RP-030701

Title CRs (R99 and Rel-4/Rel-5 Category A) to TS 25.423 on Essential Correction of

Specify the DCH number for a set of coordinated DCHs in some messages

Source Motorola, Huawei, NEC

Agenda Item 7.4.3

RAN3 Tdoc	Spec	curr. Vers.	new Vers.	REL	CR	Rev	Cat	Title	Work item
R3-03xxxx	25.423	3.13.0	3.14.0	R99	896		F	Specify the DCH number for a set of coordinated DCHs in some	TEI
								messages	
R3-03yyyy	25.423	4.9.0	4.10.0	REL-4	897		A	Specify the DCH number for a set of coordinated DCHs in some	TEI
								messages	
R3-03zzzz	25.423	5.5.0	5.7.0	REL-5	898		A	Specify the DCH number for a set of coordinated DCHs in some	TEI
								messages	

## 3GPP TSG-RAN Meeting #22 Maui, Hawaii, USA, 9<sup>th</sup> – 12<sup>th</sup> December 2003

					<b>0</b>	DE6		• • • • • • • • • • • • • • • • • • •					CR-Form-v	ν7
			C	HAN	GE	KEC	(UE	51						
*	25.4	423	CR	896		жrev	-	$\mathfrak{H}$	Curren	nt vers	ion:	3.14.	<b>0</b> <sup>#</sup>	
For <b>HELP</b> on us	sina th	nis forn	n see	bottom c	of this	page o	r look	at th	e pop-u	n text	over	the ¥ s	vmbols.	
. o. <u></u> o u.	omg u		., 000		,	pago	10011	ar tirr	o pop a <sub>l</sub>	p tosti			y 11 12 010 1	
Drange and abance a	offo o te		ICC 01		1	NACT	□ Do	ا ما	aaaaa N	lotuvon	ı, V	Cara N	lotuork	
Proposed change a	anecis	<b>5.</b> UI	icc a	ps#	]	ME	Ka	JIO A	ccess iv	ietwoi	K	Cole	Network	
<u></u>														
Title: ₩	Spec	cify the	DCH	number	for a	set of c	oordin	ated	DCHs i	n som	ie me	ssages.		
Source: #	Huaw	ei, Mo	torola	NEC										
Work item code: ₩	TEI								Da	ıte: ૠ	12/3	3/2003		
Reason for change Summary of change	Detaile be four	(corred) (corred) (defined) (edito) (e	ection) espond tion of tional no rial mo enanation GPP T CH num RESP LINK	ONSE me RECONI	rection on of fe ) above ( set of cessage FIGUI	coordina , RADIO RATION	es can	CHs i K AD DY m	e) RS RS RS RS RS RS RS RS DDITION nessage,	one of 96 97 98 99 el-4 el-5 el-6 ecified N RESI It may	(GSM (Relea (Relea (Relea (Relea (Relea (Relea in the	lowing relationships and the second s	LINK ge and oblems.	
	7 t	releas This CR because	et assese): R has is tit is or	ssment to	pact w gnmen	vith the p	reviou n 25.4	ıs ver 23 an	rsion of that 25.433	he spec 3.	cificat	ion (sam	e release)	
Consequences if not approved:		proced Recor	dure , nfigura	pted, the RADIO tion proc	LINK	ADDITI	ON pr							
Clauses affected:	Ħ	9.2.1.	16A											
Other specs affected:	*	X	Test s	core spe pecificati Specifica	ions	tions	X							
Other comments:	$\mathbb{H}$													

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at <a href="http://www.3gpp.org/specs/CR.htm">http://www.3gpp.org/specs/CR.htm</a>. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \$\mathbb{X}\$ 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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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.

### 9.2.1.16A DCH Information Response

The *DCH Information* IE provides information for DCHs that have been established or modified.

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description	Criticality	Assigned Criticality
DCH Information Response		1 <maxno ofDCHs&gt;</maxno 		Only one DCH per set of coordinated DCHs shall be included	-	
>DCH ID	M		9.2.1.16		_	
>Binding ID	0		9.2.1.3		_	
>Transport Layer Address	0		9.2.1.62		_	

