Specification CV2284 Issue 2, Dated 24, 7, 58. To be read in conjunction with K1006 and with MIL-E-1/979C dated 18th June, 1957.	Security Specification Valve Unclassified Unclassified			
Type of Valves Pulse Maghetren Fixed Frequency Protetype 4450A.	MARKING  See K1001/4 Additional markings:- Serial Ne			
RATING  RATING as en Page 1 ef MIL-E-1/979C  with additions as in notes AA, EB.  TESTS as en pages 2, 3 of MIL-E-1/979C  with additions as in notes EE - HH.	As on pages 5 and 6 ef MIL=E=1/979C. Note J.J. applies			

#### HOTES

- A.A. A duty cycle of .001 may be exceeded provided that Pi does not exceed 635 watts and that ib lies between 15 amps and the stated MAXIMUM limits.
- B.B. Output Coupling:- Add:- Magnetron couples to choke flange Z830033. Details of this and related items are given in RCL 351, 352, which may be obtained from Radio Components Standardisation Committee, 77-91 New Oxford Street, Lendon W.C.1.
- C.C. Cepies of "Inspection Instructions for Electron Tubes" (ASESA) as called up in MIL-E-1 can be obtained from the Secretary, T.L.5(b), The Ministry of Supply, Castlewood House, 77-91, New Oxford Street, Lendon W.C.1.
- D.D. Qualification Approval (a) Read as "Required for CV markings"

  (b) Carten Drep: Add "to meet the requirements of K1005".
- E.E. The fellowing shall refer to r.r.v. for Osc 1 and 2

The rate of Rise of voltage of the test medulator shall be determined by the method given below.

The value obtained for the Rate of Rise of Voltage must not be less than the value specified. A modulator will be accepted as having suitable characteristics in respect of rate of Rise of Voltage if the instantaneous value of the rate of rise of voltage measured with the modulator adjusted to give the specified operating conditions with the magnetron under test and with the magnetron then replaced by a capacitor of value equal to the nominal capacitance of the magnetron where specified and otherwise equal to the average value for the type of magnetren,

E.E. submitted, the measurement being made ever the interval between the point where the Cont'd voltage first equals 80% and the point where the voltage first equals 100% of the Pulse Voltage of the magnetron under test, measured under the conditions obtaining during the test, does not fall after the maximum in this interval to less than 95% of its maximum value nor has a value less than 90% of its maximum at any point in the interval.

Measurement of Rate of Rise of Voltage. The Rate of Rise of Voltage is defined as the maximum instantaneous value of the rate of rise of voltage measured across the magnetron under test after the voltage first exceeds 80% of the Pulse Voltage of the magnetron under test measured under the conditions specified for the test.

- F.F. Ne technical infernation shall appear on the valve or its packing.
- G.G. For Type Approval four valves shall be made available and the manufacturer shall carry out the following test after a holding period of 168 hrs (Min). The stability shall be measured as in note 5, and recorded. The spectrum width, expressed as a multiple of 1, and the minor lebe height shall also be measured, notes 3 and 4 also supply.

Parameter	Symbol	Units	<u>Value</u>
Initial anode temperature	-	<b>e</b> C	-50°C MAX.
Heater warm up time	tk	zec.s	180 MAX.
Initial heater voltage	ef	<b>Volts</b>	13.0 MAX.
Heater supply frequency	P	cps	1000 ± 10%
Pulse width	tp	צונק	1 ± 0.1
Pulse current	1b	'Amps	15 MAX.
Duty Cycle	Du	-	,002 MIN.
Heater run voltage	Ef	<b>Volts</b>	13.30125 Pi
			for Pi < 595 watta,
			25.30293 P1
			fer P1 >595 watts
V.S.W.R. of load	•	ratio	1.5 MIN.
Phase of refl coeff	•	-	AJJ.
Instantaneous rate of rise of		•	
pulse voltage dv at enset of	r,r,v,	ky/µs	60 MAX.
R/F escillations.	•	-	-

In addition the manufacturer shall carry out all tests, including ## and # tests en the same valves, and shall submit to the approving authority a document centaining the detailed results of these tests. The approving authority shall be enabled to repeat any of these tests, using the same valves either at the manufacturers test rig, or at any other as required by the approving authority.

In addition at least one valve shall have been life tested, and a copy of the records shall be included in the foregoing document.

