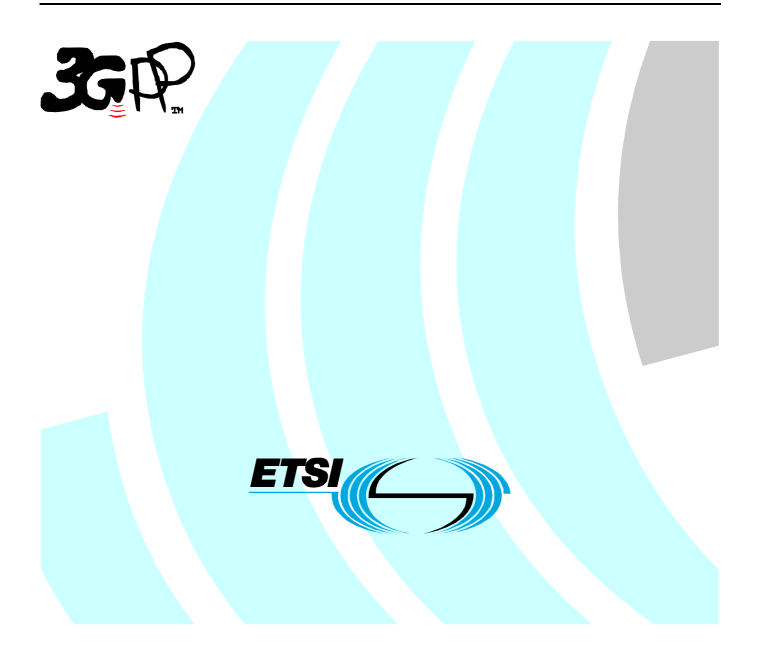
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**Technical Specification** 

Universal Mobile Telecommunications System (UMTS); Synchronization in UTRAN; Stage 2 (3GPP TS 25.402 version 6.5.0 Release 6)



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# Foreword

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# 1 Scope

The present document constitutes the stage 2 specification of different synchronisation mechanisms in UTRAN and on Uu.

# 2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document in the same Release as the present document.
- [1] 3GPP TS 25.401: "UTRAN Overall Description".
- [2] 3GPP TS 25.423: "UTRAN Iur Interface RNSAP Signalling".
- [3] 3GPP TS 25.433: "UTRAN lub Interface NBAP Signalling".
- [4] 3GPP TS 25.435: "UTRAN Iub Interface User Plane Protocols for COMMON TRANSPORT CHANNEL Data Streams".
- [5] 3GPP TS 25.427: "Iub/Iur Interface User Plane Protocol for DCH Data Streams".
- [6] TIA/EIA 422 B: "Electrical characteristics of balanced voltage digital interface circuits".
- [7] 3GPP TS 25.411: "UTRAN Iu Interface Layer 1".
- [8] 3GPP TS 25.421: "UTRAN Iur Interface Layer 1".
- [9] 3GPP TS 25.431: "UTRAN lub Interface Layer 1".
- [10] 3GPP TS 25.104: "UTRA (BS) FDD; Radio transmission and Reception".
- [11] 3GPP TS 25.211: "Physical channels and mapping of transport channels onto physical channels (FDD)".
- [12] 3GPP TS 25.223: "Spreading and modulation (TDD)".
- [13] 3GPP TS 25.215: "Physical layer Measurements (FDD)".
- [14] 3GPP TS 25.225: "Physical layer Measurements (TDD)".
- [15] 3GPP TS 25.123: "Requirements for Support of Radio Resource Management (TDD)".
- [16] 3GPP TS 25.224: "Physical Layer Procedures (TDD)".
- [17] 3GPP TS 25.105: "UTRA (BS) TDD, Radio transmission and Reception".
- [18] ITU-T Recommendation G.811 (09/1997): "Timing Characteristics of Primary Reference Clocks".
- [19] ITU-T Recommendation G.812 (06/1998): "Timing Requirements of Slave Clocks suitable for use as Node Clocks in Synchronization Network".
- [20] ITU-T Recommendation G.813 (08/1996): "Timing Characteristics of SDH equipment slave clocks (SEC)".

- [21] ETSI EN 300 462-4-1(03/1998): "Transmission and Multiplexing (TM); Generic requirements for synchronization networks; Part 4-1: Timing characteristics of slave clocks suitable for synchronization supply to Synchronous Digital Hierarchy (SDH) and Plesiochronous Digital Hierarchy (PDH) equipment".
- [22] ETSI EN 300 462-5-1 (09/1996):"Transmission and Multiplexing (TM); Generic requirements for synchronization networks; Part 5-1: Timing characteristics of slave clocks suitable for operation in Synchronous Digital Hierarchy (SDH) equipment".
- [23] ETSI EN 300 462-7-1 (04/2001): "Transmission and Multiplexing (TM); Generic requirements for synchronization networks; Part 7-1: Timing characteristics of slave clocks suitable for synchronisation supply to equipment in local node applications".
- [24] 3GPP TS 25.212: "Multiplexing and channel coding (FDD)".
- [25] 3GPP TS 25.222: "Multiplexing and channel coding (TDD)".

# 3 Definitions, symbols and abbreviations

### 3.1 Definitions

**Network Synchronisation:** generic concept that depicts the way of distributing a common frequency to all elements in a network

Reference Timing Signal: timing signal of specified performance that can be used as a timing source for a slave clock

**Holdover mode:** operating condition of a clock which has lost its controlling reference input and is using stored data, acquired while in locked operation (that is while controlled by an external input reference), to control its output. The stored data are used to control phase and frequency variations, allowing the locked condition to be reproduced within specifications.

# 3.2 Symbols

No special symbols are defined in this document.

# 3.3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

(time alignment) acknowledgement
Node B Frame Number (counter)
Connection Frame Number (counter)
Channel
Core Network
Common Pilot Channel
Controlling RNC
Down Link
Dedicated Channel
FDD Default DPCH Offset value
TDD Default DPCH Offset value
Dedicated Physical Channel
Dedicated Physical Control Channel
Drift RNC
Downlink Shared Channel
Forward Access Channel
Frequency Division Duplex
Fractional DPCH
Global Positioning System

HO	Handover
LTOA	Latest Time of Arrival
L1	Layer 1
L2	Layer 2
MAC	Medium Access Control
MBMS	Multimedia Broadcast Multicast Service
MCCH	MBMS point-to-multipoint Control Channel
MTCH	MBMS point-to-multipoint Traffic Channel
NACK	(time alignment) negative acknowledgement
PCCPCH	Primary Common Control Physical Channel
PCH	Paging Channel
PDU	Packet Data Unit
PTP	Point-to-Point
PTM	Point-to-Multipoint
PUSCH	Physical Uplink Shared Channel
RAB	Radio Access Bearer
RACH	Random Access Channel
RAN	Radio Access Network
RFN	RNC Frame Number (counter)
RL	Radio Link
RNC	Radio Network Controller
RNS	Radio Network Subsystem
RRC	Radio Resource Control
SAP	Service Access Point
SCH	Synchronisation Channel
SFN	Cell System Frame Number (counter)
SRNC	Serving RNC
SRNS	Serving RNS
TBS	Transport Block Set
TDD	Time Division Duplex
TOA	Time Of Arrival
TOAWE	Time Of Arrival Window Endpoint
TOAWS	Time Of Arrival Window Startpoint
TTI	Time Transmission Interval
UE	User Equipment
UL	Up Link
UMTS	Universal Mobile Telecommunications System
USCH	Uplink Shared CHannel
UTRAN	UMTS Terrestrial Radio Access Network
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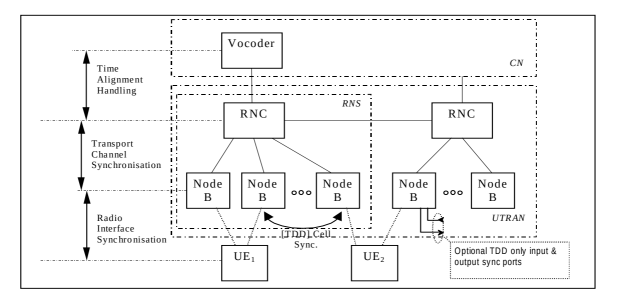
# 4 Synchronisation Issues

# 4.1 General

This clause identifies the different UTRAN synchronisation issues, i.e.:

- Network Synchronisation;
- Node Synchronization;
- Transport Channel Synchronisation;
- Radio Interface Synchronisation;
- Time Alignment Handling;
- Uplink Synchronisation.

The Nodes involved by the above mentioned synchronisation issues (with the exception of Network and Node Synchronisation) are shown by the Synchronisation Issues Model of Figure 1.



#### Figure 1: Synchronisation Issues Model

The UTRAN solutions for most of the identified items are described in clauses 6-10. Additional information on UTRAN synchronisation issues and the detailed specification of UTRAN solutions can be found in the following Technical Specifications:

- Summary of UTRAN Synchronisation Issues:

TS 25.401 "UTRAN Overall Description", clause 9.

- Network Synchronisation:

TS 25.411 "UTRAN Iu Interface Layer 1", subclause 4.2;

TS 25.104 "UTRA (BS) FDD; Radio transmission and reception", subclause 6.3;

TS 25.105 "UTRA (BS) TDD, Radio transmission and reception", subclause 6.3.

- RNC-Node B Node Synchronisation:

TS 25.427 "Iub/Iur Interface User Plane Protocol for DCH Data Streams", subclause 5.5;

TS 25.435 "UTRAN Iub Interface User Plane Protocols for COMMON TRANSPORT CHANNEL Data Streams", subclause 5.2.

- Transport Channel Synchronisation:

TS 25.427 "Iub/Iur Interface User Plane Protocol for DCH Data Streams", subclauses 5.2 – 5.3;

TS 25.435 "UTRAN Iub Interface User Plane Protocols for COMMON TRANSPORT CHANNEL Data Streams", subclauses 5.3 – 5.4.

- Time Alignment Handling:

TS 25.415 "UTRAN Iu Interface User Plane Protocols", subclauses 6.5.4.

# 4.2 Network Synchronisation

Network Synchronisation relates to the distribution of synchronisation references to the UTRAN Nodes and the stability of the clocks in the UTRAN (and performance requirements on UTRAN internal interfaces).

The distribution of an accurate frequency reference to the network elements in the UTRAN is related to several aspects. One main issue is the possibility to provide a synchronisation reference with a frequency accuracy better than 0.05 ppm at the Node B in order to properly generate signals on the radio interface (see references [10] and [17]).

A general recommendation is to supply a traceable synchronisation reference according to reference [18].

The clock to be implemented in UTRAN Nodes shall be chosen with characteristics that depends on the L1 adopted (see reference [8] and [9]) and on the Network Synchronisation strategy adopted. Already standardized clocks may be used (see references [19], [20], [21], [22] and [23]).

For example in order to support STM-N interfaces at the RNC, the ITU-T Recommendation G.813 (see reference [20]) may be sufficient. The implementation in the UTRAN of a better performing clock (in terms of holdover) may be recommended for distribution of a 0.05 ppm during failures in the synchronisation network (EN 300 462-7-1, see reference [23], EN 300 462-4-1, see reference [21], or ITU-T Recommendation G.812 type 1, type 2 or type 3, see reference [19]).

# 4.3 Node Synchronisation

Node Synchronisation relates to the estimation and compensation of timing differences among UTRAN nodes. FDD and TDD modes have different requirements on the accuracy of the timing difference estimation and on the necessity to compensate for these differences.

Two types of Node Synchronisation can be identified, "RNC-Node B" and "Inter Node B" Node Synchronisation. Their usage differs and the requirements differ between the FDD and TDD modes.

"RNC-Node B" Node Synchronisation allows to get knowledge of the timing differences between RNC and its Node Bs.

"Inter Node B" Node Synchronisation may be used in the TDD mode to compensate the timing differences among Node Bs in order to achieve a common timing reference. The purpose of having a common timing reference is to allow Intercell Synchronisation, which is used, within neighbouring cells to minimise cross-interference.

Positioning / Localisation functions may also set requirements on Node Synchronisation.

# 4.4 Transport Channel Synchronisation

The Transport Channel Synchronisation mechanism defines synchronisation of the frame transport between RNC and Node B, considering radio interface timing.

DL TBS transmission is adjusted to fit receiver by adjusting the DL TBS timing in upper node. UL TBS transmission is adjusted by moving the UL reception window timing internally in upper node.

# 4.5 Radio Interface Synchronisation

The Radio Interface Synchronisation relates to the timing of the radio frame transmission (either in downlink [FDD] or in both directions [TDD]). FDD and TDD have different mechanisms to determine the exact timing of the radio frame transmission and also different requirements on the accuracy of this timing.

In FDD Radio Interface Synchronisation is necessary to assure that the UE receives radio frames synchronously from different cells, in order to minimise UE buffers.

In TDD Radio Interface Synchronisation refers to the following two aspects:

- Intercell Synchronisation that is used to synchronise radio frames within neighbouring cells in order to minimise cells cross-interference, to allow frame wise hopping mechanisms among cells (e.g. Cell Parameter Cycling according to reference [12]) and to make procedures involving more cells (e.g. handover) easier and more efficient;
- Timing advance that is used between UE and UTRAN in order to minimise UE-cell interference. In the 1.28 Mcps TDD option, timing advance is provided by uplink synchronisation.

# 4.6 Time Alignment Handling

The Time Alignment Handling procedure over Iu relates to the control of DL transmission timing in the CN nodes in order to minimise the buffer delay in SRNC. This procedure is controlled by SRNC.

# 4.7 Uplink Synchronisation

In 1.28Mpcs TDD Uplink Synchronisation is performed at Layer 1 for PRACH and uplink DPCH. This procedure includes the establishment of UL synchronisation and maintenance of the UL synchronisation.

# 5 Synchronisation Counters and Parameters

This clause defines counters and parameters used in the different UTRAN synchronisation procedures.

The parameters used only by FDD has been indicated with the notation [FDD - parameter].

