV5118;	JAN	Pentode
CV1949	6D4; AFX212; EN93;	MOA	Gas Relay
CV1950	6L7G; X64; CV1280;	COM	Heptode
CV1951	6L7;	JAN	Heptode
CV1952	VCRX267; CV429;	AD	CRT
CV1953	6N6G;	COM	Double Triode
CV1954	6N6;	COM	Double Triode
CV1955	CV138;	MOA	Pentode
CV1956	6N7G; CV1285;	COM	Double Triode
CV1957	6N7;	JAN	Double Triode
CV1958	6N7GT;	JAN	Double Triode
CV1959	50C5; HL92;	GPO	Pentode
CV1960	6R6G;	COM	Pentode
CV1961	12AU6;	GPO	Pentode
CV1962	6R7G; DL63; CV2912;	COM	(Double Diode) Triode
CV1963	6R7;	JAN	Triode
CV1964	6R7GT;	JAN	Triode
CV1965	CV429;	MOA	CRT
CV1966	6SA7;	JAN	Heptode
CV1967	6SA7GT/G;	JAN	Heptode
CV1968	CWS24A;	COM	Photo-cell
CV1969	6SCT;	JAN	Double Triode
CV1970	6SCTGT;	JAN	Double Triode

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV1971 CV1972 CV1973 CV1974 CV1975	CV1971 CV1972 CV1973 CV1974 CV1975	MOA JAN JAN COM JAN	Pentode Triode Triode Triode Pentode
CV1976 CV1977 CV1978 CV1979 CV1980 CV1981 CV1982 CV1983 CV1984 CV1985	CV1976 CV1977 CV1978 CV1979 CV1980 CV1981 CV1982 CV1983 CV1984 CV1985	COM COM JAN COM COM JAN JAN JAN MOA	MV6-5; UL41; 45A5; 68G7; 61BT; 185BT; 185BTA; 6SK7; 6SK7GT; Cancelled; Cancelled; 6SL7GT; (ECC35; CV369);
CV1986 CV1987 CV1988 CV1989 CV1990 CV1991 CV1992 CV1993 CV1994 CV1995	CV1986 CV1987 CV1988 CV1989 CV1990 CV1991 CV1992 CV1993 CV1994 CV1995	Cancelled. Cancelled. 6SN7GT; B65; CV278; CV3627; MOA COM JAN GPO JAN JAN MOA COM MOA	Cancelled. Cancelled. 6SN7GT; B65; CV278; CV3627; Double Triode Diode Triode (Double Diode) Triode Triode Triode 6SQ7; 6SQ7; 6SQ7GT; 6SQ7GT/G; 1267; Z300T; 6SS7; (150 mA Heater Version of 6SK7; CV1981); CV28 without cooling fins; 6ST7G;
CV1996 CV1997 CV1998 CV1999 CV2000	CV1996 CV1997 CV1998 CV1999 CV2000	JAN MOA JAN JAN GPO	6ST7 (150 mA Heater Version of 6SR7; CV867); VCRX307; IV; 6Z3; CV138; 5A/159M;
CV2001 CV2002 CV2003 CV2004 CV2005	CV2001 CV2002 CV2003 CV2004 CV2005	GPO GPO GPO GPO GPO	CV2195; CV136; CV136; CV140; CV140;
CV2006 CV2007 CV2008 CV2009 CV2010	CV2006 CV2007 CV2008 CV2009 CV2010	GPO GPO GPO GPO GPO	CV173; CV491; CV408; CV417; CV858;
CV2011 CV2012 CV2013 CV2014 CV2015	CV2011 CV2012 CV2013 CV2014 CV2015	GPO GPO GPO GPO GPO	CV492; CV449; CV2127; CV2129; CV173;
CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV2016 CV2017 CV2018 CV2019 CV2020	CV2016 CV2017 CV2018 CV2019 CV2020	MOA JAN JAN COM JAN	Pentode Triode Triode Pentode Pentode
CV2021 CV2022 CV2023 CV2024 CV2025	CV2021 CV2022 CV2023 CV2024 CV2025	COM COM JAN COM COM	CRT Pentode Pentode Tetrode Tetrode
CV2026 CV2027 CV2028 CV2029 CV2030	CV2026 CV2027 CV2028 CV2029 CV2030	GPO GPO GPO GPO GPO	CV454 (Mod); CV1832 (Mod); CV3998 (Mod); CV395 (Mod); CV5377 (Mod);
CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV455 CV2200 CV2207 CV2217 CV2286 CV2867 CV850 (Mod);	CV455 CV2200 CV2207 CV2217 CV2286 CV2867 CV850 (Mod);	GPO GPO GPO GPO GPO GPO GPO	Double Triode Triode Triode Triode Pentode Pentode Pentode
CV454 (Mod); CV1832 (Mod); CV3998 (Mod); CV395 (Mod); CV5377 (Mod);	CV454 (Mod); CV1832 (Mod); CV3998 (Mod); CV395 (Mod); CV5377 (Mod);	GPO GPO GPO GPO GPO GPO GPO	Pentode Pentode Pentode Pentode Stabiliser Stabiliser Stabiliser

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV2101	DF72;	MOA	Pentode
CV2102	DL75;	MOA	Pentode
CV2103	DF73;	MOA	Pentode
CV2104	DAF70;	MOA	(Diode) Pentode
CV2105	DL70;	MOA	Pentode
CV2106	DL66; CV2288;	GPO	Pentode
CV2107	DF66;	GPO	Pentode
CV2108	9MO6A;	MOA	CRT
CV2109	VX4099;	AD	Gas Modulator
CV2110	BT83;	AD	Gas Modulator
CV2111		AD	
CV2112		AD	
CV2113		AD	
CV2114		AD	
CV2115	E2004; IB3GT; U41;	MOA	Rectifier
CV2116	VX5029;	MOA	VM Tube
CV2117		MOA	
CV2118		MOA	
CV2119		MOA	
CV2120		MOA	
CV2121		MOA	
CV2122		MOA	
CV2123		MOA	
CV2124	BK24;	MOA	
CV2125	BD78	AD	Ignition
CV2126	3V/420B;	COM	Gas Relay
CV2127	7D10; 6CH6; 6132; EL821;	MOA	Pentode
CV2128	6AJ8; ECH81;	AD	Triode Heptode
CV2129	5763; 6062; CV4039;	MOA	Tetrode
CV2130	QV03-12; CV2963; QY3725;	MOA	Tetrode
CV2131	QV4-250; CV2964; C1112; 6156;	MOA	Tetrode
CV2132	90AV; VA50;	AD	Photo-cell
CV2133	90CG;	AD	Photo-cell
CV2134	90CV;	AD	Photo-cell
CV2135	8D5; 6BR7; CV4006;	MOA	Pentode
CV2136	6RW6; CV4043;	MOA	Tetrode
CV2137	VCRX263; CV1592; CV1397;	MOA	CRT
CV2138	GM4;	SH	GM Tube
CV2139	EHM2;	SH	GM Tube
CV2140	B6;	SH	GM Tube
CV2141	B6E;	SH	GM Tube
CV2142	B12E;	SH	GM Tube
CV2143	B24;	SH	GM Tube
CV2144	B24E;	SH	GM Tube
CV2145	M6	SH	GM Tube
CV TITLE <td>PROTOTYPES AND POSSIBLE SUBSTITUTES</td> <td>GOV. SPEC.</td> <td>DESCRIPTION</td>	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV2146	DM6;	SH	GM Tube
CV2147	G24H;	SH	GM Tube
CV2148	GM5B; G24E;	SH	GM Tube
CV2149	GM1B; G60E;	SH	GM Tube
CV2150	MX103; CV2173; CV2327;	SH	GM Tube
CV2151	MX105;	SH	GM Tube
CV2152	MX107;	SH	GM Tube
CV2153	MX108;	SH	GM Tube
CV2154	CS12B; SIM2; CV7108;	MOA	Semiconductor Diode
CV2155	CS12B; SIM5; CV7109;	MOA	Semiconductor Diode
CV2156	19V heater version of CV415	MOA	Double Tetrode
CV2157	VX3166;	AD	
CV2158	BR153;	SD	Gas Modulator
CV2159	BR153;	GPO	Triode
CV2160	VX374; A207;	MOA	Rectifier
CV2161	VX345; K301;	MOA	VM Tube
CV2162	12L01A;	MOA	CRT
CV2163	VX3071; ACT28;	MOA	Triode
CV2164	K302;	MOA	VM Tube
CV2165		MOA	Tetrode
CV2166	VX368; 4J50; CV2284;	AD	Magnetron
CV2167	VX4080;	MOA	Magnetron
CV2168		AD	
CV2169		AD	
CV2170		AD	
CV2171	VX3120; A2087;	MOA	Diode
CV2172	VX8064; DC80;	MOA	Triode
CV2173	G10H; CV2150; CV2287;	MOA	GM Tube
CV2174	G240/2D;	GPO	Gas Relay
CV2175	DG7-5; 3ALP1;	AD	CRT
CV2176		AD	
CV2177		AD	
CV2178		AD	
CV2179	E2134; CV4062;	MOA	Pentode
CV2180	VX6095; 19H4;	MOA	Rectifier
CV2181	VX4104;	MOA	TR Cell
CV2182	X661;	MOA	MOA
CV2183		MOA	MOA
CV2184	VCRX298;	MOA	MOA
CV2185	88D;	AD	CRT
CV2186	VX4073;	COM	Magnetron
CV2187	Z2391/G;	GPO	VM Tube
CV2188	W72D;	GPO	TWT
CV2189	V240C/2K;	GPO	VM Tube
CV2190	V233A/1K; CV2221;	GPO	VM Tube

CV2101-CV2190

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV2191	DG13-2; 5CP1A;	MOA	Trigger Valve
CV2192	9MWSAX;	MOA	Pentode
CV2193	89D;	MOA	Pentode
CV2194	G400/IK;	MOA	Triode
CV2195	CV138;	GPO	Pentode
CV2196	VX3078;	MOA	Tetrode
CV2197	CV1583;	MOA	Rectifier
CV2198	VX9031;	MOA	Rectifier
CV2199	GC10A;	MOA	Rectifier
CV2200	VX3098;	SH	Counting Tube
CV2201	VX3103; E2043; TD4.5-10;	MOA	Triode
CV2202	XE2;	MOA	Triode
CV2203	FX215;	MOA	Electrometer Triode
CV2204	VX3047; TD03-10F;	MOA	Triode
CV2205	VCRX131; E4103/E/4;	MOA	CRT
CV2206	Replace with CV473.	MOA	Spark Gap
CV2207	VX3147;	MOA	Spark Gap
CV2208	G50/1G;	GPO	Stabiliser
CV2209	VX6097; CV4064. Supersedes CV329.	AD	Pentode
CV2210	MT5544; 5544; XRI-3200;	MOA	Gas Modulator
CV2211	VCRX214; 408 CAHA; CV389;	MOA	CRT
CV2212	VX7073; 6158; 13D3; CV4068;	MOA	Double Triode
CV2213	NT2; CC3L; CV2266;	GPO	Stabiliser
CV2214	3B/240M;	MOA	Triode
CV2215	MT5545; 5545; XRI-6400;	MOA	Gas Modulator
CV2216	30E8P1;	MOA	CRT
CV2217	6K25;	MOA	Gas Relay
CV2218	VX7074; 6157; R17;	MOA	Rectifier
CV2219	CV1114;	MOA	Tetrode
CV2220	VX7097;	MOA	Tetrode
CV2221	VX7057; V235A/1K; CV2190;	MOA	VM Tube
CV2222	VCRX312; CV418;	MOA	CRT
CV2223	G10/241E;	MOA	Counting Tube
CV2224	G1/371K;	MOA	Gas Relay
CV2225	VX8068; 150B2; QS1200; 6354;	MOA	Stabiliser
CV2226	CV2355 to CV2357;	MOA	Semiconductor Diode
CV2227		MOA	MOA
CV2228	CV1547;	AD	CRT
CV2229	VX9035; M502A;	MOA	Magnetron
CV2230	VCRX361;	MOA	CRT
CV2231	E226; CV4082;	MOA	Pentode
CV2232	DDX52;	SH	GM Tube
CV2233	G5H;	SH	GM Tube
CV2234	X662;	MOA	Bolometer
CV2235	VX8091; EY84; R18; 6374;	MOA	MOA
CV2236	VX8107; Z800U;	SH	Trigger Valve
CV2237	IAD4; XFR1; DF62;	MOA	Pentode
CV2238	5672; XFY14; DL620;	MOA	Pentode
CV2239	5676; XFR3;	MOA	Triode
CV2240	3B4; DL98;	MOA	Tetrode
CV2241	VX6090; VX7047; VX7056;	MOA	Rectifier
CV2242	VX7052; SN956B; 5642; DY70;	MOA	VM Tube
CV2243	VX6108; PSG8;	MOA	Pentode
CV2244	VCRX258;	MOA	CRT
CV2245	3J/160E;	MOA	Triode
CV2246	CV2232;	SH	GM Tube
CV2247	CV2233;	SH	GM Tube
CV2248	VX9115;	MOA	Spark Gap
CV2249	VX9112;	MOA	Spark Gap
CV2250	VX9054;	MOA	Spark Gap
CV2251	VX9113;	MOA	Spark Gap
CV2252	VX9114;	MOA	Spark Gap
CV2253	VX9109; ME1501; EN32; 2050;	MOA	Rectifier
CV2254	5678; XFR2; DF60;	MOA	Pentode
CV2255	VX8086; Z801U;	SH	Trigger Valve
CV2256	X662;	MOA	Bolometer
CV2257	UD166C; XC11;	MOA	Gas Relay
CV2258	CS4B; CV1780;	MOA	Semiconductor Diode
CV2259	DL68;	GPO	Pentode
CV2260	O2DF; DF64;	GPO	Pentode
CV2261	CV2261;	AD	Pentode
CV2262	CV2262;	AD	Pentode
CV2263	VX9040; K305;	MOA	VM Tube
CV2264	VX6110;	MOA	Diode
CV2265	VX9077;	MOA	Diode
CV2266	CC3L;	SH	Stabiliser
CV2267	Replace with CV4001.	SH	Stabiliser
CV2268	Replace with CV4002.	SH	Triode
CV2269	CV495; ME1401; 5802;	SH	Triode
CV2270	90AG;	AD	Photo-cell
CV2271	GC10B; Z303C;	SH	Counting Tube
CV2272	VCRX212;	AD	CRT
CV2273	VX9090; K312;	MOA	VM Tube
CV2274	VX4134;	MOA	TB Cell
CV2275	VX8105; DC70;	MOA	Triode
CV2276	VX5038; Z319;	SH	Pentode
CV2277	VX3188;	MOA	Pentode
CV2278	VCRX353;	AD	CRT
CV2279		MOA	Crystal
CV2280	CV1526;	AD	CRT

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV2281	VX9041; M537; K308;	AD	Magnetron
CV2283	VX7069;	SH	GM Tube
CV2284	4J50; M502; JP9-250;	MOA	Magnetron
CV2285	VX3146; TRN1;	AD	TR Cell
CV2286	VCRX393;	MOA	CRT
CV2287	CV2173; G12H;	SH	GM Tube
CV2288	DL66; CV2106;	SH	Pentode
CV2289	U37; CV4061;	MOA	Rectifier
CV2290	VX3163; CV7110;	MOA	Semiconductor Diode
CV2291	1909A;	COM	Barretter
CV2292	VCRX173;	MOA	CRT
CV2293	UD143; XBI;	MOA	Barretter
CV2294	VX9046;	MOA	Gas Modulator
CV2295	VX8095; QDV5-P10; 3E29;	MOA	Double Tetrode
CV2296	NSP2;	MOA	Gas Relay
CV2297	VX3154;	MOA	TB Cell
CV2298	CV1583; CV2197;	MOA	Tetrode
CV2299	VX8092; DL73;	MOA	Tetrode
CV2300	CV807; 3A4 Selected; CV2390;	MOA	Pentode
CV2301	E4412/C/9; 902A;	GPO	CRT
CV2302	ICP31; DH3-91;	AD	CRT
CV2303	VX3153;	MOA	TR Cell
CV2304	K324;	AD	VM Tube
CV2305	VCRX351;	AD	CRT
CV2306	BS122;	AD	TR Cell
CV2308	VX4142;	AD	TR Cell
CV2309	VX4143;	AD	TR Cell
CV2310	GBX64;	MOA	Crystal
CV2311	VX9076;	MOA	TR Cell
CV2312	VX9075;	MOA	TR Cell
CV2313	VX4122;	AD	Magnetron
CV2314	CV429; MP31-55;	AD	CRT
CV2315	CI2B;	GPO	CRT
CV2316	6097B;	SH	Photo-cell
CV2317	6097C;	SH	Photo-cell
CV2318	VX3193; A2272;	MOA	Diode
CV2319	VX4061; CV2320;	MOA	Magnetron
CV2320	VX4061; CV2319;	SH	Magnetron
CV2321	VX9168; GD86W;	SH	Stabiliser
CV2322	BR179;	GPO	Triode
CV2323	BR179;	GPO	Triode
CV2324	CR176;	GPO	Tetrode
CV2325	GS10C; Z502S;	MOA	Selector
CV2326	VX3143;	AD	Magnetron
CV2327	CV2327	SH	VM Tube
CV2328	CV1869; MF31-95; 12T03A;	AD	VM Tube
CV2329	4004B;	MOA	Magnetron
CV2330	VX9106;	MOA	TR Cell
CV2331	DL64;	GPO	Pentode
CV2332	VCRX359;	AD	CRT
CV2333	CV2333	MOA	MOA
CV2334	CV2334	MOA	MOA
CV2335	CV2335	MOA	MOA
CV2336	CV2336	MOA	MOA
CV2337	CV2337	MOA	MOA
CV2338	F2;	MOA	Barretter
CV2339	CV2339	MOA	Barretter
CV2340	VX9151;	MOA	Pre TR Cell
CV2341	VX3138;	AD	Diode
CV2342	VCRX364;	MOA	CRT
CV2343	VX2505; K335;	AD	VM Tube
CV2344	CV2344	AD	Magnetron
CV2345	CV2345	AD	Magnetron
CV2346	VX5028;	MOA	VM Tube
CV2347	5B/258M;	MOA	Tetrode
CV2348	VX8117; ME1403; 5889;	SH	Electrometer Pentode
CV2349	EN30;	MOA	Gas Relay
CV2350	VX9005;	MOA	Magnetron
CV2351	VCRX390; DG16-22; 7AHP1;	MOA	TR Cell
CV2352	R6010; VX5057;	MOA	VM Tube
CV2353	CV2353	MOA	VM Tube
CV2354	R6015;	MOA	VM Tube
CV2355	CV2226; CV1781;	MOA	Semiconductor Diode
CV2356	CV2226; CV1782;	MOA	Semiconductor Diode
CV2357	CV2226; CV1783;	MOA	Semiconductor Diode
CV2358	VX7039; W7/1D;	GPO	TW Tube
CV2359	VX9173;	MOA	TR Cell
CV2360	VX6117; 5A6;	MOA	Pentode
CV2361	VX8171C; DL69;	MOA	Pentode
CV2362	CV2362	MOA	MOA
CV2363	CV2363	MOA	MOA
CV2364	CV2364	MOA	MOA
CV2365	CV2365	MOA	MOA
CV2366	CV2366	MOA	MOA
CV2367	CV2367	MOA	MOA
CV2368	CV2368	MOA	MOA
CV2369	VX8209C; AA76;	AD	AD
CV2370	CV820; DL92; 3S4; CV484;	MOA	Pentode

DESCRIPTION

GOV. SPEC.

PROTOTYPES AND POSSIBLE SUBSTITUTES

CV TITLE

DESCRIPTION

GOV. SPEC.

