3GPP TSG-T (Terminals) Meeting #12 Stockholm, Sweden, 13 - 15 June 2001

Tdoc TP-010106

Source: T3

Title: Change Requests to 3GPP 11.14 and 31.111 "(U)SIM application Toolkit"

Document for: Approval

This document contains several change requests to TS 11.14 and 31.111 as agreed by T3.

T3 Doc	Spec	CR	Rv	Rel	Subject
T3-010415	11.14	A195		R98	Clarification of min and max length for GET INPUT
T3-010416	11.14	A196		R99	Clarification of min and max length for GET INPUT
T3-010419	11.14	A197		R98	Limitation of data field in the C-APDU and R-APDU data object
T3-010420	11.14	A198		R99	Limitation of data field in the C-APDU and R-APDU data object
T3-010423	11.14	A199		R98	REFRESH-SIM Initialization : correction of a reference
T3-010424	11.14	A200		R99	REFRESH-SIM Initialization : correction of a reference
T3-010449	11.14	A201		R99	Correction of Annex J (Bearer independant protocol examples)
T3-010402	31.111	041		R99	Correction to NMR functionnality (and BCCH list & TA)
T3-010403	31.111	042		rel-4	Correction to NMR functionnality (and BCCH list & TA)
T3-010413	31.111	043		R99	General corrections
T3-010414	31.111	044		rel-4	General corrections
T3-010417	31.111	045		R99	Clarification of min and max length for GET INPUT
T3-010418	31.111	046		rel-4	Clarification of min and max length for GET INPUT
T3-010421	31.111	047		R99	Limitation of data field in the C-APDU and R-APDU data object
T3-010422	31.111	048		rel-4	Limitation of data field in the C-APDU and R-APDU data object
T3-010447	31.111	049		R99	Correction of Annex I (Bearer independant protocol examples)
T3-010448	31.111	050		rel-4	Correction of Annex I (Bearer independant protocol examples)

	CHANGE REQUEST													
ж	11.14 CR A195 ** rev	# Current version: 7.6.0 *												
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the 策 symbols.														
Proposed change affects: \$\mathbb{X}\$ (U)SIM \(\frac{\mathbb{X}}{\mathbb{X}}\) ME/UE \(\frac{\mathbb{X}}{\mathbb{X}}\) Radio Access Network \(\begin{array}{c}\text{Core Network}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\														
Title:	Clarification of min and max length for GI	ET INPUT command												
Source: #	Т3													
Work item code: ₩		Date: ₩ 11/5/2001												
Category:	F	Release: # R98												
Use one of the following categories: F (essential correction) A (corresponds to a correction in an earlier release) B (Addition of feature), C (Functional modification) D (Editorial modification) Detailed explanations of the above categories can be found in 3GPP TR 21.900. Use one of the following releases: 2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) REL-4 (Release 4) REL-5 (Release 5)														
Reason for change	e: ## Usually the lengths are measured in the lengths of user response are measured causes problems especially with the lengths.	ed in characters. A faulty implementation												
Summary of chang	ge:													
Consequences if not approved:	器 Risk of wrong implementations.													
Clauses affected:	第 6.6.3													
Other specs affected:	Contractions Other core specifications Test specifications O&M Specifications													
Other comments:	ж													

6.6.3 GET INPUT

Description	Section	M/O	Min	Length
Proactive SIM command Tag	13.2	М	Y	1
Length (A+B+C+D+E+F)	-	М	Y	1 or 2
Command details	12.6	М	Y	Α
Device identities	12.7	М	Y	В
Text string	12.15	М	Y	С
Response length	12.11	М	Y	D
Default Text	12.23	0	N	E
Icon identifier	12.31	0	N	F

- Text string

Contents: text for the ME to display in conjunction with asking the user to respond.

- Response length

Contents: the minimum and maximum acceptable lengths <u>in characters (see subclause 6.4.3)</u> for the response from the user.

- Default Text

Contents: text for the ME to display, corresponds to a default text string offered by the SIM.

			C	HAN	IGE	R	ΞQ	UE	ST					CR-	Form-v3
*	1	1.14	CR /	A196		% 1	rev	-	¥	Current	versi	on:	8.6.0	ж	
For <u>HELP</u> on t	using i	this for	m, see	bottom	of this	s pag	e or	look	at the	э рор-ир	text o	over	the % sy	mbo	ls.
Proposed change affects: (U)SIM X ME/UE X Radio Access Network Core Network													ork		
Title: #	Cla	rification	on of mi	in and r	nax le	ngth	for G	ET I	NPU	T comm	and				
Source: #	T3														
Work item code: ₩										Dat	e: Ж	11/	5/2001		
Category: #	F									Releas	e: Ж	R99	9		
Use one of the following categories: F (essential correction) A (corresponds to a correction in an earlier release) B (Addition of feature), C (Functional modification of feature) P (Editorial modification) C (Editorial modification)											98:				
Reason for change	o. 92	Henal	ly the le	naths a	re me	asura	ad in	hyte	e hu	t the min	imum	n and	l mavimi	ım	
reason for change	<i>5.</i> 00	length	s of use	er respo	onse a	re me	easu	red ii	n cha	racters. aracters	A fau				า
Summary of chang	ge: ૠ	Clarifi	cation o	f the co	oding a	added	d.								
Consequences if not approved:	ж	Risk	of wron	g imple	ementa	ations	S.								
Clauses affected:	¥	6.6.3)												
Ciauses affecteu.	т	0.0.3)												
Other specs affected:	*	Te	ther core est spec &M Spe	ification	าร	ns	¥								
Other comments:	¥														

6.6.3 GET INPUT

Description	Section	M/O	Min	Length
Proactive SIM command Tag	13.2	М	Y	1
Length (A+B+C+D+E+F)	-	М	Y	1 or 2
Command details	12.6	М	Y	Α
Device identities	12.7	М	Y	В
Text string	12.15	М	Y	С
Response length	12.11	М	Y	D
Default Text	12.23	0	N	E
Icon identifier	12.31	0	N	F

Text string

Contents: text for the ME to display in conjunction with asking the user to respond.

- Response length

Contents: the minimum and maximum acceptable <u>lengths in characters (see subclause 6.4.3)</u> for the response from the user.

- Default Text

Contents: text for the ME to display, corresponds to a default text string offered by the SIM.

													CR-Form-v3
				CHAN	IGE	RE	ΕQ	UE	ST	•			
ж	1	1.14	CR	A019	7	₩ r	ev	-	ж	Current ve	rsion:	7.6.0	æ
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the % symbols.													
Proposed change affects: # (U)SIM ME/UE Radio Access Network Core Network													
Title:	Lim	itation	of dat	a field in	the C	-APD	U ar	nd R-	APD	U data obje	ect		
Source: #	T3												
Work item code: ₩	Too	olkit								Date:	Ж 1	1/05/2001	
Category: Ж	F									Release:	₩ R	98	
	Use one of the following categories: F (essential correction) A (corresponds to a correction in an earlier release) B (Addition of feature), C (Functional modification of feature) D (Editorial modification) Detailed explanations of the above categories can be found in 3GPP TR 21.900. Use one of the following releases: 2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1999) R99 (Release 1999) REL-4 (Release 4) REL-5 (Release 5)											?) ?) ?) ?)	
Reason for change	e: #	the d	ata fie	ld send i ot allow	n C-Al	PDU	S-TI	LV ar	nd re	mmand and turned in Ra ta defined i	APD	J [°] S-TLV is	limited
Summary of chang	је: Ж	Defin	e the s	size limita	ation fo	or C-A	٩PD	U an	d R-/	APDU			
Consequences if not approved:	ж	Tooll	kit app	lication v	vriters	may	not l	be av	ware	of this limit	ation		
Clauses affected:	#	§12.3	35, §1:	2.36									
Other specs affected:	*	O1 Te	ther co	ore specification	าร	าร	¥						
Other comments:	\mathfrak{H}												

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: http://www.3gpp.org/3G Specs/CRs.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked % contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://www.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

12.35 C-APDU

This subclause applies only if class "a" is supported.

Byte(s)	Description	Length
1	C-APDU tag	1
2 to (Y+1)	Length (X) of bytes following (Y = 1 or 2)	Y
Y+2	Command class CLA	1
Y+3	Command instruction code INS	1
Y+4	P1 parameter	1
Y+5	P2 parameter	1
Y+6	Lc (optional)	0 or 1
(Y+7) to (Y+X)	Data (optional)	Lc
Y+X+1	Le (optional)	0 or 1

This object contains the command APDU for Card x in the format defined in ISO/IEC 7816-4 [25]. Command class CLA, instruction code INS, P1 and P2 parameters, Lc, Data and Le are coded as defined in ISO/IEC 7816-4 [25]. Extended lengths are not supported.

Note: The maximum size of the value part of this Simple TLV (value of X) is limited to 241 bytes, so the maximum length for the Data (value of Lc) in a Case 3 type of APDU is 236 bytes.

12.36 R-APDU

This subclause applies only if class "a" is supported.

Byte(s)	Description	Length
1	R-APDU tag	1
2 to Y+1	Length (X) of bytes following (Y = 1 or 2)	Y
Y+2 to Y+X-1	R-APDU data (optional)	X-2
Y+X	Status word SW1	1
Y+X+1	Status word SW2	1

This object contains the response APDU from Card x in the format defined in ISO/IEC 7816-4 [25]. The R-APDU data and status words SW1 and SW2 are coded as defined in ISO/IEC 7816-4 [25]. It is possible for no R-APDU data to be present; this is indicated by the length of the data object.

Note: The maximum size of the value part of this Simple TLV (value of X) is limited to 239 bytes, so the maximum length of the R-APDU data is 237 bytes.

