## ETSI TS 101 220 V14.1.0 (2021-08)



Smart Cards; ETSI numbering system for telecommunication application providers (Release 14)

# Reference RTS/SCP-T070653ve10 Keywords GSM, ID, smart card, UMTS

#### **ETSI**

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - APE 7112B Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° w061004871

#### Important notice

The present document can be downloaded from: http://www.etsi.org/standards-search

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the prevailing version of an ETSI deliverable is the one made publicly available in PDF format at <a href="https://www.etsi.org/deliver">www.etsi.org/deliver</a>.

Users of the present document should be aware that the document may be subject to revision or change of status.

Information on the current status of this and other ETSI documents is available at <a href="https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx">https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx</a>

If you find errors in the present document, please send your comment to one of the following services: https://portal.etsi.org/People/CommiteeSupportStaff.aspx

#### Notice of disclaimer & limitation of liability

The information provided in the present deliverable is directed solely to professionals who have the appropriate degree of experience to understand and interpret its content in accordance with generally accepted engineering or other professional standard and applicable regulations.

No recommendation as to products and services or vendors is made or should be implied.

No representation or warranty is made that this deliverable is technically accurate or sufficient or conforms to any law and/or governmental rule and/or regulation and further, no representation or warranty is made of merchantability or fitness for any particular purpose or against infringement of intellectual property rights.

In no event shall ETSI be held liable for loss of profits or any other incidental or consequential damages.

Any software contained in this deliverable is provided "AS IS" with no warranties, express or implied, including but not limited to, the warranties of merchantability, fitness for a particular purpose and non-infringement of intellectual property rights and ETSI shall not be held liable in any event for any damages whatsoever (including, without limitation, damages for loss of profits, business interruption, loss of information, or any other pecuniary loss) arising out of or related to the use of or inability to use the software.

#### Copyright Notification

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI.

The content of the PDF version shall not be modified without the written authorization of ETSI.

The copyright and the foregoing restriction extend to reproduction in all media.

© ETSI 2021. All rights reserved.

### Contents

Intel	lectual Property Rights		4
Fore	word		4
Mod	al verbs terminology		5
1	Scope		ε
2 2.1 2.2	Normative reference	esces	<i>6</i>
3	Void		ε
4	Void		
5	Void		<i>6</i>
6	Void		7
7	Void		7
8	Void		7
Ann	ex A (normative):	Void	8
Ann	ex B (normative):	Void	9
Ann	ex C (normative):	Void	10
Ann	ex D (normative):	Void	11
Ann	ex E (normative):	Void	12
Ann	ex F (normative):	Void	13
Ann	ex G (normative):	Void	14
Ann	ex H (normative):	Void	15
Ann	ex I (normative):	Void	16
Ann	ex J (normative):	Void	17
Ann	ex K (normative):	Void	18
Ann	ex L (normative):	Void	19
Ann	ex M (normative):	Void	20
Ann	ex N (normative):	Void	21
Ann	ex O (informative):	Void	22
Ann	ex P (informative):	Change history	23
Histo	ory		27

### Intellectual Property Rights

#### **Essential patents**

IPRs essential or potentially essential to normative deliverables may have been declared to ETSI. The declarations pertaining to these essential IPRs, if any, are publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: "Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (https://ipr.etsi.org/).

Pursuant to the ETSI Directives including the ETSI IPR Policy, no investigation regarding the essentiality of IPRs, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

#### **Trademarks**

The present document may include trademarks and/or tradenames which are asserted and/or registered by their owners. ETSI claims no ownership of these except for any which are indicated as being the property of ETSI, and conveys no right to use or reproduce any trademark and/or tradename. Mention of those trademarks in the present document does not constitute an endorsement by ETSI of products, services or organizations associated with those trademarks.

**DECT**<sup>TM</sup>, **PLUGTESTS**<sup>TM</sup>, **UMTS**<sup>TM</sup> and the ETSI logo are trademarks of ETSI registered for the benefit of its Members. **3GPP**<sup>TM</sup> and **LTE**<sup>TM</sup> are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners. **oneM2M**<sup>TM</sup> logo is a trademark of ETSI registered for the benefit of its Members and of the oneM2M Partners. **GSM**<sup>®</sup> and the GSM logo are trademarks registered and owned by the GSM Association.

