TSG-RAN Working Group 1 meeting No. 7bis Kyongju, South Korea October 4-October 5, 1999

Agenda Item: 3

Source: Philips

Title: Text Changes for 25.213

Document for: Decision

This is a revised version of TSGR1#7bis(99)e81

Proposed Text Changes:

4.3.2.1 General

Not all uplink channels use both short and long scrambling codes (notably PRACH). It would help to indicate this exception. Therefore change:

"There are 2^{24} uplink scrambling codes. Either short or long scrambling codes should be used on the uplink. Both short and long scrambling codes are represented with complex-value."

To:

"There are 2²⁴ uplink scrambling codes. All uplink channels shall use either short or long scrambling codes, except for the PRACH, for which only the long scrambling code is used. Both short and long scrambling codes are represented with complex-value."

4.3.4.4 Channelization codes for the CPCH message part

This whole section should be re-structured in a more logical way:

- 4.3.4.1 Preamble scrambling code
 - 4.3.4.1.1 Access preamble scrambling code
 - 4.3.4.1.2 CD preamble scrambling code
- 4.3.4.2 Preamble signatures
 - 4.3.4.2.1 Access preamble signatures
 - 4.3.4.2.2 CD preamble signatures
- 4.3.4.3 Channelization codes for the CPCH message part
- 4.3.4.4 Scrambling code for the CPCH message part

Study/Open Items

4.3.4 Common packet channel codes

CPCH should support short scrambling codes. This is particularly important if CPCH represents a significant fraction of the traffic.

The channelization code and scrambling code for the power control preamble are not specified.

4.3.4.4 Channelization codes for the CPCH message part

If the mapping of access preamble signature to nodes in the code tree is known to Layer 1 it should be indicated how this mapping is provided or determined. If the mapping is only known to higher Layers it should not be mentioned here.

The statement that UE is allowed to increase spreading factor may not belong here.

What is the channelization code of the access preamble?

4.4 Modulation

A better definition of modulation is needed.

There is no statement on modulation of channels other than DPCCH and DPDCH