CHANGE REQUEST												
				CHAN	GE R	KEQ	UE	51				
*	1	1.14	CR	A0198	3	rev	-	Ж	Current vers	sion:	8.6.0	Ħ
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the % symbols.												
Proposed change affects: (U)SIM ME/UE Radio Access Network Core Network												
Title: Ж	Lim	itation	of dat	a field in	the C-AF	PDU a	nd R-	-APD	U data objec	t		
Source: #	T3											
Work item code: ₩	Too	olkit							Date: ∺	11/0	05/2001	
Category: 第	Α								Release: #	R99)	
Use one of the following categories: F (essential correction) A (corresponds to a correction in an earlier release) B (Addition of feature), C (Functional modification of feature) D (Editorial modification) Detailed explanations of the above categories can be found in 3GPP TR 21.900. Use one of the following releases: 2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1999) R99 (Release 1999) REL-4 (Release 4) REL-5 (Release 5)												
Reason for change	e: #	the d	lata fie	eld send in not allow to	C-APD	U S-T	LV ar	nd ret	nmand and it turned in R-A ta defined in	PDU S	S-TLV is	limited
Summary of chang	je: ₩	Defin	e the s	size limita	tion for (C-APD	U an	d R-A	APDU			
Consequences if not approved:	ж	Tool	kit app	lication w	riters ma	ay not	be av	ware	of this limitat	ion		
Olassa affastad	0.0	240	25 64	0.00								
Clauses affected:	Ж	§12.	55, §1	2.30								
Other specs affected:	\mathbf{x}	Te	est spe	ore specifi ecification ecification	S	ж						
Other comments:	¥											

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: http://www.3gpp.org/3G Specs/CRs.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked **#** contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://www.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

12.35 C-APDU

This subclause applies only if class "a" is supported.

Byte(s)	Description	Length
1	C-APDU tag	1
2 to (Y+1)	Length (X) of bytes following (Y = 1 or 2)	Y
Y+2	Command class CLA	1
Y+3	Command instruction code INS	1
Y+4	P1 parameter	1
Y+5	P2 parameter	1
Y+6	Lc (optional)	0 or 1
(Y+7) to (Y+X)	Data (optional)	Lc
Y+X+1	Le (optional)	0 or 1

This object contains the command APDU for Card x in the format defined in ISO/IEC 7816-4 [25]. Command class CLA, instruction code INS, P1 and P2 parameters, Lc, Data and Le are coded as defined in ISO/IEC 7816-4 [25]. Extended lengths are not supported.

Note: The maximum size of the value part of this Simple TLV (value of X) is limited to 241 bytes, so the maximum length for the Data (value of Lc) in a Case 3 type of APDU is 236 bytes.

12.36 R-APDU

This subclause applies only if class "a" is supported.

Byte(s)	Description	Length
1	R-APDU tag	1
2 to Y+1	Length (X) of bytes following (Y = 1 or 2)	Y
Y+2 to Y+X-1	R-APDU data (optional)	X-2
Y+X	Status word SW1	1
Y+X+1	Status word SW2	1

This object contains the response APDU from Card x in the format defined in ISO/IEC 7816-4 [25]. The R-APDU data and status words SW1 and SW2 are coded as defined in ISO/IEC 7816-4 [25]. It is possible for no R-APDU data to be present; this is indicated by the length of the data object.

Note: The maximum size of the value part of this Simple TLV (value of X) is limited to 239 bytes, so the maximum length of the R-APDU data is 237 bytes.

CHANGE REQUEST														R-Form-v3	
*	1	1.14	CR	A199		¥	rev	-	¥	Curr	ent ver	sion:	7.6.	0 8	€
For <u>HELP</u> on u	ising t	his for	m, see	bottom	of this	s pag	ge or	look	at th	е рор	-up tex	t over	the #	symb	ols.
Proposed change affects:															
Title:	RE	FRESI	H-SIM	Initializa	ation :	corre	ection	n of a	refe	rence					
Source: #	T3														
 Work item code: ₩	TEI									,	Date: ჵ	f 11.	-05-200)1	
										-	outo, t		00 200	•	
Category: Ж	F									Rele	ease: ३	€ R9	8		
Use one of the following categories: F (essential correction) A (corresponds to a correction in an earlier release) B (Addition of feature), C (Functional modification of feature) D (Editorial modification) Use one of the following release										: 2) 96) 97) 98)	ses:				
Reason for change	e: #	refer The	ence is	ription o s made t ne is 11 ion.	to a wi	rong	subc	clause	e of T	TS 11.	.11.				
Summary of chang	ge: ₩	Refe	rence t	to the su	ubclau	ise ni	umbe	er in ⁻	TS 1	1.11 is	s remo	ved.			
Consequences if not approved:	ж	Risk	of wro	ng imple	ementa	ation	in th	e ME	Ξ.						
Olaman affantad	90	04	0 1	7											
Clauses affected:	Ħ	Sect	on 6.4	.1											
Other specs affected:	*	Te	est spe	re speci cificatio ecificatio	ns	ns	Ħ	8							
Other comments:	æ	A co	rresnoi	ndina Cl	R for th	he R	99 51	necifi	catio	n is al	lso nec	ded			

6.4.7 REFRESH

The purpose of this command is to enable the ME to be notified of the changes to the SIM configuration that have occurred as the result of a SIM application activity. It is up to the SIM application to ensure that this is done correctly.

The command supports five different modes:

- SIM Initialization. This mode tells the ME to carry out SIM initialization as it is defined in GSM 11.11[20] subclause 11.6.1 only, starting after the CHV1 verification procedure. The ME shall not reset the SIM electrically.
- File Change Notification. This mode advises the ME of the identity of the EFs that have been changed (in structure and/or contents) in the SIM. This information can be used by the ME if there is an image of SIM EFs (e.g. the ADN file) in the ME's memory, to determine whether it needs to update this image.
- SIM Initialization and File Change Notification. This is a combination of the first two modes above.
- SIM Initialization and Full File Change Notification. This mode causes the ME to perform the SIM initialization procedure of the first mode above and advises the ME that several EFs have been changed (in structure or contents) in the SIM. If there is an image of SIM EFs in the ME's memory, the ME shall completely update this image.
- SIM Reset. This mode causes the ME to run the GSM session termination procedure and to deactivate the SIM in accordance with GSM 11.11 [20]. Subsequently, the ME activates the SIM again and starts a new card session. In case of a 3 Volt technology ME, the ME shall restart the SIM with the same supply voltage as in the previous session, if the ME can ensure that the SIM has not been changed in between. Otherwise, the ME shall perform the supply voltage switching in accordance with GSM 11.12 [21]. The ME shall not send the TERMINAL RESPONSE; this is an exception from the normal procedure, where TERMINAL RESPONSE is sent after completion of the command. The SIM Application shall interpret a new activation of the contacts of the SIM as an implicit TERMINAL RESPONSE. The SIM Reset mode is used when a SIM application requires ATR or complete SIM initialization procedures to be performed. SIM Applications should take into account that early implementations of SIM Application Toolkit in some MEs may send a TERMINAL RESPONSE after performing the REFRESH command involving resetting the SIM electrically.

If the ME performs the REFRESH command successfully for only those EFs indicated in the mode, the ME shall inform the SIM using TERMINAL RESPONSE (OK), after it has completed its refreshing.

			(IAHC	NGE	R	EQ	UE	ST	-				CR-Form-v3
ж	1	1.14	CR	A200		Ж	rev	-	¥	Curre	ent vers	sion:	8.6.0	ж
For <u>HELP</u> on u	ısing t	his for	m, see	bottom	of this	s pag	ge or	look	at th	е рор-	up text	over	the ₩ sy	/mbols.
Proposed change affects: # (U)SIM X ME/UE X Radio Access Network Core Network														
Title: #	RE	FRESI	H-SIM	Initializa	ation :	corre	ection	n of a	refe	erence				
Source: #	T3													
Work item code: ₩	TEI									D	ate: ೫	11-	05-2001	
Category: Ж	F									Relea	ase: ೫	R9	9	
Use <u>one</u> of the following categories: F (essential correction) A (corresponds to a correction in an earlier release) B (Addition of feature), C (Functional modification of feature) D (Editorial modification)								e) 2 F F F F		(GSM (Rele (Rele (Rele (Rele (Rele	Illowing re Il Phase 2 Pase 1996 Pase 1998 Pase 1999 Pase 4)	?))) ?)		
Reason for change	e: X	refer The	ence is	made in made i	to a w	rong	subo	clause	e of 7	TS 11.1	11.			" mode, a lures after
Summary of chang	ge: ₩	Reference to the subclause number in TS 11.11 is removed.												
Consequences if not approved:	Ж	Risk	of wro	ng imple	ement	ation	in th	ne ME	Ξ.					
Clauses affected:	ж	Sect	ion 6.4	.7										
Other specs affected:	¥	Te	est spe	re speci cificatio ecificati	ns	ns	Ж	3						
Other comments:	ж	This	CR is	eguivale	ent to (CR 1	1-14	-A19	9 (R	98)				

6.4.7 REFRESH

The purpose of this command is to enable the ME to be notified of the changes to the SIM configuration that have occurred as the result of a SIM application activity. It is up to the SIM application to ensure that this is done correctly.

The command supports five different modes:

- SIM Initialization. This mode tells the ME to carry out SIM initialization as it is defined in GSM 11.11[20] subclause 11.6.1 only, starting after the CHV1 verification procedure. The ME shall not reset the SIM electrically.
- File Change Notification. This mode advises the ME of the identity of the EFs that have been changed (in structure and/or contents) in the SIM. This information can be used by the ME if there is an image of SIM EFs (e.g. the ADN file) in the ME's memory, to determine whether it needs to update this image.
- SIM Initialization and File Change Notification. This is a combination of the first two modes above.
- SIM Initialization and Full File Change Notification. This mode causes the ME to perform the SIM initialization procedure of the first mode above and advises the ME that several EFs have been changed (in structure or contents) in the SIM. If there is an image of SIM EFs in the ME's memory, the ME shall completely update this image.
- SIM Reset. This mode causes the ME to run the GSM session termination procedure and to deactivate the SIM in accordance with GSM 11.11 [20]. Subsequently, the ME activates the SIM again and starts a new card session. In case of a 3 Volt technology ME, the ME shall restart the SIM with the same supply voltage as in the previous session, if the ME can ensure that the SIM has not been changed in between. Otherwise, the ME shall perform the supply voltage switching in accordance with GSM 11.12 [21]. The ME shall not send the TERMINAL RESPONSE; this is an exception from the normal procedure, where TERMINAL RESPONSE is sent after completion of the command. The SIM Application shall interpret a new activation of the contacts of the SIM as an implicit TERMINAL RESPONSE. The SIM Reset mode is used when a SIM application requires ATR or complete SIM initialization procedures to be performed. SIM Applications should take into account that early implementations of SIM Application Toolkit in some MEs may send a TERMINAL RESPONSE after performing the REFRESH command involving resetting the SIM electrically.

