TSG-RAN Meeting #23 Phoenix, Arizona, USA, 10 - 13 March 2004

RP-040027

Title: Supplement (List of agreed CRs) to Report from WG1 chairman to TSG-RAN

Source: TSG-RAN WG1

Agenda item: 7.2.1

1. CRs to Release 4 with linked CRs to Release 5 (Agenda 7.2.4)

1.1 CRs with no links to other specifications

1.1.1 Independent Release 4 CR to TS 25.225 and the shadow CRs to Release 5 and Release 6 (RP-040084)

RP tdoc#	WG tdoc#	Spec	CR	R	Subject	Ph	С	Curr	New	WI	Remarks
RP-040084	R1-040367	25.225	076	1	Clarification of TA definition for 1.28Mcps TDD	Rel-4	F	4.7.0	4.8.0	LCRTDD	
										phys	
RP-040084	R1-040367	25.225	077	1	Clarification of TA definition for 1.28Mcps TDD	Rel-5	Α	5.6.0	5.7.0	LCRTDD	
										phys	
RP-040084	R1-040367	25.225	078	1	Clarification of TA definition for 1.28Mcps TDD	Rel-6	Α	6.0.0	6.1.0	LCRTDD	
										phys	

2. Independent CRs to Release 5 (Agenda 7.2.5)

2.1 CRs with no links to other specifications

2.1.1 Independent Release 5 CRs to TS 25.212 and the shadow CRs to Release 6 (RP-040085)

RP tdoc#	WG tdoc#	Spec	CR	R	Subject	Ph	С	Curr	New	WI	Remarks
RP-040085	R1-040327	25.212	181	3	CCTrCH definition extension to HS-DSCH	Rel-5	F	5.7.0	5.8.0	TEI5	
RP-040085	R1-040327	25.212	187	1	CCTrCH definition extension to HS-DSCH	Rel-6	Α	6.0.0	6.1.0	TEI5	

2.1.2 Independent Release 5 CRs to TS 25.214 and the shadow CRs to Release 6 (RP-040086)

RP tdoc#	WG tdoc#	Spec	CR	R	Subject	Ph	С	Curr	New	WI	Remarks
RP-040086	R1-040180	25.214	340	-	Beta values for HS-DPCCH in compressed mode	Rel-5	F	5.7.0	5.8.0	HSDPA-	
										Phys	
RP-040086	R1-040180	25.214	341	-	Beta values for HS-DPCCH in compressed mode	Rel-6	Α	6.0.0	6.1.0	HSDPA-	
										Phys	
RP-040086	R1-040374	25.214	345	1	ACK/NACK repetition factor	Rel-5	F	5.7.0	5.8.0	HSDPA-	
										Phys	
RP-040086	R1-040374	25.214	346	1	ACK/NACK repetition factor	Rel-6	Α	6.0.0	6.1.0	HSDPA-	
										Phys	

3. CRs Release 6 Technical Small Enhancements and Improvements (Agenda 8.9)

3.1 CRs with no links to other specifications

3.1.1 Independent Release 6 CR to **TS 25.211** on Re-Introduction of S-CPICH in combination with Closed Loop TxDiversity (**RP-040087**)

RP tdoc#	WG tdoc#	Spec	CR	R	Subject	Ph	С	Curr	New	WI	Remarks
RP-040087	R1-040179	25.211	189	-		Rel-6	В	6.0.0	6.1.0	TEI6	
					Closed Loop TxDiversity						

3.2 Linked CRs where the leading one originated from WG1

3.2.1 Linked Release 6 CRs to **TS 25.225**(RAN1), **TS25.302** (RAN2), **TS 25.423** (RAN3), **TS 25.443** (RAN3) on Interference measurement in UpPTS for 1.28Mcps TDD (**RP-040088**)

RP tdoc#	WG tdoc#	Spec	CR	R	Subject	Ph	С	Curr	New	WI	Remarks
RP-040088	R1-040173	25.225	069		Interference measurement in UpPTS for 1.28Mcps TDD	Rel-6	В	6.0.0	6.1.0		linked to 25302CR145(R2), 25423CR902(R3),25443CR952(R3),
RP-040088	R2-040714	25.302	145		Interference measurement in UpPTS for 1.28Mcps TDD	Rel-6	В	6.0.0	6.1.0	TEI6	linked to 25225CR069r1
RP-040088	R3-040190	25.423	902		Interference measurement in UpPTS for 1.28Mcps TDD	Rel-6	В	6.0.0	6.1.0	TEI6	linked to 25225CR069r1
RP-040088	R3-040191	25.433	952		Interference measurement in UpPTS for 1.28Mcps TDD	Rel-6	В	6.0.0	6.1.0	TEI6	linked to 25225CR069r1

Note: These CRs are also linked to CR329 to TS 25.123 (RAN4), which was already approved at TSG RAN #22 in Maui. (RP-030607)