# 3GPP TSG-RAN WG1 Meeting #20 Pusan, Korea, 21<sup>st</sup> May – 25<sup>th</sup> May 2001

Agenda Item: Ad Hoc 29 Source: Siemens AG

Title: CR 25.221-049, Correction of spelling in definition of beacon characteristics

Document for: Decision

This CR corrects a spelling error in TS 25.221.

CHANGE REQUEST											
*	25.22	21 CR	049	ж	rev	<b>-</b> #	Current vers	sion: 4	1.0.0	*	
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the <b>x</b> symbols.											
Proposed change affects:   ★ (U)SIM ME/UE X Radio Access Network X Core Network   ■ Core Network ■ Core Networ											
Title: Ж	Correction of spelling in definition of beacon characteristics										
Source: #	Sieme	Siemens AG									
Work item code: 第	LCS1-U	Epos-enh	l				Date: ₩	14. M	ay 2001	l	
Category: #	D						Release: #	REL-	4		
Use one of the following categories:  F (essential correction)  A (corresponds to a correction in an earlier release)  B (Addition of feature),  C (Functional modification of feature)  D (Editorial modification)  Detailed explanations of the above categories can be found in 3GPP TR 21.900.  Use one of the following releases  R96 (Release 1996)  R97 (Release 1997)  R98 (Release 1998)  R99 (Release 1999)  REL-4 (Release 4)  REL-5 (Release 5)									eases:		
Reason for change: # In the definition of the beacon characteristics one word relating to the exception due to idle periods is misspelled.											
Summary of change:   **Correction of one word.											
Consequences if not approved:	<b>%</b> Wr	ong spellir	ng could	lead to co	onfusio	on.					
Clauses affected:	₩ 5.	5									
Other specs Affected:	*	Other cor Test spec O&M Spe	cification	IS	¥						
Other comments:	တ္										

### How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: <a href="http://www.3gpp.org/3G\_Specs/CRs.htm">http://www.3gpp.org/3G\_Specs/CRs.htm</a>. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked **%** contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <a href="ftp://www.3gpp.org/specs/">ftp://www.3gpp.org/specs/</a> For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

## 5.5 Beacon characteristics of physical channels

For the purpose of measurements, physical channels at particular locations (time slot, code) shall have particular physical characteristics, called beacon characteristics. Physical channels with beacon characteristics are called beacon channels. The locations of the beacon channels are called beacon locations. The ensemble of beacon channels shall provide the beacon function, i.e. a reference power level at the beacon locations, regularly existing in each radio frame. Thus, beacon channels must be present in each radio frame, the only exception is when idle periods are used to support time difference measurements for location services [9]. Thean it may be possible that the beacon channels occur in the same frame and time slot as the idle periods. In this case, the beacon channels will not be transmitted in that particular frame and time slot.

#### 5.5.1 Location of beacon channels

The beacon locations are determined by the SCH and depend on the SCH allocation case, see 5.3.4:

- Case 1) The beacon function shall be provided by the physical channels that are allocated to channelisation code  $C_{O=16}^{(k=1)}$  and to TS#k, k=0....14.
- Case 2) The beacon function shall be provided by the physical channels that are allocated to channelisation code  $C_{O=16}^{(k=1)}$  and to TS#k and TS#k+8, k=0...6.

Note that by this definition the P-CCPCH always has beacon characteristics.

## 5.5.2 Physical characteristics of beacon channels

The beacon channels shall have the following physical characteristics. They:

- are transmitted with reference power;
- are transmitted without beamforming;
- use burst type 1;
- use midamble m<sup>(1)</sup> and m<sup>(2)</sup> exclusively in this time slot; and
- midambles m<sup>(9)</sup> and m<sup>(10)</sup> are always left unused in this time slot, if 16 midambles are allowed in that cell.

Note that in the time slot where the P-CCPCH is transmitted only the midambles  $m^{(1)}$  to  $m^{(8)}$  shall be used, see 5.6.1. Thus, midambles  $m^{(9)}$  and  $m^{(10)}$  are always left unused in this time slot.

The reference power corresponds to the sum of the power allocated to both midambles  $m^{(1)}$  and  $m^{(2)}$ . Two possibilities exist:

- If no Block STTD antenna diversity is applied to P-CCPCH, all the reference power of any beacon channel is allocated to m<sup>(1)</sup>.
- If Block STTD antenna diversity is applied to P-CCPCH, for any beacon channel midambles m<sup>(1)</sup> and m<sup>(2)</sup> are each allocated half of the reference power. Midamble m<sup>(1)</sup> is used for the first antenna and m<sup>(2)</sup> is used for the diversity antenna. Block STTD encoding is used for the data in P-CCPCH, see [9]; for all other beacon channels identical data sequences are transmitted on both antennas.