MINISTRY OF AIRCRAFT PRODUCTION DIRECTORATE OF COMMUNICATIONS DEVELOPMENT.

VALVE TYPE CV44

Test Spec. No.	Date.	Associated Drawings.	Issued with:-
D.C.D. W.T. 1310 Issue 2 D.I.S. No. 958.	9/4/42	W.T.26927	W.T. Board Specification K.1001, ignoring clauses 5.2, 5.8.

TYPE OF VALVE : Tetrode. CATHODE : Indirectly heat ENVELOPE : Metal-glass cor COMMERCIAL PROTOTYPE : E.1155.	<u>Marking</u> . CV-44		
RATING. Filament voltage (volts). Filament current (amps.) Maximum anode voltage (kV.) Maximum screen voltage (kV.) Maximum anode dissipation (watts). Maximum screen dissipation (watts).	8.0 6.0 12.0 2.0 60.0	Note. A B	BASE. Dimensions:- See Fig. 7 Appendix I of K.1001. Connections:- See Drg. WT.26927 DIMENSIONS. See Drg. WT.26927
CAPACITANCES (AMF). Anode to all other electrodes Control grid to all other electrodes. Anode to control grid.	9.25 26.5 1.0		PACKING. See Clause 7.3 of K.1001.

NOTES.

- A. The filament voltage should always be run up slowly to the final value of 8.0 volts.
- B. With assisted convection cooling.

-> Indicates a change.

NOTE: There may exist a later issue of the specification of which this page is a facsimile. Intending users of this valve should, therefore, consult the issuing Authority to ensure that they have the latest information.

TESTS.

Clause	To be performed in addition to those Test Conditions.							Limits		No.
	v _f	V _{g1}	v _{g2}	Va.	Ig2	Ia	Test.			Tested
(a)	8.5		apped	Raised slowly to 18kV and main- tained till flashing ceases.	•	1.0 mA	Anode Hot Flash Process. Anode voltage to be maintained at 18 kV. for a period of one minute without further flashing See Note 1.			100%
(ъ)	8.5	•	to 3.	ied volts ed slowly 5 kV. maintain- ill ning		Ig2 =	Grid Hot Flash Process. Anode voltage to be maintained at 3.5 kV. for a period of one minute without further flashing See Note 1.			100%
(a) `	8.0	0	0	0	-	-	Filament current (amps.)	5.45	6.65	100%
(d)	8.0	-	400 appl	ied.	I _a + I _{g2} = 150 mA.		Reverse Control Grid Current (uA) at end of 5 minute period.	•	150	100%
		Condit	ions ma 5 min	intained utes.	for					
(e)	8.0	Var- ied from -80 to 0	Stra Appl volt just main requ	pped.	Ia + I _{g2} = 100 mA.		Amplification Factor.	3•5	5•5	100%
(f)	8.0	-	2 kV	. 12 kV	-	1.0 mA.	Control grid voltage (volts)	-	-1100	See Note 2.
(g)	8.0	0		pped.	1-	-	Peak Emission (amps.)	12.0	-	100%

Note 1: Clauses (a) and (b) are to be applied before any of the other tests, and once the conditions specified have been met, the test conditions need not be repeated for acceptance testing. For these hot flash processes there shall be a 5000 ohm resistor in series with the applied volts, and a capacitance of 0.25 µF. in parallel with the supply volts on the supply side of the resistor.

Note 2: This test shall be applied only to those valves whose emplification factor, as measured in test clause (e) is less than 4.5.

Note 3:- Pulse of peak value 3 kV., half sine wave shape, duration 2 usecs. and recurrence frequency 50 c.p.s. to be applied.

Specification No. D.C.D., W.T.1310

CV44/1/ii.

CV44/4/11.