BFN	Node B Frame Number counter. This is the Node B common frame number cou [FDD -BFN is optionally frequency-locked to a Network synchronisation refere Range: 0 4095 frames.	
RFN	RNC Frame Number counter. This is the RNC node common frame number co is optionally frequency-locked to a Network synchronisation reference. Range: 0 4095 frames.	unter. RFN
SFN	Cell System Frame Number counter. SFN is sent on BCH. SFN is used for page and system information scheduling etc. In FDD SFN = BFN adjusted with T_cell. In TDD, if Inter Node B synchronisation port is used, SFN is locked to the BFN mod 256 = BFN mod 256). Range: 0 4095 frames.	
CFN	Connection Frame Number (counter). CFN is the frame counter used for the L2 channel synchronisation between UE and UTRAN. A CFN value is associated and it is passed together with it through the MAC-L1 SAP. CFN provides a correference (at L2) to be used e.g. for synchronised transport channel reconfigura (see [2] and [3]).	to each TBS nmon frame
	The duration of the CFN cycle is longer than the maximum allowed transport d between MAC and L1 (in UTRAN side, between SRNC and Node B, because t functions that handle the transport channel synchronisation are in the Node B). Range: 0 255 frames. When used for PCH the range is 0 4095 frames.	
Frame Offset	Frame Offset is a radio link specific L1 parameter used to map the CFN, used i transport channel, into the SFN that defines the specific radio frame for the transport the air interface.	
	At the L1/L2 interaction, the mapping is performed as:	
	- SFN mod 256 = (CFN + Frame Offset) mod 256 (from L2 to L1)	(5.1);
	- CFN = (SFN - Frame Offset) mod 256 (from L1 to L2)	(5.2).
	The resolution of all three parameters is 1 frame. Frame Offset and CFN have t range $(0255)$ and only the 8 least significant bits of the SFN are used. The op above are modulo 256.	
	In the UTRAN, the Frame Offset parameter is calculated by the SRNC and pro Node B.	vided to the

OFF	The parameter OFF is calculated by the UE and reported to the UTRAN only when the UTRAN has requested the UE to send this parameter. In the neighbouring cell list, the UTRAN indicates for each cell if the Frame Offset is already known by the UTRAN or shall be measured and reported by the UE.
	OFF has a resolution of 1 frame and a range of 0 255.
	Five different cases are discerned related to the determination of the OFF value by the UE:
	1. The UE changes from common channel state to dedicated channel state: 1 RL. In this case OFF is zero.
	2. [FDD -The UE changes from common channel state to dedicated channel state: several RL's. OFF is in this case defined as being the difference between SFN of the candidate cells and the SFN of the camping cell. Again the UE sets OFF to zero for the cell to which the UE sends an UL RRC message (cell #1). For cells #2 to n, the UE sets OFF to the difference between the SFN of cell#2,n and the SFN of cell#1. This could be seen as if a virtual dedicated physical channel (DPCH) already is aligned with cell #1].
	3. The UE adds another RL or moves to another cell in dedicated channel state. OFF is in this case defined as being the time difference between the CFN and the SFN of the cell in which the RL is to be added. In case this difference cannot be measured, a value as in [FDD - 13] [TDD - 14] shall be reported instead.
	4. The UE is coming from another RAN and goes to dedicated channel state: 1 RL. This case is identical to case 1).
	5. [FDD - The UE is coming from another RAN or another frequency in the same RAN and goes to dedicated channel state: several RL's. This case is identical to case 2], with one exception: OFF will not be zero for the cell to which the UE sends an UL RRC message (the measurement information will be received via the CN in this case) but for a reference cell selected by the UE. All other reported OFF values will be relative to the SFN of this selected reference cell].
[FDD – DOFF <sub>FDD</sub> ]	The DOFF <sub>FDD</sub> (FDD Default DPCH Offset value) is used to define Frame Offset and Chip Offset at first RL setup. The DOFF <sub>FDD</sub> is used for both the DPCH and the F-DPCH. The resolution should be good enough to spread out load over Iub and load in Node B (based on certain load distributing algorithms). In addition it is used to spread out the location of Pilot Symbol in order to reduce the peak DL power since Pilot symbol is always transmitting at the fixed location within a slot (the largest number of chips for one symbol is 512 chips).
	The SRNC sends a $\text{DOFF}_{\text{FDD}}$ parameter to the UE when the new RL will make the UE change its state (from Cell_FACH state or other when coming from another RAN) to Cell_DCH state.
	Resolution: 512 chips; Range:0 599 (< 80 ms).
[TDD – DOFF <sub>TDD</sub> ]	The $\text{DOFF}_{\text{TDD}}$ (TDD Default DPCH Offset value) is used to define Frame Offset at first RL setup, in order to spread out load over /Iur and load in Node B (based on certain load distributing algorithms).
	The SRNC sends a $\text{DOFF}_{\text{TDD}}$ parameter to the UE when the new RL will make the UE change its state (from Cell_FACH state or other when coming from another RAN) to the Cell_DCH state.
	Resolution: 1 frame; Range: 0 7 frames.

[FDD – Chip Offset] The Chip Offset is used as offset for the DL DPCH or the F-DPCH relative to the PCCPCH timing. The Chip Offset parameter has a resolution of 1 chip and a range of 0 .. 38399 (< 10 ms).

The Chip Offset parameter is calculated by the SRNC and provided to the Node B.

Frame Offset + Chip Offset (sent via NBAP) are in Node B rounded together to closest 256 chip boundary. The 256 chip boundary is used regardless of the used spreading factor, also when the spreading factor is 512. The rounded value (which is calculated in Node B) controls the DL DPCH air-interface timing or the F-DPCH air-interface timing.

The "Frame Offset + Chip Offset" 256 chip boundary rounding rules for Node B to consider for each DL DPCH and each F-DPCH are:

- IF (Frame Offset x 38 400 + Chip Offset) modulo 256 [chips] = {1..127} THEN round (Frame Offset x 38 400 + Chip Offset) modulo 256 frames down to closest 256 chip boundary.
- 2. IF (Frame Offset x 38 400 + Chip Offset) modulo 256 [chips] = {128..255} THEN round (Frame Offset x 38 400 + Chip Offset) modulo 256 frames up to closest 256 chip boundary.
- 3. IF (Frame Offset x 38 400 + Chip Offset) modulo 256 [chips] = 0 THEN "Frame Offset x 38 400 + Chip Offset" is already on a 256 chip boundary.

#### [FDD – DPCH Frame Offset]

The DPCH Frame Offset is used as offset for the DL DPCH or the F-DPCH relative to the PCCPCH timing at both the Node B and the UE. The DPCH Frame Offset parameter has a resolution of 256 chips and a range of 0... 38144 chips (< 10 ms).

The DPCH Frame Offset is equivalent to Chip Offset rounded to the closest 256 chip boundary. It is calculated by the SRNC and sent to the UE by the SRNC for each radio link in the active set.

The DPCH Frame Offset controls the DL DPCH air-interface timing or the F-DPCH airinterface timing. It enables the DL DPCHs or the F-DPCH for radio links in the Active Set to be received at the UE at approximately the same time, which can then be soft combined during soft handover.

#### [FDD – S-CCPCH Frame Offset]

The S-CCPCH Frame Offset is used as offset for the S-CCPCH relative to the P-CCPCH timing of the same cell at the Node B. It may be applied to S-CCPCHs carrying MTCH. The purpose of S-CCPCH Frame Offset is enabling of soft combining of MBMS data at the UE, in particular for the case of long-lived MBMS sessions.

The S-CCPCH Frame Offset can take the values 0, 10, 20 or 40msecs.

[FDD – Tm] The reported Tm parameter has a resolution of 1 chip and a range of 0... 38399. The Tm shall always be sent by the UE.

Five different cases are discerned related to the determination of the Tm value by the UE:

- 1. The UE changes from common channel state to dedicated channel state: 1 RL. In this case the Tm will be zero.
- 2. The UE changes from common channel state to dedicated channel state: several RL's.

Tm is in this case defined as being the time difference between the received PCCPCH path of the source cell and the received PCCPCH paths of the other target cells. Again the UE sets Tm to zero for the cell to which the UE sends an UL RRC message (cell #1). For cells #2 to n, the UE sets Tm to the time difference of the PCCPCH reception timing of cell#2,n from the PCCPCH reception timing of cell#1.

	3. The UE adds another RL in dedicated channel state (macro-diversity). Tm is in this case defined as being the time difference between " $T_{UETX} - T_o$ " and the earliest received PCCPCH path of the target cell. $T_{UETX}$ is the time when the UE transmits an uplink DPCCH frame, hence " $T_{UETX} - T_o$ " is the nominal arrival time for the first path of a received DPCH.
	4. The UE is coming from another RAN and goes to dedicated channel state: 1 RL. This case is identical to case 1.
	5. The UE is coming from another RAN or another frequency in the same RAN and goes to dedicated channel state: several RL's. This case is identical to case 2, with one exception: Tm will not be zero for the cell to which the UE sends an UL RRC message (the measurement information will be received via the CN in this case) but for a reference cell selected by the UE. All other reported Tm values will be relative to the timing of the PCCPCH in this cell.
[FDD – T_cell]	T_cell represents the Timing delay used for defining the start of SCH, CPICH and the DL Scrambling Code(s) in a cell relative BFN. The main purpose is to avoid having overlapping SCHs in different cells belonging to the same Node B. A SCH burst is 256 chips long. SFN in a cell is delayed T_cell relative BFN.
	Resolution: 256 chips. Range: 0 9 x 256 chips.
T1	RNC specific frame number (RFN) that indicates the time when RNC sends the DL NODE SYNCHRONISATION control frame through the SAP to the transport layer.
	Resolution: 0.125 ms; Range: 0 40959.875 ms.
T2	Node B specific frame number (BFN) that indicates the time when Node B receives the correspondent DL NODE SYNCHRONISATION control frame through the SAP from the transport layer.
	Resolution: 0.125 ms; Range: 0 40959.875 ms.
Т3	Node B specific frame number (BFN) that indicates the time when Node B sends the UL NODE SYNCHRONISATION control frame through the SAP to the transport layer.
	Resolution: 0.125 ms; Range: 0 40959.875 ms.
T4	RNC specific frame number (RFN) that indicates the time when RNC receives the UL NODE SYNCHRONISATION control frame. Used in RNC locally. Not standardised over Iub.
TOAWS	TOAWS (Time of Arrival Window Startpoint) is the window startpoint. DL DATA FRAMES are expected to be received after this window startpoint. TOAWS is defined with a positive value relative Time of Arrival Window Endpoint (TOAWE) (see Figure 10). A data frame arriving before TOAWS gives a TIMING ADJUSTMENT control frame response.
	The resolution is 1 ms, the range is: $\{0 CFN \text{ length}/2 - 1 \text{ ms}\}$ .
TOAWE	TOAWE (Time of Arrival Window Endpoint) is the window endpoint. DL DATA FRAMES are expected to be received before this window endpoint (see Figure 10). TOAWE is defined with a positive value relative Latest Time of Arrival (LTOA). A data frame arriving after TOAWE gives a TIMING ADJUSTMENT control frame response. The resolution is 1 ms, the range is: {0 CFN length -1 ms}.
LTOA	LTOA (Latest Time of Arrival) is the latest time instant a Node B can receive a data frame and still be able to process it. Data frames received after LTOA can not be processed (discarded). LTOA is defined internally in Node B to be a processing time before the data frame is sent in air-interface. The processing time (Tproc) could be vendor and service dependent.
	LTOA is the reference for TOAWE (see Figure 14).

TOA	TOA (Time of Arrival) is the time difference between the TOAWE and when a data frame
	is received. A positive TOA means that data frames are received before TOAWE, a
	negative TOA means that data frames are received after TOAWE. Data frames that are
	received after TOAWE but before LTOA are processed by Node B.
	TOA has a resolution of 125 µs. TOA is positive when data frames are received before
	TOAWE (see Figure 12).
	The range is: $\{0 \dots + CFN \text{ length}/2 - 125 \mu s\}$ .
	TOA is negative when data frames are received after TOAWE.
	The range is: $\{-125 \ \mu s \dots - CFN \ \text{length}/2\}$ .

# 6 Node Synchronisation

### 6.1 General

By Node Synchronisation it's generally meant the achievement of a common timing reference among different nodes. In UTRAN although a common timing reference among all the nodes could be useful, it is not required. In fact different nodes' counters (RFN and BFN), even if frequency-locked to the same network synchronisation reference, may be not phased aligned (see Figure 2).

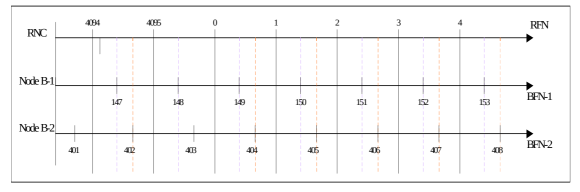


Figure 2: Timing of UTRAN counters

However in order to minimise the transmission delay and the buffering time for the DL transmission on the air interface, it can be useful to estimate the timing differences between RNC and Node Bs, without the need to compensate for the phase differences between RNC's and Node B's counters.

On the other hand the achievement of a common timing reference among Node B's may be used in TDD to support Cell Synchronisation.

For these reasons in UTRAN node synchronisation refers to the following two aspects:

- RNC-Node B Node Synchronisation;
- Inter Node B Node Synchronisation.

### 6.1.1 RNC-Node B Node Synchronisation

The Node Synchronisation between RNC and Node B can be used to find out the timing reference differences between the UTRAN nodes (RFN in RNC and BFN in Node B). The use is mainly for determining good DL and UL offset values for transport channel synchronisation between RNC and their Node B's. Knowledge of timing relationships between these nodes is based on a measurement procedure called RNC-Node B Node Synchronisation Procedure. The procedure is defined in the user plane protocols for Iub (DCH, DSCH [TDD], and FACH/PCH) and Iur (DCH).

When the procedure is used from SRNC over the DCH user plane, it allows finding out the actual round-trip-delay a certain service has (as the NODE SYNCHRONISATION control frames are transferred the same way as the DCH frames).

The procedure may also be carried out over a high priority transport bearer (beneficial when used between CRNC and Node Bs for the RNC-Node B Synchronisation purpose). Measurements of node offsets can be made at start or restart as well as during normal operation to supervise the stability of the nodes.

If an accurate Reference Timing Signal is used, the frequency deviation between nodes will be low, but could occur. If no accurate Reference Timing Signal is available, the local node reference oscillator must be relied upon. Then the RNC-Node B Node Synchronisation procedure can be used as a background process to find out the frequency deviation between nodes.

