

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION	CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV2101	DF72; CV2371;	MOA	Pentode	CV2146	DM6;	SH	GM Tube
CV2102	DL75; CV2361;	MOA	Pentode	CV2147	G24H;	SH	GM Tube
CV2103	DF73;	MOA	Pentode	CV2148	GM5B; G24E;	SH	GM Tube
CV2104	DAF70;	MOA	(Diode) Pentode	CV2149	GM1B; G60E;	SH	GM Tube
CV2105	DL70;	MOA	Pentode	CV2150	MX103; CV2173; CV2327;	SH	GM Tube
CV2106	DL66; CV2288;	GPO	Pentode	CV2151	MX105;	SH	GM Tube
CV2107	DF66;	GPO	Pentode	CV2152	MX107;	SH	GM Tube
CV2108	9MO6A;	MOA	CRT	CV2153	MX108;	SH	GM Tube
CV2109	VX4099;	AD	Gas Modulator	CV2154	CS12B; SIM2; CV7108;	MOA	Semiconductor Diode
CV2110	BT83;	AD	Gas Modulator	CV2155	CS12BR; SIM5; CV7109;	MOA	Semiconductor Diode
CV2111	VX3127;	AD	Magnetron	CV2156	19V heater version of CV415;	MOA	Double Tetrode
CV2112	VX3128;	AD	Magnetron	CV2157	VX3114;	AD	Pre-TR Cell
CV2113	VX3129;	AD	Magnetron	CV2158	VX3166;	SD	Gas Modulator
CV2114	VX3130	AD	Magnetron	CV2159	BR153;	COM	Triode
CV2115	E2004; 1B3GT; U41;	MOA	Rectifier	CV2160	VX374; A207;	MOA	Rectifier
CV2116	VX5029; RK6112; RK6112A;	MOA	VM Tube	CV2161	VX345; K301;	MOA	VM Tube
CV2117		MOA		CV2162	12L01A;	MOA	CRT
CV2118		MOA		CV2163	VX3071; ACT28;	MOA	Triode
CV2119		MOA		CV2164	K302;	MOA	VM Tube
CV2120		MOA		CV2165		MOA	Tetrode
CV2121		MOA		CV2166	VX368; 4J50; CV2284;	AD	Magnetron
CV2122		MOA		CV2167	VX4080; CV5167;	MOA	Magnetron
CV2123		MOA		CV2168		AD	
CV2124	BK24;	MOA	Ignitron	CV2169		AD	
CV2125	BD78	AD	Rectifier	CV2170		AD	
CV2126	3V/420B;	COM	Gas Relay	CV2171	VX3120; A2087;	MOA	Diode
CV2127	7D10; 6CH6; 6132; EL821;	MOA	Pentode	CV2172	VX8064; DC80;	MOA	Triode
	CV4055;			CV2173	G10H; CV2150; CV2287;	MOA	GM Tube
CV2128	6AJ8; ECH81;	AD	Triode Heptode	CV2174	G240/2D;	GPO	Gas Relay
CV2129	5763; 6062; CV4039; QV03-12;	MOA	Tetrode	CV2175	DG7-5; 3ALP1;	AD	CRT
CV2130	CV2963; C1118; 6155; QY3-125;	MOA	Tetrode	CV2176			
CV2131	QY4-250; CV2964; C1112; 6156;	MOA	Tetrode	CV2177			
CV2132	90AV; VA50;	AD	Photo-cell	CV2178			
CV2133	90CG;	AD	Photo-cell	CV2179	E2134; CV4062;	MOA	Pentode
CV2134	90CV;	AD	Photo-cell	CV2180	VX6095; 19H4;	MOA	Rectifier
CV2135	8D5; 6BR7; CV4006;	MOA	Pentode	CV2181	VX4104;	MOA	TR Cell
CV2136	6BW6; CV4043;	MOA	Tetrode	CV2182		MOA	
CV2137	VCRX263; CV1592; CV1397;	MOA	CRT	CV2183	X661;	MOA	Boiometer
	CV2810;			CV2184	VCRX298;	MOA	CRT
CV2138	GM4;	SH	GM Tube	CV2185	88D;	AD	CRT
CV2139	EHM2;	SH	GM Tube	CV2186	VX4073;	COM	Magnetron
CV2140	B6;	SH	GM Tube	CV2187	Z239/1G;	GPO	VM Tube
CV2141	B6E;	SH	GM Tube	CV2188	W7/2D;	GPO	TWT
CV2142	B12E;	SH	GM Tube	CV2189	V240C/2K;	GPO	VM Tube
CV2143	B24;	SH	GM Tube	CV2190	V233A/1K; CV2221;	GPO	VM Tube
CV2144	B24E;	SH	GM Tube				
CV2145	M6	SH	GM Tube				

CV 2132

CV2101-CV2190