TSGRP#13(01) 0599

TSG-RAN Meeting #13 Beijing, China, 18 - 21, September, 2001

Title: Agreed CRs to TS 25.433

Source: TSG-RAN WG3

Agenda item: 8.3.3/8.3.4/9.4.3

RP Tdoc	R3 Tdoc	Spec	CR_Num	Rev	Release	CR_Subject	Cat	Cur_Ver	New_Ver	Workitem
RP-010599	R3-012657	25.433	468	2		Allowed Combinations of Dedicated Measurement Type and the Reporting Characteristics Type	F	4.1.0		RANimp- RRMopt
RP-010599	R3-012252	25.433	470		Rel-4	Support of 8PSK modulation for LCR TDD	F	4.1.0	4.2.0	LCRTDD-lublur
RP-010599	R3-012257	25.433	473		Rel-4	DPC Mode in Radio Link Addition procedure	F	4.1.0		RANimp- RRMopt
RP-010599	R3-012256	25.433	475		Rel-4	Correction on NBAP function	F	4.1.0	4.2.0	TEI
RP-010599	R3-012608	25.433	498	1	Rel-4	Adding protocol container in CHOICE type IE	F	4.1.0	4.2.0	TEI
RP-010599	R3-012564	25.433	501	1	Rel-4	Clarification of Abnormal Conditions/Unsuccessful Operation	F	4.1.0	4.2.0	TEI
RP-010599	R3-012611	25.433	515	1	Rel-4	Corrections to position reporting	F	4.1.0	4.2.0	LCS1-UEpos- lublur
RP-010599	R3-012722	25.433	518	2		CR to 25.433 v4.1.0: RX timing deviation as dedicated measurement for 1.28Mcps TDD	F	4.1.0	4.2.0	TEI
RP-010599	R3-012614	25.433	522	1	Rel-4	Clarification on the Time Slot LCR	F	4.1.0	4.2.0	TEI

3GPP TSG-RAN3 #23 Meeting Helsinki, Finland, August 27th – 31st 2001

	CHANGE REQUEST	CR-Form-v3
ж	25.433 CR 468 * rev 2 * Curren	nt version: 4.1.0 [#]
For <u>HELP</u> on us	sing this form, see bottom of this page or look at the pop-u	p text over the X symbols.
Proposed change a	nffects: ೫ (U)SIM ME/UE Radio Access No	etwork X Core Network
Title: ೫	Allowed Combinations of Dedicated Measurement Type Characteristics Type	and the Reporting
Source: ೫	R-WG3	
Work item code: ℜ	LCS1-UEpos-lublur Da	ate: # August 2001
Category: ೫	F Relea	se: ដ <mark>REL-4</mark>
	F (essential correction)2A (corresponds to a correction in an earlier release)RB (Addition of feature),RC (Functional modification of feature)RD (Editorial modification)RDetailed explanations of the above categories canR	one of the following releases: (GSM Phase 2) 96 (Release 1996) 97 (Release 1997) 98 (Release 1998) 99 (Release 1999) EL-4 (Release 4) EL-5 (Release 5)
Reason for change	At the RAN3 #21 meeting in Busan, a CR was approximations between the Common Measurement characteristics Type. However, since a new Event T Release 4, there is also a need to clarify the allowed Dedicated Measurement Type and the Report Characteristics	Type and the Report ype has been added in d combinations between the
Summary of chang	e: # A table indicating all the allowed combinations betw Measurement Type and the Report Characteristics clause 8.3.8.4. This CR is backward compatible with the R99 version Modification Event Type was added only in Rel-4. It version of the specifications.	Type is added to the sub- on of NBAP as the On
Consequences if not approved:	# If this CR is not approved this unclear behaviour will	I remain in the specification.
Clauses affected:	¥ 8.3.8.4	
Other specs Affected:	X Other core specifications # TS 25.423 v4.1 Test specifications 0 &M Specifications	1.0 CR420
Other comments:	ж	

How to create CRs using this form: Comprehensive information and tips about how to create CRs can be found at: <u>http://www.3gpp.org/3G_Specs/CRs.htm</u>. Below is a brief summary:

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

8.3.8.4 Abnormal Conditions

-The allowed combinations of the Dedicated Measurement Type and Report Characteristics Type are shown in the table below marked with "X". For not allowed combinations, the Node B shall regard the Dedicated Measurement Initiation procedure as failed.

Table 4: Allowed Dedicated Measurement Type and Report Characteristics Type combinations

<u>Dedicated</u> Measurement	Report Characteristics Type									
<u>Type</u>	<u>On</u> Demand	Periodic	Event A	Event B	Event C	Event D	Event E	Event F	On Modification	
SIR	X	<u>X</u>	X	X	X	X	X	X		
SIR Error	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>		
Transmitted Code Power	X	X	<u>X</u>	<u>X</u>	X	<u>X</u>	X	X		
RSCP	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	X		
Rx Timing Deviation	X	X	<u>X</u>	<u>X</u>	X	<u>X</u>	X	<u>X</u>		
Round Trip Time	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>		

3GPP TSG-RAN3 Meeting #23 Helsinki, Finland, 27th-31st August 2001

R3-012252

		C	HANGE	REQ	UEST			CR-Form-v3
¥	25	5.433 CR	470	¥ rev	- *	Current vers	^{ion:} 4.1.	<mark>0</mark> *
For <u>HELP</u> on t	using	this form, see b	ottom of this	page or	look at th	e pop-up text	over the X	symbols.
Proposed change	affec	c <i>ts:</i>	M ME/	UE	Radio Ac	cess Network	X Core	Network
		oport of 8PSK m						
		-			D			
Source: भ		WG3						
Work item code: भ	LC	RTDD-lublur				Date:	August 20	01
Category: भ	F					Release: ೫	REL-4	
	Deta	 <u>one</u> of the follow. <i>F</i> (essential conditional corresponds) <i>B</i> (Addition of ference) <i>C</i> (Functional modiated explanations) <i>D</i> (Editorial modiated explanations) <i>D</i> (and the correspondence) 	rection) to a correction eature), odification of fe lification) of the above of	in an ear eature)		2 R96 R97 R98 R99	the following (GSM Phase (Release 199 (Release 199 (Release 199 (Release 4) (Release 5)	2) 96) 97) 98)
Deccer for change		Currently 8PS	CK modulation	o in the N		o io oply dofi	and for aprov	ding factor
Reason for chang	е: њ	SF=1 in LCR independent TS 25.223 v4	TDD, but WC	G1 decide	ed that 8F	SK modulatio	on can be us	sed
Summary of chan	ge:	8 8PSK modulat		d in the	"TDD Cha	annelisation C	Code LCR" ir	n both IE
		Procedure text	is slightly mo	odified.				
		"" is used as t	the interval.					
Consequences if not approved:	ж	If this CR is n	ot approved,	8PSK m	odulation	is not comple	etely support	ted for LCR
		Backward com	patibility:					
		This CR is bac	kward compa	atible to t	he currer	t R99 versior	ı.	
		This CR has is functions is eff		t to the c	current R9	9 version, be	cause none	of the R99
Clauses affected:	ж	9.2.3.19a, 9.3.	4					
Other specs	Ħ	X Other core	specification	s ¥		CR 423 REL-4		
affected:		Test specif			25.937 (CR 001 REL-4	ł	

Other comments: \$	This CR was in principle agreed in R3#22 with the following comment:
	errors in ASN.1 should be corrected
	At the R3#22 it should also be checked if "" is normally used for interval, or "".
	Normally "" should be used for interval, because it can't be mixed up with the ellipsis.
	Changes from the agreed CR (R3-012002) are highlighted in yellow.

