

TABLE 2—(contd.)

Type Designation	Maker or Originator	CV. No. (or nearest in brackets)	Type Designation	Maker or Originator	CV. No. (or nearest in brackets)	Type Designation	Maker or Originator	CV. No. (or nearest in brackets)
CL2	Phillips	CV.2875	C36A	Ever Ready	CV.2869	DDT4	Tungfram	(CV.1170)
CL4			Phillips	C36B		Ever Ready	DDT4S	
CL6	Mullard	CV.1401	C36C	Ever Ready	CV.2	DDT13	Clarion	CV.1403
CL33			Mullard	C50B		Ever Ready	DDT135	
CMG8	M.O.V.	CV.1432	C50E	Ever Ready	CV.1178	DDT16	Coscor	CV.2889
CMG22	M.O.V.	CV.1473	C70D	Ever Ready		DDT1336	Triotron	
CMG25	M.O.V.	CV.242	C70E	Ever Ready	CV.1076	DD4	Tungfram	CV.2890
CMG25(R.S.)	M.O.V.	CV.250	C80B	Ever Ready		DD4D	Coscor	
CMG25SHORT	M.O.V.	CV.1472	C243	Phillips	CV.1206	DD4D	Tungfram	CV.1156
			C405	Mullard			DER	
			C7501	U.S.A.	CV.1219	DD620	Cosmos	CV.2880
						DD818	Tungfram	
CRM71	Cosmos	CV.2878	DA	{ Ever Ready	CV.2887	DD4S	Tungfram	CV.1403
CRM91	Cosmos		DA30	{ Ferranti		DD6	Tungfram	
CRM121	Cosmos	CV.2879	DAC1	{ Ever Ready	CV.2	DD13	Clarion	CV.1403
CRT1	M.A.P.		DAC31	{ Mullard		DD13S	Tungfram	
CRT2	M.A.P.	CV.2880	DAG1(O)	Mullard	CV.1178	DD41	Cosmos	CV.2895
CRT Type 4/1	M.A.P.	CV.1487	DAP	Coscor		DEH610	M.O.V.	
CV56A	Admty.	CV.1488	DAS1	Mullard	CV.1206	DEL210	M.O.V.	CV.1034
CV56B	Admty.	CV.1489	DA1	Mullard		DEL610	M.O.V.	
CV56C	Admty.	CV.1490	DA2	Mullard	CV.1219	DEM2	M.O.V.	CV.1223
CV56D	Admty.					DEM3	M.O.V.	
CV69A	Admty.	CV.1475	DA3	Mullard	CV.1178	DEP610	M.O.V.	CV.1620
CV69B	Admty.	CV.1476	DA30	M.O.V.		DEQ	M.O.V.	
CV69C	Admty.	CV.1477	DA41	M.O.V.	CV.1178	DER	M.O.V.	CV.1642
CV69D	Admty.	CV.1478	DA60	M.O.V.		DES1	M.O.V.	
CV76A	Admty.	CV.1479	DA100	M.O.V.	CV.1076	DET1	M.O.V.	CV.2895
CV76B	Admty.	CV.1480	DA250	M.O.V.		DET1SW	M.O.V.	
CV76E	Admty.	CV.1481	DBC31	Mullard	CV.1206	DET2	M.O.V.	CV.1363
CV76D	Admty.	CV.1482	DBS1	Mullard		DET3	M.O.V.	
CV99A	Admty.	CV.1483	DB1	Mullard	CV.1219	DET5	M.O.V.	CV.1223
CV99B	Admty.	CV.1484	DB3	Mullard		DET6	M.O.V.	
					CV.1219	DET7	M.O.V.	CV.1620
						DET7(O)	M.O.V.	
					CV.1219	DET8(O)	M.O.V.	CV.2899
						DET9	M.O.V.	
CV99C	Admty.	CV.1485	DCHL	Cosmos	CV.1	DET10	M.O.V.	CV.2900
CV99D	Admty.	CV.1486	DCH31	Mullard		DET12	M.O.V.	
CV191A	Admty.	CV.991	DCP	Cosmos	CV.1691	DET14	M.O.V.	CV.1288
CV191B	Admty.	CV.992	DC PEN	Cosmos		DET15	M.O.V.	
CV191C	Admty.	CV.993	DCSG	Cosmos	CV.1695	DET16	M.O.V.	CV.1363
CV191D	Admty.	CV.994	DCS1	Mullard		DET16M	M.O.V.	
CW10	M.O.V.	CV.1766	DC2P	Cosmos	CV.2813	DET17	M.O.V.	CV.18
CW11	M.O.V.		DC2 PEN	Cosmos		DET18(O)	M.O.V.	
CX25	U.S.A	CV.1766	DC2/SG	Cosmos	CV.2890	DET19	M.O.V.	CV.6
CY1	{ Mullard		DC2/SGVM	Cosmos		DET20	M.O.V.	
	{ Phillips							
CY1C	{ Mullard	CV.1402	DC3HL	Cosmos	CV.1	DET25	M.O.V.	CV.1025
	{ Phillips		DC51(O)	Mullard		DEV	M.O.V.	
CY2	{ Mullard	CV.1402	DDA1	Brimar	CV.1691	DEVVC	M.O.V.	CV.1566
	{ Phillips		DDL4	Coscor		DE5	M.O.V.	
CY3	Phillips	CV.1402	DDL13	Coscor	CV.1695	DE5B	M.O.V.	CV.2891
CY31	{ Mullard		DD PEN	Coscor		DE5B(Met)	M.O.V.	
	{ Phillips	DDPP4B	Tungfram	DE7	M.O.V.	CV.2892		
CY32	{ Mullard	DDPP4BS	Tungfram	DF1	{ Ever Ready			
	{ Phillips	DDPP4M	Tungfram		{ Mullard	CV.2907		
		DDPP6B	Tungfram					
C1B	U.S.A.	CV.1765	DDPP39	Tungfram	CV.2813	DET25	M.O.V.	CV.1025
C1C	Mullard	CV.1400	DDPP39H	Tungfram		DEV	M.O.V.	
C2	Mullard	CV.714	DDPP39S	Tungfram	CV.2890	DEVC	M.O.V.	CV.2891
C2C	Phillips		DDT	{ Ever Ready		DE5	M.O.V.	
C3	Mullard	CV.714		{ Mullard	CV.2890	DE5B	M.O.V.	CV.2892
C6A	U.S.A.		DDT (Met)	{ Coscor		DE5B(Met)	M.O.V.	
C10B	Ever Ready		DDT2A	Tungfram	CV.2890	DE7	M.O.V.	CV.2907
C20C	Ever Ready		DDT2B	Tungfram			{ Cosmos	
C23B	Ever Ready		DDT2BS	Tungfram		{ Ever Ready		
C30B	Ever Ready					{ Mullard		