

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 to be Exchanged

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

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

Un-Numbered (U) Frames

Information (I) Frames

Supervisory (S) Frames

Flags

Data Link Addressing

Address Resolution Protocol and Neighbour

Discovery

Control Field

Poll/Final (P/F) Bit

Type of Service 2 Sequence Number

Precedence

Information Field

Frame Check Sequence

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

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

ABM

ADM

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

Exchange Network Parameters (XNP)
Network Control
XNP Messages
Join Request
Join Accept
Join Reject
Hello Message
Goodbye Message
Parameter Update Request Message
Parameter Update Message
Status Notification
NCS Handover Request
NCS Accept/Reject
NCS Election
Participant Information Request
Participant Information
CANTPRO Indication
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

VMF Message and Header Conditions
Fields, Groups and Recurrence
Field Presence Indicators (FPI)
Field Recurrence Indicators (FRI)
Group Presence Indicators (GPI)
Group Recurrence Indicator (GRI)
Nested Groups, Fields and Repeat Codes
Syntax Summary

Chapter 9 – APPLICATION HEADER (MIL-STD-2045-47001)

MIL-STD-2045-47001 APPLICATION HEADER

Application Header Fields
Version
Data Compression Type
Originator, Recipient, and Information
Addressee
Unit Name
Header Size
Message Concatenation/Message Handling
Groups
UMF
Binary File
Redistributed Message
US Message Text Format (MTF) Messages
DOI 103 Messages
XML-MTF
XML-VMF
Message Standard Version
Functional Area Designator (FAD)
Message Number
Message Subtype
File Name
Message Size
Operational Indicator
Re-transmit Indicator
Message Precedence
Security Classification
Control and Release Marking
Originator Date-Time Group (DTG)
DTG Extension
Time Perishability DTG
Machine Acknowledge Request Indicator
Operator Acknowledge (OPRACK) Request
Indicator
Operator Reply Request Indicator
Message Acknowledgement DTG

Receipt/Compliance (R/C)
 Cannot Comply (CANTCO) Reason
 Cannot Process (CANTPRO) Reason
 Reply Amplification
 Reference Message Data Group
 Message Security Group
 Segmentation/Reassembly (S/R)

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
 Summary

Chapter 10 – VMF FUNCTIONAL AREAS & MESSAGES

FUNCTIONAL AREAS

FA Description

FAD 00 - Network Control Functional Area
 FAD 01 - General Information Exchange
 Functional Area
 FAD 02 - Fire Support Operations Functional
 Area
 FAD 03 - Air Operations Functional Area
 FAD 04 - Intelligence Operations Functional
 Area
 FAD 05 - Land Combat Operations
 Functional Area
 FAD 06 - Maritime Operations Functional
 Area
 FAD 07 - Combat Service Support Functional
 Area
 FAD 08 - Special Operations Functional Area
 FAD 09 - Joint Task Force (JTF) Operations
 Control Functional Area
 FAD 10 - Air Defence/Air Space Control
 Functional Area
 FA Summary

VMF K-SERIES MESSAGES

Message Threads
 How to Use VMF Messages
 Entity Referencing Schemes in VMF
 Unit Reference Number (URN)
 URN Allocation
 Unit Name
 URN Look-Up Table
 URN Look-Up Table - General Description
 EISN
 Resetting the EISN
 EIRN

Chapter 11 – Radios & Data Modems

VMF CAPABLE RADIOS AND MODEMS

Compliant Radio Types

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

Network Management
TDL Architecture Planning
Network Design
Tactical Planning
Operational Network (OPNET) Management
Data Recording and Analysis
Data Filtering
Summary
VMF Testing
Test Tools
VTT & PTT
DACAS VMF Messaging Tool (DVMT)
UK Test Tool

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
Functional IO
Operator 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
VMF User Guide
VMF Single Link Interface Requirement Specification
VMF System Bearer Definition Document
VMF Platform Implementation Difference Document
VMF Platform SLIRS (P-SLIRS)
VMF System Data Link Platform Implementation Database
Concept of Employment (CONEMP)
Concept of Use (CONUSE)
Concept of Operations (CONOPS)
System Management Operating Procedures (SMOPS)
Summary

Annex A – List of Acronyms

Annex B – VMF Message Catalogue

VMF MESSAGE LISTING - MIL-STD-6017A VMF – 2006