

Combat Net Radio Bearer Protocols (MIL-STD-188-220)

Table of Contents

Chapter 1 - Introduction

- MIL-STD-188-220
- COMBAT NET RADIO (CNR)
- BASIC PRINCIPLES
- TYPES OF SERVICE
 - Speed of Service (SOS)
 - Speed of Recovery (SOR)
 - Reliability
- MIL-STD-188-220 Data Frame

Chapter 2 - OSI 7 Layer Model

- MIL-STD-188-220 & INTERNATIONAL COMMERCIAL STANDARDS
- OSI 7 LAYER MODEL
- DATA FRAME COMPILATION

Chapter 3 - Physical Layer

- INTRODUCTION
- COMSEC
 - Embedded COMSEC
 - External (Traditional) COMSEC
 - Not Used
- TRANSMISSION MODES
 - Synchronous Mode
 - Asynchronous Mode
 - Packet Mode
- TRANSMISSION FRAME
 - External COMSEC
 - Embedded COMSEC
 - COMSEC Compatibility
 - No COMSEC
 - Transmission Synchronisation
- ROBUST COMMUNICATIONS PROTOCOL
- FEC & TDC
- NET BUSY INDICATION
- PRIMITIVES
 - Physical Layer Unitdata Request
 - Physical Layer Unitdata Indication
 - Physical Layer Status Indication
- MODEM/RADIO MODULATION SCHEMES
- PHYSICAL LAYER CONCATENATION

Chapter 4 - Data Link Layer - Transmission

- Header**
- INTRODUCTION
 - Transmission Header

Chapter 5 - Data Link Layer - Frames

- DATA LINK LAYER FRAMES
 - Unnumbered Frames (U PDUs)
 - Information Frames (I PDUs) 7
 - Supervisory Frames (S PDUs)
- DATA LINK LAYER FRAME COMPOSITION
 - Flag
 - Address
- CONTROL FIELD
 - Control Field Bit Legend
- INFORMATION FIELD
- FRAME CHECK SEQUENCE
- DATA LINK PDU CONSTRUCTION
- DATA LINK CONCATENATION
- PRIMITIVES
 - DL-Unitdata Request
 - DL-Unitdata Indication
 - DL-Status Indication
 - DL-Maximum Data Link Transmission Unit (MDLTU) Indication
 - DL-Address Indication
 - DL-Error Indication

Chapter 6 - Data Link Layer - Types of Service

- TYPES OF SERVICE
 - Connection Orientated
 - Connectionless
 - Acknowledged Connectionless
- TYPE OF SERVICE 1
 - Unnumbered Information (UI) Command
 - Unnumbered Receive Ready (URR) Command
 - Unnumbered Receive Not Ready (URNR) Command
 - Topology Update ID Indication
 - Version CANTPRO Indication
 - TEST Command & Response
 - Flow Control
- TYPE OF SERVICE 2
 - Asynchronous Balanced Mode
 - Asynchronous Disconnect Mode
 - Sequence Numbers
 - Control Field P/F-bit
 - TOS 2 U PDUs
 - TOS 2 I PDUs
 - TOS 2 S PDUs
 - TOS 2 Flow Control
- TYPE OF SERVICE 3

TOS 3 U Frames
TOS 3 Information Exchange and
Acknowledgements
Immediate Retransmission
TOS 3 Flow Control

TYPE OF SERVICE 4

TOS 4 U Frames
TOS 4 S Frames
TOS 4 Information Exchange and
Acknowledgements
TOS 4 Flow Control

DUPLICATE FRAME DETECTION

STATION CLASS

WHICH TOS?

QUIET MODE

Chapter 7 - Data Link Layer - Network Access

Delay

NETWORK ACCESS DELAY

Network Busy Sensing
Response Hold Delay (RHD)
Timeout Period (TP)
TP - Immediate Retransmission
Network Access Delay (NAD)

Chapter 8 - Timing & Associated Parameters

INTRODUCTION

Equipment Preamble Time (EPRE)
Phasing Transmission Time (PHASING)
Data Transmission Time (DATA)
Coupled Ack Transmission Time (S)
Equipment Lag Time (ELAG)
Turnaround Time (TURN)
DTE Ack Preparation Time (DTEACK)
DTE Processing Time (DTEPROC)
DTE Turnaround Time (DTETURN)
Tolerance Time (TOL)
Maximum Transmit Time (MTT)

Chapter 9 - Exchange Network Parameters

EXCHANGE NETWORK PARAMETERS (XNP)

Network Control Station (NCS)
XNP Messages
Participant States

Chapter 10 - Network Layer

INTRODUCTION

Intranet Header
Source Directed Relay Address Processing

TOPOLOGY UPDATE

Routing Tree

PRIMITIVES

INTERNET PROTOCOL (IP)

Subnetwork Dependent Convergence
Function (SNDCEF)
N-Layer Pass-Through

Chapter 11 - Transport Layer

INTRODUCTION

Transmission Control Protocol (TCP)
User Datagram Protocol (UDP)
Segmentation Reassembly (S/R)

Chapter 12 - Hardware

INTRODUCTION

MIL-STD-188-220 COMPLIANT RADIO TYPES
SINGGARS ICOM CNR
SINGGARS System Improvement
Programme (SIP) CNR
SINGGARS ASIP/Advanced Data Radio (ADR)
CNR
UHF - Single Frequency and HAVEQUICK II
SATCOM
MIL-STD-188-220 Data Modems
Internet Controller (INC)

List of Acronyms

Index