

GlobalPlatform Supported Configuration Options (SCO) for Secure Element Products Version 3.9

SCO Reference Number and Validity Period (for GP administrative use only)		
SCO Reference Number:		
Valid from:		
Valid to:		
Notice: This SCO form shall be completed for Card Products submitted for Glos Qualification Functional evaluations. The form shall be completed in its and No questions shall be answered. If a feature/option is NOT support	entirety. All Yes ted, i.e. a question	
A - Administrative		
Product Provider Identification		
A.1.1 – Company Legal Name		
GlobalPlatform submitted Configuration Description		
A.2. 1 – UICC Configuration		
A.2.1.1 – The GP product submitted follows UICC Configuration, version 1.0.1		
A.2.1.2 – The GP product submitted follows UICC Configuration, version 2.0		
A.2.2 - UICC Extensions		
A.2.2.1 – The UICC Configuration is submitted with the SCP81 extension, Amendment B, version 1.1.1		
A.2.2.2 – The UICC Configuration is submitted with the 'SCP03 Common' package of the Common Implementation Configuration v1.0		
This option can only be selected when the card is submitted for UICC configuration qualification, it cannot be selected alone		
A.2.3 – Financial Configurations		
A.2.3.1 – The GP product submitted follows Basic Financial Configuration, version 1.5		
A.2.3.2 – The GP product submitted follows Financial Configuration v1.0		
A.2.4 – The GP product submitted follows Mapping Guidelines, version 1.0.1		
A.2.5 – The GP product submitted follows ID Configuration, version 1.0		
A.2. 6 – Common Implementation Configuration		

GlobalPlatform submitted Configuration Description	
A.2.6.1 – The GP product submitted follows Common Implementation Configuration, version 1.0	
A.2.6.2 – The GP product submitted follows Common Implementation Configuration, version 2.0	
A.2.7 – The GP product submitted follows Secure Element Configuration version1.0	
A.2.8– The GP product submitted follows Secure Element Access Control version1.0	
This option has to be selected together with a card platform configuration listed above, it cannot be selected alone.	
A.2.9 – Contactless Extension	
A.2.9.1 – The UICC Configuration is submitted with the Contactless Extension, version 1.0	
This Option can only be selected for UICC v1.0.1	
A.2.9.2 – The S.E. Configuration is submitted with Contactless Extension, version 1.0	
This Option can only be selected for S.E. v1.0 supporting SCP02	
A.2.9.3 – The Configuration is submitted with the Contactless Extension, version 2.0	
This Option can only be selected for UICC v2.0 and CIC v2.0	
A.2.10 - Memory Management Extension (Cumulative Granted Memory - Cumula	tive Delete)
A.2.10.1 – The Configuration is submitted with UICC Memory Management Extension Test Suite, version 1.0.0	
This Option can only be selected for UICC v1.0.1	
A.2.10.2 – The Configuration is submitted with SE Memory Management Extension Test Suite, version 1.1.0	
This Option can only be selected for S.E. v1.0 supporting SCP02	
A.2.10.3 – The Configuration is submitted with Memory Management Extension Test Suite, version 2.0,	
This Option can only be selected for UICC v2.0 and CIC v2.0	

GlobalPlatform submitted Configuration Description	
eUICC M2M and eUICC Consumer	
(Products qualified by GlobalPlatform based on GSMA & SIMalliance Test Sp	ecifications)
eUICC M2M	
A.2.20 – The GP product submitted follows eUICC M2M, version 2.1	
A.2.21 – The GP product submitted follows eUICC M2M, version 3.1	
A.2.22 – The GP product submitted follows eUICC M2M, version 3.2	
eUICC Consumer	
A.2.30 – The product submitted follows SGP.22 v2.1	
A.2.30.1 The product is compatible with SIMAlliance eUICC Profile Package, version 2.0	
A.2.30.2 The product is compatible with SIMAlliance eUICC Profile Package, version 2.1	
A.2. 31 – The product submitted follows SGP.22 v2.2	
A.2.31.1 The product is compatible with SIMAlliance eUICC Profile Package, version 2.1	
GlobalPlatform SWP/HCI Test Suite	
A.2.100 – The GP product submitted is to be tested using SWP and HCI Test suite version 1.0.X	
A.2.101 – The GP product submitted is to be tested using SWP and HCI Test suite version 2.0.X	

