## MINISTRY OF SUPPLY - D.L.R.D.(A)/R.A.E.

Specification MOS(A)/CV2353	SECURITY				
Issue 2 Dated 14.9.55 To be read in conjunction with BS448 and K1001 ignoring clauses 5.2, 5.3 and 5.8	Specification UNCLASSIFIED	Valve UNCLASSIFIED			

TYPE OF VALVE - Velocity Modu Tunable Inter Co-axial line	MARKING See K1001/4					
CATHODE - Indirectly He		TOP CAP				
ENVELOPE - Metal/Glass	B.S.448/CT2					
PROTOTYPE - R6010						
RAT			<u>BASE</u> B.S.448/B8G			
•			CONNECTIONS			
·				Note	Pin	Electrode
Heater Voltage Heater Current Max. Resonator Voltage Normal Resonator Voltage Reflector Voltage Range Grid Voltage Range at Va = 70 Max. Resonator Dissipation Min. R.F. Power Output Mechanical Tuning Range Average Electronic Tuning Range Average Reflector Voltage Change between half power points Min. Electronic Tuning Slope  df dVr Max. Total Impedance in Reflector to Cathode circuit There shall be no appreciable potential difference between heater and cathode.	(W) (Mo/s) (Mo/s) (Mo/s) (V) (Mo/s/V) (MO/s/V)	4400 4800 40 20	-150	A,B,C,D B,C B,C,F B D H	6 7 8 TC Metal Envelope	Cathode Internally Connected Grid Heater Grid Heater Internally Connected Grid Reflector Resonator  DIMENSIONS awings on pages 5,6,7  MOUNTING POSITION Any Note H
		N	OTES			
,		See	page :	2.		

## NOTES

- A. Absolute Value.
- B. The voltages quoted in this specification are relative to cathode. The valve is normally operated with the resonator at earth potential.
- C. The resonator voltage must not be switched on until at least 60 seconds after the heater.
- D. The temperature of the valve envelope should not at any point exceed 200°C, nor should that of the external metal parts at any point exceed 150°C. Forced air cooling of the resonator is necessary. A minimum flow of 5 cubic foot per minute is usually satisfactory.
- E. Measured at half power points.
- F. If a high impedance supply is used, the circuit must include a diode to prevent the reflector reaching a potential more positive than -150 Volts.
- G. The reflector voltage required depends on the frequency of oscillation. Over the specified frequency range it will be within the limits stated.
- H. The valve is mounted on a waveguide of internal dimensions 2" x 1" terminated by a matched load. A reflecting plunger mounted approximately  $\frac{\lambda g}{4}$  from the coaxial output line should be adjusted for max. power.

CV2353/2/2

## To be performed in addition to those applicable in K-1001

Test Conditions					Test	limits		No.	[				
	1924 COUNTITIONS				Min.	Max.	Tested	Note					
a	Vh (V)	Vg (V)	Vres (V)	<b>Vref</b> ( <b>V</b> )	Ia mA	Freq.							
<b>a</b>	6.3	0	0	0	0	0	Ih (A)	0.8	1.0	100%	1,2		
b	6.3	Adjust	<b>70</b> 0	Adjust for max power		-	Vg	0	<b>-1</b> 50	100%	1,2		
	6.3		700	for max.	143	4400	(1) Power out-(W) put	3.0	-	100%			
C		Adjust		power			(2) Reflector (V) Voltage note value		<b>-</b> 500	100%	1,2,5		
							(3) Ir (µA)	-30	+30	100%			
a	6.3	As in test c		Adjust Vref less-ve for half power. Note value Vref.1 Adjust Vref more -ve for half power. Note value Vref.1	-	Note value (f1)  Note value (f2)	(1) f1-f2 (Mo/s) (2) f1-f2 (Yr2-Vr1 (Mo/s/V)	0.2	•	100%	4		
•	0.0	Adjust	700	au jus c	147	4400	tuning linearity (1) af (Mc/s/V) (2) Af (Mo/s)	0 <b>.</b> 18		10%	1, 2,3,4		
f	f As in test c					4800	As in test c						
g	As in test f As in test d 4800					4800	As in test d						
h	As in test e 4800					4800	As in test	e		100%	1,2,3,4		
j	As in test o 4600					As in test c							
k	As in	test j	As in	test d		4600	As in test d						
1		As :	in tes	t <sub>,</sub> e		4600	As	in te	st e				

CV2353/2/3

Γ								Limits		No.	
		7	est Con	dition	8		Test	Min. Max.		Tested	Note
	Vh (V)	Vg (V)	Vres (V)	Vref (¥)	Ia mA	Freq. (Mc/s)					
m	m 5.8 As in test b				-	Ia	obse val		100%	1, 2	
n	6.8	ЕĀ	in test	ъ		•	Change in Ia from value in test (m) (%)	-	15	100%	1, 2
p	p Electrical re-test after 28 days holding period.						·				
As in test c 4600						4600	As in	6			
q	6.3	As	in test	c		4600	Microphony	-	-	T.A.	7

