ADMIRALTY SIGNAL & RADAR ESTABLISHMENT

Specification AD/CV2185	SECURITY		
Issue No. 3 dated 20.12.55.	<u>Specification</u>	<u>Valve</u>	
To be read in conjunction with K1001 and B.S.1409	Unclassified	Unclassified	

______ Indicates a change

TYPE OF VALVE: - Cathode Ray TYPE OF DEFLECTION: - Electron TYPE OF POCUS: - Electron BULB: - Internally coated with tive coating SCREEN: - GGN PROTOTYPE: - Type 88D	See K1001/4. BASE 11 Contact Clip Type on Paxolin Cylinder. Clip Electrode						
<u>rating</u>	1 2	y2 x2					
Heater Voltage (V)	6.3	Note	2345678	a3 x1			
Heater Current (A)	0.55		5	À			
Max. Third Anode Voltage (kV)	4		7	. k			
Max. Second Anode Voltage (kV)	1		9	h h			
Max.First Anode Voltage (kV)	3		10 11	a1 a2			
Max. Negative Grid Voltage (V)	100		* *				
Sensitivity, x plates (mm/V)	630 Va.3		DIMENSIONS See drawings on pages 4 and 5				
Sensitivity, y plates (mm/T)	950 Va.3						
Max. Voltage between x plates (V)	750		i				
Max. Voltage between y plates (♥)	500		,				
Typical Working Conditions							
Third Anode Voltage (kV)	2						
Second Anode Voltage (V)	350			į			
First Anode Voltage (kV)	2						
Negative Grid Voltage ⋅ (V)	0-50						
Beam Current (ALA)	0-50						
	لـــــا	<u> </u>		CV2185/3/1			

TESTS

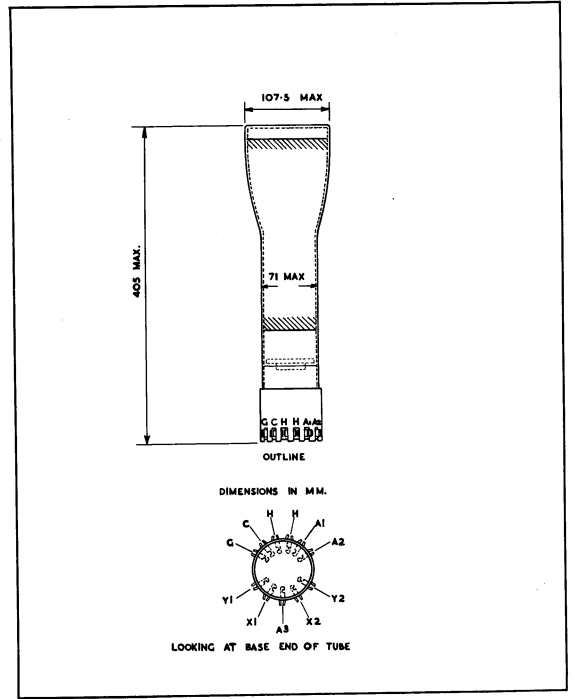
To be performed in addition to those applicable in K1001.

		Test C	ondition	nø			Limits		No.
	Vh (V)	Va3 (kV)	Va2 (V)	Va1 (kV)	∀g (₹)	Test	Min.	Max.	Tested
٩	See K	1001/5	A. 13.			Capacitances (pF)			
						 i. Each x plate to all other electrodes. ii. Each y plate to all other electrodes. iii. Cathode to all other electrodes. iv. Grid to all other electrodes. 	-	17.5 15 7 9	T.A.
Ъ	6.3	0	0	0	0	Ih (A)	0.5	0.6	10% (20)
0	6, 3	2	Ad- just to opt. focus	2	Adjust to out- off.	Vg Cut-off	-	- 50	100%
đ	6,3	,3 2 -do- 2 Adjust			i. Vg (V)	To be at least twolt negative to cathode.			
	Vg shall be adjusted to give a light output of 0.006 candela from a closed optimum-focus raster of approximate area 60 mm x 60 mm.				ndela cus	ii. Va2 (V) iii. Line Width (mm) iv. Beam current must increase steadily from zero to value which gives the specified light output.	225	425 •7	100% 100%
0	6.3	2	As in (d) (ii)	2	50	Grid Insulation Leakage Current (/uA)	•	5	100%
	or, with recommended method of K1001/5A.3.2. and with 10 megohms. resistor.				od of	Increase in voltmeter reading. (%)	-	100	100%
4	6.3	2	Ad- just for opti- mum focus	2	Adjust to give just visible spot.	Deflection Sensitivities x plate (mm/V) y plate (mm/V)	580 Va3 870	680 Va 3	5%

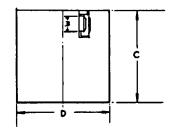
CV2185/3/2

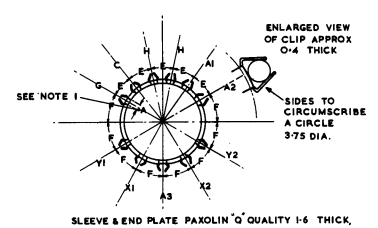
	1	(Test (Conditio	ms			IA	its	No.	
,	Vh (V)	Va3 (kV)	Va2 (V)	Va1 (kV)	Vg (V)	Test	Vin.	M.	Tested	
g	6.3	2	Ad- just for opti- mum focus	2		Deviation of spot from centre of screen. (mm)	•	7•5	100%	
h	6.3 Def1	2	-do-	2	-do-	Useful Screen Area				
		le cent	tred on			Diameter (mm)	85	•	100%	
j	6.3	2	-do-	2	-do-	Angle between x and y axes of deflection.	88	92	100%	
k	6.3	2	-do-	2	-do-	Orientation of x axis of deflection relative to plane through clip 5 and axis of tube.	1	±10°	100%.	
1	6.3	2	-do-	2	-do-	Trapezoidal Dis- tortion				
	60 ■	m x 60	rea of a mm to l trical o	9 BC	nned	i. Angle between adjacent sides. (°) ii. Angle between opposite sides. (°)	87•5 175	92 . 5	20% 20%	
m	6.3	2	-do-	2	-do-	Trapezoidal Dis- tortion				
	A screen area of at least 60 mm x 60 mm to be scanned with asymmetrical deflection and with x2 and y2 at a3 potential.					i. Angle between adjacent sides (°) ii. Angle between opposite sides. (°)	86	94	T.A. T.A.	
n	6.3	5	1000	3	Adjust to cut- off.	Maximum Voltage			100%	

CV2185/3/3



CV2185/3/IV





DIMENSIONS IN	A	В	С	D	E	F
MMS. EXCEPT WHERE OTHERWISE STATED.	5·5 ± 0·13	+ 0.5 110	70·0 ± 0·5	72·6 ± 0·3	2 4° ± 0.75	30° ± 075

NOTE.

DIMENSION "A" REFERS TO THE SLOT IN THE PAXOLIN INTO WHICH THE CLIP IS FITTED.

CV 2185/3/V.