

Valve Title	Prototype	Governing Specn.	Function or Type
CV38 (o)	E1198	MAP	Magnetron.
CV39	S22AF	MAP	Cm. wave generator.
(CV40)	E1255	MAP	Magnetron.
CV41	E1267	MOS	Magnetron.
CV42	E1256	MAP	Magnetron.
CV43		MAP	Gas resonator spark gap.
CV44 (o)	E1155	MAP	NT100 (Mod.)
CV45	S130 with additional electrode (Cossor)	MAP	Voltage stabiliser.
CV46	VT90	MAP	Triode, 200 W. dissn., 300 megacycles/sec.
(CV47)	for C.W. operation.		
(CV48)	Cancelled.		
CV49	"		
	3B/501A.	MAP	Triode, 50 W. dissn., 250 megacycles/sec.
CV50	NT77A	MAP	Silica tetrode, 200 watts.
CV51	E1320	MOS	Tuning indicator.
CV52	E1231	AD	V.H.F. L.O. triode.
CV53	S26A	AD	Triode amplifier.
CV54	VU133, D.H. Type.	MAP	Half-wave rectifier.
CV55	E1190 (10A 1e)	AD	Air-cooled triode oscillator, V.H.F.
CV56 (o)	E1325	AD	Magnetron.
(CV56A) now CV1487	E1325	AD	Magnetrons.
(CV56B) now CV1488			
(CV56C) now CV1489			
(CV56D) now CV1490			
CV57	E1271	MAP	Hard tetrode modulator.
CV58	E1273	AD	Diode for 600 megacycles.
CV59		AD	Gas resonator spark gap.
CV60		MOS	Gas resonator spark gap.
CV61	E1335	AD	Modified CV4.
CV62	-	MAP	VT90 to revised specification.
CV63	E1323	MAP	Enlarged VR135 triode.
CV64	BH717, E1342, etc.	MAP	Magnetron.
CV65	Pen 25.	MOS	2-volt economy pentode.
CV66	RL37	MAP	Amplifier for 200 Mc.
CV67		MAP	Modified CV37.
CV68 (o)		MAP	CV38 selected.
CV69	E1326	MOS	Modified CV38.
(CV69A) now CV1475	E1326	AD	Magnetrons.
(CV69B) now CV1476			
(CV69C) now CV1477			
(CV69D) now CV1478			
CV70		MAP	Klystron.
CV71	"Osglim" Neon Indicator.	MAP	Stabiliser.
CV72	V1120	MAP	Tetrode modulator.
CV73	V1120B	MAP	Tetrode modulator.
CV74	XP	AD	High voltage rectifier, (40 kV.)
CV75	4313C	MAP	Cold cathode relay.
CV76 (o)	E1359	AD	Magnetron.