TSG RAN #6 TSGR#6(99)795 Nice, France

December 13-15, 1999

Agenda item: 7.1

Source: Golden Bridge Technology

Title: CPCH Status in RAN1, RAN2 and RAN3 Working Groups

Document for: Information

INTRODUCTION

It was pointed out at the last RAN meeting that continued coordination between working groups will be needed to produce a coherent set of specifications for Release 99. RAN1, RAN2 and RAN3 each have specifications which have been modified to add CPCH for Release 99. This contribution provides visibility of CPCH status between working groups.

DISCUSSION

The basic CPCH scheme with the added UE monitoring of CPCH status broadcast capability provides an extremely efficient method for CPCH access. The major enhancement of "Status Broadcast" which enables non-real time channel monitoring has been approved by WG1. This enhancement will yield high CPCH throughput delay performance. There are also ongoing WG1 discussions to add Channel Assignment to the CPCH scheme with monitoring. It is unclear whether the Channel Assignment discussions will lead to specification changes for Release 99 or Release 00.

The following Tables represent the progress in CPCH specifications in WG1 and WG2. The CPCH work in WG3 has begun and is due to be completed by RAN#7.

WG1 Status:

Item	Proponents	Status
Basic CPCH scheme	GBT	The basic scheme was approved
	Proposed in WG1#1, Japan	in Korea as a working assumption
	Discussed in WG1#1, WG1#2,	And AH14 recommended
	Sweden, WG1#3, Sweden,	drafting of some text.
	WG1#4, Japan, WG1#5: Korea	Closed
Basic CPCH text for 25.211	GBT	Approved
	Proposed in WG1#5, Korea	Closed
	Discussed in WG1#5,#6 in Espoo	Subsequent discussions might
	Approved in WG1#7 in Hanover	have impact on text.
Use of TFCI for CPCH	GBT	Closed out in WG1#7 in Hanover
		Agreement to include TFCI for
		CPCH. Also agreed not to have a
		fixed packet length.
		Closed
Basic text for 25.214: Physical	GBT	Approved conditionally in
layer procedure		Hanover, WG1#7 and approved
		in AG1#7bis [with inclusion of
		sub-channel scheme].
		Closed
		But subsequent discussions
		might have impact on text
Use of higher SF such as 256,	Philips	Closed in WG1#7bis
128 for CPCH		Agreement to include it.
		Closed
Use of Sub-channel scheme	Nortel	Approved in WG1#7bis
identical to RACH for CPCH		Closed
Length of the Power Control	Nokia, Philips to have 0,8 slots	Agreed on such inclusion in
Preamble		WG1#8 in New York
		Closed
Access Preamble, CD preamble	GBT	The text was approved in
spreading code [25.213]		WG1#7, improved in WG1#8,
		New York
		Closed
Use of coding similar to DCH for	GBT	Agreed to in WG1#8 in New
CPCH [25.212]		York
		Closed

Channel Monitoring methods	LGIC, GBT, Philips, Samsung	WG1#7bis, WG1#8, New York
(Real-time versus non-real-time	Non-real-time status monitoring	There is an agreement on the
monitoring method)	And periodic broadcast has been	general scheme. No agreement on
	proposed by Philips and Samsung	which scheme. No text yet.
	And agreed to.	Text to be generated by the next
		WG1#9, Dresden meeting.
		Method selection [Closed]
		Details of Scheme [Closed]
		Status Broadcast method by
		Philips is most favored WG1#9.
Channel Assignment Method	Philips, Samsung	Discussions to be continued. If
	Discussions in	there is agreement in WG1#9,
	WG1#7bis,	then it will be included in Release
	WG1#8	99.
	No agreement reached on benefits	Open issue-Close to completion.

WG2 Status:

Meetings:

WG2#4: Berlin, 5/99

WG2#5: Sophia_Antipolis, 7/99 WG2#6: Sophia Antipolis, 8/99 WG2#7: Malmo, 9/99

Item	Proponents	Status
Introduce baseline CPCH into	GBT with multiple contributions	Most changes appoved,
specs [25.301, 25.302, 25.303,	at WG2#4	specification text minimized.
25.321]		Approved
CPCH parameters inserted into	GBT at WG2#5, DoCoMo email	80% of parameters incorporated,
RRC messages [25.331]	comments 8/99, discussions at	additional parameters for
	WG2#6, deferred discussion at	WG2#8, subject to changes from
	WG2#7.	WG1. Open issue
MAC control of CPCH	GBT contrib at WG2#6,	Specification text Open issue,
retransmission and Backoff	Samsung/Ericsson email	CT25.321-020 was postponed at
[25.321]	comments 9/99, Ericsson, Philips,	RAN#5, and must be included.
	Sony, Motorola, IDC, Siemens	
	drafting group at WG2#7	
Modify interlayer primitives for	GBT contrib at WG2#6	2 CRs approved at WG2#6,
CPCH [25.302: MAC/PHY,		RAN postponed approval at
25.321: RRC/MAC]		RAN#5, MAC/PHY primitive
		subject to changes from WG1
		concerning UE monitoring of
		CPCH status broadcasts.
		Open Issue.
Channel Assignment		Open Issue

WG3 has been tasked to deal with CPCH before RAN#7.