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- 1) Fill out the above form. The symbols above marked # contain pop-up help information about the field that they are closest to.
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9.2.3.19a TDD Channelisation Code LCR

The Channelisation Code Number indicates which Channelisation Code is used for a given Physical Channel. In <u>1.28Mcps</u> TDD the Channelisation Code is an Orthogonal Variable Spreading Factor code, that can have a spreading factor of 1, 2, 4, 8 or 16 and there is a choice between QPSK and 8PSK modulation.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE SF				
>SF=1			Enumerated(QPSK, 8PSK,)	Modulation options in contrast to 3.84Mcps TDD mode
>Otherwise				
→TDD Channelisation Code			ENUMERAT ED ((1/1), (2/1), (2/2), (4/1),(4/4), (8/1), (8/8), (16/1) (16/16) ,)	
Modulation			ENUMERAT ED (QPSK, 8PSK,)	Modulation options for <u>1.28Mcps TDD in contrast to</u> <u>3.84Mcps TDD</u>

CHOICE SF	Condition under which the given SF is chosen
SF =1	"spreading factor" is set to 1
otherwise	"spreading factor" is set to a value distinct from 1

/* partly omitted */

9.3.4 Information Elements Definitions

```
partly omitted
Μ
_ _
MaximumDL-PowerCapability ::= INTEGER(0..500)
-- Unit dBm, Range 0dBm .. 50dBm, Step +0.1dB
MaximumTransmissionPower ::= INTEGER(0..500)
-- Unit dBm, Range OdBm .. 50dBm, Step +0.1dB
MaxNrOfUL-DPDCHs ::= INTEGER (1..6)
Max-Number-of-PCPCHes ::= INTEGER (1..64,...)
MaxPRACH-MidambleShifts ::= ENUMERATED {
   shift4,
   shift8,
    . . .
}
MeasurementFilterCoefficient ::= ENUMERATED {k0, k1, k2, k3, k4, k5, k6, k7, k8, k9, k11, k13, k15, k17, k19,...}
-- Measurement Filter Coefficient to be used for measurement
MeasurementID ::= INTEGER (0..1048575)
MidambleConfigurationBurstType1And3 ::=
                                        ENUMERATED {v4, v8, v16}
MidambleConfigurationBurstType2 ::=
                                     ENUMERATED {v3, v6}
MidambleShiftAndBurstType ::=
                                 CHOICE {
   type1
                                     SEQUENCE
       midambleConfigurationBurstTypelAnd3 MidambleConfigurationBurstTypelAnd3,
       midambleAllocationMode
                                        CHOICE
           defaultMidamble
                                            NULL,
           commonMidamble
                                            NULL,
           ueSpecificMidamble
                                            MidambleShiftLong,
           . . .
```

```
},
    . . .
    },
    type2
                                         SEOUENCE
        midambleConfigurationBurstType2
                                             MidambleConfigurationBurstType2,
        midambleAllocationMode
                                             CHOICE {
            defaultMidamble
                                                 NULL,
            commonMidamble
                                                 NULL,
            ueSpecificMidamble
                                                 MidambleShiftShort,
            . . .
        },
        . . .
    },
    type3
                                         SEQUENCE
        midambleConfigurationBurstTypelAnd3 MidambleConfigurationBurstTypelAnd3,
        midambleAllocationMode
                                             CHOICE {
            defaultMidamble
                                                 NULL,
            ueSpecificMidamble
                                                 MidambleShiftLong,
        . . .
        },
        . . .
    },
    . . .
MidambleShiftLong ::=
                                     INTEGER (0..15)
MidambleShiftShort ::=
                                     INTEGER (0..5)
MidambleShiftLCR ::= SEQUENCE {
    midambleAllocationMode
                                 MidambleAllocationMode,
    midambleShift
                                 MidambleShiftLong
                                                          OPTIONAL,
    iE-Extensions
                                 ProtocolExtensionContainer { {MidambleShiftLCR-ExtIEs} }
                                                                                                   OPTIONAL,
    . . .
MidambleAllocationMode ::= ENUMERATED {
    defaultMidamble,
    commonMidamble,
    uESpecificMidamble,
    . . .
    }
MidambleShiftLCR-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
MinimumDL-PowerCapability ::= INTEGER(0..800)
-- Unit dBm, Range -30dBm .. 50dBm, Step +0.1dB
MinSpreadingFactor ::= ENUMERATED {
        v4,
        v8,
```

v16, v32, v64, v128, v256, v512 } Modulation ::= ENUMERATED { <mark>q</mark>PSK, eightPSK, . . . } MultiplexingPosition ::= ENUMERATED { fixed, flexible } partly omitted -- T T-Cell ::= ENUMERATED { v0, v1, v2, v3, v4, v5, vб, v7, v8, v9 } T-RLFAILURE ::= INTEGER (0..255) -- Unit seconds, Range 0s .. 25.5s, Step 0.1s TDD-ChannelisationCode ::= ENUMERATED { chCodeldiv1, chCode2div1,

```
chCode2div2,
    chCode4div1,
    chCode4div2,
    chCode4div3,
    chCode4div4,
    chCode8div1,
    chCode8div2,
    chCode8div3,
    chCode8div4,
    chCode8div5,
    chCode8div6,
    chCode8div7,
    chCode8div8,
    chCode16div1,
    chCode16div2,
    chCode16div3,
    chCode16div4,
    chCode16div5,
    chCode16div6,
    chCode16div7,
    chCode16div8,
    chCode16div9,
    chCode16div10,
    chCode16div11,
    chCode16div12,
    chCode16div13,
    chCode16div14,
    chCode16div15,
    chCode16div16,
    . . .
}
TDD-ChannelisationCodeLCR ::= CHOICE SEQUENCE {
                        ENUMERATED { QPSK, 8PSK, ...},
   sf1
_
                        TtDD-ChannelisationCode
                                                         TDD-ChannelisationCode
    sfx
                                    Modulation, -- Modulation options for 1.28Mcps TDD in contrast to 3.84Mcps TDD
    modulation
    . . .
}
SF1-ChannelisationCode ::= ENUMERATED {
...
\longrightarrow
TDD-DL-Code-Information ::= SEQUENCE (SIZE (1..maxNrOfDPCHs)) OF TDD-DL-Code-InformationItem
TDD-DL-Code-InformationItem ::= SEQUENCE {
    dPCH-ID
                                             DPCH-ID,
    tdd-ChannelisationCode
                                             TDD-ChannelisationCode,
    iE-Extensions
                                             ProtocolExtensionContainer { { TDD-DL-Code-InformationItem-ExtIEs } }
                                                                                                                         OPTIONAL,
    . . .
}
```

```
TDD-DL-Code-InformationItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TDD-DL-Code-LCR-Information ::= SEQUENCE (SIZE (1..maxNrOfDPCHLCRs)) OF TDD-DL-Code-LCR-InformationItem
TDD-DL-Code-LCR-InformationItem ::= SEQUENCE {
    dPCH-TD
                                             DPCH-ID,
    tdd-ChannelisationCodeLCR
                                             TDD-ChannelisationCodeLCR,
    iE-Extensions
                                             ProtocolExtensionContainer { { TDD-DL-Code-LCR-InformationItem-ExtIEs } }
                                                                                                                              OPTIONAL,
    . . .
}
TDD-DL-Code-LCR-InformationItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TDD-DPCHOffset ::= CHOICE {
    initialOffset
                         INTEGER (0..255),
    noinitialOffset
                         INTEGER (0..63)
}
TDD-PhysicalChannelOffset ::= INTEGER (0..63)
TDD-TPC-DownlinkStepSize ::= ENUMERATED {
    step-sizel,
    step-size2,
    step-size3,
    . . .
ļ
TransportFormatCombination-Beta ::= CHOICE {
    signalledGainFactors
                                 SEQUENCE {
        gainFactor
                                     CHOICE {
            fdd
                                         SEQUENCE {
                betaC
                                             BetaCD,
                betaD
                                             BetaCD,
                iE-Extensions
                                     ProtocolExtensionContainer { { GainFactorFDD-ExtIEs } }
                                                                                                    OPTIONAL,
                . . .
            },
            t.dd
                                         BetaCD,
            . . .
        },
        refTFCNumber
                                     RefTFCNumber
                                                      OPTIONAL,
                                 ProtocolExtensionContainer { { SignalledGainFactors-ExtIEs } }
        iE-Extensions
                                                                                                                        OPTIONAL,
        . . .
    },
    computedGainFactors
                                     RefTFCNumber,
    . . .
}
```

