Project 25 Compliance Assessment Program Summary Test Report Template Cover Sheet

1. Department Name: Department of Homeland Security

2. Component/Agency Name: Science and Technology Directorate

3. OMB Control Number: 1640-New

4. Expiration Date: TBD (Three years from approval date)

5. Agency Form Number: DHS Form 10056

6. Name of Form: Summary Test Report Template

7. Purpose of Form: Allows Equipment Suppliers to send compliance test reports to DHS to verify suppliers' compliance with P25 compliance standards.

8. How to submit: The completed form may be submitted via facsimile, email, or mail to the OIC P25 CAP Program Manager.

Summary Test Report Template



Project 25 Compliance Assessment Program

Department of Homeland Security, Science &

Technology Directorate

Summary Test Report

<Insert Device Under Test>

<Insert Report Identification Number>

| Test Item Description | | | |
|--|---|--|--|
| Manufacturer | <insert manufacture="" name=""></insert> | | |
| Manufacturer Contact | <insert and="" contact="" number="" of="" point="" telephone=""></insert> | | |
| Product Name | <insert devise="" test="" under=""></insert> | | |
| Installed Options | <insert installed="" listing="" of="" options=""></insert> | | |
| Test Description | | | |
| <insert based="" baseline="" cap="" device="" on="" p25="" requirements="" run="" test(s)="" testing="" the=""></insert> | | | |

| Test Information | |
|-------------------------|---|
| P25 CAP Laboratory Code | <inserts assigned="" based="" by="" code="" dhs="" laboratory="" on="" process="" recognition=""></inserts> |
| Date(s) of Test | <insert date(s)="" of="" test=""></insert> |
| Date of Issue | <pre><insert date="" issued="" report="" test=""></insert></pre> |

| Informative | Informative References | | | | |
|------------------------------------|---|--|--|--|--|
| Date | Title | | | | |
| <insert< td=""><td></td></insert<> | | | | | |
| Date of | <insert (cabs)<="" appropriate="" assessment="" bulletins="" cap="" compliance="" p="" p25=""></insert> | | | | |
| Reference> | | | | | |

| Devices Tested | | | | | |
|---|--------------------------------------|------------------------|---|--|--|
| Manufacturer and POC | Product Name and Definition | Installed Opt | ions | | |
| <pre><insert and="" contact,="" manufacture="" name,="" number="" of="" point="" telephone=""></insert></pre> | <insert name="" product=""></insert> | Hardware: Software: | <insert installed="" options=""></insert> | | |

The information contained herein is provided as a public service by DHS. DHS does not make either express or implied warranties regarding the use of this form and information. Reference to any specific commercial products, processes, or services by trade name, trademark, manufacturer, or otherwise does not constitute or imply an endorsement, nor a recommendation, from DHS.

Instructions for completing the template and sample content can be found in the P25 CAP Summary Test Report CAB located at http://www.safecomprogram.gov/SAFECOM/currentprojects/project25cap/project25cap.htm. Sections required will change depending on the type of test run.

An agency may not conduct 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 an expiration date. The control number for this collection is 1640-XXXX and this form will expire on XX/XX/XXXX. 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.



Project 25 Compliance Assessment Program

Summary Test Report

<Insert Device Under Test>

<Insert Report Identification Number>

| <insert based="" baseline="" cap="" device="" on="" p25="" requirements="" run="" test="" testing="" the=""></insert> | | Insert Test Report Identification Number – DTR- <p25 cap="" code="" laboratory="">-P25 CAP Laboratory Document Identification #</p25> | | | |
|---|--|---|---------------------------|--|--|
| | <insert i.e.="" receiver,="" test="" transmitter="" type="" –=""></insert> | | | | |
| Test Case | Description | Requirement | Results | | |
| <insert< td=""><td colspan="2">t descrit Requirement</td><td><insert< td=""></insert<></td></insert<> | t descrit Requirement | | <insert< td=""></insert<> | | |
| Test Case | <insert case="" description="" test=""></insert> | <pre><insert be="" demonstrated="" requirement="" to=""></insert></pre> | Pass/Fail | | |
| #> | | Demonstrated> | Result> | | |

Note: Below template is for presenting test cases and results for subscriber unit trunked interoperability tests.

| <insert based="" baseline="" cap="" device="" on="" p25="" requirements="" run="" test="" testing="" the=""></insert> | | <pre><insert #="" identification="" report="" test=""></insert></pre> | Insert Test Report Identification #> | <pre><lnsert #="" identification="" report="" test=""></lnsert></pre> | <pre><insert #="" identification="" report="" test=""></insert></pre> | <pre><lnsert #="" identification="" report="" test=""></lnsert></pre> | | | | | | |
|---|-------------------------|---|--|---|---|---|--|---|--|--|--|--|
| <insert td="" trur<=""><td>nked Device Under Test></td><td><pre><lu><pre></pre><pre>Subscriber</pre><pre>Unit></pre></lu></pre></td><td><pre><lnsert subscriber="" unit=""></lnsert></pre></td><td><pre><lnsert subscriber="" unit=""></lnsert></pre></td><td><pre><lnsert subscriber="" unit=""></lnsert></pre></td><td><pre><lnsert subscriber="" unit=""></lnsert></pre></td><td></td><td></td></insert> | nked Device Under Test> | <pre><lu><pre></pre><pre>Subscriber</pre><pre>Unit></pre></lu></pre> | <pre><lnsert subscriber="" unit=""></lnsert></pre> | <pre><lnsert subscriber="" unit=""></lnsert></pre> | <pre><lnsert subscriber="" unit=""></lnsert></pre> | <pre><lnsert subscriber="" unit=""></lnsert></pre> | | | | | | |
| Test Case | Description | | | | Result | | | | | | | |
| . cot case | - coorription | | | | itesait | | | <insert #="" and="" case="" description="" section="" test=""></insert> | | | | |
| | • | | | | Resurt | | | | | | | |
| | • | <insert fai="" i="" pass="" result=""></insert> | <insert Pass/Fail Result></insert | <insert Pass/Fail Result></insert | <insert fail="" pass="" result=""></insert> | <insert Pass/Fail Result></insert | | | | | | |



Project 25 Compliance Assessment Program

Summary Test Report

<Insert Device Under Test>
<Insert Report Identification Number>

Note: Following the presentation of the test cases with results, list the result definitions used in the report.

| Test Case Result Definitions | | |
|---------------------------------|------------------|--|
| No Test Performed | | |
| Test Does Not Apply to the Test | N/A | |
| Object | IV/A | |
| Test Object Meets Requirements | P (Pass) | |
| Test Object Does Not Meet | F (Fail) | |
| Requirements | r (rail) | |
| Test Object is Not Conclusive | I (Inconclusive) | |

Note: Provide notated comments to elaborate on test case result where necessary.

Comments

<Insert Letter/Number to Map a Reference to the Area of the Document:> <Insert Details of the Reference>

EXAMPLE - F1: Add note here for a "Fail" verdict that requires elaboration