

## 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

**List of Acronyms**

**Glossary**

**Index**

### **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