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GainFactorFDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {

```
. . .
}
SignalledGainFactors-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TDD-UL-Code-Information ::= SEQUENCE (SIZE (1..maxNrOfDPCHs)) OF TDD-UL-Code-InformationItem
TDD-UL-Code-InformationItem ::= SEQUENCE {
    dPCH-ID
                                             DPCH-ID,
    tdd-ChannelisationCode
                                             TDD-ChannelisationCode,
    iE-Extensions
                                             ProtocolExtensionContainer { { TDD-UL-Code-InformationItem-ExtIEs } }
                                                                                                                          OPTIONAL,
    . . .
}
TDD-UL-Code-InformationItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TDD-UL-Code-LCR-Information ::= SEQUENCE (SIZE (1..maxNrOfDPCHLCRs)) OF TDD-UL-Code-LCR-InformationItem
TDD-UL-Code-LCR-InformationItem ::= SEQUENCE {
    dPCH-ID
                                             DPCH-ID,
    tdd-ChannelisationCodeLCR
                                             TDD-ChannelisationCodeLCR,
    iE-Extensions
                                             ProtocolExtensionContainer { { TDD-UL-Code-LCR-InformationItem-ExtIEs } }
                                                                                                                            OPTIONAL,
    . . .
TDD-UL-Code-LCR-InformationItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TFCI-Coding ::= ENUMERATED {
    v4,
    v8,
    v16,
    v32,
    . . .
TFCI-Presence ::= ENUMERATED {
    present,
    not-present
}
TFCI-SignallingMode ::= SEQUENCE {
    tFCI-SignallingOption
                                TFCI-SignallingMode-TFCI-SignallingOption,
                            TFCI-SignallingMode-SplitType
    splitType
                                                                          OPTIONAL,
    -- This IE shall be present if the TFCI signalling option is split --
    lengthOfTFCI2
                                TFCI-SignallingMode-LengthOfTFCI2
                                                                              OPTIONAL,
    -- This IE shall be present if the split type is logical --
    iE-Extensions
                                ProtocolExtensionContainer { { TFCI-SignallingMode-ExtIEs } }
                                                                                                                       OPTIONAL,
```

```
. . .
}
TFCI-SignallingMode-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TFCI-SignallingMode-LengthOfTFCI2 ::= INTEGER (1..10)
TFCI-SignallingMode-SplitType ::= ENUMERATED {
    hard,
    logical
}
TFCI-SignallingMode-TFCI-SignallingOption ::= ENUMERATED {
    normal,
    split
}
TFCI2-BearerInformationResponse ::= SEQUENCE {
    bindingID
                                                     BindingID,
    transportLayerAddress
                                                     TransportLayerAddress,
                                                     ProtocolExtensionContainer { { TFCI2-BearerInformationResponse-ExtIEs } }
    iE-Extensions
                                                                                                                                  OPTIONAL,
    . . .
}
TFCI2-BearerInformationResponse-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TGD
                    ::= INTEGER (0|15..269)
-- 0 = Undefined, only one transmission gap in the transmission gap pattern sequence
TGPRC
                    ::= INTEGER (0..511)
-- 0 = infinity
TGPSID
                    ::= INTEGER (1.. maxTGPS)
TGSN
                    ::= INTEGER (0..14)
TimeSlot ::= INTEGER (0..14)
TimeSlotDirection ::= ENUMERATED {
    ul,
    dl,
    . . .
}
TimeSlotLCR ::= INTEGER (0..6)
```

```
TimeSlotStatus ::= ENUMERATED {
    active.
    not-active,
    . . .
}
TimingAdjustmentValue ::= CHOICE {
    initialPhase
                        INTEGER (0..255),
    steadyStatePhase
                        INTEGER (0..1048575)
}
TimingAdvanceApplied ::= ENUMERATED {
    yes,
    no
}
-- For 1.28Mcps TDD TimingAdvanceApplied = No
TOAWE ::= INTEGER (0..2559)
-- Unit ms
TOAWS ::= INTEGER (0..1279)
-- Unit ms
Transmission-Gap-Pattern-Sequence-Information ::= SEQUENCE (SIZE (1..maxTGPS)) OF
    SEQUENCE {
        tGPSID
                        TGPSID,
        tGSN
                        TGSN,
        tGL1
                        GapLength,
        tGL2
                        GapLength
                                    OPTIONAL,
        tGD
                        TGD,
        tGPL1
                        GapDuration,
        tGPL2
                        GapDuration OPTIONAL,
        uL-DL-mode
                        UL-DL-mode,
        downlink-Compressed-Mode-Method
                                             Downlink-Compressed-Mode-Method
                                                                                  OPTIONAL,
            -- This IE shall be present if the UL/DL mode IE is set to "DL only" or "UL/DL"
        uplink-Compressed-Mode-Method
                                             Uplink-Compressed-Mode-Method
                                                                                  OPTIONAL,
            -- This IE shall be present if the UL/DL mode IE is set to "UL only" or "UL/DL"
        dL-FrameType
                            DL-FrameType,
        delta-SIR1
                            DeltaSIR,
        delta-SIR-after1
                            DeltaSIR,
        delta-SIR2
                            DeltaSIR
                                         OPTIONAL,
        delta-SIR-after2
                            DeltaSIR
                                         OPTIONAL,
        iE-Extensions
                                ProtocolExtensionContainer { {Transmission-Gap-Pattern-Sequence-Information-ExtIEs } } OPTIONAL,
        . . .
```

```
Transmission-Gap-Pattern-Sequence-Information-Extles NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TransmissionGapPatternSequenceCodeInformation ::= ENUMERATED{
   code-change,
   nocode-change
}
Transmitted-Carrier-Power-Value ::= INTEGER(0..100)
-- According to mapping in [4]/[5]
Transmitted-Code-Power-Value ::= INTEGER (0..127)
-- According to mapping in [4]/[5]
Transmitted-Code-Power-Value-IncrDecrThres ::= INTEGER (0..112,...)
TransmissionDiversityApplied ::= BOOLEAN
-- true: applied, false: not applied
TransmitDiversityIndicator ::= ENUMERATED {
    active,
    inactive
}
TFCS ::= SEQUENCE {
    tFCSvalues
                                CHOICE {
        no-Split-in-TFCI
                                    TFCS-TFCSList,
        split-in-TFCI
                                    SEQUENCE {
            transportFormatCombination-DCH
                                                 TFCS-DCHList,
            signallingMethod
                                                 CHOICE {
                                                 TFCS-MapingOnDSCHList,
                tFCI-Range
                explicit
                                                     TFCS-DSCHList,
                . . .
            },
            iE-Extensions
                                                 ProtocolExtensionContainer { { Split-in-TFCI-ExtIEs } }
                                                                                                                         OPTIONAL,
            . . .
        },
    . . .
    },
    iE-Extensions
                        ProtocolExtensionContainer { { TFCS-ExtIEs } }
                                                                              OPTIONAL,
    . . .
ļ
Split-in-TFCI-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TFCS-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
```

```
. . .
}
TFCS-TFCSList ::= SEQUENCE (SIZE (1..maxNrOfTFCs)) OF
    SEOUENCE {
       CTFC
                           TFCS-CTFC,
                 TransportFormatCombination-Beta
       tFC-Beta
                                                         OPTIONAL,
       iE-Extensions ProtocolExtensionContainer { { TFCS-TFCSList-ExtIEs } }
                                                                                       OPTIONAL,
    . . .
}
TFCS-TFCSList-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TFCS-CTFC ::= CHOICE {
    ctfc2bit
                                       INTEGER (0..3),
    ctfc4bit
                                       INTEGER (0..15),
    ctfc6bit
                                       INTEGER (0..63),
    ctfc8bit
                                       INTEGER (0..255),
    ctfc12bit
                                       INTEGER (0..4095),
    ctfc16bit
                                       INTEGER (0..65535),
    ctfcmaxbit
                                       INTEGER (0..maxCTFC)
}
TFCS-DCHList ::= SEQUENCE (SIZE (1..maxNrOfTFCI1Combs)) OF
    SEOUENCE {
       CTFC
                           TFCS-CTFC,
                           ProtocolExtensionContainer { { TFCS-DCHList-ExtIEs} }
       iE-Extensions
                                                                                       OPTIONAL,
    . . .
}
TFCS-DCHList-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TFCS-MapingOnDSCHList ::= SEQUENCE (SIZE (1..maxNrOfTFCIGroups)) OF
    SEQUENCE {
       maxTFCI-field2-Value
                                   TFCS-MaxTFCI-field2-Value,
       cTFC-DSCH
                               TFCS-CTFC,
                                   ProtocolExtensionContainer { { TFCS-MapingOnDSCHList-ExtIEs} }
       iE-Extensions
                                                                                                                      OPTIONAL,
    . . .
}
TFCS-MapingOnDSCHList-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TFCS-MaxTFCI-field2-Value ::= INTEGER (1..maxNrOfTFCI2Combs-1)
TFCS-DSCHList ::= SEQUENCE (SIZE (1..maxNrOfTFCI2Combs)) OF
    SEQUENCE {
       CTFC-DSCH
                               TFCS-CTFC,
```

```
ProtocolExtensionContainer { { TFCS-DSCHList-ExtIEs } }
        iE-Extensions
                                                                                                  OPTIONAL,
    . . .
}
TFCS-DSCHList-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
TransportBearerRequestIndicator ::= ENUMERATED {
    bearerRequested,
    bearerNotRequested,
    . . .
}
TransportFormatSet ::= SEQUENCE {
    dynamicParts
                            TransportFormatSet-DynamicPartList,
    semi-staticPart
                            TransportFormatSet-Semi-staticPart,
    iE-Extensions
                            ProtocolExtensionContainer { { TransportFormatSet-ExtIEs } }
                                                                                                  OPTIONAL,
    . . .
}
TransportFormatSet-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TransportFormatSet-DynamicPartList ::= SEQUENCE (SIZE (1..maxNrOfTFs)) OF
    SEQUENCE {
       nrOfTransportBlocks
                                     TransportFormatSet-NrOfTransportBlocks,
        transportBlockSize
                                    TransportFormatSet-TransportBlockSize
                                                                                  OPTIONAL,
        -- This IE shall be present if the Number of Transport Blocks IE is set to a value greater than 0
        mode
                                     TransportFormatSet-ModeDP,
                                     ProtocolExtensionContainer { { TransportFormatSet-DynamicPartList-ExtIEs } }
        iE-Extensions
                                                                                                                         OPTIONAL,
        . . .
TransportFormatSet-DynamicPartList-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
TDD-TransportFormatSet-ModeDP ::= SEQUENCE {
    transmissionTimeIntervalInformation
                                             TransmissionTimeIntervalInformation
                                                                                      OPTIONAL,
    -- This IE shall be present if the Transmission Time Interval IE in the Semi-static Transport Format Information IE is set to "dynamic"
    iE-Extensions
                                             ProtocolExtensionContainer { {TDD-TransportFormatSet-ModeDP-ExtIEs} } OPTIONAL,
        . . .
TDD-TransportFormatSet-ModeDP-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
TransmissionTimeIntervalInformation ::= SEQUENCE (SIZE (1..maxTTI-count)) OF
    SEOUENCE {
        transmissionTimeInterval
                                         TransportFormatSet-TransmissionTimeIntervalDynamic,
```

