

AEROSPACE STANDARD AMENDMENT

SAE AS7974-A1

Issued

2004-10

Cable Assemblies and Attachable Plugs, External Electrical Power, Aircraft, General Specification For

FSC 6150

1. Present Requirement: 2.1.1 Specifications and standards: on Page 3

Not specified

Change Requirement: 2.1.1 Specifications and standards: on Page 3 after MIL-R-81828 add

MIL-DTL-83133 TURBINE FUELS, AVIATION, KEROSENE TYPES, NATO F-34(JP-8), NATO F-35, AND JP-8 + 100

Rationale for Change: Incorporate Department of the Navy Engineering Position Letter 10380 DP704N/MS-60 M13.03, M15.02, M16.24, M17.06 M18.07, M19.06, M37.16, M51.05 of 11July 1994

2. Present Requirement: 2.1.1 Specifications and standards: on Page 4

MIL-STD-105 Sampling Procedures & Tables for Inspection Attributes MIL-STD-45662 Calibration System Requirements

Change Requirement: 2.1.1 Specifications and standards: on Page 4

Delete MIL-STD-105, and MIL-STD-45662 references

Rationale for Change: Incorporate Department of the Navy Engineering Position Letter Ser: 456300C60-BS50.93 dated SEP 29 1995, and Ser: 456300C60-50.111 dated 1 October 1995

SAE Technical Standards Board Rules provide that: "This report is published by SAE to advance the state of technical and engineering sciences. The use of this report is entirely voluntary, and its applicability and suitability for any particular use, including any patent infringement arising therefrom, is the sole responsibility of the user."

SAE reviews each technical report at least every five years at which time it may be reaffirmed, revised, or cancelled. SAE invites your written comments and suggestions. Copyright © 2004 SAE International

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of SAE.

TO PLACE A DOCUMENT ORDER: Tel: 877-606-7323 (inside USA and Canada)

Tel: 724-776-4970 (outside USA)

Fax: 724-776-0790 Email: custsvc@sae.org

SAE AS7974-A1

3. Present Requirement: 2.2 Non-government publications: on Page 5

Not specified

Change Requirement: 2.2 Non-government publications: on Page 5 add after "Application -----19103."

AMERICAN NATIONAL STANDARDS INSTITUTE

ANSI/ISO 10012-1 Quality Assurance Requirements for Measuring Equipment

Application for copies should be addressed to the American National Standards Institute, 11 West 42nd Street, New York, NY 10036

AMERICAN SOCIETY FOR QUALITY CONTROL

ASQC Z1.4, SAMPLING PROCEDURES AND TABLES FOR INSPECTION BY ATTRIBUTES

Application for copies should be addressed to the American Society of Quality Control, PO Box 3005, 611 East Wisconsin Ave, Milwaukee, WI 53201-46004

NATIONAL CONFERENCE OF STANDARDS LABORATORIES

NCSL Z540-1, -General Requirements for Calibration Laboratories and Measuring and Test Equipment

Application for copies should be addressed to the National Conference of Standards Laboratories, 1800 30th Street, 305B, Boulder, CO 80301-1032

SD-6 Provisions Governing Qualification

Application for copies should be addressed to the Standardization Documents Order Desk, Building 4D, 700 Robbins Avenue, Philadelphia, PA 19111-5094.

Rationale for Change: Incorporate Department of the Navy Engineering Position Letter Ser: 456300C60-BS50.93 dated SEP 29 1995, Ser: 456300C60-50.111 dated 1 October 1995, and to include Qualification Activity requirement

SAE AS7974-A1

- 4. Present Requirement: 3.6.11 Ozone resistance on Page 9
 - 3.6.11 Ozone resistance: When tested as specified in 4.7.18, the cable assembly or attachable plug shall exhibit no cracks when examined under a seven power optical magnifier after ozone exposure.

Change Requirement: 3.6.11 Ozone resistance on Page 9

- 3.6.11 Ozone resistance (Initial Qualification only): When tested as specified in 4.7.18, the cable assembly or attachable plug shall exhibit no cracks when examined under a seven power optical magnifier after ozone exposure.
- 3.6.11.1 Ozone resistance (Retention of Qualification only): For Retention of Qualification, certification is accepted as an alternative to performing the Ozone resistance test. The supplier must certify that the current material used in the construction of the component is the same material used when the component was initially qualified or provide material supplier data that demonstrates that the present material will meet the Ozone requirement.

Rationale for Change: Incorporate Department of the Navy Engineering Position Letter 10380 Ser456100CDAL-03701501.AA3 of 24 September 1998

5. Present Requirement: Section 4. QUALITY ASSURANCE PROVISIONS, 4.1.1 "Test equipment and inspection facility", third sentence on Page 12

"Calibrations ---- MIL-STD-45662."

Change Requirement: Section 4. QUALITY ASSURANCE PROVISIONS, 4.1.1 "Test equipment and inspection facility", third sentence on Page 12

"Calibrations ---- ANSI/NCSL Z540-1 or ISO 10012-1."

Rationale for Change: Incorporate Department of the Navy Engineering Position Letter Ser: 456300C60-50.111 dated 1 October 1995.