### VALVE ELECTRONIC

CV961

### ADMIRALTY SIGNAL ESTABLISHMENT

Specification AD/CV961/Issue 3.

Dated 1.2.46.
To be read in conjunction with K1003.

SECURITY
Specification Valve
Restricted Restricted

		ine in the political - a reference	and the same of th	-			
TYPE OF TUBE:-	Compass Tube.						
TYPE OF DEFLECTION							
& FOCUS:-	Electrostatic.						
BULB:-	Coated partially in graphite.	nternally	MARKING				
SCREEN:-	GGN53 Green, mediu special markings a See Note A.		See K1003/7 PACKACING				
PROTOTYPE:-	V1047.		SEE KICOS				
	RATING		BASE				
		poor day constant and	Note	CONTECTIONS			
Heater Voltage Heater Current	4.0 0.715		12 Contact key base				
Max. Va1	(v)	500		Pin	Electrode		
Max. Va2 Max. Va3 X-plate sensitivity Y-plate sensitivity		1.0 4.0 520 520		1 2 3	Modulator Cathode Heater Heater		
TYPICAL OPERATI			34567	Anode 1 Anode 2			
Va1 Va2 (Focussing)	(V)	450 380-500		7 8	Blank Y-aft.		
Va3	(kV)	2.2		9	Y-fore		
Vmod for beam cut-of	f (V)	30-90		10	Anode 3		
CAPACITANO	, , , , , , , , , , , , , , , , , , ,		11 12	X-starboard X-port			
Xs - Xp		4.5			Y-horn		
Xs - Rest	14.6			DIMENSIONS			
Xp - Rest Yf - Ya		4.4			DEMINISTORIO		
Yf - Rest		14.9			,		
Ya - Rest	13.8		See d	rawing page 3.			
(Xs + Xp) - (Ya + Yf Mod - Rest	)	2.7 8.6					

### NOTE

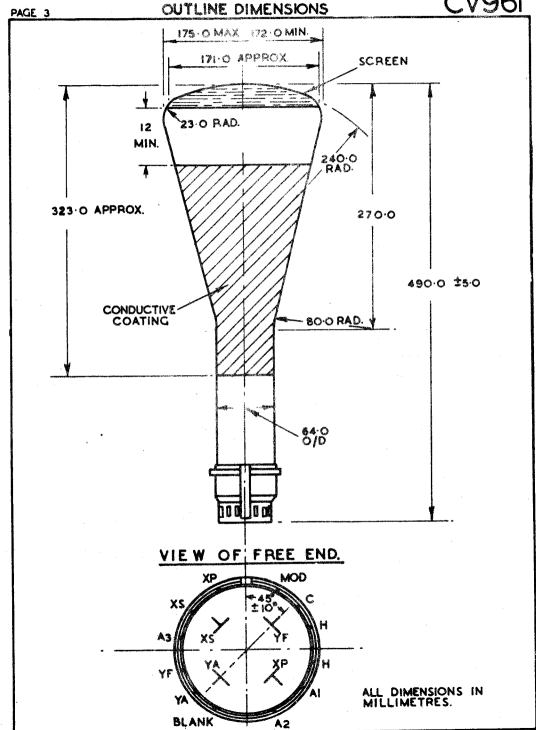
A. The screen calibration markings shall be made by sticking on an approved transparent material (e.g. celluloid) printed with the markings shewn on Page 4. The calibration must be sufficiently accurate to pass the relevant tests given. At Type Approval the scale will be subjected to mechanical and tropical tests.

# **CV961**

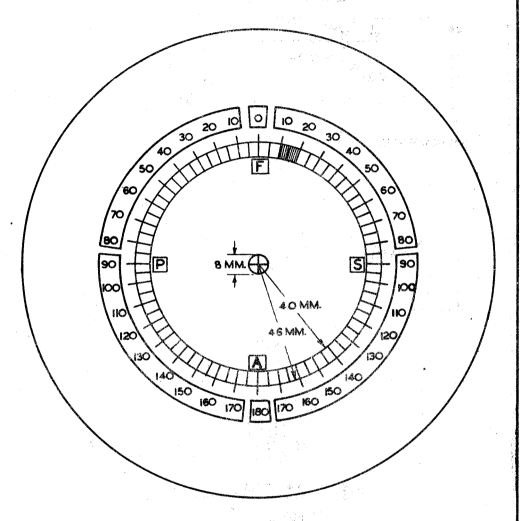
#### TESTS

To be performed in addition to those applicable in K1003.