iE-Extensions

. . .

}

```
ProtocolExtensionContainer { { TransmissionTimeIntervalInformation-ExtIEs } }
TransmissionTimeIntervalInformation-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
```

```
. . .
TransportFormatSet-Semi-staticPart ::= SEQUENCE {
    transmissionTimeInterval
                                         TransportFormatSet-TransmissionTimeIntervalSemiStatic,
    channelCoding
                                     TransportFormatSet-ChannelCodingType,
    codingRate
                                     TransportFormatSet-CodingRate
                                                                                   OPTIONAL,
    -- This IE shall be present if the Type of channel coding IE is set to 'convolutional' or 'turbo'
    rateMatcingAttribute
                                     TransportFormatSet-RateMatchingAttribute,
    cRC-Size
                                     TransportFormatSet-CRC-Size,
    mode
                                     TransportFormatSet-ModeSSP
                                     ProtocolExtensionContainer { { TransportFormatSet-Semi-staticPart-ExtIEs} }
    iE-Extensions
    . . .
TransportFormatSet-Semi-staticPart-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TransportFormatSet-ChannelCodingType ::= ENUMERATED {
    no-coding,
    convolutional-coding,
    turbo-coding,
    . . .
}
TransportFormatSet-CodingRate ::= ENUMERATED {
   half,
    third,
    . . .
}
TransportFormatSet-CRC-Size ::= ENUMERATED {
    v0,
    v8,
    v12,
    v16,
    v24,
    . . .
TransportFormatSet-ModeDP ::= CHOICE {
                        TDD-TransportFormatSet-ModeDP,
    tdd
    notApplicable
                                 NULL,
    . . .
}
TransportFormatSet-ModeSSP ::= CHOICE {
```

OPTIONAL,

OPTIONAL,

```
TransportFormatSet-SecondInterleavingMode,
    tdd
    notApplicable
                                NULL,
    . . .
}
TransportFormatSet-NrOfTransportBlocks ::= INTEGER (0..512)
TransportFormatSet-RateMatchingAttribute ::= INTEGER (1..maxRateMatching)
TransportFormatSet-SecondInterleavingMode ::= ENUMERATED {
    frame-rlated,
    timeSlot-related,
    . . .
}
TransportFormatSet-TransmissionTimeIntervalDynamic ::= ENUMERATED {
    msec-10,
    msec-20,
    msec-40,
    msec-80,
    . . .
}
TransportFormatSet-TransmissionTimeIntervalSemiStatic ::= ENUMERATED {
    msec-10,
    msec-20.
    msec-40,
    msec-80,
    dynamic,
    . . . ,
    msec-5
}
TransportFormatSet-TransportBlockSize ::= INTEGER (0..5000)
TransportLayerAddress ::= BIT STRING (SIZE (1..160, ...))
TSTD-Indicator ::= ENUMERATED {
    active,
    inactive
}
TUTRANGPS ::= INTEGER (0..37158911999999)
TUTRANGPSChangeLimit ::= INTEGER (0..1048575)
TUTRANGPSDriftRate ::= INTEGER (-16385..16384)
TUTRANGPSDriftRateQuality ::= INTEGER (0..16383)
TUTRANGPSAccuracyClass ::= ENUMERATED {
    accuracy-class-A,
    accuracy-class-B,
    accuracy-class-C,
```

```
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```

