

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. SPEC.	DESCRIPTION	CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. SPEC.	DESCRIPTION
CV706	6U7G;	JAN	Pentode	CV746	648P1;	JAN	Stroboatron
CV707	HK54; 4C25;	COM	Triode	CV747	6AC7/6AJ7. See CV849.	JAN	
CV708	161;	COM	Barretter	CV748	725A. See CV722.	COM	
CV709	72; RX232; RKR72; RK72;	JAN	Rectifier	CV749	1N23A;	JAN	Crystal Valve
	CE220; CE72; 72R; Replace			CV750	O1A;	COM	Triode
	with 3B24; CV812.						
CV710	368A; WE368A;	COM	Triode	CV751	HY75;	COM	Triode
CV711	32; 32E;	JAN	Tetrode	CV752	OA4G;	JAN	Gas Relay
CV712	38; 38A;	JAN	Pentode	CV753	1A3; 1D13; DA90;	MOA	Diode
CV713	1B27;	JAN	TR Cell	CV754	1A4P;	JAN	Pentode
CV714	C6A; ELC6A;	JAN	Gas Modulator	CV755	1A5G	COM	Pentode
CV715	6F5GT; CV1910;	JAN	Triode				
				CV756	1A5GT;	JAN	Pentode
				CV757	1A6;	COM	Heptode
				CV758	1B4P;	COM	Pentode
CV716	8013A; 8013;	JAN	Rectifier	CV759	1B5/25S;	COM	(Double Diode) Triode
CV717	5R4GY; 5R4WGA; CV4026;	MOA	Rectifier	CV760	1B7GT;	COM	Heptode
CV718	5FP7; 5FP7A; CV3959;	COM	CRT				
CV719	2J21A; 2J21; CV2778;	COM	Magnetron	CV761	1B22; WE1378X;	COM	Spark Gap
CV720	723A;	COM	VM Tube	CV762	1C21; R6160;	JAN	Gas Relay
				CV763	1CA4. Cancelled.		
				CV764	1D5; 40SUA; U4020; C10B;	COM	Rectifier
					V20; CV1267;		
CV721				CV765	1D7G;	COM	Heptode
CV722	725A; WE725A; 2J53;	COM	Magnetron				
CV723	1619; GL1619;	JAN	Pentode				
CV724	816;	JAN	Rectifier	CV766	1E5GP; 1E5GT;	COM	Pentode
CV725	1B24; Superseded by CV3548;			CV767	1F4;	COM	Pentode
				CV768	1F5G;	COM	Pentode
				CV769	1F6;	COM	(Double Diode) Pentode
				CV770	1F7GV; 1F7G;	COM	(Double Diode) Pentode
CV726	35Z3LT; 35Z3;	COM	Rectifier				
CV727	1N21; 1N21B; CV367;	COM	Crystal Valve	CV771	1G5G;	COM	Pentode
CV728	1P5GT; 1P5GT/G;	JAN	Pentode	CV772	1G6G;	COM	Double Triode
CV729	5V4G;	JAN	Rectifier	CV773	1G6GT; 1G6GT/G;	JAN	Double Triode
CV730	6A3;	JAN	Triode	CV774	1H4G;	COM	Triode
				CV775	1LA6; 1LA6E;	JAN	Heptode
CV731	6F6GT;	JAN	Pentode				
CV732	6W4GT. Cancelled.			CV776	1LB4;	JAN	Pentode
CV733	REL8D;	COM	Triode	CV777	1LC5;	JAN	Pentode
CV734	228A; WE228A; F328A; 4228A;	COM	Triode	CV778	1LC6;	JAN	Heptode
	CV1450;			CV779	1LD5;	JAN	Double Pentode
CV735	845; 845B; T845; C845; UE945;	COM	Triode	CV780	1LH4;	JAN	Double Triode
	R845; WL845; UV845;						
	GL845; NU845;			CV781	1LN5; 1LN5E;	JAN	Pentode
CV736	905; 905A; GL905;	COM	CRT	CV782	1R5; 1C1; X17; DK91;	MOA	Heptode
CV737	906; 3AP1; CV602;	COM	CRT	CV783	1S4; DL91;	MOA	Pentode
CV738	953;	COM	Diode	CV784	1S5; 1FD9; ZD17; DAF91;	MOA	(Diode) Pentode
CV739	2501A1; 3AP1; CV602;	COM	CRT	CV785	1T4; 1F3; W17; DF91;	MOA	Pentode
CV740	5MP1; 2505A5;	JAN	CRT				
				CV786	Cancelled.		
CV741	5LP1; 2511A5;	COM	CRT	CV787	2A7;	COM	Heptode
CV742	FG67; 1267; 5728;	JAN	Gas Relay	CV788	832A; GL832A; C180; QQV04-15;	MOA	Double Pentode
CV743	GET2; VG11; NE2; CV2976;	COM	Neon Indicator	CV789	3C24; HK24G; 25TG;	JAN	Triode
CV744	GET4;	COM	Neon Indicator		3-25D3/25TG; B1109;		
CV745	HK24. See CV941.	COM	Triode	CV790	2AP1; 2AP1A; 1814P1; C7483;	COM	CRT

CV706-CV790