EF Johnson Technologies
Technical Operations / Quality Assurance Department
1440 Corporate Drive, Irving, TX 75038
Customer Contact: Randy O’Connor
Phone: 972-819-0911
http://www.efjohnson.com
roconnor@efji.com

Product

| Product Name: | Viking VP6430F2/F3 700/800 MHz Portable Subscriber Unit |
| Installed Options: | Full and Limited Keypad, SEM Encryption Module Installed |
| Installed Vocoder: | Enhanced Full Rate |

Other Devices Tested With Viking VP6430 Portable

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Product Name, Definition, and Unique ID</th>
<th>Installed Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>EF Johnson</td>
<td>ATLAS Trunked Infrastructure</td>
<td>TSNI 2.0.2.3</td>
</tr>
<tr>
<td>Airbus / Tait</td>
<td>P25 Trunked Infrastructure TB5500i</td>
<td>EADS P25V11_06 E22</td>
</tr>
<tr>
<td>Tait Limited</td>
<td>P25 Trunked Infrastructure TN9400</td>
<td>V1.12</td>
</tr>
<tr>
<td>Motorola Solutions</td>
<td>ASTRO25 Trunked Infrastructure</td>
<td>System Release: ASTRO25 7.17</td>
</tr>
</tbody>
</table>

EF Johnson Technologies hereby declares that Viking VP6430 Series 700/800 MHz Portable products pass the test cases listed in the following Project 25 Compliance Assessment Bulletins in their entirety with exclusions as noted:


P25-CAB-CAI_TEST_REQ – March 2010, Section 2.1.3.2 – Project 25 Phase I
Common Air Interface Trunked Subscriber Unit Interoperability, DTR-P25CAP081010-17031001, 229AUT17_2.1.3.3 Airbus TRUNKING SU IOT DTR 170208 Rev2, 229AUT17_2.1.3.3 TN9400 TRUNKING SU IOT DTR 170103 Rev2, DTR-P25CAP081010-17061402. Test case 2.2.3.4.4 is not applicable for EF Johnson Subscribers on EF Johnson Technologies Atlas, Airbus/Tait, Tait Limited and Motorola Infrastructures: See the results of Test Case 2.2.4.3. Test case 2.2.3.4.5 is not applicable for EF Johnson Subscribers on Airbus/Tait, Tait Limited P25 and Motorola infrastructures: See results of test case 2.2.3.4.3 Test case 2.2.3.4.6 is not applicable EF Johnson Subscribers on Airbus/Tait, Tait Limited P25 and Motorola infrastructures: See results of test case 2.2.3.4.3 Test cases for Inter-System and Inter-WACN roaming are not supported in the infrastructures tested.

**Summary Test Report Identification:** STR-EFJ-17071704 issued on July 17, 2017.

July 17, 2017

*Issue date*

**Supplier’s Authorized Representative Signature**

Randy O’Connor

*Supplier’s Authorized Representative Printed Name*
The information contained herein has been provided by the manufacturer of the product with permission to make the information publicly available. The Department of Homeland Security (DHS) is making this information available as a public service; however, DHS IS PROVIDING THE INFORMATION “AS IS”. DHS MAKES NO EXPRESS OR IMPLIED WARRANTIES AND SPECIFICALLY, DHS MAKES NO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, REGARDING THE ACCURACY OR USE OF THIS INFORMATION. Reference to any specific commercial products, processes, or services by trade name, trademark, manufacturer, or otherwise does not constitute an endorsement by or recommendation from DHS.

OMB NO: 1640-0015

EXPIRATION DATE: 06/30/2019

Burden Statement
An agency may not consider or sponsor information collection and a person is not required to respond to this information collection unless it displays a current valid Office of Management and Budget control number and expiration date. The control number for this collection is 1640-0015 and this form will expire on 06/30/2019. The estimated average time to complete this form is 60 minutes per respondent. If you have any comments regarding the burden estimate you can write to Department of Homeland Security, Science and Technology Directorate, Washington, DC 20528.

DHS FORM 10044 – June 2009