PROTOTYPES AND POSSIBLE SUBSTITUTES

CV TITLE

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV2462	SCI/1400;	MOA	Corona Stabiliser
CV2463	VCRX432; VCRX433; 2269Y;	AD	CRT
CV2464	VCRX412; 1252W;	MOA	CRT
CV2465	VX7110;	MOA	CRT
CV2466	QQVO2-6; 6939;	AD	Tetrode
CV2467	VX9200;	W.O.	CRT
CV2468	VX9201;	W.O.	CRT
CV2469	VCRX407;	MOA	CRT
CV2470		MOA	MOA
CV2471		MOA	MOA
CV2472	VX2525; M538A;	MOA	CRT
CV2473		MOA	MOA
CV2474		MOA	MOA
CV2475		MOA	MOA
CV2476		MOA	MOA
CV2477		MOA	MOA
CV2478		MOA	MOA
CV2479	VX1036;	MOA	Noise Source
CV2480	VX1002;	AD	TR Switch
CV2481	VX3134;	MOA	TR Switch
CV2482	VX9058/VX9179;	MOA	Pre TR Switch
CV2483	VX9208;	MOA	Attenuator
CV2484	VX1009;	AD	TR Cell
CV2485	VCRX426;	MOA	CRT
CV2486	XCI8;	MOA	Gas Relay
CV2487	4X250B; QV2-250B;	AD	Tetrode
CV2488	VX3261; TRP8;	AD	TR Cell
CV2489	MSRM-321;	MOA	CRT
CV2490	6MSJ-303;	MOA	CRT
CV2491		MOA	MOA
CV2492	E88CC; 6922; CV4108;	AD	Double Triode
CV2493	Low noise E88CC; E88CC/01;	AD	Double Triode
CV2494	VA201B; K351;	MOA	VM Tube
CV2495	VX5065;	MOA	Magnetron
CV2496	VX9167; K329;	MOA	Klystron
CV2497	VCRX437C; MG13-11;	MOA	CRT
CV2498	DP16-22; 7AHP7;	AD	CRT
CV2499	VX7147;	AD	TWT
CV2500	35Z4GT;	JAN	Rectifier
CV2501	40;	COM	Triode
CV2502	41FH. See CV1179 and 1732.	COM	Triode
CV2503	41MH. See CV1678.	COM	Triode
CV2504	41MHL. See CV1037.	COM	Triode
PROTOTYPES AND POSSIBLE SUBSTITUTES			
CV TITLE			
CV2505	41MPG. See CV3576.	COM	41MPT;
CV2506		COM	1U4;
CV2507		JAN	1U4;
CV2508	41STH. See CV1194.	JAN	41STH. See CV1194.
CV2509	Cancelled. See CV2502.	COM	Cancelled. See CV2502.
PROTOTYPES AND POSSIBLE SUBSTITUTES			
CV TITLE			
CV2510	1Z2;	JAN	Rectifier
CV2511	42.OT;	COM	Pentode
CV2512	42.OTD;	COM	(Double Diode) Pentode
CV2513	Cancelled.	JAN	Pentode
CV2514	43;	JAN	Pentode
CV2515	Cancelled.	MOA	Triode
CV2516	2C39A; SV2C39A; TDI-100A;	MOA	Tetrode
CV2517	2E30;	JAN	Tetrode
CV2518	4B32; RR3-1250;	JAN	Rectifier
CV2519	4X150A; SV-4X150A; QV1-150A;	JAN	Rectifier
CV2520	5C22; FX219; XH16-200;	AD	Gas Modulator
CV2521	6AH6;	JAN	Pentode
CV2522	6AS6;	JAN	Pentode
CV2523	6ASTG; A1834;	JAN	Double Triode
CV2524	6AU6; CV4023; 6AU6WA;	MOA	Pentode
CV2525	Cancelled.	JAN	(Double Diode) Triode
CV2526	6AV6; EBC91;	JAN	Heptode
CV2527	6BA7;	JAN	Heptode
CV2528	45DS;	COM	CRT
CV2529	45IU;	COM	Rectifier
CV2530	45Z5GT;	JAN	Rectifier
CV2531	46;	COM	Tetrode
CV2532	49;	COM	Tetrode
CV2533	50;	JAN	Triode
CV2534	50L6G;	COM	Tetrode
CV2535	53;	JAN	Double Triode
CV2536	53A; 3-5014;	JAN	Double Triode
CV2537	55;	COM	(Double Diode) Triode
CV2538	59;	JAN	Pentode
CV2539	61P. See CV1688.	COM	Triode
CV2540	63D;	COM	CRT
CV2541	71A;	JAN	Triode
CV2542	Cancelled. See CV709.	JAN	Triode
CV2543	73; 73R; RKR73; RKR73;	JAN	Diode
CV2544	78;	JAN	Pentode
CV2545	79;	COM	Double Triode
CV2546	81;	JAN	Rectifier
CV2547	83V;	JAN	Rectifier
CV2548	84; 84/6Z4. See CV619.	COM	Rectifier
CV2549	85;	JAN	(Double Diode) Triode

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV2550	Cancelled. See CV2967.	JAN	Triode
CV2551	Cancelled.	COM	Triode
CV2552	100TH;	COM	Gas Relay
CV2553	101F;	JAN	Triode
CV2554	111A;	COM	Triode
CV2555	Cancelled.	COM	Rectifier
CV2556	117L7GT;	COM	Rectifier
CV2557	117N7GT;	COM	Triode
CV2558	117Z6GT/G;	COM	Triode
CV2559	Cancelled.	JAN	Triode
CV2560	121A;	COM	Rectifier
CV2561	122A; See CV1038.	COM	Triode
CV2562	164V; See CV1038.	COM	Rectifier
CV2563	204A; GL204A; F204A;	JAN	Triode
CV2564	Cancelled. C204A; WL204A; ES204A; RCA204A; UV204A; UN304A;	COM	Triode
CV2565	2050; GL2050; WL2050; B2A;	COM	Gas Relay
CV2566	205E;	COM	Triode
CV2567	205F;	COM	Triode
CV2568		COM	Triode
CV2569	210DET; CV1021;	COM	Triode
CV2570	210HF. See CV1673.	COM	Triode
CV2571	210HT. See CV1673.	COM	Triode
CV2572	450TH;	JAN	Triode
CV2573	5651; CV449;	JAN	Triode
CV2574	210VPA; W21-7 PIN; CV3804; CV1083;	COM	Stabiliser
CV2575	5670. Cancelled. See CV4013.	COM	Triode
CV2576	211; 4C21; 211W; Commercial 211 Special;	COM	Triode
CV2577	212E; WE212E; 312E; UN312E; F212E; CV1252; 14D13;	JAN	Triode
CV2578	5687;	JAN	Double Triode
CV2579	218;	JAN	Rectifier
CV2580	220C;	JAN	Triode
CV2581	220/OT. See CV1118.	COM	Tetrode
CV2582	220VS. See CV1041.	COM	Screen Tetrode
CV2584	231D; WE231D;	JAN	Triode
CV2585	Cancelled. See CV1771.	COM	Triode
CV2586	240B; WE240B; CV1696; CV1032;	COM	Triode
CV2587	242C;	JAN	Triode
CV2588	244A; WE244A;	COM	Triode
CV2589	250TH; RK63; 3-250A4/250TH; HK454H;	JAN	Triode
CV2590	Cancelled.	COM	Triode
CV2591	RK38;	JAN	Triode
CV2592	256B;	COM	Triode
CV2593	257A;	JAN	Triode
CV2594	258B;	COM	Triode
CV2595	259A; WE259A;	JAN	Tetrode
CV2596	Cancelled. See CV2597.	COM	Triode
CV2597	262A and 262B; CV1728;	COM	Triode
CV2598	264A; 4264A;	COM	Triode
CV2599	264C;	COM	Triode
CV2600	267B; WE267B; F267B;	COM	Rectifier
CV2601	271A;	COM	Triode
CV2602	272A; WE272A;	JAN	Triode
CV2603	274A; 4274A; CV1451;	JAN	Rectifier
CV2604	275A;	JAN	Triode
CV2605	282A;	COM	Tetrode
CV2606	Cancelled. Was 284.	COM	Tetrode
CV2607	Cancelled. Was 284D.	COM	Triode
CV2608	300A;	COM	Triode
CV2609	300B; 300A; 4300A; CV1452;	COM	Triode
CV2610	303;	COM	Barretter
CV2611	304TH; WL535; HK304H;	JAN	Triode
CV2612	307A; 4307A;	JAN	Triode
CV2613	310A; WE310A;	JAN	Triode
CV2614	311A; WE311A;	JAN	Triode
CV2615	313C; WE313C; 4313C; CV75;	JAN	Gas Relay
CV2616	314A;	COM	Rectifier
CV2617	323A;	COM	Gas Relay
CV2618	327A; 5C37; 3-100G3/327A; (N.B. not WE327A).	JAN	Triode
CV2619	328A; 4328A;	JAN	Triode
CV2620	329A;	JAN	Triode
CV2621	330B; See CV625.	COM	Triode
CV2622	331A;	COM	Triode
CV2623	332A; WE332A;	JAN	Triode
CV2624	337A; WE337A;	JAN	Triode
CV2625	338A; WE338A;	JAN	Gas Relay
CV2626	346A;	COM	Gas Relay
CV2627	349A;	JAN	Triode
CV2628	349B;	COM	Triode
CV2629	350A;	JAN	Triode
CV2630	351A;	COM	Rectifier
CV2631	352A;	JAN	(Double Diode) Triode
CV2632	354A;	COM	Gas Relay
CV2633	262A;	COM	Pentode
CV2634	367;	COM	Rectifier

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV2635	Cancelled. See CV710.	JAN	Rectifier
CV2636	375A; WE388A;	JAN	Triode
CV2638	393A;	MOA	Gas Relay
CV2639	394A; WE394A;	JAN	Gas Relay
CV2640	405BU;	COM	Rectifier
CV2641	Cancelled.	JAN	Triode
CV2642	417A; WL417A; 2K41;	JAN	Klystron
CV2643	2C40; CV687; CV932;	COM	Triode
CV2644	460BU. See CV1064.	COM	Rectifier
CV2645	506BU. See CV1443.	COM	Rectifier
CV2647	532;	COM	Spark Gap
CV2648	532A; 1B32/532A; GL532A; 1B32;	COM	Spark Gap
CV2649	Cancelled.	JAN	Photo-cell
CV2650		JAN	Photo-cell
CV2651	Cancelled. See CV1768.	JAN	Photo-cell
CV2652	709A; WE709A;	COM	Gas Cap
CV2653	714Y; WE714Y;	COM	Magnetron
CV2654	715A;	COM	Tetrode
CV2655	715B. Replace with CV398.	COM	Tetrode
CV2656	724A; WE724A; WE724B;	COM	TR Cell
CV2657	800; RK30;	JAN	Triode
CV2658	806; GL806;	JAN	Triode
CV2659	3D21A;	MOA	Tetrode
CV2660	809; NU30Z; HY30Z; WL908;	JAN	Triode
CV2661	812;	JAN	Triode
CV2662	5639Z;	JAN	Pentode
CV2663	815; W815; GL815; QV04-20;	JAN	(Double) Pentode
CV2664	822;	COM	
CV2665	825;	COM	Heptode
CV2666	829B; C144; QV07-40; TT18;	MOA	Double Tetrode
CV2667	Cancelled. See CV635.	JAN	Triode
CV2668	846;	COM	Triode
CV2669	849;	COM	Triode
CV2670	849H;	COM	Triode
CV2671	851;	JAN	Triode
CV2672	852;	JAN	Triode
CV2673	857B;	JAN	Triode
CV2674	863;	COM	Triode
CV2675	864;	COM	Triode
CV2676	865;	JAN	Tetrode
CV2677	Cancelled. See CV32.	JAN	Rectifier
CV2678	5799;	JAN	Rectifier
CV2679	866JR; 2B26; CV32;	COM	
CV2680	868; 1P23; 918 (CV2692);	JAN	Photo Tube
CV2681	Cancelled. See CV642.	COM	Rectifier
CV2682	Cancelled.	JAN	Triode
CV2683	878; 878A;	COM	Triode
CV2684	Cancelled. See CV2683.	JAN	Triode
CV2685	880;	JAN	Triode
CV2686	889; EHW5000; 889A; ESW5000;	COM	Triode
CV2687	889R; GL889R; 889RA; ML5667;	MOA	Triode
CV2688	891R; F891R etc.; ESA891;	JAN	Triode
CV2689	893R;	COM	Triode
CV2690	904V. See CV1678.	COM	Triode
CV2691	913; GL913;	JAN	CRT
CV2692	918; GS146;	COM	Photo-cell
CV2693	929; 59; 71D; GL929; CE29;	JAN	Photo-cell
CV2694	930; GS16SO;	JAN	Photo-cell
CV2695	931; CV2696;	COM	Photo-cell
CV2696	931A. See CV337.	JAN	Photo-cell
CV2697	935;	JAN	Photo-cell
CV2698	5896;	JAN	Double Diode
CV2699	6088;	JAN	Pentode
CV2700	957; GL957;	JAN	Triode
CV2701	958A; GL958;	JAN	Triode
CV2702	Cancelled.	JAN	Triode
CV2703	Cancelled.	JAN	Triode
CV2704	7E5; 7E5/1201; 1201;	JAN	Triode
CV2705	1203; 7C4/1203A; CV2706;	COM	Diode
CV2706	7C4; 7C4/1203A;	JAN	Diode
CV2707	1231;	JAN	Pentode
CV2708	Cancelled.	JAN	Pentode
CV2709	IR4/1294; IR4;	JAN	Diode
CV2710	Cancelled. See CV815.	JAN	Triode
CV2711	1500T;	COM	Pentode
CV2712	1609;	COM	Pentode
CV2713	1610;	COM	Pentode
CV2714	1614; Replace with 6L6G; CV1947;	JAN	Pentode
CV2715	1630;	JAN	Hexode
CV2716	1655; Selected 6SC7; CV1969.	COM	Double Triode
CV2717	1729;	COM	Rectifier
CV2718	1876;	COM	Rectifier
CV2719	1924;	COM	CRT
CV2720	Cancelled. See CV1059.	AD	Pentode
CV2721	EL81; 6CJ6;	JAN	Rectifier
CV2722	3025;	COM	
CV2723	869B;	JAN	
CV2724	Cancelled.	JAN	

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV2725	3209; See CV1518 and CV1596.	COM	CRT
CV2726	ELR3; 6CK6;	COM	Pentode
CV2727	3226D; 26D;	COM	CRT
CV2728	3229D; 29D;	COM	CRT
CV2729	E80F; 6084;	COM	Pentode
CV2730	ME1402; 5800;	SH	Tetrode
CV2731	3263DS; 63DS;	COM	CRT
CV2732	Cancelled.	COM	CRT
CV2733	3951;	COM	Barreter
CV2734	4003A; B1C1C; CV433; 5A;	COM	Barreter
CV2735	4015A;	COM	Triode
CV2736	Matched pairs of CV789.	AD	Triode
CV2737	CV354 fitted in VCU Design C.	AD	Triode
CV2738	RG1-240;	MOA	Rectifier
CV2739		AD	TR Cell
CV2740	Cancelled. See CV1311.	MOA	Dummy Load Lamp
CV2741		MOA	Pentode
CV2742	4033AF;	COM	Triode
CV2743	Selected 4134; CV1897;	COM	Magnetron
CV2744		MOA	CRT
CV2745	4050AG;	MOA	CRT
CV2746	4064A; CV1349;	COM	Rectifier
CV2747	6U5G; GZ30;	GPO	Tuning Indicator
CV2748	5Z4GT; GZ30;	MOA	Rectifier
CV2749	4081; CV952;	COM	CRT
CV2750	891;	COM	CRT
CV2751	4096AB;	COM	CRT
CV2752	4PR6A; QV20-P18;	JAN	Tetrode
CV2753	5684/CJ/A; 21B12;	JAN	Gas Relay
CV2754	5685/C6J; C61/A;	JAN	Gas Relay
CV2755	4251AX;	COM	Triode
CV2756	4260A;	COM	Tetrode
CV2757	Cancelled. See CV2598.	COM	Tetrode
CV2758	Cancelled. See CV1451.	COM	Triode
CV2759	4304;	COM	Triode
CV2760	4304B;	COM	Triode
CV2761	4304BB; Replaced by CV315.	COM	Triode
CV2762	Cancelled. See CV683.	COM	Triode
CV2763	Cancelled. See CV2619.	COM	CRT
CV2764	4606;	COM	CRT
CV2765	4673;	COM	Pentode
CV2766	4687;	COM	Stabiliser
CV2767	4690;	COM	Gas Relay
CV2768	8003;	JAN	Triode
CV2769	9006;	JAN	Diode
CV TITLE <th>PROTOTYPES AND POSSIBLE SUBSTITUTES</th> <th>GOV. SPEC.</th> <th>DESCRIPTION</th>	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV2770	1307T;	COM	Neon Lamp
CV2771	Cancelled.	COM	CRT
CV2772	23043;	COM	CRT
CV2773	Superseded by CV2776.	COM	CRT
CV2774	68504;	COM	Rectifier
CV2775	68506;	COM	Rectifier
CV2776	68510;	COM	Rectifier
CV2777	4B28;	COM	Rectifier
CV2778	2121; 2121A; CV719;	COM	Rectifier
CV2779	4B36; 20X672;	JAN	Rectifier
CV2780	Cancelled.	MOA	Indicator
CV2781	Cancelled.	MOA	Indicator
CV2782	Cancelled.	MOA	Indicator
CV2783	Cancelled.	MOA	Indicator
CV2784		MOA	Indicator
CV2785	26J;	MOA	Indicator
CV2786	Cancelled. See CV727.	COM	CRT
CV2787		AD	Triode
CV2788	NT13; ZP455;	JAN	CRT
CV2789	9LP7; ZP455;	JAN	CRT
CV2790	C1K;	JAN	Gas Relay
CV2791	K322;	AD	VM Tube
CV2792	2K35; CV1795; 723A/B; KS9-20A;	JAN	VM Tube
CV2793	2J50;	JAN	VM Tube
CV2794	C10SS/2G;	GPO	CRT
CV2795	CV1758; CV2742;	MOA	Pentode
CV2796	6L6WGB;	JAN	Pentode
CV2797	5894A; AX9003/5894;	JAN	Pentode
CV2798	Q0V06-40A;	AD	Double Tetrode
CV2799	Q0VE03-12; Q0V03-10;	AD	Double Tetrode
CV2800	A40; See CV1171.	COM	Triode
CV2801	A40/N3;	COM	Triode
CV2802	Cancelled.	COM	CRT
CV2803	A915MET;	COM	Pentode
CV2804	A915AMET;	COM	Pentode
CV2805	A924;	COM	Double Triode
CV2806	AC/H.L. See CV1678.	COM	Triode
CV2807	AC/H.L.MET. See CV1678.	COM	Triode
CV2808	AC/2 PEN; AC/5 PEN. See CV1181.	COM	Pentode
CV2809	AC/5 PEN. See CV1181.	COM	Pentode
CV2810	CV2137;	MOA	CRT
CV2811	AC/H.L. See CV1037.	COM	Triode
CV2812	AC/H.L.MET. See CV1037.	COM	Triode
CV2813	AC/H.L.D; H4D; MHD4; 11A2;	COM	(Double Diode) Triode
CV2814	5D21; CV427;	COM	Tetrode

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV2815	AZ1. Replace with AZ31; CV2862.	COM	Triode CRT AZ2; AZ31; AZZ.
CV2816		COM	Rectifier
CV2817		COM	Pentode
CV2818		COM	Pentode
CV2819		COM	Pentode
CV2820		COM	Tetrode
CV2821		COM	AC/SP1; AC/S2 PEN; CV1282;
CV2822		COM	AC/SG; See CV1677.
CV2823		COM	AC/SP3; TSP4; CV560;
CV2824		COM	AC/S PEN;
CV2825		COM	ACT6;
CV2826		COM	1B63A;
CV2827		JAN	TR Cell
CV2828		COM	Triode
CV2829		COM	Crystal
CV2830		COM	(Triode) Heptode
CV2831		JAN	Double Triode
CV2832		COM	AC/VP2; MVS/PEN B; CV3572;
CV2833		COM	VP4B; CV3582; VP4B;
CV2834		COM	AGT1;
CV2835		JAN	Rectifier
CV2836		COM	Pentode
CV2837		COM	APP4G; * See CV1329.
CV2838		MOA	AR 2 volt 0-4;
CV2839		COM	AR300; (CV1252);
CV2840		COM	5UP7;
CV2841		COM	CRT
CV2842		MOA	Pentode
CV2843		JAN	Triode
CV2844		JAN	Double Triode
CV2845		MOA	Triode
CV2846		MOA	Triode
CV2847		JAN	Diode
CV2848		COM	Crystal
CV2849		COM	CRT
CV2850A		MOA	Triode
CV2851		COM	Triode
CV2852		AD	Gas Relay
CV2853		JAN	Magnetron
CV2854		JAN	Tetrode
CV2855		COM	Triode
CV2856		JAN	Crystal
CV2857		JAN	Crystal
CV2858		JAN	Rectifier
CV2859		JAN	Reference Cavity
CV2860		COM	Triode
CV2861		JAN	CRT
CV2862		COM	Pentode
CV2863		COM	Pentode
CV2864		COM	Tetrode
CV2865		COM	Pentode
CV2866		COM	Double Triode
CV2867		COM	Tetrode
CV2868		COM	Pentode
CV2869		JAN	Pentode
CV2870		COM	Triode
CV2871		COM	Triode
CV2872		MOA	Triode
CV2873		MOA	Triode
CV2874		JAN	Rectifier
CV2875		COM	Pentode
CV2876		JAN	Gas Relay
CV2877		COM	Pentode
CV2878		COM	Pentode
CV2879		COM	Pentode
CV2880		COM	Gas Relay
CV2881		COM	Triode
CV2882		COM	Pentode
CV2883		COM	Pentode
CV2884		COM	Pentode
CV2885		COM	Triode
CV2886		COM	Triode
CV2887		COM	CRT
CV2888		COM	Pentode
CV2889		COM	Triode
CV2890		COM	Double Triode
CV2891		COM	Triode
CV2892		COM	Triode
CV2893		COM	Diode
CV2894		COM	Crystal
CV2895		COM	CRT
CV2896		MOA	Triode
CV2897		AD	Gas Relay
CV2898		JAN	Magnetron
CV2899		JAN	Tetrode
CV2900		COM	Triode
CV2901		COM	Triode
CV2902		MOA	Diode
CV2903		COM	Stabiliser
CV2904		MOA	CRT
CV2905		COM	Triode
CV2906		COM	Triode
CV2907		COM	Triode
CV2908		COM	Triode
CV2909		COM	Triode
CV2910		COM	Triode
CV2911		COM	Triode
CV2912		COM	Triode
CV2913		COM	Triode
CV2914		COM	Triode
CV2915		COM	Triode
CV2916		COM	Triode
CV2917		COM	Triode
CV2918		COM	Triode
CV2919		COM	Triode
CV2920		COM	Triode
CV2921		COM	Triode
CV2922		COM	Triode
CV2923		COM	Triode
CV2924		COM	Triode
CV2925		COM	Triode
CV2926		COM	Triode
CV2927		COM	Triode
CV2928		COM	Triode
CV2929		COM	Triode
CV2930		COM	Triode
CV2931		COM	Triode
CV2932		COM	Triode
CV2933		COM	Triode
CV2934		COM	Triode
CV2935		COM	Triode
CV2936		COM	Triode
CV2937		COM	Triode
CV2938		COM	Triode
CV2939		COM	Triode
CV2940		COM	Triode
CV2941		COM	Triode
CV2942		COM	Triode
CV2943		COM	Triode
CV2944		COM	Triode
CV2945		COM	Triode
CV2946		COM	Triode
CV2947		COM	Triode
CV2948		COM	Triode
CV2949		COM	Triode
CV2950		COM	Triode
CV2951		COM	Triode
CV2952		COM	Triode
CV2953		COM	Triode
CV2954		COM	Triode
CV2955		COM	Triode
CV2956		COM	Triode
CV2957		COM	Triode
CV2958		COM	Triode
CV2959		COM	Triode
CV2960		COM	Triode
CV2961		COM	Triode
CV2962		COM	Triode
CV2963		COM	Triode
CV2964		COM	Triode
CV2965		COM	Triode
CV2966		COM	Triode
CV2967		COM	Triode
CV2968		COM	Triode
CV2969		COM	Triode
CV2970		COM	Triode
CV2971		COM	Triode
CV2972		COM	Triode
CV2973		COM	Triode
CV2974		COM	Triode
CV2975		COM	Triode
CV2976		COM	Triode
CV2977		COM	Triode
CV2978		COM	Triode
CV2979		COM	Triode
CV2980		COM	Triode
CV2981		COM	Triode
CV2982		COM	Triode
CV2983		COM	Triode
CV2984		COM	Triode
CV2985		COM	Triode
CV2986		COM	Triode
CV2987		COM	Triode
CV2988		COM	Triode
CV2989		COM	Triode
CV2990		COM	Triode
CV2991		COM	Triode
CV2992		COM	Triode
CV2993		COM	Triode
CV2994		COM	Triode
CV2995		COM	Triode
CV2996		COM	Triode
CV2997		COM	Triode
CV2998		COM	Triode
CV2999		COM	Triode
CV3000		COM	Triode