```
. . .
}
TUTRANGPSMeasurementThresholdInformation ::= SEQUENCE {
    tUTRANGPSChangeLimit
                                            TUTRANGPSChangeLimit
                                                                                      OPTIONAL,
    predictedTUTRANGPSDeviationLimit
                                            PredictedTUTRANGPSDeviationLimit
                                                                                      OPTIONAL,
    iE-Extensions
                                    ProtocolExtensionContainer { { TUTRANGPSMeasurementThresholdInformation-ExtIEs} }
                                                                                                                            OPTIONAL,
    . . .
}
TUTRANGPSMeasurementThresholdInformation-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TUTRANGPSMeasurementValueInformation ::= SEQUENCE {
        tUTRANGPS
                                        TUTRANGPS,
        tUTRANGPSQuality
                                        TUTRANGPSQuality,
        tUTRANGPSDriftRate
                                        TUTRANGPSDriftRate,
        tUTRANGPSDriftRateQuality
                                        TUTRANGPSDriftRateQuality,
                                        ProtocolExtensionContainer { { TUTRANGPSMeasurementValueInformationItem-ExtIEs } }
        iE-Extensions
                                                                                                                               OPTIONAL,
        . . .
}
TUTRANGPSMeasurementValueInformationItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TUTRANGPSQuality ::= INTEGER (0..1048574)
TypeOfError ::= ENUMERATED {
    not-understood,
    missing,
    . . .
partly omitted
```

3GPP TSG-RAN3 #23 Meeting Helsinki, Finland, August 27th – 31st 2001

¥	25.433 CR 473 ^{# rev} - [#] Current version: 4.1.0 [#]
For <u>HELP</u> on u	ng this form, see bottom of this page or look at the pop-up text over the X symbols.
Proposed change	fects: 第 (U)SIM ME/UE Radio Access Network X Core Network
Title: ೫	DPC Mode in Radio Link Addition procedure
Source: ೫	R-WG3
Work item code: अ	RANimp-RRMopt Date: # August 2001
Category: Ж	F Release: # REL-4
	Jse one of the following categories:Use one of the following releases:F (essential correction)2(GSM Phase 2)A (corresponds to a correction in an earlier release)R96(Release 1996)B (Addition of feature),R97(Release 1997)C (Functional modification of feature)R98(Release 1998)D (Editorial modification)R99(Release 1999)Detailed explanations of the above categories canREL-4(Release 4)Detailed explanations of the above categories canREL-5(Release 5)
Reason for change	 DPC Mode was introduced in Release 4 for lub and lur at RAN3 meeting #19. However, there are still some R99 sentences remaining in the Rel-4 specifications that are not aligned with the introduction of DPC Mode. For the time being, it is stated in the Radio Link Addition procedure that "The DL power shall then vary according to the inner loop power control (see ref.[10], subclause 5.2.1.2) with DPC MODE=0 and the downlink power control procedure (see 8.3.7)." This is inconsistent with the fact that the DPC Mode is first set by the RADIO LINKN SETUP REQUEST message and can then be changed using the Radio Interface Parameter Update Control Frame in the User Plane.
Summary of chang	 Beletion of the part "with DPC MODE = 0" in the sentence above. Addition of some procedure text to specify how DPC Mode is handled in NBAP Radio Link Addition in Release 4. This change is backward compatible. It has limited impact on the Power Control and the Radio Link Addition procedure.
Consequences if not approved:	# If this CR is not approved, then the introduction of the "DPC Rate Reduction during Soft Handover" Work Task will not be complete.
Clauses affected:	₭ 8.3.1.2, 8.3.1.3
Other specs Affected:	Conter core specifications # Test specifications # O&M Specifications *
Other comments:	ж

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: <u>http://www.3gpp.org/3G_Specs/CRs.htm</u>. Below is a brief summary:

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

8.3.1 Radio Link Addition

8.3.1.1 General

This procedure is used for establishing the necessary resources in the Node B for one or more additional RLs towards a UE when there is already a Node B communication context for this UE in the Node B.

The Radio Link Addition procedure shall not be initiated if a Prepared Reconfiguration exists, as defined in subclause 3.1.

8.3.1.2 Successful Operation

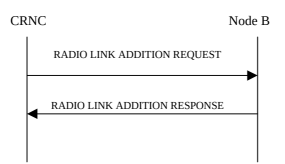


Figure: 28 Radio Link Addition procedure, Successful Operation

The procedure is initiated with a RADIO LINK ADDITION REQUEST message sent from the CRNC to the Node B.

Upon reception, the Node B shall reserve the necessary resources and configure the new RL(s) according to the parameters given in the message. Unless specified below, the meaning of parameters is specified in other specifications.

The Node B shall prioritise resource allocation for the RL(s) to be established according to Annex A.

Physical Channels Handling:

[TDD – If the *UL DPCH Information* IE is present, the Node B shall configure the new UL DPCH(s) according to the parameters given in the message.]

[TDD – If the *DL DPCH Information* IE is present, the Node B shall configure the new DL DPCH(s) according to the parameters given in the message.]

[FDD – Compressed Mode]:

[FDD – If the RADIO LINK ADDITION REQUEST includes the *Compressed Mode Deactivation Flag* IE with value "Deactivate", the Node B shall not activate any compressed mode pattern in the new RLs. In all the other cases (Flag set to "Maintain Active" or not present), the ongoing compressed mode (if existing) shall be applied also to the added RLs.]

[FDD- If the RADIO LINK ADDITION REQUEST contains the *Transmission Gap Pattern Sequence Code Information* IE for any of the allocated DL Channelisation Codes, the Node B shall apply the alternate scrambling code as indicated for each DL Channelisation Code for which the *Transmission Gap Pattern Sequence Code Information* IE is set to "Code Change".]

[FDD – DL Code Information]:

[FDD – When more than one DL DPDCH are assigned per RL, the segmented physical channel shall be mapped on to DL DPDCHs according to ref. [8]. When *p* number of DL DPDCHs are assigned to each RL, the first pair of DL Scrambling Code and FDD DL Channelisation Code Number corresponds to "*PhCH number 1*", the second to "*PhCH number 2*", and so on until the *p*th to "*PhCH number p*".]

[TDD – CCTrCH Handling]:

[TDD – If the *UL CCTrCH Information* IE is present, the Node B shall configure the new UL CCTrCH(s) according to the parameters given in the message.]

[TDD – If the *DL CCTrCH Information* IE is present, the Node B shall configure the new DL CCTrCH(s) according to the parameters given in the message.]

Radio Link Handling:

Diversity Combination Control:

The *Diversity Control Field* IE indicates for each RL whether the Node B shall combine the new RL with existing RL(s) or not. If the *Diversity Control Field* IE is set to "May", then Node B shall decide for any of the alternatives. If the *Diversity Control Field* IE is set to "Must", the Node B shall combine the RL with one of the other RL. When a new RL is to be combined, the Node B shall choose which RL(s) to combine it with.

In the case of combining an RL with existing RL(s) the Node B shall indicate in the RADIO LINK ADDITION RESPONSE message with the Diversity Indication that the RL is combined. In this case the Reference RL ID shall be included to indicate one of the existing RLs that the new RL is combined with.

In the case of not combining an RL with existing RL(s), the Node B shall indicate in the RADIO LINK ADDITION RESPONSE message with the Diversity Indication that no combining is done. In this case the Node B shall include both the Transport Layer Address and the binding ID for the transport bearer to be established for each DCH, [TDD – DSCH, USCH] of the RL in the RADIO LINK ADDITION RESPONSE message.

In case of coordinated DCH, the binding ID and the transport address shall be included for only one of the coordinated DCHs.

[TDD – The Node B shall include in the RADIO LINK ADDITION RESPONSE message both the *Transport Layer Address* IE and the *Binding ID* IE for the transport bearer to be established for each DSCH and USCH.]

[FDD – Transmit Diversity]:

[FDD – When *Diversity Mode* IE is "*STTD*", "*Closedloop mode1*", or "*Closedloop mode2*", the DRNC shall activate/deactivate the Transmit Diversity to each Radio Link in accordance with *Transmit Diversity Indication* IE.]

[FDD – When *Transmit Diversity Indicator* IE is present Node B shall activate/deactivate the Transmit Diversity to each new Radio Link in accordance with the *Transmit Diversity Indicator* IE and the already known diversity mode.]

DL Power Control:

[FDD – If the RADIO LINK ADDITION REQUEST message includes the *Initial DL Transmission Power* IE, the Node B shall apply the given power to the transmission on each DL DPCH of the RL when starting transmission until either UL synchronisation on the Uu is achieved for the RLS or a DL POWER REQUEST message is received. If no *Initial DL Transmission power* IE is included, the Node B shall use any transmission power level currently used on already existing RL's for this UE. No inner loop power control or balancing shall be performed during this period. The DL power shall then vary according to the inner loop power control (see ref.[10], subclause 5.2.1.2) with DPC MODE=0 <u>currently configured for the relevant Node B Communication Context</u> and the downlink power control procedure (see 8.3.7).]

[TDD – If the RADIO LINK ADDITION REQUEST message includes the [3.84Mcps TDD - *Initial DL Transmission Power* IE] [1.28Mcps TDD – *DL Time Slot ISCP Info LCR* IE], the Node B shall apply the given power to the transmission on each DL DPCH and on each Time Slot of the RL when starting transmission until the UL synchronisation on the Uu is achieved for the RL. If no *Initial DL Transmission power* IE is included, the Node B shall use any transmission power level currently used on already existing RL's for this UE. No inner loop power control shall be performed during this period. The DL power shall then vary according to the inner loop power control (see ref.[22], subclause 4.2.3.3).]

If the RADIO LINK ADDITION REQUEST message includes the *Maximum DL power* IE, the Node B shall store this value and never transmit with a higher power on any DL DPCH of the RL. If no *Maximum DL power* IE is included, any Maximum DL power stored for already existing RLs for this UE shall be applied.

If the RADIO LINK ADDITION REQUEST message includes the *Minimum DL power* IE, the Node B shall store this value and never transmit with a lower power on any DL DPCH of the RL. If no *Minimum DL power* IE is included, any Minimum DL power stored for already existing RLs for this UE shall be applied.

[TDD – If the RADIO LINK ADDITION REQUEST message includes the *DL Time Slot ISCP Info* IE, the Node B shall use the indicated value when deciding the DL TX Power for each timeslot as specified in ref. [21], i.e. it shall reduce the DL TX power in those downlink timeslots of the radio link where the interference is low, and increase the DL TX power in those timeslots where the interference is high, while keeping the total downlink power in the radio link unchanged].

General:

[FDD – If the RADIO LINK ADDITION REQUEST message contains an *SSDT Cell Identity* IE the Node B shall activate SSDT, if supported, for the concerned new RL, with the indicated SSDT cell identity used for that RL.]

[FDD – Radio Link Set Handling]:

[FDD – For each RL not having a common generation of the TPC commands in the DL with another RL, the Node B shall assign the *RL Set ID* IE included in the RADIO LINK ADDITION RESPONSE message a value that uniquely identifies the RL Set within the Node B Communication context.]

[FDD – For all RLs having a common generation of the TPC commands in the DL with another new or existing RL, the Node B shall assign the *RL Set ID* IE included in the RADIO LINK ADDITION RESPONSE message the same value. This value shall uniquely identify the RL Set within the Node B Communication context.]

[FDD – After addition of the new RL(s), the UL out-of-sync algorithm defined in [10] shall for each of the previously existing and newly established RL Set(s) use the maximum value of the parameters N_OUTSYNC_IND and T_RLFAILURE, and the minimum value of the parameters N_INSYNC_IND, that are configured in the cells supporting the radio links of the RL Set.]

Response Message:

If all requested RLs are successfully added, the Node B shall respond with a RADIO LINK ADDITION RESPONSE message.

After sending of the RADIO LINK ADDITION RESPONSE message the Node B shall continuously attempt to obtain UL synchronisation on the Uu and start reception on the new RL. [FDD – The Node B shall start transmission on the new RL after synchronisation is achieved in the DL user plane as specified in [16].] [TDD – The Node B shall start transmission on the new RL immediately as specified in [16].]

8.3.1.3 Unsuccessful Operation

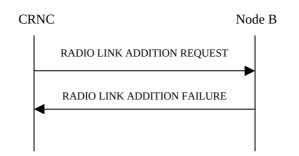


Figure 29: Radio Link Addition procedure: Unsuccessful Operation

If some RL(s) were established successfully, the Node B shall indicate this in the RADIO LINK ADDITION FAILURE message in the same way as in the RADIO LINK ADDITION RESPONSE message.

[FDD – If the RADIO LINK ADDITION REQUEST contains the *Compressed Mode Deactivation Flag* IE with the value "Deactivate" when compressed mode is active for the existing RL(s), and at least one of the new RL is added in a cell that has the same UARFCN (both UL and DL) of at least one cell with an already existing RL, the Node B shall regard the Radio Link Addition procedure as failed and shall respond with a RADIO LINK ADDITION FAILURE message with the cause value "Invalid CM settings".]

[FDD – If the RADIO LINK ADDITION REQUEST contains a *C-ID* IE indicating that a Radio Link must be established on a Cell where DPC Mode change is not supported and DPC Mode can be changed for the relevant Node B Communication Context, the Node B shall consider the procedure as failed for the concerned Radio Link and shall respond with a RADIO LINK ADDITION FAILURE with the appropriate cause value ('DPC Mode change not supported').]

Typical cause values are as follows:

Radio Network Layer Cause

- RL Already Activated/allocated
- Combining not supported
- Combining Resources not available
- Requested Tx Diversity Mode not supported
- UL SF not supported
- DL SF not supported
- Invalid CM Settings
- Reconfiguration CFN not elapsed
- CM not supported
- [FDD DPC Mode change not supported]

Transport Layer Cause

- Transport Resources Unavailable

Protocol Cause

- Semantic error

Miscellaneous Cause

- O&M Intervention
- Control processing overload
- HW failure

8.3.1.4 Abnormal conditions

-

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Other comments:	ж									

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- 1) Fill out the above form. The symbols above marked # contain pop-up help information about the field that they are closest to.
- Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be

downloaded from the 3GPP server under <u>ftp://www.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 TSG meetings.

3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

7 Functions of NBAP

The NBAP protocol provides the following functions:

- Cell Configuration Management. This function gives the CRNC the possibility to manage the cell configuration information in a Node B.
- Common Transport Channel Management. This function gives the CRNC the possibility to manage the configuration of Common Transport Channels in a Node B.
- System Information Management. This function gives the CRNC the ability to manage the scheduling of System Information to be broadcast in a cell.
- Resource Event Management. This function gives the Node B the ability to inform the CRNC about the status of Node B resources.
- Configuration Alignment. This function gives the CRNC and the Node B the possibility to verify and enforce that both nodes have the same information on the configuration of the radio resources.
- Measurements on Common Resources. This function allows the <u>Node BCRNC</u> to initiate measurements in the Node B. The function also allows the Node B to report the result of the measurements.
- Radio Link Management. This function allows the CRNC to manage radio links using dedicated resources in a Node B.
- Radio Link Supervision. This function allows the CRNC to report failures and restorations of a Radio Link.
- Compressed Mode Control [FDD]. This function allows the CRNC to control the usage of compressed mode in a Node B.
- Measurements on Dedicated Resources. This function allows the CRNC to initiate measurements in the Node B. The function also allows the Node B to report the result of the measurements.
- DL Power Drifting Correction [FDD]. This function allows the CRNC to adjust the DL power level of one or more Radio Links in order to avoid DL power drifting between the Radio Links.
- Reporting of General Error Situations. This function allows reporting of general error situations, for which function specific error messages have not been defined.
- Physical Shared Channel Management [TDD]. This function allows the CRNC to manage physical resources in the Node B belonging to Shared Channels (USCH/DSCH).
- DL Power Timeslot Correction [TDD]. This function enables the Node B to apply an individual offset to the transmission power in each timeslot according to the downlink interference level at the UE.
- Cell Synchronisation [TDD]. This function allows the synchronisation of cells or Node Bs via the air interface.
- Information Exchange. This function allows the CRNC to initiate information provision from the Node B. The function also allows the Node B to report the requested information.

The mapping between the above functions and NBAP elementary procedures is shown in the table below.

Function	Elementary Procedure(s)
Cell Configuration Management	a) Cell Setup
	b) Cell Reconfiguration
	c) Cell Deletion
Common Transport Channel Management	a) Common Transport Channel Setup
	b) Common Transport Channel
	Reconfiguration
	c) Common Transport Channel Deletion
System Information Management	System Information Update
Resource Event Management	a) Block Resource
	b) Unblock Resource
	c) Resource Status Indication
Configuration Alignment	a) Audit Required
	b) Audit
	c) Reset
Measurements on Common Resources	a) Common Measurement Initiation
	b) Common Measurement Reporting
	c) Common Measurement Termination
	d) Common Measurement Failure
Radio Link Management.	a) Radio Link Setup
	b) Radio Link Addition
	c) Radio Link Deletion
	d) Unsynchronised Radio Link Reconfiguration
	e) Synchronised Radio Link Reconfiguration
	Preparation f) Synchronised Radio Link Reconfiguration
	Commit
	g) Synchronised Radio Link Reconfiguration
	Cancellation
	h) Radio Link Pre-emption
Radio Link Supervision.	a) Radio Link Failure
	b) Radio Link Restoration
Compressed Mode Control [FDD]	a) Radio Link Setup
	b) Radio Link Addition
	c) Compressed Mode Command
	d) Unsynchronised Radio Link Reconfiguration
	e) Synchronised Radio Link Reconfiguration
	Preparation
	f) Synchronised Radio Link Reconfiguration
	Commit
	g) Synchronised Radio Link Reconfiguration
	Cancellation
Measurements on Dedicated Resources	a) Dedicated Measurement Initiation
	b) Dedicated Measurement Reporting
	c) Dedicated Measurement Termination
	d) Dedicated Measurement Failure
DL Power Drifting Correction [FDD]	Downlink Power Control
Reporting of General Error Situations	Error Indication
Physical Shared Channel Management [TDD]	Physical Shared Channel Reconfiguration
DL Power Timeslot Correction [TDD]	Downlink Power Timeslot Control
Cell Synchronisation [TDD]	a) Cell Synchronisation Initiation
	b) Cell Synchronisation Reconfiguration
	c) Cell Synchronisation Reporting
	d) Cell Synchronisation Termination
	e) Cell Synchronisation Failure
	f) Cell Synchronisation Adjustment
Information Exchange	a) Information Exchange Initiation
	b) Information Reporting
	c) Information Exchange Terminationd) Information Exchange Failure

Table 1: Mapping between functions and NBAP elementary procedures

		CHAN	IGE R	EQU	JEST	r		CR-Form-v3
ж	25.433	CR 498	ж	rev	<mark>1</mark>	Current vers	^{sion:} 4.1.0	ж
For <u>HELP</u> on us	sing this fo	rm, see bottom	of this pa	ge or lo	ok at th	ne pop-up text	over the # sy	mbols.
	-	_						
Proposed change a	ffects: 滞	(U)SIM	ME/UE		adio A	ccess Network	K X Core N	etwork
Title: ೫	Adding pro	otocol container	in CHOI	CE type	IE			
Source: ೫	R-WG3							
Work item code: %	TEI					Date: ೫	Aug 2001	
							Ū	
Category: Ж	F					Release: #	REL-4	
	F (es. A (co B (Ac C (Fu D (Ec Detailed ex	the following cate sential correction, rresponds to a co Idition of feature), unctional modificatio litorial modificatio splanations of the 3GPP TR 21.900	rrection in tion of featu n) above cate	ure)		2	the following re (GSM Phase 2 (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5))))
Reason for change.		of these rules is						
		addition of a cho ase y (y <x) shal<="" th=""><th></th><th></th><th></th><th></th><th></th><th></th></x)>						
	Relea	ase 99 June vei	sion: Exa	ample ::	= CHO	ICE {a, b,}		
	Relea	ase 4 June vers	ion: Exar	nple ::=	= CHOI	CE {a, b,}		
	Relea	ase 99 Septemb	per versio	n: Exar	mple ::=	= CHOICE {a, l	b,}	
	Relea {d}}	ase 4 Septembe	er version:	Exam	ple ::=	CHOICE {a, b	o,, protocol (container
		efore, this CR participation of the second sec				tocol containe	er into CHOICE	E type IEs
Summary of chang		col container is already exister						gs and
Consequences if	೫ If this	CR is not appr	oved, bac	kward o	compat	ibility can not b	be guaranteed	
not approved:	Back	ward compatibil	ity:					
	This	CR is backward	compatib	le.				
Clausas affaatadu		and 0.2.6						

Clauses affected:	π 9.3.4 and 9.3.6
Other specs affected:	% Other core specifications % Test specifications O&M Specifications

Other comments:	ж
-----------------	---

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: <u>http://www.3gpp.org/3G_Specs/CRs.htm</u>. Below is a brief summary:

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

9.3.4 Information Elements Definitions _ _ -- Information Element Definitions _ _ NBAP-IEs { itu-t (0) identified-organization (4) etsi (0) mobileDomain (0) umts-Access (20) modules (3) nbap (2) version1 (1) nbap-IEs (2) } DEFINITIONS AUTOMATIC TAGS ::= BEGIN IMPORTS maxNrOfTFCs, maxNrOfErrors, maxCTFC, maxNrOfTFs, maxTTI-count, maxRateMatching, maxCodeNrComp-1, maxNrOfCellSyncBursts, maxNrOfCodeGroups, maxNrOfMeasNCell, maxNrOfMeasNCell-1, maxNrOfReceptsPerSyncFrame, maxNrOfTFCIGroups, maxNrOfTFCI1Combs, maxNrOfTFCI2Combs, maxNrOfTFCI2Combs-1, maxNrOfSF, maxTGPS, maxNrOfUSCHs, maxNrOfULTSs, maxNrOfULTSLCRs, maxNrOfDPCHs, maxNrOfDPCHLCRs, maxNrOfCodes, maxNrOfDSCHs, maxNrOfDLTSs, maxNrOfDLTSLCRs, maxNrOfDCHs, maxNrOfLevels, maxNoGPSItems, maxNoSat, id-MessageStructure, id-ReportCharacteristicsType-OnModification,

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```
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```

id-TypeOfError FROM NBAP-Constants

id-SFNSFNMeasurementValueInformation, id-SFNSFNMeasurementThresholdInformation, id-TUTRANGPSMeasurementValueInformation, id-TUTRANGPSMeasurementThresholdInformation,