In the RNC-Node B Node Synchronisation procedure, the RNC sends a DL NODE SYNCHRONISATION control frame to Node B containing the parameter T1. Upon reception of a DL NODE SYNCHRONISATION control frame, the Node B shall respond with UL NODE SYNCHRONISATION Control Frame, indicating T2 and T3, as well as T1 which was indicated in the initiating DL Node Synchronisation control frame (see Figure 3).

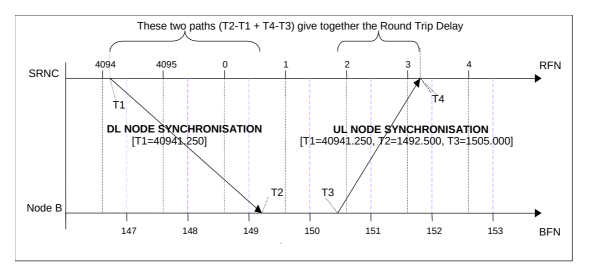


Figure 3: RNC-Node B Node Synchronisation

In case of macrodiversity with recombining in the DRNC, the DL NODE SYNCHRONISATION control frame is duplicated in the DRNC on the different links, while the UL NODE SYNCHRONISATION control frames received from all the Node B's are forwarded transparently to the SRNC (see Figure 4).

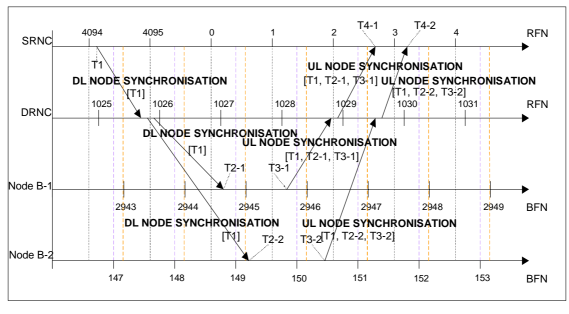


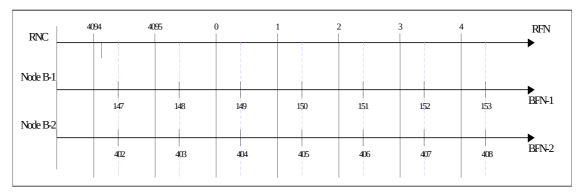
Figure 4: [FDD - RNC-Node B Node Synchronisation during soft handover with selection/recombining in the DRNC]

### 6.1.2 Inter Node B Node Synchronisation

In the FDD mode Inter Node B Node Synchronisation could be reached via the RNC-Node B Node Synchronisation in order to determine inter Node B timing reference relations.

This could be used to determine Inter-cell relationships (considering T\_cell) which can be used in the neighbour cell lists in order to speed up and simplify cell search done by UE at handover.

In TDD Inter Node B Node Synchronisation is used to achieve a common timing reference among Node B's (see Figure 5), that allows to support Intercell Synchronisation.



#### Figure 5: Synchronisation of BFNs through TDD Inter Node B Synchronisation

In TDD Inter Node B Node Synchronisation may be achieved via a standardised synchronisation port (see subclause 6.1.2.1) that allows to synchronise the Node B to an external reference.

Another option to achieve the Inter Node B Node Synchronisation in a TDD system is the synchronisation of cells or Node Bs via the air interface ([3.84Mcps TDD - see subclause 6.1.2.2], [1.28Mcps TDD - see subclause 6.1.2.3]).

#### 6.1.2.1 TDD Node B Synchronisation Ports

This subclause defines the Node B input and an output synchronisation ports that can be used for Inter Node B Node Synchronisation. These synchronisation ports are optional.

The input synchronisation port (SYNC IN) allows the Node B to be synchronised to an external reference (e.g. GPS), while the output synchronisation port (SYNC OUT) allows the Node B to synchronise directly another Node B (see Figure 6).

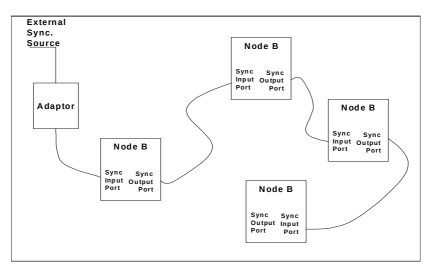


Figure 6: Usage of Synchronisation Ports

This allows connecting Node B's in a daisy chain configuration, so that a single external reference is enough and all remaining Node B's can be synchronised (e.g. in case of indoor operation).

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The Node B starts the synchronisation to the external reference when a valid input synchronisation signal is detected at the input synchronisation port.

If a valid synchronisation signal is detected, the Node B regenerates that signal at its output synchronisation port.

The electrical characteristics of the synchronisation ports shall conform to RS422 [6] (output synchronisation port: subclause 4.1; input synchronisation port: subclause 4.2).

The synchronisation signal (illustrated in Figure 7a) is a 100 Hz signal having positive pulses of width between 5  $\mu$ s and 1 ms, with the following exceptions:

- when (SFN mod 256 = 0) and not (SFN mod 4096 = 0), the pulse shall have a width between 2 ms and 3 ms.

This signal establishes the 10 ms frame interval, the 2.56 s multiframe interval, and the 4096 frames SFN period. The start of all frames in the cell of the node B is defined by the falling edge of the pulse. The required accuracy for the phase difference between the start of the 10ms frame interval is defined in [15]. The time delay from the falling edge of the signal at the SYNC IN port to the start of the transmitted radio frame shall not exceed 500ns.

The start of the 256 frame period is defined by the falling edge of the pulse corresponding to the frames where SFN mod 256 = 0 (i.e. of width between 2 ms and 3 ms, or between 4ms and 5 ms, respectively).

The start of the 4096 frame period is defined by the falling edge of the pulse corresponding to the frames where SFN mod 4096 = 0 (i.e. of width between 4 ms and 5 ms).

The synchronisation signal at the input port shall have frequency accuracy better than the one of the Node B.

The relative phase difference of the synchronisation signals at the input port of any Node B in the synchronised area shall not exceed  $2.5 \ \mu s$ .

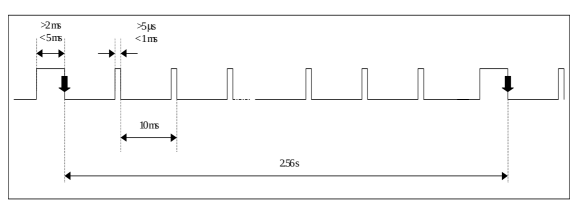
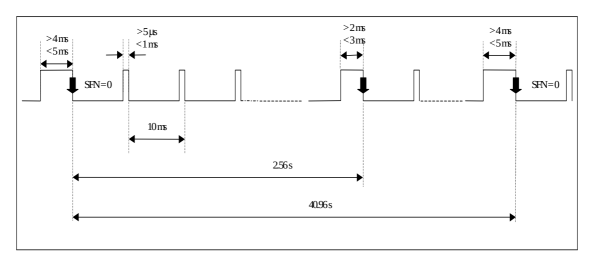


Figure 7: Synchronisation signal with 256 frames markers (Release 99)





#### Synchronisation by a GPS receiver

The signal transmitted by a Global Positioning System (GPS) satellite indicates the GPS time that provides an absolute time reference. This makes the GPS receiver suitable for Inter Node B Node Synchronisation.

Inter Node B Node Synchronisation is achieved by relating the synchronisation signal (at the input synchronisation port) to the GPS signal. Since the period of this signal is 2.56 s, this implies that every 6400 frames the start of a 256 frame period coincides with an integer GPS second, i.e. a multiframe shall start when GPS time mod 64 = 0.

In general, at each start of a GPS second indicating the GPS time in seconds, the associated full SFN (the 12 bits value) can be derived as:  $SFN = (GPS \text{ time } * 100) \mod 4096$ . If the synchronisation port signal shall be derived from GPS, the special pulses for the 256 frames period and the 4096 frames period shall be present in the synch port signal when SFN mod 256 = 0 or SFN mod 4096 = 0, respectively, where the SFN in these equations is linked to the GPS time by the said equation.

#### **Backward compatibility to Release 99**

The Release 4 synchronisation port definition is backward compatible with the Release 99 synchronisation port in the following sense: It is possible to feed a Release 99 Node B with the Release 4 synchronisation port signal. This results from the fact that the Release 4 synchronisation port pulses defined for SFN mod 256 = 0 and those defined for SFN mod 4096 = 0 both meet the pulse width tolerance defined for SFN mod 256 = 0 in Release 99. So the Release 99 Node B will recognise these two classes of Release 4 pulses as valid Release 99 pulses for definition of the 256 frames multiframe start. The Release 99 Node B will, however, ignore the differences between the 256 frames period pulse and the 4096 frames period pulse: The result is the 256 frames multiframe synchronisation as specified for Release 99.

The opposite scenario, however, i.e. connecting a Release 99 synchronisation port signal (without the 4096 frames marker) to a Release 4 Node B, shall be excluded. This would cause confusion for the "synchronisation via radio interface" procedure. The TDD cells in Release 4 shall be either "reference" cells where the SFN is fully synchronised to an external reference, or they shall be "non-reference" without any external, local frame clock reference.

#### 6.1.2.2 TDD Inter Node B Node Synchronisation procedure [3.84Mcps TDD]

The Node B synchronisation procedure is an optional procedure based on transmissions of cell synchronisation bursts in predetermined PRACH time slots according to an RNC schedule. Such soundings between neighbouring cells facilitate timing offset measurements by the cells. The measured timing offset values are reported to the RNC for processing. The RNC generates cell timing updates that are transmitted to the Node B and cells for implementation.

The synchronisation procedure has four phases to bring a network into a synchronised operation, the preliminary phase, the frequency acquisition phase, the initial phase and the steady-state phase. The procedure for late entrant cells is slightly different and is described separately.

For synchronisation via the air interface it has to be considered that as long as a cell is not synchronised the cell may interfere the neighbouring cells. This applies especially in case of late entrant cells where first the new cell has to be setup before the synchronisation procedure starts. By this Cell Setup procedure the SCH is already transmitting. The RNC shall therefore disable the downlink time slots on Cell Setup procedure by means of the *Time Slot Status* IE. When the cell synchronisation has been performed the downlink time slots shall be enabled by means of the Cell Reconfiguration procedure.

#### 6.1.2.2.1 Preliminary Phase

- 1) There should be at least one cell in each RNC area (i.e. in the RNS) which is synchronised by an external reference (e.g. GPS receiver). The cells with reference timing shall initialise their SFN counter so that the frame with SFN=0 starts on January 6, 1980 at 00:00:00 GMT.
- 2) The RNC has to be informed at which of the cells the external reference clock is connected. Therefore, a 'Reference Clock availability' indicator is added within the RESOURCE STATUS INDICATION message that is sent from the Node B to the RNC when a Local Cell becomes existing at the Node B.
- 3) At Cell Setup a 'Reference SFN offset' may be given to the cells where the reference clock is connected in order to separate the synchronisation bursts from different RNC areas.

- 4) The RNC has to retrieve the reference time from the cells with the reference clock. For the reference time retrieval the DL Transport Channels Synchronisation procedure or the Node Synchronisation procedure on the PCH frame protocol (see [4]) shall be used. The Node B shall consider the SFN derived from the synchronisation port and the Reference SFN offset given by the RNC.
- 5) Now the RNC proceeds by updating the timing of all the remaining cells in the RNS, instructing them to adjust their clocks. Therefore, first the DL Transport Channels Synchronisation procedure on the PCH frame protocol shall be performed in order to determine the deviation from the reference SFN. The RNC then sends a CELL SYNCHRONISATION ADJUSTMENT REQUEST message to all the cells for SFN update, apart from the one(s) containing the reference clock. The cells shall adjust their SFN and frame timing accordingly.

#### 6.1.2.2.1A Frequency Acquisition Phase

The frequency acquisition phase is used to bring cells of an RNS area to within frequency limits prior to initial synchronisation. No traffic is supported during this phase.

- 1) The cell(s) identified as reference cell, i.e. external reference clock is connected to, shall transmit continuously cell synchronisation bursts in every time slot where possible according to the information's given in the CELL SYNCHRONISATION INITIATION REQUEST message.
- 2) All other cells are considered as unlocked (i.e. not in frequency lock) shall listen for transmission from other cells and perform frequency locking to any transmission received. For setting the parameters within the Node B to listen for transmission from other cells, the CELL SYNCHRONISATION INITIATION REQUEST message is used.
- 3) A cell shall signal completion of frequency acquisition to the RNC, as soon as it has locked its frequency to the received signal, fulfilling the Frequency Stability requirement set in [17].
- 4) If the cell(s) have received transmission request on instructing the frequency acquisition and the cell(s) have performed frequency locking, the cell(s) shall begin transmitting the specified code for frequency locking of other cells.
- 5) When the RNC has received completion of frequency acquisition signals from all cells the frequency acquisition phase is completed.

#### 6.1.2.2.1B Initial Phase

The procedure for initial synchronisation is used to bring cells of an RNS area into synchronisation at network start up. No traffic is supported during this phase.

- 1) For the synchronisation procedure it is useful to know which cells can 'hear' each other. Therefore, all cells are instructed to transmit their cell synchronisation bursts in turn one after the other. The same cell synchronisation burst code and code offset is used by all cells.
- 2) Each cell shall listen for transmissions from other cells. Each cell shall report the timing and received SIR of successfully detected cell sync bursts to the RNC.
- 3) Upon reception of a CELL SYNCHRONISATION ADJUSTMENT message the cell shall adjust its timing accordingly. The timing adjustment shall be completed before the CELL SYNCHRONISATION ADJUSTMENT RESPONSE message is sent. It shall be implemented by adjusting the timing and/or tuning the clock frequency.
- 4) Steps 1 to 3 are repeated as often as necessary in order to reach the minimum synchronisation accuracy defined in [16]. This serves the purpose to bring the network into tight synchronisation. The SIR value within the cell sync burst reports is used by the RNC to define the schedule for the steady-state phase. I.e. to define when which cells transmit a cell synchronisation burst and when which cell synchronisation bursts shall be received. Cells which are sufficiently separated can be allowed to send the same cell synchronisation burst at the same time. Cells which are not sufficiently separated have to use different cell synchronisation codes and code offsets for distinctions.

### 6.1.2.2.2 Steady-State Phase

The steady-state phase allows cells to reach and/or maintain the required synchronisation accuracy. With the start of the steady-state phase traffic is supported in a cell. The steady-state phase starts with the Cell Synchronisation Reconfiguration procedure (see [3]) which defines the synchronisation schedule. I.e. each cell gets the information when to transmit a cell synchronisation burst and when the individual cell synchronisation bursts from the neighbouring cells shall be measured.

