

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. SPEC.	DESCRIPTION	CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. SPEC.	DESCRIPTION
CV4501	CV465; 7432; VX7098; VX8121;	MOA	Pentode F/L				
CV4502	CV466; 7433; VX7099; VX8122;	MOA	Pentode F/L				
CV4503	CV472/CV476; 7434; VX7106;	MOA	Pentode F/L				
	VX8124;						
CV4504	CV469; 7435; VX7126; VX8123;	MOA	Diode F/L				
CV4505	CV473; 7436; VX8155;	MOA	Rectifier F/L				
CV4506	CV475; VX7507;	MOA	Pentode F/L				
CV4507	CV468; 7437; VX8156;	MOA	Triode F/L				
CV4508	CV467; 7438; VX8240;	MOA	Pentode F/L				
CV4509	F3A1;	MOA	Triode F/L				
CV4510	F3A2;	MOA	Triode F/L				
CV4511		MOA					
CV4512		MOA					
CV4513		MOA					
CV4514		MOA					
CV4515	VX9081; K337;	MOA	Klystron				
CV4516	VX9174; VX8190C; VX8253C;	MOA	Voltage Reference Tube F/L				
	CV4066;						
CV4517	VX7517C; VX8121K;	MOA	Pentode F/L				
CV4518	VX7518C;	MOA	Pentode F/L				
CV4519	CV2387; VX8124;	MOA	Pentode F/L				
CV4520	CV4038; VX3520;	MOA	Series Stabiliser				
CV4521		MOA					
CV4522		MOA					
CV4523	VX9181; CV474;	MOA	Tetrode Thyatron F/L				
CV4524	CV4515; (8970 Mc/s);	MOA	Klystron				
CV4525							
CV4526							
CV4527							
CV4528							
CV4529							
CV4530							
CV4531							
CV4532							
CV4533							
CV4534							
CV4535							
CV4536							
CV4537							
CV4538							
CV4539							
CV4540							

CV4501-CV4524