

## Data Link Manager / Interface Control Officer Handbook

### Table of Contents

INTRODUCTION	
Purpose	
Scope	
DATA LINK MANAGER (DLM) / INTERFACE CONTROL OFFICER (ICO) OVERVIEW	
<b>Chapter 1 - Introduction To Tactical Data Links</b>	
INTRODUCTION TO TACTICAL DATA LINKS	
WHY TACTICAL DATA LINKS?	
BASIC TDL CONCEPTS	
A data source	
A Data Handling and Display System (Tactical Data System)	
An Optional Cryptographic System	
A Communications System	
A Message Set	
CONNECTIVITY	
Types	
Point-to-Point	
Broadcast	
Netted	
STRUCTURE OF TDL MESSAGES	
Data Fields	
Peripheral Fields	
TDL PROTOCOLS	
Data Registration	
Track Quality	
Reporting Responsibility (R2)	
Correlation	
Decorrelation	
TRANSMISSION MEDIA	
SUPPORTING DOCUMENTATION	
STANAGs	
MIL-STDs	
Allied Data Publications	
J-SERIES FAMILY	
OPTASK LINK	
<b>Chapter 2 -NATO Link 1</b>	
NATO LINK 1	
NATO LINK 1 MESSAGES	
NATO LINK 1 OPTASK LINK	
<b>Chapter 3 - Link 11 &amp; B</b>	
INTRODUCTION TO LINK 11	
LINK 11 FUNCTIONS	
Picture Compilation	
Command and Control	
Text Messages	
LINK 11 A SYSTEM DESCRIPTION	
Data Link Reference Point (DLRP)	
LINK 11 MESSAGES	
LINK 11 MESSAGES	
LINK 11 EQUIPMENT	
The Tactical Data System (TDS)	
Encryption Equipment	
Data Terminal Set	
Error Detection Correction and Audio Signal Generation	
CLEW	
SLEW	
Link Protocol Control	
TDS Interface Control	
DTS Operating Modes	
LINK 11 RADIOS	
LINK 11 NET ARCHITECTURE	
LINK 11 OPERATING MODES	
Full Roll Call	
Partial Roll Call	
Roll Call Broadcast	
Net Cycle Time (NCT)	
Broadcast	
Net Synchronisation	
Net Test	
THE LINK 11 ENVIRONMENT	
The Force Track Coordinator	
The Duty Net Control Station	
Picture Registration	
Correlation	
Track Quality (TQ)	
Reporting Responsibility	
Filtering	
LINK 11 TRACK NUMBERING	
Pool System	
Track Block System	
Mixed Allocation	

LINK MANAGEMENT CODES

LINK 11 DUTY CODES

LINK 11 OPTASK LINK

LINK 11B

LINK 11B DOCUMENTS

LINK 11B SYSTEM

LINK 11B ARCHITECTURE

LINK 11B MODES OF OPERATION

Link 11B – RU Transmission States

LINK 11B OPTASK LINK

**Chapter 4 - JTIDS/MIDS Link 16**

INTRODUCTION

Information Distribution

Position Location

Identification

JTIDS, IJMS, LINK 16 and MIDS

MIDS SYSTEM ARCHITECTURE

TDMA CYCLES

TIME SLOT ALLOCATION

ALLOCATING TIME SLOTS IN THE FRAME

THE MIDS TIME SLOT

Jitter

Synchronisation & Time Refinement

The Message Header

The Message Data

Propagation and Guard

JTIDS/MIDS FREQUENCIES

MIDS WAVEFORM

Single Pulse Mode

Double Pulse Mode

MIDS MESSAGE PACKING

Standard Double Pulse

Packed-2 Single Pulse

Packed-2 Double Pulse

Packed-4 Single Pulse

THE LINK 16 MESSAGE STRUCTURE

The Initial Word

The Extension Word

The Continuation Word

LINK 16 MESSAGE NUMBERS

LINK 16 MESSAGES

ACCESS MODES

Dedicated Access

Contention Access

Time Slot Re-allocation

MIDS RANGE MODES

NETS AND NETWORKS

Crypto/Net Number /Time Slot Number

NETWORK PARTICIPATION GROUPS (NPGs)

NPGs – Brief Details

JTIDS/MIDS NETWORK STRUCTURES

Multiple Nets

Stacked Nets

SIGNAL PROCESSING AND ENCRYPTION

MIDS ENCRYPTION

THE SECURE DATA UNIT (SDU)

