

CHAPTER I

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. SPEC.	DESCRIPTION	CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. SPEC.	DESCRIPTION
CV5	AH221; RG4-1250; GU21; CV5; RG4-1250; ESU200; CV2399;	AD	Rectifier	CV61	CV331, CV332, CV333 and CV334;	COM	Pentode
CV6	DET20;	MOA	Triode	CV62	E1046;	MOA	Triode
CV8	E1248;	AD	Diode	CV63	CV344;	MOA	Triode
CV9	AL60;	MOA	Pentode	CV64	E1342;	MOA	Magnetron
CV12	E1191; AFH202;	AD	Gas relay	CV65	Pen 25;	MOA	Pentode
CV13	BT9B;	AD	Gas relay	CV66	RL37; EC54;	MOA	Triode
CV15	E1266;	MOA	Triode	CV67		MOA	VM Tube
CV16	3A/145J(o)	AD	Triode	CV68	E1198;	MOA	Magnetron
CV18	DET19; RK34; 2C34; 4074A;	MOA	Double triode	CV69A	Replaced by CV1475;		Magnetron
CV19	EHT1; V1901; CV1504;	MOA	Rectifier	CV69B	Replaced by CV1476;		Magnetron
CV21	VP41;	COM	Pentode	CV69C	Replaced by CV1477;		Magnetron
CV22	BT45; CV381;	AD	Gas modulator	CV69D	Replaced by CV1478;		Magnetron
CV24	HL41;	COM	Triode	CV71		MOA	Stabiliser
CV25	ES85; 4242A; 242C; UE311; 211;	MOA	Triode	CV72	V1120;	MOA	Tetrode
CV26	813; QY2-100; C143;	MOA	Tetrode	CV73	11E3; (V1120B);	MOA	Tetrode
CV27	ES357; 357A; 4357A;	MOA	Triode	CV74	ESU74; V1922;	AD	Rectifier
CV28	ACT9;	MOA	Triode	CV75	4313C; 313C;	MOA	Gas relay
CV29	E1235;	MOA	Triode	CV76A	Replaced by CV1479;		Magnetron
CV30	4270A;	AD	Triode	CV76B	Replaced by CV1480;		Magnetron
CV31	U20; FW4-800;	MOA	Rectifier	CV76C	Replaced by CV1481;		Magnetron
CV32	ESU866; RG3-250A; 2V/400A; 866A; 3B28; AH201;	AD	Rectifier	CV76D	Replaced by CV1482;		Magnetron
CV33	4077A(o); 4077D;	MOA	Rectifier	CV77	"K" tube(o);	AD	Gas relay
CV34	MR10;	MOA	Rectifier	CV78	E1474;	MOA	Triode
CV35		AD	VM Tube	CV79	E1429;	MOA	Magnetron
CV36		MOA	VM Tube	CV80	VFO1;	MOA	VM Tube
CV37	CV67;	MOA	VM Tube	CV81	VFO8;	MOA	VM Tube
CV38	CV64;	MOA	Magnetron	CV82	3A/147J;	MOA	Triode
CV39	S22AF(o);	MOA	VM Tube	CV83	CV193;	COM	TR cell
CV41	E1267;	MOA	Magnetron	CV85	V2023;	MOA	Spark gap
CV43		MOA	TR Cell	CV86	CV1507;	AD	Spark gap
CV45	S130P; GTR120A;	MOA	Stabiliser	CV87	KRN2;	COM	VM Tube
CV49	3B/501A(o);	MOA	Triode	CV88	3A/148J;	AD	Triode
CV50		MOA	Tetrode	CV89	E1430;	MOA	Magnetron
CV51	Y65;	MOA	Tuning Indicator	CV90	E1368;	MOA	Triode
CV52	E1231;	AD	Triode	CV92	E1232; 4C27; (Similar to CV1256);	MOA	Triode
CV53	3A/146J;	AD	Triode	CV93	V625;	COM	Triode
CV54		MOA	Rectifier	CV94	DS103;	AD	Diode
CV55	CV155;	AD	Triode	CV95	R3/10;	AD	Indicator
CV56A	Replaced by CV1487;		Magnetron	CV96	R3/16;	MOA	Indicator
CV56B	Replaced by CV1488;		Magnetron	CV97	R2/10;	COM	Indicator
CV56C	Replaced by CV1489;		Magnetron	CV98	R2/38;	COM	Indicator
CV56D	Replaced by CV1490;		Magnetron	CV99A	Replaced by CV1483;		Magnetron
CV57	E1271;	MOA	Tetrode	CV99B	Replaced by CV1484;		Magnetron
CV58	E1273; CV258;	AD	Diode	CV99C	Replaced by CV1485;		Magnetron
CV59		AD	TR Cell	CV99D	Replaced by CV1486;		Magnetron
				CV100	V1924;	MOA	Spark gap

CV5-CV100