#### H.H. Delete nete 9.

J.J. The diameter of the undimensioned collar on the cathode terminal shall not exceed 1.375 inches. (This can be found on the central projection and on the two left hand scrap views of the terminal and assemblies),

KK. See Anolth

MIL-E-1/979C 18 June 1957 SUPERSEDING MIL-E-1/979B 26 December 1956

## INDIVIDUAL MILITARY SPECIFICATION SHEET ELECTRON TUBE, MAGNETRON, PULSE

JAN-4J50A

This specification sheet forms a part of the latest issue of Military Specification MIL-E-1.

Description: Magnetron, Pulse, 9375 Mc Nominal Fixed Frequency, 225kw Nominal Peak Power Output, Permanent Magnet, Air Cooled

Absolute Ratings: (Note A)

Parameter:	Ef	If	tk	VSWR	rrv	Alt.	Anode T	Cathode T	Du
Units:	V	A	sec.		kv/us	mm of Hg	oC	°C	-
Maximum:	15	15		1.5	160		150	165	.001
Minimum:	_		180		60	600			_
Notes:	D	(Surge)		-			E	E	_

Design Ratings: (Notes B & C )

					rrv & tp-	rrv e tp=	rrv @ tp=	ressur	rization
Parameter:	Ef	ib	Ρi	tp	0.5 us	1.75 us	5.0 us	Input	Output
Units:	Vac	a	W	us	kv/us	kv/us	kv/us	PSIA	PSIA
Maximum:	Note D	27.5	750	6.0	160	140	110	45	45
Minimum:	Note D				120	95	70		
Notes:		F			С	С	C		G

Output Coupling: Magnetron couples to a UG-52A/U choke flange.

Note A: These ratings can not be used simultaneously and no individual rating should be exceeded. The requirements of MIL-E-1, paragraph 6.5 apply.

Note B: To relate the various parameters employ the following formula:

 $Pi = ib \times Du \times 21.5kv$ 

Note C: The rate of rise of voltage (rrv) shall be expressed in kilovolts per microsecond defined by the steepest tangent to the leading edge of the voltage pulse above 80 percent amplitude. Any capacitance used in viewing system shall not exceed 6.0 uufd.

Note D: Prior to the application of high voltage, the cathode shall be heated to the required initial operating temperature. This may be done by applying 13.75 volts for three minutes. On standby, the heater voltage shall not exceed 13.75 volts. On the application of anode power, the heater voltage should be lowered to the voltage specified, and for various power inputs, up to 595 watts, it should be adjusted approximately (within 5 percent) according to the following formula:

Ef = 14 - 0.0125 Pi

For inputs above 595 watts, the following formula shall be used:

Ef=24 - 0.0293 Pi

The tube heater shall be protected against arcing by the use of a connector that places a minimum capacitance of 4000 uufd across the heater directly at the input terminals.

Note E: To be measured at the point specified on the Outline Drawing.

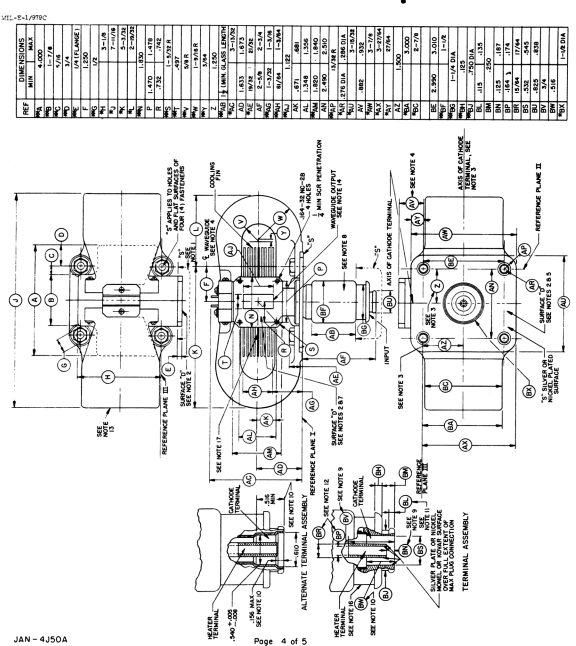
Note F: For pulse widths above 1.2 us, the maximum design pulse current shall be reduced in accordance with the following formula:

ib= 29.6 - 1.934 tp

Note G: To prevent waveguide breakdown, pressurization is required.