For definition of the SFN when the cell shall transmit or receive cell synchronisation bursts, the SFN period is divided into cycles that have the same schedule. Within each cycle the Frame numbers for the cell synchronisation bursts are calculated by the number of repetitions per cycle and by an offset. Code and code offset are used to identify the individual cell synchronisation bursts.

- The cell shall transmit a cell synchronisation burst and measure cell synchronisation bursts from neighbouring cells according to the information's given in the CELL SYNCHRONISATION RECONFIGURATION REQUEST message. Reception times for all relevant codes and code offsets shall be reported to the RNC with the CELL SYNCHRONISATION REPORT message.
- 2) Upon determination of an error in timing, the RNC adjusts the cell timing by means of the CELL SYNCHRONISATION ADJUSTMENT message. The timing adjustment shall be started at the beginning of the frame with the SFN given in the command. It shall be completed by the next cell synchronisation slot. Timing adjustments shall be implemented via gradual steps at the beginning of a frame. The whole adjustment shall be implemented with maximum stepsize of one sample per frame.
- 3) Step 1 and 2 continue indefinitely

#### 6.1.2.2.3 Late-Entrant Cells

The scheme for introducing new cells into a synchronised RNS is as follows:

- 1) Late entrant cells (new cells being added without reference clock ) or cells recovering from unavailability shall first be roughly synchronised. Therefore, first the DL Transport Channels Synchronisation procedure on the PCH frame protocol shall be performed in order to determine the deviation from the reference SFN. The RNC then sends a CELL SYNCHRONISATION ADJUSTMENT message to the late-entrant cells for SFN update.
- 2) Frequency acquisition of the late entrant cell is started by instructing the late entrant cell first to listen to the regular schedule of cell sync bursts of the surrounding cells. The transmission schedule of the surrounding cells shall be signalled to the late entrant cell within the CELL SYNCHRONISATION INITIATION REQUEST message. Frequency locking is reported using the CELL SYNCHRONISATION REPORT message.
- 3) In addition or instead of a regular schedule a single common cell synchronisation burst is transmitted in parallel by cells which are synchronised in the system and which are preferably the ones surrounding the late-entrant cell. The single cell synchronisation burst is initiated by means of the CELL SYNCHRONISATION INITIATION REQUEST message to the surrounding cells.
- 4) The late entrant cell shall correlate against the cell synchronisation burst according to the measurement information within the CELL SYNCHRONISATION INITIATION REQUEST message. The reception window shall be +/- 3 frames around the SFN frame given in the measurement information. The late entrant cell shall take the earliest reception as the timing of the system and adjusts its own timing and SFN number accordingly.
- 5) Thereafter, the late entrant cell shall start regular measurements after the reception of a CELL SYNCHRONISATION RECONFIGURATION REQUEST message and it shall report the timing of the measured cell synchronisation bursts to the RNC. In turn, the late entrant cell receives its own schedules for synchronisation transmissions and receptions and enters the steady-state phase.

### 6.1.2.3 TDD Inter Node B Node Synchronisation procedure [1.28Mcps TDD]

The Node B synchronization procedure for 1.28 Mcps TDD is an optional procedure based on the usage of the transmissions of the DwPCH to achieve Node B synchronisation over the air.

The main difference to the corresponding procedure for 3.84 Mcps TDD is the use of the DwPCH instead of the PRACH for synchronisation burst transmission and reception.

In addition, some extensions for the Steady State phase compared to the 3.84Mcps TDD solution have been specified:

- The ability to perform averaging of correlation results of several received SYNC\_DL codes within a Synchronisation Cycle;
- The ability of the cell to perform self-adjustment of the timing based on measurements, and to report the accumulated adjustments to the RNC.

The synchronization procedure has three phases to bring a network into a synchronized operation, the preliminary phase, the initial phase and the steady-state phase. In addition there is a procedure for late entrant cells.

For synchronisation via the air interface it has to be considered that as long as a cell is not synchronised the cell may interfere the neighbouring cells. This applies especially in case of late entrant cells where first the new cell has to be setup before the synchronisation procedure starts. The RNC shall therefore disable the downlink time slots on Cell Setup procedure by means of the *Time Slot Status* IE. When the cell synchronisation has been performed the downlink time slots shall be enabled by means of the Cell Reconfiguration procedure.

#### 6.1.2.3.1 Preliminary Phase

- 1) There should be at least one cell in each RNC area (i.e. in the RNS) which is synchronised by an external reference (e.g. GPS receiver). These cells are called "master cells". These cells shall initialise their SFN counter so that the frame with SFN=0 starts on January 6, 1980 at 00:00:00 GMT.
- 2) The RNC has to be informed which of the cells are master cells. Therefore, a "Reference Clock availability" indicator is added within the RESOURCE STATUS INDICATION message that is sent from the Node B to the RNC when a Local Cell becomes existing at the Node B.
- 3) At Cell Setup a "Reference SFN offset" may be given to the cells where the reference clock is connected in order to separate the synchronisation bursts from different RNC areas.
- 4) The RNC has to retrieve the reference time from the cells with reference clock. For the reference time retrieval the DL Transport Channels Synchronisation procedure or the Node Synchronisation procedure on the PCH frame protocol (see [4]) shall be used. The Node B shall consider the SFN derived from the synchronisation port and the Reference SFN offset given by the RNC.
- 5) Now the RNC proceeds by updating the timing of all the remaining cells in the RNS, instructing them to adjust their clocks. Therefore, first the DL Transport Channels Synchronisation procedure or the Node Synchronisation procedure on the PCH frame protocol shall be performed in order to determine the deviation from the reference SFN. The RNC then sends a CELL SYNCHRONISATION ADJUSTMENT REQUEST message to all the cells for SFN update, apart from the one(s) containing the reference clock. The cells shall adjust their SFN and frame timing accordingly.

#### 6.1.2.3.2 Initial Phase

The procedure for initial synchronization is used to bring cells of an RNS area into synchronization at a network start up. No traffic is supported during this phase:

- 1) For the synchronisation procedure it is useful to know which cells can "hear" each other. Therefore, all cells are instructed to transmit their SYNC\_DL Codes one-at-a-time.
- Each cell shall listen to transmissions from other cells based on RNC schedule for initial synchronisation. The SYNC\_DL sequence is transmitted continuously throughout each radio frame period. Each cell shall report the timing and received S/(N+I) of successfully detected SYNC\_DL codes to the RNC.
- 3) Upon reception of a CELL SYNCHRONISATION ADJUSTMENT message the cell shall adjust its timing accordingly. The timing adjustment shall be completed before the CELL SYNCHRONISATION ADJUSTMENT RESPONSE message is sent. It shall be implemented by adjusting the timing and/or tuning the clock frequency.
- 4) Steps 1 to 3 are repeated as often as necessary in order to reach the minimum synchronisation accuracy defined in [16]. This serves the purpose to bring the network into tight synchronisation. The rapid updates allow the correction of the clock frequencies as well as the clock timings to be adjusted in a short timeframe. This rapidly brings the network into tight synchronization. The S/(N+I) values are used to define the schedule for the steady-state phase. Cells which are sufficiently separated or use different frequency bands can be allowed to send the same SYNC\_DL code at the same time. Cells which are not sufficiently separated have to use different SYNC\_DL codes for distinctions.

#### 6.1.2.3.3 Steady-State Phase

The steady-state phase allows the system to reach or maintain the required synchronization accuracy. There is a "basic method", and there are extensions which may be required under adverse circumstances, to achieve reliable measurements of SYNC\_DL codes from neighbour cells, and to achieve immediate, fast timing corrections while reducing the Iub interface signalling load.

#### 6.1.2.3.3.1 Basic method

With the start of the steady-state phase traffic is supported in a cell. The steady-state phase starts with the Cell Synchronisation Reconfiguration procedure (see [3]) which defines the synchronisation schedule. I.e. each cell gets the information when to transmit a SYNC\_DL code and when the individual SYNC\_DL codes from the neighbouring cells shall be measured.

For definition of the "Synchronisation Frames", i.e. the SFNs when the cell shall transmit or receive SYNC\_DL codes, the SFN period is divided into Synchronisation Cycles that include the same number of Synchronisation Frames. The interval from one Synchronisation Frame to the next is called a Repetition Period. Each Synchronisation Cycle has the same transmit and receive schedule.

To be specific, the SFNs which are used as Synchronisation Frames are calculated from the "Number of cycles per SFN period" and the "Number of Repetitions per Cycle" as follows (where Repetition Period may be a non-integer number):

Cycle length: 4096 / value of the IE "Number of cycles per SFN period"

Repetition period: Cycle length / value of IE "Number of repetitions per cycle period"

Synchronisation Frame SFN = floor ((k-1) \* Cycle length + (i-1)\* Repetition period)

 $k = \{1, 2, 3, .. Number of cycle per SFN period\} = cycle counter$ 

 $i = \{1, 2, 3, ... Number of repetitions within cycle period\} = Repetition counter$ 

This provides the set of Synchronisation Frames SFN within the SFN period or 4096 frames. Then the procedure works as follows:

- Each of the cells transmits its own predetermined SYNC\_DL sequence on the DwPCH and receives the specific SYNC\_DL code of neighbouring cells according to the information given in the CELL SYNCHRONISATION RECONFIGURATION REQUEST message. All cells shall report the reception timing for each specific SYNC DL code to the RNC with the CELL SYNCHRONISATION REPORT message.
- 2) Upon determination of an error in timing, the RNC adjusts the cell timing by means of the CELL SYNCHRONISATION ADJUSTMENT message. The timing adjustment shall be started at the beginning of the frame with the SFN given in the command. It shall be completed by the next cell synchronisation slot. Timing adjustments shall be implemented via gradual steps at the beginning of a frame. The whole adjustment shall be implemented with maximum stepsize of one sample per frame.
- 3) Steps 1 and 2 continue indefinitely.

#### 6.1.2.3.3.2 Extended method

The following extensions of the basic scheme are available: Averaging of measurements, and self-adjustment of the radio interface timing.

 Averaging of measurements: For increasing the S/(N+I) values of measured SYNC\_DL codes, it shall be possible for a cell to apply an averaging of SYNC\_DL codes received from the same neighbouring cell, before deriving the receive timing from the correlation result. – During the averaging period, the timing in the neighbouring cells transmitting the SYNC\_DL codes should be 'frozen' in order to avoid 'blurring' of the averaged measurements. – This optional averaging is supported by subdividing the Synchronisation Cycles into a number of "Subcycles" where in each Subcycle, a full set of SYNC\_DL samples is received, and by averaging over the subcycles, such that at the end of a Synchronisation Cycle a full set of timing deviation measurements with improved S/(N+I) is available. The number of subcycles is configured by the CRNC.

This introduction of "Subcycles" implies a change in the equations how to calculate the Synchronisation Frames SFN: The *Number of subcycles per cycle period* IE is taken into account as follows:

Cycle length: 4096 / value of the IE "Number of cycles per SFN period"

Subcycle length: Cycle length / value of IE "Number of subcycles per cycle period"

Repetition period: Subcycle length / value of IE "Number of repetitions per subcycle period"

Synchronisation Frame SFN = floor ((k-1) \* Cycle length + (I-1)\* Repetition period)

 $k = \{1, 2, 3, .. \text{ Number of cycle per SFN period}\} = cycle counter$ 

 $j = \{1, 2, 3, ... Number of subcycles per cycle\} = subcycle counter$ 

 $I = \{1, 2, 3, .. Number of repetitions within cycle period\} = Repetition counter$ 

This provides the set of Synchronisation Frames SFN within the SFN period of 4096 frames.

NOTE 1: Subcycle length and Repetiton period can have non-integer values.

NOTE 2: If the number of subcycles per cycle is set to unity, the "subcycles" are identitical to the "cycles", and no averaging occurs.

At the end of each Cycle, a full set of Time of Arrival measurements is available, with or without averaging. So these measurements can be further processed as in the basic method.

2) Self-adjustment of the radio interface timing: It should be possible for the RNC to allow the Node B to perform a timing correction based on its own measurements autonomously without requiring the RNC to calculate the amount of timing correction. This reduces the amount of Iub interface signalling while allowing for fast corrections of timing deviations. – So the RNC shall indicate the possibility of self-adjustment, by including a *Propagation Delay Compensation* IE into the CELL SYNCHRONISATION RECONFIGURATION message, in addition to the SYNC\_DL code to measure. Whenever this optional IE is present, the Node B should use the respective SYNC\_DL measurement (after potential averaging) to perform the self-adjustment at the end of a Synchronisation Cycle. – Whenever this IE is not present, no self-adjustment shall be performed. – In each measurement report where the Node B reports the measured Time of Arrival values, the Node B shall also include the accumulated phase adjustments since the last measurement report to the RNC for surveillance purposes.

#### 6.1.2.3.4 Late-Entrant Cells

The scheme for introducing new cells into a synchronized RNS is as follows:

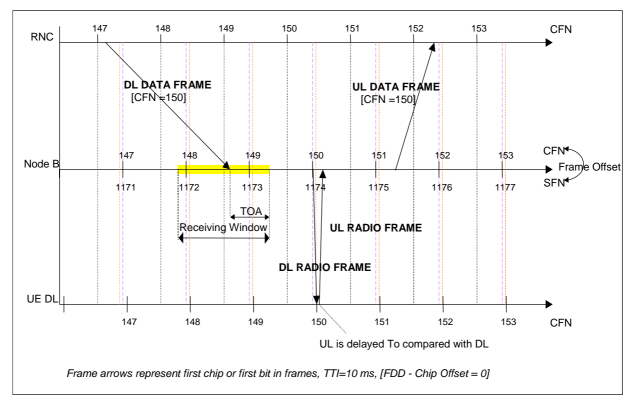
- Late-entrant cells (new cells being added without reference clock) or cells recovering from unavailability shall first be roughly synchronised via Iub interface messages. Therefore, first the DL Transport Channels Synchronisation procedure or the Node Synchronisation procedure on the PCH frame protocol shall be performed in order to determine the deviation from the reference SFN. The RNC then sends a CELL SYNCHRONISATION ADJUSTMENT message to the late-entrant cells for SFN update.
- The RNC should tell the late-entrant which SYNC\_DL codes and carrier frequencies to listen for, corresponding to its neighbour cells signalled within the CELL SYNCHRONISATION RECONFIGURATION REQUEST message.
- 3) The late entrant then reports the timing of the SYNC\_DL codes using the CELL SYNCHRONISATION REPORT message. The RNC knows the location of all cells and therefore should be able to compute a timing adjustment for the late-entrant that takes into account the expected propagation delays between the late-entrant and its neighbouring cells The RNC adjusts the cell and the cycle is repeated until the RNC is satisfied that the cell's timing accuracy fulfills the requirements to be allowed to enter the Steady State phase.