CRYPTO OPERATING MODES

Crypto Variable Logic Labels

ERROR CORRECTION PROCESSES

Cyclic Code Shift Keying

Continuous Phase Shift Modulation

RANGE & LINE-OF-SIGHT

TYPES OF RELAY

Paired Slot Relay

Relay Delay

Repromulgation Relay

PAIRED SLOT RELAY – MECHANISMS AND TYPES

Data Duplication

RELAY STATUS

Unconditional

Conditional

Suspended

Changing Relay Status

TYPES OF PAIRED SLOT RELAY

SYNCHRONISATION

ETRN AND STRN

ETRN

STRN

TIME QUALITY

RELATIVE NAVIGATION (RELNAV)

GEODETTIC GRID

RELATIVE GRID

THE RELATIVE NAVIGATION PROCESS

JOINING A MIDS NETWORK

Setting Up for Initial Entry

Coarse Synchronisation

Fine Synchronisation

Active Synchronisation

RTT-Addressed (RTT-A) Messages

RTT-Broadcast Messages

Passive Synchronisation

ETRN SYNCHRONISATION

MAINTAINING SYNCHRONISATION

SYNCHRONISATION & LARGE AREA NETWORKS  
LINK 16 OPTASK LINK

### **Chapter 5 - Link 22**

INTRODUCTION  
BASIC SPECIFICATION  
LINK 22 SYSTEM  
    Data Link Processor  
LINK 22 SYSTEM DESCRIPTION  
ASSIGNMENT SLOTS  
    Minislots  
NET CYCLE TIME/OPERATIONAL NET CYCLE  
STRUCTURE  
    Interrupt (Injection) Slot  
    Late Network Entry Slot  
LINK 22 TDMA MODES  
    TDMA  
    Dynamic TDMA  
LINK 22 NETWORKS  
    Network Structure  
    Mission Area Subnetwork (MASN)  
LINK 22 DUTY CODES  
INITIALISING A NETWORK  
    NILE Unit Initialisation  
    Network Level Initialisation  
    Short Network Initialisation  
    Network Initialisation with Channel Probing  
LATE NETWORK ENTRY  
LINK 22 MESSAGES  
F/FJ-SERIES MESSAGES  
LINK 22 MESSAGES  
LINK 22 OPTASK LINK

### **Chapter 6 - Variable Message Format (VMF)**

A SHORT HISTORY OF VMF  
    Generic Variable Format Messages  
    What is VMF?  
    Transmission Media  
VMF OVERVIEW  
    VMF System Requirements  
VMF DOCUMENTATION  
    Who is going to use VMF?  
VMF NETWORKS  
TYPES OF SERVICE  
    Connection Orientated or Connectionless TOS  
    Data Link Acknowledgements  
TYPE 1 TOS

TYPE 2 TOS  
TYPE 3 TOS  
TYPE 4 TOS  
    TOS Summary  
FUNCTIONAL AREAS  
    FA Description  
VMF K-SERIES MESSAGES  
    COMBAT NET RADIO (CNR) OPTASK LINK

### **Chapter 7 - Data Forwarding**

INTRODUCTION  
DOCUMENTATION  
ROLES & RESPONSIBILITIES  
DATA FORWARDING DUTIES  
CONCURRENT OPERATIONS  
    Prevention of Data Duplication in Concurrent  
    Operations  
OPERATION OF DATA FORWARDING  
VMF DATA FORWARDING

### **Chapter 8 - Joint Range Extension Application Protocol (JREAP)**

JREAP OVERVIEW  
DOCUMENTS  
JREAP CAPABILITIES  
COMMON TIME REFERENCE  
JRE PROCESSOR ROLES & FUNCTIONS  
OSI 7 LAYER MODEL  
JREAP DATA STREAM  
JREAP HEADERS  
FULL STACK  
APPLICATION HEADER  
MESSAGE EXTRAPOLATION  
JREAP MESSAGES  
APPENDIX A - TOKEN PASSING PROTOCOL  
    Roles and Responsibilities  
    Transmission Sequence List Order  
    Network Start-up  
APPENDIX B – FULL-DUPLEX, SYNCHRONOUS OR  
ASYNCHRONOUS POINT-TO-POINT CONNECTION  
    Modes of Operation  
APPENDIX C – ENCAPSULATION OVER INTERNET  
PROTOCOL (IP)  
    General Requirements  
    Operations Using TCP  
    TCP Configuration Parameters  
    TCP Link Establishment

Operations Using UDP Unicast  
UDP Configuration Parameters  
UDP Link Establishment  
Operations Using UDP Unicast  
Operations Using UDP Multicast  
JRE OPTASK LINK

