

MIDS/Link 16 Network Design & Management

Table of Contents

Chapter 1 - Introduction

INTRODUCTION
MIDS Network Design & Management Overview

Link 11/Link16 Concurrent Operations
Cryptonet Management

Chapter 2 - Network Planning

INTRODUCTION
Responsibilities

Chapter 6 - Recording & Analysis

INTRODUCTION
Operational Data Recording (ODR) & Analysis

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

Annex A – Frequency Clearance Agreements

Annex B – Troubleshooting Tables

List of Acronyms

Glossary

Index

Chapter 4 – Pre-Mission Preparation

INTRODUCTION
Cryptovariabes
Modes of Operation
Stacked Net Settings
General Text
Individual Unit Data

Chapter 5 - OPNET Management

INTRODUCTION
OPNET Management Roles
OPNET Management Facilities
Platform Initialisation
Network Intialisation
Monitoring & Maintenance
Monitoring Network Initialisation
Monitored Parameters
Network Plan Maintenance
Relative Navigation
Link11/Link 16 Data Forwarding