

Link 22

Table of Contents

Chapter 1 – Introduction

History
Basic Specification Link 22 Functions System
Description Documentation

Chapter 2 – Link 22 Time Division Multiple Access (TDMA)

Basic Architecture
Assignment Slots Mini Slots Interrupt Slot
Net Cycle Time/Net Structure
TDMA Modes
Time of Day

Chapter 3 – Link 22 Networks

Network Structures
Super Network Configurations
 Total/Partial/Sub Networks
 Mission Area Sub Networks (MASN)
Network Information Exchange
 Broadcast
 Relaycast
 Flooding
Intra/Extra Network Exchange
Addressing Techniques

Chapter 4 – Link 22 Operations

Modes of Operation
Network Initialisation
 Short Initialisation
 Initialisation with Probing
Late Network Entry
Network Reinitialisation/Reconfiguration
Leaving a Network
Network Shutdown

Chapter 5 – Link 22 Messages

J-Series Family
F and FJ-Series messages
Message Construction
Message Transmission
Message Priority
Priority Interrupt Status

Destination Address
Receipt/Compliance
Reception Reliability
Perishability

Chapter 6 – Link 22 Track Exchange

Track Numbering
Track Reporting Rates
 Standard Update Rate
 High Update Rate
 Slow Update Rate
Track Quality
Reporting Responsibility
Correlation
Filters

Chapter 7 – Link 22 Functional Areas

Participant Location and Identification
Surveillance
Information Management
Electronic Warfare
Intelligence
Threat Warning

Chapter 8 – Weapons Coordination and Status Reporting

Command Messages
Air Control Procedures
Handover Procedures
Friendly Status Reporting
 Platform and System Status Reports
 Airfield Status Reports
Engagement Status Reporting
Pairing Reports

Chapter 9 – Hardware

System Configuration
Data Link Processor
System Network Controller
Human Machine Interface
Media Sub System
Signal Processing Controller

Single/Multi Net Node

Chapter 10 – Data Forwarding and Minimum Implementation

Definitions

Abbreviations

Forwarding between Link 22 and Link 16

Forwarding between Link 22 and Link 11

Minimum Implementation

Functional

Related Function

Message

Word

Data Element

Data Item

Chapter 11 – Network Management

Super Network/Network and NILE Unit

Responsibilities

Super/Network Management Unit Duties

Directory Maintenance

Relay

Flow Control

Congestion Assessment

Performance Monitoring