

MIDS/Link 16 Network Design & Management

Table of Contents

Chapter 1 - Introduction

- Introduction
 - Purpose
 - Scope
- MIDS Network Design & Management Overview
 - Introduction
 - General Principles
 - Organisation and Authority

Chapter 2 - Network Planning

- Introduction
 - Information Exchange Requirements
- Responsibilities

Chapter 3 - Network Design

- Introduction
- Network Design Aims
- Network Design Requirements & Processes
 1. Network Naming Convention
 2. Definition of Network Wide Parameters
 3. Network Participation Consideration
 4. Satisfy IERs
 5. Connectivity
 6. Allocation of Time Slots
 7. Load File Generation
 8. Network Description Documentation (NDD)
 9. Network Validation
 10. Network Distribution
 11. Configuration Management

Chapter 4 - Pre-Mission Preparation

- Introduction
 - Network Specific Parameters
 - Mission Specific Parameters
 - Platform Specific Parameters
 - OPTASK Link
- Cryptovariables
 - SDU Load Plan
 - Composite Load Plan
- Modes of Operation
 - Test Mode
 - IPF Mode
 - Range Mode
 - Communications Mode
- Stacked Net Settings
- General Text
- Individual Unit Data
 - Allocation of Track Numbers
 - Allocation of ID Sets to Participants
 - Transmission Mode

- Conditional Radio Silence
- Primary & Secondary Users
- Initial Entry JTIDS Unit Indicator
- Allocation of Network Duties
- Data Link Manager (NM) (Duty 800) and Network Management Station (NMS) (810)
- Network Time Reference (Duty 812)
- Relay Units (Duty 813)
- Positional References (Duty 826)
- Navigation Controller (Duty 821)
- Secondary Navigation Controller (Duty 822)
- NC / SNC Assignment Criteria
- Geometry Considerations and Range Factors Affecting Choice of NC / SNC
- Data Forwarding (Duty 823 FJUA/824 FJUB)
- Platform Role Allocation

Chapter 5 - OPNET Management

- Introduction
- OPNET Management Roles
 - Network Manager
 - Subordinate Network Manager
- OPNET Management Facilities
 - Network Management Station Facilities
 - Standby Network Management Facility
- Functions
- Platform Initialisation
 - IDL Preparation
 - Terminal Initialisation
 - Cryptovvariable Loading
- Network Initialisation
 - Network Entry
 - Coordinated Entry
 - Connectivity
 - RTT Reply status Indicator
- Monitoring & Maintenance
- Monitoring Network Initialisation
- Monitored Parameters
 - PPLI
 - Network Participation Status Indicator
 - Monitoring of Network Roles
 - Command Message
 - Network TSDF
 - Network Connectivity
 - Theoretical Connectivity
 - Actual Connectivity
 - Time Slot Monitoring
 - Platform TSDF

Parameter Monitoring
Network Plan Maintenance
 Offline/Online Plan
 Online Plan Monitoring
 Online Maintenance
 IDL Modification
 Network Time Maintenance
 Maintaining Synchronisation & Optimum TQ
 Network Time Update
 STRN Monitoring
 Multiple NTRs
 NTR Monitoring
 NTR Handover
 ETRN Operations
 ETRN Monitoring
 ETRN Maintenance Issues
 Network Switching
Relative Navigation
 Geodetic Grid System
 Relative Grid System
 GeoGrid Maintenance
 GeoGrid Monitoring
 Positional Reference
 GeoGrid Maintenance
 GeoGrid Maintenance Issues
 PR Maintenance
 Minimum Operating Conditions
 Relative Grid
 RelGrid Monitoring
 Monitoring Criteria
 RelGrid Maintenance
 NC & SNC
 Leaving a Network
 Autonomous Operations
 Surveillance Filter Management
Link11/Link 16 Data Forwarding
 Purpose
 Data Forwarding Capability
 Data Forwarding Requirements
 Operation of Data Forwarding
 Selection of Forwarding Unit
 Relative Navigation
 Filtering of Forwarded Information
 Track Numbering
Link 11/Link16 Concurrent Operations
 Purpose
 Concurrent Operations Capability
 Prevention of Data Duplication in Concurrent
 Operations Units
 Joint Range Extension
Cryptonet Management
 Planning

Operational CVLL
 Distribution
 OTAR
 Status Update Request
 Crypto Rollover
 Troubleshooting

Chapter 6 - Recording & Analysis

Introduction
 UK FCA Compliance
 FCA Recording Requirements
 Recording Points
 Levels of Recording
 Recording Volumes
 FCA Compliance Recording Data Availability
 FCA Compliance Recording Data Storage
 FCA Data Analysis
 Precedence
 Recording of Results
Operational Data Recording (ODR) & Analysis
 Recording Points, Recording Levels and Data
 Availability
 Storage
 Operational Data Analysis (ODA)
 Types of ODA
 Follow-on ODA
 Supporting Information

Annex A - Frequency Clearance Agreements

Annex B - Troubleshooting Tables

List of Acronyms

Glossary

Index