# 7 Transport Channel Synchronisation

# 7.1 General

The Transport Channel (or L2) synchronisation provides a L2 common frame numbering between UTRAN and UE (frame synchronisation between the L2 entities). This frame number is the Connection Frame Number (CFN) and it is associated at L2 to every TBS and passed to L1: the same CFN is received on the peer side associated with the same TBS.

The CFN is not transmitted in the air interface for each TBS, but is mapped by L1 to the SFN of the first radio frame used for the transmission of the TBS (the SFN is broadcast at L1 in the BCH). The mapping is performed via the Frame Offset parameters (see Figure 8).



#### Figure 8: Transport Channel Synchronisation

This transport channel synchronisation mechanism is valid for all downlink transport channels.

In case of soft handover (i.e. only for DCHs), the Frame Offsets of the different radio links are selected in order to have a timed transmission of the diversity branches on the air interface (see Figure 9).

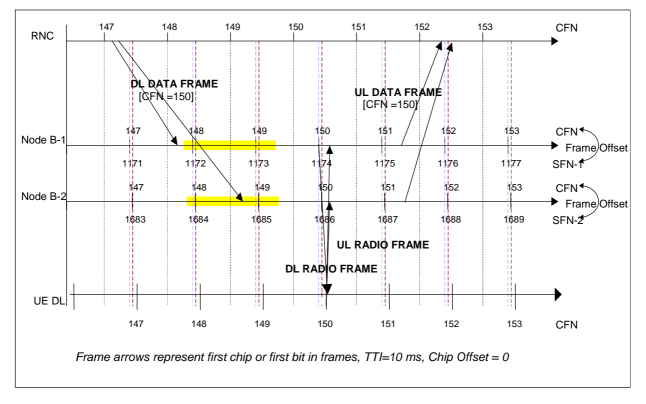
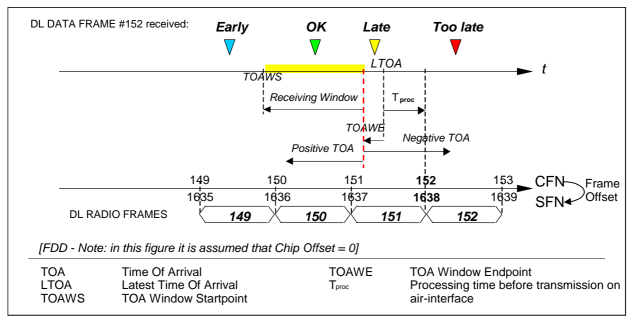


Figure 9: [FDD - Transport Channel Synchronisation during soft handover]

# 7.2 Timing adjustment and Time of Arrival monitoring on lub/lur interfaces

A receiving window is configured in Node B at Transport bearer Setup and Reconfiguration for DL frames (TOAWS and TOAWE). The purpose is to make it possible to supervise whether data frames are received in the window or not. When a frame is received outside that window, a response is sent to RNC by means of a TIMING ADJUSTMENT control frame containing the Time of Arrival information (TOA)(see Figure 10 and Figure 11). This allow the L1 to indicate to L2 (through the L1-MAC primitive carried by the TIMING ADJUSTMENT control frame) the necessity to adjust the timing of the DL transmission, in order to control and minimise the transmission delay and the buffering time for the transmission on the air interface (i.e. to ensure that the TBS does not arrive too much in advance respect to the transmission time).

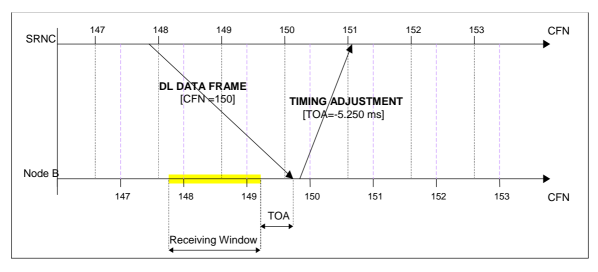


#### Figure 10: Illustration of TOAWS, TOAWE, LTOA and TOA

The window could be defined to have a margin before LTOA (TOAWE >0). This is to indicate to RNC that data frames are a bit late but they are still processed by Node B. In this case, data frames are received after TOAWE but before LTOA.

Using this window definition and supervising method, it is possible to determine the correct timing for sending data frames from the RNC over Iur/ Iub.

The window size and position is chosen with respect to expected data frame delay variation and different macro-diversity leg delays.



#### Figure 11: Timing Adjustment Procedure

In order to monitor the TOA when no DL DATA FRAMES are sent, a synchronisation procedure is defined in the Iub/Iur frame protocols ([4],[5]). This procedure makes use of UL and DL SYNCHRONISATION control frames (see Figure 12 and Figure 13). The SRNC sends DL SYNCHRONISATION control frame containing the CFN in which the control frame should be received by the Node B. When the Node B receives the DL SYNCHRONISATION control frame, it always replies with an UL SYNCHRONISATION control frame containing the TOA, even if the DL SYNCHRONISATION control frame is received within the receiving window as in Figure 12.

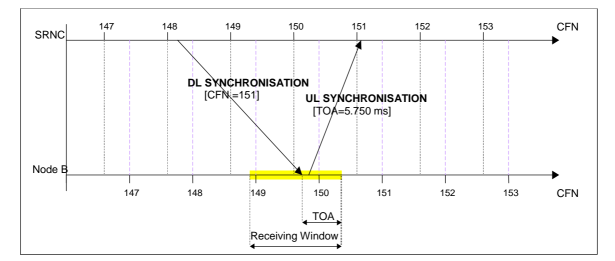


Figure 12: TOA monitoring through Frame Protocol Synchronisation Procedure (TOA > 0)

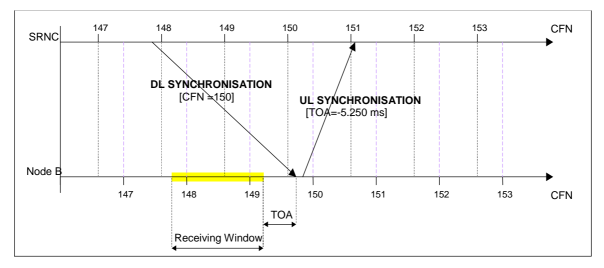
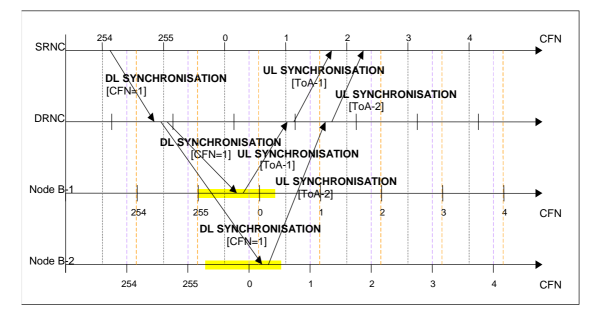


Figure 13: TOA monitoring through Frame Protocol Synchronisation Procedure (TOA < 0)

In case of macrodiversity with recombining in the DRNC, the DL SYNCHRONISATION control frame is duplicated in the DRNC on the different links, while the UL SYNCHRONISATION control frames received from all the Node B's are forwarded transparently to the SRNC (see Figure 14).



# Figure 14: [FDD - TOA monitoring through FP Synchronisation Procedure during soft handover with selection/recombining in the DRNC]

Once the SRNC receives the two UL SYNCHRONISATION control frames containing TOA1 and TOA2, it may consider either TOA1 or TOA2 to advance or delay DL transmission (see Table 1).

#### Table 1

Relation between TOA1 and TOA2	TAO considered and action performed by the SRNC
TOA1 < TOA2 < 0	TOA1 may be considered to advance DL transmission
TOA2 < TOA1 < 0	TOA2 may be considered to advance DL transmission
TOA1 < 0, TOA2 > 0	TOA1 may be considered to advance DL transmission
TOA2 < 0, TOA1 > 0	TOA2 may be considered to advance DL transmission
TOA1 > TOA2 > 0	TOA2 may be considered to delay DL transmission
TOA2 > TOA1 > 0	TOA1 may be considered to delay DL transmission

# 8 Radio Interface Synchronisation

# 8.1 General

This subclause describes the Radio Interface Synchronisation for FDD and TDD.

# 8.2 FDD Radio Interface Synchronisation

### 8.2.1 General

This section is fully applicable to both the DL DPCH and the F-DPCH. As such, wherever "DL DPCH" appears in this section (in text, figure and equations), it has to be replaced with "F-DPCH" in the context of "F-DPCH".

FDD Radio Interface Synchronisation assures that UE gets the correct frames when received from several cells. The UE measures the Timing difference between its DPCH and SFN in the target cell when doing handover and reports it to SRNC. SRNC sends this Time difference value in two parameters Frame Offset and Chip Offset over Iub to Node B. Node B rounds this value to the closest 256 chip boundary in order to get DL orthogonality (regardless of used spreading factor). The rounded value is used in Node B for the DL DPCH or the F-DPCH.

 $\text{DOFF}_{\text{FDD}}$  is selected by the SRNC considering the interleaving period (e.g. 10, 20, 40 or 80 ms) when entering in dedicated state from common channel state.

Services are scheduled by using  $\text{DOFF}_{\text{FDD}}$  in order to average out the Iub traffic load and the Node B processing load. DOFF<sub>FDD</sub> (FDD Default DPCH Offset value) is only used when setting up the first RL in order to initialise Frame Offset and Chip Offset and to tell UE when frames are expected.

UE uses the UL DPCH as it is a more defined time instant compared with DL DPCH.

The handover reference is the time instant  $T_{UETx}$  -To, which is called DL DPCH<sub>nom</sub> in the timing diagram.

 $T_{cell}$  is used to skew cells in the same Node B in order to not get colliding SCH bursts, one SCH burst is 1/10 of a slot time.

The timing diagram in Figure 15 shows an example with two cells connected to one UE where handover is done from source cell (Cell 1) to target cell (Cell 2).

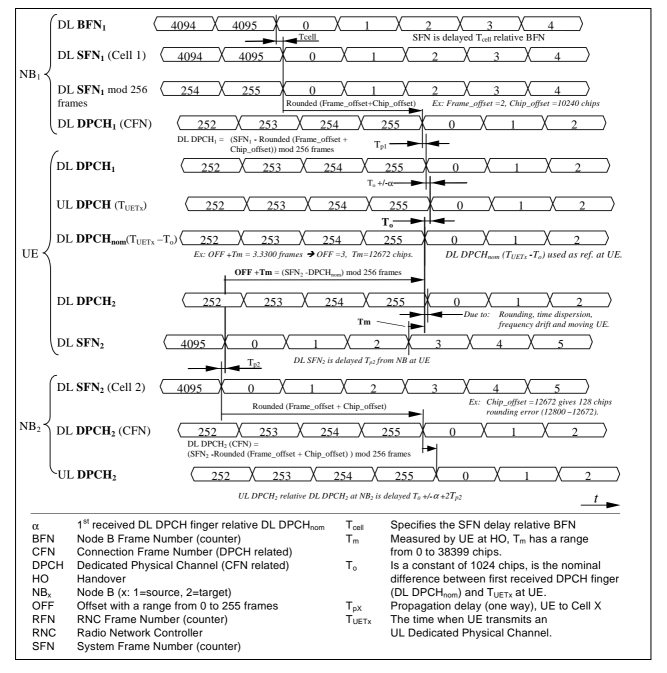


Figure 15: FDD Radio Interface Synchronisation timing diagram

SFN<sub>1</sub> is found in Cell 1 at Node  $B_1$  and SFN<sub>2</sub> at Cell 2 and Node  $B_2$ . SFN<sub>1</sub> is sent T\_cell<sub>1</sub> after the Node  $B_1$  reference BFN<sub>1</sub>. CFN is the frame numbering that is related to each DL and UL Dedicated Physical Channel (DPCH). UL DPCH is sent from UE to both Cells (both Node B's in this example). UL DPCH<sub>2</sub> at Node  $B_2$  is shown to indicate the difference to the DL DPCH<sub>2</sub> at Node  $B_2$ .

The new RL (DL DPCH<sub>2</sub>) which is setup at the HO will face some deviation from nominal position due to the rounding of Frame Offset and Chip Offset to 256 chip boundary in Node B. Time dispersion and UE movements are examples of other factors affecting this phase deviation.

The nominal DL DPCH timing at UE is  $T_o$  before the  $T_{UETX}$  time instant, which could be expressed:

$$DL DPCH_{nom} = T_{UETX} - T_o$$
(8.1)

In UE dedicated state, OFF and Tm are measured at UE according to the following equation:

$$OFF + Tm = (SFN_{target} - DL DPCH_{nom}) \mod 256 \text{ frames [chips]}$$

$$(8.2)$$

NOTE: OFF has the unit Frames and Tm the unit Chips.

EXAMPLE 1: Assume that  $OFF + T_m$  equals "3.3300" frames (as given as an example in Figure 15). Then OFF = 3 and  $T_m = "0.33$ " which corresponds to  $T_m = 12672$  chips.

In other words (referring to the timing diagram in Figure 15):

- How to determine T<sub>m</sub> at UE: Select a time instant 1) where frame N starts at DL SFN<sub>2</sub> e.g. frame number 3, the time from that time instant to the next frame border of DL DPCH<sub>nom</sub> 2) equals T<sub>m</sub> (if these are in phase with each other, T<sub>m</sub> is zero).
- How to determine OFF: The difference between the frame number selected for time instant 1) and the frame number starting at instant 2) mod 256 frames equals OFF.
   EXAMPLE 2: (3 –0) mod 256 = 3, another example is (1 –254) mod 256 = 3.

