### SUBSCRIBER PRODUCT INFORMATION

Subscriber Info	Detail	
Model Name:	Viking VM8000 multi-band Mobile Subscriber Unit	
Tested Software Versions:	Firmware 8.41.5, 8.42.8	
Hardware Capabilities/Options & Software Options:	SEM installed – AES 256 Encryption Full and Partial Keypad VHF/UHF (380-470 MHz)/UHF (450-520 MHz)/700/800 MHz P25 Trunking P25 TDMA Trunking	

### **TEST REQUIREMENTS CAB IDENTIFICATION**

This product was tested according to the P25 CAP Test Requirements Compliance Assessment Bulletin (CAB) indicated by the checked box.

check one	P25 CAP Test Requirement CAB	Details
	P25-CAB-CAI_TEST_REQ – August 2016	Adds conventional interoperability testing to the March 2010 P25 CAP Test Requirements
$\checkmark$	P25-CAB-CAI_TEST_REQ – July 2017	Includes August 2016 P25 CAP Test Requirements; Adds TDMA performance and interoperability testing and trunked supplementary data testing

#### SUMMARY TEST REPORT IDENTIFIER<sup>1</sup>

Summary Test Report (STR) Identifier:	STR - EF Johnson - SUBSCRIBER
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### **CONTACT INFORMATION**

Vendor Info	Details
Vendor Name:	EF Johnson Technologies INC.
Vendor Website URL:	https://www.efjohnson.com/
P25 CAP Contact Name:	Viet Vu
P25 CAP Contact Phone:	972-819-0942
P25 CAP Contact Email:	vvu@efji.com

<sup>&</sup>lt;sup>1</sup> Current and previous software versions are listed in the 'Models & Software' worksheet tab of the Summary Test Report (STR).

<sup>&</sup>lt;sup>2</sup> The following version of the 2016 CAB was used for testing: Baseline Common Air Interface Testing Requirements (August 2016).

<sup>&</sup>lt;sup>3</sup> The following version of the 2017 CAB was used for testing: Baseline Common Air Interface Testing Requirements (July 2017).

<sup>&</sup>lt;sup>4</sup> The Summary Test Report for this product is available upon request. Please send your STR request to

<sup>&</sup>lt;u>P25CAP@hq.dhs.gov</u> and please include the subscriber 'Vendor Name'.

# ENCRYPTION STATEMENT

This product complies with the P25 CAP Encryption Requirements CAB (P25-CAB-ENC\_REQ). The checked box indicates how the product was tested.

~	Tested with the AES 256 encryption algorithm and shall be available with AES 256 encryption at a minimum or without any encryption of any type.	
	Tested without the AES 256 encryption algorithm and shall only be available without any encryp of any type.	ion

### CONVENTIONAL PERFORMANCE

The Subscriber product has been tested for Conventional Performance. All requirements were passed except for those requirements identified below under Unsupported or Failed Requirements.

### P25 CAP Conventional Performance Testing Coverage

<u>Receiver Tests</u>: Reference Sensitivity, Faded Reference Sensitivity, Signal Delay Spread Capability, Adjacent Channel Rejection, Offset Adjacent Channel Rejection, Co-Channel Rejection, Spurious Response Rejection, Intermodulation Rejection, Signal Displacement Bandwidth, Late Entry Unsquelch Delay, and Receiver Throughput Delay.

<u>Transmitter Tests</u>: Unwanted Emissions (Adjacent Channel Power Ratio), Transmitter Power and Encoder Attack Time, Transmitter Throughput Delay, Frequency Deviation for C4FM, and Modulation Fidelity, Transient Frequency Behavior.

### Unsupported or Failed Requirements

1. None

### **TRUNKING PERFORMANCE - FDMA**

The Subscriber product has been tested for Trunking Performance - FDMA. All requirements were passed except for those requirements identified below under Unsupported or Failed Requirements.

### P25 CAP FDMA Trunking Performance Testing Coverage

<u>Receiver Tests</u>: Reference Sensitivity, Faded Reference Sensitivity, Signal Delay Spread Capability, Adjacent Channel Rejection, Offset Adjacent Channel Rejection, Co-Channel Rejection, Spurious Response Rejection, Intermodulation Rejection, and Signal Displacement Bandwidth.

<u>Transmitter Tests</u>: Unwanted Emissions (Adjacent Channel Power Ratio), Power Attack time, Encoder Attack Time, Transmitter Throughput Delay, Frequency Deviation for C4FM, and Modulation Fidelity, Transient Frequency Behavior.

