

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. SPEC.	DESCRIPTION	CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. SPEC.	DESCRIPTION
CV6171	M6SR-303 Screen variant of CV6140	AD	CRT	CV6216		MOA	CRT
CV6172	12-08HM; Supersedes CV8861;	MOA	CRT	CV6217	VX8541	AD	CRT
CV6173	24B9; CV6008 Repl.,;	AD	Triggered Spark Gap	CV6218	D5AD611		
CV6174	CV6137 Sel.;	AD	Tetrode	CV6219			
CV6175		MOA		CV6220			
CV6176		MOA		CV6221			
CV6177		MOA		CV6222			
CV6178	RVTS 0055; BS808;	MOA	TR Limiter	CV6223	VX8547	RRE	TWT
CV6179	M5315;	AD	TWT	CV6224	VX7166	RRE	Planar triode
CV6180	M5316;	AD	TWT	CV6225	DDS426	MOA	Magnetron
CV6181		AD	TWT	CV6226			
CV6182	M5317;	AD	TWT	CV6227			
CV6183	M5318;	AD	TWT	CV6228			
CV6184	VX8520;	AD	Tetrode	CV6229	5 x 3/95J20	MOA	CRT
CV6185	4CX10,000D;	MOA		CV6230			
CV6186		MOA		CV6231			
CV6187	VX9258; CV2386 Mod.;	AD	Modulator	CV6232			
CV6188	CV2348 Sel.; VX8545;	SH	Electrometer Triode	CV6233			
CV6189	VX8538; E180F Longlife;	GPO	Pentode	CV6234	VX8544	MOA	Magnetron
CV6190		AD		CV6235	T9013D	MOA	CRT
CV6191		MOA		CV6236	T9014D	MOA	CRT
CV6192	BS814	MOA	TR Limiter	CV6237	M31-100GH	MOA	CRT
CV6193	31D15/T4	MOA	CRT	CV6238	XR1000-09	MOA	Monoscope
CV6194	K391	MOA	VM Tube	CV6239	VX7163	MOA	TWT
CV6195	YK1046	MOA	VM Tube	CV6240	VX8535, VX8586/1	MOA	Image Intensifier
CV6196		MOA		CV6241	VX2600	MOA	Thyratron
CV6197	VX5111	MOA	Electron Multiplier Photocell	CV6242		MOA	
CV6198	V3190 CV9575	MOA	CRT	CV6243	VX5107A	MOA	Vidicon
CV6199	YJ1050	MOA	Magnetron	CV6244	VX9290	MOA	CRT
CV6200		MOA		CV6245		MOA	
CV6201	SZ52	MOA	Klystron	CV6246		MOA	
CV6202	CV2494 mod.	MOA	Klystron	CV6247	W5/2GF	GPO	TWT
CV6203		MOA		CV6248			
CV6204		MOA					
CV6205	VX7162	AD	FWD Wave Tube Limiter				
CV6206	BS818	MOA	TR Limiter				
CV6207	BS826	MOA	TR Limiter				
CV6208	E3084	AD	TWT				
CV6209	VX9252	MOA	Noise Generator				
CV6210	VX9252	MOA	Noise Generator				
CV6211	VX9252	MOA	Noise Generator				
CV6212	VX9252	MOA	Noise Generator				
CV6213	VX1072	MOA	TB Cell				
CV6214	DDS457	MOA	Magnetron				
CV6215		MOA					