### 8.2.2 Neighbour cell list timing information

A cell can optionally broadcast a neighbouring cell list that indicates timing information for neighbouring cells. The list contains the inter cell timing difference to neighbour cells with associated estimated uncertainty. The inter cell timing uncertainty depends on what timing difference estimating means that are used in the system (No means at all, Node synchronisation measurements, UE inter-cell measurements, Cells belonging to the same Node B or even GPS). The purpose with the neighbouring cell list timing information is to enable shorter cell search time for UE, to save UE battery and to potentially lower BCH Tx power for cells in a synchronised cluster.

### 8.3 TDD Radio Interface Synchronisation

#### 8.3.1 General

The TDD Radio Interface Synchronisation relates to the following two aspects:

- Intercell Synchronisation;
- Timing Advance for 3.84Mcps TDD and Uplink Synchronisation for 1.28Mcps TDD.

In TDD mode Intercell Synchronisation may be achieved by means of:

- Inter Node B Node Synchronisation that allows to achieve a common timing reference among Node B's.

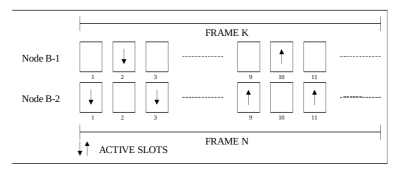
The Radio Interface Synchronisation between UE and UTRAN is achieved by means of the Timing Advance mechanism.

#### 8.3.2 Intercell Synchronisation

Intercell Synchronisation ensures that the frame boundaries are positioned at the same time instant in adjacent cells (see Figure 16).

This requirement is necessary to minimise the interference between UEs in neighbouring cell.

In addition it automatically ensures that the slots of different cells are synchronised, i.e. they do not overlap at the UE.



#### Figure 16: Intercell Synchronisation

Furthermore, Intercell Synchronisation assures the synchronisation of the last 8 bits of the SFN, that is required if frame wise hopping mechanisms among cells are used. It also can be used to keep more efficient and faster all procedures involving a switch from one cell to another, such as searching for new cells, locking to new cells or handover.

### 8.3.3 Multi Frame Synchronisation

Void.

### 8.3.4 Timing Advance for 3.84Mcps TDD

Timing Advance is used in uplink to align the uplink radio signals from the UE to the UTRAN both in case of uplink Dedicated Physical Channels (DPCH) and of Physical Uplink Shared Channels (PUSCH).

The handling of timing advance can be divided in four main categories: measurement, initial assignment, updates during operation, and setting on handover. For each category, a number of different cases can be distinguished.

- 1. Measurement of the timing deviation on the physical channels:
  - On PRACH transmissions;
  - On DPCH transmissions;
  - On PUSCH transmissions.
- 2. Assignment of correct timing advance value when establishing new channels:
  - At transition to CELL\_DCH state;
  - When establishing an USCH in CELL\_FACH state.
- 3. Update of timing advance value for channels in operation:
  - UE in CELL\_DCH state;
  - UE with USCH in CELL\_FACH state.
- 4. Setting of timing advance value for target cell at handover:
  - Handover from TDD to TDD with synchronised cells;
  - Handover from TDD to TDD with unsynchronised cells;
  - Handover from FDD to TDD;
  - Handover from other systems to TDD.

#### 8.3.4.1 Measurement of the timing deviation on the physical channels

Timing deviation measurements are always performed in the physical layer in Node B. These measurements have to be reported to the higher layers, where timing advance values are calculated and signalled to the UE. For this reporting, a number of different ways are foreseen, depending on the used physical channels.

- **PRACH:** The Node B physical layer measures the timing deviation of the received PRACH signal (RX Timing Deviation) and passes this together with the transport block to the CRNC (by means of the Iub RACH Frame Protocol). In case the RACH carries a DDCH or DTCH, the measured timing deviation may be passed from DRNC to the SRNC over Iur interface (by means of the Iur RACH Frame Protocol).
- NOTE: PRACH transmissions themselves are transmitted with a large guard period so they do not require timing advance.
- **PUSCH:** The Node B physical layer measures the timing deviation of the received PUSCH signal (RX Timing Deviation) and passes this together with the transport block to the CRNC (by means of the Iub USCH Frame Protocol).
- **DPCH:** The Node B physical layer measures the timing deviation of the received DPCH signal (RX Timing Deviation) and passes this value, if the conditions for reporting the measurement are met, to the SRNC (by means of the Iub & Iur DCH Frame Protocols).

#### 8.3.4.2 Assignment of correct timing advance value when establishing new channels

#### 8.3.4.2.1 Transition to CELL\_DCH State

The transition to CELL\_DCH state from CELL\_FACH state or Idle Mode operates in the following manner:

- The SRNC checks whether an up to date timing deviation measurement is available. Such a measurement can be available from a recent RACH access (e.g. from initial access) or from a recent USCH transmission. If no up to date timing deviation measurement is available, e.g. because of lack of uplink transmissions, or during USCH over Iur, the SRNC is not informed about RX Timing Deviations, and has to trigger an uplink transmission from the UE before it can assign a DCH (for example, a RRC procedure requiring a response from the UE). The SRNC calculates the required timing advance value and saves it in the UE context in the SRNC for later use in dedicated or shared channel activation.
- The SRNC attaches the timing advance value to the channel allocation message that it signals to the UE via FACH (RRC message CONNECTION SETUP or RRC message RADIO BEARER SETUP).
- When the UE receives the channel allocation message it configures its physical layer with the given absolute timing advance value. When a timing advance command is signalled to the UE, the CFN that the new timing advance is to be applied is always signalled.

#### 8.3.4.2.2 When establishing an USCH in CELL\_FACH state

For uplink traffic using the USCH, short time allocations are sent to the UE regularly. Therefore establishing an USCH in CELL\_FACH state is very similar to handling of timing advance updates during USCH operation. The UTRAN shall use a recent timing deviation measurement. Such a measurement shall be available from a recent USCH burst or a recent RACH access (e.g. from the RRC message PUSCH CAPACITY REQUEST).

#### 8.3.4.3 Update of timing advance value for channels in operation

#### 8.3.4.3.1 UE in CELL\_DCH state

An UE that is operating a dedicated channel (CELL\_DCH state) has to update the timing advance from time to time to keep the received signal at the Node B within the required time window. Under reasonable assumptions the worst case update frequency is in the order of 8 seconds.

The timing advance update procedure operates in the following manner:

- 1. The SRNC determines whether a new timing advance value has to be transmitted to the UE taking into account the timing deviation measurements. The new timing advance value is calculated taking into account the UE's current timing advance value.
- The new timing advance value and the CFN in which it is to take effect are signalled to the UE via RRC signalling on FACH or DCH (PHYSICAL CHANNEL RECONFIGURATION, TRANSPORT CHANNEL RECONFIGURATION, RADIO BEARER RECONFIGURATION or UPLINK PHYSICAL CHANNEL CONTROL are examples of possible messages on the DCCH).
- 3. The SRNC shall also send the updated timing advance value and the CFN in which it is to take effect to the Node B, using a user plan control message. The Node B may adjust its physical layer to take the change in uplink transmission into account.
- 4. When the UE receives a new timing advance value, it shall configure its physical layer so that the updated timing advance value takes effect on the given CFN specified within the RRC message. The timing advance value shall be applied to all DPCHs and, if present, to all PUSCHs.

There is no need for the UE to acknowledge the timing advance update: the Node B continually measures and reports the UE timing deviation and the UE reports the received timing advance value as part of its measurement reporting. The SRNC is thus able to detect if a timing advance update has not been received and needs to be resent.

#### 8.3.4.3.2 UE with USCH Traffic in CELL\_FACH state

If the UE uses an USCH in CELL\_FACH state (no DCH), the timing advance update procedure operates in the following manner:

- 1. The CRNC determines whether a new timing advance value has to be transmitted to the UE taking into account when the last timing advance update was signalled. Two cases are possible:
  - If the data transfer is uplink after a longer idle period then the UE has to transmit a capacity request on the RACH. The CRNC is therefore informed of any timing deviation on this RACH.
  - If a new allocation follows an USCH transmission, the timing deviation is already known to the CRNC from measurements of the last uplink transmission.
- 2. If a Timing Advance update is needed, the CRNC includes a new timing advance value and the CFN in which it will take effect in the next USCH allocation message to the UE (PHYSICAL SHARED CHANNEL ALLOCATION).
- 3. The CRNC shall also send a user plane control message indicating the CFN and the updated timing advance value to the Node B so the Node B can adjust its physical layer averaging to take the change in uplink transmission into account.
- 4. When the UE receives a new timing advance value, the UE shall configure its physical layer, so that the updated timing advance value takes effect on the given CFN specified within the PHYSICAL SHARED CHANNEL ALLOCATION message. The timing advance value shall be applied to all present PUSCHs.

#### 8.3.4.4 Setting of timing advance value for target cell at handover

#### 8.3.4.4.1 General

Since the uplink radio signals need to be adjusted only because of large enough distances between the UE and the cell transmission, certain cells will have a small enough radius that timing advance needs to not be used. In those cells the timing advance value in the UE is set to zero and UE autonomous adjustment of timing advance upon handover is disabled in the handover messages to the UE.

In these cells, where TA is not applied, the 'RX Timing Deviation' measurement can be omitted if no other procedure (e.g. LCS) requires it.

#### 8.3.4.4.2 Handover from TDD to TDD with synchronised cells

When two TDD cells are involved in handover and the two cells are sufficiently synchronised, a UE is able to measure the time offset between P-CCPCH reception of the two cells and, consequently, is able to autonomously correct its

timing on handover without UTRAN assistance. However to improve the accuracy for the UE calculated timing advance, the SRNC can include an updated timing advance based on the timing deviation measured by the old cell in the messages triggering the handover in the UE. Note that this update shall apply in the old cell at the specified CFN if handover is performed on a later CFN or if the handover fails and falls back to the old cell. The UE shall use this new value as the basis for the UE autonomous update.

After a successful handover, a response message is transmitted in the new cell. In this message, if the UE autonomously updated its timing advance it shall report the calculated timing advance value, which it is using for access to the new cell. By this way, the SRNC is informed as fast as possible about the absolute timing advance value in the UE, and it can correct the timing advance immediately or in the future based on this value, if necessary.

# 8.3.4.4.3 Handover from FDD to TDD, Handover from other systems to TDD, or Handover from TDD to TDD with unsynchronised cells

In these cases, since synchronisation between the handover cells is not possible, the new TDD cell must use a burst type with a large enough transmission window to allow the immediate transmission of data without the need of timing advance adjustment in the new cell, since timing adjustment can only be performed in these cells after the first uplink transmission.

### 8.3.5 UL Synchronisation for 1.28Mcps TDD

This section describes the details of the UL synchronisation including the establishment of UL synchronisation and maintenance of the UL synchronisation.

#### 8.3.5.1 The establishment of uplink synchronisation

#### 8.3.5.1.1 Preparation of uplink synchronisation by downlink synchronisation

When a UE is powered on, it first needs to establish the downlink synchronisation with the cell. Only after the UE can establish and maintain the downlink synchronisation, it can start the uplink synchronisation procedure.

#### 8.3.5.1.2 Establishment of uplink synchronisation

Although the UE can receive the downlink synchronisation signal from the Node B, the distance to Node B is still uncertain which would lead to unsynchronised uplink transmission. Therefore, the first transmission in uplink direction is performed in Uplink Pilot Channel (UpPCH), to avoid interference in traffic time-slots.

The timing used for the SYNC\_UL code are set e.g. according to the received power level of DwPCH and/or P-CCPCH.

At the detection of the SYNC\_UL sequence in the searching window, the Node B will evaluate the received power levels and timing, and reply by sending the adjustment information to UE to modify its timing and power level for next transmission and for establishment of the uplink synchronisation procedure. Within the next 4 sub-frames, the Node B will send the adjustment information to the UE (in a single subframe message in the FPACH). The uplink synchronisation procedure, normally used for a random access to the system, can also be used for the re-establishment of the uplink is out of synchronisation.

#### 8.3.5.2. Maintenance of uplink synchronisation

For the maintenance of the uplink synchronisation, the midamble field of each uplink burst can be used.

In each uplink time slot the midamble in each UE is different. The Node B can estimate the power level and timing shift by measuring the midamble field of each UE in the same time slot. Then, in the next available downlink time slot, the Node B will signal the Synchronisation Shift (SS) and the Power Control (PC) commands to enable the UE to properly adjust respectively its Tx timing and Tx power level.

These procedures guarantee the reliability of the uplink synchronisation. The uplink synchronisation can be checked once per 1.28Mcps TDD subframe. The step size in uplink synchronisation is configurable and re-configurable and can be adapted from 1/8 chip to 1 chip duration. The following updates for UL synchronisation are possible: 1 step up; 1 step down; no update.

For 3.84Mcps TDD option, uplink synchronisation is mentioned in 4.3 of [16]. But the implementation method is a little different with the 1.28Mcps TDD option. For 1.28Mcps TDD option, the establishment of the UL synchronisation is done by using the UpPCH and the FPACH.

UE will select one of the set of SYNC\_UL codes which can be used in the cell to establish uplink synchronisation in the access procedure. The benefit of this method is when the UE wants to do random access, the PRACH will have minimum interference to other traffic channel. Vice versa, it will also reduce the interference from traffic channels to PRACH.

## 9 Usage of Synchronisation Counters and Parameters to support Transport Channel and Radio Interface Synchronisation

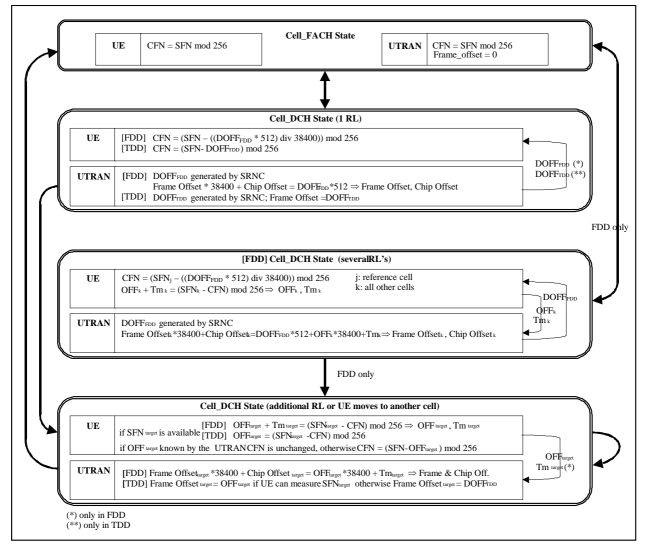
## 9.1 General

This subclause describes how the different synchronisation parameters and counters are computed and used in order to obtain Transport Channel (L2) and Radio Interface (L1) Synchronisation.