If the ME performs the REFRESH command successfully for only those EFs indicated in the mode, the ME shall inform the SIM using TERMINAL RESPONSE (OK), after it has completed its refreshing.

St John, US Virgin Island, 8-11 May, 2001 (revised from Tdoc T3-010380) CHANGE REQUEST \mathfrak{R} 41 % rev 31.111 CR Current version: For **HELP** on using this form, see bottom of this page or look at the pop-up text over the **%** symbols. ME/UE X Radio Access Network Proposed change affects: # (U)SIM X Core Network Title: Correction to NMR functionnality (and BCCH list & TA) Source: T3 Date: # 11-05-2001 Category: ₩ F Release: # R99 Use one of the following categories: Use one of the following releases: (GSM Phase 2) **F** (essential correction) 2 **A** (corresponds to a correction in an earlier release) R96 (Release 1996) **B** (Addition of feature), R97 (Release 1997) **C** (Functional modification of feature) (Release 1998) R98 **D** (Editorial modification) R99 (Release 1999) REL-4 (Release 4) REL-5 (Release 5) Reason for change: # Network Measurement Results (NMR), Timing Advance (TA), BCCH channel list, that are provided thanks to the PROVIDE LOCAL INFORMATION proactive command apply only to GSM. Clarification that BCCH channel list, NMR and TA apply only when the terminal is Summary of change: # using a GSM Radio Access. Wrong references to TS 24.008 are changed to refer to TS 04.18. Consequences if ★ Inconsistency of the specification not approved: Clauses affected: Section 2, 6.4.15, 8.22, 8.29, 8.46 Other specs \mathfrak{R} Other core specifications \mathfrak{R} affected: Test specifications **O&M Specifications** An equivalent CR is needed for the REL-4 version of the specification (see CR Other comments:

31.111-42)

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document in the same Release as the present document.

[1]	3GPP TS 22.002: "3rd Generation Partnership Project (3GPP); Bearer Services supported by a GSM PLMN".
[2]	3GPP TS 22.030: "3rd Generation Partnership Project (3GPP); Man-Machine Interface (MMI) of the Mobile Station (MS)".
[3]	3GPP TS 22.042: "3rd Generation Partnership Project (3GPP); Network identity and timezone (NITZ); Stage 1".
[21]	3GPP TS 02.17: "Digital cellular telecommunications system (Phase 2+); Subscriber Identity Modules (SIM) Functional characteristics".
[22]	3GPP TS 22.001: "Principles of circuit telecommunication services supported by a Public Land Mobile Network (PLMN) ".
[23]	3GPP TS 03.48: "Digital cellular telecommunications system (Phase 2+); Security Mechanisms for the SIM application toolkit ".
[24]	IETF RFC 1738: "Uniform Resource Locators (URL) : T. Berners-Lee, et al., December 1994. ftp://ds.internic.net/rfc/rfc1738.txt
[25]	IETF RFC 768 "User Datagram Protocol (UDP)"
[26]	IETF RFC 793 "Transmission Control Protocol (TCP)"

3GPP TS 04.18: "Mobile Radio Interface - Layer 3 Specification RR part"

6.4.15 PROVIDE LOCAL INFORMATION

Editor's note: NMR, BCCH channel list and Timing Advance needs to be redefined for UTRAN.

This command requests the ME to send current local information to the UICC. At present, this information is restricted to:

- location information: the mobile country code (MCC), mobile network code (MNC), location area code (LAC) and cell ID of the current serving cell;
- the IMEI of the ME;
- (the Network Measurement Results and the BCCH channel list, suitable only for GSM access network);
- the current date, time and time zone;
- the current ME language setting;
- (the Timing Advance, suitable only for GSM access network).

The ME shall return the requested local information within a TERMINAL RESPONSE. Where location information or Network Measurement Results has been requested and no service is currently available, then the ME shall return TERMINAL RESPONSE (ME currently unable to process command - no service). Where location information or Network Measurement Results has been requested and the ME is on limited service (e.g. emergency calls only), the ME shall return the data requested in the TERMINAL RESPONSE with the general result (Limited Service).

NMR are only available if the ME is connected to a GSM access network. If the NMR are requested and a call is in progress, the value of all the returned parameters provided by the ME in the response to the command will be valid. The NMR returned when a call is in progress from MEs supporting multiband operation, shall be according to the value of the multiband reporting parameter as defined in 3G 04.18 [x]24.008 [9]. If a call is not in progress (i.e. ME is in idle mode) some of the returned parameters (e.g. RXQUAL) may be invalid. In idle mode, MEs supporting multiband operation shall ignore the value of the multiband reporting parameter and the NMR returned shall be as defined in 3G 04.18 [x]24.008 [9] when the multiband reporting parameter equals zero.

NOTE 2: When in idle mode, the only information element on which it is possible to rely on is the RXLEV-FULL-SERVING-CELL, which contains the value of the received signal strength on the BCCH of the current serving cell.

NOTE 3: Network Measurement Results are defined in 3G 24.008 [9] 04.18 [x] as Measurement Results.

The BCCH channel list is only available if the ME is connected to a GSM access network.

The ME shall return the current date and time as set by the user. If available, the ME shall also return the time zone known from the network with the NITZ feature (see 3G 22.042 [3]). If the time zone information is not available, the ME shall return 'FF' for this element.

If language setting is requested, the ME shall return the currently used language.

Timing advance is only available if the ME is connected to a GSM access network. If the Timing Advance is requested, the ME shall return the timing advance value that was received from the BTS during the last active dedicated connection (e.g. for call or SMS). Timing advance is defined in 3G 04.18 [x]24.008 [9]. An ME supporting the Timing Advance feature shall be able to store the last value of timing advance. In addition to the timing advance value, the ME shall return its current status (i.e. ME is in idle mode or not) in order for the application to be aware of potential misinterpretation of the timing advance value. Caution should be taken if using the Timing Advance value for distance measurement as reflections from the external environment (buildings etc.) may affect the accuracy.

8.22 Network Measurement Results

Editor's Note: This element needs to be aligned with 3G specifications for UTRAN equivalent.

This information is only available when the ME is connected to a GSM access network.

Byte(s)	Description	Length
1	Network Measurement Results tag	1
2	Length = '10'	1
3 - 18	Network Measurement Results	16

The Network Measurement Results are coded as for the Measurement Results information element in 3G 24.008 [9]04.18 [x], starting at octet 2 (the IEI is removed, as this information is duplicated by the data object tag).

8.29 BCCH channel list

Editor's Note: This element needs to be aligned with 3G specifications for UTRAN equivalent.

This information is only available when the ME is connected to a GSM access network.

Byte(s)	Description	Length
1	BCCH channel list tag	1
2	Length (X) of bytes following	1
3 to X+2	BCCH channel list	X

- BCCH channel list:

- contents: the list of absolute RF channels for BCCH carriers, as known by the ME from the SYSTEM INFORMATION messages. The BCCH channel list is composed of one to three BCCH channel sub lists, each sub list is derived from the set of frequencies defined by reference neighbour cells description information element or elements. In the latter case the set is the union of the different subsets defined by the neighbour cells description information elements (see 3G 24.008 [9] 04.18 [x]). The length of the BCCH channel list field depends on the length of the received BCCH channel list derived from the different SYSTEM INFORMATION messages to be considered.
- coding: Each ARFCN is represented by 10 bits. Spare bit(s) are to be filled with 0.

	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1			
Byte 1	ARFCN#1 (high part)										
Byte 2	ARFCN#1	(low part)			ARFCN#2	(high part)					
Byte 3		ARFCN#2	(low part)		ARFCN#3 (high part)						
Byte X-1		ARFCN#m-	I (low part)			ARFCN#m	(high part)				

Byte X-1	ARFCN#m-1 (low part)	ARFCN#m (high pa	e bit Spare bit
Byte X	ARFCN#m (low part)	Spare b	it Spare bit
		(0)	(0)

8.46 Timing Advance

Editor's Note: This element needs to be aligned with 3G specifications for UTRAN equivalent.

This information is only available when the ME is connected to a GSM access network.

Byte(s)	Description	Length
1	Timing Advance tag	1
2	Length = '02'	1
3	ME Status	1
4	Timing Advance	1

- Coding of ME status:
 - '00' = ME is in the idle state;
 - '01' = ME is not in idle state;
 - '02' to'FF'= reserved values.

The Timing Advance is coded as for the Timing Advance information element in 3G 24.008 [9] 04.18 [x], starting at octet 2 (the IEI is removed, as this information is duplicated by the data object tag).

