

TSG-RAN Working Group 1 Meeting #20
Busan, Korea
May 21st-25th , 2001

TSGR1#20(01)0461

Agenda item: Rel -4
Source: Nokia
Title: Clarification on the usage of SS DT signaling in uplink
Document for: Decision

In TSG RAN #11 there was some discussion on when uplink-only SS DT signaling, as introduced in WI on "DSCH power control in soft handover", would be used. This CR adds a clarification that only terminals that employ DSCH have to support this feature.

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| CR-Form-v4 |
| CHANGE REQUEST |
| ⌘ 25.214 CR 164 ⌘ ev - ⌘ Current version: 4.0.0 ⌘ |

For **HELP** on using this form, see bottom of this page or look at the pop-up text over the ⌘ symbols.

Proposed change affects: ⌘ (U)SIM ME/UE Radio Access Network Core Network

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|------------------------|--|--|--------------|
| Title: | ⌘ Clarification on the usage of SSDT signaling in uplink | | |
| Source: | ⌘ Nokia | | |
| Work item code: | ⌘ RlnImp-DSCHsho | Date: | ⌘ 15.05.2001 |
| Category: | ⌘ F | Release: | ⌘ REL-4 |
| | <i>Use <u>one</u> of the following categories:</i> F (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 . | <i>Use <u>one</u> of the following releases:</i> 2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) REL-4 (Release 4) REL-5 (Release 5) | |

| | | | |
|--------------------------------------|--|--|--|
| Reason for change: | ⌘ It is clarified that SSDT signaling applied only in uplink is employed only by Ues that use DSCH | | |
| Summary of change: | ⌘ A note is added stating that uplink only SSDT signaling only has to be supported by UEs that use DSCH. | | |
| Consequences if not approved: | ⌘ | | |

| | | | |
|------------------------------|---|---|--|
| Clauses affected: | ⌘ 5.3.3.4 | | |
| Other specs affected: | <input type="checkbox"/> Other core specifications <input type="checkbox"/> Test specifications <input type="checkbox"/> O&M Specifications | ⌘ | |
| Other comments: | ⌘ | | |

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: http://www.3gpp.org/3G_Specs/CRs.htm. 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 [ftp://ftp.3gpp.org/specs/](http://ftp.3gpp.org/specs/) For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 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.

5.2.1.4 Site selection diversity transmit power control

5.2.1.4.1 General

Site selection diversity transmit power control (SSDT) is another macro diversity method in soft handover mode. This method is optional in UTRAN.

Operation is summarised as follows. The UE selects one of the cells from its active set to be 'primary', all other cells are classed as 'non primary'. The main objective is to transmit on the downlink from the primary cell, thus reducing the interference caused by multiple transmissions in a soft handover mode. A second objective is to achieve fast site selection without network intervention, thus maintaining the advantage of the soft handover. In order to select a primary cell, each cell is assigned a temporary identification (ID) and UE periodically informs a primary cell ID to the connecting cells. The non-primary cells selected by UE switch off the transmission power. The primary cell ID is delivered by UE to the active cells via uplink FBI field. SSDT activation, SSDT termination and ID assignment are all carried out by higher layer signalling.

UTRAN may also command UE to use SSDT signalling in the uplink although cells would transmit the downlink as without SSDT active. In case SSDT is used in the uplink direction only, the processing in the UE for the radio links received in the downlink is as with macro diversity in non-SSDT case. The downlink operation mode for SSDT is set by higher layers. UTRAN may use the SSDT information for the PDSCH power control as specified in section 5.2.2.

[NOTE: This feature of SSDT limited to uplink has to be supported only by terminals that use DSCH](#)

5.2.1.4.1.1 Definition of temporary cell identification

Each cell is given a temporary ID during SSDT and the ID is utilised as site selection signal. The ID is given a binary bit sequence. There are three different lengths of coded ID available denoted as "long", "medium" and "short". The network decides which length of coded ID is used. Settings of ID codes for 1-bit FBI are exhibited in table 3 and table 4, respectively.

Table 3: Settings of ID codes for 1 bit FBI

| ID label | ID code | | |
|----------|------------------|------------|---------|
| | "long" | "medium" | "short" |
| a | 0000000000000000 | (0)0000000 | 00000 |
| b | 101010101010101 | (0)1010101 | 01001 |
| c | 011001100110011 | (0)0110011 | 11011 |
| d | 110011001100110 | (0)1100110 | 10010 |
| e | 000111100001111 | (0)0001111 | 00111 |
| f | 101101001011010 | (0)1011010 | 01110 |
| g | 011110000111100 | (0)0111100 | 11100 |
| h | 110100101101001 | (0)1101001 | 10101 |

Table 4: Settings of ID codes for 2 bit FBI

| ID label | ID code (Column and Row denote slot position and FBI-bit position.) | | |
|----------|--|----------|---------|
| | "long" | "medium" | "short" |
| a | (0)0000000 | (0)000 | 000 |
| | (0)0000000 | (0)000 | 000 |
| b | (0)0000000 | (0)000 | 000 |
| | (1)1111111 | (1)111 | 111 |
| c | (0)1010101 | (0)101 | 101 |
| | (0)1010101 | (0)101 | 101 |
| d | (0)1010101 | (0)101 | 101 |
| | (1)0101010 | (1)010 | 010 |
| e | (0)0110011 | (0)011 | 011 |
| | (0)0110011 | (0)011 | 011 |
| f | (0)0110011 | (0)011 | 011 |
| | (1)1001100 | (1)100 | 100 |
| g | (0)1100110 | (0)110 | 110 |
| | (0)1100110 | (0)110 | 110 |
| h | (0)1100110 | (0)110 | 110 |
| | (1)0011001 | (1)001 | 001 |

The ID code bits shown in table 3 and table 4 are transmitted from left to right. In table 4, the first row gives the first FBI bit in each slot, the second row gives the 2nd FBI bit in each slot. The ID code(s) are transmitted aligned to the radio frame structure (i.e. ID codes shall be terminated within a frame). If FBI space for sending the last ID code within a frame cannot be obtained, the first bit(s) from that ID code are punctured. The bit(s) to be punctured are shown in brackets in table 3 and table 4.

The alignment of the ID codes to the radio frame structure is not affected by transmission gaps resulting from uplink compressed mode.

5.2.1.4.2 TPC procedure in UE

The UE shall generate TPC commands to control the network transmit power and send them in the TPC field of the uplink DPCCH based on the downlink signals from the primary cell only. An example on how to derive the TPC commands is given in Annex B.2.