<u>Trunked Tests</u>: Trunking Control Channel Slot Times, Trunking Request Time, and Transmitter Time to Key on a Traffic Channel.

### Unsupported or Failed Requirements

1. 37.5 millisecond slot times is not supported.

# **TRUNKING PERFORMANCE - TDMA**

(only applicable for the 2017 CAB)

The Subscriber product has been tested for Trunking Performance - TDMA. All requirements were passed except for those requirements identified below under Unsupported or Failed Requirements.

### P25 CAP TDMA Trunking Performance Testing Coverage

<u>Receiver Tests</u>: Reference Sensitivity, Faded Reference Sensitivity, Signal Delay Spread Capability, Adjacent Channel Rejection, Offset Adjacent Channel Rejection, Co-Channel Rejection, Spurious Response Rejection, Intermodulation Rejection, and Signal Displacement Bandwidth. <u>Transmitter Tests</u>: Unwanted Emissions (Adjacent Channel Power Ratio), Frequency Deviation for H-CPM, Modulation Fidelity, Symbol Rate Accuracy, H-CPM Logical Channel Power measurements, and H-CPM Channel Time Alignment.

### Unsupported or Failed Requirements

1. None

### CONVENTIONAL DIRECT MODE INTEROPERABILITY

The Subscriber product has been tested for Conventional Direct Mode Interoperability. All test cases were passed except for those test cases identified below under Unsupported or Failed Test Cases. Test cases that passed but require specific, sometimes optional, product capabilities are also identified below.

### P25 CAP Direct Mode Interoperability Testing Coverage

Network Access Code (NAC) Operation, Group Voice Call, Emergency Call, Unit-to-Unit Voice Call, Encryption, Call Alert, Radio Check, Message Update, Status Update, Status Query, and Radio Unit Monitor.

#### Unsupported or Failed Test Cases

Radio Check (Test Cases 2.3.2.4.1, 2.3.2.4.2), Message Update (2.3.3.4.1, 2.3.3.4.2), Status Update (2.3.4.4.1, 2.3.4.4.2), Status Query (2.3.5.3.1, 2.3.5.3.2), Radio Unit Monitor (2.3.6.4.1, 2.3.6.4.2, 2.3.6.4.3, 2.3.6.4.4) are unsupported.

#### **Optional Product Capabilities Required to Pass Test Cases**

1. Subscriber with AES-256 encryption is required to pass the Encryption test case.

### CONVENTIONAL REPEAT MODE INTEROPERABILITY

The Subscriber product has been tested for Conventional Repeat Mode Interoperability. All test cases were passed except for those test cases identified below under Unsupported or Failed Test Cases. Test cases that passed but require specific, sometimes optional, product capabilities are also identified below.

### P25 CAP Repeat Mode Interoperability Testing Coverage

Network Access Code (NAC) Operation, Group Voice Call, Emergency Call, Unit-to-Unit Voice Call, Encryption, Call Alert, Radio Check, Message Update, Status Update, Status Query, and Radio Unit Monitor.

# Unsupported or Failed Test Cases

1. Radio Check (Test Case 2.5.2.4.1), Message Update (2.5.3.4.1, 2.5.3.4.3), Status Update (2.5.4.4.1, 2.5.4.4.3), Status Query (2.5.5.4.1), Radio Unit Monitor (2.5.6.4.1, 2.5.6.4.3) are unsupported.

### Optional Product Capabilities Required to Pass Test Cases

1. Subscriber with AES-256 encryption is required to pass the Encryption test case.

# CONVENTIONAL REPEAT MODE with DISPATCH MONITORING CONSOLE INTEROPERABILITY

The Subscriber product has been tested for Conventional Repeat Mode with Dispatch Monitoring Console Interoperability. All test cases were passed except for those test cases identified below under Unsupported or Failed Test Cases. Test cases that passed but require specific, sometimes optional, product capabilities are also identified below.

# P25 CAP Repeat Mode Interoperability Testing Coverage

Group Voice Call, Emergency Call, All Call, Unit-to-Unit Voice Call, Encryption, Emergency Alarm, Call Alert, Radio Check, Radio Unit Inhibit/Uninhibit, Message Update, Status Update, Status Query, and Radio Unit Monitor.