			CH	IAN	GE R	EQ	UE	ST	•				CR-Form-v3
*	31	.111	CR		42 [#]	rev	-	ж	Currer	nt vers	sion:	4.2.1	H H
For <u>HELP</u> on u	sing t	this for	m, see bo	ottom o	of this pa	ge or	look a	at the	е рор-и	p text	over	the # s	ymbols.
Proposed change a	Proposed change affects: \$\mathbb{X}\$ (U)SIM \(\mathbb{X}\) ME/UE \(\mathbb{X}\) Radio Access Network \(\mathbb{C}\) Core Network \(\mathbb{I}\)												
Title: 第	Cor	rrectio	n to NMR	functio	nnality (and E	ВССН	l list a	& TA)				
Source: #	T3												
Work item code: 第	TEI	l							Da	ite: #	11-	05-200	1
Category: #	F								Relea	se: #	RE	L-4	
	F (ess A (cor B (Add C (Fur	one of the following categories: F (essential correction) A (corresponds to a correction in an earlier release) B (Addition of feature), C (Functional modification of feature) D (Editorial modification)							<u>one</u> of 96 97 98 99 EL-4 EL-5	(GSM (Rele (Rele (Rele (Rele (Rele	ollowing r A Phase I Pase 1990 Pase 1990 Pase 1990 Pase 4)	2) 6) 7) 8)	
Γ= -													
Reason for change):	that	ork Meas are provid mand app	ed tha	nks to th	e PR							hannel list, active
Summary of chang	ıe: ₩	using	fication th g a GSM F ng referen	Radio A	Access.						•		terminal is
Consequences if not approved:	ж	Inco	nsistency	of the	specifica	ation							
Clauses affected:	\mathbf{x}	Sect	ion 2, 6.4.	15, 8.2	22, 8.29,	8.46							
Other specs affected:	¥	Te	ther core s est specific &M Specific	cations	3	æ							
Other comments:	Ж		valent CR nade to 4					ecific	cation (CR 3′	1.111	-41). Re	ference

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document in the same Release as the present document.

[1]	3GPP TS 22.002: "3rd Generation Partnership Project (3GPP); Bearer Services supported by a GSM PLMN".
[2]	3GPP TS 22.030: "3rd Generation Partnership Project (3GPP); Man-Machine Interface (MMI) of the Mobile Station (MS)".
[3]	3GPP TS 22.042: "3rd Generation Partnership Project (3GPP); Network identity and timezone (NITZ); Stage 1".
[21]	3GPP TS 02.17: "Digital cellular telecommunications system (Phase 2+); Subscriber Identity Modules (SIM) Functional characteristics".
[22]	3GPP TS 22.001: "Principles of circuit telecommunication services supported by a Public Land Mobile Network (PLMN) ".
[23]	3GPP TS 03.48: "Digital cellular telecommunications system (Phase 2+); Security Mechanisms for the SIM application toolkit ".
[24]	IETF RFC 1738: "Uniform Resource Locators (URL): T. Berners-Lee, et al., December 1994. ftp://ds.internic.net/rfc/rfc1738.txt
[25]	IETF RFC 768 "User Datagram Protocol (UDP)"
[26]	IETF RFC 793 "Transmission Control Protocol (TCP)"

3GPP TS 44.018: "Mobile Radio Interface - Layer 3 Specification RR part"

6.4.15 PROVIDE LOCAL INFORMATION

Editor's note: NMR, BCCH channel list and Timing Advance needs to be redefined for UTRAN.

This command requests the ME to send current local information to the UICC. At present, this information is restricted to:

- location information: the mobile country code (MCC), mobile network code (MNC), location area code (LAC) and cell ID of the current serving cell;
- the IMEI of the ME;
- (the Network Measurement Results and the BCCH channel list, suitable only for GSM access network);
- the current date, time and time zone;
- the current ME language setting;
- (the Timing Advance, suitable only for GSM access network).

The ME shall return the requested local information within a TERMINAL RESPONSE. Where location information or Network Measurement Results has been requested and no service is currently available, then the ME shall return TERMINAL RESPONSE (ME currently unable to process command - no service). Where location information or Network Measurement Results has been requested and the ME is on limited service (e.g. emergency calls only), the ME shall return the data requested in the TERMINAL RESPONSE with the general result (Limited Service).

NMR are only available if the ME is connected to a GSM access network. If the NMR are requested and a call is in progress, the value of all the returned parameters provided by the ME in the response to the command will be valid. The NMR returned when a call is in progress from MEs supporting multiband operation, shall be according to the value of the multiband reporting parameter as defined in 3G 44.018 [x]24.008 [9]. If a call is not in progress (i.e. ME is in idle mode) some of the returned parameters (e.g. RXQUAL) may be invalid. In idle mode, MEs supporting multiband operation shall ignore the value of the multiband reporting parameter and the NMR returned shall be as defined in 3G 44.018 [x]24.008 [9] when the multiband reporting parameter equals zero.

NOTE 2: When in idle mode, the only information element on which it is possible to rely on is the RXLEV-FULL-SERVING-CELL, which contains the value of the received signal strength on the BCCH of the current serving cell.

NOTE 3: Network Measurement Results are defined in 3G 24.008 [9] 44.018 [x] as Measurement Results.

The BCCH channel list is only available if the ME is connected to a GSM access network.

The ME shall return the current date and time as set by the user. If available, the ME shall also return the time zone known from the network with the NITZ feature (see 3G 22.042 [3]). If the time zone information is not available, the ME shall return 'FF' for this element.

If language setting is requested, the ME shall return the currently used language.

Timing advance is only available if the ME is connected to a GSM access network. If the Timing Advance is requested, the ME shall return the timing advance value that was received from the BTS during the last active dedicated connection (e.g. for call or SMS). Timing advance is defined in 3G 44.018 [x]24.008 [9]. An ME supporting the Timing Advance feature shall be able to store the last value of timing advance. In addition to the timing advance value, the ME shall return its current status (i.e. ME is in idle mode or not) in order for the application to be aware of potential misinterpretation of the timing advance value. Caution should be taken if using the Timing Advance value for distance measurement as reflections from the external environment (buildings etc.) may affect the accuracy.

8.22 Network Measurement Results

Editor's Note: This element needs to be aligned with 3G specifications for UTRAN equivalent.

This information is only available when the ME is connected to a GSM access network.

Byte(s)	Description	Length
1	Network Measurement Results tag	1
2	Length = '10'	1
3 - 18	Network Measurement Results	16

The Network Measurement Results are coded as for the Measurement Results information element in 3G 24.008 [9]44.018 [x], starting at octet 2 (the IEI is removed, as this information is duplicated by the data object tag).

BCCH channel list 8.29

Editor's Note: This element needs to be aligned with 3G specifications for UTRAN equivalent.

This information is only available when the ME is connected to a GSM access network.

Byte(s)	Description	Length
1	BCCH channel list tag	1
2	Length (X) of bytes following	1
3 to X+2	BCCH channel list	X

BCCH channel list:

- contents: the list of absolute RF channels for BCCH carriers, as known by the ME from the SYSTEM INFORMATION messages. The BCCH channel list is composed of one to three BCCH channel sub lists, each sub list is derived from the set of frequencies defined by reference neighbour cells description information element or elements. In the latter case the set is the union of the different subsets defined by the neighbour cells description information elements (see 3G 24.008 [9] 44.018 [x]). The length of the BCCH channel list field depends on the length of the received BCCH channel list derived from the different SYSTEM INFORMATION messages to be considered.
- coding: Each ARFCN is represented by 10 bits. Spare bit(s) are to be filled with 0.

	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1			
Byte 1				ARFCN#1	(high part)						
Byte 2	e 2 ARFCN#1 (low part) ARFCN#2 (high part)										
Byte 3		ARFCN#2	(low part)		ARFCN#3 (high part)						
					•						
Byte X-1		ARFCN#m-1	ARFCN#m	n (high part)							
Ryte X			ARFCN#m	(low part)			Snare hit	Snare hit			

Byte X-1	ARFCN#m-1 (low part) ARFCN#m (high part)		
Byte X	ARFCN#m (low part)	Spare bit Spare	bit
		(0)	

8.46 Timing Advance

Editor's Note: This element needs to be aligned with 3G specifications for UTRAN equivalent.

This information is only available when the ME is connected to a GSM access network.

Byte(s)	Description	Length
1	Timing Advance tag	1
2	Length = '02'	1
3	ME Status	1
4	Timing Advance	1

- Coding of ME status:
 - '00' = ME is in the idle state;
 - '01' = ME is not in idle state;
 - '02' to'FF'= reserved values.

The Timing Advance is coded as for the Timing Advance information element in 3G 24.008 [9] 44.018 [x], starting at octet 2 (the IEI is removed, as this information is duplicated by the data object tag).

3GPP T3 (USIM) Meeting #19 St John, US VI, 8-11 May, 2001

Tdoc T3-010413

Revision on T3-010332

			(CHAN	IGE	RE	Q	UE	ST	ı			CR-Form-v3
ж	31.	111	CR	043		₩ re	ev	-	ж	Current	version	3.4.0	¥
For <u>HELP</u> on u	ısing t	his for	m, see	bottom	of this	page	or I	look a	at the	e pop-up	text ov	er the ¥ sy	mbols.
Proposed change a	affect	s: #	(U)\$	SIMX	ME/	UE 2	(Radi	io Ac	cess Net	work	Core N	etwork
Title: #	Ger	neral c	orrecti	ons									
Source: ೫	T3												
Work item code: ₩	TEI									Date	e: # <mark>1</mark>	1/05/01	
Category: Ж	F									Release	e: Ж F	R99	
	Detai	F (essa A (corr B (Add C (Fur D (Edia led exp	ential corespond dition of actional torial m blanatio	owing cate orrection) ds to a co feature), modification odification ns of the FR 21.900	orrection tion of t n) above	n in ar	e)		eleas	2	(G (R) (R) (R) (R)	following re SM Phase 2, elease 1996, elease 1997, elease 1999, elease 4) elease 5))))
Reason for change	e: #												
Summary of chang		Deletio DOW	on of so	ome chang O – Chanr	ges dete nel stati	ıs) co	mma	ind to	the			NVELOPE (EVENT
Consequences if not approved:	¥	Incor	nsisten	cies.									
Clauses affected:	ж	3.2, 6	5.4.7, 6	5.4.7.1, 7	'.5.11.	1, 8.4	7, 8.	.48, 8	8.51				
Other specs Affected:	æ	Ot Te	her co	re specif cificatior ecificatio	fication	•	¥						
Other comments:	Ж												

3.2 Abbreviations

For the purpose of the present document, the following abbreviations apply:

