

TSG-RAN Meeting #8
Düsseldorf, Germany, 21 - 23 June 2000

RP-000309

Title: Status of some of CPCH Related Features in WGs

Source: Samsung Electronics Co., Ltd.

1. Summary of Background

Release 99 functions were frozen in TSG-RAN#6 meeting in December 1999, and the deadline for new feature was setup to avoid unnecessary delay of specifications.

However, some of the essential works were not completed until December 1999 and 3 more months were given to complete the works by March 2000 based on the RAN decision and most of the essential works were completed.

In case of CPCH, most of the works were completed except NBAP specification TS25.433 in WG3 until March 2000. So RAN#7 gave 3 more months to finalize the CPCH related works until June 2000.

The reason to bring some enhancement functionality in CPCH is based on this background. These will not cause any additional delay of completion of specification while giving benefits in resource usage (in case of End of Transmission) and load control or load balancing (in case of measurement variables in RACH and CPCH). In addition, during past 2 WG meetings, intensive discussions were ongoing through LS and WG1/2/3 agreed to approve these features as they require very minor changes in specifications and bring no delay in work.

So we propose RAN to approve these CRs as each WG has approved them individually already.

2. Agreed CRs regarding CPCH End of Transmission

◆ **WG1**

Doc #	Spec	CR	Rev	Subject	Cat
R1-000799	25.214	098	4	Procedure for end of transmission indicator in CPCH	B

◆ **WG2**

Doc #	Spec	CR	Rev	Subject	Cat
R2-000890	25.302	052	1	End of CPCH transmission	B
R2-000971	25.303	031	1	End of CPCH transmission	B
R2-000972	25.321	043	1	End of CPCH transmission	B
R2-001273	25.331	331	4	End of CPCH transmission	F

◆ **WG3**

Doc #	Spec	CR	Rev	Subject	Cat
R3-001652	25.433	068	10	NBAP Signalling support for CPCH	B

3. Agreed CRs regarding Common Measurement Parameter

◆ **WG1**

Doc #	Spec	CR	Rev	Subject	Cat
R1-000581	25.215	055	-	Proposed CR for Measurements of RACH in FDD	B
R1-000582	25.215	056	-	Proposed CR for Measurements of CPCH in FDD	B

◆ **WG2**

Doc #	Spec	CR	Rev	Subject	Cat
R2-001025	25.302	053	1	Measurements of RACH and CPCH	F

◆ **WG3**

Doc #	Spec	CR	Rev	Subject	Cat
R3-001652	25.433	068	10	NBAP Signalling support for CPCH	B