

## An Introduction to Combat Net Radio Bearer Protocols (MIL-STD-188-220)

### Table of Contents

<p><b>CHAPTER 1 - INTRODUCTION</b></p> <p>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</p> <p><b>CHAPTER 2 - OSI 7 LAYER MODEL</b></p> <p>MIL-STD-188-220 &amp; INTERNATIONAL COMMERCIAL STANDARDS OSI 7 LAYER MODEL DATA FRAME COMPILATION</p> <p><b>CHAPTER 3 - PHYSICAL LAYER</b></p> <p>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 (RCP) FEC &amp; TDC NET BUSY INDICATION PRIMITIVES     Physical Layer Unidata Request     Physical Layer Unidata Indication     Physical Layer Status Indication MODEM/RADIO MODULATION SCHEMES PHYSICAL LAYER CONCATENATION</p> <p><b>CHAPTER 4 - DATA LINK LAYER – TRANSMISSION HEADER</b></p> <p>INTRODUCTION     Transmission Header</p> <p><b>CHAPTER 5 - DATA LINK LAYER – FRAMES</b></p> <p>DATA LINK LAYER FRAMES     Unnumbered Frames (U PDUs)     Information Frames (I PDUs)</p>	<p>Supervisory Frames (S PDUs)</p> <p>DATA LINK LAYER FRAME COMPOSITION</p> <p>Flag Address     Reserved     Special Address     Unicast     Multicast One Hop     Group Multicast     Global Group Multicast     Single Octet Addressing     4 Octet Addressing     6 Octet Addressing     Use of Multi-Formatted Address Fields</p> <p>CONTROL FIELD     Control Field Bit Legend     Sequence Numbers Information Field</p> <p>FRAME CHECK SEQUENCE Data Link PDU Construction</p> <p>DATA LINK CONCATENATION</p> <p>PRIMITIVES     DL-Unitdata Request     DL-Unitdata Indication     DL-Status Indication     DL-Maximum Data Link Transmission Unit (MDLTU) Indication     DL-Address Indication     DL-Error Indication</p> <p><b>CHAPTER 6 - DATA LINK LAYER – TYPES OF SERVICE</b></p> <p>TYPES OF SERVICE     Connection Orientated     Connectionless     Acknowledged Connectionless</p> <p>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 &amp; Response</p> <p>Flow Control</p> <p>TYPE OF SERVICE 2     Asynchronous Balanced Mode     Asynchronous Disconnect Mode     Sequence Numbers     Control Field P/F-bit     TOS 2 U PDUs</p>
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Set Asynchronous Balanced Mode  
Extended (SABME) Command  
Disconnect Command  
System Recovery – Reset Command  
Unnumbered Acknowledgement (UA)  
Response  
Frame Reject Response  
Disconnect Mode Response  
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  
Decoupled Receive Ready (DRR)  
Command  
DRR Response  
Decoupled Receive Not Ready (DRNR)  
Command  
DRNR Response  
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)  
Random NAD (R-NAD) (Probabilistic)  
Hybrid NAD (H-NAD) (Probabilistic)  
Radio Embedded NAD (RE-NAD)  
(Probabilistic)  
Prioritised NAD (P-NAD) (Deterministic)  
Deterministic Adaptable Priority NAD (DAP-  
NAD) (Deterministic)  
Data and Voice NAD (DAV-NAD)  
(Deterministic)  
Frequency of Access Ranking (FOAR)  
Initial Condition State

#### **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)  
NCS Mode  
Dynamic & Static Stations  
Join Request  
Join Accept  
Join reject  
Hello  
Goodbye  
Parameter Update Request  
Parameter Update Message  
Status Notification Message  
NCS Handover Request  
NCS Accept/Reject

#### **CHAPTER 10 - NETWORK LAYER**

INTRODUCTION  
Intranet Header  
Source Directed Relay Address Processing  
TOPOLOGY UPDATE  
Routing Tree  
PRIMITIVES  
INTERNET PROTOCOL (IP)  
Subnetwork Dependent Convergence  
Function (SND CF)

#### **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 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)  
Tactical Communication Interface Module  
(TacLink)  
The Improved Data Modem (IDM)  
Tadiran Tacter Terminals