#### **Foreword**

This Technical Specification (TS) has been produced by ETSI Technical Committee Smart Card Platform (SCP).

The contents of the present document are subject to continuing work within TC SCP and may change following formal TC SCP approval. If TC SCP modifies the contents of the present document, it will then be republished by ETSI with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

- x the first digit:
  - 0 early working draft;
  - 1 presented to TC SCP for information;
  - 2 presented to TC SCP for approval;
  - 3 or greater indicates TC SCP approved document under change control.
- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the document.

### Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the <a href="ETSI Drafting Rules">ETSI Drafting Rules</a> (Verbal forms for the expression of provisions).

"must" and "must not" are NOT allowed in ETSI deliverables except when used in direct citation.

#### 1 Scope

The scope and content of the present document is to be found in ETSI TS 101 220 (Release 15) [1].

#### 2 References

#### 2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

• In the case of a reference to a TC SCP document, a non specific reference implicitly refers to the latest version of that document in the same Release as the present document.

Referenced documents which are not found to be publicly available in the expected location might be found at <a href="https://docbox.etsi.org/Reference/">https://docbox.etsi.org/Reference/</a>.

NOTE: While any hyperlinks included in this clause were valid at the time of publication ETSI cannot guarantee their long term validity.

The following referenced documents are necessary for the application of the present document.

[1] ETSI TS 101 220: "Smart Cards; ETSI numbering system for telecommunication application providers (Release 15)".

[2]-[37] Void.

#### 2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

NOTE: While any hyperlinks included in this clause were valid at the time of publication ETSI cannot guarantee their long term validity.

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

Not applicable.

3	Void				
4	Void				
5	Void				

6 Void7 Void8 Void

## Annex A (normative): Void

# Annex B (normative): Void

# Annex C (normative): Void

### Annex D (normative): Void

## Annex E (normative): Void

## Annex F (normative): Void

# Annex G (normative): Void

### Annex H (normative): Void

# Annex I (normative): Void

# Annex J (normative): Void

## Annex K (normative): Void

## Annex L (normative): Void

# Annex M (normative): Void

# Annex N (normative): Void

# Annex O (informative): Void

## Annex P (informative): Change history

The table below indicates all changes that have been incorporated into the present document since it was placed under change control.