```
Criticality,
   ProcedureID,
   ProtocolIE-ID,
   TransactionID,
   TriggeringMessage
FROM NBAP-CommonDataTypes
   NBAP-PROTOCOL-IES,
   ProtocolExtensionContainer{},
   ProtocolIE-Single-Container{},
   NBAP-PROTOCOL-EXTENSION
FROM NBAP-Containers;
-- A
Acknowledged-PCPCH-access-preambles ::= INTEGER (0..15,...)
Acknowledged-PRACH-preambles-Value ::= INTEGER(0...240,...)
-- The number of L1 acknowledged random access tries per every 20 ms period.
AddorDeleteIndicator ::= ENUMERATED {
   add,
   delete
}
Active-Pattern-Sequence-Information ::= SEQUENCE {
   cMConfigurationChangeCFN
                                                       CFN,
    transmission-Gap-Pattern-Sequence-Status
                                            Transmission-Gap-Pattern-Sequence-Status-List OPTIONAL,
                                            ProtocolExtensionContainer { {Active-Pattern-Sequence-Information-ExtIEs} } OPTIONAL,
   iE-Extensions
    . . .
Active-Pattern-Sequence-Information-Extles NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
Transmission-Gap-Pattern-Sequence-Status-List ::= SEQUENCE (SIZE (0..maxTGPS)) OF
   SEQUENCE {
       tGPSID
                      TGPSID,
```

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```
tGPRC
                       TGPRC,
       tGCFN
                       CFN.
                           ProtocolExtensionContainer { { Transmission-Gap-Pattern-Sequence-Status-List-ExtIEs } } OPTIONAL,
       iE-Extensions
        . . .
}
Transmission-Gap-Pattern-Sequence-Status-List-Extles NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
AICH-Power ::= INTEGER (-22..5)
-- Offset in dB.
AICH-TransmissionTiming ::= ENUMERATED {
   v0,
    v1
}
AllocationRetentionPriority ::= SEQUENCE {
    priorityLevel
                               PriorityLevel,
   pre-emptionCapability
                               Pre-emptionCapability,
   pre-emptionVulnerability
                               Pre-emptionVulnerability,
   iE-Extensions
                               ProtocolExtensionContainer { {AllocationRetentionPriority-ExtIEs} } OPTIONAL,
    . . .
AllocationRetentionPriority-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
APPreambleSignature ::= INTEGER (0..15)
APSubChannelNumber ::= INTEGER (0..11)
AvailabilityStatus ::= ENUMERATED {
    empty,
    in-test,
    failed,
   power-off,
    off-line,
    off-duty,
    dependency,
    degraded,
    not-installed,
    log-full,
    . . .
```

```
-- B
BCCH-ModificationTime ::= INTEGER (0..511)
-- Time = BCCH-ModificationTime * 8
-- Range 0 to 4088, step 8
-- All SFN values in which MIB may be mapped are allowed
BindingID ::= OCTET STRING (SIZE (1..4, ...))
BetaCD ::= INTEGER (0..15)
BlockingPriorityIndicator ::= ENUMERATED {
   high,
   normal,
   low,
   . . .
}
-- High priority: Block resource immediately.
-- Normal priority: Block resource when idle or upon timer expiry.
-- Low priority: Block resource when idle.
BlockSTTD-Indicator ::= ENUMERATED {
   active,
   inactive
}
-- C
Cause ::= CHOICE {
   radioNetwork
                        CauseRadioNetwork,
                     CauseTransport,
   transport
   protocol
                        CauseProtocol,
                        CauseMisc,
   misc
   . . .
}
CauseMisc ::= ENUMERATED {
   control-processing-overload,
   hardware-failure,
   oam-intervention,
   not-enough-user-plane-processing-resources,
   unspecified,
   . . .
}
CauseProtocol ::= ENUMERATED {
   transfer-syntax-error,
   abstract-syntax-error-reject,
```

```
abstract-syntax-error-ignore-and-notify,
message-not-compatible-with-receiver-state,
semantic-error,
unspecified,
abstract-syntax-error-falsely-constructed-message,
...
```

