

eUICC Statement of Security Evaluation Completion

A statement of security evaluation completion is required to be prepared and maintained by certifying organisations using the Interim Security Assurance Methodology to demonstrate security compliance for an eUICC. This methodology is defined in SGP.16 and SGP.24.

This document contains the minimum information expected for a statement of security evaluation completion. It may therefore be used as a template for this purpose. This is one example of a template, other formats that include at least the information in this template may be used as preferred by the certifying organisation.

The eUICC Statement of Security Evaluation Completion validity period is five (5) years from the issuance date indicated in section 5.

1. Evaluation details		
1.1 Company requesting Security Testing	Name	
	Contact details	
	Address	
1.2 Laboratory	Name	
	Contact details	
	Address	
1.3 Evaluation project	Date start	
	Date finalised	

2. TOE details		
2.1 TOE	Name	
	Version	
	Vendor Name	
2.2 OS	Name	
	Version	
	Certificate (if relevant)	
	Expiry date (if relevant)	
2.3 IC	Name	
	Version	
	Certificate	
	Expiry date	
2.4 Crypto	Name	
	Version	
	Algorithms	
	Part of certificate	

3. Reference documentation		
3.1 Methodology documentation	GSMA SGP.25: Embedded UICC for Consumer Devices Protection Profile Version 1.0 05-June-2018	
	Or GSMA SGP.05: Embedded UICC Protection Profile Version 1.1 25-August-2015	
3.2 Technical specifications		
3.3 Developer documentation		

4. Evaluation activities		
4.1 Code review	Reference	
	Scope	
	Date start	
	Date finalised	
4.2 Vulnerability analysis	Reference	
	Scope	
	Date start	
	Date finalised	
4.3 Penetration testing	Reference	
	Scope	
	Date start	
	Date finalised	

5. Statement of completion	
The TOE has been evaluated against security objectives defined in SGP.25 / SGP.05 (delete as appropriate) to be resistant against attackers with high level attack potential.	
Confirmed by company requesting security testing:	
[signed by a person named in section 1.1]	
Date of signature:	