						nge history		
Date	Meeting	Plenary Doc	CR	Rev	Cat	Subject/Comment	Old	New
1997-10						TC ICC published version 1.2.1. The on-going		
						maintenance of this deliverable was		
						subsequently transferred from TC ICC to TC		1 2 1
1000 10	CMC #07	00.0672	-		В	SMG when TC ICC was closed in early 1998.	101	1.2.1
1998-10	SMG #27	98-0673			В	Addition of normative annex C, introducing AID	1.2.1	120
1000.00	0140 #00	D 00 445	<u> </u>		_	coding for GSM and Toolkit Applications.	4.0.0	1.3.0
1999-09	SMG #29	P-99-415			В	Addition of normative annex D, introducing AID	1.3.0	4.40
	0110 1101	5 00 110		<u> </u>	_	coding for SIM Toolkit packages.		1.4.0
2000-05	SMG #31	P-00-142		ļ	F	Alignment of the AID allocation procedure.	1.4.0	3.0.0
		P-00-142			В	Definition of an AID for TETRA.		
						NOTE: At SMG #31, it was agreed it would		
						be more appropriate for the present		
						document to be classified as an		
						"ETSI Technical Specification" rather		
						than an "ETSI Guide". This resulted		
						in the deliverable number being		
						changed from ETSI EG 201 220		
						(see bibliography) to the present		
						document. Furthermore, to align the		
						specification version numbering		
						system with that of the 3GPP, the		
						new version number became 3.0.0.		
2000-12	SCP-03	9-00-0443			F	Correction of the AID coding for the SIM API	3.0.0	
						packages.		3.1.0
2001-03	SCP-05	SCP-010137	007		В	Toolkit Application Reference (TAR)	3.1.0	
						management.		3.2.0
		SCP-010138	008		В	Incorporation of 3GPP AID specification.		
2001-07	SCP-06	SCP-010174	009		F	Clarification of the specification number of the	3.2.0	
						application provider code in annex F.		3.3.0
2001-10	SCP-07	SCP-010308	010		С	Allocation of new TAR values for Remote File	3.3.0	
2001.10	00. 0.	00. 0.0000	0.0			Management.	0.0.0	4.0.0
2001-12	SCP-08	SCP-010387	011		F	Correction to allocation of TAR values for	4.0.0	
					=	"Remote File Management Applications" clause.		4.1.0
2002-06	SCP-10	SCP-020156	012		В	Allocation of TAR values for the USAT	4.1.0	
						Interpreter.	-	5.0.0
			013		В	Addition of ISIM AID.		
2003-01	SCP-12	SCP-030060	016		D	Remove UICC as an abbreviation to align with	5.0.0	
					_	3GPP TR 21 905.		6.0.0
		SCP-030077	014	2	В	Definition of TLV Forms and TLV Tag Value		
						Tables.		
	ľ	SCP-030081	015		В	Update of Statement of Scope.		
2003-05	SCP-13	SCP-030160	017		В	BER-TLV Tag Reservation for card application	6.0.0	1
			1		-	communication.		6.1.0
	<u> </u>	SCP-030112	018	1	В	Allocation of AID for the uicc.* packages.		55
2003-12		SCP-030410	019	<u> </u>		Corrections on PIX and Application codes.	6.1.0	6.2.0
2000 12		33. 000710	020		F	Modifying annex A from informative to normative.	0.1.0	5.2.0
			020	1	В	Allocation of AID for the uicc.usim.* packages.		
			021	1	D	Correction of reference to ETSI TS 102 241.		
					F			1
			024		Г	Alignment of ETSI TS 101 220 with ETSI		
						TS 102 226 and TS 31.116 Release 6		
		CCD 000470	005	1	_	specifications.		
		SCP-030479	025	1	В	New Comprehension TLV Tag for IMEISV.	600	600
			026		F	Alignments regarding tag 86.	6.2.0	6.3.0
			029		F	Tag allocation for new comprehension TLV:		
				1		Battery State.		
			030		В	Tag reservation for Browsing status event in		
						CAT.		
		SCP-040033	032		В	Allocation of tags for Fill and Repeat Pattern.		
		SCP-040088	033		С	Removal of EIA/TIA-136 Tags.		
2004-05	SCP#17	SCP-040235	034		D	Transfer of the COMPREHENSION-TLV Tags	6.3.0	I
						from ETSI TS 102 223.		6.4.0
						1		
			035		В	Allocation of new tag values for Expanded Remote Application data format.		

