SPECFICATION AD/CV4086

Issue No.1 dated 11.7.58

AMENDMENT NO. 1

Page 1. Add under TESTS and before those for Group D: -

Test	Test Conditions	AQL %	Insp. Level	Sym- bol	LIMITS Min. Max.		Units
Group B		,		201	141.111.	Max.	
<u>Delete</u> Grid Hum	Notes 2, 3.	0,65	II	Hum	-	8	/uV
Add Grid Hum	Notes 2, 3	0.65	II	Hum	-	9	/u v

April, 1959

Admiralty Surface Weapons Establishment

N.54915D

ELECTRONIC VALVE SPECIFICATIONS

SPECIFICATION AD/CV4086 Issue 1 dated 11.7.58

AMENDMENT NO. 2

Page 14 Dimensions. Amend dimension "A"-Seated Height to read 49 mm.

November, 1959. Admiraly Surface Weapons Establishment.

N.8357/D.

ADMIRALTY SIGNAL AND RADAR ESTABLISHMENT

CV4086

Specification Al Issue 1 dated 1' To be read in o B.S.448 and B.S.	1.7.58 onjunction with K1001,	SECURITY Specification Valve Unclassified Unclassified				
Type of Valve:	Low hum, Low microphony Pentode with flying-leads.	MARKING				
Cathodes	Cathode: Indirectly heated.		See K1 001/4			
Envelope: Glass, unmetallised. Prototype: CV2904 RETMA Designation.		<u>Base</u> B9 a/f				
RATING, CONNECTIONS, CAPACITANCES AND MOTES		DIMENSIONS See B.S.448				
See Specification		Dimensions (m	m). Min.	Max.		
Tabus J Garage	110/090	A. Seated Hei C. Diameter D. Lead Lengt	19	60.5 22.2		
		MOUNTING POSITION Any				

TESTS

The tests required by Specification AD/CV4085, Issue 1 dated 11.7.58 shall be performed except as follows:-

E(001	Test	Test conditions	AQL %	insp. Level	SYM- BOL	LDITS	Units
	GROUP D						
7.2	Base Strain	No voltages	6.5	IA			
5.12	Lead Fragility	No voltages	6.5	IA			

N.B. An adaptor is being devised to enable hum measurements to be taken on the standard equipment described in Appendix "A" to the specification for CV2901. Constructional drawings for the adaptor may be obtained on application to the specifying Authorities.

Idmits for the hum tests may have to be very slightly altered as a result of the use of the adaptor. Any alterations necessary will be included in later editions of this specification.