ADN Abbreviated Dialling Number APDU Application Protocol Data Unit

ATR Answer To Reset

BCD Binary Coded Decimal

BDN Barred Dialling Number

BER Basic Encoding Rules of ASN.1

C-APDU Command Application Protocol Data Unit

CB Cell Broadcast

CBMI Cell Broadcast Message Identifier
CCP Capability/Configuration Parameter

CSD Circuit Switched Data

DTMF Dual Tone Multiple Frequency

EF Elementary File

EGPRS EDGE General Packet Radio Service

ETSI European Telecommunications Standards Institute

etu elementary time unit
FDN Fixed Dialling Number
GGSN Gateway GPRS Support Node
GPRS General Packet Radio Service

GSM Global System for Mobile communications

ID IDentifier

IEC International Electrotechnical Commission
 IMEI International Mobile Equipment Identity
 IMSUI International Mobile Subscriber User Identity
 ISO International Organization for Standardization

lgth The (specific) length of a data unit

LND Last Number Dialled
ME Mobile Equipment
MMI Man Machine Interface

NMR Network Measurement Results (see also 3G 24.008 [9])

NPI Numbering Plan Identifier PDN Packet Data Network

PDP Packet Data Protocol, e.g., Ip or X25 or PPP

PDU Protocol Data Unit

RAND A RANDom challenge issued by the network R-APDU Response Application Protocol Data Unit

RFU Reserved for Future Use SDU Service Data Unit SMS Short Message Service

SRES Signed RESponse calculated by a UICC

SS Supplementary Service

SSC Supplementary Service Control string
SW1/SW2 Status Word 1 / Status Word 2
TCP Transmission Control Protocol

TE Terminal Equipment (e.g. an attached personal computer)

TLV Tag, length, value
TON Type Of Number
TP Transfer layer Protocol
TS Technical Specification
UDP User Datagram Protocol

UCS2 Universal two byte coded Character Set

UE User Equipment

UICC USIM Integrated Circuit Card

UMTS Universal Mobile Telecommunication System

URL Uniform Resource Location USAT USIM Application Toolkit

USIM Universal Subscriber Identity Module
USSD Unstructured Supplementary Service Data

[...]

6.4.7 REFRESH

The purpose of this command is to enable the ME to be notified of the changes to the UICC configuration that have occurred as the result of a USIM application activity. It is up to the USIM application to ensure that this is done correctly.

The UICC may indicate the AID of the USIM application it wants to REFRESH.

- If the indicated USIM is active, the ME shall perform the REFRESH.
- If indicated USIM is not active, the ME shall send a TERMINAL RESPONSE. The ME shall not select the indicated USIM.
- If no AID is indicated, then the ME shall assume the REFRESH applies to the current USIM application.

The command supports seven different modes:

- USIM Initialization. This mode tells the ME to carry out USIM initialization as it is defined in TS 31.102 [14] only, starting after the PIN verification procedure.
- USIM File Change Notification. This mode advises the ME of the identity of the EFs that have been changed (in structure and/or contents) in the indicated USIM and files under DF_{TELECOM}. This information can be used by the ME if there is an image of USIM EFs in the ME's memory, to determine whether it needs to update this image.
- USIM Initialization and File Change Notification. This is a combination of the first two modes above.
- USIM Initialization and Full File Change Notification. This mode causes the ME to perform the USIM initialization procedure of the first mode above and advises the ME that several EFs have been changed (in structure or contents) in the indicated USIM. If there is an image of USIM EFs in the ME's memory, the ME shall completely update this image.
- UICC Reset. This mode causes the ME to run the UICC session termination procedure in accordance with TS 31.101 [13]. Subsequently, the ME performs a reset (warm reset preferred) on the UICC and starts a new application session. The ME shall not send the TERMINAL RESPONSE; this is an exception from the normal procedure, where TERMINAL RESPONSE is sent after completion of the command. The UICC shall interpret the reset as an implicit TERMINAL RESPONSE. The UICC Reset mode is used when a USAT requires ATR or complete UICC initialization procedures to be performed.- USIM Application Reset. This mode causes the ME to run the 3G session termination and the USIM application closure procedures in accordance with TS 31.102 [14]. Subsequently, the ME performs USIM initialization procedure.
- 3G Session Reset. This mode is equivalent to "USIM Initialization and File Change Notification" mode and in addition requires the ME to perform the MM Restart procedure defined in 3G 23.122 [7].

If the ME performs the REFRESH command successfully for only those EFs indicated in the mode, the ME shall inform the UICC using TERMINAL RESPONSE (OK), after it has completed its refreshing (i.e. taking into account the new value of the EFs).

For REFRESH commands with mode other than "UICC Reset" or "USIM Application Reset", it is permissible for the ME, as part of its execution of the REFRESH command, to read EFs in addition to those notified by the UICC, or to perform a USIM initialisation, provided that the procedure executed wholly encompasses the mode requested by the UICC and does not involve re-entering the PIN. The ME shall not electrically reset the UICC. If the ME does the refreshing successfully, it shall inform the UICC using TERMINAL RESPONSE (Refresh performed with additional EFs read), after the ME has completed its refreshing. It should be noted that reading additional EFs will lengthen the refresh procedure.

If the ME receives a REFRESH command while in a state where execution of the command would be unacceptable, upsetting the current user operation (e.g. notification during a call that the !MUIIMSI has changed), the ME shall inform

the UICC using TERMINAL RESPONSE (ME currently unable to process command - currently busy on call) or TERMINAL RESPONSE (ME currently unable to process command - screen is busy) as appropriate.

NOTE: Many MEs copy an image of the USIM application files to the ME at initialization to speed up access to these fields during a 3G session. One of the purposes of this coding of the REFRESH command is to enable MEs to change such an image efficiently.

If, on receipt of the REFRESH command, the ME replies that it is busy (e.g. in call or navigating menus), the toolkit application may retry it later.

It is recommended for the ME to minimise the use of sending temporary problem TERMINAL RESPONSE, as during the period between the UICC issuing a REFRESH command and the ME performing the refresh procedure, there may be inconsistencies between data held in the ME and in the UICC. However, responsibility for retrying of all pro-active commands lies with the UICC.

6.4.7.1 EF_{IMUIMSI} changing procedure

When an EF_{IMUIMSI} is changed via Data Download or a USAT application and a REFRESH command is issued by the UICC the following rules apply to the UICC and ME:

- USIM Initialization. This command shall not be used if an EF_{IMUIIMSI} is changed, as the behaviour of the UE is unpredictable;
- File Change Notification. This command shall not be used if an EF_{IMULIMSI} is changed, as the behaviour of the UE is unpredictable;
- USIM Initialization and File Change Notification. This command shall not be used if an EF_{IMUIIMSI} is changed, as the behaviour of the UE is unpredictable;
- USIM Initialization and Full File Change Notification. This command shall not be used if an EF_{IMUIIMSI} is changed, as the behaviour of the UE is unpredictable;
- UICC Reset. Normal UICC Reset procedure is carried out;
- USIM Application Reset. Normal USIM Application Reset procedure is carried out;
- 3G Session Reset. Normal 3G Session Reset procedure is carried out.

If an $EF_{\underline{\text{IMUIIMSI}}}$ is to be updated, neither $EF_{\underline{\text{IMUIIMSI}}}$ nor EF_{LOCI} shall be updated in the UICC before the 3G session termination procedure has been completed by the ME.

[...]

7.5.11 Channel status event

The following subclauses apply only if class "e" is supported.

7.5.11.1 Procedure

If the Channel status event is part of the current event list (as set up by the last SET UP EVENT LIST command, see subclause 6.4.16), then, when the ME detects one of the following changes:

- the Tx channel buffer becomes empty; or
- the Tx channel buffer becomes full; or
- the Rx channel buffer becomes empty; or
- the Rx channel buffer becomes full; or
- a link is error; or
- a link is established; or

- any other error.

The ME shall inform the UICC that this has occurred, by using the ENVELOPE (EVENT DOWNLOAD – Channel status) command as defined below.

[...]

8.47 Browser Identity

Byte(s)	Description	Length
1	Browser identity tag	1
2 to (Y + 1)	Length (<u>1</u> ¥)	¥ <u>1</u>
(Y + 1) to (Y + 2)	Browser Identity	1
<u>3</u>		

- Coding:
 - 00 = Default Browser shall be used;
 - Other values are RFU.

8.48 URL

Byte(s)	Description	Length
1	URL tag	1
2 to (Y+1)	Length (X)	Υ
(Y+24) to	URL	Χ
(Y+1 + X)		

A null URL shall be coded with Length = '00', and no Value part. In that case, the ME shall use the default URL.

- Coding:
 - the data used for the URL shall be coded as defined in RFC 1738 [24] on using the "SMS 7bit default alphabet" with bit 8 set to 0.

8.51 Browser Termination Cause

Byte(s)	Description	Length
1	Browser Termination Cause tag	1
2 to (Y + 1)	Length (¥1)	¥ <u>1</u>
(Y + 1) to (Y	Browser Termination Cause	1
+ 2 3		

Coding:

00 = User Termination.

01 = Error Termination.

