3GPP TSG CN Plenary Meeting #16 5th - 7th June 2002 Marco Island, USA.

Source: TSG CN WG4

Title: CRs on Rel-4 CSSPLIT

Agenda item: 7.8

Document for: APPROVAL

Introduction:

This document contains 4 CRs on Rel-4 Work Item "CSSPLIT", that have been agreed by TSG CN WG4, and are forwarded to TSG CN Plenary meeting #16 for approval.

Spec	CR	Rev	Doc-2nd-Level	Phase	Phase Subject		Ver_C
23.205	027		N4-020613	Rel-4	Correction of an incorrect reference in Section 8.3.3.2	F	4.4.0
23.205	028		N4-020614	Rel-5	Correction of an incorrect reference in Section 8.3.3.2	Α	5.1.0
29.232	035		N4-020643	Rel-4	Correction Section 14.1.6 of 3GPP TS 29.332	F	4.4.0
29.232	036		N4-020643	Rel-5	Correction Section 14.1.6 of 3GPP TS 29.332	Α	5.1.0

	CHANGE REQUEST										CR-Form-v5.1	
ж	23.	.205	CR	027		жrev	-	ж	Current ve	ersion:	4.4.0	æ
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the x symbols.												
Proposed change	affec	ts: #	(U)S	SIM	ME	/UE	Rad	dio Ad	ccess Netwo	ork	Core N	Network X
Title:	Cor	rectio	n of an	incorrec	ct refer	ence in	Secti	on 8.	3.3.2			
Source: #	CN	4										
Work item code: ₩	CS	Split							Date:	₩ <mark>1</mark>	May 2002	2
Category: 第	Deta	F (corn A (corn B (add C (fun D (edi iled exp	rection) respond lition of t ctional n torial mo olanatior	wing cate s to a co feature), nodification as of the R 21.900	errection ion of fen n) above	n in an e eature)			2	of the fo (GSI (Rela (Rela (Rela (Rela (Rela	EL-4 Dilowing re M Phase 2 ease 1996 ease 1998 ease 1998 ease 4) ease 5)	2) 3) 7) 3)
Reason for change	e: X	To a	void co	nfusion	on inte	ernal re	ferenc	ing ir	23.205			
Summary of chang	ge:₩			Section 8 ubclause		for "Re	elease	of be	earer toward	ds MG\	N-A" sho	uld
Consequences if not approved:	ж	Inco	rect an	d intern	ally ind	consista	ant spe	ecific	ation.			
Clauses affected:	ж	8.3.3	3.2									
Other specs affected:	*	Te	est spec	e specification	าร	าร	*					
Other comments:	æ											

How to create CRs using this form:

- 1) Fill out the above form. The symbols above marked \(\mathcal{H} \) 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://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 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.

8.3.3.2 MSC-B / MGW-B

Handover Complete

When the MSC-B server receives the Handover Complete message, it releases the A-interface line towards the BSC-A and requests the MGW-B to remove the bearer termination towards the BSC-A using the Release Termination procedure (bullet 3 in figure 8.18/2).

Release of bearer towards MGW-A

When the MSC-B server receives a call clearing indication from the MSC-A server, the MSC-B server handles it as described in subclause $7.\underline{2}$ 3.

	CHANGE REQUEST										CR-Form-v5.1	
*	23.	205	CR	028		жrev	-	ж	Current ver	sion:	5.1.0	¥
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the ℜ symbols.												
Proposed change	affect	ts: #	(U)	SIM	ME	/UE	Rad	dio Ad	ccess Netwo	rk	Core N	letwork X
Title: ж	Cor	rectio	n of an	incorrec	ct refer	ence ir	Secti	on 8.	3.3.2			
Source: #	CN	4										
Work item code: ₩	CS	Split							Date: 🖁	8 1 N	May 2002	
Category:	Detai	F (cord A (cord B (add C (fund D (edided exp	rection) respond dition of ctional torial m olanatio	owing cated as to a confeature), modification as of the TR 21.900	orrection ion of fe n) above	n in an e eature)			Release: 8 Use <u>one</u> o 2 e) R96 R97 R98 R99 REL-4 REL-5	f the fo (GSI (Rela (Rela (Rela (Rela (Rela		?) ?) ?)
Reason for change	e: X	To a	void co	onfusion	on inte	ernal re	ferenc	ing ir	23.205			
Summary of chang	ge: ₩			Section 8 ubclause		for "Re	elease	of be	earer towards	s MG\	N-A" sho	uld
Consequences if not approved:	ж	Inco	rrect ar	nd intern	ally ind	consista	ant spe	ecific	ation.			
Clauses affected:	ж	8.3.3	3.2									
Other specs affected:	¥	Te	est spe	re specification	าร	ns	#					
Other comments:	æ											

How to create CRs using this form:

- 1) Fill out the above form. The symbols above marked \(\mathcal{H} \) 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://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 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.

