

**Agenda Item:**

**Source: SK Telecom**

**Title: CR for the procedure for USTS in TS25.214**

**Document for: Decision**

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## **1. Introduction**

The procedure for Uplink Synchronous Transmission Scheme (USTS) was accepted in text (in section 9 of TS25.214) at the last Kyongju meeting [1]. However it is required to elaborate the specification on the methods of channelization code allocation and timing control for USTS in section 9 of TS25.214 which is the section for the procedure for USTS. This document have CR which is the revised version on section 9 of TS25.214.

## **2. References**

[1] SK Telecom, "Uplink Synchronous Transmission Scheme," TSGR1#7 (99)e68

**CHANGE REQUEST**

*Please see embedded help file at the bottom of this page for instructions on how to fill in this form correctly.*

**25.214**

**CR 034**

Current Version: **3.0.0**

GSM (AA.BB) or 3G (AA.BBB) specification number ↑

↑ CR number as allocated by MCC support team

For submission to: **TSG-RAN #6**

list expected approval meeting # here  
↑

for approval  
for information

<b>X</b>

Strategic  
non-strategic


(for SMG use only)

Form: CR cover sheet, version 2 for 3GPP and SMG The latest version of this form is available from: ftp://ftp.3gpp.org/Information/CR-Form-v2.doc

**Proposed change affects:**

(at least one should be marked with an X)

(U)SIM

ME

UTRAN / Radio

Core Network

**Source:**

**SK Telecom**

**Date:**

**1999-11-26**

**Subject:**

**Physical Layer Procedure for USTS**

**Work item:**

**Category:**

(only one category shall be marked with an X)

- F Correction
- A Corresponds to a correction in an earlier release
- B Addition of feature
- C Functional modification of feature
- D Editorial modification

<b>X</b>

**Release:**

- Phase 2
- Release 96
- Release 97
- Release 98
- Release 99
- Release 00

<b>X</b>

**Reason for change:**

The additional descriptions are required to support the procedure for USTS.

**Clauses affected:**

**9**

**Other specs affected:**

- Other 3G core specifications
- Other GSM core specifications
- MS test specifications
- BSS test specifications
- O&M specifications


- List of CRs:
- List of CRs:
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- List of CRs:
- List of CRs:

**Other comments:**

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## 9 Uplink synchronous transmission

### 9.1 General

<Note: This scheme is not a base-line implementation capability.>

Uplink Synchronous Transmission Scheme (USTS) is an alternative technology applicable for low mobility terminals. USTS can reduce uplink intra-cell interference by means of making a cell receive orthogonalized signals from UEs. To orthogonalize receiving signals from UEs,

- ~~the same scrambling code is allocated to all dedicated physical channels in a cell,~~ the network may allocate the same scrambling code to more than one UE.
- the different channelization codes are allocated to all dedicated physical channels across all UEs in a cell and the spreading factor and neode number of channelization code are delivered from network to each UE, and
- ~~the channelization codes for DPDCH and DPCCH in a UE are chosen from either upper half part or the lower half part of the OVSF code tree in a UE to reduce peak to average power ratio;~~
- ~~additional scrambling codes can be allocated if all channelization codes are occupied, and~~
- the signal transmission time of each UE is adjusted by UTRAN.

The spreading and modulation scheme for USTS is same as section 4 of TS 25.213. In case of USTS, the long scrambling code described in section 4.3.2.2 of TS 25.213 is used. However, this long scrambling code is not UE specific, but cell specific. In order to generate the cell specific long scrambling code, the initial loading value of PN generator is determined by the network.

For single code transmission, the channelisation codes for DPDCH and DPCCH in a UE are chosen from either upper half part or the lower half part of the OVSF code tree in a UE to reduce peak to average power ratio. However for multicode transmission, this rule may not be applied. More information about the method on the channelization codes allocation for USTS are described in section 4.3.1 of TS 25.213. ~~Orthogonal Variable Spreading Factor (OVSF) codes that preserve the orthogonality between USTS uplink channels of different rates and spreading factors.~~

-The transmission time control is carried out by two steps. The first step is ~~initial~~ Initial synchronization and the second is tracking.

- Initial synchronization: Adjust transmission time through the initial timing control message ~~over FACH~~ given by higher layer.
- Tracking ~~Process~~ process (Closed Loop Timing control): Adjust the transmission time through the Time Alignment Bit (TAB) over DPCCH.

### 9.2 Initial synchronisation

- ~~When the cell receives signal from UE over RACH, cell measures the difference in time between the received timing and the reference time in the unit of 1/8 chip duration.~~
- ~~The message for initial synchronization, which contains the difference in time, is delivered to UE via FACH. Initial synchronisation time ( $T_{INIT\_SYNC}$ ) is set by higher layers. More information on  $T_{INIT\_SYNC}$  can be found in section 5.2.8 of TS25.215.~~
- The reference to the timing control for initial synchronization in UE is the time of reception of the beginning (the first significant path) of DPCCH/DPDCH frame from the Node B.
- The amount of time offset for initial synchronization is equal to  $T_0 + T_{INIT\_SYNC}$ . ~~UE adjust its transmission time~~

~~according to the message.~~

## 9.3 Tracking process

- ~~Node B Cell periodically~~ compares the reference time with received signal timing from UE every 20msec.
- When the received timing is earlier than the reference time at Node B, Time Alignment Bit (TAB) = "0". When this is later than the reference time, TAB = "1".
- TAB replaces the TPC bit in slot #14 in frames with CFN mod 2 = 0. ~~every timing control period of 20 msec and the last TPC bit of every two frames is replaced by TAB.~~
- At the UE, hard decision on the TAB shall be performed, and when it is judged as "0", the transmission time shall be delayed by  $1/\text{oversamples}$  chip, whereas if it is judged as "1", the transmission time shall be advanced by  $1/\text{oversamples}$  chip.