

## Variable Message Format (VMF) Table of Contents

### Chapter 1 - An Introduction to VMF

- A Short History of VMF
  - Generic Variable Format Messages
  - VMF and JVMF
  - What is VMF?
  - Transmission Media
- VMF Overview
  - VMF System Requirements
  - High Volume of Data Exchange
  - Non-Mission Traffic
  - Situational Awareness (SA)
  - Link Management
  - Position Updates
  - Free Text
  - Voice
  - Very High Reliability
  - High Speed of Service (SOS)
  - Forward Error Correction (FEC)
  - Rapid Automatic Recovery in the Event of Failure
  - Proven Products
  - VMF Documentation
  - Who is going to use VMF?
  - VMF Networks
  - VMF Functional Roles

### Chapter 2 - Open Systems Interconnection (OSI) 7

#### Layer Model

- VMF Systems and International Commercial Standards
  - OSI 7 Layer Model
- Data Frame Compilation
  - Ethernet Principles
  - Summary

### Chapter 3 - CNR Performance Definitions

- CNR Performance Definitions
  - Delay
  - Equipment Lag Time (ELAG)
  - Data Exchange Rate
  - Data Rate
  - Throughput
  - Effective Throughput
  - Speed of Service (SOS)
  - Reliability
- Meaningful System Comparisons

### Chapter 4 - MIL-STD-188-220 Frames & Related Subjects

- Frames
- Communication Modes
  - Synchronous Mode
  - Asynchronous Mode
  - Packet Mode
- Types of Data Link Layer Frames
- Flags
- Data Link Addressing
- Control Field
- Poll/Final (P/F) Bit
- Type of Service 2 Sequence Number
- Precedence
- Information Field
- Frame Check Sequence

### Chapter 5 - Types of Service

- Types of Service
  - Connection Orientated or Connectionless TOS
  - Data Link Acknowledgements
- TYPE 1 TOS
- TYPE 2 TOS
  - Reject - (REJ)
  - Selective Reject (SREJ)
  - Type 2 Operational Modes
- TYPE 3 TOS
  - Immediate Retransmission
- TYPE 4 TOS
  - Window Method
  - Frame Duplicate Detection
  - Station Classes
  - TOS Selection
  - TOS Summary
  - Quiet Mode

### Chapter 6 - NETWORK ACCESS CONTROL

- Network Access Control
  - Types of NAD
  - NAD Overview
  - Random NAD (R-NAD)
  - Hybrid NAD (H-NAD)
  - Radio Embedded NAD (RE-NAD)
  - Prioritised NAD (P-NAD)

Deterministic Adaptable Priority NAD (DAP-NAD)  
Bump Slot  
Data and Voice NAD (DAV-NAD)  
Frequency of Access Ranking (FOAR)

### **Chapter 7 - Exchange Network Parameters**

Exchange Network Parameters (XNP)  
Network Control  
XNP Messages  
Typical Join Sequence  
Type 1, Type 3 or Type 4 TOS  
Type 2 TOS - SABME  
Procedures When Leaving a Network

### **Chapter 8 - Message & Header Syntax**

Introduction  
VMF Message Cases  
Header Cases  
Field Presence Indicators (FPI)

### **Chapter 9 - Application Header (MIL-STD-2045-47001)**

MIL-STD-2045-47001 Application Header  
Application Header Fields  
Message Concatenation/Message Handling Groups  
Segmentation/Reassembly (S/R)

### **Chapter 10 - VMF Functional Areas & Messages**

Functional Areas  
FA Description  
VMF K-Series Messages  
Message Threads  
How to Use VMF Messages  
Entity Referencing Schemes in VMF

### **Chapter 11 - Radios & Data Modems**

VMF Capable Radios and Modems  
Compliant Radio Types  
Voice Priority  
SINGGARS ICOM CNR  
SINGGARS SIP CNR  
SINGGARS ASIP/Advanced Data Radio (ADR) CNR  
UHF - Single Frequency and HAVEQUICK II  
MIL-STD-188-220 Data Modems  
Internet Controller (INC)  
Tactical Communication Interface Module (TCIM)  
The Improved Data Modem (IDM)

Tadiran Tacter Terminals  
Integrated Systems  
Displays

### **Chapter 12 - Inter/Intranet, IP, TCP & UDP**

Introduction  
Intranet Protocol (ip)/Relay  
Internet Protocol (IP)  
Transmission Control Protocol (TCP)  
TCP/IP and User Data Protocol (UDP)/IP  
N-Layer Pass-Through  
Subnet Communication and Intranet Relay  
Subnet to Subnet Communication  
Exchange of Data Between Networks  
Tactical Internet (TI)  
VMF Nets and the TI  
Sources of TI Data  
Accessing a VMF TI

### **Chapter 13 - Data Forwarding - VMF/Link 16**

Data Forwarding Definition – MIL-STD-6020  
Message Translation (MT) – MIL-STD-6020  
Data Element Conversion (DEC) – MIL-STD-6020  
Data Element Equivalence (DEQ) – MIL-STD-6020  
Data Element Translation (DET) – MIL-STD-6020  
Gateways  
LINK 16/VMF Data Forwarding Issues  
Bandwidth  
Periodicity  
Track Quality (TQ)  
Track Management  
Network Access  
C2 and NonC2 Units  
Data Forwarder Types and Locations  
Gateway Options  
General Procedures for Activating VMF/Link 16  
Data Forwarding

### **Chapter 14 - Network Management & Testing**

Network Management  
TDL Architecture Planning  
Network Design  
Tactical Planning  
Operational Network (OPNET) Management  
Data Recording and Analysis  
Data Filtering  
Summary  
VMF Testing  
Test Tools

## **Chapter 15 - Interoperability Issues**

- Interoperability Issues
- Levels of Interoperability
  - Technical IO
  - MIL-STD-188-220 Interoperability Issues
  - Data Modem Incompatibility
  - MIL-STD-2045-47001 Header Interoperability Issues
  - MIL-STD-6017 and VMF TIDP Interoperability Issues
- Operational IO
- Inter-Link Interoperability
- Interoperability Improvements
  - CIR
  - Reduction in MIL-STD Options
  - System Implementation Databases
  - VMF Interoperability Summary

## **Chapter 16 - XML-VMF**

- XML-VMF
  - Where to Use XML-VMF
  - XML-VMF Schemas
  - XML-VMF Specification in MIL-STD-6017
  - XML for Data Forwarding
  - XML-VMF Summary

## **Chapter 17 - VMF Through-Life Interoperability Planning (TULIP)**

- Introduction to Through-Life Interoperability Planning (TULIP)
- TULIP Documents

## **Annex A - List of Acronyms**

## **Annex B - VMF Message Catalogue**

VMF Message Listing - MIL-STD-6017B VMF – OCT 2009

## **Index**