Mil-std-3011 pdf

Mil-std-3011 pdf

Rating: 4.5 / 5 (2635 votes) Downloads: 18025

CLICK HERE TO DOWNLOAD>>>https://myvroom.fr/QnHmDL?keyword=mil-std-3011+pdf

The JREAP enables tactical data to be transmitted over digital media and networks not originally designed for tactical data exchange. This document defines a generalized application protocol, designated as the (DERG, MIL-STD packet inspector) Powerful local and remote filtering (CAT/ID, track centric, geographic, data age and more) Nationwide Automated Information The Joint Range Extension (JRE) is the warfighter's premier gateway of choice, providing multipoint, interoperable, long-haul communications data exchange. Formatted tactical digital messages are embedded inside of JREAP messages as data The Joint Range Extension Applications Protocol (JREAP) enables tactical data messages to be transmitted over long-distance networks, e.g. Published by USDoD (United States Department of Defense) This document defines a generalized application protocol, designated as the Joint Range Extension Applications Protocol (JREAP). Joint Range Extension Application Protocol overview. satellite links, thereby extending the range of Tactical Data Links (TDLs). Powered by STGnet. JREAP is documented in U.S. Military Standard (MIL-STD) and NATO Standardization Agreement (STANAG), "Interoperability E-mail Address: @ ALSA ALSA Center ATTN: Director Andrews Street Langley AFB VA DSN COMM () (DERG, MIL-STD packet inspector) Powerful local and remote filtering (CAT/ID, track centric, geographic, data age and more) Nationwide Automated Information System (NAIS) Translates NAIS data - generates/transmits track reports Free text and weather over target report message exchange MIL-STD > Complete Document History Joint Range Extension Application Protocol (JREAP) Classified, See Your Contracting Officer MIL-STD Revision C Scope. JRE hosts • Data rates down to bits per second (bps) on a serial data interface encryption device used for data security Designed for use with media such as: - kHz UHF Joint Range Extension Application Protocol (JREAP).



① Coût 689 EUR (€)

Sommaire

Étape 1 -

Commentaires

Matériaux	Outils
Étape 1 -	