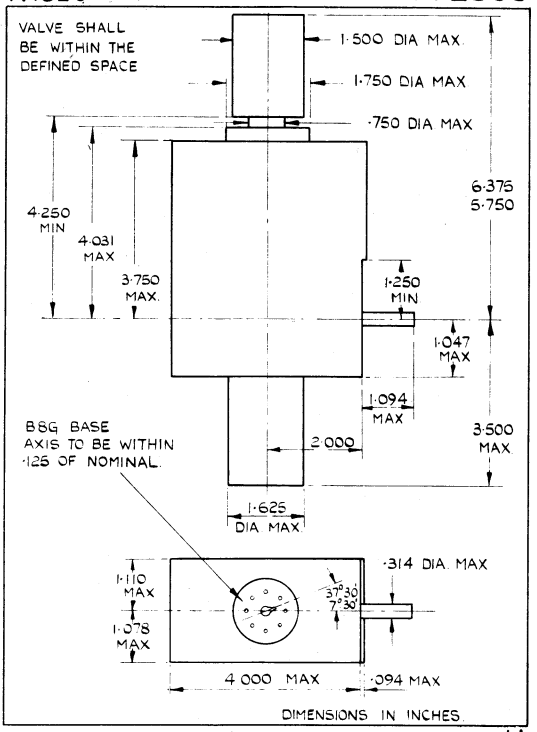
## NOTES

- 1. The valve shall be tested when mounted on a 2" x 1" internal waveguide by means of a mounting plate. A reflecting plunger shall be adjusted for maximum output from a power monitoring device, such as a small probe and crystal.
- The valve shall be run under normal operating conditions for a minimum period of 15 minutes before carrying out tests (a) to (n).
- 5. The electronic tuning slope  $\frac{df}{dVr}$  shall be measured with a frequency increment not exceeding 1 Mc/s. Note shall be taken of the minimum value of this slope, and the frequency range ( $\Delta f$ ) over which the slope does not exceed the minimum value by more than 20%. Over this range the  $\frac{df}{dVr}$  characteristics shall not depart by more than the accuracy of measurement from a smooth curve. It should be noted that the value of Vr giving minimum slope is usually about 20 volts more positive than that required
- 4. The mechanical tuning shall be set in tests (d) and (e) as for test (c); in tests (g) and (h) as for test (f); and in tests (k) and (l) as for test (j).
- The frequency shall be adjusted by means of the mechanical tuning with the reflector voltage and reflecting plunger adjusted simultaneously for maximum power.
- 6. That part of Ir due to the ion current shall not have increased from the original value by more than the expected error of measurement.
- 7. The valve shall be mounted on a short length of waveguide, which is vibrated in a direction parallel to the output tube of the valve. The frequency of vibration shall be within the range 20 to 300 c/s, and the peak acceleration shall not exceed "g". Under these conditions the peak frequency deviation of the R.F. output shall not exceed 150 kc/s/g.

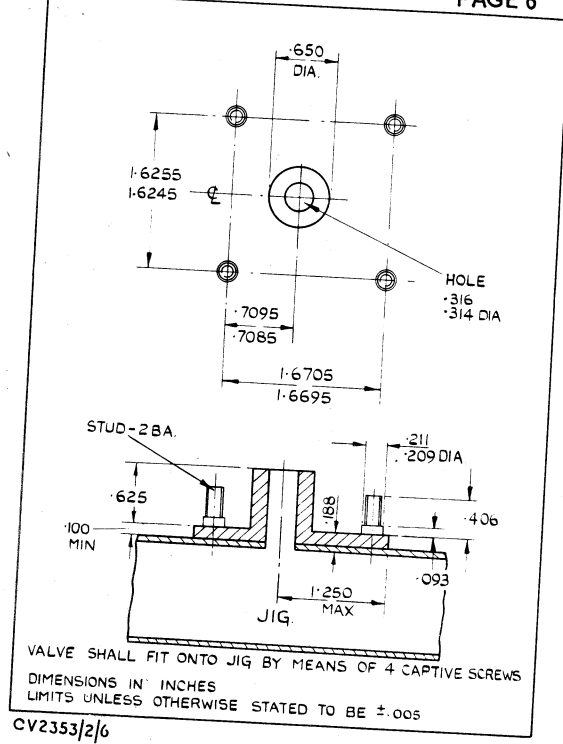
CV2353/2/4

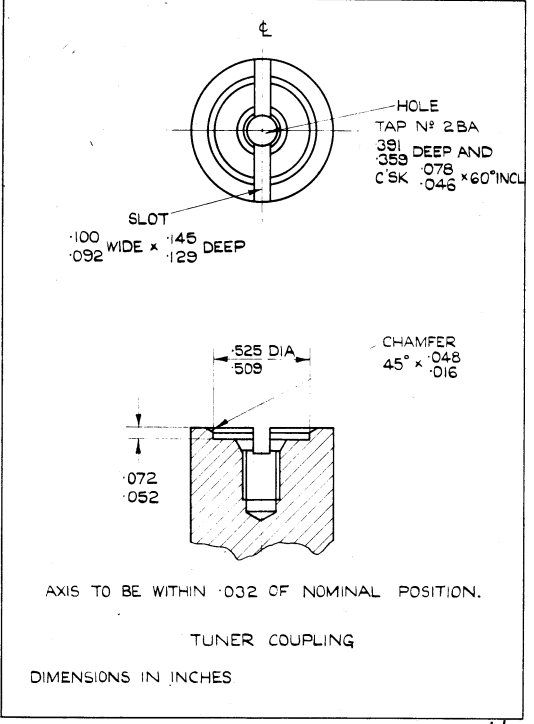
for maximum power output.

CV2353



CV2353/2/5





CV 2353 2 7