IINCH-POUND

MIL-DTL-7965G SUPPLEMENT 1 28 January 2008

DETAIL SPECIFICATION

ANTENNA COMPONENTS: ANTIPRECIPITATION STATIC

This supplement forms a part of Detail Specification MIL-DTL-7965G, dated 28 January 2008 and has been approved for use by all Departments and Agencies of the Department of Defense.

MILITARY STANDARDS

| MS25048 | Mast, Antenna, Dead End |
|---------|--|
| MS25049 | Mast, Antenna, Lead-Through |
| MS25050 | Adapter, Antenna |
| MS25051 | Insert, Dead-End, Antenna |
| MS25054 | Insulator, Lead-Through Antenna |
| MS25055 | Elbow, Lead-Through Insulator, Antenna |
| MS25056 | Sleeve, Support, Antenna, External Thread |
| MS25057 | Takeup, Antenna |
| MS25058 | Takeup, Tension, Antenna |
| MS25061 | Sleeve, Support, Antenna, Internal Thread |
| MS25121 | Tool, Pretensioning, for Antenna Tension Take-up |

Preparing activity: DLA - CC

(Project 5985-2008-008)

Custodians: Army - AV Navy - AS Air Force - 11 DLA - CC

Review activity: Air Force - 99

NOTE: The activities listed above were interested in this document as of the date of this document. Since organizations and responsibilities can change, you should verify the currency of the information above using the ASSIST Online database at http://assist.daps.dla.mil.

AMSC N/A FSC 5985