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV2905	129B; F129B; 3P/270B. Replace with CV570; 3Q/191E. Cancelled. See CV264.	JAN	Triode
CV2906	Cancelled. See CV264.	COM	Indicator
CV2907	F413; 5628;	COM	Compensator Tube
CV2908	F414; 5629;	COM	Octode
CV2909	F413; 5628;	COM	Octode
CV2910	DK1;	COM	Octode
CV2911	DL2;	COM	Octode
CV2912	DL63; 6R7G; CV1962;	COM	Octode
CV2913	Cancelled; was DLS1.	COM	Octode
CV2914	1B40;	JAN	Gas Relay
CV2915	Cancelled.	JAN	Gas Relay
CV2916	1N25;	JAN	Gas Relay
CV2917	Cancelled.	JAN	Gas Relay
CV2918	1N28; CV3923;	JAN	Gas Relay
CV2919	1N43;	JAN	Gas Relay
CV2920	E1148; See CV6.	JAN	Gas Relay
CV2921	Cancelled. See CV1255.	COM	Gas Relay
CV2922	Cancelled. See CV38.	JAN	Gas Relay
CV2923	1N69;	JAN	Gas Relay
CV2924	1N70;	JAN	Gas Relay
CV2925	EBF2;	COM	Gas Relay
CV2926	E8L31;	COM	Gas Relay
CV2927	EC50;	COM	Gas Relay
CV2928	1N81;	JAN	Gas Relay
CV2929	ECH3;	COM	Gas Relay
CV2930	ECH33; (ECH35; CV1347);	COM	Gas Relay
CV2931	2B22;	JAN	Gas Relay
CV2932	2C42; TD3-12;	JAN	Gas Relay
CV2933	2C46; TD05-12;	JAN	Gas Relay
CV2934	3BP1A;	JAN	Gas Relay
CV2935	3BP1;	JAN	Gas Relay
CV2936	4B22;	JAN	Gas Relay
CV2937	6A06;	JAN	Gas Relay
CV2938	EL33; KT61; CV1438;	JAN	Gas Relay
CV2939	6F4;	JAN	Gas Relay
CV2940	EL36;	COM	Gas Relay
CV2941	EL50;	COM	Gas Relay
CV2942	Cancelled; was EML.	COM	Gas Relay
CV2943	ESU76;	COM	Gas Relay
CV2944	ESU1500. See CV1615.	COM	Gas Relay
CV2945	ESU75. Superseded by CV2943.	COM	Gas Relay
CV2946	ESU150; CV1029;	COM	Gas Relay
CV2947	ESU300; CV1355; CV5;	COM	Gas Relay
CV2948	Cancelled. See CV1259.	COM	Gas Relay
CV2949	F123A;	COM	Gas Relay
CV2950	31/170E;	COM	Triode
CV2951	Cancelled. See CV264.	JAN	Triode
CV2952	F413; 5628;	COM	Triode
CV2953	F414; 5629;	COM	Triode
CV2954	FC2A;	COM	Triode
CV2955	FC4. See CV3576.	COM	Triode
CV2956	FC13C; 13PGA; VO13; 15D1;	COM	Triode
CV2957	FG17; 5557; MT17; 5594;	COM	Triode
CV2958	FG27A;	COM	Triode
CV2959	3B21; 3B22;	JAN	Triode
CV2960	FP54; 5740;	COM	Triode
CV2961	1N54A;	COM	Triode
CV2962	1N38A;	JAN	Triode
CV2963	4D21; 4-125A; QY3-125B; TT16;	MOA	Triode
CV2964	5D22; 4-250A; (CV2131); QY4-250B;	MOA	Triode
CV2965	RL7076-2B;	COM	Triode
CV2966	EY86;	COM	Triode
CV2967	8020; GL8020; WL578; 100R;	JAN	Triode
CV2968	7F8;	COM	Triode
CV2969	GTT; CV1128;	COM	Triode
CV2970	5656;	JAN	Triode
CV2971	5675;	JAN	Triode
CV2972	5876;	JAN	Triode
CV2973	GU7;	JAN	Triode
CV2974	1N72;	COM	Triode
CV2975	EL84; 6BQ5;	COM	Triode
CV2976	NE2; GFT2; VG11;	COM	Triode
CV2977	H2. See CV1673.	COM	Triode
CV2978	H12;	COM	Triode
CV2979	H30; DS;	COM	Triode
CV2980	DM70; IM3;	COM	Triode
CV2981	H410;	COM	Triode
CV2982	H610;	COM	Triode
CV2983	DL94; 3V4;	COM	Triode
CV2984	6080;	AD	Triode
CV2985	HD24. See CV1044.	COM	Triode
CV2986	HD203A; 203A;	COM	Triode
CV2987	HF100; 4C22/HF100;	COM	Triode
CV2988	HF200; HV18; NU200;	COM	Triode
CV2989	HK354E;	COM	Triode

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV2905	31/170E;	COM	Triode
CV2906	Cancelled; was DEVC.	COM	Triode
CV2907	DF1;	COM	Triode
CV2908	31/260E;	COM	Triode
CV2909	DH73M;	COM	Triode
CV2910	DK1;	COM	Octode
CV2911	DL2;	COM	Octode
CV2912	DL63; 6R7G; CV1962;	COM	Octode
CV2913	Cancelled; was DLS1.	COM	Octode
CV2914	1B40;	JAN	Gas Relay
CV2915	Cancelled.	JAN	Gas Relay
CV2916	1N25;	JAN	Gas Relay
CV2917	Cancelled.	JAN	Gas Relay
CV2918	1N28; CV3923;	JAN	Gas Relay
CV2919	1N43;	JAN	Gas Relay
CV2920	E1148; See CV6.	JAN	Gas Relay
CV2921	Cancelled. See CV1255.	COM	Gas Relay
CV2922	Cancelled. See CV38.	JAN	Gas Relay
CV2923	1N69;	JAN	Gas Relay
CV2924	1N70;	JAN	Gas Relay
CV2925	EBF2;	COM	Gas Relay
CV2926	E8L31;	COM	Gas Relay
CV2927	EC50;	COM	Gas Relay
CV2928	1N81;	JAN	Gas Relay
CV2929	ECH3;	COM	Gas Relay
CV2930	ECH33; (ECH35; CV1347);	COM	Gas Relay
CV2931	2B22;	JAN	Gas Relay
CV2932	2C42; TD3-12;	JAN	Gas Relay
CV2933	2C46; TD05-12;	JAN	Gas Relay
CV2934	3BP1A;	JAN	Gas Relay
CV2935	3BP1;	JAN	Gas Relay
CV2936	4B22;	JAN	Gas Relay
CV2937	6A06;	JAN	Gas Relay
CV2938	EL33; KT61; CV1438;	JAN	Gas Relay
CV2939	6F4;	JAN	Gas Relay
CV2940	EL36;	COM	Gas Relay
CV2941	EL50;	COM	Gas Relay
CV2942	Cancelled; was EML.	COM	Gas Relay
CV2943	ESU76;	COM	Gas Relay
CV2944	ESU1500. See CV1615.	COM	Gas Relay
CV2945	ESU75. Superseded by CV2943.	COM	Gas Relay
CV2946	ESU150; CV1029;	COM	Gas Relay
CV2947	ESU300; CV1355; CV5;	COM	Gas Relay
CV2948	Cancelled. See CV1259.	COM	Gas Relay
CV2949	F123A;	COM	Gas Relay

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV2990	6136;	COM	Pentode Triode
CV2991	H1.2 MET. See CV1673.	JAN	Rectifier
CV2992	6106;	COM	Triode
CV2993	KU25; CV2520;	COM	Gas Modulator
CV2994	Cancelled.	COM	Triode
CV2995	H123D; CV1306;	COM	Gas Modulator
CV2996	H141D;	COM	Triode
CV2997	Cancelled.	COM	Triode
CV2998	H133;	COM	Tetrode
CV2999	H133BD;	COM	Triode (Double Diode) Triode
CV3000	H1210;	COM	Triode
CV3001	H1610;	COM	Triode
CV3002	H1320. See CV1670.	COM	Triode
CV3003	H1DD1320. See CV1419.	COM	(Double Diode) Triode
CV3004	Cancelled.	COM	
CV3005	HY114B;	COM	Triode
CV3006	615; NU615; HY615; CV6;	COM	Triode
CV3007	Cancelled.	COM	
CV3008	6201; CV5212;	COM	Double Triode
CV3009	IN31;	JAN	Crystal
CV3010	4B31;	JAN	Diode
CV3011	371B;	JAN	Rectifier
CV3012	5696; EN92;	MOA	Thyratron
CV3013	Cancelled. See CV1808.	COM	
CV3014	K8140824;	COM	Neon
CV3015	KB2;	COM	Double Diode
CV3016	KK2;	COM	Octode
CV3017	5933;	JAN	Tetrode
CV3018	5948/1754;	AD	Thyratron
CV3019	KT30;	COM	Tetrode
CV3020	KT31;	COM	Tetrode
CV3021	5949/1907; XH25-500;	MOA	Thyratron
CV3022	6079; QY5-500;	COM	Tetrode
CV3023	6146; OV06-20;	MOA	Tetrode
CV3024	G1/235G;	COM	Gas Relay
CV3025	IN21C;	JAN	Crystal
CV3026	EL85; 6BN5;	COM	Pentode
CV3027	KTW73M;	COM	Tetrode
CV3028	M513;	COM	Magnetron
CV3029	KTZ41; CV1191;	COM	Tetrode
CV3030	KTZ73;	COM	Tetrode
CV3031	L2. See CV1021.	COM	Triode
CV3032	L2D.	COM	Triode
CV3033	L22D;	COM	(Double Diode) Triode
CV3034	L30;	COM	Triode
CV3525	CV3570	COM	Rectifier
CV3526	CV3571	COM	Pentode
CV3527	CV3572	COM	Pentode
CV3528	CV3573	COM	Triode
CV3529	CV3574	COM	Triode
CV3530	CV3575	JAN	Diode
CV3531	CV3576	JAN	Diode
CV3532	CV3577	JAN	Double Tetrode
CV3533	CV3578	COM	Pentode
CV3534	CV3579	COM	Pentode
CV3535	CV3535	COM	CRT
CV3536	CV3536	COM	Pentode
CV3537	CV3537	COM	Triode
CV3538	CV3538	COM	Triode
CV3539	CV3539	COM	Triode
CV3540	CV3540	COM	Gas Modulator
CV3541	CV3541	COM	Triode
CV3542	CV3542	COM	Triode
CV3543	CV3543	COM	Triode
CV3544	CV3544	COM	Tetrode
CV3545	CV3545	COM	TR Cell
CV3546	CV3546	COM	(Double Diode) Triode
CV3547	CV3547	COM	Triode
CV3548	CV3548	COM	Triode
CV3549	CV3549	JAN	TR Cell
CV3550	CV3550	COM	Spark Gap
CV3551	CV3551	COM	Crystal
CV3552	CV3552	COM	Pentode
CV3553	CV3553	COM	Tetrode
CV3554	CV3554	COM	Pentode
CV3555	CV3555	JAN	Reference Cavity
CV3556	CV3556	COM	Diode
CV3557	CV3557	COM	Gas Relay
CV3558	CV3558	COM	Gas Relay
CV3559	CV3559	JAN	Triode
CV3560	CV3560	JAN	Magnetron
CV3561	CV3561	COM	Pentode
CV3562	CV3562	COM	Pentode
CV3563	CV3563	COM	Triode
CV3564	CV3564	COM	Triode
CV3565	CV3565	COM	Tuning Indicator
CV3566	CV3566	COM	Rectifier
CV3567	CV3567	COM	Rectifier
CV3568	CV3568	JAN	Magnetron
CV3569	CV3569	COM	Magnetron
CV3570	CV3570	COM	Rectifier
CV3571	CV3571	COM	Pentode
CV3572	CV3572	COM	Pentode
CV3573	CV3573	COM	Triode
CV3574	CV3574	COM	Triode
CV3575	CV3575	JAN	Diode
CV3576	CV3576	JAN	Diode
CV3577	CV3577	JAN	Double Tetrode
CV3578	CV3578	COM	Pentode
CV3579	CV3579	COM	Pentode
CV3580	CV3580	COM	Pentode
CV3581	CV3581	COM	Triode
CV3582	CV3582	COM	Triode
CV3583	CV3583	COM	Triode
CV3584	CV3584	COM	Triode
CV3585	CV3585	COM	Triode
CV3586	CV3586	COM	Triode
CV3587	CV3587	COM	Triode
CV3588	CV3588	COM	Triode
CV3589	CV3589	COM	Triode
CV3590	CV3590	COM	Triode
CV3591	CV3591	COM	Triode
CV3592	CV3592	COM	Triode
CV3593	CV3593	COM	Triode
CV3594	CV3594	COM	Triode
CV3595	CV3595	COM	Triode
CV3596	CV3596	COM	Triode
CV3597	CV3597	COM	Triode
CV3598	CV3598	COM	Triode
CV3599	CV3599	COM	Triode
CV3600	CV3600	COM	Triode
CV3601	CV3601	COM	Triode
CV3602	CV3602	COM	Triode
CV3603	CV3603	COM	Triode
CV3604	CV3604	COM	Triode
CV3605	CV3605	COM	Triode
CV3606	CV3606	COM	Triode
CV3607	CV3607	COM	Triode
CV3608	CV3608	COM	Triode
CV3609	CV3609	COM	Triode
CV3610	CV3610	COM	Triode
CV3611	CV3611	COM	Triode
CV3612	CV3612	COM	Triode
CV3613	CV3613	COM	Triode
CV3614	CV3614	COM	Triode
CV3615	CV3615	COM	Triode
CV3616	CV3616	COM	Triode
CV3617	CV3617	COM	Triode
CV3618	CV3618	COM	Triode
CV3619	CV3619	COM	Triode
CV3620	CV3620	COM	Triode
CV3621	CV3621	COM	Triode
CV3622	CV3622	COM	Triode
CV3623	CV3623	COM	Triode
CV3624	CV3624	COM	Triode
CV3625	CV3625	COM	Triode
CV3626	CV3626	COM	Triode
CV3627	CV3627	COM	Triode
CV3628	CV3628	COM	Triode
CV3629	CV3629	COM	Triode
CV3630	CV3630	COM	Triode
CV3631	CV3631	COM	Triode
CV3632	CV3632	COM	Triode
CV3633	CV3633	COM	Triode
CV3634	CV3634	COM	Triode
CV3635	CV3635	COM	Triode
CV3636	CV3636	COM	Triode
CV3637	CV3637	COM	Triode
CV3638	CV3638	COM	Triode
CV3639	CV3639	COM	Triode
CV3640	CV3640	COM	Triode
CV3641	CV3641	COM	Triode
CV3642	CV3642	COM	Triode
CV3643	CV3643	COM	Triode
CV3644	CV3644	COM	Triode
CV3645	CV3645	COM	Triode
CV3646	CV3646	COM	Triode
CV3647	CV3647	COM	Triode
CV3648	CV3648	COM	Triode
CV3649	CV3649	COM	Triode
CV3650	CV3650	COM	Triode
CV3651	CV3651	COM	Triode
CV3652	CV3652	COM	Triode
CV3653	CV3653	COM	Triode
CV3654	CV3654	COM	Triode
CV3655	CV3655	COM	Triode
CV3656	CV3656	COM	Triode
CV3657	CV3657	COM	Triode
CV3658	CV3658	COM	Triode
CV3659	CV3659	COM	Triode
CV3660	CV3660	COM	Triode
CV3661	CV3661	COM	Triode
CV3662	CV3662	COM	Triode
CV3663	CV3663	COM	Triode
CV3664	CV3664	COM	Triode
CV3665	CV3665	COM	Triode
CV3666	CV3666	COM	Triode
CV3667	CV3667	COM	Triode
CV3668	CV3668	COM	Triode
CV3669	CV3669	COM	Triode
CV3670	CV3670	COM	Triode
CV3671	CV3671	COM	Triode
CV3672	CV3672	COM	Triode
CV3673	CV3673	COM	Triode
CV3674	CV3674	COM	Triode
CV3675	CV3675	COM	Triode
CV3676	CV3676	COM	Triode
CV3677	CV3677	COM	Triode
CV3678	CV3678	COM	Triode
CV3679	CV3679	COM	Triode
CV3680	CV3680	COM	Triode
CV3681	CV3681	COM	Triode
CV3682	CV3682	COM	Triode
CV3683	CV3683	COM	Triode
CV3684	CV3684	COM	Triode
CV3685	CV3685	COM	Triode
CV3686	CV3686	COM	Triode
CV3687	CV3687	COM	Triode
CV3688	CV3688	COM	Triode
CV3689	CV3689	COM	Triode
CV3690	CV3690	COM	Triode
CV3691	CV3691	COM	Triode
CV3692	CV3692	COM	Triode
CV3693	CV3693	COM	Triode
CV3694	CV3694	COM	Triode
CV3695	CV3695	COM	Triode
CV3696	CV3696	COM	Triode
CV3697	CV3697	COM	Triode
CV3698	CV3698	COM	Triode
CV3699	CV3699	COM	Triode
CV3700	CV3700	COM	Triode

