An Introduction to Tactical Data Links

Table of Contents

Introduction - Why Tactical Data Links?

Chapter 1 – TDL Basics
The Need
Results
Basic TDL Concepts
Connectivity
TDL Protocols
Transmission Media
Supporting Documentation
STANAGs
MIL-STDs
Allied Data Publications
Single Link Interface Requirements (SLIRs) & Platform Implementation Difference Data (PIDD)
OPTASK Link

Chapter 2 – Current Major TDLs
Current TDLS
Link 1
Link 11
JTIDS/MIDS, IJMS and LINK 16
JTIDS/MIDS
IJMS
JTIDS MIDS/Link 16
S-TDL - J
Link 22
Link 22 TDMA
Interface Unit (IU) Addresses
TN Allocation
Variable Message Format

Chapter 3 – The Multi-Link Environment
Today’s Multi Link Environment
TDL Planning and Management
Range
Area
Height
Time
The Plan
TDL Assets Available
Geographical and Time Constraints
Task Allocation
Details
Data Forwarding - Data Looping
Procedures

Chapter 4 – Other TDLs and Associated Systems
Current Multi-TDL Environment
US/NATO TDL Migration Strategy
Data Forwarders
Air Force Applications Program Development (AFAPD)
Joint Range Extension Application Protocol (JREAP)
Satellite Link 16 (SAT-J)
ATDL-1
Enhanced Position Location Reporting System (EPLRS)
Situation Awareness Data Link (SADL)
Multifunction Advanced Data Link (MADL)
Intra Flight Data Link (IFDL)
CDL / TCDL / HIDL
Automatic Identification System (AIS)
Integrated Broadcast System (IBS)
Automatic Dependent Surveillance – Broadcast (ADS–B)
TACFIRE
Improved Data Modem (IDM)
Ship-Shore-Ship-Buffer (SSSB)

Chapter 5 - Improvements to Current Systems and Future Systems
MIDS Block Upgrade (BU) 2 and Block Cycles
Joint Tactical Radio System (JTRS)
Cooperative Engagement Capability (CEC)/Joint Composite Tracking Network (JCTN)
Weapons Control Data Links
Cursor On Target (COT)
Tactical Internet (TI)
Link 21
Common Link Integration Processing (CLIP)
Network Centric Warfare (NCW), Network Enabled Capability (NEC) and the Global Information Grid (GIG)

Appendix – TDL Comparison Chart

List of Acronyms
Glossary
Index