## **Chapter 9 - Multi TDL Planning**

GENERAL PRINCIPLES  
INTRODUCTION TO MULTI TDL PLANNING  
TYPICAL PLANNING CYCLE  
RESPONSIBILITIES  
DLM / ICO Responsibilities  
Information Exchange Requirements  
Commanders Plans  
The Operational Scenario  
Prioritisation of IERs  
EW Considerations  
Platform Idiosyncrasies  
Cryptographic Requirements  
INPUTS TO THE PLANNING PROCESS  
LINK 11 & B PLANNING  
LINK 16 PLANNING  
MIDS/JTIDS COORDINATION MESSAGE (JCM)  
MIDS/JTIDS FORECAST ACTIVITY REPORT (JFAR)  
LINK 22 PLANNING  
INTERFACE UNIT (IU) ADDRESSEES  
ALLOCATION OF TRACK NUMBERS  
High and Low Track Numbers  
VMF IN A MULTI TDL ENVIRONMENT  
FREQUENCY CLEARANCE AGREEMENTS  
The Culprit – Pulse Density  
Time Slot Duty Factor (TSDF)  
Simultaneous Transmissions  
Network Separation/Synchronisation  
Packing Levels  
Separation Standards  
Surface Units  
Airborne Units  
INTERFERENCE PROTECTION FACTOR (IPF)  
Full IPF  
Exercise IPF  
Combat IPF  
COMMON FREQUENCY CLEARANCE CRITERIA

## **Chapter 10 - MIDS Link 16 Network Design**

INTRODUCTION

NETWORK DESIGN AIMS  
NETWORK DESIGN REQUIREMENTS & PROCESSES  
1. Network Naming Convention  
2. Definition of Network Wide Parameters  
Default Net  
Terminal Communications Mode  
Interference Protection Feature (IPF) Setting  
Range Mode  
3. Network Participation Consideration  
4. Satisfy IERs  
NPGs to be Used  
Tracks and Other Data to be Transmitted Per Participant  
Data Update Rate Requirements  
Connectivity Requirements of the Participants in Each NPG5  
Dedicated Access  
Dedicated Reuse  
Contention Access  
Time Slot Reallocation (TSR)  
TSR Initial Entry (IE)  
Security Requirements  
Receipt/Compliance Requirements  
Packing Levels  
Net Number  
5. Connectivity  
Synchronisation  
Relay  
Data Forwarding  
6. Allocation of Time Slots  
NPG 1 (Initial Entry)  
NPGs 2 and 3 (RTT-A and RTT-B)  
NPG 4 (Network Management)  
NPG 5 (PPLI-A)  
NPG 6 (PPLI-B)  
NPG 7 (Surveillance)  
NPG 8 (Mission Management)  
NPG 9 (Control)  
NPG 10 (Electronic Warfare)  
NPG11 (Imagery Transfer)  
NPGs 12 & 13 (Voice A & B)  
NPGs 19 & 20 (Fighter-to-Fighter Exchange)  
NPG 29 (Residual Messages)  
IJMS Requirements  
NPG 30 (IJMS Position and Status)  
NPG 31 (IJMS Messages)  
7. Initialisation Data Set (IDS) Generation

## 8. Network Description Documentation (NDD)

- Network Name
- Executive Summary
- Connectivity Matrix
- Time Slot Allocation Table or Time Slot Map
- Network Timeline
- Crypto Load Map
- TSDf Table

## 9. Network Validation

## 10. Network Distribution

## 11. Configuration Management

### PRE-MISSION PREPARATION

- Network Specific Parameters (NSPs)
- Mission Specific Parameters (MSPs)
- Platform Specific Parameters (PSPs)

## **Chapter 11 - Network Management**

### INTRODUCTION

### LINK 11A & B MANAGER

### LINK 16 NETWORK MANAGER

### SUBORDINATE NETWORK MANAGER

### NETWORK MANAGEMENT STATION FACILITIES

### MONITORING & MAINTENANCE

### NETWORK TSDf

### LINK 22 MANAGER

### SNMU

### NMU

### VMF NETWORK MANAGEMENT

## **Chapter 12 - Recording & Analysis**

### INTRODUCTION

### UK FCA COMPLIANCE

### FCA RECORDING REQUIREMENTS

### LINK 16 NETWORK ANALYSIS

- Recording and Analysis of Other TDLs

## **APPENDIX A - OPTASK LINK**

### **TDL COMPARISON TABLE**

### **LIST OF ACRONYMS**

### **GLOSSARY**

### **INDEX**