### Unsupported or Failed Test Cases

1. Message Update (Test Cases 2.7.6.4.1, 2.7.6.4.2, 2.7.6.4.3, 2.7.6.4.4), Status Update (2.7.7.4.2), Status Query (2.7.8.4.1), Radio Unit Monitor (2.7.9.4.1, 2.7.9.4.2) are unsupported.

### Optional Product Capabilities Required to Pass Test Cases

1. Subscriber with AES-256 encryption is required to pass the Encryption test case.

# TRUNKED SUBSCRIBER UNIT INTEROPERABILITY – FDMA

(Bassline features are tested as part of the 2016 CAB. Additional features are tested as part of the 2017 CAB.)

The Subscriber product has been tested for Trunked Interoperability - FDMA. All test cases were passed except for those test cases identified below under Unsupported or Failed Test Cases. Test cases that passed but require specific, sometimes optional, product capabilities are also identified below.

### 2016 P25 CAP FDMA Trunked Interoperability Testing Coverage

Full Registration, Group Voice Call, Unit to Unit Voice Call, Broadcast Voice Call, Affiliation, Announcement Group Call, Emergency Alarm, Emergency Group Call, Encryption, Intra-Location Registration Area Roaming

### 2017 P25 CAP FDMA Trunked Interoperability Testing Coverage

Deregistration, System Call, Call Alert, Short Message, Status Query, Status Update, Radio Unit Monitoring, Radio Unit Disable/Re-Enable, and Radio Check.

### Unsupported or Failed Test Cases

 Unit to Unit Voice Call without target availability check (Test Cases 2.2.3.4.5, 2.2.3.4.6), Short Message (2.2.16.4.1), Status Query, Radio Unit Monitor Individual Non-Silent/Silent (2.2.19.4.1, 2.2.19.4.2) are unsupported.

# **Optional Product Capabilities Required to Pass Test Cases**

1. Subscriber with AES-256 encryption is required to pass the Encryption test case.

### TRUNKED SUBSCRIBER UNIT INTEROPERABILITY – TDMA

(only applicable for the 2017 CAB)

The Subscriber product has been tested for Trunked Interoperability - TDMA. All test cases were passed except for those test cases identified below under Unsupported or Failed Test Cases. Test cases that passed but require specific, sometimes optional, product capabilities are also identified below.

### P25 CAP TDMA Trunked Interoperability Testing Coverage

Registration, Group Voice Call, Unit-to-Unit Voice Call, Broadcast Call, Announcement Group Call, Emergency Group Call, Encryption Group Call, System Call, Radio Unit Monitoring, and Transmitting Subscriber Forced Preemption.

### Unsupported or Failed Test Cases

1. Unit to Unit Voice Call without target availability check (Test Cases 2.2.3.4.5, 2.2.3.4.6), Radio Unit Monitor Individual Non-Silent/Silent (2.2.19.4.1, 2.2.19.4.2), Transmitting Subscriber Forced Preemption (2.2.26.4.1) are unsupported.

### **Optional Product Capabilities Required to Pass Test Cases**

1. Subscriber with AES-256 encryption is required to pass the Encryption test case.

### SIGNATURE AND DATE

04/18/2024

Date Signed

Vendor's Authorized Representative Signature

Win

Viet Vu

Vendor's Authorized Representative Printed Name

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DHS Privacy Notice - P25 Compliance Assessment Program (CAP)

Authority: The information requested is collected under 6 U.S.C. §§194, 195,195a and 44 U.S.C. 3101

Purpose: The Department of Homeland Security (DHS) is requesting this information from you as a designated point of contact for a vendor/supplier participating in DHS' P25 Compliance Assessment Program (CAP). P25 CAP provides public safety agencies with evidence that equipment they purchase is tested against and compliant with standards for performance, conformance, and interoperability. The contact information provided to DHS will be used by DHS to contact the vendor/supplier. The information will also be placed on the P25 CAP website as part of an equipment vendor/supplier's profile and will be available to public safety agencies and others who view that profile.

Disclosure: Furnishing point-of-contact information and participating in P25 CAP is voluntary. However, failure to provide point of contact information may be the basis for denying a vendor/supplier participation in P25 CAP.

Routine Uses: The information will be used by and disclosed to S&T personnel for the purpose stated above. DHS follows approved routine uses described in the associated published system of records notice [DHS/ALL-002 Department of Homeland Security (DHS) Mailing and Other Lists System] and the published privacy impact assessment [DHS/ALL/PIA-006 DHS General Contact Lists], which you can find at www.dhs.gov/privacy.