Agenda	Item:	3
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Source: Philips

Title: Text Changes for 25.211 (revised)

Document for: Decision

This is a revised version of TSGR1#7bis(99)e79

Proposed Text Changes:

5.2.2.2 CPCH Access preamble part

Text now says "The RACH preamble sequences could be used...." This should be said clearly "The RACH preamble sequences shall be used....".

5.3 Downlink physical channels

Add a new sub-section (but also consider that this section may have more contents later):-"5.3.4 Mapping of physical channels to carriers

The SCH, Primary CPICH and Primary CCPCH are present on all downlink carriers."

7.3 PRACH/AICH timing relations

In order to be consistent with use of RACH sub-channels, change sentence (under Figure 25) from:

"Subsequent preambles can be transmitted either three or four slots after the latest transmitted preambles......"

To:

"Subsequent preambles can be transmitted in the next available access slot after the latest transmitted preamble......"

Study/Open Items:

5.2.2.2 Physical Common Packet Channel

It is not clear whether DPCCH formats can be different for power control preamble and message parts

Pilot bit patterns are not defined for power control preamble or message part

5.2.2.1 CPCH Transmission

The length of the power control preamble is FFS. It could b fixed or variable, and might depend on spreading factor (i.e. long for low SF, and short for high SF).

5.2.2.4 CPCH power control preamble part

Should FBI be supported in the power control preamble part? (Assuming it is to be used in the message part)

5.2.2.5 CPCH message part

Is N_Max_frames fixed or variable?

If fixed what is its value?

If variable, how is N_Max_frames set?

How is the mapping of bit rates to signature sequences determined?

Pilot bit patterns are not defined for the message part

Coverage is limited if higher spreading factors than 64 are not allowed. Therefore the upper limit of SF should be increased (e.g. to 256).

5.3 Downlink physical channels

It is for FFS whether other channels than SCH, CPICH and Primary CCPCH must also be present on all carriers.

Downlink parts of CPCH are not mentioned.

Is signalling to be supported on the downlink DCH associated with a CPCH channel? Can DL TFCI be used for signalling?

5.3.3.6 Acquisition Indication Channel

The description of this channel may need to be modified to cover use by both RACH and CPCH

5.3.3.7 Page Indicator Channel (PICH)

The action taken by the UE when a paging indicator is set to '1' could be considered as a Layer one procedure and in this case should be described in 25.214. This is desirable if there will be a separate performance requirement for PICH detection.