			•			nge history		
Date	Meeting	Plenary Doc	CR	Rev	Cat	Subject/Comment	Old	New
2004-09	SCP#18	SCP-040315	027 036	1	B B	Introduction of new tags for the frames in CAT.  New Tags for BER-TLV EFs.	6.4.0	6.5.0
	•	SCP-040371	037		В	Allocation of new tag values for EAP.		
	•	SCP-040352	039		F	Tag reservation for 3GPP features.		
2004-11	SCP#19	SCPt040286	040	2		BER-TLV reservation for 3GPP feature.	6.5.0	6.6.0
	-	SCPt040272	041			Clarification for non-specific references.		
	-	SCP-040470 SCPt040300	043			Alignments with ETSI TS 131 111.  Clarification of length coding for TLV.	6.6.0	7.0.0
		SCPt040306	039			Classification on List of allocated BER-TLV tag	0.0.0	7.0.0
		001 10 10000				values.		
2005-01	SCP#20	SCPt040492	044			New Tag for Introduction of MEID.	7.0.0	7.1.0
		SCPt040582	045			Addition of File Update Information tag.		
		SCP-050060	038	2		Allocation of TAR values for Expanded Remote Application data format.		
2005-05	SCP#21	SCPt050147	046		В	Tags for 3GPP MMS commands.	7.1.0	7.2.0
2000 00	00	SCPt050121	047		F	Modifications due to revision of ISO/IEC 7816-4		
						series.		
		SCPt050166	048		В	Allocation of TAR values for ADF Remote File		
2005-09	SCP#22	SCP-050282	050	1	В	Management Applications.  Tags for MMS Toolkit commands.	7.2.0	7.3.0
2005-09	SCP#22 SCP#23	SCPt050876	050	<u> </u>	F	Correct reference to an annex.	7.2.0	7.4.0
2000 12	001 1120	SCPt050882	053		F	Cleaning of the specification.	7.0.0	7.4.0
		SCP-050503	054		В	Reservation of Comprehension-TLV tags for		
						3GPP related to the new I-WLAN bearer in		
2000.00	000,405	000 000450	050		_	3GPP.	7.40	7.5.0
2006-03 2006-07	SCP#25 SCP#26	SCP-060152 SCP-060244	056 055	2	D B	Removal of double quotes.  Addition of specific UICC environmental	7.4.0 7.5.0	7.5.0
2000-07	30F#20	3CF-000244	033		В	conditions tag.	7.5.0	
	•	SCP-060253	059	1	В	Addition of supported system command tag.		
	•	SCP-060289	060		В	Reservation of Application code for DVB CBMS		
						KMS.		7.6.0
2006-09	SCP#27	SCP-060474	064	1	F	Clarify 3GPP UICC AID.	7.6.0	
		SCP-060466	062	1	F	Correction of Terminal capability indication mechanism.		
	-	SCP-060486	066	1	В	Tags for error responses for wrong TLVs.		7.7.0
2007-01	SCP#29	SCP-070018	061	2	В	Addition of tag for the Extension of the number of	7.7.0	7.7.0
						logical channels.		
			067		В	Introduction of an PIX coding for the ISIM API for		
	-	000 070055	000	_	_	Java Card™ TS 31.133.		700
2007-05	SCP#30	SCP-070055 SCP-070133	068 069	2	B	Tags for Remote Management Actions.  Allocation of TAR values for the OMA SCWS	7.8.0	7.8.0
2007-03	3CF#30	3CF-070133	009	'	Ь	and administrative agent.	7.0.0	
	•	SCP-070175	063	1	В	Modification of tags for RFM with script chaining.		7.9.0
2007-07	SCP#31	SCP-070275	065	4	В	Tags for Launch Application feature.	7.9.0	7.10.0
2007-08	SCP#32	SCP-070315	070	-	С	Reservation of Tag values for 3GPP.	7.10.0	7.11.0
2007-10	SCP#33	SCP-070422	072	-	В	Addition of support for the UICC-CLF interface.	7.11.0	7.12.0
2007-10	SCP#33	SCP-070426	071	-	В	TAR reservation for CAT TP Multiplexing.	7.12.0	8.0.0
2008-01	SCP#35	SCP-080014	073	1	В	Tag reservation related to addition of Network Rejection in 3GPP TS 31.111.	8.0.0	8.1.0
2008-07	SCP#38	SCPt080298	074	2	В	Reserve a CAT template value for proprietary	8.1.0	8.2.0
						use.		
2008-07	SCP#38	SCP-080372	075	1	В	TLV reservation for Secure Channel.	8.1.0	8.2.0
2008-10	SCP#39	SCP-080440	076	-	В	Tag reservation related to addition of	8.2.0	8.3.0
						Geographical Location Request in 3GPP TS 31.111.		
2008-10	SCP#39	SCP-080433	077	_	F	Correction to Toolkit Application Reference	8.2.0	8.3.0
2000 10	0000	00. 000.00			•	listing and ISIM PIX number.	0.2.0	0.0.0
2008-10	SCP#39	SCP-080433	078	-	В	PIX Reservation for 3GPP Contact Manager API	8.2.0	8.3.0
			1		_	for Java Card.		
2008-10	SCP#39	SCP-080424	079	-	С	Introduction of the RID for 3GPP2 CSIM application.	8.2.0	8.3.0
2008-10	SCP#39	SCP-080440	080	-	В	Tag reservation related to addition of Broadcast	8.2.0	8.3.0
	231 1100	22. 000440				Network Information in ETSI TS 102 223.	5.2.0	2.0.0
2008-10	SCP#39	SCP-080428	081	-	В	TAR reservation for the Controlling Authority	8.2.0	8.3.0
						Security Domain.		
2008-10	SCP#39	SCP-080433	082	-	В	Extending TARs for automatic application data	8.2.0	8.3.0
2000.04	SCD#40	SCB 000040	000		Ь	format detection.	020	0 4 0
2009-01	SCP#40 SCP#40	SCP-090019 SCP-090063	083 084	1	B	Tag reservation for ACTIVATE command.  Reservation of values for 3GPP related to	8.3.0 8.3.0	8.4.0 8.4.0
200a_01			1 004		י ו	1 COOT VALIOTE OF VALUES TO SOL 1- TETALEU TO	0.5.0	U. <del>4</del> .U
2009-01	001 #40	<b>56</b> . 555555				I-WLAN Steering of Roaming Refresh		