SCO	SCO Version Number		
A.3.1	-This SCO is for:	☐ A new su	ubmission
(only o	one answer possible)		ement of a previously accepted SCO (*)
		_	ive Product submission
			e Product submission
		A renewa	al submission
			uct under qualification and only if the Test Report related SCO has not been submitted yet.
A.3.2	- If the answer to question A.3.1	is a SCO rep	lacement:
	A.3.2.1 – provide the reference the previously accepted SCO	number of	
	A.3.2.2 – provide the reason for the SCO	rupdating	
A.3.3	- If the answer to question A.3.1	is a Derivativ	e Product:
	A.3.3.1 – provide the SCO referumber of the Intial Product	rence	
	A.3.3.2 – provide the LOQ refer number of the Intial Product	rence	
	A.3.3.3 – please explain which	derivation	
	A.3.3.4 – Type of derivation of t submitted product (As defined i 4.8.1 of the GP qualification pr	n section	
	A.3.3.5 – If a Conformance Ass Report has been performed on Product, please provide the CA	the initial	
A.3.4	- If the answer to question A.3.1	is a Change	Product:
	A.3.4.1 – provide the SCO refer number of the Product to chang		
	A.3.4.2 – provide the LOQ refer number of the Product to chang		
	A.3.4.3 – please explain which	change	
	A.3.4.4 – If a Conformance Assessment Report has been performed on the Product to change, please provide the CAR reference		
A.3.5	- If the answer to question A.3.1	is a Renewal	Submission:
	A.3.5.1 – provide the SCO reference of the Initial Product	rence	
	A.3.5.2 – provide the LOQ refer number of the the Initial Produc		

A.3.5.3 – you require a Derivative product renewal without any tests (See if you can apply for such derogation in the GP qualification process).	
A.3.5.4 – If you require a Derivative product renewal without any tests, please explain why	
A.3.5.5 – If Conformance Assessment Reports have been performed on the Product to renew, please provide all relevant CAR reference(s) (up to 3)	

Card Product Specification References			
	Name	Version Number	Released by
A.4.1 – Java Card Specification supported			
A.4.2 – GP Amendments supported (list all applicable)			
A.4.3 – GP Errata List supported (list all applicable)			
A.4.4 – GP API & Export file used (list all applicable)			
A.4.5 – Java Card API & Export file used (list all applicable)			
A.4.6 – Other Specification used (e.g. GSMA,) (list all applicable)			

Card	Product and Chip Descriptions	
(Same	- Product Reference and Version No: e reference as in QLA or Exhibit A) s the name that will appear on the Qualified cts List)	
_	-Card Manufacturer name of the Card ct submitted for testing:	
A.5.3	Provider Operating System Type:	
	 Provider Operating System Name and n Number: 	Name: Version Number:
Chip F	Feature Description	
	A.5.5 – RAM size (Kbytes)	
	A.5.6 – ROM size (Kbytes)	
	A.5.7 – Total EEPROM or Flash size (Kbytes)	
	A.5.8 – Available EEPROM or Flash size (Kbytes)	
	A.5.9 – CPU (8, 16 or 32 bit etc.)	
qualify select	D – Communication Protocol(s) used to the Product for the GP configuration ed in A.2.1 to A.2.7 ii-Protocol Card, list all protocols to be used)	☐ T = 0 ☐ T = 1 ☐ Contactless Protocol Type A (1) ☐ Contactless Protocol Type B (1) ☐ SWP Protocol (2) (GP HCl gate) (1) This option is only supported for Mapping Guidelines, Basic Financial Common Implementation Configurations. (2) This option is only supported for Secure Element Configurations.
A.5.11 Name	- Platform Hardware (CHIP) Provider	

GlobalPlatform Detailed Co	nfiguration Description	
GP.1.1 - Provide detailed SCO opti	ions supported by each configuration submitted	
(cut and past each configuration XML file)		
Configuration XML file 1		
Configuration XML file 2		
Configuration XML file 3		
Configuration XML file 4		
Configuration XML file 5		
Configuration XML file 6		
Configuration XML file 7		
Configuration XML file 8		
Configuration XML file 9		
Configuration XML file 10		
Configuration XML file 11		
Configuration XML file 12		
Configuration XML file 13		
Configuration XML file 14		
Configuration XML file 15		
Configuration XML file 16		
Configuration XML file 17		
Configuration XML file 18		
Configuration XML file 19		
Configuration XML file 20		

Laboratory Identification	(Section to be completed by the Lab)	
Company Name:		
GP Registration Number:		
SCO Reviewer's Name:		
Title:		
Telephone Number:		
Fax Number:		
Email Address:		
Signature:		
Date:		
Comments		
submitted or the addition of a	an issue requires a change to the code of the GP Product patch or new executable code to the GP Product, GP must be ge, new GP Product must be submitted for testing.	
I hereby declare that the above referenced product currently is and will remain in compliance with the above referenced GP specifications for all mandatory and supported optional requirements.		
Product Provider's Officer Name:		
Telephone Number:		
Fax Number:		
Email Address:		
Address:		
Title:		
Signature:		
Date:		
GP Compliance Secretari	at	
Signature:		