	Test Conditions					and the name of the state of th		Limits		No.
. 1	٧h	V mod	Va1	Va2	Va3	Test		Min. Max.		Tested
	(v)	(V)	(A)	(V)	(kV)			Trining a	Activities a	
а	4.0	-	-	-		Ih	(A)	0.64	0.79	100%
ъ	4.0		450	read	2.2	Va2	(V)	380	500	100%
	V mod.	adjusted	for wor	king bri	ghtness,					
	Va2 f	or optimu	m focus.				- Table Second (- Market			
ा	4.0	read		as in b	2.2	V mod. for cut	- ()	30	90	100%
	V mod. adjusted for Tb cut-off				off	<u>(v)</u>				
d.	Conditions as in "b". Suitable deflection voltages applied to give				Sensitivity:				٠.	
				plied to	give	(i) Of less sensitive pair	OP.	475	565	100%
	5-1n.	line def	lection.				(mm/V)	Va.3	Va3	150,0
i i						(ii) Of more	(mm a)	To be w		
						sensitive pair	$\circ f$	6% of v	alue for	N
						plates.		d (i)		
е	Condit	ions as i	n "b". 1	Deflecti	on	Angle between		0-0	0	
	<b>volt</b> a	ges appli	ed to X	and Y pl	ates	X-axis (P-S)		89°	910	100%
		ssively,		of plat	es not	and (max)				- 1
		e being e				Y-axis (F-A)			8	100%
f		ions as i		lube scr	eened.	Distance of sp	ot	***	0	10070
	from	externa <b>l</b>	field.			at rest from mechanical cen	tra			
						of screen	(mm)			
-	0-34		n 11hii	V See V	AND THE PERSON NAMED IN COLUMN TWO	Calibration.	-7	<b></b>	·	
g	Conditions as in "b". X and Y deflecting voltages, calculated to			(Angular diver	-	***	10	100%		
	give	bearings	at every	22.50 a	polied.	gence of scan				
1	Beari	ng checke	d if tra	ce is no	n-linear	line from cali				
	Bearing checked if trace is non-linear by laying cursor along straight part			bration for						
		e scan.				every 22.5° of	,			1
	<u> </u>					scale).		-	<del> </del>	
h	Condit	ions as i	m "b".	X and Y		Calibration		1	1	
	deflections applied independently and				(Angular diver gence of scan		0.250	100%		
•	succe	ssively.				line from		-	10.25	1.00%
1						F.A.P.S. marki	ngs).			
-	Condit	ions as i	25 113-11	Line wid	+h:	Line		-	1.0	100%
j		red by ar				width	(mm)			1 "
		red by ap	Troton II		T-/		. ,		<u> </u>	
k	and the latest the lat	ions as i	n "b"	Trace F-	A	Basing.				
"	appli					Measure angle		350	55°	100%
						between F-A tr				the second second
1	Ì					and diameter of				
1						base thro' cer	ntre			
<u></u>					A3 - 1	of key.				+
1		ions as				Modulator leakage	•	_	3.0	100%
	l in mo	dulator o	ELFCULT I	easured.		current	(AIA)		1	1
L	l					LOCULE COSE O	Arres /	1		



## ARRANGEMENT OF SCALE.



## COLOUR CODE OF SCALE

BLACK. (D (BO) + FA DEGREE SCALE.

RED (PORT SIDE) P FIGURES 10-170.

GREEN (STARBOARD SIDE) [5] FIGURES 10-170.

ALL DIMENSIONS GIVEN ARE NOMINAL.