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV3580	304TL; V1501; See CV2832.	COM	Triode
CV3581	VP4B; See CV2832.	COM	Triode
CV3582	VP4B; See CV2832.	COM	Triode
CV3583	5HP1; 5HP1A; 5BP1; CV601;	COM	CRT
CV3584	21/2;	COM	Barretter
CV3585	Cancelled. See CV2967.	JAN	Spark Gap
CV3586	471A; 1B21A;	JAN	Rectifier
CV3587	705A; 2T/450E; 8021; 378A;	JAN	Rectifier
CV3588	706A;	COM	Magnetron
CV3589	707A; 707B; CV1768;	COM	VM Tube
CV3590	708A; WE708A;	JAN	Triode
CV3591	Cancelled.	COM	
CV3592	UX6653;	COM	Gas Switching Tube
CV3593	713A; Similar to 717A; CV3594;	COM	Pentode
CV3594	717A; WE717A;	COM	Pentode
CV3595	721A; WE721A; Superseded by 721B; WE721B;	COM	TR Cell
CV3596	722A; WE722A; CE302;	COM	Gas Relay
CV3597	726B;	JAN	VM Tube
CV3598	Cancelled.	COM	
CV3599	829A; 3E29; QDV5-P10;	COM	Double Pentode
CV3600	902P1; 902; 902P1A;	COM	CRT
CV3601	7193; Similar to 2C22; CV792.	JAN	Triode
CV3602	5J26; JNT1-500W;	JAN	Triode
CV3603	Cancelled. See CV3583.	JAN	Magnetron
CV3604	Cancelled. See CV688.	COM	
CV3605	Cancelled.	COM	
CV3606	Cancelled. See CV3842.	COM	
CV3607	NP90;	COM	Gas Relay
CV3608	Cancelled. See CV3843.	JAN	Rectifier
CV3609	5517/CK1017;	JAN	Rectifier
CV3610	5663;	JAN	Gas Relay
CV3611	5586;	JAN	Magnetron
CV3612	5686;	JAN	Pentode
CV3613	6AR6;	JAN	Tetrode
CV3614	6BL6;	JAN	VM Tube
CV3615	6BM6; 6BM6A; CV3939;	JAN	VM Tube
CV3616	6BN6;	JAN	Pentode
CV3617	Cancelled.	JAN	Pentode
CV3618	6L6WGA; 5932;	JAN	Tetrode
CV3619	6S17WGT;	JAN	Pentode
CV3620	P220. See CV1166.	COM	Triode
CV3621	P410; PM4X;	COM	Triode
CV3622	P610;	COM	Triode
CV3623	P440; V503; CV3768; PX25A;	COM	Triode
CV3624	PE7B; GS46;	COM	Photo-cell
CV3625	PE8; VS18B0;	COM	Photo-cell
CV3626	PEN B4. See CV1326.	COM	Pentode
CV3627	6SN7WGT; CV1988; QA2408;	JAN	Double Triode
CV3628	1B35A; 6038;	JAN	Double Triode
CV3629	6130; 3C45; CV372;	AD	Gas Modulator
CV3630	PEN 44;	COM	Pentode
CV3631	PEN 45 DD;	COM	(Double Diode) Pentode
CV3632	6131;	COM	Pentode
CV3633	PEN 231;	COM	Pentode
CV3634	PEN 428. See CV1326.	COM	Pentode
CV3635	PEN 1340; 7D8; CV889; PEN 1327.	COM	Pentode
CV3636	PEN 1346;	COM	Pentode
CV3637	7BP7A; 7BP7; CV884;	JAN	Pentode
CV3638	PEN A4. See CV1181.	COM	Pentode
CV3639	7UP7;	COM	CRT
CV3640	P8; 5556;	COM	Triode
CV3641	PM1HL. See CV1673.	COM	Triode
CV3642	PM1LF. See CV1021.	COM	Triode
CV3643	PM1ZA. See CV1166.	COM	Triode
CV3644	726C;	JAN	VM Tube
CV3645	PM2DX;	COM	Triode
CV3646	845W;	JAN	Triode
CV3647	PM22A. See CV1334.	COM	Triode
CV3648	PM24E;	COM	Pentode
CV3649	PM22;	COM	Pentode
CV3650	12AV7;	JAN	Double Triode
CV3651	12SH7GT;	JAN	Pentode
CV3652	PT5; See CV1221.	COM	Pentode
CV3653	PT6. See CV1221.	COM	Pentode
CV3654	PT11;	COM	Pentode
CV3655	12SP7;	JAN	CRT
CV3656	PT425;	COM	Pentode
CV3657	PV05-15;	COM	Pentode
CV3658	PV1/35;	COM	Pentode
CV3659	CV1479;	MOA	Magnetron
CV3660	CV1480;	MOA	Magnetron
CV3661	CV1481;	MOA	Magnetron
CV3662	CV1482;	MOA	Magnetron
CV3663	Cancelled. See CV1098.	MOA	Magnetron
CV3664	Cancelled. See CV1507.	MOA	Magnetron
CV3665	Cancelled.	JAN	(Double Diode) Triode
CV3666	12SW7;	JAN	Rectifier
CV3667	RG1-250; GUI; CV1262;	COM	Rectifier
CV3668	12SX7;	JAN	Heptode
CV3669	2K48;	JAN	VM Tube

CV TITLE	PROTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV3670	RG4-1000; Cancelled. See CV622.	COM	Rectifier
CV3671	Cancelled. See CV622.	COM	Pentode
CV3672	RK28; Cancelled. See CV623.	COM	Pentode
CV3674	RK31; RK28A. See CV623.	COM	Triode
CV3675	9004. Cancelled. See CV666.	COM	Triode
CV3676	2J42; M503; CV1866; JP9-7;	AD	Magnetron
CV3677	RK47; 814; Similar to CV824.	COM	Tetrode
CV3678	2BP1; RK49; 721;	JAN	CRT
CV3679		COM	Tetrode
CV3680	RK60; 1641;	COM	Rectifier
CV3681	RK62; Cancelled. See CV2589.	COM	Gas Relay
CV3682	Cancelled. See CV2589.	COM	Gas Relay
CV3683	RKR47; Cancelled. See CV2543.	COM	Tetrode
CV3684		COM	Tetrode
CV3685	OK283; OK284;	JAN	Magnetron
CV3687	2J49;	JAN	Magnetron
CV3688	2C33; 3B29;	COM	Rectifier
CV3689		JAN	Diode
CV3690	RZ1-150; S23. See CV1018.	COM	Rectifier
CV3691		COM	Tetrode
CV3692	S23 (Met). See CV1018.	COM	Tetrode
CV3693	10KP7; S130A;	JAN	CRT
CV3694		COM	Stabiliser
CV3695	S215. See CV1018.	COM	Tetrode
CV3696	S215A. See CV1018.	COM	Tetrode
CV3697	12SX7GT. Selected CV925.	JAN	Double Triode
CV3698	S610;	COM	Tetrode
CV3699	5693;	JAN	Pentode
CV3700	Cancelled.	COM	Pentode
CV3701	Cancelled.	COM	Pentode
CV3702	SG215. See CV1018.	COM	Pentode
CV3703	SP4B; SP13C. See CV1108.	COM	Pentode
CV3704		COM	Pentode
CV3705	5691; 5796; XR1-1600; CV5234;	JAN	Double Triode
CV3706		COM	Gas Relay
CV3707	6AL7G; Cancelled.	COM	Tuning Indicator
CV3708		COM	Stabiliser
CV3709	STV150/200;	COM	Stabiliser
CV3710	AR63; N78;	AD	Rectifier
CV3711		COM	Pentode
CV3712	STV280/80A; STV280/80; CV1069;	COM	Stabiliser
CV3713	Cancelled.	COM	Double Pentode
CV3714	CV788 mod.;	COM	Double Pentode
CV3715	SW5;	COM	Rectifier
CV3716	Cancelled.	COM	Pentode
CV3717	Cancelled.	COM	Pentode
CV3718	Cancelled.	COM	Triode
CV3719	SW7; CV1609;	COM	Triode
CV3720	Cancelled.	COM	Triode
CV3721	T4D;	COM	Diode
CV3722	T20; T41. See CV1121.	COM	Triode
CV3723	T200; HF200;	COM	Thyatron
CV3724		COM	Thyatron
CV3725	GL446; CV932; CV687; CV2643;	COM	Triode
CV3726	TPD2A; CV1044;	COM	(Double Diode) Triode
CV3727	TPD4. See CV2813.	COM	(Double Diode) Triode
CV3728	Cancelled.	COM	Crystal
CV3729	IN47;	COM	Crystal
CV3730	TMCI5B; CV3731;	COM	Triode
CV3731	TMCI6B; CV3730;	COM	Triode
CV3732	TMCI20B; 40SUA; CV1267;	COM	Triode
CV3733	3KP1;	JAN	Rectifier
CV3734	6X5WGT;	JAN	Rectifier
CV3735	TP26; TP25;	COM	(Triode) Pentode
CV3736	K1105P2;	COM	CRT
CV3737	OK353;	COM	Magnetron
CV3738	VXR130;	COM	Stabiliser
CV3739	TX3-200;	COM	Triode
CV3740	TX5-400;	COM	Triode
CV3741	TZ2-300;	COM	Triode
CV3742	TZ20;	COM	Triode
CV3743	U5;	COM	Rectifier
CV3744	U6;	COM	Rectifier
CV3745	IB58;	JAN	TR Cell
CV3746	Cancelled. See CV1064.	COM	Rectifier
CV3747	U15. See CV1265.	COM	Rectifier
CV3748	2X2; 2XA; CV597;	COM	Rectifier
CV3749	576;	JAN	Diode
CV3750	U22; CV1356;	COM	Rectifier
CV3751	U21;	COM	Rectifier
CV3752	U30;	COM	Rectifier
CV3753	U31;	COM	Rectifier
CV3754	Cancelled. See CV1268.	COM	Rectifier
CV3755	5755/420A; 5755;	JAN	Double Triode
CV3756	U600/68530;	COM	Rectifier
CV3757	Cancelled.	COM	Rectifier
CV3758	UR3C;	COM	Rectifier
CV3759	U4; U5. See CV1039.	COM	Rectifier

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV3760	Cancelled. See CV1039.	COM	Rectifier
CV3761	U17;	COM	Triode
CV3762	V120;	COM	Triode
CV3763	V123B;	COM	Gas Relay
CV3764	Cancelled.	COM	
CV3765	V226; (CV1368);	COM	Pentode
CV3766	V312;	COM	Triode
CV3767	V339;	COM	Triode
CV3768	V503; CV1178;	COM	Triode
CV3769	V877;	COM	Pentode
CV3770	R955; R955B;	COM	Rectifier
CV3771	Cancelled. See CV3770.	COM	Double Diode
CV3772	V970;	COM	CRT
CV3773	V1010;	COM	CRT
CV3774	V1020;	COM	CRT
CV3775	V1021;	COM	CRT
CV3776	V1023;	COM	CRT
CV3777	V1029;	COM	CRT
CV3778	V1105;	COM	Pentode
CV3779	4J26;	JAN	Magnetron
CV3780	4J27;	JAN	Magnetron
CV3781	4J28;	JAN	Magnetron
CV3782	4J29;	JAN	Magnetron
CV3783	4J30;	JAN	Magnetron
CV3784	5A/102A;	COM	Pentode
CV3785	Cancelled. See CV1169.	COM	
CV3786	Cancelled. See CV1169.	COM	
CV3787	VP2. See CV1083.	COM	Pentode
CV3788	VP4(Met). See also CV1169.	COM	Pentode
CV3789	5842; 1547; WE47A;	MOA	Triode
CV3790	VP13C. See CV1106.	COM	Pentode
CV3791	Cancelled. See CV1083.	COM	
CV3792	VP23; CV1331;	COM	Pentode
CV3793	VP24(MET);	COM	Pentode
CV3794	VP210. See CV1083.	COM	Pentode
CV3795	VP215; CV1018;	COM	Pentode
CV3796	VP1322. See CV1106.	COM	Pentode
CV3797	VP47A;	AD	Photo-cell
CV3798	OA3; VR75-30; OA3/VR75;	MOA	Stabiliser
CV3799	OB3; VR90-30; OB3/VR90;	JAN	Stabiliser
CV3800	VS2. See CV1041.	COM	Pentode
CV3801	Cancelled.	COM	
CV3802	VS2; W21/4; CV171;	COM	Pentode
CV3803	VS24K(MET);	COM	Pentode
CV3804	W21-7 PIN; CV1083;	COM	Pentode
CV3805	W30K;	COM	Pentode
CV3806	W31;	COM	Pentode
CV3807	Cancelled.	COM	
CV3808	6T4;	COM	Tetrode
CV3809	807W; CV124;	COM	Tetrode
CV3810	WD30;	COM	(Double Diode) Pentode
CV3811	Cancelled.	JAN	Photo-cell
CV3812	1P31; WE3A; 3AB;	JAN	Voltage Stabiliser
CV3813	8A; WE8A;	COM	
CV3814	Cancelled. See CV2594.	COM	
CV3815	3B22;	JAN	Rectifier
CV3816	X21; X22; CV1043;	COM	Heptode
CV3817	X21(MET); CV1043;	COM	Heptode
CV3818	X22. See CV1043 & CV1082.	COM	Heptode
CV3819	X24. See CV1082.	COM	Heptode
CV3820	X24(MET); CV1082;	COM	Heptode
CV3821	X31;	COM	(Triode) Hexode
CV3822	X31(MET). See CV3821.	COM	(Triode) Hexode
CV3823	X41(MET). See CV1194.	COM	(Triode) Hexode
CV3824	Cancelled. See CV821.	COM	
CV3825	X63. See also CV578.	COM	Heptode
CV3826	X65. Replace with CV1193.	COM	(Triode) Hexode
CV3827	12C8GT;	COM	(Double Diode) Pentode
CV3828	Cancelled. See CV1099.	JAN	Pentode
CV3829	293A;	JAN	Pentode
CV3830	XH1.5;	MOA	Triode
CV3831	XL2;	COM	Triode
CV3832	XP2; CV1702;	COM	Triode
CV3833	XSG2.0;	COM	Tetrode
CV3834	XW2; CV1703;	COM	Pentode
CV3835	Z21 (clear);	COM	Pentode
CV3836	Z21(MET). See CV1018.	COM	Pentode
CV3837	Z21 (7 PIN); Z22. See CV1049.	COM	Pentode
CV3838	Z62; CV1192; Z66; CV3839;	COM	Pentode
CV3839	Z66;	COM	Pentode
CV3840	TRR31MR;	COM	TR Cell
CV3841	6F1;	COM	Pentode
CV3842	5J29;	COM	Pentode
CV3843	5J30;	COM	Magnetron
CV3844	5J31;	COM	Magnetron
CV3845	RS366;	MOA	Triode
CV3846	RS261;	MOA	Triode
CV3847	RS250;	MOA	Triode
CV3848	RS260;	MOA	Triode
CV3849	RS217;	MOA	Triode

DESCRIPTION

GOV. SPEC.

PROTOTYPES AND POSSIBLE SUBSTITUTES

CV TITLE

DESCRIPTION

GOV. SPEC.

PROTOTYPES AND POSSIBLE SUBSTITUTES

CV TITLE

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION	CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV3850	RS207;	MOA	Triode	CV3895	5702; 5702WA;	COM	Pentode
CV3851	RS253;	MOA	Triode	CV3896	5784; 5784WA;	COM	Pentode
CV3852	RS285;	MOA	Triode	CV3897	7587; CV5113;	JAN	Stabiliser
CV3853	RS15;	MOA	Triode	CV3898	5829; CV5059;	JAN	Double Diode
CV3854	RS47;	MOA	Triode	CV3899	5932;	JAN	Pentode
CV3855	RS329;	MOA	Triode	CV3900	5963;	COM	Double Triode
CV3856	RV330;	MOA	Triode	CV3901	6161; 5588; 5946;	COM	Triode
CV3857	RS283A;	MOA	Triode	CV3902	6002; QK221;	JAN	Magnetron
CV3858	RS18;	MOA	Triode	CV3903	OK338; 6410/QK338;	JAN	Triode
CV3859	RV271A;	MOA	Triode	CV3904	2K41;	JAN	Triode
CV3860	RS282;	MOA	Triode	CV3905	5847;	JAN	Pentode
CV3861	RS281;	MOA	Pentode	CV3906	6117;	JAN	TR Cell
CV3862	RS55;	MOA	Pentode	CV3907	720C;	COM	Magnetron
CV3863	RS289;	MOA	Pentode	CV3908	6BH6;	COM	Pentode
CV3864	RS389; (PV05-15; CV3657);	MOA	Pentode	CV3909	6B16;	COM	Pentode
CV3865	RS288;	MOA	Pentode	CV3910	Cancelled.	COM	Pentode
CV3866	RS203;	MOA	Pentode	CV3911	Cancelled.	COM	Pentode
CV3867	RG44;	MOA	Rectifier	CV3912	IU5;	COM	Diode Pentode
CV3868	RSQ15/40;	MOA	Rectifier	CV3913	Cancelled.	COM	Diode Pentode
CV3869	RSQ15/5;	MOA	Rectifier	CV3914	Cancelled.	COM	Diode Pentode
CV3870	RGQ10/4d;	MOA	Rectifier	CV3915	8025A;	JAN	Triode
CV3871	RS254;	MOA	Triode	CV3916	5647;	JAN	Rectifier
CV3872	RS255;	MOA	Triode	CV3917	5703;	JAN	Triode
CV3873	RS566;	MOA	Pentode	CV3918	5JP2A;	JAN	CRT
CV3874	ATR388;	COM	TB Cell	CV3919	U82;	COM	Rectifier
CV3875	KU54;	COM	Klystron	CV3920	A2196;	COM	Triode
CV3876	SAL39;	COM	TB Cell	CV3921	A2244;	COM	Triode
CV3877	IB56;	JAN	TB Cell	CV3922	Cancelled.	COM	Crystal
CV3878	2-150D; 152RA; 2-150D/152RA;	COM	Rectifier	CV3923	CS37A; 1N21B; CV367;	COM	Pentode
CV3879	4-400A; QY4-400B;	AD	Tetrode	CV3924	6ACTW;	COM	Crystal
CV3880	4-1000A;	JAN	Tetrode	CV3925	Calibrated CV1923;	COM	TR Cell
CV3881	EB41;	COM	Double Diode	CV3926	TBL6-6000; 7C23; 5924;	COM	Triode
CV3882	EB41; 6LD3; 6CV7;	COM	(Double Diode) Triode	CV3927	12K8GT;	COM	Triode Hexode
CV3883	EAF42; 6CT7;	COM	(Diode) Pentode	CV3928	5636; EF730;	MOA	Pentode
CV3884	ECC40;	COM	Double Triode	CV3929	5840; 6205; EF732;	MOA	Pentode
CV3885	EF40;	COM	Pentode	CV3930	5718; EC71;	MOA	Triode
CV3886	EF41; 6CJ5;	COM	Pentode	CV3931	5906;	JAN	Pentode
CV3887	EF42;	COM	Pentode	CV3932	5977;	JAN	Triode
CV3888	ECH42; 6CU7;	COM	(Triode) Hexode	CV3933	5783; 5783WA;	JAN	Stabiliser
CV3889	EL41; 6CK5;	COM	Pentode	CV3934	IN34A;	COM	Crystal
CV3890	EL42;	COM	Pentode	CV3935	14A7; 14A7/12B7;	JAN	Pentode
CV3891	EZ40; 6BT4;	COM	Rectifier	CV3936	14S7;	JAN	Triode Heptode
CV3892	AZ41;	COM	Rectifier	CV3937	14R7;	JAN	Double Diode Pentode
CV3893	4X150G; QV1-150G;	JAN	Tetrode	CV3938	12CS7GT;	JAN	Double Triode
CV3894	6BF7; 6021; CV3986;	COM	Double Triode	CV3939	6BM64; 6BM6;	JAN	VM Tube

