GlobalPlatform OSIA Compliance

ID product

Test Suite name (If applicable)

Test Report for [First Approval or Derivative or Renewal] Submission

**Test Report Reference: XXXXXXXXXXXXXX**

**Test Report version: x.x**

**Product Vendor (Company Name):** **xxx**

**Product Reference and Version:** **xxx**

**Technical Product name: xxx Product version: xxx**

**GP OSIA SCO Reference: GP-OSIA-XXXXXX**

**Dates of the session: From date\_1 to date\_2**

|  |  |
| --- | --- |
| Edited by: | Approved by: |
|  |  |

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# Introduction

Chapter 1 is always titled “Introduction” and includes all of the sections included in this chapter, in the order shown. The opening sentence may start:

Reminder: Retain the Test Report, test logs, and Product Instance for three (3) years after the expiration date of the Letter of Qualification.

The aim of this document is to...

## Audience

This document is intended primarily for the use of...

## References

This test report has been generated in compliance with the General Rules for a test session described in the section 3.2.3 of the OSIA Qualification Process.

If the document includes only normative references, delete the Informative References table. A few examples of normative and informative references are included. (Check specs referenced in SCO).

Add any relevant Normative References in ‘Other Normative Reference’ table.

Note that the references in the last column (used as cross‑references throughout the document) are not sequential numbers, but abbreviations of the title or common name of the referenced document.

Table 1‑1: Normative References

| Standard / Specification | Description | Ref |
| --- | --- | --- |
| OSIA Specifications  | <https://osia.readthedocs.io/> | [Specs] |

Table 1‑2: Informative References

| Standard / Specification | Description | Ref |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |

## Terminology and Definitions

You may define all terminology in this section, or you may limit the definitions required by including a paragraph such as the following:

Selected technical terms used in this document are included in Table 1‑3.

Table 1‑3: Terminology and Definitions

| Term | Definition |
| --- | --- |
|  |  |
|  |  |

## Abbreviations and Notations

You may explain all abbreviations and notations in this section, or you may limit the information required by including a paragraph such as the following:

Selected abbreviations and notations used in this document are included in Table 1‑4.

A few example notations are provided.

Table 1‑4: Abbreviations and Notations

| Abbreviation / Notation | Meaning |
| --- | --- |
| 0 – 9 | Decimal digits are not enclosed in quotation marks. |
| '0' – '9' and 'A' – 'F' | Hexadecimal values are enclosed in straight single quotation marks. |
| nb, nnb, ... | The character “b” is appended to bit values (e.g. 1b and 0000b). |
|  |  |

## Revision History

Table 1‑5: Revision History

| Date | Version | Description |
| --- | --- | --- |
| Month dd, yyyy | V1.0 | Initial version |
| Month dd,yyyy | Vx.x | Xxxxxxxxxxxxx |

# Product Vendor Information

## Product Vendor Identification

The Product Provider that issued this Test Report is:

The tests described in this report were conducted at the following premises:

## Test Personnel

The following persons were involved in the preparation, execution, and reporting of the tests:

* TT/TE, Test Technician or Test Engineer
* Expert, Technical Reviewer

## Operating Procedures

The internal procedures that relate to the execution of the tests are described in **XXXXX**

## Test Bench

The following devices were used to conduct testing:

Table 2‑1: Test environment description

|  |  |
| --- | --- |
| Test Tool |  |
| Hash of the test tool |  |
| Library |  |
| Other details |  |
| PC reference |  |

## Storage

The test results are stored by the Product Vendor for a period of 3 years after the Test Suite version deactivation date

Contact person for access: **XXXXXXXX**

#  Product Information

## Application Provider Identification

The Application Provider that requested the tests described in this report is identified as:

Company: **xxx**

Address: **xxx**

 **xxx**

 **xxxx**

Contact: **xxx**

Tel.: **xxx**

Email: **xxx**

## Product Identification

GP SCO Reference (included in annex): **GP-OSIA-XXXXXX**

Hash of the product: XXXXXXXX

# Test suite

The product has been tested with test suite XXX v X.X.X.X

# Test Results Codification

The following codification is used in this test report:

|  |  |
| --- | --- |
| Code | Verdict |
| PASS | Passed Test |
| FAIL | Failed Test |
| INC | Inconclusive |
| N/A | Not Applicable |

# Tests Results

## [Test Suite] name: XXXXXXXXXX

Provide the name of the Test Suite tested during the session

* Testing type: Xxxxxxxxx

Full Testing or Regression Testing or Delta Testing or Differential Testing

* Protocol: XXXX

If Applicable: Example T=0

* Token: XXX

If Applicable: Example DES Token

## Tests Results Summary

The tests have been run under the following environmental conditions:

Temperature: 23 °C ± 3°C

Relative humidity: 50 % ± 30 % RH

If tests are performed in multiple environmental conditions, please provide one summary per environmental conditions

Total test cases performed:       (\*)

Pass:       (\*)

Fail:       (\*)

Inconclusive       (\*)

Not Applicable       (\*)

(\*) please remove all the results of the tests included in the excluded list (passed or failed) and then remove this comment

|  |  |  |
| --- | --- | --- |
| Package | Verdict | Comment |
| Package 1 |  |  |
| Package 2 |  |  |
| Package n |  |  |

# Summary of Inconclusive or Failed Tests (of each Test Suite)

* Keep the line below:

No result is failed or inconclusive for this Type Approval Test session.

* Or the following table (delete the one that is not needed)

Please do not mention all the results of the tests included in the excluded list and then remove this comment

In case of multiple environmental conditions please order by temperature

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Package | Functional Requirement | Executable Test Script | Verdict | Comments |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

The results are identical to the previously accepted product (XXXXX, LOQ GP\_OSIA\_QC\_00XX), except:

* X failed / inconclusive tests on previously accepted product and that was not played on this product as it is a derivative.
* X inconclusive test on previously accepted product (Xxxxxx), which pass/fail on this product.

# APPENDICES

Annex A: Supported Configuration Options (SCO)

Annex B:

B.1 Detailed Test Results: XXXXXXX, XXXXXX, XXXXX, XXXXX

Example:

B1 Full testing

B2 Regression testing

Annex A Supported Configuration Option (SCO)

Annex B1 Detailed Test Tool Results

* [Test Suite] name: XXXXXXXXXX
* Testing type: Xxxxxxxxx

Full Testing or Regression Testing or Delta Testing or Differential Testing

Detailed Test tool Results must always be provided in the above format.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Package | Executable Test Script | Test for (\*) Information | Verdict |
| 1 |  |  |  |  |
| 2 |  |  |  |  |
| 3 |  |  |  |  |
| … |  |  |  |  |
| *167* | *swp* | *5.5.4.4/CFull/Max* | *For Info.* | *FAIL* |
| … |   |   |  |   |

(\*) Test for Information: Please indicate ‘For Info.’ if the test belongs to the list of tests that have to be run ‘for information only’.

--- End of the document ---