

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; CK6150;	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	QK338; 6410/QK338;		
CV3859	RV271A;	MOA	Triode	CV3904	2K41;	JAN	Triode
CV3860	RS282;	MOA	Triode	CV3905	5847;	JAN	Pentode
CV3861	RS281;	MOA	Pentode	CV3906	6117;		TR Cell
CV3862	RS55;	MOA	Triode	CV3907	720C;	COM	Magnetron
CV3863	RS289;	MOA	Pentode	CV3908	6BH6;	COM	Pentode
CV3864	RS389; (PV05-15; CV3657);	MOA	Pentode	CV3909	6BJ6;	COM	Pentode
CV3865	RS288;	MOA	Pentode	CV3910	Cancelled.		
CV3866	RS203;	MOA		CV3911	Cancelled.		
CV3867	RG44;	MOA	Rectifier	CV3912	1U5;	COM	Diode Pentode
CV3868	RSQ15/40;	MOA	Rectifier	CV3913	Cancelled.		
CV3869	RSQ15/5;	MOA	Rectifier	CV3914	Cancelled.		
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	Thyratron	CV3920	A2196;	COM	Triode
CV3876	SAL39;	COM	Klystron	CV3921	A2244;	COM	Triode
CV3877	1B56;	JAN	TB Cell	CV3922	Cancelled.		
CV3878	2-150D; 152RA; 2-150D/152RA;	COM	Rectifier	CV3923	CS37A; 1N21B; CV367;	COM	Crystal
CV3879	4-400A; QY4-400B;	AD	Tetrode	CV3924	6ACTW;	COM	Pentode
CV3880	4-1000A;	JAN	Tetrode	CV3925	Calibrated CV1923;	COM	TR Cell
CV3881	EB41;	COM	Double Diode	CV3926	TBL6-6000; 7C23; 5924;	COM	Triode
CV3882	EBC41; 6LD3; 6CV7;	COM	(Double Diode) Triode		TY6-5000A;		
CV3883	EAF42; 6CT7;	COM	(Diode) Pentode	CV3927	12K8GT;	COM	Triode Hexode
CV3884	ECC40;	COM	Double Triode	CV3928	5636; EF730;	MOA	Pentode
				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; CV3960; M8190;	JAN	Stabiliser
CV3889	EL41; 6CK5;	COM	Pentode	CV3934	85A3;		
					1N34A; CV2923;		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	12SC7GT;	COM	Double Triode
CV3894	6BF7; 6021; CV3986;	COM	Double Triode	CV3939	6BM6A; 6BM6; CV3615;	JAN	VM Tube

CV3850-CV3939