CV3850-CV3939

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. Spec.	DESCRIPTION	CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. Spec.	DESCRIPTION
CV3940	2C39; 2C39A; CV2516;	JAN	Triode	CV3985	6SL7WGT;	JAN	Double Triode
CV3941	3RP1;	MOA	Double Triode	CV3986	6021; ECC70;	MOA	Double Triode
CV3942	5692;	AD	Stabiliser	CV3987	5644;	AD	Stabiliser
CV3943	5852;	MOA	Triode	CV3988	6442;	MOA	Triode
CV3944	2J30;	JAN	Magnatron	CV3989	6AN4;	COM	Triode
CV3945	2K45;	JAN	VM Tube	CV3990	2E26; QV05-10;	MOA	Tetrode
CV3946	3WP1; DG7-36;	MOA	CRT	CV3991	4X150D; QV1-150D;	MOA	Tetrode
CV3947	4J54;	JAN	Magnatron	CV3992	HD6002;	COM	Crystal
CV3948	4J55;	JAN	Magnatron	CV3993	IN67A;	COM	Rectifier
CV3949	4J56;	JAN	Magnatron	CV3994	IV2;	COM	Rectifier
CV3950	4J57;	JAN	Magnatron	CV3995	6CB6;	COM	Pentode
CV3951	4J58;	JAN	Magnatron	CV3996	U709;	COM	Rectifier
CV3952	4J59;	JAN	Magnatron	CV3997	JP9-15; 2J42A;	COM	Magnatron
CV3953	4J78; JP9-250A;	JAN	Magnatron	CV3998	E180F; 6688;	COM	GPO
CV3954	5CP7A; 5CP7; CV838;	JAN	CRT	CV3999	MW22-22;	COM	Pentode
CV3955	5CP12;	JAN	CRT	CV4001	F/6063; CV4005; CV493;	MOA	Rectifier F/L
CV3956	719A;	JAN	Diode	CV4002	F/6064; M8140; CV4014; CV138;	MOA	Pentode F/L
CV3957	1258;	JAN	Gas Modulator	CV4003	6067; M8136; 6189/12AV7WA;	MOA	Double Triode
CV3958	5657;	AD	CRT	CV4004	6057; M8137; 12AX7; CV492;	MOA	Double Triode
CV3959	5FP7A; MF13-1;	JAN	Magnatron	CV4005	6063; 6X4WA; CV493;	MOA	Double Triode
CV3960	5783WA; 5783; CV3933; 85A3;	JAN	Stabiliser	CV4006	6059; CV2135;	MOA	Pentode
CV3961	6111;	JAN	Double Triode	CV4007	M8212; 5726/6ALSW; 5726;	MOA	Double Diode
CV3962	Cancelled. See CV1737.	JAN	Diode	CV4008	5719;	JAN	Triode
CV3963	559;	JAN	Triode	CV4009	5749/6BA6; CV454;	MOA	Pentode
CV3964	354;	JAN	Triode	CV4010	M8100; 5654/6AK5W; CV850;	MOA	Pentode
CV3965	2C36;	JAN	Triode	CV4011	5725/6AS6W; M8196; CV2884;	MOA	Pentode
CV3966	QK428;	COM	Magnatron	CV4012	5750; 5750/6BE6W; CV453;	MOA	Hepode
CV3967	IN63;	JAN	UHF Oscillator	CV4014	6064; M8083; S6F12; Q24403;	MOA	Hepode
CV3968	3DP1A;	JAN	CRT	CV4015	6065; M8161; CV131;	MOA	Pentode
CV3970	5721;	JAN	Klystron	CV4016	5814; 5814A; CV4032;	JAN	Double Triode
CV3971	89L;	COM	CRT	CV4017	5751; 5751WA;	JAN	Double Triode
CV3972	6095;	JAN	Tetrode	CV4018	5727/2D21W; M8204; CV797;	JAN	Gas Relay
CV3973	6AC7Y;	JAN	Pentode	CV4019	6005/6AQ5W; M8245; CV1862;	JAN	Tetrode
CV3974	6SA7Y;	JAN	Hepode	CV4020	OA2WA; 6073; M8223; CV4100;	MOA	Voltage Stabiliser
CV3975	6236;	COM	Klystron	CV4021	3B24WA; CV2858; CV812;	JAN	Rectifier
CV3976	M509; CV2281;	COM	Magnatron	CV4022	6135; M8080;	JAN	Triode
CV3977	1N35; CV425;	COM	Crystal Diode	CV4023	6AU6WA; CV2524;	JAN	Pentode
CV3978	6AG7Y;	JAN	Crystal Diode	CV4024	12AT7WA; 6060; M8162; CV5212;	MOA	Double Triode
CV3979	OD3W;	COM	Stabiliser	CV4025	CV140; M8079; 6058; QA2404;	MOA	Double Diode
CV3980	12SR7GT;	JAN	Double Triode	CV4026	5R4WGA; CV171;	JAN	Rectifier
CV3981	G5S3;	COM	Crystal Diode				
CV3982	M506;	AD	Magnatron				
CV3983	12S7WGT;	JAN	Double Triode				
CV3984	CV3525;	MOA	Mixer Crystal				

CV4117-CV4119

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. Spec.	DESCRIPTION	CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. Spec.	DESCRIPTION
CV4117 CV4118 CV4119 CV4120 CV4121 CV4122 CV4123 CV4124 CV4125 CV4126 CV4127 CV4128 CV4129 CV4130 CV4131 CV4132 CV4133 CV4134 CV4135 CV4136 CV4137 CV4138 CV4139 CV4140 CV4141 CV4142 CV4143 CV4144 CV4145 CV4146 CV4147 CV4148 CV4149 CV4150	VX3542; CV4055 Gold-plated Pins. CV4048 Gold-plated Pins.	MOA GPO GPO Rectifier Voltage Reference Tube Penode					

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV5001	601C;	COM	Semiconductor Diode
CV5002	IN23B; CV2856;	DLP(T)	Semiconductor Diode
CV5003	BU28/4;	COM	Battery
CV5004	3JP2;	JAN	CRT
CV5005	6110;	JAN	Double Diode
CV5006	Cancelled. See CV3986.	JAN	Double Triode
CV5007	6112; CV5986;	JAN	Double Triode
CV5008	6080WA; 6080;	AD	Double Triode
CV5009	6203;	JAN	Rectifier
CV5010	Cancelled. See CV3897.	JAN	Rectifier
CV5011	TH1657A; F1001;	French	Magnetron
CV5012	IN23C; IN23E; CV5153;	JAN	Semiconductor Diode
CV5013	IN23CR;	JAN	Semiconductor Diode
CV5014	IN78;	JAN	Semiconductor Diode
CV5015	IN53;	JAN	Semiconductor Diode
CV5016	IN32;	JAN	Semiconductor Diode
CV5017	450TL;	JAN	Triode
CV5018	4J52A; JP9-80;	AD	Magnetron
CV5019	OK387;	COM	Magnetron
CV5020	QK388;	COM	Magnetron
CV5021	6V3A;	COM	Rectifier
CV5022	CS31A;	COM	Semiconductor Diode
CV5023	AFX234; CV1949;	AD	Semiconductor Diode
CV5024	MX408/U;	COM	Barreter
CV5025	Cancelled. See CV1634.	COM	Barreter
CV5026	IN320;	COM	Semiconductor Diode
CV5027	3V/390A; 5559; 57(STC); XG1-2500; FG57(USA); 21N13;	COM	Thyatron
CV5028	3V/390B; 21N14;	JAN	Thyatron
CV5029	6J4WA; 6J4; M8232; CV1763;	JAN	Triode
CV5030	26Z5W;	JAN	Rectifier
CV5031	M548;	MOA	Magnetron
CV5032	IX2A; CV5427;	COM	Rectifier
CV5033	3-14;	COM	Battery
CV5034	3JP11;	JAN	CRT
CV5035	5ADP1; DG13-34;	MOA	CRT
CV5036	6AF4;	COM	Triode
CV5037	6BA6W; 6BA6; CV4009;	COM	Pentode
CV5038	6BC4;	COM	Triode
CV5039	6BL7; 6BL7GT;	COM	Double Triode
CV5040	6BQ6G or GT;	JAN	Pentode
CV5041	6CL6;	JAN	Pentode
CV5042	12BH7;	COM	Double Triode
CV5043	811A;	JAN	Triode
CV5044	5836;	JAN	Klystron
CV5045	5837;	JAN	Klystron
CV5046	5844;	COM	Triode
CV5047	G7B;	COM	VM Oscillator
CV5048	V239C/IK;	COM	VM Oscillator
CV5049	V241C/IK;	COM	VM Oscillator
CV5050	212-G11A;	COM	VM Oscillator
CV5051	HD2016A;	COM	Triode
CV5052	6AU7;	COM	Triode
CV5053	6098CT;	COM	Triode
CV5054	6390;	COM	Pentode
CV5055	EM81; 6DA5;	COM	Tuning Indicator
CV5056	A2094;	JAN	Pentode
CV5057	5702WA; 5702;	JAN	Pentode
CV5058	5784WA; 5784;	JAN	Pentode
CV5059	5829WA; 5829;	JAN	Double Diode
CV5060	Z759; CV5325; Z759S;	MOA	Pentode
CV5061	7YP2;	JAN	CRT
CV5062	5841;	COM	Voltage Regulator
CV5063	IN70; CV2924;	COM	Voltage Regulator
CV5064	IN38A; CV2962;	COM	Voltage Regulator
CV5065	6U8; 6U8/ECF82;	COM	Triode Pentode
CV5066	BL25;	COM	TR Cell
CV5067	6SH7L;	JAN	Pentode
CV5068	ES75H;	GPO	Pentode
CV5069	GL6621;	COM	Triode
CV5070	5FP11; MB13-1; CV5244;	COM	CRT
CV5071	3J/195E;	COM	Triode
CV5072	EZ81; 6CA4;	COM	Rectifier
CV5073	6ANM4;	COM	Triode
CV5074	6AF4A;	COM	Triode
CV5075	622C;	COM	Semiconductor Diode
CV5076	IN198; CV7041;	JAN	Semiconductor Diode
CV5077	PL81; 21A6;	COM	Pentode
CV5078	XCI7;	COM	Stabiliser
CV5079	5643;	JAN	Thyatron
CV5080	EF37A;	AD	Pentode
CV5081	61SP7;	COM	Pentode
CV5082	VX8234; CV4098; M8234;	MOA	Pentode
CV5083	CV284;	MOA	Pentode
CV5084	30BIP3;	COM	CRT
CV5085	27M2; CV337;	MOA	Photo-cell
CV5086	6BS7;	COM	Pentode
CV5087	4EP7;	COM	CRT
CV5088	XCI5;	COM	Stabiliser
CV5089	L3040;	COM	Magnetron
CV5090	L3041;	COM	Magnetron

DESCRIPTION

PROTOTYPES AND POSSIBLE SUBSTITUTES

CV TITLE

DESCRIPTION

GOV. SPEC.

PROTOTYPES AND POSSIBLE SUBSTITUTES

CV TITLE

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV5091	CV2311; EF800; EL803; EL806; EL86; 6CW5;	COM COM COM COM	MOA Pentode Pentode Pentode TR Cell
CV5092	CV5098 ZS21; CV4077;	COM	Semiconductor Rectifier
CV5093	CV5099 ZS22; CV4078;	COM	Semiconductor Rectifier
CV5094	CV5100 GJ3M. Cancelled. See CV7038.	COM	Semiconductor Rectifier
CV5095	CV5101 GJ5M. Cancelled. See CV7039.	COM	Semiconductor Rectifier
CV5096	CV5102 GJ6M. Cancelled. See CV7037.	COM	Semiconductor Rectifier
CV5097	CV5103 ZS20B; CV4074;	COM	Semiconductor Rectifier
CV5098	CV5104 GEX541; CV7122;	COM	Semiconductor Rectifier
CV5099	CV5105 OC45; CV7004;	COM	Transistor
CV5100	CV5106 EIT; 6370;	COM	Counting Tube
CV5101	CV5107 KJ63;	COM	Stabiliser
CV5102	CV5108 EFP60;	COM	Pentode
CV5103	CV5109 GE10;	COM	Diode
CV5104	CV5110 CV1053;	COM	MOA
CV5105	CV5111	AD	AD
CV5106	CV5112 3A/167M;	GPO	Triode
CV5107	CV5113 5787WA; 5787;	JAN	Stabiliser
CV5108	CV5114 VX5052; 6260B;	JAN	Stabiliser
CV5109	CV5115 X79;	COM	Photo-cell
CV5110	CV5116 3B/241M;	COM	Triode-Hexode
CV5111	CV5117 Booted CV192;	MOA	Triode
CV5112	CV5118 6L6Y; 6L6; CV1948;	MOA	Magnetron
CV5113	CV5119 CV2965;	COM	Tetrad
CV5114	CV5120 20CV;	COM	Photo-cell
CV5115	CV5121 6870;	COM	Pentode
CV5116	CV5122 Z900T; 5823;	COM	Gas Relay
CV5117	CV5123 JP9-15D;	COM	Magnetron
CV5118	CV5124 RS22A. Superseded by CV7022.	COM	Semiconductor Rectifier
CV5119	CV5125 5ADP7; DP13-34;	JAN	CRT
CV5120	CV5126 6A44;	COM	Triode
CV5121	CV5127 G7A;	COM	Semiconductor Rectifier
CV5122	CV5128 Cancelled. See CV5121.	COM	Semiconductor Rectifier
CV5123	CV5129 C68MM/1D;	COM	CRT
CV5124	CV5130 K337; CV4515;	COM	VM Tube
CV5125	CV5131 DG4-1;	COM	CRT
CV5126	CV5132 VX8163; M8163; CV2225;	COM	Stabiliser
CV5127	CV5133 Atlas Pigmy Lamp. CV4104;	MOA	Stabiliser
CV5128	CV5134 2J51A; 2J51; CV3560;	AD	Magnetron
CV5129	CV5135 6027; JP9-15;	AD	Magnetron
CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV5136	6533; 6533WA; CV976; IP21; CV5137 CV5138 CV5139 5FP15; EA52; 6923;	JAN AD JAN COM MOA	Triode AD Photo Multiplier CRT Diode
CV5141	BT95; CV1988 selected.	COM	Thyratron
CV5142	CV1988 selected.	COM	Double Triode
CV5143	GCI0D;	MOA	Counting Tube
CV5144	PC183;	COM	Triode Pentode
CV5145	GEX45/1; CV425;	—	Semiconductor Diode
CV5146	5814; 5814A; CV4016; 5814WA; CV4032; Cancelled. See CV5076.	COM	Double Triode
CV5147	CV5148 IN21D;	COM	Semiconductor Diode
CV5148	CV5149 IN191;	COM	Semiconductor Diode
CV5149	CV5150 576A; 576; CV3749;	COM	Semiconductor Diode
CV5151	5947;	COM	Diode
CV5152	ZR11. Superseded by CV7018.	COM	Diode
CV5153	IN23E; IN23WE; IN23C;	COM	Semiconductor Diode
CV5154	51P7A; CV5012;	COM	Semiconductor Diode
CV5155	Matched pair CV2154/CV2155;	COM	CRT
CV5156	EF89; 6DA6;	COM	Pentode
CV5157	DP13-2; CV3954;	COM	CRT
CV5158	Cancelled.	COM	Pentode
CV5159	SU42; HR8;	COM	Rectifier
CV5160	T19G;	COM	Semiconductor Diode
CV5161	RS21A. Superseded by CV7021;	COM	TR Cell
CV5162	TTR31MR(9005-9155 Mc/s); CV3840;	COM	TR Cell
CV5163	MX14;	COM	CRT
CV5164	MM13-10;	COM	CRT
CV5165	578; CV2967;	JAN	Rectifier
CV5166	5670WA; CV4013;	JAN	Double Triode
CV5167	CV2167;	MOA	Magnetron
CV5168	5BKPI;	COM	CRT
CV5169	IS001. Superseded by CV7027.	COM	CRT
CV5170	IS005. Superseded by CV7029.	COM	CRT
CV5171	DP7-5;	COM	CRT
CV5172	DK92; 1AC6;	COM	Hepiode
CV5173	90C1;	COM	Stabiliser
CV5174	ZS10A; CV4073;	COM	Semiconductor Rectifier
CV5175	ZS20A; CV4074;	COM	Semiconductor Rectifier

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV5176	2-01C; CV5177 IN127A; IN210; IN220; IN254; CV7032;	COM COM COM COM COM	Rectifier Tetrode Triode Pentode Rectifier
CV5181	5R4WGB; 5R4GY; CV717; 6AN5; CV2854; 6C4WA; CV4058; M8080;	JAN JAN JAN	Rectifier Tetrode Triode
CV5182	6C4WA; CV4058; M8080;	JAN	Triode
CV5183	6C4WA; CV4058; M8080;	JAN	Triode
CV5184	6CD6GA;	JAN	Pentode
CV5185	6X4WA; CV4005;	JAN	Rectifier
CV5186	5651WA; 5651; CV2573; CV4048; 6336; 5687WA; 5687; CV2578; E182CC;	JAN COM JAN	Voltage Reference Tube Double Triode Double Triode
CV5187	6336;	COM	Double Triode
CV5188	5687WA; 5687; CV2578; E182CC;	JAN	Double Triode
CV5189	5726/6AL5W/6097; 5726/6AL5W; CV4007;	JAN	Double Diode
CV5190	6006/4; 6Q5W6095; 6005/ 6AQ5W; CV4019; M8245;	JAN	Tetrode
CV5191	2X103G; PCC84; 7AN7;	COM COM	Semiconductor Diode Double Triode
CV5192	2SM15;	COM	Diode
CV5194	TU1250;	COM	Diode
CV5195	Cancelled. See CV3957.	COM	
CV5196	HD6616;	COM	Semiconductor Diode
CV5197	IN540; CV7028;	JAN	Semiconductor Rectifier
CV5198	IN459;	JAN	Semiconductor Diode, Silicon
CV5199	SV15;	JAN	Zener Diode
CV5200	Cancelled. See CV5076.	COM	
CV5201	Selected CV1763;	COM	Semiconductor Rectifier
CV5202	ZS10B; CV4073;	COM	CRT
CV5203	RL7076-2D;	COM	CRT
CV5209	GX415;	COM	TR Cell
CV5205	IS405. Superseded by CV7034.	COM	Semiconductor Rectifier
CV5206	RL7076-2A;	COM	CRT
CV5207	IB9/R1130B;	COM	Glow Tube
CV5208	SJDX/13/B4; SJ301A;	COM	Semiconductor Rectifier
CV5210	E2811; TRP11; OAS. Cancelled. See CV7047.	COM	TR Device
CV5211	5641; CV4505; CV473;	JAN	Rectifier
CV5212	12AT7WA; CV4024; CV455;	AD	Double Triode
CV5213	IN82A;	COM	Semiconductor Diode
CV5214	E90CC; 5920;	COM	Double Triode
CV5215	EFCF80; 6BL8;	COM	Triode Pentode
CV5216	5654/6AK5/6096; CV4010;	JAN	Pentode
CV5217	XC23;	COM	Triode
CV5218	BR189;	COM	Triode
CV5219	CR1100;	COM	Tetrode
CV5220	KT88; CV8286; TT21;	MOA	Tetrode
CV5221	Cancelled.	COM	
CV5222	Z2A47 ± 10%; CV7092;	JAN	Zener Diode
CV5223	5UP1;	JAN	CRT
CV5224	6481/5767;	COM	Triode
CV5225	UR30;	COM	Diode
CV5226	UR40;	COM	Diode
CV5227	WF46; VX1039;	COM	TR Cell
CV5228	WF47;	COM	TR Cell
CV5229	GD90;	COM	Voltage Stabiliser
CV5230	GX406;	COM	Spark Gap
CV5231	E88CC;	German	Double Triode
CV5232	C3M;	German	Double Triode
CV5233	CV1052; EL32;	GPO	Pentode
CV5234	XR1-1600A; 8063; CV3706;	COM	Thyratron
CV5235	CV2852; 2J56;	MOA	Magnetron
CV5236	IN462;	COM	Semiconductor Diode
CV5237	GA1;	COM	Letter Indicating Tube
CV5238	GA2;	COM	Letter Indicating Tube
CV5239	TY7-6000A; 6961;	COM	Triode
CV5240	GN10;	COM	Tetrode
CV5241	IP39;	JAN	Photo-cell
CV5242	A2599;	MOA	Triode
CV5243	GC12/4B;	COM	Counter Tube
CV5244	MB13-1; 5FP11; CV5070;	COM	CRT
CV5245	Matched pairs of CV5160.	COM	
CV5246	5933WA; 5933; CV3517;	JAN	Pentode
CV5247	4C3A; XH8-100;	JAN	Thyratron
CV5248	5FP14A;	JAN	CRT
CV5249	6975; VA203B; KS9-30;	JAN	Klystron
CV5250	RS52A;	COM	Semiconductor Rectifier
CV5251	Z2A51 ± 5%;	COM	Zener Diode
CV5252	SJ052B; SJ052F;	COM	Semiconductor Rectifier
CV5253	SJ401B; SJ401F;	COM	Semiconductor Rectifier
CV5254	VR575BB;	COM	Zener Diode
CV5255	VR7B;	COM	Zener Diode
CV5256	U25;	COM	Rectifier
CV5257	U26;	COM	Rectifier
CV5258	U191;	COM	Diode
CV5259	U329;	COM	Rectifier
CV5260	10C2;	COM	Triode Pentode
CV5261	20L1;	COM	Double Triode
CV5262	20P3;	COM	Tetrode
CV5263	20P4;	COM	Tetrode
CV5264	30L2;	COM	Tetrode
CV5265	30P4;	COM	Tetrode