For miscellaneou	s requirements, see Paragrap	h 3.3 Inspection Instruction	ons for Elec	tron Tubes	•	
Ref.	Test	Conditions		Min.	Max.	L
3.1	Qualification	Required for JAN Marking				
4.5	Holding Period:	t= 168 hours				
4.9.2	Dimensions:	Per Outline Drawing				
4.9.8	Salt Spray Corrosion:	Omit				
4.9.18	Container Drop:	(i) Package Group 9; Container Size D				
4.9.19.1	*Vibration:	No Voltages				
4.9.19.2	**Vibration:	No Voltages				
	**Phase of Sink:	F=9375Mc, Note 8	Dist:	•25	.40	λe
4.9.13	Pressurizing:	40 to 45 psia; input and output assemblies				
4.10.8	Heater Current:	Ef= 13.75 Vac; tk= 180 (Min.)	If:	3.0	3.5	A -
4.16.3	Oscillation (1):	Notes 1, 2, and D				
4.16.3.2	Heater:	Ef=13.75 Vac for tk=180 (Max.); Ef=6.6 Vac for test				
4.16.3.3	Pulse Characteristics:	tp=0.5/ 0.05 us; Du=0.001; rrv=160 kv/us (min.)				
4.16.3.4	Average Anode Current:	Ib=27.5 mAdc				
4.16.3.5	Pulse Voltage:		epy:	20.0	23.0	kv
4.16.3.6	Power Output:		Po:	225		W
4.10.7.3	Frequency:	Temp. of anode block approx. 100°C	F:	9345	9405	Мс
4.16.5	Pulling Factor:		<b>∆</b> F:		15	Мс
4.16.3.7	Spectrum Measurements:	Notes 3, 4, and D Ib= 18, 23 and 27.5 mAde				
	Minor Lobes R. F. Bandwidth		Ratio:	6	2.5/tp	db Mc
	Stability:	Notes 3 and 5	M.P.:		1.0	\$
4.9.14	**Temperature Coefficient:	Anode temp = 70°C to 100°C at reference point	<b>∆</b> F/ <b>△</b> T:		0.25	Mc/°C
4.16.1	**Air Cooling:	Note 6	<b>∆</b> T:	_	50	°C
4.9.12	**Low Pressure Operation:	Pressure=600 mm Hg absolute (max.)				
4.16.3	Oscillation (2):	Notes 1, 2, and D				
4.16.3.2	Heater:	Ef=13.75 Vac for tk=180 (Max); Ef=9.2 Vac for test				
JAN-4J50A		Page 2 of 5				

Ref.	Test	Conditions	Min. Max.				
4.16.3.3	Pulse characteristics:	tp=5.5 £ 0.5 us; Du= .001; rrv= 110 kv/us(min.)					
4.16.3.4	Average Anode Current:	Tb= 18 mAdc					
4.16.3.6.1	*Power Output:		Po: 140 — W				
4.16.3.7	*R. F. Bandwidth:		△ F: — 1.0 Mc				
	'≠Stability:	Notes 3, 5 and 7	M.P.: — 1.0 %				
4.9.15	**Low Temperature Operation:	tk= 180 (max.)					
4.11	Life Test:	Oscillation (1); Group D; VSWR = 1.5:1 (min.) cycled through $\lambda$ g in 30 minutes max.	Life: 682 — Cycles				
	One cycle shall consist o	f the following:					
	Condition         Ib           Standby         0           Osc. (1)         27.5 mAde           Off         0	Ef   Duration   3 minutes   6.6 Vac   22 minutes   0   5 minutes minimum					
4.11.4	Life Test End Points:	Oscillation (1) Power Output Frequency R. F. Bandwidth Stability Side Lobes	Po: 170 — W F: 9345 9405 Mc ΔF: — 3.0/tp Mc M.P.: — 2.0 % Ratio: 6.0 — db				
Note 1:	The Modulator shall be such that the energy per pulse delivered to the tube, if arcing occurs, can not greatly exceed the normal energy per pulse.						
Note 2:	The load termination of the magnetron during this test shall be a waveguide line with a VSWR of less than 1.05:1 except where specifically noted.						
Note 3:	The tube shall be operated into a transmission line with a VSWR of 1.5:1 adjusted in phase to produce maximum spectrum degradation.						
Note 4:	A suitable spectrum is considered one in which the major lobe has a shape such that its slope does not change sign more than once for power levels greater than the specified db below its peak.						
Note 5:	Stability shall be measured in terms of the average number of output pulses missing, expressed as a per cent of the number of input pulses applied during the period of observation. The missing pulses (M.P.), due to any causes, are considered to be "missing" if the RF energy is less than 70 percent of the normal energy level in the frequency range of 9330 to 9425Mc. The VSWR of Note 3 shall be adjusted to that phase producing maximum instability and the missing pulses counted during any consecutive five minute interval of a ten minute test period.						
Note 6:	An air flow of 80 cfm at approximately 760 mm of mercury will be directed on the cooling fins from an orifice of $4-1/4$ by $1-1/4$ inches. The temperature rise shall be measured at that point on the anode block specified on the outline drawing.						
Note 7:	This test shall be the first one performed after the specified holding period.						
Note 8:	Using a standard cold test technique, the phase of sink as measured from the output flange to the first minimum, toward the load, shall be within the limits specified herein.						
Note 9:	Referenced specification tation for bids.	small be of the issue in effect on the	ne date of invi-				



