

## **ADMINISTRATIVE** NOTICE

## NOT MEASUREMENT **SENSITIVE**

MIL-STD-188-187 Notice 1 31 August 2016

## DEPARTMENT OF DEFENSE INTERFACE STANDARD

## INTEROPERABILITY STANDARD **FOR** MOBILE USER OBJECTIVE SYSTEM (MUOS) TERMINALS

MIL-STD-188-187 dated 19 December 2014 is authorized only to the Department of Defense and U.S DoD contractors use only (NOFORN). The document contains technical standards and design objectives for use by all Military Departments and Agencies in their systems requiring space/ground communications operating in the UHF frequency band. Other requests should be referred to: DISA, IE5 - Attn: MIL-STD-188-187, P.O. Box 549, Fort Meade, MD 20755-0549.

MIL-STD-188-187 was approved for use by the Department of Defense on 19 December 2014. Substantial changes to this standard are pending. These pending changes have been recorded in Errata sheets. These Errata sheets as well as other MUOS program documentation referenced within MIL-STD-188-187 are accessible on the MUOS Information Repository (IR) within the Joint Tactical Networking Center (JTNC) Developmental IR. Access to the JTNC Developmental IR requires users to register for an IR account through the IR Registration web site. JTNC Development IR registration information can be found at http://www.public.navy.mil/jtnc/ir/Pages/index.aspx.

**Custodians:** 

Preparing Activity:

DISA - DC1

Army - CR

Navy - EC

Air Force - 02

NSA - NS

Review Activities:

Army - AC, PT, MI, CR2, AV, TE

Navy - CG, OM, AS

Marine Corps – MC

Air Force - 11, 13, 44, 93, 99

DIA – DI

DISA - DC5, DC

DoD M&SCO - DMS

NGIA - MP

OUSD (AT&L) - SE

OC-ALC/ENSDAA - 71

AMCLG-IB - SPO

**NOTE:** The activities 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 https://assist.dla.mil

AMSC N/A AREA TCSS

DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.