3GPP T3 (USIM) Meeting #19 St John, US VI, 8-11 May, 2001

Tdoc T3-010414

Revision of T3-010396

	CHANGE REQUEST
*	31.111 CR 044 # rev - # Current version: 4.2.1 #
For <u>HELP</u> on u	sing this form, see bottom of this page or look at the pop-up text over the X symbols.
Proposed change	ffects: # (U)SIM ME/UE Radio Access Network Core Network
Title: 第	General corrections
Source: #	Т3
Work item code: ₩	TEI Date: # 11/05/01
Category: ж	Release: # REL-4
	Use one of the following categories: F (essential correction) A (corresponds to a correction in an earlier release) B (Addition of feature), C (Functional modification of feature) D (Editorial modification) Detailed explanations of the above categories can be found in 3GPP TR 21.900. Use one of the following releases: 2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1999) R99 (Release 1999) REL-4 (Release 4) REL-5 (Release 5)
Reason for change	Some subclauses need to be clarified
Summary of chang	Deletion of some changes detected by the ME before sending the ENVELOPE (EVENT DOWNLOAD – Channel status) command to the UICC. Correction on byte numbering and length value in section 8.47, 8.48, 8.51 Addition of the Get-Inkey (Variable Timeout) bit to the TERMINAL PROFILE
Consequences if not approved:	# Inconsistencies.
Clauses affected: Other specs Affected:	# 3.2, 5.2, 6.4.7, 6.4.7.1, 7.5.11.1, 8.47, 8.48, 8.51 # Other core specifications Test specifications O&M Specifications
Other comments:	*

3.2 Abbreviations

For the purpose of the present document, the following abbreviations apply:

ADN Abbreviated Dialling Number APDU Application Protocol Data Unit

ATR Answer To Reset
BCD Binary Coded Decimal
BD_ADDR Bluetooth Device address
BDN Barred Dialling Number
BER Basic Encoding Rules of ASN.1

C-APDU Command Application Protocol Data Unit

CB Cell Broadcast

CBMI Cell Broadcast Message Identifier
CCP Capability/Configuration Parameter
CoD Class Of Device (Bluetooth related)

CSD Circuit Switched Data

DTMF Dual Tone Multiple Frequency

EF Elementary File

EGPRS EDGE General Packet Radio Service EIA Electronics Industries Association

ETSI European Telecommunications Standards Institute

etu elementary time unit
FDN Fixed Dialling Number
GGSN Gateway GPRS Support Node
GPRS General Packet Radio Service

GSM Global System for Mobile communications

ID IDentifier

IEC International Electrotechnical Commission
IMEI International Mobile Equipment Identity
IMSUI International Mobile Subscriber User Identity
ISO International Organization for Standardization

lgth The (specific) length of a data unit

LND Last Number Dialled
ME Mobile Equipment
MMI Man Machine Interface

NMR Network Measurement Results (see also 3G 24.008 [9])

NPI Numbering Plan Identifier PDN Packet Data Network

PDP Packet Data Protocol, e.g., Ip or X25 or PPP

PDU Protocol Data Unit

RAND A RANDom challenge issued by the network R-APDU Response Application Protocol Data Unit

RFU Reserved for Future Use

SDP Service Discovery Protocol (Bluetooth related)

SDU Service Data Unit SMS Short Message Service

SRES Signed RESponse calculated by a UICC

SS Supplementary Service

SSC Supplementary Service Control string
SW1/SW2 Status Word 1 / Status Word 2
TCP Transmission Control Protocol

TE Terminal Equipment (e.g. an attached personal computer)

TIA Telecommunications Industries Association

TLV Tag, length, value
TON Type Of Number
TP Transfer layer Protocol
TS Technical Specification
UDP User Datagram Protocol

UCS2 Universal two byte coded Character Set

UE	User Equipment
UICC	USIM Integrated Circuit Card
UMTS	Universal Mobile Telecommunication System
URL	Uniform Resource Location
USAT	USIM Application Toolkit
USIM	Universal Subscriber Identity Module
USSD	Unstructured Supplementary Service Data

5.2 Structure and coding of TERMINAL PROFILE

Direction: ME to UICC.

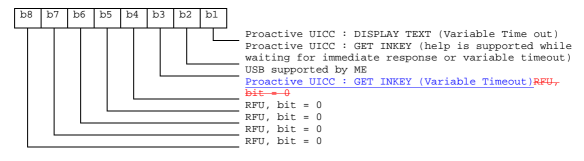
The command header is specified in TS 31.101 [13].

Command parameters/data:

Description	Subclause	M/O/C	Length
Profile	-	M	lgth

- [...]

Eighteenth byte:



[...]

6.4.7 REFRESH

The purpose of this command is to enable the ME to be notified of the changes to the UICC configuration that have occurred as the result of a USIM application activity. It is up to the USIM application to ensure that this is done correctly.

The UICC may indicate the AID of the USIM application it wants to REFRESH.

- If the indicated USIM is active, the ME shall perform the REFRESH.
- If indicated USIM is not active, the ME shall send a TERMINAL RESPONSE. The ME shall not select the indicated USIM.
- If no AID is indicated, then the ME shall assume the REFRESH applies to the current USIM application.

The command supports seven different modes:

- USIM Initialization. This mode tells the ME to carry out USIM initialization as it is defined in TS 31.102 [14] only, starting after the PIN verification procedure.
- USIM File Change Notification. This mode advises the ME of the identity of the EFs that have been changed (in structure and/or contents) in the indicated USIM and files under DF_{TELECOM}. This information can be used by the ME if there is an image of USIM EFs in the ME's memory, to determine whether it needs to update this image.
- USIM Initialization and File Change Notification. This is a combination of the first two modes above.

- USIM Initialization and Full File Change Notification. This mode causes the ME to perform the USIM initialization procedure of the first mode above and advises the ME that several EFs have been changed (in structure or contents) in the indicated USIM. If there is an image of USIM EFs in the ME's memory, the ME shall completely update this image.
- UICC Reset. This mode causes the ME to run the UICC session termination procedure in accordance with TS 31.101 [13]. Subsequently, the ME performs a reset (warm reset preferred) on the UICC and starts a new application session. The ME shall not send the TERMINAL RESPONSE; this is an exception from the normal procedure, where TERMINAL RESPONSE is sent after completion of the command. The UICC shall interpret the reset as an implicit TERMINAL RESPONSE. The UICC Reset mode is used when a USAT requires ATR or complete UICC initialization procedures to be performed. USIM Application Reset. This mode causes the ME to run the 3G session termination and the USIM application closure procedures in accordance with TS 31.102 [14]. Subsequently, the ME performs USIM initialization procedure.
- 3G Session Reset. This mode is equivalent to "USIM Initialization and File Change Notification" mode and in addition requires the ME to perform the MM Restart procedure defined in 3G 23.122 [7].

If the ME performs the REFRESH command successfully for only those EFs indicated in the mode, the ME shall inform the UICC using TERMINAL RESPONSE (OK), after it has completed its refreshing (i.e. taking into account the new value of the EFs).

For REFRESH commands with mode other than "UICC Reset" or "USIM Application Reset", it is permissible for the ME, as part of its execution of the REFRESH command, to read EFs in addition to those notified by the UICC, or to perform a USIM initialisation, provided that the procedure executed wholly encompasses the mode requested by the UICC and does not involve re-entering the PIN. The ME shall not electrically reset the UICC. If the ME does the refreshing successfully, it shall inform the UICC using TERMINAL RESPONSE (Refresh performed with additional EFs read), after the ME has completed its refreshing. It should be noted that reading additional EFs will lengthen the refresh procedure.

If the ME receives a REFRESH command while in a state where execution of the command would be unacceptable, upsetting the current user operation (e.g. notification during a call that the IMULIMSI has changed), the ME shall inform the UICC using TERMINAL RESPONSE (ME currently unable to process command - currently busy on call) or TERMINAL RESPONSE (ME currently unable to process command - screen is busy) as appropriate.

NOTE: Many MEs copy an image of the USIM application files to the ME at initialization to speed up access to these fields during a 3G session. One of the purposes of this coding of the REFRESH command is to enable MEs to change such an image efficiently.

If, on receipt of the REFRESH command, the ME replies that it is busy (e.g. in call or navigating menus), the toolkit application may retry it later.

It is recommended for the ME to minimise the use of sending temporary problem TERMINAL RESPONSE, as during the period between the UICC issuing a REFRESH command and the ME performing the refresh procedure, there may be inconsistencies between data held in the ME and in the UICC. However, responsibility for retrying of all pro-active commands lies with the UICC.

6.4.7.1 EF_{IMUIMSI} changing procedure

When an EF_{IMUIMSI} is changed via Data Download or a USAT application and a REFRESH command is issued by the UICC the following rules apply to the UICC and ME:

- USIM Initialization. This command shall not be used if an EF_{IMUIIMSI} is changed, as the behaviour of the UE is unpredictable;
- File Change Notification. This command shall not be used if an EF_{IMULIMSI} is changed, as the behaviour of the UE is unpredictable;
- USIM Initialization and File Change Notification. This command shall not be used if an EF_{IMUIIMSI} is changed, as the behaviour of the UE is unpredictable;
- USIM Initialization and Full File Change Notification. This command shall not be used if an EF_{IMUIMSI} is changed, as the behaviour of the UE is unpredictable;

- UICC Reset. Normal UICC Reset procedure is carried out;
- USIM Application Reset. Normal USIM Application Reset procedure is carried out;
- 3G Session Reset. Normal 3G Session Reset procedure is carried out.

[...]

7.5.11 Channel status event

The following subclauses apply only if class "e" is supported.

7.5.11.1 Procedure

If the Channel status event is part of the current event list (as set up by the last SET UP EVENT LIST command, see subclause 6.4.16), then, when the ME detects one of the following changes:

- the Tx channel buffer becomes empty; or
- the Tx channel buffer becomes full; or
- the Rx channel buffer becomes empty; or
- the Rx channel buffer becomes full; or
- a link is error; or
- a link is established; or
- any other error.

The ME shall inform the UICC that this has occurred, by using the ENVELOPE (EVENT DOWNLOAD – Channel status) command as defined below.

[...]

8.47 Browser Identity

Byte(s)	Description	Length
1	Browser identity tag	1
2 to (Y + 1)	Length (1¥)	¥ <u>1</u>
(Y + 1) to $(Y + 2)$	Browser Identity	1
<u>3</u>		

- Coding:
 - 00 = Default Browser shall be used;
 - Other values are RFU.

8.48 URL

Byte(s)	Description	Length
1	URL tag	1
2 to (Y+1)	Length (X)	Υ
(Y+24) to	URL	X
(Y+1 + X)		

A null URL shall be coded with Length = '00', and no Value part. In that case, the ME shall use the default URL.

- Coding:
 - the data used for the URL shall be coded as defined in RFC 1738 [24] on using the "SMS 7bit default alphabet" with bit 8 set to 0.