The parameters that need to be determined by the UE are CFN, OFF [FDD - and Tm].

The parameter that need to be determined by the UTRAN are  $[FDD - DOFF_{FDD}]$ ,  $[TDD - DOFF_{TDD}]$ , Frame Offset and [FDD - Chip Offset].

Figure 17 summarises how these parameters are computed. A detailed description of the actions in each state is given in the sections 9.2 - 9.4, while some examples of corrections applied to synchronisation counters during UE state transitions are shown in section 9.5.



#### Figure 17: Calculations performed by UE and UTRAN

Figure 18 describes what offset parameters are signalled and used in the different nodes at Initial RL setup and at Handover (HO) in FDD. The rounding to closest 256 chip boundary is done in Node B. The rounded Frame Offset and Chip Offset control the DL DPCH air-interface timing or the F-DPCH air-interface timing. The 256 chip boundary is to maintain DL orthogonality in the cell (the rounding to the closest 256 chip boundary is done in Node B to facilitate the initial UL chip synchronisation process in Node B). As this figure is also applicable to F-DPCH, "DL DPCH" has to be replaced by "F-DPCH" everywhere in the figure in the context of F-DPCH.

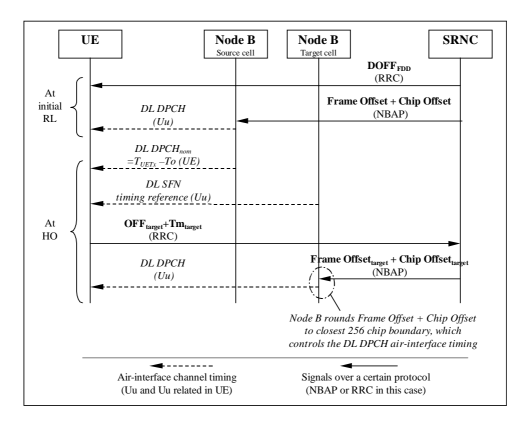


Figure18: [FDD - Usage of Offset values at initial RL and at HO]

Figure 19 describes what offset parameters are signalled and used in the different nodes at Initial RL setup and at Handover (HO) in TDD.

Note that in some cases the parameter  $OFF_{target}$  cannot be measured by the UE before handover (e.g. in case of inter frequency handover or inter-mode handover). In these cases a value as defined in [FDD - 13] [TDD - 14] shall be reported by the UE.

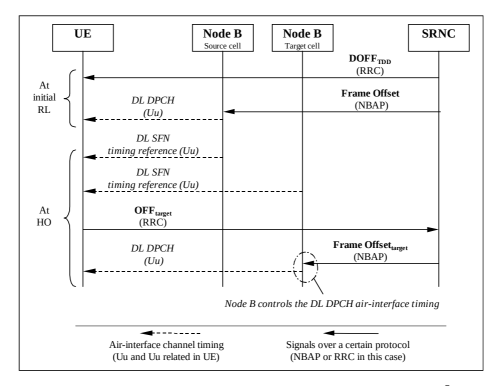


Figure 19: [TDD- Usage of Offset values at initial RL and at HO]

## 9.2 Calculations performed in the UTRAN

#### 9.2.1 UE in CELL\_FACH/PCH state

In CELL\_FACH/PCH state the Frame Offset is set to 0 (for all common and shared channels).

## 9.2.2 UE changes from CELL\_FACH/PCH state to CELL\_DCH state: 1 RL

[FDD - Based on the received parameters from the UE and the  $\text{DOFF}_{\text{FDD}}$  value generated in the SRNC, the SRNC calculates the Frame Offset and the Chip Offset from formula (9.1) or formula (9.1.a):

Frame Offset\*38400 +Chip Offset =  $DOFF_{FDD}$ \*512 (9.1)

Frame Offset\*38400 +Chip Offset =  $DOFF_{FDD}$ \*512 + 256 (9.1.a)

Frame Offset and Chip Offset are then signalled to the Node B controlling the serving cell.]

[TDD - Based on the DOFF<sub>TDD</sub> value generated in the SRNC, the SRNC calculates the Frame Offset =  $DOFF_{TDD}$ .

Frame Offset is then signalled to the Node B controlling the serving cell.]

[TDD - Note that for all common and shared channels Frame Offset is set to 0 even during CELL\_DCH state.]

# 9.2.3 [FDD - UE changes from CELL\_FACH/PCH state to CELL\_DCH state: several RL's]

Based on the received parameters from the UE for each cell<sub>k</sub> (OFF<sub>k</sub> and  $Tm_k$ ) and the DOFF<sub>FDD</sub> value generated in the SRNC, the SRNC calculates the Frame Offset<sub>k</sub> and the Chip Offset<sub>k</sub>. The Frame Offset<sub>k</sub> and the Chip Offset<sub>k</sub> are calculated from formula (9.2) or formula (9.2.a):

Frame Offset<sub>k</sub>\*38400 + Chip Offset<sub>k</sub> = DOFF<sub>FDD</sub>\*512 + OFF<sub>k</sub>\*38400 + Tm<sub>k</sub> (9.2)

Frame  $Offset_k = OFF_{FDD} = 12 + OFF_k = 38400 + Tm_k + 256$  (9.2.a)

NOTE: Formula (9.2) is covering formula (9.1) since in the case described in section 9.2.2,  $OFF_k$  and  $Tm_k$  are both equal to zero.

Each Frame Offset<sub>k</sub> and Chip Offset<sub>k</sub> are then signalled to the Node B controlling the cell<sub>k</sub>.

# 9.2.4 UE in CELL\_DCH state: addition of a new RL or handover to a new cell

[FDD - Based on the received parameters from the UE or already known by the UTRAN ( $OFF_{target}$ ,  $Tm_{target}$ ), the SRNC calculates the Frame  $Offset_{target}$  and the Chip  $Offset_{target}$  with formula (9.3):

During hard handover in case the parameter  $OFF_{target}$  cannot be measured by the UE and it is not already known by the UTRAN, than the SRNC calculates the Frame  $Offset_{target}$  and the Chip  $Offset_{target}$  with formula (9.1).

Frame Offset<sub>target</sub> and Chip Offset<sub>target</sub> are then signalled to the Node B controlling the target cell.]

[TDD - Based on the parameter  $OFF_{target}$  received from the UE or already known by the UTRAN, the SRNC calculates the Frame  $Offset_{target} = OFF_{target}$ .

In case the parameter  $OFF_{target}$  cannot be measured by the UE and it is not already known by the UTRAN, than the SRNC calculates the Frame  $Offset_{target} = DOFF_{TDD}$ .

It is signalled to the Node B controlling the target cell.]

#### 9.2.5 Handover from other RAN to UMTS

[FDD - Based on the definitions for OFF and Tm formula (9.1) can also be used when the UE enters the UTRAN from another CN and establishes one dedicated RL. The same is true for formula (9.2) when establishing one or more dedicated RL's.]

[TDD - When the UE enters the UTRAN from another CN and establishes one dedicated RL, OFF is 0.]

## 9.3 Calculations performed in the UE

## 9.3.A UE in CELL\_FACH/PCH state

In CELL\_FACH/PCH state the CFN is initialised with the values CFN = SFN for PCH and  $CFN = SFN \mod 256$  for all other common and shared channels. The CFN for all common and shared channels in the CRNC is increased (mod 256) by 1 every frame, except PCH, which CFN has the same range of the SFN.

## 9.3.1 UE changes from CELL\_FACH/PCH state to CELL\_DCH state: 1 RL

[FDD - Based on the received  $\text{DOFF}_{\text{FDD}}$  and the SFN of the cell in which the UE is source, the UE can initialise the CFN with the value given by formula (9.4):

$$CFN = (SFN - ((DOFF_{FDD} * 512) \text{ div } 38400)) \text{ mod } 256$$
(9.4)

This formula gives the CFN of the downlink DPCH frame or of the F-DPCH frame which starts at the same time as or which starts during the PCCPCH frame with the given SFN.]

[TDD - Based on the received DOFF<sub>TDD</sub>, the UE can initialised the CFN with the value given by formula (9.5):

$$CFN = (SFN-DOFF_{TDD}) \mod 256 \tag{9.5}$$

After the initialisation, the CFN in the UE is increased (mod 256) by 1 every frame.

[TDD - Note that for all common and shared channels CFN = SFN mod 256 even during CELL\_DCH state.]

## 9.3.1A [FDD - UE changes from CELL\_FACH/PCH to CELL\_DCH state: several RL's]

The UE reports to the SRNC the parameters  $OFF_k$  and  $Tm_k$  for each cell<sub>k</sub> measured respect to the reference cell<sub>j</sub> determined by means of formula (9.6):

$$OFF_k + Tm_k = (SFN_k - CFN) \mod 256$$
(9.6)

After having performed  $OFF_k$  and  $Tm_k$  measurements for all target cells, the UE initialises the CFN with the value given by formula (9.7), based on the received  $DOFF_{FDD}$  and the  $SFN_i$  of the reference cell:

$$CFN = (SFN_i - ((DOFF_{FDD} * 512) \text{ div } 38400)) \text{ mod } 256$$
(9.7)

This formula gives the CFN of the downlink DPCH frame or of the F-DPCH frame which starts at the same time as or which starts during the PCCPCH frame with the given SFN.

After the initialisation, the CFN in the UE is increased (mod 256) by 1 every frame.

# 9.3.2 UE in CELL\_DCH state: addition of a new RL or handover to a new cell

The UE in CELL\_DCH state may be requested by the UTRAN to report  $OFF_{target}$  by means of System Info broadcast in the source cell.

[FDD - In case the SFN<sub>target</sub> can be measured, the target cell OFF<sub>target</sub> is calculated using formula (9.8):

$$OFF_{target} + Tm_{target} = (SFN_{target} - CFN) \mod 256$$
 (9.8)

otherwise a value as defined in [13] is reported. Tm<sub>target</sub> is always reported, except for the case of FDD-TDD handover.]

 $[TDD - In case the SFN_{target} can be measured, the target cell OFF_{target} is calculated using formula (9.9):$ 

 $OFF_{target} = (SFN_{target} - CFN) \mod 256$  (9.9)

otherwise a value as defined in [14] is reported.]

Note that, regarding the CFN, two cases may occur:

a) the value of  $OFF_{target}$  is known by the UTRAN before handover execution:

- a1) either because the SFN<sub>target</sub> has been measured by the UE and reported to the UTRAN by means of the OFF<sub>target</sub> before handover;
- a2) or because the UTRAN already knows the difference between serving cell  $SFN_{source}$  and target cell  $SFN_{target}$  and derives  $OFF_{target}$  from  $OFF_{source}$  by applying the difference between  $SFN_{target}$  and  $SFN_{source}$  (this difference between  $SFN_{source}$  may be known in the UTRAN from previous UE's measurement reports);
- a3) [TDD or because cells involved in the handover are synchronised and hence OFF<sub>target</sub> equals OFF<sub>source</sub>].
- b) the value of  $OFF_{target}$  is not known by the UTRAN before handover execution because the  $SFN_{target}$  cannot be measured by the UE before handover and the UTRAN does not know the difference between serving cell SFN and target cell SFN.

In case a) the UTRAN shall not signal to the UE any value of [FDD-  $DOFF_{FDD}$ ] [TDD-  $DOFF_{TDD}$ ] before handover in the RRC message PHYSICAL CHANNEL RECONFIGURATION, and the UE shall maintain the old CFN, i.e. no correction to CFN is needed during handover.

In case b) the UTRAN shall signal to the UE the new value of [FDD- DOFF<sub>FDD</sub>] [TDD- DOFF<sub>TDD</sub>] before handover by means of the RRC message PHYSICAL CHANNEL RECONFIGURATION. The CFN shall be re-initialised after handover (as soon as the UE reads the SFN<sub>target</sub>) according to formula [FDD- (9.4)] [TDD- (9.5)].

Note that in cases a2) and a3) the UTRAN may not request the UE to report  $OFF_{target}$ , while in case b) the value of  $OFF_{target}$  reported by the UE is the one defined in [FDD - 13], [TDD - 14] for this case.

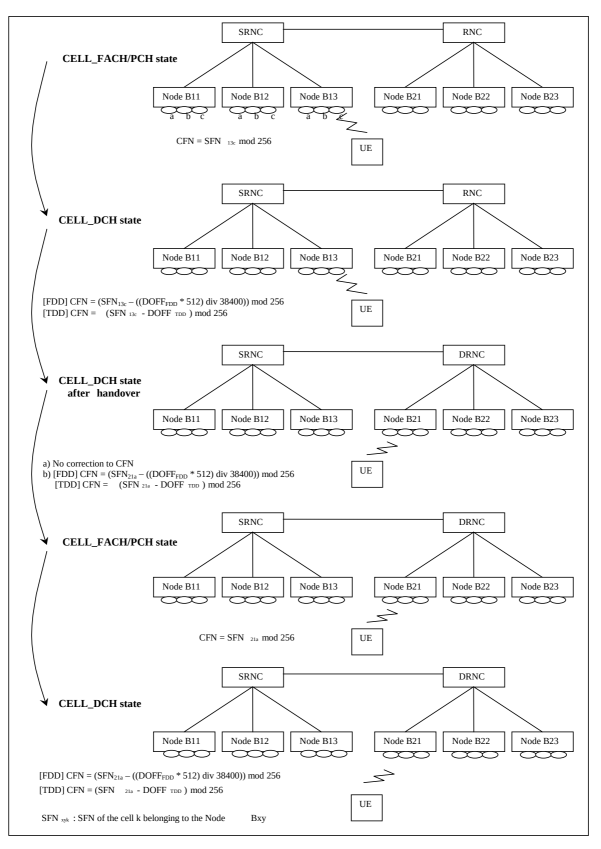
## 9.4 Synchronisation of L1 configuration changes

When a synchronised L1 configuration change shall be made, the SRNC commands the related Node B's to prepare for the change. When preparations are completed and SRNC informed, serving RNC decides appropriate change time (see ref.[24], subclause 4.2.14 and ref.[25], subclause 4.2.13). SRNC tells the CFN for the change by a suitable RRC message. The Node B's are informed the CFN by RNSAP and NBAP Synchronised Radio Link Reconfiguration procedures.