D-1-	B4 1	DI	0.0	D		nge history	01.1	NI
Date	Meeting	Plenary Doc	CR	Rev	Cat	Subject/Comment	Old	New
2009-01 2009-04	SCP#40 SCP#41	SCP-090062 SCP-090114	085	1 -	B F	Tag reservation alignments for Secure Channel.	8.3.0	8.4.0
2009-04	SCP#41	SCP-090114	086 087	-	В	Addition of missing values in scripting templates.  Reservation of tag values for OMA and GlobalPlatform.	8.4.0 8.4.0	9.0.0
2009-04	SCP#41	SCP-090137	088	-	В	Tag values allocation for 3GPP (support of LTE in 3GPP TS 31.111).	8.4.0	9.0.0
2009-07	SCP#42	SCP-090251	089	-	В	Addition of WiMAX and OMA RIDs.	8.4.0	9.0.0
2009-10	SCP#43	SCP-090322	090	-	В	Tags for indefinite length coding for remote command and response structures.	9.0.0	9.1.0
2009-10	SCP#43	SCP-090357	091	1	С	Generalized use of the Multiplexing Application.	9.0.0	9.1.0
2009-10	SCP#43	SCP-090322	092	-	В	TAR reservation for EMVCo.	9.0.0	9.1.0
2009-10	SCP#43	SCP-090322	093	-	В	Tag reservation of the contactless functionality control.	9.0.0	9.1.0
2010-03	SCP#44	SCP(10)0058	094	-	В	Reservation of Tag values for 3GPP.	9.1.0	9.2.0
2010-07	SCP#45	SCP(10)0144	097	1	В	Definition of TAR value for OMA BCAST smart card centric audience measurement.	9.2.0	10.0.0
2010-07	SCP#45	SCP(10)0144	098	-	D	Removal of redundant information in clause 6.	9.2.0	10.0.0
2010-07	SCP#45	SCP(10)0144	100	-	D	Correction of status of MM Transfer Status tag.	9.2.0	10.0.0
2010-07	SCP#45	SCP(10)0144	101	-	С	Context specific tags for COMPREHENSION-TLVs.	9.2.0	10.0.0
2010-10	SCP#46	SCP(10)0248	102	-	В	Tag for extended registry application data.	10.0.0	10.1.0
2011-01	SCP#47	SCP(11)0036r1	103	1	F	Correction of tag description for Network Measurement Results (3GPP).	10.1.0	10.2.0
2011-01	SCP#47	SCP(11)0037r1	104	-	В	TAR allocation for Visa Inc.®	10.1.0	10.2.0
2011-03	SCP#48	SCP(11)0091	105	-	В	Allocation of URI tag.	10.2.0	10.3.0
2011-05	SCP#49	SCP(11)0186r1	106	1	В	Addition of 3G App codes for USIM-INI and USIM-RN.	10.3.0	11.0.0
2011-05	SCP#49	SCP(11)0187	107	-	В	Addition of re-assignment indication for 3GPP- reserved COMPREHENSION-TLV tag values and addition of COMPREHENSION-TLV tag values for 3GPP IARI IMPU list IMS Status Code.	10.3.0	11.0.0
2011-05	SCP#49	SCP(11)0173r1	108	-	В	Addition of tags for encapsulated CAT (wrong CR number allocated, renumbered to 108).	10.3.0	11.0.0
2011-09	SCP#52	SCP(11)0279r1	109	1	F	CR 101 220 R11 #109r1: Tags for envelope container and call control result.	11.0.0	11.1.0
2012-03	SCP#54	SCP(12)000009r1	111	-	В	CR 101 220 R11 #111: Allocation of COMPREHENSION-TLV Tag Value for 3GPP2 Emergency Call.	11.0.0	11.1.0
2012-12	SCP#57	SCP(12)000266	112		В	Tags for encapsulated CAT secure channel. Tag value for "MAC" is '60' as '61' was already assigned to "3GPP2 (Emergency Call Object Tag)".	11.1.0	12.0.0
2012-12	SCP#57	SCP(12)000262	114		В	ID for the High Update Arrays GP Global Service.	11.1.0	12.0.0
2012-12	SCP#57	SCP(12)000291r1	115		В	Addition of M2MSM ETSI app code and M2M service Tag.	11.1.0	12.0.0
2013-07	SCP #60	SCP(12)000259r1	113	1		Allocation of COMPREHENSION-TLV tag value for refresh enforcement policy.	11.1.0	12.0.0
2013-07	SCP #60	SCP(13)000153	116	1		Tag for CAT service list.	11.1.0	12.0.0
2013-07	SCP #60	SCP(13)000158r1	118			Tag for DNS Server Address.	11.1.0	12.0.0
2013-07	SCP #60	SCP(13)000172r1	119			Correction of RID registration.	11.1.0	12.0.0
2013-07 2013-10	SCP #60 SCP#61	SCP(13)000154 SCP(13)000252r1	117 121		В	Generic MO short message control support.  Allocation of tag values for new TLV objects	11.1.0 12.0.0	12.0.0 12.1.0
2014-02	SCP#62	SCP(14)000036	122		D	defined in 3GPP.  Modifications for 3GPP2 CCAT Specification Update.	12.0.0	12.1.0
2014-04	SCP#63	SCP(14)000092	123		В	Add TLV tag support for 3GPP2 USSD.	12.0.0	12.1.0
2014-04	SCP#63	SCP(14)000093	124		С	Deletion of tag value for IP Address List and	12.0.0	12.1.0
2014-06	SCP#64	SCP(14)000164	125		В	Surrounding macrocells TLV objects (3GPP request).  Allocation of tag value for PLMN ID defined in	12.0.0	12.1.0
2014-06	SCP#64	SCP(14)000196r1	126		В	3GPP Attribution of AID and Tag for oneM2M.	12.0.0	12.1.0
2014-12	SCP#66	SCP(14)000278	127		В	Tag allocation for Platform to Platform CAT Secured APDU.	12.0.0	12.1.0
2014-14	SCP#66	SCP(14)000318	128		В	Allocation of TAR value for OMA LWM2M SMS security.	12.0.0	12.1.0
2014-12	SCP#66	SCP(14)000344r1	129		В	Allocation of 3G application code for 3GPP (HPSIM - TS 31.104).	12.0.0	12.1.0
2015-02	SCP#67	SCP(15)000073r2	130		F	Tag reservation for 3GPP usage.	12.0.0	12.1.0