8.51 Browser Termination Cause

Byte(s)	Description	Length
1	Browser Termination Cause tag	1
2 to (Y + 1)	Length (¥1)	¥ <u>1</u>
(Y + 1) to (Y	Browser Termination Cause	1
+ 2 <u>3</u>		

Coding:

00 = User Termination.

01 = Error Termination.

		CHAN	NGE REQ	UEST			CR-Form-v3
ж	31.11	1 CR 045	₩ rev	- #	Current vers	ion: 3.4.0	¥
For <u>HELP</u> on u	ising this	form, see bottom	of this page or	look at the	e pop-up text	over the 🛱 syr	nbols.
Proposed change	affects:	₩ (U)SIM X	ME/UE X	Radio Ad	ccess Network	Core Ne	etwork
Title:	Clarifica	ation of min and r	max length for	GET INPU	T command		
Source: #	T3						
Work item code: ₩					Date: ♯	11/5/2001	
Category: ж	F				Release: ₩	R99	
	F (e A (c B (A C (F D (E Detailed e	of the following cates sential correction, corresponds to a condition of feature), Functional modification and in 3GPP TR 21.90) prection in an ea , , tion of feature) on) above categorie		2 e) R96 R97 R98 R99 REL-4	the following relaced (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5)	
Reason for change	leng	ally the lengths a of user respo ses problems esp	onse are measi	ured in cha	aracters. A fau		
Summary of chang	ge: Ж <mark>Cla</mark>	rification of the co	oding added.				
Consequences if not approved:	₩ Ris	sk of wrong imple	ementations.				
Clauses affected:	ж <mark>6.6</mark>	5.3					
Other specs affected:		Other core speci Test specification O&M Specification	ns	B			
Other comments:	*						

6.6.3 GET INPUT

Description	Subclause	M/O/C	Min	Length
Proactive UICC command Tag	9.2	M	Υ	1
Length (A+B+C+D+E+F)	-	М	Υ	1 or 2
Command details	8.6	M	Y	Α
Device identities	8.7	M	Υ	В
Text string	8.15	М	Υ	С
Response length	8.11	М	Υ	D
Default Text	8.23	0	N	Е
Icon identifier	8.31	0	N	F

- Text string:

- Contents: text for the ME to display in conjunction with asking the user to respond.

- Response length:

- Contents: the minimum and maximum acceptable lengths in characters (see subclause 6.4.3) for the response from the user

- Default Text:

- Contents: text for the ME to display corresponds to a default text string offered by the UICC.

				CHAI	NGE	RI	ΕQ	UE	ST					CR-	Form-v3
*	21	111	CR			ж			₩ #	Curren	t vers	ion:	4.2.1	æ	
	31		CK	040				-					4.2.1		
For <u>HELP</u> on u	sing	this fo	rm, see	e bottom	of this	s pag	e or	look	at the	e pop-u _l	o text	over	the ₩ sy	/mbo	ls.
Proposed change a	affec	ts: ¥	(U)	SIM X	ME	/UE	X	Rad	io Ac	cess Ne	etworl	<	Core N	letwo	ork
Title:	Cla	rificati	on of n	nin and ı	max le	ngth	for C	SET I	NPU	T comm	nand				
Source: 第	Т3														
Work item code: 第										Da	te: ૠ	11/	5/2001		
Category: Ж	F									Releas	se: #	RE	L-4		
	Deta	F (ess A (cor B (Add C (Fui D (Edi iled ex	ential or respondition of nctional torial molanatic	owing cate correction ds to a confection of feature) I modifications of the TR 21.90	orrectio tion of ation above	n in a	re)			2 e) R9 R9 R9 R9	96 97 98	(GSN (Rele (Rele (Rele (Rele (Rele	ollowing re A Phase 2 Pase 1996 Pase 1997 Pase 1998 Pase 4)	?) 3) 7) 3)	98:
D		Harral	l 4l 1				a al !.a	h. 4 a	- L.	4 41 :			J		
Reason for change	#: #	length	s of us		onse a	re m	easu	red i	n cha	aracters	. A fa		nplemen		1
Summary of chang	je: ૠ	Clarifi	cation	of the co	oding a	addeo	d.								
Consequences if not approved:	Ж	Risk	of wro	ng imple	ementa	ations	5.								
Clauses affected:	ж	6.6.3	<u> </u>												
Ciauses affected.	Ф	0.0.3)												
Other specs affected:	*	Te	est spe	ore speci ecification ecification	ns	ns	¥								
Other comments:	ж														

6.6.3 GET INPUT

Description	Subclause	M/O/C	Min	Length
Proactive UICC command Tag	9.2	M	Υ	1
Length (A+B+C+D+E+F)	-	М	Υ	1 or 2
Command details	8.6	M	Υ	Α
Device identities	8.7	M	Υ	В
Text string	8.15	М	Υ	С
Response length	8.11	М	Υ	D
Default Text	8.23	0	N	Е
Icon identifier	8.31	0	N	F

- Text string:

- Contents: text for the ME to display in conjunction with asking the user to respond.

- Response length:

- Contents: the minimum and maximum acceptable lengths <u>in characters (see subclause 6.4.3)</u> for the response from the user

- Default Text:

- Contents: text for the ME to display, corresponds to a default text string offered by the UICC.

													00.	
			(CHAN	IGE	RE	EQI	UE	ST	•			CR-I	Form-v3
ж	31.	.111	CR	047		₩ r	ev	-	ж	Current v	ersion	3.4.0	H	
For <u>HELP</u> on u	ısing	this for	m, see	bottom	of this	page	e or l	ook	at the	e pop-up t	ext ove	er the ¥ sy	/mbol	ls.
Proposed change	affect	ts: #	(U)	SIMX	ME	/UE		Rad	io Ac	cess Netv	vork	Core N	Netwo	rk
Title:	Lim	itation	of dat	a field in	the C-	-APD	U ar	d R-	APD	U data ob	ject			
Source: #	T3													
Work item code: ₩	Too	olkit								Date	· <mark>Ж 1</mark>	1/05/2001		
Category:	F									Release	· # R	299		
	Deta	F (ess A (cor B (Add C (Fur D (Edi iled exp	ential c respond dition of nctional torial m planatio	owing cate correction, do to a confection, do not confective, modifications of the TR 21.900	orrection tion of t n) above	n in ai featur	e)			2	(GS (Re (Re (Re 4 (Re	following re SM Phase 2 elease 1996 elease 1998 elease 1999 elease 4) elease 5)	2) 5) 7) 3)	·S.
Reason for change	∍: Ж	the d	lata fie	ld send i ot allow	n C-AF	PDU	S-TL	.V ar	nd re	mmand an turned in F ta defined	R-APD	U S-TLV is	s limit	
Summary of chang	<i>je:</i>	Defin	e the s	size limita	ation fo	or C-A	APDI	J an	d R-/	APDU				
Consequences if not approved:	ж	Tooll	kit app	lication v	vriters	may	not b	e av	ware	of this limi	tation			
01	00	20.00		20										
Clauses affected:	*	§8.38 	5, § 8.3	36										
Other specs affected:	¥	Te	est spe	re specification ecification ecification	าร	าร	¥							
Other comments:	ж													

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: http://www.3gpp.org/3G Specs/CRs.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked **#** contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://www.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

8.35 C-APDU

Byte(s)	Description	Length
1	C-APDU tag	1
2 to (Y+1)	Length (X) of bytes following (Y = 1 or 2)	Υ
Y+2	Command class CLA	1
Y+3	Command instruction code INS	1
Y+4	P1 parameter	1
Y+5	P2 parameter	1
Y+6	Lc (optional)	0 or 1
(Y+7) to	Data (optional)	Lc
(Y+X)		
Y+X+1	Le (optional)	0 or 1

This object contains the command APDU for Card x in the format defined in ISO/IEC 7816-4 [17]. Command class CLA, instruction code INS, P1 and P2 parameters, Lc, Data and Le are coded as defined in ISO/IEC 7816-4 [17]. Extended lengths are not supported.

Note: The maximum size of the value part of this Simple TLV (value of X) is limited to 241 bytes, so the maximum length for the Data (value of Lc) in a Case 3 type of APDU is 236 bytes.

8.36 R-APDU

Byte(s)	Description	Length
1	R-APDU tag	1
2 to	Length (X) of bytes following (Y = 1 or 2)	Y
Y+1		
Y+2 to Y+X-1	R-APDU data (optional)	X-2
Y+X	Status word SW1	1
Y+X+1	Status word SW2	1

This object contains the response APDU from Card x in the format defined in ISO/IEC 7816-4 [17]. The R-APDU data and status words SW1 and SW2 are coded as defined in ISO/IEC 7816-4 [17]. It is possible for no R-APDU data to be present; this is indicated by the length of the data object.

Note: The maximum size of the value part of this Simple TLV (value of X) is limited to 239 bytes, so the maximum length of the R-APDU data is 237 bytes.

