ADMIRALTY SIGNAL ESTABLISHMENT

To be read in conjunction with K1001, ignoring clauses: - 5.8 and 7.2. Restricted Unclassified		Specification	Valve
---	--	---------------	-------

TYPE OF VALVE: - Local Oscillator: velocity modulation type.					MARKING		
CATHODE: - Indirectly heated.					See K1001/4.		
ENVELOPE: - Glass unmetallised. PROTOTYPE: - Replaces NR89.					BASE		
RATING					001/AIV/D2. Electrode		
A had a de en Management	LIVO	Note	Pin 1	Grid			
Heater Voltage	(V)	l ₁₌₀ O	D	2	Heater		
Heater Current	(A)	1.45		3	No connection		
Tuning Range	(Mc/s)	3095 to 2970	C	4 5	No connection		
Tuning Range (approx.)	(can)	9.7 to 10.1		5	No connection		
Max. Resonator Dissipation	(₩)	10	Н	6	No connection		
Resonator Voltage Range	(kV)	1.0 to 1.5		7	Heater		
Reflector Voltage Range	(v)	-230 to -320		8	Cathode		
Grid Voltage	(V)	0	C	TC	Reflector		
Min. Power Output	(mW)	100		(Direct connection to anode)			
CAPACITANCES (pF.)				DIMENSIONS AND TOP CAP			
			See page 3.				
Grid to cathode + heater + resonator (max.)		15			PACKING		
- V / /				See K10	001/7.		

NOTES

A. The terms "anode" and "resonator" are synonymous.

Va = Resonator voltage. Vr = Reflector voltage.

- B. The valve shall be processed to withstand a maximum anode voltage of 5 kV (AC or DC) with respect to the grid and reflector strapped.
- C. The valve has been designed to operate at zero grid voltage.
- D. The valve must operate satisfactorily with any Vf within the range 4.0 V \pm 5%.
- E. The tuners, which are to be reasonably slack when unlocked, are to be supplied lubricated with graphite.
- F. The resonator and tuning plungers are to be plated entirely with copper, silver and gold, in that order.
- G. Valves are to be shipped set up to give a frequency within the limits 3077 3107 Mo/s with the fine tuner screwed right in.
- H. In operation, the temperature of the resonator must not exceed 140°C, and if the mounting gives insufficient cooling by conduction then artificial cooling must be used.

TESTS

To be performed in addition to those applicable in K1001.

	Test Conditions				Limits		No.		
	Vh (V)	Vg (V)	Va (kV)	۷r (۷)	Test	Min.	Max.	Tested	
а	See K1001	/5 .3.			H-k leakage (nA)	-	50	100%	
b	See K1001/5.2.1.2. and 5.2.1.3.			Cathode-grid insulation (Megohms)	1		100% -		
c	4.0	0	0	.0	Ih (A)	1.1	1.6	100%	
đ	4.0 Wavelengt set and Max. powe	fine tur	_	varied of pre-	i Va (kV) ii Vr iii Minimum range of oscillation (Mc/s)	1.0 -230 3095	1.5 -320 2970	100% 100% 100%	
No	Note:- In all the tests below, unless otherwise stated, Va and Vr must lie within the limits given in test 'd', 'i' and 'ii'.								
0	traverse 3060 Mc/ Va and V limits) Mc/s. C	, adjust s. Max. r set (v for max. output po	Adjusted at middle at coarse to power in within about output a power to be approved m	uners for put 10 W. ve limit t 3060	i Output at 3060 Mc/s (mW) ii Output throughout fine tuner range with Va and Vr constant (m#)	200 100	-	100% 100%	
f	optimum tuner at coarse t	power ou inner l uners ad ine tune	approved tput. Wi limit of t ljusted for	th fine ravel r 3095	(Mc/s)	55	•	1% (1)	
g	Valve switched on from cold. Coarse and fine tuners adjusted for 3060 Mc/s. after 1 min. running. Frequency measured after 20 mins. running. 9-10 W input.		3060 Mc/s. (Mc/s) i Frequency increase ii Frequency decrease	-	0	Type Approval			
h	•				Capacitance:- Grid to (cathode + heater + resonator) (pF)		15	Type Approval	

