# TSG RAN Meeting #25 Palm Springs, USA, 07 - 09 September 2004

RP-040302

Title CRs (Rel-5 and Rel-6 Category A) to TS 25.423 and TS 25.433

Source TSG RAN WG3

Agenda Item 7.4.5

RAN3 Tdoc	Spec	curr. Vers.	new Vers.	CR	Rev	Cat	Rel	Title	Work item
R3-041137	25.423	5.10.0	5.11.0	988	-	F	Rel-5	Correction to tabular text associated with TDD DPCH Offset IE	TEI5
R3-041138	25.423	6.2.0	6.3.0	989	-	A	Rel-6	Correction to tabular text associated with TDD DPCH Offset IE	TEI5
R3-041135	25.433	5.9.0	5.10.0	1024	-	F	Rel-5	Correction to tabular text associated with TDD DPCH Offset IE	TEI5
R3-041136	25.433	6.2.0	6.3.0	1025	-	A	Rel-6	Correction to tabular text associated with TDD DPCH Offset IE	TEI5

Prague, Czech F	Republi	ic, 16-20	) August 2	2004						
		(	CHANGE	E REQ	UE	ST				CR-Form-v7
*	25.42	23 CR	988	<b>≋rev</b>	-	¥	Current ver	sion:	5.10.0	ж
For <u><b>HELP</b></u> on u	sing this	form, see	bottom of the	is page or	look	at the	e pop-up tex	t over	the ℋ syr	nbols.
Proposed change a	affects:	UICC a	pps#	ME	Ra	dio A	ccess Netwo	rk X	Core Ne	etwork
Title: Ж	Correc	tion to tab	ular text ass	ociated wi	th TD	D DF	PCH Offset I	E		
Source: #	RAN3									
							<b>5</b> - 4 - 0	00/	07/04	
Work item code: ₩	TEI5						Date: ℍ	26/	07/04	
Reason for change Summary of change	F (A (B (C (D (D (C (D	correction) correspond caddition of functional if editorial management explanation I in 3GPP Section S	modification of odification) ns of the above	on in an ear feature) e categorie DPCH Of t range' of c. In the ta or 'no initia	ffset to valuable all offset is re	the tees, and theet'.	R97 R98 R99 Rel-4 Rel-5 Rel-6 et incorrectly ind finitial offs e ASN.1, the	f the for (GSM (Relea (	Illowing release 1996) Passe 1997) Passe 1998) Passe 1999) Passe 4) Passe 5) Passe 6)  Tibes the Coice as the choice is folicity state	no initial e or 'initial es the IE
	TI (s	his CR ha	s isolated impase). The imp							
Consequences if not approved:	₩ TI	he specific	cation will cor	ntain an e	ditoria	al erro	or.			
Clauses affected:	₩ 9.	2.3.8A								
Other specs Affected:	ж <mark>X</mark>	Other	core specific specifications Specification	;	X		25.423 CR 9 25.433 CR10		S 25.433 (	CR 1025
Other comments:	H									

- 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.

### 9.2.3.8A TDD DPCH Offset

The Offset represents the phase information for the allocation of a group of dedicated physical channels. The <u>first range</u> <u>Offset Type IE = 'No Initial Offset'</u> is used when a starting offset is not required and the TDD Physical channel offset for each DPCH in the CCTrCH shall be directly determined from the TDD DPCH Offset. The <u>second range Offset Type IE = 'Initial Offset'</u> is used when a starting offset is required. The TDD DPCH Offset shall map to the CFN and the TDD Physical Channel Offset for each DPCH in this CCTrCH shall calculated by TDD DPCH Offset *mod* Repetition period, see ref. [16].