#### NOTES:

- \*\* 1. ALL METAL SURFACES COVERED BY BLACK FINISH EXCEPT THOSE MARKED "S" & "D". ("S" SHALL BE SILVER OR NICKEL PLATED SURFACES)
  - 2. HERMETIC CONNECTIONS CAN BE MADE TO SURFACE "D".
  - THE AXIS OF THE CATHODE TERMINAL SHALL BE WITHIN A RADIUS OF 3/64 OF THE SPECIFIED LOCATION.
     (NOTE & APPLIES)
  - 4. THE LIMITS INCLUDE ANGULAR AS WELL AS LATERAL DEVIATIONS.
- \* 5. ALL POINTS ON THE MOUNTING SURFACE SHALL BE WITHIN .005 OF REFERENCE PLANE I.
- \*\* 6. DINENSIONS WITHOUT LIMITS ARE FOR EQUIPMENT DESIGN AND QUALIFICATION APPROVAL ONLY AND NEED NOT BE CHECKED.
- \* 7. WITH THE FLANGE ON A PLANE SURFACE, A .005 THICKNESS GAUGE 1/8 WIDE SHALL NOT ENTER.
  - 8. ANY PORTION OF THE ASSEMBLY EXTENDING BELOW REFERENCE PLANE I SHALL BE WITHIN A 3/4 RADIUS OF THE SPECIFIED AXIS OF THE INPUT.
  - 9. THESE DIMENSIONS DEFINE THE EXTREMITIES OF THE CYLINDRICAL SECTION GIVEN BY THE "BP" DIMENSION.
  - 10. THESE DIMENSIONS DEFINE THE EXTREMITIES OF THE CYLINDRICAL SECTION GIVEN BY THE "BS" DIMENSION.
- \*\*11. NO CLAMPING MEANS TO BEAR BEYOND THIS DIMENSION.
  - 12. THE HEATER TERMINAL SHALL BE CONCENTRIC WITH THE CATHODE TERMINAL WITHIN .010.
  - 13. MARNING MAINTAIN MINIMUM CLEARANCE 2 INCHES BETWEEN THIS MAGNET AND MAGNETIC MATERIAL (MAGNETS, STEEL TOOLS, PLATES, ETC).
- \*\*ALA. THE OPENING IN THE WAVEGUIDE SHALL BE ENCLOSED BY A DUST COVER WHEN TUBS IS NOT IN USE.
  - 15. MEANS OTHER THAN SOFT SOLDER SHALL BE USED FOR FEICHANICAL STRENGTH.
  - 16. THE INCLUSION OF A CYLINDRICAL RIB 1/8 WIDE, 1.312/.015 DIAGRETER WITH CENTER LOCATED 9/32 FROM THE BOTTON EDGE OF THE FLANGE MAY BE USED AS AN ALTERNATE DESIGN.
  - 17. TEMPERATURE RISE TEST FOINT. THIS POINT IS ON THE ANODE BLOCK IN FRONT OF COOLING FINS.

### ELECTRONIC VALVE SPECIFICATIONS

### SPECIFICATION CV2284, ISSUE 2 DATED 24.7.58

### AMENDMENT NO. 1

Page A, Connections & Dimensions:

Amend last line to read:- "Notes JJ, KK, apply".

Page B, ADD new note KK.

The external diameter of the cylinder which is integral with the output section shall be within the limits 1.790" - 1.835" for 0.6" behind the output flange, i.e. to a plane parallel to the front face of the output flange and 0.85" away. The actual diameter shall have a parallel tolerance of  $\pm$  .005".

October, 1959

R. R. E.