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. Spec.	DESCRIPTION
CV5266	30P12;	MOA	Tetrode
CV5267	CME141;	COM	Diode
CV5268	CX1119;	COM	Thyratron
CV5269	DG7-6;	COM	CRT
CV5270	SI102B; Superseded by CV7026.	COM	CRT
CV5271	SI102A; Superseded by CV7031.	COM	Zener Diode
CV5272	SI202A; Superseded by CV7032.	COM	Triode Heptode
CV5273	SI402A; Superseded by CV7033.	COM	Variable Capacitance Diode
CV5274	8MG6;	COM	CRT
CV5275	RS55A;	COM	CRT
CV5276	KS15 selected;	GPO	Zener Noise Diode
CV5277	ET51; 6700;	COM	Counting Tube
CV5278	Z520M (was Z510M);	COM	Numerical Indicator
CV5279	ZS51;	COM	Semiconductor Rectifier
CV5280	AL6;	COM	Zener Diode
CV5281	ECC84; 6CW7;	COM	Double Triode
CV5282	AL13-36;	COM	CRT
CV5283	KS38A;	COM	Zener Diode
CV5284	Cancelled. See CV1743.	COM	Voltage Reference Tube
CV5285	CV4048;	COM	Voltage Reference Tube
CV5286	RS32A;	COM	Semiconductor Rectifier
CV5287	6U4GT;	COM	Diode
CV5288	Z2A91 ± 10%; CV5340;	COM	Zener Diode
CV5289	BR191B; CV2383;	COM	Trochotron
CV5290	VS10G;	COM	Register Tube
CV5291	GR10A1;	COM	VM Tube
CV5292	V238A/1K;	COM	Traveling Wave Tube
CV5293	W7/3G;	COM	Traveling Wave Tube
CV5294	IN277;	MIL	Semiconductor Diode
CV5295	IN457;	MIL	Semiconductor Diode
CV5296	IN458;	MIL	Semiconductor Diode
CV5297	GX403;	COM	Spark Gap
CV5298	G55/1K;	COM	Voltage Stabiliser
CV5299	CCIL;	COM	Diode
CV5300	AL22-10; 2273P; 9RP33;	COM	CRT
CV5301	4G8; CV7028;	COM	Semiconductor Rectifier
CV5302	3AFR1; CV6095; DH7-91;	COM	CRT
CV5303	IN358;	COM	Semiconductor Diode
CV5304	6463;	COM	Triode
CV5305	IN547;	MIL	Semiconductor Rectifier
CV5306	6L6GT;	COM	Tetrode
CV5307	CV124 matched pair;	COM	Tetrode
CV5308	VAZ203;	COM	Zener Diode
CV5309	V15/20P;	COM	Transistor
CV5310	27M13;	COM	Photo Multiplier
CV5311	VX8248; 6J4WA; CV5029; M8248;	MOA	Tetrode
CV5312	VX9156;	COM	CRT
CV5313	Megatron P.E. Cell;	COM	Thyratron
CV5314	VX7154;	MOA	CRT
CV5315	E2815;	MOA	Klystron
CV5316	Z2A130 ± 5%;	COM	Zener Diode
CV5317	12AH8;	COM	Triode Heptode
CV5318	SVCI1-15;	COM	Variable Capacitance Diode
CV5319	D4G;	COM	CRT
CV5320	D4P;	COM	CRT
CV5321	2N456;	COM	Transistor
CV5322	TS10;	COM	Transistor
CV5323	WO	COM	Diode, Silicon
CV5324	WO	COM	Diode, Silicon
CV5325	Z759S; CV5060; Z759;	COM	Pentode
CV5326	E2908 (mod. CV2163);	AD	Triode
CV5327	V30/201P;	COM	Transistor
CV5328	OC35 matched pair;	COM	Transistor
CV5329	OC28 matched pair;	COM	Transistor
CV5330	V10/50A;	COM	Transistor
CV5331	ECQ189; 6E88;	COM	Double Triode
CV5332	MOA	COM	MOA
CV5333	CV4082 mod;	MOA	Tetrode
CV5334	OC450;	COM	Transistor
CV5335	SA495;	COM	Transistor
CV5336	RS35A;	COM	Semiconductor Rectifier
CV5337	OC73;	COM	Transistor
CV5338	Z2A62 ± 5%;	COM	Zener Diode
CV5339	Z2A75 ± 5%;	COM	Zener Diode
CV5340	Z2A91 ± 5%;	COM	Zener Diode
CV5341	Z2A110 ± 5%;	COM	Zener Diode
CV5342	SJ301B;	COM	Zener Diode
CV5343	CV2131;	COM	Semiconductor Rectifier
CV5344	IS401;	COM	Tetrode
CV5345	IS401R;	COM	Semiconductor Rectifier
CV5346	RS2AF/1;	COM	Semiconductor Rectifier
CV5347	SX645;	COM	Semiconductor Rectifier
CV5348	GTE175M;	COM	Semiconductor Rectifier
CV5349	6EP11;	COM	CRT
CV5350	Z8;	COM	Zener Diode
CV5351	G10/200E;	COM	Numerical Indicator Tube
CV5352	OC470;	COM	Transistor
CV5353	XS101;	COM	Transistor
CV5354	7308/E188CC; CV4108;	MIL	Double Triode
CV5355	3D21B;	MIL	Tetrode

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV5356	583;	COM	Diode
CV5357	OA2207;	COM	Zener Diode
CV5358	ECC88; 6D18;	COM	Double Triode
CV5359	2S001;	COM	Transistor
CV5360	SZ27C;	COM	Zener Diode
CV5361	KS42A;	COM	Zener Diode
CV5362	6861;	COM	Zener Diode
CV5363	E2801;	COM	Travelling Wave Tube
CV5364	CV485 selected;	COM	VM Tube
CV5365	6BQ7A;	COM	Double Triode
CV5366	IS5018RA(sp.); ISS5000-1;	COM	Zener Diode
CV5367	IS916;	COM	Zener Diode
CV5368	RV2.4; P700;	COM	Semiconductor Diode
CV5369	4LP1; 4LP31;	COM	CRT
CV5370	CG50H;	COM	Semiconductor Diode
CV5371	ZR10T;	COM	Semiconductor Rectifier
CV5372	ZR10TR;	COM	Semiconductor Rectifier
CV5373	SG2/08;	COM	Spark Gap
CV5374	SG2/15;	COM	Spark Gap
CV5375	SG2/2;	COM	Spark Gap
CV5376	ZR32P;	COM	Semiconductor Rectifier
CV5377	CV4014 Special;	COM	Pentode
CV5378	OA2202;	COM	Zener Diode
CV5379	OA2205;	COM	Zener Diode
CV5380	212-HA1-HP;	COM	TWT
CV5381	212-HA-26-HP;	COM	TWT
CV5382	212-HA-4-HP;	COM	TWT
CV5383	2N458;	MIL	Transistor
CV5384	XCI2T;	COM	Diode
CV5385	DD326;	COM	Semiconductor Rectifier
CV5386	VX2581; 6861 (Mod.); N1045M;	AD	Travelling Wave Tube
CV5387	VX3307; TRP13;	AD	TR Cell
CV5388	VR575A-B;	COM	Zener Diode
CV5389	MW13-35;	COM	CRT
CV5390	6213; CK6213;	COM	Voltage Reference Tube
CV5391	6072;	COM	Double Triode
CV5392	6177;	COM	Magnetron
CV5393	IN1130; CV5935;	MIL	Semiconductor Rectifier
CV5394	Z6;	COM	Zener Diode
CV5395	RS35BF; CV5336;	COM	Semiconductor Rectifier
CV5396	3S004;	COM	Transistor
CV5398	E2978;	COM	Triode
CV5399	2S5C7/1;	AD	TR Cell
CV5400	DELT29M;	COM	Triode
CV5401	N1031;	COM	Travelling Wave Tube
CV5402	N1032;	COM	Travelling Wave Tube
CV5403	N1033;	COM	Travelling Wave Tube
CV5404	2E1;	COM	Travelling Wave Tube
CV5405	E2788;	COM	Travelling Wave Tube
CV5406	N1001;	COM	Travelling Wave Tube
CV5407	N1002;	COM	Travelling Wave Tube
CV5408	N1013;	COM	Travelling Wave Tube
CV5409	9D7;	COM	Pentode
CV5410	IN55B;	COM	Semiconductor Diode
CV5411	Matched Pairs of GFT110;	COM	Transistor
CV5412	DM160; CV6094; 6977;	COM	Voltage Indicator
CV5413	A2913; CV4107;	COM	Triode
CV5414	RS25A;	COM	Semiconductor Rectifier
CV5415	ZZA; 150AF;	COM	Zener Diode
CV5416	OC84;	COM	Transistor
CV5417	30TWA1;	COM	Travelling Wave Tube
CV5418	DG7-31;	COM	CRT
CV5419	IN58A;	COM	Semiconductor Diode
CV5420	SV1064;	COM	Semiconductor Diode
CV5421	IS115;	COM	Semiconductor Rectifier
CV5422	IS115;	COM	Semiconductor Rectifier
CV5423	IN263;	COM	Mixer Diode
CV5424	IN660;	COM	Semiconductor Diode
CV5425	10G4;	COM	Semiconductor Rectifier
CV5426	K350;	COM	Klystron
CV5427	R19; CV5032;	COM	Rectifier
CV5428	Cancelled.	COM	Rectifier
CV5429	SX754;	COM	Semiconductor Rectifier
CV5430	2C39A (USA G.E. only);	COM	Triode
CV5431	DD23;	COM	Semiconductor Rectifier
CV5432	Matched Pairs of OC35;	COM	Transistor
CV5433	SV21; CV5318 Replacement;	COM	Semiconductor Variable Cap
CV5434	EM84; 6FG6;	COM	Tuning Indicator
CV5435	SCI/1100;	COM	Corona Stabiliser
CV5436	SCI/1500;	COM	Corona Stabiliser
CV5437	Z237/1K;	COM	Klystron
CV5438	TWC5;	COM	Travelling Wave Tube
CV5439	OC75;	COM	Transistor
CV5440	8GB;	COM	Semiconductor Rectifier
CV5441	DAT1;	COM	Transistor
CV5442	DAT2;	COM	Transistor
CV5443	JPG9-02C;	COM	Magnetron
CV5444	IS5015C;	COM	Zener Diode
CV5445	NKT203;	COM	Transistor

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV5536 CV5537 CV5538 CV5539 CV5540	CV5631 2N404; CV5632 2N457; CV5633 2N458; CV5634 2N489; CV5635 2N491;	COM COM COM COM MIL	Transistor Transistor Transistor Transistor Transistor
CV5541 CV5542 CV5543 CV5544 CV5545	CV5636 2N498; CV5637 2N542; CV5638 2N550; CV5639 2N585; CV5640 2N627;	MIL COM COM COM COM	Transistor Transistor Transistor Transistor Transistor
CV5546 CV5547 CV5548 CV5549 CV5550	CV5641 2N651; CV5642 2N670; CV5643 2N674; CV5644 2N697; CV5645 2N1044-1;	COM COM COM COM COM	Transistor Transistor Transistor Transistor Transistor
CV5601 CV5602 CV5603 CV5604 CV5605	CV5646 2N1100; CV5647 2N1131; CV5648 2N1139; CV5649 2N1184; CV5650 2N1196;	COM COM COM COM COM	Transistor Transistor Transistor Transistor Transistor
CV5606 CV5607 CV5608 CV5609 CV5610	CV5651 2N1285; CV5652 2N1149; CV5653 2N1150; CV5654 2N1152; CV5655 2N1155;	COM COM COM COM COM	Transistor Transistor Transistor Transistor Transistor
CV5611 CV5612 CV5613 CV5614 CV5615	CV5656 GX64/4; CV5657 MZ10; T10; IN1512; CV5658 MZ10; T10; IN1512; CV5659 MZ10; T10; IN1512;	COM COM COM COM COM	Semiconductor Diode Semiconductor Diode Semiconductor Diode Semiconductor Diode Semiconductor Diode
CV5616 CV5617 CV5618 CV5619 CV5620	CV5661 2N1253; CV5662 1S601; CV5663 2N502; CV5664 IN220-1; CV5665 IN220-1;	COM COM COM COM COM	Zener Diode Zener Diode Zener Diode Zener Diode Zener Diode
CV5621 CV5622 CV5623 CV5624 CV5625	CV5666 CV5667 CV5668 CV5669 CV5670	COM COM COM COM COM	Transistor Transistor Transistor Transistor Transistor
CV5626 CV5627 CV5628 CV5629 CV5630	CV5671 PS1050; CV5672 CV5673 CV5674 CV5675	MIL COM COM COM COM	Transistor Transistor Transistor Transistor Transistor
CV5661 CV5662 CV5663 CV5664 CV5665	CV5666 CV5667 CV5668 CV5669 CV5670	COM COM COM COM COM	Transistor Transistor Transistor Transistor Transistor
CV5666 CV5667 CV5668 CV5669 CV5670	CV5666 CV5667 CV5668 CV5669 CV5670	COM COM COM COM COM	Transistor Transistor Transistor Transistor Transistor
CV5671 CV5672 CV5673 CV5674 CV5675	CV5671 PS1050; CV5672 CV5673 CV5674 CV5675	MIL COM COM COM COM	Transistor Transistor Transistor Transistor Transistor

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV5766	E182CC;	MIL	Transistor
CV5767	IN534;	COM	Zener Diode
CV5768	CV5768	COM	Pentode
CV5769	PS5062;	COM	Pentode
CV5770	CV5770	COM	Pentode
CV5771	PS721;	COM	
CV5772	SV575;	COM	
CV5773	2N174;	COM	
CV5774	GT35;	COM	
CV5775	2N1136B;	COM	
CV5776	SYL1603;	COM	
CV5777	4JD1E40;	COM	
CV5778	2N525;	COM	
CV5779	CTP1245;	COM	
CV5780	CDT11339;	COM	
CV5781	2N35;	COM	
CV5782	2N440;	COM	
CV5783	CV5783	COM	
CV5784	2N377;	COM	
CV5785	2N169A;	COM	
CV5786	4JX2A806A;	COM	
CV5787	41X2A832;	COM	
CV5788	CK919;	COM	
CV5789	2N333;	COM	
CV5790	1S405R;	COM	
CV5791	V30/20DP;	COM	
CV5792	2S702;	COM	
CV5793	SADP2; CV5035;	COM	
CV5794	Ferranti Drg. No. B16/4543A (KS30A);	COM	Zener Diode
CV5795	Ferranti Drg. No. B16/45436 (KS31A);	COM	Zener Diode
CV5796	Ferranti Drg. No. B16/45437 (KS32A);	COM	Zener Diode
CV5797	KS34A;	COM	Zener Diode
CV5798	KS36A;	COM	Zener Diode
CV5799	KS37A;	COM	Zener Diode
CV5800	KS39A;	COM	Zener Diode
CV5801	Ferranti Drg. No. B16/45442 (KS41A);	COM	Zener Diode
CV5802	Ferranti Drg. No. B16/45444 (KS43A);	COM	Zener Diode
CV5803	Ferranti Drg. No. B16/45445 (KS44A);	COM	Zener Diode
CV5804	Ferranti Drg. No. B16/45252 (KS44A);	COM	Transistor
CV5805	Ferranti Drg. No. B16/45677 (OC170);	COM	Transistor
CV5806	CV5806	COM	Double Triode
CV5807	CV5807	COM	Semiconductor Rectifier
CV5808	E55L;	COM	
CV5809	E810F;	COM	
CV5810	EF184;	COM	
CV5811	SCLP31;	COM	
CV5812	ZR32P;	COM	
CV5813	OC123;	COM	
CV5814	TK30C;	COM	
CV5815	OAZ200;	COM	
CV5816	OAZ204;	COM	
CV5817	6BW7;	COM	
CV5818	ASZ23;	COM	
CV5819	12/03LB; 12/10LB	COM	
CV5820	Z700U;	COM	Trigger Tube
CV5821	SX641;	COM	
CV5822	SX642;	COM	
CV5823	SX643;	COM	
CV5824	SX644;	COM	
CV5825	SV3415;	COM	
CV5826	Ferranti Drg. No. B16/40359	COM	Transistor
CV5827	Ferranti Drg. No. B16/45940 (KS36A);	COM	Transistor
CV5828	Ferranti Drg. No. B16/45826 (ZS24);	COM	Semiconductor Rectifier
CV5829	OAZ206;	COM	
CV5830	EL360;	COM	
CV5831	EF183;	COM	
CV5832	2N599;	COM	
CV5833	GET875;	COM	
CV5834	Ferranti Drg. No. B16/40161	COM	
CV5835	Ferranti Drg. No. B03/50843	COM	Transistor
CV5836	Ferranti Drg. No. B03/51011	COM	Transistor
CV5837	Ferranti Drg. No. B03/51012	COM	Transistor
CV5838	Ferranti Drg. No. B03/51013	COM	Transistor
CV5839	Ferranti Drg. No. B03/51014	COM	Transistor
CV5840	Ferranti Drg. No. B03/51015	COM	Transistor
CV5841	Ferranti Drg. No. B03/51021	COM	Transistor
CV5842	GR10K;	COM	Digitron Tube
CV5843	5965;	COM	Double Triode
CV5844	SC2/300;	COM	Corona Stabiliser
CV5845	SIM21 (low noise CV2154);	COM	Mixer Crystal

DESCRIPTION

GOV. SPEC.

PROTOTYPES AND POSSIBLE SUBSTITUTES

CV TITLE

DESCRIPTION

GOV. SPEC.

PROTOTYPES AND POSSIBLE SUBSTITUTES

CV TITLE

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION	CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV5846	SS35G;	COM	Semiconductor Diode	CV5876	Ferranti Drg. No. B16/45077.	COM	Storage Tube
CV5847	QQV07-50;	MOA	Double Tetrode	CV5877	E702A;	COM	Storage Tube
CV5848	Ferranti Drg. No. B16/45105	COM	Transistor	CV5878	Cancelled. See CV7327.	COM	Storage Tube
CV5849	Ferranti Drg. No. B16/45104	COM	Transistor	CV5879	Cancelled. See CV7326.	COM	Stabiliser
CV5850	Ferranti Drg. No. B16/45348	COM	Transistor	CV5880	CV5298 plus Adaptor CV438;	COM	Stabiliser
CV5851	Ferranti Drg. No. B16/45163	COM	Transistor	CV5881	IN1695;	MIL	Semiconductor Diode
CV5852	Ferranti Drg. No. B03/51033 (F3).	COM	Transistor	CV5882	GEX34;	COM	Semiconductor Diode
CV5853	Ferranti Drg. No. B03/51034 (F4).	COM	Transistor	CV5883	3AZP2;	COM	CRT
CV5854	Ferranti Drg. No. B03/51035 (F5).	COM	Transistor	CV5884	CV7044 to GPO Drg. No. SC/A10077;	COM	Transistor
CV5855	Ferranti Drg. No. B16/46769	COM	Transistor	CV5885	TK42C;	COM	Transistor
CV5856	Ferranti Drg. No. B16/45140	COM	Transistor	CV5886	B5M61;	COM	Transistor
CV5857	Ferranti Drg. No. B16/45227	COM	Transistor	CV5887	Ferranti Drg. No. B16/41051	COM	Transistor
CV5858	Ferranti Drg. No. B16/46424	COM	Transistor	CV5888	Ferranti Drg. No. B16/41052	COM	Transistor
CV5859	Ferranti Drg. No. B16/40676	COM	Transistor	CV5889	IN341;	COM	Semiconductor Diode
CV5860	Ferranti Drg. No. B16/45927	COM	Transistor	CV5890	SZ20C;	COM	Zener Diode
CV5861	Ferranti Drg. No. B16/40699	COM	Transistor	CV5891	De-Havilland Drg. No. DH/PM17036-1 (XC23 Sel.);	COM	De-Havilland Drg. No. DH/PM17036-1 (XC23 Sel.);
CV5862	Ferranti Drg. No. B16/40889	COM	Zener Diode	CV5892	De-Havilland Drg. No. DH/PM17036-2 (XC23 Sel.);	COM	De-Havilland Drg. No. DH/PM17036-2 (XC23 Sel.);
CV5863	Ferranti Drg. No. B16/40200	COM	Transistor	CV5893	GL5654;	COM	Pentode
CV5864	Ferranti Drg. No. B16/46645	COM	Semiconductor Diode	CV5894	GL5670;	COM	Double Triode
CV5865	Ferranti Drg. No. B16/40853	COM	Transistor	CV5895	GL5750;	COM	Pentode
CV5866	Ferranti Drg. No. B16/47467	COM	Semiconductor Rectifier	CV5896	GL6136;	COM	Pentode
CV5867	Ferranti Drg. No. B16/47626	COM	Semiconductor Rectifier	CV5897	CV2380 Sel. (9375 ± 30 Mc/s);	COM	Magnetron
CV5868	IS303;	COM	Semiconductor Rectifier	CV5898	IN1115;	COM	Semiconductor Rectifier
CV5869	E.M.I. Drg. No. IE/A32229.	COM	Zener Diode (Pair)	CV5899	TH220C;	COM	Semiconductor Rectifier
CV5870	S4AR2;	COM	Semiconductor Diode	CV5900	K57/85A;	COM	Semiconductor Rectifier
CV5871	Ferranti Drg. No. B16/45467.	COM	Ferranti Drg. No. B16/45102	CV5901	Cancelled. See CV5829.	COM	Transistor
CV5872	Ferranti Drg. No. B16/45102	COM	Transistor	CV5902	Ferranti Drg. No. B16/45106	COM	Transistor
CV5873	Ferranti Drg. No. B16/45103	COM	Transistor	CV5903	Cancelled. See CV5828.	COM	Transistor
CV5874	Ferranti Drg. No. B16/45503.	COM	Transistor	CV5904	Ferranti Drg. No. B16/45237	COM	Transistor
CV5875	Ferranti Drg. No. B16/47823.	COM	Transistor	CV5905	EY81;	COM	Rectifier
				CV5906	IN2379;	COM	Semiconductor Rectifier
				CV5907	Cancelled. See CV5885.	COM	Semiconductor Rectifier
				CV5908	Ferranti Drg. No. B16/45681	COM	Semiconductor Rectifier
				CV5909	CV7059 (Sel.); 2S005 (Sel.);	MOA	Transistor
				CV5910	CV7064 (Sel.); 2S019 (Sel.);	MOA	Transistor
				CV5911	V271C/3M;	COM	VM Tube
				CV5912	7360;	COM	Transistor
				CV5913	2N1718;	COM	Transistor
				CV5914	Plessey Drg. No. 640/8/02990.	COM	Transistor
				CV5915	ECH21;	COM	Triode Heptode

