

MIL-D-1000/9(EL)
Amendment 1
10 July 1975

MILITARY SPECIFICATION :

DRAWINGS, PROCUREMENT, (IDENTICAL ITEMS), (INDUSTRY-STANDARD):
FOR ELECTRONICS COMMAND EQUIPMENT

This amendment forms part of Military Specification MIL-D-1000/9(EL) 31 October 1972, and is approved for use by all Departments and Agencies of the Department of Defense.

Page 1

2.1 SPECIFICATIONS, FEDERAL - Delete: UU-P-221 - Paper, Direct-Positive Sensitized.

2.1 SPECIFICATIONS, FEDERAL - Add: DDD-C-471 - Cloth, Tracing, Sensitized.

Page 2

2.2 Add: Other Publications. - The following documents form a part of this specification to the extent specified herein. Unless otherwise indicated, the issue in effect on date of invitation for bids or request for proposal shall apply.

American National Standards Institute

PH2.2 - 1966

Sensitometry and Grading of Photographic Papers

(Application for copies should be addressed to the American National Standards Institute, 1430 Broadway, New York, New York 10018).

Technical society and technical association specifications and standards are generally available for reference from libraries. They are also distributed among technical groups and using Federal agencies.

3.3.2 Delete and substitute: 3.3.2 Reproducibles. - One complete set of full size, direct-reading photographic contact copies on polyester photographic film, .003 minimum thickness, emulsion face, matte finish both sides, or wash-off copies on cloth, Type 1, Subtype A, Class 2, Color A or B, Style 1-A, per Specification DDD-C-471, is required. At the option of the Government, samples may be required to demonstrate compliance. When paper is used as an intermediate negative for wash-off copies, it shall be suitable for reflex printing, have orthochromatic spectral sensitivity, semi-matte surface, and shall be approximately 0.0004 inch thick (85 gram stock). When tested, in accordance with PH2.2 - 1966, the paper shall have sensitometric characteristics as follows: Highlight exposure index (point on toe of H&D characteristic curve 0.002 above base, plus fog density) of not less than 2.55 nor more than 3.15 with a bar gamma of not less than 1.70.

FSC DRPR

For FICHC

MIL-D-1000/9(EL)
Amendment 1

Page 2

3.4 Delete notation and substitute: THIS DOCUMENT HAS BEEN PURCHASED
BY THE GOVERNMENT WITH UNLIMITED RIGHTS.

Custodian:
Army-EL

Preparing Activity
Army - EL
Product No. DRPR A177

☆ U. S. GOVERNMENT PRINTING OFFICE: 1975 -603-766/0606

Page 2
of 2 pages