8.3.3.2 MSC-B / MGW-B

Handover Complete

When the MSC-B server receives the Handover Complete message, it releases the A-interface line towards the BSC-A and requests the MGW-B to remove the bearer termination towards the BSC-A using the Release Termination procedure (bullet 3 in figure 8.18/2).

Release of bearer towards MGW-A

When the MSC-B server receives a call clearing indication from the MSC-A server, the MSC-B server handles it as described in subclause $7.\underline{2}$ 3.

			C	HAN	IGE	RE	QUE	ST	•			(CR-Form-v5.1
ж	29.	232	CR	035		жrev	-	æ	Current	versio	n: 🗸	4.4.0	X
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the ℜ symbols.													
Proposed change	Proposed change affects:											etwork X	
Title:	Cor	rection	n Section	n 14.1.	6 of 30	SPP TS	29.3	32					
Source: #	CN	4											
Work item code: ₩	CS	SPLIT							Date	e: #	3 rd of	f May 20	002
Category: 第	Detai	F (corr A (corr B (add C (fun D (edi led exp	rection) respond dition of t ctional n torial mo blanatior	wing cate s to a co. feature), nodification as of the R 21.900	rrection ion of fe า) above	n in an e eature)			2	ne of th (C 6 (F 7 (F 8 (F 1 (F 1 -4 (F	SSM I Releas Releas Releas	owing rele Phase 2) se 1996) se 1997) se 1998) se 1999) se 4)	
Reason for change	e: X	Align	ment w	rith ITU-	T Q.1	950 and	-UTI b	T H.2	248				
Summary of chang	ge: #			ed to cha ead of "					Reason	code t	o "M	GC dire	cted
Consequences if not approved:	ж								ts implem accordar				
Clauses affected:	ж	14.1.	.6 of TS	29.232									
Other specs Affected:	*	Te	est spec	e specif cification ecificatio	าร	ns	×						
Other comments:	¥												

How to create CRs using this form:

- 1) Fill out the above form. The symbols above marked \(\mathcal{H} \) 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://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 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.

14.1.6 (G)MSC Server Ordered Re-register

This procedure is the same as described in the subclause "CCU Ordered BIWF Re-registration" in ITU-T Recommendation Q.1950 (see 3GPP TS 29.205 [7]) with the following correction.

Address Information	Control information	Bearer information
Use New MGC Control Address:		
Service Change Address =	Service Change Reason =	
MGC Control Address	MGC impending failure	

			C	HAN	GE	REQ	UE	ST	•			CR-Form-v5.1
*	29.	232	CR 0	36	3	e rev	-	æ	Current v	ersion:	5.1.0	#
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the x symbols.												
Proposed change affects: (U)SIM ME/UE Radio Access Network Core Network												
Title: #	Cor	rection	n Section	14.1.6	of 3GI	PP TS 2	29.33	2				
Source: #	L.M	. Erics	sson									
Work item code: ₩	CS	SPLIT							Date	: # 3 ^{rc}	of May 2	2002
Category: 第	Detai	F (corr A (corr B (add C (fun D (edi led exp	the follow rection) responds lition of fe ctional mo torial mod solanations 3GPP TR	to a correcture), odification) of the a	rection in of feat) Show the short of the s	nture)		elease	2	e of the f (GS (Rel (Rel (Rel (Rel -4 (Rel	EL-5 ollowing re M Phase 2 ease 1996 ease 1997 ease 1998 ease 4) ease 5)	?) ;) ?) ;)
Reason for change	e: X	Align	ment wit	th ITU-T	Q.195	50 and	ITU-T	H.2	48			
Summary of chang	ge: ₩		oroposeo ge" inste						Reason o	ode to "	MGC dire	ected
Consequences if not approved:	ж								s impleme accordan			
Clauses affected:	ж	14.1.	.6 of TS	29.232								
Other specs Affected:	¥	Te	ther core est speci &M Spec	fications	3	s #						
Other comments:	¥											

How to create CRs using this form:

- 1) Fill out the above form. The symbols above marked \(\mathcal{H} \) 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://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 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.

14.1.6 (G)MSC Server Ordered Re-register

This procedure is the same as described in the subclause "CCU Ordered BIWF Re-registration" in ITU-T Recommendation Q.1950 (see 3GPP TS 29.205 [7]) with the following correction.

Address Information	Control information	Bearer information
Use New MGC Control Address:		
Service Change Address =	Service Change Reason =	
MGC Control Address	MGC impending failure	