

TSG RAN WG 1#9
Dresden, Germany
November 30-December 3, 1999

TSGR1#9(99)k31

Agenda item: AH14
Source: Adhoc14 Co-Chairs (GBT, Motorola)
Title: AH14 agenda
Document for: Approval

List of Contributions and CR's by Company

Philips

Spreading and scrambling codes for CPCH power control preamble

R1-99i16 CR25213-011 Text proposal and Change Request for CPCH codes (Philips + Nokia)

New power control section for CPCH (mainly relevant to AH9)

R1-99i15 CR25214-017 Text Proposal for Uplink Power Control for PCPCH

Editorial change to position of CPCH power control information

R1-99i11 CR25214-014 Consolidation of CPCH power control information

Procedure for rapid initialisation of DCHs

R1-99i13 CR25214-015 Consolidation of power control information for DCH initialisation

R1-99i17 CR25214-018 Text Proposal for Timing for Initialisation Procedures

Text proposals for CPCH status broadcast

R1-99j18 CR25211-013 Addition of a downlink channel indicating CPCH status

CR25214-022 Inclusion of CPCH status monitoring in CPCH access procedure

R1-99j63 Presentation on status broadcast for CPCH

Samsung

Random pattern for gated DPCCH transmission

R1-99j51

Proposed response to liaison statement on impact of gated DPCCH at cell boundaries

R1-99k23

Text proposal of gated DPCCH transmission on 25.214 (CR-028 for 25.214)

R1-99j68

More advantage of channel assignment for CPCH

R1-99j72

Performance Evaluation of CPCH

R1-99j73

Status broadcasting of CPCH

R1-99j74

Text proposal for Channel Assignment for CPCH

R1-99j75

Liaison from WG2 on Channel Assignment for CPCH

R1-99j28

GBT

1. General/Editorial and small CRs

- a. R199j32_CR014_213 (SF adjustment)
- b. R199J33_CR027_214 (Global change of CD-AICH to CD-ICH)
- c. R199j00_CR012_211 (Global change of CD-AICH to CD-ICH)
- d. R199i33_CR012_213 (support of short codes for CPCH)
- e. R1-99K33_CR17_213

2. Status Broadcast proposals

- a. R199i34_CR020_214
- b. R199j20_CR014_211

3. CA discussions

- a. R199i99 – Advantage and Disadvantage of channel Assignment
- b. R199j19 – Review of Samsung's simulation papers
- c. R199j47_GBT_2CD [joint with BellSouth Cellular Corp.]

4. Other contributions

- a. R1-99j35 – Challenging the uplink gating method proposal
- b. UE and Base Node requirements for CPCH
- c. GBT's progress report on CPCH specifications

LGIC

- a. R1-99j70 Modification of DL-DPCH format for CPCH
- b. R1-99j71 CD Parameter change for CPCH
- c. R1-99g69 Secondary collision detection for CPCH
- d. R1-99g70 Text proposal for secondary collision detection for CPCH
- e. R1-99xxx Abnormal situation handling for CPCH

Panasonic

- a. CR-032, 25.214 (j69)- Variable rate Packet Transmission

Agenda

1. E-mail summary (K32)
2. CR's related to CPCH
 - a. R199j32_CR014_213
 - b. R199J33_CR027_214
 - c. R199j00_CR012_211
 - d. R199i33_CR012_213
 - e. R1-99i15 CR25214-017
 - f. R1-99i16 CR25213-011
 - g. R1-99i11 CR25214-014
 - h. R1-99K33_CR17_213
3. CR's related to Fast Initialization of DCH
 - a. R1-99i13 CR25214-015
 - b. R1-99i17 CR25214-018
4. Status broadcast proposals and related CR's
 - a. R199i34_CR020_214
 - b. R199j20_CR014_211
 - c. R199j18
 - d. R199j63
 - e. R199j74
5. Variable Rate Packet Transmission
 - a. R199-j69
6. CPCH related contributions

- a. R1-99j70
- b. R1-99j71
- c. R1-99g69
- d. R1-99g70
- e. R1-99j73
- f. R1-99xx
- d. UE and Base Node requirements for CPCH

7. CA related contributions

- a. R1-99j72
- b. R199i99_CA-adv-disadv
- c. R199j19
- d. R199j47_GBT_2CD
- f. R199j75
- g. R199j28

8. DPCCH gating

- a. R1-99j51
- b. R1-99k23
- c. R1-99j68
- d. R1-99j35