SIPENSEDED

MIL-E-1/1733(NAVY) AMENDMENT 2 11 July 1974

MILITARY SPECIFICATION SHEET

ELECTRON TUBE, POWER

TYPE 8932

This amendment forms a part of Military Specification Sheet MIL-E-1/1733(NAVY), dated 24 April 1973, and is approved for use by all Departments and Agencies of the Department of Defense.

Page 2

Quality conformance inspection, part 1, Method 1261, Electrode voltage (grid), Symbol column: Delete "ec1" and substitute "Ec1"; Unit column, delete "v" and substitute "Vdc".

Page 3

* Quality conformance inspection, part 1, Output resonant frequency, Limits column: Delete "240 MHz (min)" and substitute "241 MHz (min)".

Quality conformance inspection, part 3, Multiple short life-test end point (1), Peak power output: Add "Multiple short life (1)" in conditions column.

Page 6

Note 17, lines 5 and 6: Delete "The specified test duration (t) shall be for continuous operation."

Page 7

Note 28, line 1: Add "continuously" between the words "operate" and "under".

Page 9

Note 33, Multiple short life (alternate), Conditions column: Delete "(alternate)" and substitute "(alternate, note 32)"; also, delete "(note 11 does not apply)".

Page 14

FIGURE 3: Add "b" following the words "ANODE CONTACT GROOVE SEE NOTE".

* NOTE: The margin of this amendment is marked with an asterisk to indicate where changes from the previous amendment were made. This was done as a convenience only and the Government assumes no liability whatsoever for any inaccuracies in these notations. Bidders and contractors are cautioned to evaluate the requirements of this document based on the entire content irrespective of the marginal notations and relationship to the last previous amendment.

 Preparing activity: Navy - EC

Agent: DSA - ES

(Project 5960-N022)



REPRODUCED BY
DOCUMENT ENGINEERING CO.
VAN NUYS, CALIF. 914

8932

FSC 5960