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
CHOICE Offset Type				
>Initial Offset				
>>TDD DPCH Offset Value	M		INTEGER	
			(0255)	
>No Initial Offset				
>>TDD DPCH Offset Value	M		INTEGER	
			(063)	

Prague, Czech F	Repu	blic,	16-20	) Augus	st 2004	4						
			(	CHAN	GE F	REQ	UE	ST	•			CR-Form-v7
*	25.	423	CR	989	ж	rev	-	ж	Current	ersion:	6.2.0	¥
For HELP on u	_			pps器		age or	_				er the	
Title: ж	Cor	rection	n to tak	oular text	associa	ted wi	th TE	D DI	PCH Offse	et IE		
Source: #	RAI	N3										
Work item code: ₩	TEI	5							Date	: # <mark>26</mark>	6/07/04	
Category: 岩	Detai	F (corn A (corn B (add C (fun D (edi led exp	rection) respond dition of ctional torial m planatio	owing cate ds to a cori feature), modification, ns of the a FR 21.900.	rection ir n of feat ) lbove ca	ure)			2	e of the in (GS) (Re. (Re. (Re. (Re. (Re. (Re. (Re. (Re.	el-6 following rela fM Phase 2) lease 1996) lease 1998) lease 1999) lease 4) lease 5) lease 6)	
Reason for change	e: X	offse	et' choice and rar	ce as the	'first rar lues. In	nge' of the ta	valu ble a	es, a ind th	nd 'initial o	offset' c	cribes the hoice as the choice is	ie
Summary of chang	<b>ye:</b> ₩	Impa relea	l. act asse ise): CR ha	essment t	owards	the pr	<u>reviou</u> ds th	is ve	rsion of the	<u>e speci</u> sion of t	fication (sa	<u>ime</u> cation
Consequences if not approved:	¥		specifi	cation will	contair	n an ed	ditoria	al err	or.			
Clauses affected:	æ	9.2.3	3.8A									
Other specs Affected:	*	Y N X	Other	core spe specificati Specifica	ions	ons	æ		25.423 CF 25.433 CF		TS 25.433	CR 1025
Other comments:	¥											

- 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.

### 9.2.3.8A TDD DPCH Offset

The Offset represents the phase information for the allocation of a group of dedicated physical channels. The <u>first range Offset Type IE = 'No Initial Offset'</u> is used when a starting offset is not required and the TDD Physical channel offset for each DPCH in the CCTrCH shall be directly determined from the TDD DPCH Offset. The <u>second range Offset Type IE = 'Initial Offset'</u> is used when a starting offset is required. The TDD DPCH Offset shall map to the CFN and the TDD Physical Channel Offset for each DPCH in this CCTrCH shall calculated by TDD DPCH Offset *mod* Repetition period, see ref. [16].

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
CHOICE Offset Type				
>Initial Offset				
>>TDD DPCH Offset Value	M		INTEGER	
			(0255)	
>No Initial Offset				
>>TDD DPCH Offset Value	M		INTEGER	
			(063)	

Prague, Czech F	Repu	iblic,	16-20	Augus	st 2004	}						
			(	CHAN	GE F	REQ	UE	ST	-			CR-Form-v7
*	25.	433	CR	1024	æ	rev	-	Ж	Current ve	ersion:	5.9.0	H
For HELP on u	_			e bottom o		age or	_		e pop-up te		_	
Title: ₩	Cor	rection	n to tak	oular text	associa	ted wi	th TD	D D	PCH Offset	: IE		
Source: ೫	RAI	N3										
Work item code: ₩	TEI	5							Date:	<b>光</b> 26	6/07/04	
Category:	Detai	F (corn A (corn B (add C (fun D (edi iled exp	rection) respond dition of ctional torial m olanatio	owing cates  ds to a con feature), modification odification ns of the a	rection in on of feat ) above cat	ure)			2	of the f (GS (Rei (Rei (Rei (Rei (Rei	el-5 following related Phase 2) lease 1996) lease 1997) lease 1998) lease 1999) lease 4) lease 5)	
Reason for change	e: X	initia 'seco	l offset ond rar	' choice a	as the 'fi lues. In	rst ran the ta	ge' o ble a	f valued	text incorre ues, and 'in ne ASN.1, t	itial off	set' choice	as the
Summary of chang	<b>ye:</b> ૠ	Impa relea	l. act ass ase): CR ha	essment t	towards I impact	the pr	<u>eviou</u> ds th	us ve	ersion of the evious version and when a	specition of t	fication (sa	<u>ime</u> cation
Consequences if not approved:	Ж	The	specifi	cation will	l contair	an ed	ditoria	al err	or.			
Clauses affected:	æ	923	3.19A									
Other specs affected:	*	Y N X	Other	core spe specificat Specifica	ions	ns	æ		25.423 CR 25.433 CR		S 25.423 (	CR 989
Other comments:	¥											

- 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.

