

**TSG-RAN Meeting #22**  
**Maui, Hawaii, USA, 9 - 12 December 2003**

**RP-030583**

**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 TS 25.222 (RP-030646)**

RP tdoc#	WG tdoc#	Spec	CR	R	Subject	Ph	Cat	Current	New	WI	Remarks
RP-030646	R1-031277	25.222	117	1	Correction of subframe segmentation, physical channel mapping & rate matching for 1.28Mcps TDD	Rel-4	F	4.6.0	4.7.0	LCRTDD	
RP-030646	R1-031277	25.222	118	1	Correction of subframe segmentation, physical channel mapping & rate matching for 1.28Mcps TDD	Rel-5	A	5.5.0	5.6.0	LCRTDD	

## 2. Independent CRs to Release 5 (Agenda 7.2.5)

### 2.1 CRs with no links to other specifications

#### 2.1.1 TS 25.212 (RP-030647)

RP tdoc#	WG tdoc#	Spec	CR	R	Subject	Ph	Cat	Current	New	WI	Remarks
RP-030647	R1-031101	25.212	183	-	Clarification of the CRC attachment procedure for HS-SCCH	Rel-5	F	5.6.0	5.7.0	HSDPA-Phys	
RP-030647	R1-031272	25.212	184	1	Correction of UE identity notation	Rel-5	F	5.6.0	5.7.0	HSDPA-Phys	

The WI of CR183 was corrected from TEI-5 to HSDPA-Phys

#### 2.1.2 TS 25.213 (RP-030648)

RP tdoc#	WG tdoc#	Spec	CR	R	Subject	Ph	Cat	Current	New	WI	Remarks
RP-030648	R1-031270	25.213	064	1	Correction of figure in combining of downlink physical channels	Rel-5	F	5.4.0	5.5.0	TEI5	
RP-030648	R1-031271	25.213	065	1	Correction of reference to calculation of HS-DPCCH gain factor	Rel-5	F	5.4.0	5.5.0	HSDPA-Phys	

#### 2.1.3 TS 25.214 (RP-030649)

RP tdoc#	WG tdoc#	Spec	CR	R	Subject	Ph	Cat	Current	New	WI	Remarks
RP-030649	R1-031113	25.214	335	1	Clarification of HS-SCCH reception	Rel-5	F	5.6.0	5.7.0	HSDPA-Phys	
RP-030649	R1-031352	25.214	336	1	Clarification of CQI definition	Rel-5	F	5.6.0	5.7.0	HSDPA-Phys	
RP-030649	R1-031343	25.214	337	1	Clarification of the HS-SCCH detection	Rel-5	F	5.6.0	5.7.0	HSDPA-Phys	

**2.1.4 TS 25.222 (RP-030650)**

RP tdoc#	WG tdoc#	Spec	CR	R	Subject	Ph	Cat	Current	New	WI	Remarks
RP-030650	R1-031328	25.222	119	-	Clarification of the CRC attachment procedure for HS-SCCH (TDD)	Rel-5	F	5.5.0	5.6.0	HSDPA-Phys	

The WI of CR119 was corrected from TEI-5 to HSDPA-Phys

**2.1.5 TS 25.225 (RP-030651)**

RP tdoc#	WG tdoc#	Spec	CR	R	Subject	Ph	Cat	Current	New	WI	Remarks
RP-030651	R1-031140	25.225	071	4	Definition of Transmitted Code Power and ISCP measurements in the case of antenna diversity for TDD	Rel-5	F	5.5.0	5.6.0	TEI5	

3. **Linked CRs to Release 5 where the leading one originated from OTHER WG (for information)**

3.1 **CRs linked to WG2 and WG3 specifications**

3.1.1 *on HARQ Memory Partitioning, process identifiers and re-ordering: Rel-5 CRs to 25.331, 25.212, 25.423 and 25.433.*

RP tdoc#	WG tdoc#	Spec	CR	R	Subject	Ph	Cat	Current	New	WI	Remarks
RP-030644	R1-031344	25.212	185	-	HARQ process identifier mapping	Rel-5	F	5.6.0	5.7.0	HSDPA-Phys	

This CR is included in a **WG2** package RP-030644

A TDD equivalent **CR 120 to TS 25.222** will be presented in **RP-030660** as a company proposal.