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. Spec.	DESCRIPTION	CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. Spec.	DESCRIPTION
CV5916	A296;		Rectifier	CV5961	CV2371 (Sel.);	MOA	Pentode
CV5917	Q016550;		TR Cell	CV5962	TD03-10D;	AD	Triode
CV5919	GX419;		TR Cell	CV5963	PS2719;	MOA	Photo-multiplier
CV5920	GX420;		TR Cell	CV5965	OAZ210;	COM	Zener Diode
CV5921	GX416;		TR Cell	CV5966	3AZP11;	COM	CRT
CV5922	GX417;		TR Cell	CV5967	2G403;	COM	Transistor
CV5923	M554R;		Magnetron	CV5968	GXU6;	COM	Transistor
CV5924	CX403;		Magnetron	CV5969	Cancelled. See CV5329.	COM	Rectifier
CV5925	Q01665G;		Magnetron	CV5970	OC701K;	COM	Transistor
CV5926	M569P;		Magnetron	CV5971	GJ1-G (Mod.) A.E.I. Drg. No. CX155891.	COM	Semiconductor Rectifier
CV5927	Q01655E;		Zener Diode	CV5972	GJ1-G (Mod.) A.E.I. Drg. No. CX155892.	COM	Semiconductor Rectifier
CV5928	KS35A;		Transistor				
CV5929	V60/201P;		Zener Diode				
CV5930	OAZ213;		Zener Diode				
CV5931	ZR31C;		Semiconductor Rectifier	CV5973	ZS30B;	COM	Semiconductor Rectifier
CV5932	ZR31CR;		Semiconductor Rectifier	CV5974	2S102;	COM	Transistor
CV5933	20AS;		Semiconductor Rectifier	CV5975	2S103;	COM	Transistor
CV5934	SJ302 B & F;		Semiconductor Rectifier	CV5976	5VC11;	COM	Semiconductor Variable Capacitor
CV5935	IN1131;		Semiconductor Rectifier				
CV5936	8/S2LM;		CRT	CV5977	Cancelled. See CV5845.	COM	Transistor
CV5937	CV2797 with Gold-plated Pins;		Double Tetrode	CV5978	2N1255;	COM	Transistor
CV5938	CV2799 with Gold-plated Pins;		Double Tetrode	CV5979	1N1148;	COM	Semiconductor Rectifier
CV5939	1Z12T5;		Double Tetrode	CV5980	OC206;	COM	Transistor
CV5940	DP4-1;		CRT	CV5981	CV1712 (Sel.);	AD	Semiconductor Diode
CV5941	MX49;		Transistor	CV5982	CV7105 (Sel.);	AD	Zener Diode
CV5942	2N1742;		Stabiliser	CV5983	Ferranti Drg. No. B16/42100.	COM	Zener Diode
CV5943	GV5A/1600;		Stabiliser	CV5984	ORP11;	COM	Photo-cell
CV5944	IN21ER;		Semiconductor Diode	CV5985	K359;	COM	CRT
CV5945	IN21EMR;		Semiconductor Diode	CV5986	6112; CV5007;	COM	Double Triode
CV5946	MA421BMR;		Semiconductor Diode	CV5987	E702B;	COM	Double Triode
CV5947	10Z24T2;		Semiconductor Diode	CV5988	Cancelled. See CV5984.	COM	Double Triode
CV5948	ECF804;		Triode Pentode	CV5989	E80CC;	COM	Double Triode
CV5949	ZG220;		Transistor	CV5990	BS204;	COM	Double Triode
CV5950	Ferranti Drg. No. B16/41193 (IS611).		Semiconductor Diode	CV5991	BS2891;	COM	TR Cell
CV5951	Ferranti Drg. No. B16/41289 (CV7342).		Transistor	CV5992	M578;	COM	TR Cell
CV5952	Ferranti Drg. No. B16/41291 (CV7342).		Semiconductor Rectifier	CV5993	CV4002 (Matched Pairs);	COM	Magnetron
CV5953	OAT;		Semiconductor Diode	CV5994	2G225;	COM	Pentode
CV5954	1N813;		Semiconductor Diode	CV5995	2S703;	COM	Transistor
CV5955	ZS50;		Semiconductor Diode	CV5996	2N1744;	COM	Transistor
CV5956	TD03-10;		Triode	CV5997	SX631;	COM	Transistor
CV5957	XR1-12;		Thyratron	CV5998	A222;	COM	Semiconductor Rectifier
CV5958	Cancelled. See CV5348.		Thyratron	CV5999	M570W;	COM	Magnetron
CV5959	QY4/400;		Tetrode	CV6000		COM	Magnetron
CV5960	CV7056 (Sel.);		Transistor	CV6005	VX9216	MOA	Monitor Diode

CV5916-CV6005

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. Spec.	DESCRIPTION	CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. Spec.	DESCRIPTION
CV6006 CV6007 CV6008 CV6009 CV6010	VX1042; 3C45; CV372; FX227; XH3-045; CV85;	MOA MOA MOA AD AD	AD MOA MOA AD AD	CV6051	VX2511; CX1120; CV1736;	MOA	Thyratron
CV6011 CV6012 CV6013 CV6014 CV6015	VX8205;	MOA	Thyratron	CV6056 CV6057 CV6058 CV6059 CV6060	CV28 mod.; ACT29; CV1994 mod.; CV2872 mod.; CV2339;	MOA GPO GPO GPO MOA	Triode Triode Triode Triode Pre TR Cell
CV6016 CV6017 CV6018 CV6019 CV6020	CCT6; D5AK/611;	GPO AD	Triode CRT	CV6061 CV6062 CV6063 CV6064 CV6065	SC1/1600; SC1/1800; SC1/2000;	MOA MOA MOA MOA MOA	Thyratron Triode CRT Corona Stabiliser Corona Stabiliser
CV6021 CV6022 CV6023 CV6024 CV6025	VX2527; FX290; CV2381; N1034S; CV2393; N1010S; VX6118; PSV13;	MOA AD AD AD MOA	Thyratron Carcinotron Carcinotron Rectifier	CV6071 CV6072 CV6073 CV6074 CV6075	VX5048; JF8-02B; VX1046; VX1042 mod.; CV2342 mod.; Cancelled.	AD MOA MOA MOA MOA	VM Tube Magnetron Power Limiting Cell CRT
CV6026 CV6027 CV6028 CV6029 CV6030	VX3250; GHT4; 1600G; 1601G; VX9196;	MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA	CV6076 CV6077 CV6078 CV6079 CV6080	VX7143;	AD MOA MOA MOA MOA	AD MOA MOA MOA MOA
CV6031 CV6032 CV6033 CV6034 CV6035	VX3276; VX3276;	MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA	CV6081 CV6082 CV6083 CV6084 CV6085	VX3290;	MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA
CV6036 CV6037 CV6038 CV6039 CV6040	VX3276;	MOA	Magnetron	CV6086 CV6087 CV6088 CV6089	VX9204; VX8506; VX9195; VX7156;	MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA
CV6041 CV6042 CV6043 CV6044 CV6045	VX9194; VX9094; CV2377;	MOA MOA MOA MOA AD	MOA MOA MOA MOA AD	CV6090 CV6091	A2900; VX1048; CV6092 CV6093 DM160; 3AFP31;	MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA
CV6046 CV6047 CV6048 CV6049 CV6050	VX9202;	MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA	CV6095 CV6096	3AFP31; DM160; VX9235; VX1048; CV6092 CV6091	MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA
CV6051 CV6052 CV6053 CV6054 CV6055	VX1042; 3C45; CV372; FX227; XH3-045; CV85;	AD MOA MOA AD AD	AD MOA MOA AD AD	CV6056 CV6057 CV6058 CV6059 CV6060	CV28 mod.; ACT29; CV1994 mod.; CV2872 mod.; CV2339;	MOA GPO GPO GPO MOA	Triode Triode Triode Triode Pre TR Cell
CV6056 CV6057 CV6058 CV6059 CV6060	VX8205;	MOA	Thyratron	CV6061 CV6062 CV6063 CV6064 CV6065	SC1/1600; SC1/1800; SC1/2000;	MOA MOA MOA MOA MOA	Thyratron Triode CRT Corona Stabiliser Corona Stabiliser
CV6061 CV6062 CV6063 CV6064 CV6065	VX2527; FX290; CV2381; N1034S; CV2393; N1010S; VX6118; PSV13;	MOA AD AD AD MOA	Thyratron Carcinotron Carcinotron Rectifier	CV6071 CV6072 CV6073 CV6074 CV6075	VX5048; JF8-02B; VX1046; VX1042 mod.; CV2342 mod.; Cancelled.	AD MOA MOA MOA MOA	VM Tube Magnetron Power Limiting Cell CRT
CV6066 CV6067 CV6068 CV6069 CV6070	VX3250; GHT4; 1600G; 1601G; VX9196;	MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA	CV6076 CV6077 CV6078 CV6079 CV6080	VX7143;	AD MOA MOA MOA MOA	AD MOA MOA MOA MOA
CV6071 CV6072 CV6073 CV6074 CV6075	VX3276; VX3276;	MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA	CV6081 CV6082 CV6083 CV6084 CV6085	VX3290;	MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA
CV6076 CV6077 CV6078 CV6079 CV6080	VX9204; VX8506; VX9195; VX7156;	MOA MOA MOA MOA AD	MOA MOA MOA MOA AD	CV6086 CV6087 CV6088 CV6089	VX9204; VX8506; VX9195; VX7156;	MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA
CV6081 CV6082 CV6083 CV6084 CV6085	VX9202;	MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA	CV6090 CV6091	A2900; VX1048; CV6092 CV6093 DM160; 3AFP31;	MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA
CV6086 CV6087 CV6088 CV6089 CV6090	VX9194; VX9094; CV2377;	MOA MOA MOA MOA AD	MOA MOA MOA MOA AD	CV6095 CV6096	3AFP31; DM160; VX9235; VX1048; CV6092 CV6091	MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA
CV6091 CV6092 CV6093 CV6094 CV6095	VX9202;	MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA	CV6095 CV6096	3AFP31; DM160; VX9235; VX1048; CV6092 CV6091	MOA MOA MOA MOA MOA	MOA MOA MOA MOA MOA

DESCRIPTION

Gov. Spec.

PROTOTYPES AND POSSIBLE SUBSTITUTES

CV TITLE

DESCRIPTION

Gov. Spec.

PROTOTYPES AND POSSIBLE SUBSTITUTES

CV TITLE

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV7001	P.O.3; GET103; CV7001 (Mullard);	GPO	Transistor
CV7002	P.O.4; GET116; CV7002 (Mullard);	GPO	Transistor
CV7003	OC44; GET874; TK31C;	MOA	Transistor
CV7004	OC45; GET873; TK30C;	MOA	Transistor
CV7005	OC71; GET103; 2N280;	MOA	Transistor
CV7006	OC72; GET103; 2N281;	MOA	Transistor
CV7007	OC77; 2N284A;	MOA	Transistor
CV7008	GET106;	MOA	Transistor
CV7009	GET110;	AD	Transistor
CV7010	OC16. Replaced by CV7083-7086.		
CV7011	V30/30P. Superseded by CV7115.	MOA	Transistor
CV7012	V60/30P. Superseded by CV7116.	MOA	Transistor
CV7013	IS113;	AD	Semiconductor Rectifier
CV7014	ZR20;	MOA	Semiconductor Rectifier
CV7015	ZR21;	MOA	Semiconductor Rectifier
CV7016	ZR22;	MOA	Semiconductor Rectifier
CV7017	ZR24;	MOA	Semiconductor Rectifier
CV7018	ZR11;	MOA	Semiconductor Rectifier
CV7019	ZR12;	MOA	Semiconductor Rectifier
CV7020	ZR14;	MOA	Semiconductor Rectifier
CV7021	RS21A;	AD	Semiconductor Rectifier
CV7022	RS23A;	AD	Semiconductor Rectifier
CV7023	RS25A;	AD	Semiconductor Rectifier
CV7024	RS27A;	AD	Semiconductor Rectifier
CV7025	RS28A;	AD	Semiconductor Rectifier
CV7026	ZR11; 1G8;	MOA	Semiconductor Rectifier
CV7027	ZR12; 1S001; 2G8;	MOA	Semiconductor Rectifier
CV7028	ZR14; 1S003; 4G8;	MOA	Semiconductor Rectifier
CV7029	1S004; 6G8;	MOA	Semiconductor Rectifier
CV7030	8G7; 1S007;	MOA	Semiconductor Rectifier
CV7031	SJ102A; 1S401;	MOA	Semiconductor Rectifier
CV7032	SJ202A; 1S401; 1N254; CV5180;	MOA	Semiconductor Rectifier
CV7033	SJ302A; 1S403;	MOA	Semiconductor Rectifier
CV7034	1S405;	MOA	Semiconductor Rectifier
CV7035		MOA	Semiconductor Rectifier
CV7036	GJ4M;	MOA	Semiconductor Rectifier
CV7037	GJ6M;	MOA	Semiconductor Rectifier
CV7038	GJ3M;	MOA	Semiconductor Rectifier
CV7039	GJ5M;	MOA	Semiconductor Rectifier
CV7040	OA202; 1S121; SX13; HS1007;	MOA	Semiconductor Diode
CV7041	OA95; 1N618; 1N198; CV5076;	MOA	Semiconductor Diode
CV7042	OC41; G741; TK28C; GET872;	MOA	Transistor
CV7043	OC200;	MOA	Transistor
CV7044	OC201;	MOA	Transistor
CV7045	IS111;	AD	Semiconductor Rectifier
CV TITLE <th>PROTOTYPES AND POSSIBLE SUBSTITUTES</th> <th>GOV. SPEC.</th> <th>DESCRIPTION</th>	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV7046	IS115;	AD	Semiconductor Rectifier
CV7047	OA5;	MOA	Semiconductor Diode
CV7048	Double-ended OA-5;	GPO	Semiconductor Diode
CV7049	OA10;	MOA	Semiconductor Diode
CV7050	VX3286; SX781;	MOA	Semiconductor Diode
CV7051	SX780;	MOA	Semiconductor Diode
CV7052	SX781;	MOA	Semiconductor Diode
CV7053	SX782;	MOA	Semiconductor Diode
CV7054	OC23;	MOA	Transistor
CV7055	Cancelled. See CV7080-CV7082.		
CV7056	2S002;	AD	Transistor
CV7057	2S003;	AD	Transistor
CV7058	2S004;	AD	Transistor
CV7059	2S005;	AD	Transistor
CV7060	2S014;	AD	Transistor
CV7061	2S012A;	MOA	Transistor
CV7062	2S017;	MOA	Transistor
CV7063	2S018;	MOA	Transistor
CV7064	2S019;	MOA	Transistor
CV7065	2S020;	MOA	Transistor
CV7066	2S013A;	MOA	Transistor
CV7067	SX475(5%);	MOA	Zener Diode
CV7068	SX51(5%);	MOA	Zener Diode
CV7069	SX56(5%);	MOA	Zener Diode
CV7070	SX62(5%);	MOA	Zener Diode
CV7071	SX68(5%);	MOA	Zener Diode
CV7072	SX75(5%);	MOA	Zener Diode
CV7073	SX82(5%);	MOA	Zener Diode
CV7074	GET103;	MOA	Transistor
CV7075	OC201 (Low Noise Version);	MOA	Transistor
CV7076	OA47;	MOA	Semiconductor Diode
CV7077	ZR31;	MOA	Semiconductor Rectifier
CV7078	ZR32;	MOA	Semiconductor Rectifier
CV7079	ZR34;	MOA	Semiconductor Rectifier
CV7080	VX3269A; GET571;	MOA	Transistor
CV7081	VX3269B; GET572;	MOA	Transistor
CV7082	VX3269C; GET573;	MOA	Transistor
CV7083	OC29;	AD	Transistor
CV7084	OC35;	AD	Transistor
CV7085	OC28;	AD	Transistor
CV7086	OC36;	AD	Transistor
CV7087	GET875;	AD	Transistor
CV7088	SVCI;	AD	Variable Capacitance Diode
CV7089	OC171;	AD	Transistor
CV7090	Z2A33;	AD	Zener Diode

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV7091	Z2A39;	MOA	Zener Diode
CV7092	Z2A47;	MOA	Zener Diode
CV7093	Z2A56;	MOA	Zener Diode
CV7094	Z2A68;	MOA	Zener Diode
CV7095	Z2A82;	MOA	Zener Diode
CV7096	Z2A100;	MOA	Zener Diode
CV7097	Z2A120;	MOA	Zener Diode
CV7098	Z2A150;	MOA	Zener Diode
CV7099	IS7047;	AD	Zener Diode
CV7100	IS7051;	AD	Zener Diode
CV7101	IS7056;	AD	Zener Diode
CV7102	IS7062;	AD	Zener Diode
CV7103	IS7068;	AD	Zener Diode
CV7104	IS7075;	AD	Zener Diode
CV7105	IS7082;	AD	Zener Diode
CV7106	IS7150;	AD	Zener Diode
CV7107	TK23C;	MOA	Transistor
CV7108	VX3303;	MOA	Semiconductor Diode
CV7109	VX3304;	MOA	Semiconductor Diode
CV7110	CV2290;	MOA	Semiconductor Diode
CV7111	OC139;	MOA	Transistor
CV7112	OC140;	MOA	Transistor
CV7113	OA210;	MOA	Semiconductor Rectifier
CV7114	OA211;	MOA	Semiconductor Rectifier
CV7115	V30/30DP;	MOA	Transistor
CV7116	V60/30DP;	MOA	Transistor
CV7117	OC203;	MOA	Transistor
CV7118	XB114;	GPO	Transistor
CV7119	ZS31; ZS31A;	MOA	Semiconductor Rectifier
CV7120	ZS32; ZS32A;	MOA	Semiconductor Rectifier
CV7121	ZS34; ZS34A;	MOA	Semiconductor Diode
CV7122	GEX541;	MOA	Semiconductor Rectifier
CV7123	GEX542;	MOA	Semiconductor Rectifier
CV7124	HS30;	MOA	Semiconductor EHT. Rectifier
CV7125	HS31;	MOA	Semiconductor EHT. Rectifier
CV7126	HS32;	MOA	Semiconductor EHT. Rectifier
CV7127	HD2595; 85P1; AAY12; AAZ17;	MOA	Semiconductor Diode
CV7128	85P1; HG5004;	AD	Photo Transistor
CV7129	OCF71;	MOA	Semiconductor Diode
CV7130	OA91; GEX23; HG1006;	MOA	Semiconductor Diode (Miniature CV448)
CV7131	ZT20;	AD	Transistor
CV7132	ZT21;	AD	Transistor
CV7133	ZT22;	AD	Transistor
CV7134	ZT23;	AD	Transistor
CV7135	SR4201A;	MOA	Semiconductor Rectifier (I.O. Base)
CV7136	SR4401A;	MOA	Semiconductor Rectifier (I.O. Base)
CV7137	SR4501A;	MOA	Semiconductor Rectifier (I.O. Base)
CV7138	IS7033A;	AD	Zener Diode
CV7139	IS7036A;	AD	Zener Diode
CV7140	IS7039A;	AD	Zener Diode
CV7141	IS7043A;	AD	Zener Diode
CV7142	IS7091A;	AD	Zener Diode
CV7143	IS7100A;	AD	Zener Diode
CV7144	IS7114A;	AD	Zener Diode
CV7145	IS7120A;	AD	Zener Diode
CV7146	IS7130A;	AD	Zener Diode
CV7147	VX4150; CV7374;	MOA	Zener Diode
CV7148	VX4161; CV7375;	MOA	Zener Diode
CV7149	Cancelled;	MOA	Detector Crystal
CV7150	Cancelled;	MOA	Detector Crystal
CV7151	BCY30 Series, 2S300 Series (Low Noise);	MOA	Transistor
CV7152	CV7117 (T.O.S. Package);	MOA	Transistor
CV7153	JK20B;	MOA	Tunnel Diode
CV7154	ZT13;	MOA	Transistor
CV7155	VR35B;	GPO	Zener Diode
CV7156	VR35B;	GPO	Zener Diode
CV7157	VR425B;	GPO	Zener Diode
CV7158	VR475B;	GPO	Zener Diode
CV7159	VR525B;	GPO	Zener Diode
CV7160	VR575B;	GPO	Zener Diode
CV7161	VR625B;	GPO	Zener Diode
CV7162	VR7B;	GPO	Zener Diode
CV7163	VR8B;	GPO	Zener Diode
CV7164	VR9B;	GPO	Zener Diode
CV7165	VR9B; VR10B;	GPO	Zener Diode
CV7166	VR10B;	GPO	Zener Diode
CV7167	VR11B;	GPO	Zener Diode
CV7168	VR12B;	GPO	Zener Diode
CV7169	VR35B;	GPO	Zener Ref. Diode
CV7170	VR425B;	GPO	Zener Ref. Diode
CV7171	VR475B;	GPO	Zener Ref. Diode
CV7172	VR525B;	GPO	Zener Ref. Diode
CV7173	VR575B;	GPO	Zener Ref. Diode
CV7174	VR625B;	GPO	Zener Ref. Diode
CV7175	VR7B;	GPO	Zener Ref. Diode
CV7176	VR8B;	GPO	Zener Ref. Diode
CV7177	VR9B;	GPO	Zener Ref. Diode
CV7178	Cancelled;	GPO	Zener Ref. Diode
CV7179	Cancelled;	GPO	Zener Ref. Diode
CV7180	CV2258; VX4182;	MOA	Detector Diode