	Change history								
Date	Meeting	Plenary Doc	CR	Rev	Cat	Subject/Comment	Old	New	
2015-04	SCP#68	SCP(15)0000113r 1	132r 1		В	Allocation of tag value for Supported Radio Access Technologies.	12.1.0	13.0.0	
2015-06	SCP#69	SCP(15)000165	133		В	Alignment with 3GPP CT6 tag assignment.	12.1.0	13.0.0	
2016-07	SCP#74	SCP(16)000137	137		В	Addition of eUICC operation command.	13.0.0	14.0.0	
2016-07	SCP#74	SCP(16)000148	138		В	New Remote Management Application Data Template BER-TLV Tag.	13.0.0	14.0.0	
2017-06	SCP#79	SCP(17)000076	139		В	Tag for application specific refresh data.	13.0.0	14.0.0	
2017-06	SCP#79	SCP(17)000081r1	144		F	Creation of Rel-14 version of the specification and implementation of outstanding CRs.	13.0.0	14.0.0	
2021-07	SCP#100	SCP(21)000069	150		F	Making content of Rel-14 version of the specification pointing to ETSI TS 101 220 Rel-15	14.0.0	14.1.0	

### History

	Document history							
V14.0.0	January 2018	Publication						
V14.1.0	August 2021	Publication						