TSGS#11(01) 0049

Technical Specification Group Services and System Aspects Meeting #11, Palm Springs, CA, USA, 19-22 March 2001

Source: SA1

Title: CRs to 22.078 to add new subclause regarding to the CAMEL

interactions with ODB for the Packet Oriented Services

Document for: Approval

Agenda Item: 7.1.3

Spec	CR	Re v	Phas e	Subject	Cat	Versio n- Curren t	Versio n-New
22.078	098		R99	New subclause is added regarding to the CAMEL interactions with ODB for the Packet Oriented Services	F	3.6.0	3.7.0
22.078	099		Rel-4	New subclause is added regarding to the CAMEL interactions with ODB for the Packet Oriented Services	Α	4.1.0	4.2.0
22.078	100		Rel-5	New subclause is added regarding to the CAMEL interactions with ODB for the Packet Oriented Services	Α	5.1.0	5.2.0

CHANGE REQUEST										
*	22.	078	CR	098	₩ rev	×	Current vers	3.6.0	¥	
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:										
Title:	ж		oclause is ac I Services.	dded regard	ding to the	CAMEL	interactions w	rith ODB for the	Packet	
Source:	ж	SA1								
Work item	code: ₩	ODB e	nhancemen	ts			Date: ₩	8 th February	2001	
Category: # F 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. Release: # R-99 Use one of the following releases: Use one of the following releases: PR96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) REL-4 (Release 4) REL-5 (Release 5)										
Reason fo	r change		nce ODB for eractions w				_	ned in Release	4, the	
Summary	Summary of change: # This CR clarifies that no interactions exist between CAMEL and the ODB for the Packet Oriented Services.									
Conseque not approv			nless this CF riented Serv				eraction with (ODB for Packe	t	
Clauses at	ffected:	ж <mark>1</mark> 9)							
Other spec Affected:	cs	#	Other core Test specifi O&M Speci	cations	ons Ж					
Other com	monte:	92								

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.

19.15 Barring of invocation of call transfer

No interaction. The serving network will apply the barring of invocation of call transfer as specified in TS 22.041 and TS 23.015 after any CAMEL handling of the call legs to be joined by the ECT invocation.

If the CSE instructs the serving network to bar the invocation of call transfer involving a specific call leg, this instruction shall have priority over the possible Operator Determined Barring of invocation of call transfer. - \$(CAMEL3\$)

19.16 Barring of Packet Oriented Services

No interaction. Any originating CAMEL based services shall be invoked before the barring of packet oriented services.

(This feature does not exist in Release 99.)

			CH	IANGI	E REC	QUES.	Т		CR-F	Form-v3
*	22.07	8	CR	099	₩ re\	ж	Current ver	sion:	4.1.0 **	
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: \$\(\mathbb{K}\) (U)SIM ME/UE Radio Access Network Core Network										
Title:		ew subcla iented Se		lded regar	ding to th	ne CAMEL	interactions	with OI	OB for the Pac	ket
Source:	₩ <mark>S</mark>	A1								
Work item cod	le: # O	DB enha	ancement	S			Date: មិ	€ 8 th I	February 2001	l
Category:	₩ A						Release:	€ RE	L-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 recommends on the following recommends on the following recommends of the following recommends on the fol									1 Phase 2) ase 1996) ase 1997) ase 1998) ase 1999) ase 4)	s:
Reason for cha			Packet O			-	ned in	Release 4, the	е	
Summary of cl			s that no i		ns exist be	etween CAME	L and	the ODB for th	ne	
Consequences not approved:	s if			R is approv ces remai			teraction with	ODB 1	for Packet	
Clauses affect	ed: 8	¥ 19								
Other specs Affected:		₩ Ot	her core s st specifi &M Speci		ons	¥				
Other commen	nts:	#								

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.

19.9 Barring of Supplementary Services Management

No interaction.

19.10 Barring of Packet Oriented Services

No interaction. Any originating CAMEL based services shall be invoked before the barring of packet oriented services.

(This feature does not exist in Release 99.)

			СН	ANGI	E RE	QU	EST	-				CR-Form-v3
*	22.078	3 (CR	100	₩ re	eV.	ж	Current	vers	ion:	<mark>5.1.0</mark>	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 Core Network ■ Cor											letwork X	
Title:		v subclau ented Ser		led regar	ding to	the C	AMEL	interactio	ns w	rith OE	B for th	e Packet
Source:	₩ <mark>SA</mark>	\1										
Work item code	e: Ж <mark>О</mark> [<mark>OB enhan</mark>	cements					Dat	e: #	8 th F	- ebruary	/ 2001
Category:	ж <mark>А</mark>							Releas	e: #	REL	₋ -5	
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) Petailed explanations of the above categories can be found in 3GPP TR 21.900. Use one of the following R96 (Release 19 R97 (Release 19 R98 (Release 19 R99 (Release 4) REL-4 (Release 4)									Phase 2 ase 1996 ase 1997 ase 1998 ase 1999 ase 4)	?) ?) ?) 8)		
Reason for cha		ODB for F						esign	ed in	Release	e 4, the	
Summary of ch		clarifies Oriented			ons ex	xist bet	ween CA	MEL	. and t	he ODE	3 for the	
Consequences not approved:	if X		this CR ed Servic				/IEL into	eraction	with (ODB f	or Pack	et
Clauses affecte	ed: ₩	19										
Other specs Affected:	ж	Test	er core sp specifica A Specific	ations	ons	æ						
Other commen	ts: #											

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.

19.9 Barring of Supplementary Services Management

No interaction.

19.10 Barring of Packet Oriented Services

No interaction. Any originating CAMEL based services shall be invoked before the barring of packet oriented services.