### 9.2.3.19A TDD DPCH Offset

The Offset represents the phase information for the allocation of a group of dedicated physical channels. The first range Offset Type IE = 'No Initial Offset' is used when a starting offset is not required and the TDD Physical channel offset for each DPCH in the CCTrCH shall be directly determined from the TDD DPCH Offset. The second range Offset Type IE = 'Initial Offset' is used when a starting offset is required. The TDD DPCH Offset shall map to the CFN and the TDD Physical Channel Offset for each DPCH in this CCTrCH shall calculated by TDD DPCH Offset mod Repetition period, see ref. [18].

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
CHOICE Offset Type				
>Initial Offset				
>>TDD DPCH Offset Value	M		INTEGER (0255)	
>No Initial Offset				
>>TDD DPCH Offset Value	M		INTEGER (063)	

Prague, Czech F	Repu	ıblic,	16-20	) Augu	st 200	4								
			(	CHAN	GE I	REQ	UE	ST	•					CR-Form-v7
*	25.	433	CR	1025	H	rev	-	ж	Currer	nt vers	ion:	6.2	2.0	Ж
For HELP on u	-			e bottom o	of this p	age or	_					-	_	mbols. etwork
Title: ₩	Cor	rection	n to tak	oular text	associa	ated wi	th TE	DD DI	PCH Of	fset IE				
Source: #	RAI	N3												
Work item code: ₩	TEI	5							Da	ate: ೫	26	<mark>/07/0</mark>	)4	
Category:	Detai	F (corn A (corn B (add C (fun D (edi iled exp	rection) respond dition of ctional torial m planatio	owing cated as to a confeature), modification of the a FR 21.900	rection in on of fea ) above ca	ture)			2 e) R: R: R: R: R:	<u>one</u> of	(GSI (Rele (Rele (Rele (Rele (Rele (Rele	ollowi M Pha ease ease ease	ase 2) 1996) 1997) 1998) 1999) 4)	eases:
Reason for change	e: X	initia 'seco	l offset ond rar	9.2.3.19A ' choice a nge' of va the secor	as the 'f lues. Ir	irst ran the ta	ige' c able a	of value	ues, and	d 'initia	al off	set' c	choice	as the
Summary of chang	ge: ૠ	Impa relea	l. act asse ise): CR ha	nge' and essment s isolated ase). The	towards	the pr	reviou	us ve	rsion of	the specific	oecifi of th	icatio	on (sa	<u>me</u> ation
Consequences if not approved:	Ж	The	specifi	cation wil	l contai	n an e	ditoria	al err	or.					
Clauses affected:	ж	923	3.19A											
Other specs affected:	*	Y N X	Other	core spesspecificates	ions	ons	¥		25.423 ( 25.433 (			S 25.	423 C	CR 989
Other comments:	ж													

- 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.

### 9.2.3.19A TDD DPCH Offset

The Offset represents the phase information for the allocation of a group of dedicated physical channels. The first range Offset Type IE = 'No Initial Offset' is used when a starting offset is not required and the TDD Physical channel offset for each DPCH in the CCTrCH shall be directly determined from the TDD DPCH Offset. The second range Offset Type IE = 'Initial Offset' is used when a starting offset is required. The TDD DPCH Offset shall map to the CFN and the TDD Physical Channel Offset for each DPCH in this CCTrCH shall calculated by TDD DPCH Offset mod Repetition period, see ref. [18].

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
CHOICE Offset Type				
>Initial Offset				
>>TDD DPCH Offset Value	M		INTEGER (0255)	
>No Initial Offset				
>>TDD DPCH Offset Value	M		INTEGER (063)	