# 3GPP TSG-RAN Meeting #22 Maui, Hawaii, USA, 9<sup>th</sup> – 12<sup>th</sup> December 2003

			CH	IANG	SE RI	EQI	JE	ST					CR-Form-v7
*	25	.423	CR 89	97	жr	ev	-	$\mathbb{H}$	Current	versi	on: 🗸	l.10.0	) <sup>#</sup>
For <u>HELP</u> on u	sing	this forn	n, see bo	ottom of	this pag	ge or le	ook a	at the	pop-up	text o	over t	he Ж sy	mbols.
Proposed change a	affec	<i>ts:</i> U	ICC app	s# <mark> </mark>	M	IE	Rad	io Ac	cess Ne	twork	( <mark>X</mark>	Core N	etwork
Title: ♯	Spe	ecify the	DCH nu	umber fo	or a set o	of coo	rdina	ated [	DCHs in	some	e mes	ssages.	
Source: #	Hua	wei, Mo	torola, N	IEC									
Work item code: ₩	TEI								Date	e: #	12/3	3/2003	
Reason for change	Deta be fo e: 署	F (corred A (corred A (corred B (addited C (function D (edited Explained in 3 and Explained Expl	esponds to tion of feational modifications (GPP TR 2)  CH number PRESPON OLINK R  I with 25.  I with 25.  I ded in the Analysis of assess (Se):	o a correlature), diffication fication) of the about 1900.  or for a set NSE mess ECONFI  433, it is a response to the response to the about 1900.	of featur ove cate ot of coor sage , RA GURAT clarified se message wards the	gories  rdinate ADIO I I that o	d DC LINK READ only o	CHs is C ADIOY me	2 ) R96 R97 R98 R99 Rel- Rel- DITION Fessage, It  CH per se	e of the control of t	he foll/ (GSM) (Released/Relea	owing re Phase 2 Phase 1996 Phase 1997 Phase 1999 Phase 1999 Phase 5) Phase 6)  RADIO Phase Both Ph	LINK e and blems.  CHs shall
Consequences if not approved:	**	proce		ADIO LI	NK ÁDI	OITIC			oblems in ure and S				
Clauses affected:	Ħ	9.2.1.	16A										
Other specs affected:	¥	X	Other co Test spe O&M Sp	cificatio	ns	S	æ						
Other comments:	$\mathfrak{R}$												

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at <a href="http://www.3gpp.org/specs/CR.htm">http://www.3gpp.org/specs/CR.htm</a>. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \$\mathbb{X}\$ 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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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.

### 9.2.1.16A DCH Information Response

The *DCH Information* IE provides information for DCHs that have been established or modified.

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description	Criticality	Assigned Criticality
DCH Information Response		1 <maxno ofDCHs&gt;</maxno 		Only one DCH per set of coordinated DCHs shall be included	ı	
>DCH ID	M		9.2.1.16		1	
>Binding ID	0		9.2.1.3		1	
>Transport Layer Address	0		9.2.1.62		_	
>Allowed Rate Information	0		9.2.1.2A		YES	ignore

#### 3GPP TSG-RAN Meeting #22 Maui. Hawaii. USA. 9<sup>th</sup> – 12<sup>th</sup> December 2003

iviaui, i iawaii, 007	A, 9 – 12 December 2003	
	CHANGE REQUEST	Form-v7
<b>x</b>	25.423 CR 898	
For <u>HELP</u> on usi	ng this form, see bottom of this page or look at the pop-up text over the 光 symbo	ols.
Proposed change af	fects: UICC apps第 <mark>    ME</mark> Radio Access Network <mark>X</mark> Core Netwo	ork
Title: Ж	Specify the DCH number for a set of coordinated DCHs in some messages.	
Source:	Huawei, Motorola, NEC	
Work item code:	TEI Date: 第 12/3/2003	
D b	Jse one of the following categories:  F (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 release 1990  Detailed explanations of the above categories can release 1990  Detailed explanations of the above categories can release 1990  Rel-5 (Release 5)  Rel-6 (Release 6)	K
_	SETUP RESPONSE message , RADIO LINK ADDITION RESPONSE message and RADIO LINK RECONFIGURATION READY message, It may cause IOT problem	d is.
Summary of change	Aligned with 25.433, it is clarified that only one DCH per set of coordinated DCHs is be included in the response message.  Impact Analysis: Impact assessment towards the previous version of the specification (same release): This CR has isolated impact with the previous version of the specification (same relebecause it is only an alignment between 25.423 and 25.433.	
Consequences if not approved:	If it isn't adopted, there may-be cause IOT problems in RADIO LINK SETUP procedure, RADIO LINK ADDITION procedure and Synchronised Radio Li Reconfiguration procedure on IUR.	
Clauses affected:	第 9.2.1.16A	
Other specs affected:	Y N  X Other core specifications	
Other comments:	<b>x</b>	

#### **How to create CRs using this form:**

Comprehensive information and tips about how to create CRs can be found at <a href="http://www.3gpp.org/specs/CR.htm">http://www.3gpp.org/specs/CR.htm</a>. Below is a brief summary:

- 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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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.

### 9.2.1.16A DCH Information Response

The *DCH Information* IE provides information for DCHs that have been established or modified.

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description	Criticality	Assigned Criticality
DCH Information Response		1 <maxno ofDCHs&gt;</maxno 		Only one DCH per set of coordinated DCHs shall be included	I	
>DCH ID	M		9.2.1.16		ı	
>Binding ID	0		9.2.1.3		_	
>Transport Layer Address	0		9.2.1.62		_	
>Allowed Rate Information	0		9.2.1.2A		YES	ignore