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. Spec.	DESCRIPTION
CV8001	M569W;	COM	Magnetron
CV8002	M579W;	COM	Magnetron
CV8003		COM	
CV8004	V30/20P;	COM	Transistor
CV8005	ZD515A;	COM	Transistor
CV8006	ZS38;	COM	Transistor
CV8007	OC702K;	COM	Semiconductor Diode
CV8008	HD5002;	COM	Semiconductor Rectifier
CV8009	IS27A;	COM	Semiconductor Rectifier
CV8010	IS403R;	COM	Semiconductor Rectifier
CV8011	IS403;	COM	Semiconductor Rectifier
CV8012	IS404;	COM	Semiconductor Rectifier
CV8013	ZL8;	COM	Semiconductor Rectifier
CV8014	KS44A;	COM	Zener Diode
CV8015	2S018;	COM	Transistor
CV8016	CS2A, CV103;	COM	Semiconductor Diode
CV8017	W7T; CV131; CV4015;	COM	Pentode
CV8018	N7T; CV136; CV4063;	COM	Pentode
CV8019	EAC91; CV137;	COM	Diode Triode
CV8020	Z7T; CV138; CV4014;	COM	Pentode
CV8021	D7T; CV140; CV4025; CV4007;	COM	Double Diode
CV8022	HR2; CV261;	COM	Rectifier
CV8023	Q5T5/20; CV284;	COM	Stablisser
CV8024	Z7M1; CV337;	COM	Photo-multiplier
CV8025	1ZE1; CV345;	COM	Tetrode
CV8026	DET23; CV354;	COM	Triode
CV8027	19G6; CV371;	COM	Rectifier
CV8028	5B/255M; CV391;	COM	Tetrode
CV8029	HR7; CV404; CV4071; CV4116;	COM	Rectifier
CV8030	A1714; CV408;	COM	Triode
CV8031	6F17; CV416; CV4041;	COM	Pentode
CV8032	CG1-E; CV425;	COM	Semiconductor Diode
CV8033	5B/254M; CV428;	COM	Tetrode
CV8034	Q5T5/60; CV434;	COM	Stablisser
CV8035	GEX37; CV442;	COM	Semiconductor Diode
CV8036	CG4-E; CV448; CV7130;	COM	Semiconductor Diode
CV8037	OS83/3; CV449; CV4048;	COM	Stablisser
CV8038	EL38; CV450;	COM	Pentode
CV8039	EF72; CV465;	COM	Pentode
CV4080	EC70; CV468;	COM	Triode
CV8041	EA76; CV469; CV4504;	COM	Diode
CV8042	3E61; CV1526;	COM	CRT
CV8043	U41; 1B3GT; CV2115;	COM	Rectifier
CV8044	RK6112A; CV2116;	COM	VM Tube
CV8045	6CH6; CV2127; CV4055;	COM	Pentode
CV8046	90CV; CV2134;	COM	Photo-cell
CV8047	6BR7; CV2135; CV4006;	COM	Pentode
CV8048	6BW6; CV2136; CV4043;	COM	Tetrode
CV8049	SIM2; CV2154; CV7108;	COM	Mixer Crystal
CV8050	SIM5; CV2155; CV7109;	COM	Mixer Crystal
CV8051	A207; CV2160;	COM	Rectifier
CV8052	12L03A; CV2162;	COM	CRT
CV8053	DG13/2; CV2191;	COM	CRT
CV8054	6F33 (Sp.); CV2209; CV4064;	COM	Pentode
CV8055	CC3L; CV2213;	COM	Stablisser
CV8056	Q51200; CV2225;	COM	Stablisser
CV8057	CS4-B; CV2258;	COM	Stablisser
CV8058	U37; CV2289; CV4061;	COM	Semiconductor Diode
CV8059	XB1; CV2293;	COM	Rectifier
CV8060	GS10C/S; CV2325;	COM	Selector Tube
CV8061	13E1; CV2377;	COM	Tetrode
CV8062	GXU3; CV2399;	COM	Rectifier
CV8063	Z803U; CV2434;	COM	Rectifier
CV8064	A2521; CV2453; CV4105;	COM	Triode
CV8065	E88CC; CV2492;	COM	Double Triode
CV8066	QOV03-10; CV2798;	COM	Double Triode
CV8067	QOV03-20A; CV2799;	COM	Double Triode
CV8068	EF86; CV2901; CV4085;	COM	Double Triode
CV8069	EL84; CV2975;	COM	Pentode
CV8070	6059; CV4006;	COM	Pentode
CV8071	QW77; CV4015;	COM	Pentode
CV8072	M8214; CV4035;	COM	Double Triode
CV8073	6062; CV4039;	COM	Pentode
CV8074	Q51212; CV4048;	COM	Stablisser
CV8075	M8237; CV4049;	COM	Double Diode
CV8076	6132; CV4055;	COM	Pentode
CV8077	SI1E17; CV4060;	COM	Pentode
CV8078	QNT7; CV4063;	COM	Tetrode
CV8079	S6F33; CV4064;	COM	Pentode
CV8080	6158; CV4068;	COM	Double Triode
CV8081	M8195; CV4085;	COM	Pentode
CV8082	Z759; CV5060;	COM	Pentode
CV8083	ZR14; CV7020;	COM	Pentode
CV8084	RS21A; CV7021;	COM	Semiconductor Rectifier
CV8085	IS111; CV7045;	COM	Semiconductor Rectifier
CV8086	OAS; CV7047;	COM	Semiconductor Rectifier
CV8087	OAI0; CV7049;	COM	Semiconductor Rectifier
CV8088	SX56; CV7069;	COM	Semiconductor Rectifier
CV8089	A2293; CV4079;	COM	Zener Diode
CV8090	GR10G;	COM	Register Tube

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV8091	MS43P	COM	Magnatron
CV8092	MS43Q	COM	Magnatron
CV8093	MS43R	COM	Magnatron
CV8094	MS54P	COM	Magnatron
CV8095	MS54Q	COM	Magnatron
CV8096	MS66P	COM	Magnatron
CV8097	MS66R	COM	Magnatron
CV8098	M57Q	COM	Magnatron
CV8099	OAZ211	COM	Zener Diode
CV8100	RS20A; CV7021	COM	Semiconductor Rectifier
CV8101	XC12; CV6004	COM	Stabiliser
CV8102	KFY-34	COM	Tetrode
CV8103	SZ74	COM	Semiconductor Rectifier
CV8104	SZT2	COM	Semiconductor Rectifier
CV8105	GD10	COM	Zener Diode
CV8106	7077	MIL	Triode
CV8107	7289	MIL	Triode
CV8108	3AZP31	COM	CRT
CV8109	3AZP7	COM	CRT
CV8110	BYZ11	COM	Transistor
CV8111	GET105	COM	Transistor
CV8112	5AHP7A	MIL	CRT
CV8113	5AHP19	MIL	CRT
CV8114	7ABP7A	MIL	CRT
CV8115	7ABP19	MIL	CRT
CV8116	10WP7	MIL	CRT
CV8117	12ABP7A	MIL	CRT
CV8118	12ABP19	COM	CRT
CV8119	2N1302; CV7348	COM	Transistor
CV8120	D1010	COM	Semiconductor Rectifier
CV8121	DD003	COM	Semiconductor Diode
CV8122	CS-A	COM	Semiconductor Diode
CV8123	MS6B	COM	Semiconductor Diode
CV8124	PG50A	COM	Magnatron
CV8125	M579B	COM	Magnatron
CV8126	NKT124	COM	Transistor
CV8127	Cancelled	COM	Transistor
CV8128	SZ12C	COM	Zener Diode
CV8129	Plessey Specn. PLA/T/7731	COM	Zener Diode
CV8130	ACY18	COM	Transistor
CV8131	N1042M	COM	TWT
CV8132	C1134X	COM	Tetrode
CV8133	70U40	COM	Tetrode
CV8134	AAV12	COM	Semiconductor Diode
CV8135	Cancelled	COM	Semiconductor Diode
CV8136	HS1009	COM	Semiconductor Diode
CV8137	HHD6003	COM	Semiconductor Diode
CV8138	HHD576	COM	Semiconductor Diode
CV8139	HHD6008	COM	Semiconductor Diode
CV8140	HR10251	COM	Semiconductor Diode
CV8141	A8331	COM	MIL
CV8142	3D21WB	COM	Tetrode
CV8143	CS31-N	COM	Semiconductor Diode
CV8144	ME1404	COM	Semiconductor Diode
CV8145	D4010	COM	Semiconductor Rectifier
CV8146	D4010R	COM	Semiconductor Rectifier
CV8147	D5000	COM	Semiconductor Rectifier
CV8148	Ferranti Specn. TS/16/14449	COM	Semiconductor Rectifier
CV8149	SZ15BD	COM	Zener Diode
CV8150	GFT880	COM	Transistor
CV8151	IN723A	COM	Triode
CV8152	OS150/40; CV216	COM	Stabiliser
CV8153	U54; CV378	COM	Rectifier
CV8154	B309; CV455; CV4024; CV5212	COM	Double Triode
CV8155	B329; CV491; CV4003	COM	Double Triode
CV8156	B339; CV492; CV4004	COM	Double Triode
CV8157	QS1206; CV686	COM	Stabiliser
CV8158	EN91; CV797; CV4018	COM	Gas Relay
CV8159	EF95; CV850; CV4010	COM	Pentode
CV8160	EC991; CV858; CV4031	COM	Double Triode
CV8161	QS1207; CV1832; CV4020	COM	Stabiliser
CV8162	QS1208; CV1833; CV4028	COM	Stabiliser
CV8163	CS10B; CV2154	COM	Mixer Crystal
CV8164	CS10BR; CV2155	COM	Mixer Crystal
CV8165	965K; CV2230	COM	CRT
CV8166	A1834; CV2523	COM	Double Triode
CV8167	C2110/X2; CV2897	COM	CRT
CV8168	OS1210; CV4020	COM	Stabiliser
CV8169	QD77; CV4025; CV4007	COM	Double Diode
CV8170	AP413	COM	TR Cell
CV8171	AR414	COM	TR Cell
CV8172	GX423	COM	Noise Source
CV8173	MC1055A	COM	Magnatron
CV8174	MC1055B	COM	Magnatron
CV8175	MC1055C	COM	Magnatron
CV8176	MC1055D	COM	Magnatron
CV8177	MC1055E	COM	Magnatron
CV8178	MC1055F	COM	Magnatron
CV8179	MC1055G	COM	Magnatron
CV8180	MC1055H	COM	Magnatron

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. Spec.	DESCRIPTION
CV8181	12A7WA; CV4003;	COM	Double Triode
CV8182	6189/12AU7WA;	COM	Double Triode
CV8183	12AX7W; CV4004;	COM	Double Triode
CV8184	12AX7W; CV4005;	COM	Double Triode
CV8185	6AK5W/5654; CV4010;	COM	Double Diode
CV8186	6A56W/5725; CV4011;	COM	Pentode
CV8187	SD94;	COM	Pentode
CV8188	SE5A7CC;	COM	Heptode
CV8189	5R4GY5;	COM	Gas Relay
CV8190	6AH6S; 6AH6; CV2521;	COM	Pentode
CV8191	6CL6S; 6CL6; CV5041;	COM	Pentode
CV8192	6J4S; 6J4WA; CV5029;	COM	Triode
CV8193	13P2;	COM	Triode
CV8194	19P2;	COM	Triode
CV8195	40AS;	COM	Semiconductor Rectifier
CV8196	80AS;	COM	Semiconductor Rectifier
CV8197	90EG4; CV1587;	COM	CRT
CV8198	5842; CV3789;	COM	Triode
CV8199	15113; CV7013;	COM	Semiconductor Rectifier
CV8200	6AL5; 5726/6AL5W; CV5189;	COM	Double Diode
CV8201	6BE6; CV453; 5750/6BE6W;	COM	Heptode
CV8202	6BA6; CV454; 5749/6BA6W;	COM	Pentode
CV8203	6X4; CV493; 6X4WA; CV4005;	COM	Rectifier
CV8204	5R4GY; CV717; 5R4WGA;	COM	Rectifier
CV8205	6D4; CV1949;	COM	Gas Relay
CV8206	5763; CV2129; CV4039;	COM	Pentode
CV8207	2C39A; CV2516;	COM	Triode
CV8208	6AH6; CV2521; CV8190;	COM	Pentode
CV8209	6AS6; CV2522; 5725/6AS6W;	COM	Pentode
CV8210	6AU6; CV2524; 6AU6WA;	COM	Pentode
CV8211	6AN5; CV2854; 6AN5WA;	COM	Triode
CV8212	1N28; CV2918;	COM	Semiconductor Diode
CV8213	1N69; CV2923;	COM	Semiconductor Diode
CV8214	8020; CV2967;	COM	Rectifier
CV8215	5656; CV2970;	COM	Double Triode
CV8216	6080; CV2984;	COM	Double Triode
CV8217	5949/1907; CV3521;	COM	Gas Modulator
CV8218	6146; CV3523;	COM	Tetrode
CV8219	3E29; CV3599;	COM	Double Pentode
CV8220	6BL6; CV3614;	COM	VM Tube
CV8221	12A7WA; CV4003;	COM	Double Triode
CV8222	12AX7W; CV4004;	COM	Magnetron
CV8223	6X4W; CV4005;	COM	Magnetron
CV8224	5726; CV4007;	COM	Double Triode
CV8225	6AK5W/5654; CV4010;	COM	Double Diode
CV8226	6A56W/5725; CV4011;	COM	Pentode
CV8227	5750; CV4012;	COM	CRT
CV8228	2D21W; CV2876;	COM	Rectifier
CV8229	6AQ5W/6005; CV4019;	COM	Pentode
CV8230	12A7WA; CV5212; CV4024;	COM	Pentode
CV8231	6J6W/6J6WA; CV4031;	COM	Triode
CV8232	6080WA; CV5008;	COM	Triode
CV8233	VC1258;	COM	Double Triode
CV8234	IN10;	COM	Double Triode
CV8235	IN198; CV5076;	COM	Semiconductor Diode
CV8236	1N263; CV5422;	COM	Semiconductor Diode
CV8237	6X4; CV4005;	COM	Mixer Diode
CV8238	705A; CV3587;	COM	Rectifier
CV8239	7833WA; CV3960;	COM	Rectifier
CV8240	Ferranti B16/42369 (CV7302);	COM	Stabiliser
CV8241	Ferranti B16/42370 (CV7305);	COM	Zener Clipper
CV8242	GEX63;	COM	Zener Clipper
CV8243	0A70; CV442;	COM	Semiconductor Diode
CV8244	CR192;	COM	Semiconductor Diode
CV8245	IN2376;	COM	Tetrode
CV8246	5654; CV4010;	COM	Semiconductor Rectifier
CV8247	5670; CV4013;	COM	Pentode
CV8248	5750; CV4012;	COM	Double Triode
CV8249	6136; CV2990;	COM	Heptode
CV8250	CV7098 Sel.	COM	Pentode
CV8251	Cancelled. See CV8141.	COM	Pentode
CV8252	OC42;	COM	Zener Diode
CV8253	1S5047A;	COM	Transistor
CV8254	1S5039C;	COM	Zener Diode
CV8255	1S5047C;	COM	Zener Diode
CV8256	1S5027RA;	COM	Zener Diode
CV8257	1S5051RA;	COM	Zener Diode
CV8258	1S5068A;	COM	Zener Diode
CV8259	ACY21;	COM	Zener Diode
CV8260	4BP31;	COM	Transistor
CV8261	ZS32B;	COM	CRT
CV8262	HA-IMP;	COM	Semiconductor Rectifier
CV8263	5B/110M;	COM	Semiconductor Rectifier
CV8264	2J/262E;	COM	Pentode
CV8265	ESU112;	COM	Rectifier

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV8266	KS329;	COM	Double Diode
CV8267	KS247;	COM	Double Triode
CV8268	GX421;	COM	CRT
CV8269	JPT9-01D;	COM	CRT
CV8260	S2AN125;	COM	Transistor
CV8271	S9AN125;	COM	Transistor
CV8272	S4AN125;	COM	Transistor
CV8273	IN430A;	COM	Zener Diode
CV8274	GS12D;	COM	Zener Diode
CV8275	CV73;	COM	Transistor
CV8276	V30/30P. (Matched Pairs);	COM	CRT
CV8277	RL7123-12A;	COM	Transistor
CV8278	IN23WE;	COM	Transistor
CV8279	6AX5GT;	COM	Triode
CV8280		COM	Semiconductor Diode
CV8281	50M33Z5;	COM	Semiconductor Diode
CV8282	GC10/2P;	COM	Diode
CV8283	RH7C;	COM	Counter Tube
CV8284	H4N;	COM	Triode
CV8285	M2105J;	COM	TWT
CV8286	TT21;	COM	Triode
CV8287	5686;	COM	Triode
CV8288	TK31 Selected;	COM	Pentode
CV8289	GEX34;	COM	Transistor
CV8290	2152;	COM	Semiconductor Diode
CV8291	2502;	COM	Transistor
CV8292	Z504S;	COM	Transistor
CV8293	3073QTM; 3073Q;	COM	Transistor
CV8294	SD92A;	COM	Semiconductor Diode
CV8295	4CX5000A;	COM	Triode
CV8296	BS142;	COM	Triode Pentode
CV8297	ECL86;	COM	CRT
CV8298	AFZ22-10;	COM	CRT
CV8299	SE4D31;	COM	CRT
CV8300	SE4D7SP;	COM	CRT
CV8301	SZ33BD;	COM	Zener Diode
CV8302	SZ33BN;	COM	Zener Diode
CV8303	SZ39BD;	COM	Zener Diode
CV8304	BTY70;	COM	Zener Diode
CV8305	Cancelled. See CV8143.	COM	Silicon Controlled Rectifier
CV8306	S10AN125;	COM	Pentode
CV8307	S15AR2;	COM	Tunnel Diode
CV8308	CV7395 Sel.	COM	
CV8309	JK100C;	COM	
CV8310	5725 (Five Star);	COM	
CV8311	5726 (Five Star);	COM	Double Diode
CV8312	5751 (Five Star);	COM	Double Triode
CV8313	G901-12;	COM	CRT
CV8314	OC76;	COM	Transistor
CV8315	CV7003 Selected;	GPO	Transistor
CV8316	CV7004 Selected;	GPO	Transistor
CV8317	BS390;	COM	Transistor
CV8318	OA2247;	COM	Zener Diode
CV8319	2N964;	COM	Transistor
CV8320	GEC.Drg. No. BKB503746;	COM	Semiconductor Diodes (Quads)
CV8321	CR138;	COM	CRT
CV8322	2G220 Matched Pairs;	COM	Transistor
CV8323	AD42;	COM	Triode
CV8324	5744WB (CV163 Sel.);	COM	Overload Diode
CV8325	8321;	COM	Semiconductor Diode
CV8326	MA4127;	COM	Diode
CV8327	RS610BF;	COM	Counter Tube
CV8328	33A/101K;	COM	Triode
CV8329	6533WA; 6533; CV5136;	COM	Double Triode
CV8330	DG7-31/01;	COM	CRT
CV8331	SZ22BY;	COM	Zener Diode
CV8332	OA90;	COM	Semiconductor Diode
CV8333	2N1492;	COM	Transistor
CV8334	3EG3P;	COM	CRT
CV8335	2G210 Matched Pairs;	COM	Transistor
CV8336	12SP7D;	MIL	CRT
CV8337	ESU112;	COM	Rectifier
CV8338	SX633;	COM	Semiconductor Rectifier
CV8339	OA2201;	COM	Zener Diode
CV8340	OA202; CV7040; CV7332;	COM	Semiconductor Diode
CV8341	OC24;	COM	Transistor
CV8342	OC28; CV7085;	COM	Transistor
CV8343	OC44; CV7003; CV5710;	COM	Transistor
CV8344	OC71; CV7005; CV5712;	COM	Transistor
CV8345	OC140; CV7112;	COM	Transistor
CV8346	OC77; CV7007; CV5711;	COM	Transistor
CV8347	OC201; CV7044; CV5884;	COM	Transistor
CV8348	OC203; CV7117; CV7152;	COM	Transistor
CV8349	OCP71; CV7129;	COM	Photo-transistor
CV8350	ZS32A;	COM	Semiconductor Rectifier
CV8351	IZ18A;	COM	Zener Diode
CV8352	IZ27A;	COM	Zener Diode
CV8353	HC7004;	COM	Semiconductor Diode
CV8354	OC170;	COM	Transistor
CV8355	OC22;	COM	Transistor

This file was downloaded
from the RTFM Library.

Link: www.scottbouch.com/rfm
Please see site for usage terms,
and more aircraft documents.

