

JTIDS / MIDS Link 16

Table of Contents

Chapter 1 – The Development of JTIDS/MIDS Link 16

INTRODUCTION
JTIDS, IJMS, Link 16 and MIDS

Chapter 2 - TDMA The MIDS Operating System

MIDS System Architecture
TDMA Cycles
Time Slot Allocation
Allocating Time Slots in the Frame
Time Slot Map

Chapter 3 – Time Slot Structure

The MIDS Time Slot
JTIDS/MIDS Frequencies
MIDS Waveform
MIDS Message Packing
The Link 16 Message Structure
Link 16 Message Numbers
Access Modes
MIDS Range Modes

Chapter 4 - MIDS Link16 Networks

Nets And Networks
Network Participation Groups (NPG)
JTIDS/MIDS Network Structures

Chapter 5 - MIDS Signal Processing

Signal Processing And Encryption
MIDS Encryption
The Secure Data Unit (SDU)
Crypto Operating Modes
Error Correction Processes
Cyclic Code Shift Keying
Continuous Phase Shift Modulation
ECM Resistance

Chapter 6 - MIDS Relay

Range and Line-Of-Sight
Types Of Relay
Paired Slot Relay – Mechanisms and Types
Relay Status
Types Of Paired Slot Relay

Chapter 7 - Relative Navigation

Relative Navigation (RelNav)
Geodetic Grid
Relative Grid
The Relative Navigation Process

Chapter 8 – JTIDS/MIDS Hardware

INTRODUCTION
TACAN
Multi-Functional Information Distribution System
(MIDS) Low Volume Terminal (LVT)
Fighter Data Link Terminal

Chapter 9 - MIDS Synchronisation Joining a MIDS Network

INTRODUCTION
ETRN and STRN
Time Quality
Joining a MIDS Network
ETRN Synchronisation
Maintaining Synchronisation
Synchronisation and Large ETR Networks

Chapter 10 - Link 16 Surveillance Data Exchange & Track Management

INTRODUCTION
Data Exchange
J-Series Messages
J7 Management Messages
Link 16 Identity Management – Change Data Authority
Surveillance Data NPGs
Protocols for Surveillance Data Exchange
Data Registration
Track Numbers
Track Quality
Reporting Responsibility (R2)
Correlation
Decorrelation
Minimum Wait Time

Chapter 11 - Link 16 Interoperability

INTRODUCTION
Definitions

Specifications
Levels of Interoperability
Advancing Interoperability

Chapter 12 - Link 16 Weapons Management

INTRODUCTION
Weapon Coordination and Management
Weapon Coordination and Management Messages
Receipt/Compliance
Weapons Control
NPG Usage
The Control Net
Uplink & Backlink
NonC2 Filters
NonC2 to NonC2 CONOPS
C2/NonC2 Message Exchange
C2 Processing of NonC2 Sensor Data

Chapter 13 – Frequency Clearance Agreements

Frequency Clearance Agreements
The Culprit – Pulse Density
Time Slot Duty Factor (TSDF)
Simultaneous Transmissions
Network Separation/Synchronisation
Packing Levels
Separation Standards
Interference Protection Factor (IPF)

Chapter 14 – Network Planning & Design

INTRODUCTION
Network Planning
Step 1: Naming the Design
Step 2: Defining Network Wide Parameters
Step 3: Participant Consideration
Step 4: Satisfying the Information Exchange Requirements (IER)
Step 5: Connectivity
Step 6: Time Slot Allocation
Step 7: Load File Generation
Step 8: Network Description Document
Step 9: Validation
Step 10: Network Distribution
Step 11: Configuration Management

Chapter 15 – Network Management

INTRODUCTION
Pre-mission Preparation
Initialisation & Operations

Operational Network (OPNET) Management
Network Monitoring

Chapter 16 – Block Upgrade 2 & Future

MIDS-J Enhancements
Introduction
OPTASK Link
J-Series Messages

List of Acronyms

Glossary

Index