At indicated switch time UE and Node B's change the L1 configuration.

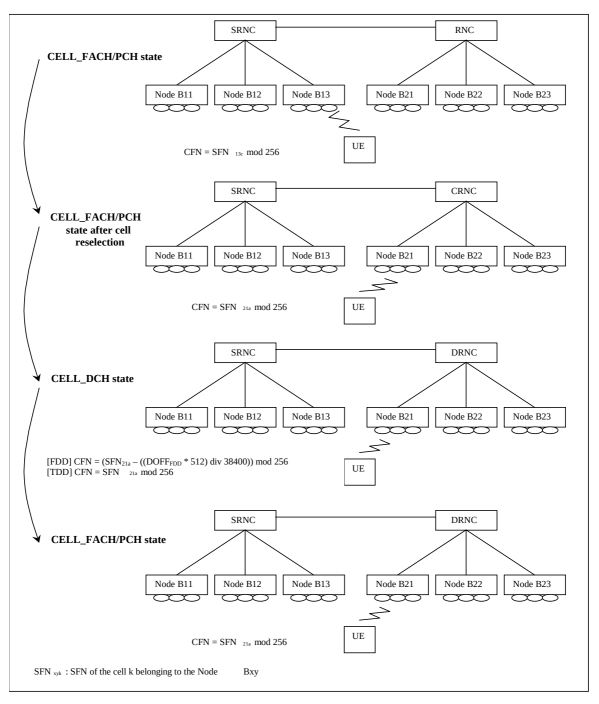
# 9.5 Examples of synchronisation counters during state transitions

The example of Figure 20 shows the corrections applied to UTRAN synchronisation counters during multiple transitions from CELL\_FACH/PCH state to CELL\_DCH state before and after handover, without SRNS relocation. In this example two handover cases described in 9.3.2 are considered.



#### Figure 20: Example 1

The example of Figure 21 shows the corrections applied to UTRAN synchronisation during multiple transitions from CELL\_FACH/PCH state to CELL\_DCH state after cell reselection, without SRNC relocation.



#### Figure 21: Example 2

The example of Figure 22 shows the corrections applied to UTRAN synchronisation counters during multiple transitions from CELL\_FACH/PCH state to CELL\_DCH state before and after handover and SRNS relocation (without UE involvement). In this example two handover cases described in 9.3.2 are considered.

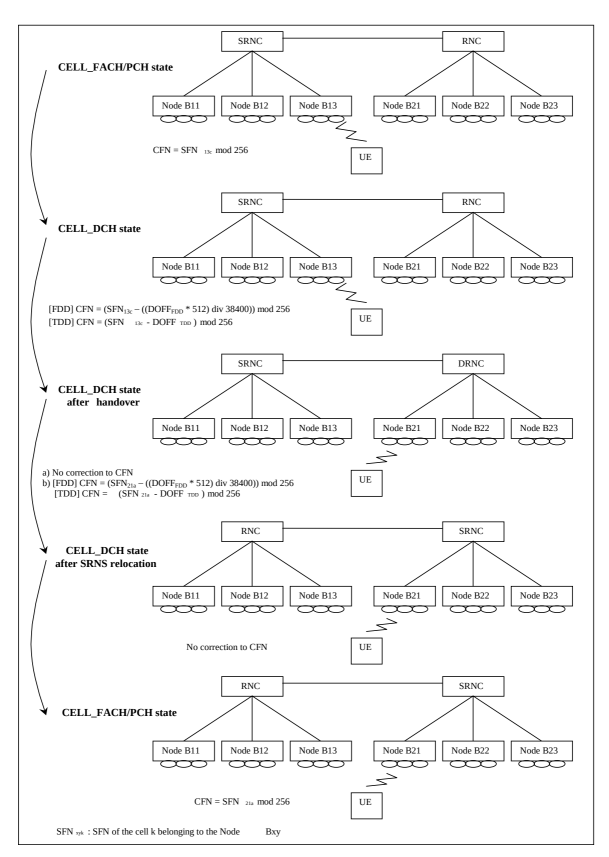
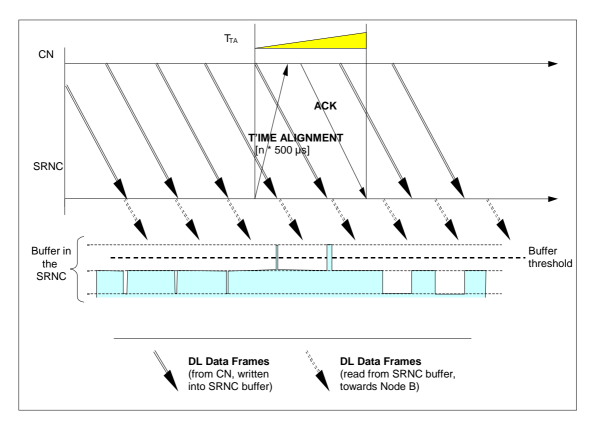


Figure 22: Example 3

## 10 Time Alignment Handling

The purpose of the time alignment procedure over Iu is to minimise the buffering delay in SRNC by controlling the DL transmission timing in the CN node. The time alignment procedure is controlled by SRNC and is invoked whenever the SRNC detects the reception of Iu User Plane PDU at an inappropriate timing that leads to an unnecessary buffering delay. The SRNC indicates to the CN node by means of a TIME ALIGNMENT control frame. The necessary amount of the delay or advance adjustment is indicated by expressing a number of (+/-) 500 µs steps (see Figure 23).



**Figure 23: Time Alignment Handling** 

A supervision timer  $T_{TA}$  is started after sending the Time Alignment control frame in order to supervise the reception of the TIME ALIGNMENT ACKNOWLEDGEMENT control frame.

The requested CN node adjusts the transmission timing by the amount as indicated by SRNC and sends a time alignment acknowledgement frame (ACK). Upon reception of a time alignment acknowledgement frame, the SRNC stops the supervision timer  $T_{TA}$ .

The procedure can be signalled at any time when transfer of user data is not suspended by another control procedure.

If the TIME ALIGNMENT control frame could not be handled by the requested CN node, a TIME ALIGNMENT NEGATIVE ACKNOWLEDGEMENT control frame (NACK) is sent with a corresponding cause. When the SRNC receives a NACK with cause "Time Alignment not supported", then the SRNC shall not send additional Time Alignment frames for that RAB (unless the Iu User Plane conditions change for that RAB). The cause value "Requested Time Alignment not possible" is used to indicate that the requested time alignment was not possible at that moment. At a later moment the SRNC may initiate a new Time Alignment procedure when needed.

If the SRNC detects that the time alignment command has not been correctly interpreted or received, i.e. NACK received or timer expires, and the time alignment need still persists, the SRNC should re-trigger a Time Alignment procedure. If after "k" repetitions, the error situation persists, the SRNC take appropriate local actions.

Upon reception of a NACK, the SRNC stops the supervision timer  $T_{TA}$ .

In order to avoid oscillation in the time alignment handling over Iu, it is beneficial to avoid initiating a new Time Alignment procedure too early after successful completion of a Time Alignment procedure.

## 11 MBMS related Transport Channel Synchronisation

## 11.1 General

Point-to-multipoint transmission is used to transfer MBMS specific control/user plane information between the network and several UEs in RRC Connected or Idle Mode. In p-t-m mode, FACH is used as a transport channel for MTCH and MCCH. S-CCPCH is used as a physical channel for FACH carrying MTCH or MCCH.

## 11.2 FDD MBMS related Transport Channel Synchronisation

For support of MBMS soft combining in the UE, relative timing difference of MTCH transmissions from different cells respectively from different Node Bs has to be limited.

In the intra-Node B case, relative timing difference of MTCH transmissions is inherently controllable via S-CCPCH timing:

- S-CCPCH CFNs have a configured timing difference relative to the P-CCPCH of the cell (e.g. *FDD SCCPCH Offset* IE [3])
- P-CCPCHs of all cells in a Node B are based on the BFN (and linked via *T Cell* IE [3]).

For the inter-Node B case synchronisation of MTCH transmissions from different cells in different Node Bs may be achieved and maintained as follows:

1. RNC-Node B Node synchronisation (as described in chapter 6)

After carrying out this procedure, RNC is able to calculate BFN offsets assuming that the DL and UL propagation delay have the same value. Since, for every cell the relative timing of P-CCPCHs/SFNs is known to CRNC (as *T Cell* is known in CRNC) based on this measurement

2. Calculations for Initial Uu-Timing Alignment of MTCH transmission on S-CCPCHs

Taking into account that transmission of a certain MTCH PDU has to start at CFNmodTTI=0, S-CCPCH timing offsets can be chosen in a way that the relative timing offset of the same MTCH PDU can be minimised. S-CCPCH timing offsets can be created by combining *FDD SCCPCH Offset* (roughly in the range of 0..10msec [3]) and *FDD S-CCPCH Frame Offset* (10msec, 20msec or 40msec; 0msec in case IE not present [3]) and will be associated with those S-CCPCHs carrying MTCH at the time of set up (i.e. at COMMON TRANSPORT CHANNEL SETUP REQUEST [3]). Initial Timing Alignment for MTCH Transmission is depicted in figure 24 below.

3. Maintenance of Uu-Timing Alignment of MTCH transmissions on S-CCPCHs

After S-CCPCHs have been established, NodeBs timing difference may increase due to drifting Node B time reference (Node B clock). Increasing differences in relative timing may be detected by the RNC when periodically performing RNC-NodeB Node synchronisation measurements. In case time differences are growing unacceptably large, RNC may decide to either re-schedule the MTCH PDUs to the existing S-CCPCHs (granularity: 1TTI) or to delete and re-establish the corresponding S-CCPCHs (granularity: 256 chips when using *FDD SCCPCH Offset [3]*).

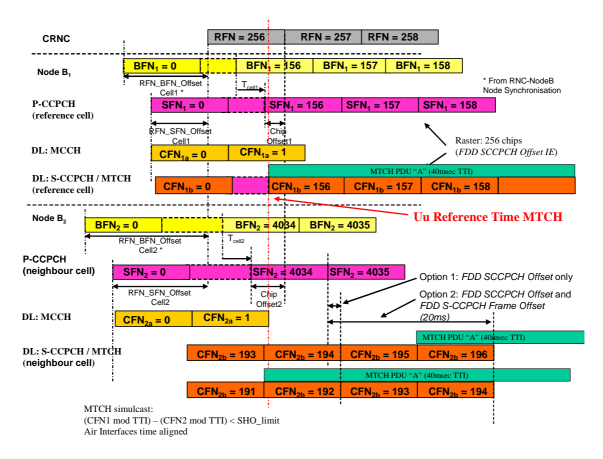


Figure 24: Initial Timing Alignment for MTCH Transmission (Example: MCCH and MTCH on separate S-CCPCH; 40msec TTI on MTCH)

## 11.3 TDD MBMS related Transport Channel Synchronisation

Soft combining of MBMS related transmissions in the UE may be supported by those TDD Radio Interface Synchronisation schemes depicted in section 8.3.

## Annex A (informative): Change history

Change history								
TSG RAN#	Version	CR	Tdoc RAN	New Version	Subject/Comment			
RAN_06	-	-	RP-99739	3.0.0	Approved at TSG RAN #6 and placed under Change Control			
RAN_07	3.0.0	-	-	3.1.0	Approved at TSG RAN #7			
RAN_08	3.1.0	-	RP-000232	3.2.0	Approved at TSG RAN #8			
RAN_09	3.2.0	007 008 009	RP-000371	3.3.0	Approved at TSG RAN #9			
RAN_10	3.3.0	010 011 012	RP-000608	3.4.0	Approved at TSG RAN #10			
RAN_11	3.4.0	013	RP-010108	3.5.0	Approved at TSG RAN #11			

	Change history								
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New		
March 01	11	RP-010164	14		Approved at TSG RAN #11	3.5.0	4.0.0		
March 01	11	RP-010166	16, 17		Approved at TSG RAN #11	3.5.0	4.0.0		
06/2001	12	RP-010371	019, 020, 024		Approved at TSG RAN #12	4.0.0	4.1.0		
06/2001	12	RP-010390	021. 022		Approved at TSG RAN #12	4.0.0	4.1.0		
09/2001	13	RP-010576	027		Notation of Time Instances	4.1.0	4.2.0		
09/2001	13	RP-010705	025	1	Correction of the Frequency Accuracy in the Frequency Acquisition Phase	4.1.0	4.2.0		
12/2001	14	RP-010869	028		Text amendments for TDD Node B synchronisation	4.2.0	4.3.0		
12/2001	14	RP-010846	030	2	Correction to CFN Calculation for UE	4.2.0	4.3.0		
03/2002	15	RP-020163	034		Clarification on the DPCH frame offset	4.3.0	4.4.0		
03/2002	15	RP-020191	032		Node B Synchronisation for 1.28Mcps TDD	4.4.0	5.0.0		
06/2002	16	RP-020400	037		Reference corrections	5.0.0	5.1.0		
06/2003	20	RP-030318	039		Removal of the Frequency Acquisition for Late-Entrant Cells for 1.28Mcps TDD	5.1.0	5.2.0		
12/2003	22	RP-030684	042	1	Removal of the ambiguity about the activation time	5.2.0	5.3.0		
12/2003	22	-	-	-	Introduction of Release 6 specification	5.3.0	6.0.0		
12/2004	26	RP-040437	045	3	MBMS related changes	6.0.0	6.1.0		
03/2005	27	RP-050056	046	-	Introduction of Fractional DPCH	6.1.0	6.2.0		
06/2005	28	RP-050222	048	-	Feature clean-up: Removal of DSCH (FDD mode)	6.2.0	6.3.0		
06/2005	28	RP-050228	050	1	Synchronisation for MBMS p-t-m Transmissions from Multiple Cells (Simulcast)	6.2.0	6.3.0		
09/2006	33	RP-060499	052	-	Correction of CFN for MBMS	6.3.0	6.4.0		
12/2006	34	RP-060702	054	-	Adding a new formula for Frame Offset and Chip Offset calculation	6.4.0	6.5.0		

# History

Document history						
V6.0.0	December 2003	Publication				
V6.1.0	December 2004	Publication				
V6.2.0	March 2005	Publication				
V6.3.0	June 2005	Publication				
V6.4.0	September 2006	Publication				
V6.5.0	December 2006	Publication				