

# Joint Range Extension Application Protocol (JREAP)

## Table of Contents

### Chapter 1 – JREAP Overview

- Documentation
- Definitions
- JREAP Operation over Different Media
- JREAP Unit Nomenclature
- JREAP Protocol Stack
- JREAP Processing
- Data Extrapolation
- JREAP Message Capabilities
- Intrusion Detection
- JREAP Link Designations

### Chapter 2 – Full Stack & Application Layer

- Introduction
- General Structure of the JREAP Data Stream
  - Full Stack Header Structure
  - Transmission Order
    - Byte Transmission Order
    - Bit Order
- JREAP Full Stack Transmission Block Header Description
  - Start of Transmission Flag
  - Header Type Field
  - Controller Mode
  - Message Group Header Type Field
  - Transmission Block Header Length Field
  - JRE Sender ID Field
  - Transmission Sequence Number Field
  - Transmission Time Reference Flag
  - Time Accuracy Field
  - Data Valid Time Field
  - Transport Data Word Count
  - Cyclic Redundancy Check
- JREAP Full Stack Message Group Header Description
  - Message Type Field
  - Number of Data Words to Follow
  - MGH Cyclic Redundancy Check
  - JRE Source Track Number (JSTN)
  - Data Age Field
  - Message Group Header Type
  - Acknowledgement Request Flag
  - Relay Flag
- Application Header Structure
  - JREAP Application Header Description
  - Header Type Field
  - Message Type Field
  - Transmission Time Reference Flag
  - Application Protocol Version Field

- Application Block Message Length Field
- JRE Sender ID Field
- Time Accuracy Field
- Data Valid Time Field

### Chapter 3 – JREAP Messages

- Introduction
  - X1 JREAP J-Series Message Description
    - X1.0 JREAP J-Series Message (Application) Description
    - X1.1 JREAP J-Series Message (Full Stack) Description
  - X2 JREAP JTIDS/MIDS Free Text (Coded) Messages
    - X2.0 JREAP JTIDS/MIDS Free Text (Coded) Message (Application) Description
    - X2.1 JREAP JTIDS/MIDS Free Text (Coded) Message (Full Stack) Description
  - X3 JREAP JTIDS/MIDS Free Text (Uncoded) Message
    - X3.0 JREAP JTIDS/MIDS Free Text (Uncoded) Message (Application) Description
    - X3.1 JREAP JTIDS/MIDS Free Text (Uncoded) Message (Full Stack) Description
- JREAP Management Message (MM) Sub Header
- JREAP MM Sub Header Fields
  - Message Sub Type
  - Version Field
  - Acknowledgement Protocol
  - Management Message Length
  - Number Destination Address Field
  - Completion Timeout Field
  - Message Sequence Number Field
  - Control Response Indicator Field
  - Error Code Field
  - Fragment Number Field
  - Total number of Fragments Field
  - Originating Message Sequence Number Field
- Retransmission Timeouts
- X0 Management Messages
  - X0.0 Echo Message
  - X0.1 Common Time Reference Message
  - X0.2 Round-Trip Time Delay Message
  - X0.3 JREAP J-Series Acknowledgement (Full Stack) Message
  - X0.4 JREAP J-Series Acknowledgement (Application) Message
  - X0.5 Latency Threshold Message
  - X0.6 Latency Exceeded Message
  - X0.7 Operator-Operator Message

X0.8 Special Event Message  
X0.9 Terminate Link Message  
X0.10 Remote Filter Message  
X0.11 Secondary Track Number List Message  
X0.12 Direct Connection List Message  
X0.13 Network Connectivity Matrix Message  
X0.14 Connectivity Feedback Message  
X7 JREAP J-Series with NPG Assignment  
Message (Application) Description  
X7.1 JREAP J-Series with NPG Assignment  
Message (Full Stack) Description

Minimum Implementation  
JREAP Link Monitoring

#### **Chapter 4 – MIL-STD-3011 Appendices**

Introduction

Appendix A – Half Duplex Announced Token Passing  
Protocol

Roles and Capabilities

JRE Network Controller  
Network Start-Up  
Transmission Sequence List Order  
Alternate Network Controller  
Failure Detection

Appendix B – Full Duplex, Synchronous or  
Asynchronous Point-to-Point

Modes of Operation  
Link Monitoring

Appendix C – Encapsulation over Internet Protocol

General Requirements  
Operations Using TCP  
TCP Configuration Parameters  
TCP Link Establishment  
Operations Using UDP Unicast  
UDP Configuration Parameters  
UDP Link Establishment  
Operations Using UDP Unicast  
Operations Using UDP Multicast  
Link Monitoring  
Receipt/Compliance Processing

#### **Chapter 5 – JREAP Planning & OPTASK Link**

Introduction

Generic Parameters

JREAP-A Specific Requirements

JREAP-B Specific Requirements

JREAP-C Specific Requirements

OPTASK Link JREAP

Administrative Information

Validity Period

Unit Information

Link Protocol

Secure Internet (JREAP-C)

Connectivity Matrix

Secure Telephone (JREAP-B)

Demand Assigned Multiple Access (DAMA)

Satellite Information

Crypto Data

Participating Unit Data

General Text & Amplification

Further Examples

Example for Satellite (JREAP-A)

Example for Secure Telephone (JREAP-B)

Example for Secure Internet (JREAP-C)