												CR-Form-v3
			C	HAN	IGE	REG	UE	:ST				
ж	31	.111	CR (048	S	⊮ rev	-	ж	Current vers	sion:	4.2.0	¥
For <u>HELP</u> on u	ısing	this fo	m, see	bottom	of this	page o	r look	at th	e pop-up text	over t	he ₩ syl	mbols.
Proposed change	affec	ts: #	(U)S	IM X	ME/U	JE 🔃	Rad	dio Ad	ccess Networ	k	Core N	etwork
Title: Ж	Lim	nitation	of data	field in	the C-	APDU a	and R	-APD	U data objec	:t		
Source: #	T3											
Work item code: ₩	Too	olkit							Date: ₩	11/0	5/2001	
Category: ж	Α								Release: #	REL	4	
	Deta	F (ess A (cor B (Add C (Fui D (Edi iled exp	the followential coresponds dition of the foliation of th	rrection) s to a co feature), modificat odification is of the	rrection tion of fe n) above o	in an e			Use <u>one</u> of 2 e) R96 R97 R98 R99 REL-4 REL-5	(GSM (Relea (Relea (Relea	Phase 2) ase 1996) ase 1997) ase 1998) ase 1999) ase 4)	
Reason for change	e: #	the c	lata field	d send ii	n C-AP	DU S-1	LV a	nd re	mmand and in turned in R-A Ita defined in	PDUS	S-TLV is	limited
Summary of chang	je: ₩	Defin	e the siz	ze limita	ation fo	C-API	OU ar	nd R-	APDU			
Consequences if not approved:	ж	Tool	kit applid	cation w	riters r	nay no	be a	ware	of this limitat	ion		
Clauses offered	90	20.0	F	•								
Clauses affected: Other specs affected:	**	O Te	5, § 8.36 ther core est spec &M Spe	e specif	ıs	5 8	€					
Other comments:	¥		с.н. О ро									

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: http://www.3gpp.org/3G Specs/CRs.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked **#** contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://www.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

8.35 C-APDU

Byte(s)	Description	Length
1	C-APDU tag	1
2 to (Y+1)	Length (X) of bytes following (Y = 1 or 2)	Υ
Y+2	Command class CLA	1
Y+3	Command instruction code INS	1
Y+4	P1 parameter	1
Y+5	P2 parameter	1
Y+6	Lc (optional)	0 or 1
(Y+7) to	Data (optional)	Lc
(Y+X)		
Y+X+1	Le (optional)	0 or 1

This object contains the command APDU for Card x in the format defined in ISO/IEC 7816-4 [17]. Command class CLA, instruction code INS, P1 and P2 parameters, Lc, Data and Le are coded as defined in ISO/IEC 7816-4 [17]. Extended lengths are not supported.

Note: The maximum size of the value part of this Simple TLV (value of X) is limited to 241 bytes, so the maximum length for the Data (value of Lc) in a Case 3 type of APDU is 236 bytes.

8.36 R-APDU

Byte(s)	Description	Length
1	R-APDU tag	1
2 to	Length (X) of bytes following (Y = 1 or 2)	Y
Y+1		
Y+2 to Y+X-1	R-APDU data (optional)	X-2
Y+X	Status word SW1	1
Y+X+1	Status word SW2	1

This object contains the response APDU from Card x in the format defined in ISO/IEC 7816-4 [17]. The R-APDU data and status words SW1 and SW2 are coded as defined in ISO/IEC 7816-4 [17]. It is possible for no R-APDU data to be present; this is indicated by the length of the data object.

Note: The maximum size of the value part of this Simple TLV (value of X) is limited to 239 bytes, so the maximum length of the R-APDU data is 237 bytes.

	CHANGE REQUEST
*	31.111 CR 049 # rev - # Current version: 3.3.0
For <u>HELP</u> or	n using this form, see bottom of this page or look at the pop-up text over the % symbols.
Proposed chang	ne affects: 光 (U)SIM X ME/UE X Radio Access Network Core Network
Title:	★ Correction of Annex I (Bearer independent protocol examples)
Source:	Ж <mark>Т3</mark>
Work item code:	第
Category:	# F Release: # REL-99
	Use one of the following categories: F (essential correction) A (corresponds to a correction in an earlier release) B (Addition of feature), C (Functional modification of feature) P (Editorial modification) Detailed explanations of the above categories can be found in 3GPP TR 21.900. Use one of the following releases: 2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) REL-4 (Release 4) REL-5 (Release 5)
Reason for chan	Annex I is not reflecting the implementation of the bearer independent protocol as described in 6.4.27 OPEN CHANNEL and 6.4.30 SEND DATA.
Summary of cha	 In case of an "immediate link establishment", the terminal response is sent after the link is established. In case of a "send data immediately", the terminal response is sent after the data is sent.
Consequences i not approved:	f # Inconsistencies in the specification.
Clauses affected	f:
Other specs Affected:	# Other core specifications # Test specifications O&M Specifications
Other comments	s: #

Annex I (informative): Bearer independent protocol proactive command examples

This annex applies only if class "e" is supported.

C ME		Netw
OPEN CHANNEL 'immediate link' establishment'		
OPEN CHANNEL (immediate) —→	Set Up Call →	
←— Terminal Response (Channel identifier)	← OK Set Up Call →	
← ENVELOPE (Channel Status, link established)	← OK	
OPEN CHANNEL 'On demand link' establishment' and SEND DATA 'immediately'		'
OPEN CHANNEL (on demand) —→ ←— Terminal Response (Channel identifier)		
SEND DATA (immediate, Data) —→	Set Up Call —→ ←— OK	
← Terminal Response (Channel Data Length)	<u>Data —→</u>	
OPEN CHANNEL 'On demand link' establishment' and SEND DATA 'Stored in Tx buffer'		
OPEN CHANNEL (on demand) → ← Terminal Response (Channel identifier)		
SEND DATA (<u>Store</u> Immediate , Data) → ← Terminal Response (Channel Data Length)	Set Up Call ──	
SEND DATA (<u>Store</u> Immediate , Data) —→ ←— Terminal Response (Channel Data Length)	←— ОК	
SEND DATA (Immediate, Data) —→	Data → Data →	
		1
Channel Data Length)	<u>Data —→</u>	
CLOSE CHANNEL	<u>Data —→</u>	I
	Terminate call —→	
CLOSE CHANNEL		
CLOSE CHANNEL CLOSE CHANNEL(Channel identifier) →	Terminate call —→	
CLOSE CHANNEL CLOSE CHANNEL(Channel identifier) → ←— Terminal Response(OK)	Terminate call —→	

SEND DATA 'immediately'

SEND DATA (Immediate, Data) → ← Terminal Response(Channel Data length)	Data→						
SEND DATA 'Stored in Tx Buffer'	'						
SEND DATA (Store, Data) → ← Terminal Response(Channel Data length)							
SEND DATA (Store, Data) → ← Terminal Response(Channel Data length)	Data →						
SEND DATA (Immediate, Data) → ← Terminal Response(Channel Data length)	Data→						
GET CHANNEL STATUS							
GET CHANNEL STATUS → ←— Terminal Response (Channel status)	1 Channel available						

Tdoc T3-010448 (rel-4 version of T3-010447)

CHANGE REQUEST									Form-v3						
*	31.	111	CR	050		% 1	rev	-	ж	Current	vers	ion:	3.3.0	ж	
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the % symbols.							s.								
Proposed change affects: (U)SIM															
Title:	g Co	rrection	n of Anı	nex I (B	earer i	ndep	enda	ant p	rotoc	ol examp	oles)				
Source: #	8 T3														
Work item code: #	g									Dat	e: #	09/	05/01		
Category:	B A									Releas	e: Ж	Rel	-4		
	Deta	F (ess A (cor B (Add C (Fur D (Edi ailed exp	ential correspond dition of nctional itorial mo olanation	wing cate or rection, ls to a confeature), modifications of the TR 21.900	orrectio tion of above	n in a featui	re)			2	6 7 8 9 L-4	(GSN (Rele (Rele (Rele (Rele (Rele	Illowing re Il Phase 2 Pase 1996 Pase 1997 Pase 1998 Pase 4) Pase 5))))	s:
Bassan far shans	. 90	Annoi	, Lia na	t rofloat	ing the	imn	lomo	ntoti	on of	the bee	ror in	dono	ndont pr	otooo	l oo
Reason for chang	Reason for change: Annex I is not reflecting the implementation of the bearer independent protocol as described in 6.4.27 OPEN CHANNEL and 6.4.30 SEND DATA.								n as						
 Summary of change: # In case of an "immediate link establishment", the terminal response is ser after the link is established. In case of a "send data immediately", the terminal response is sent after the data is sent. 															
Consequences if not approved:	ж	Incon	sistenci	es in the	e spec	ificat	ion.								
Clauses affected:	90	Annoi	, I												
Other specs Affected:	**	Te	ther cor	re speci cification ecification	ns	ns	ж								
Other comments:	¥														

Annex I (informative): Bearer independent protocol proactive command examples

This annex applies only if class "e" is supported.

C ME		Netwo
OPEN CHANNEL 'immediate link' establishment'		
OPEN CHANNEL (immediate) —→	Set Up Call →	
←— Terminal Response (Channel identifier)	← OK Set Up Call →	
← ENVELOPE (Channel Status, link established)	← OK	
OPEN CHANNEL 'On demand link' establishment' and SEND DATA 'immediately'		'
OPEN CHANNEL (on demand) → ←— Terminal Response (Channel identifier)		
SEND DATA (immediate, Data) —→	Set Up Call —→ ←— OK	
← Terminal Response (Channel Data Length)	<u>Data</u> —→	
OPEN CHANNEL 'On demand link' establishment' and SEND DATA 'Stored in Tx buffer'		·
OPEN CHANNEL (on demand) → ←— Terminal Response (Channel identifier)		
SEND DATA (<u>Store</u> Immediate , Data) → ← Terminal Response (Channel Data Length)	Set Up Call —→	
SEND DATA (<u>Store</u> Immediate , Data) —→ ←— Terminal Response (Channel Data Length)	←— ОК	
SEND DATA (Immediate, Data) —→	Data → Data →	
Channel Data Length)	<u>Data —→</u>	
CLOSE CHANNEL		•
CLOSE CHANNEL(Channel identifier)	$ \begin{array}{c} Terminate \ call \longrightarrow \\ \longleftarrow OK \end{array} $	
←— Terminal Response(OK)	— OK	
RECEIVE DATA		•
←— ENVELOPE (Data available)	←— Data	

SEND DATA 'immediately'

SEND DATA (Immediate, Data) → ← Terminal Response(Channel Data length)	Data —→
SEND DATA 'Stored in Tx Buffer'	•
SEND DATA (Store, Data) → ← Terminal Response(Channel Data length)	
SEND DATA (Store, Data) → ← Terminal Response(Channel Data length)	Data →
SEND DATA (Immediate, Data) → ← Terminal Response(Channel Data length)	Data>
GET CHANNEL STATUS	l
GET CHANNEL STATUS → ← Terminal Response (Channel status)	1 Channel available