}

CauseRadioNetwork ::= ENUMERATED { unknown-C-ID, cell-not-available, power-level-not-supported, dl-radio-resources-not-available, ul-radio-resources-not-available. rl-already-ActivatedOrAlocated, nodeB-Resources-unavailable, measurement-not-supported-for-the-object, combining-resources-not-available, requested-configuration-not-supported, synchronisation-failure, priority-transport-channel-established, sIB-Origination-in-Node-B-not-Supported, requested-tx-diversity-mode-not-supported, unspecified, bCCH-scheduling-error, measurement-temporarily-not-available, invalid-CM-settings, reconfiguration-CFN-not-elapsed, number-of-DL-codes-not-supported, s-cipch-not-supported, combining-not-supported, ul-sf-not-supported, dl-SF-not-supported, common-transport-channel-type-not-supported, dedicated-transport-channel-type-not-supported, downlink-shared-channel-type-not-supported, uplink-shared-channel-type-not-supported, cm-not-supported, tx-diversity-no-longer-supported, unknown-Local-Cell-ID, . . . , number-of-UL-codes-not-supported,

number-of-UL-codes-not-supported, information-temporarily-not-available, information-provision-not-supported-for-the-object, cell-synchronisation-not-supported, synchronisation-adjustment-not-supported, dpc-mode-change-not-supported, iPDL-already-activated, iPDL-not-supported, iPDL-parameters-not-available, frequency-acquisition-not-supported

```
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```

```
}
CauseTransport ::= ENUMERATED {
    transport-resource-unavailable,
    unspecified,
    . . .
}
CCTrCH-ID ::= INTEGER (0..15)
CDSubChannelNumbers ::= BIT STRING {
                                        subCh11(0),
                                        subCh10(1),
                                        subCh9(2),
                                        subCh8(3),
                                        subCh7(4),
                                        subCh6(5),
                                        subCh5(6),
                                        subCh4(7),
                                        subCh3(8),
                                        subCh2(9),
                                        subCh1(10),
                                        subCh0(11)
                                        } (SIZE (12))
CellParameterID ::= INTEGER (0..127,...)
CellSyncBurstAvailabilityIndicator ::= ENUMERATED {
    cellSyncBurstAvailable,
    cellSyncBurstNotAvailable
}
CellSyncBurstCode ::= INTEGER(0...7, ...)
CellSyncBurstCodeShift ::= INTEGER(0..7)
CellSyncBurstRepetitionPeriod ::= INTEGER (0..4095)
CellSyncBurstSIR ::= INTEGER (0..31)
CellSyncBurstTiming ::= CHOICE {
    initialPhase
                        INTEGER (0..1048575),
    steadyStatePhase
                            INTEGER (0..255)
}
CellSyncBurstTimingThreshold ::= INTEGER(0..254)
CFN ::= INTEGER (0..255)
Channel-Assignment-Indication ::= ENUMERATED {
    cA-Active,
```

```
cA-Inactive
}
ChipOffset ::= INTEGER (0..38399)
-- Unit Chip
C-ID ::= INTEGER (0..65535)
Closedlooptimingadjustmentmode ::= ENUMERATED {
    adi-1-slot,
    adj-2-slot,
    . . .
}
CommonChannelsCapacityConsumptionLaw ::= SEQUENCE (SIZE(1..maxNrOfSF)) OF
    SEQUENCE {
        dl-Cost
                    INTEGER (0..65535),
        ul-Cost
                    INTEGER (0..65535),
                             ProtocolExtensionContainer { { CommonChannelsCapacityConsumptionLaw-ExtIEs } }
        iE-Extensions
                                                                                                                          OPTIONAL,
    . . .
}
CommonChannelsCapacityConsumptionLaw-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
CommonMeasurementAccuracy ::= CHOICE {
    tUTRANGPSMeasurementAccuracyClass
                                             TUTRANGPSAccuracyClass,
    . . .
}
CommonMeasurementType ::= ENUMERATED
    received-total-wide-band-power,
    transmitted-carrier-power,
    acknowledged-prach-preambles,
    ul-timeslot-iscp,
    acknowledged-PCPCH-access-preambles,
    detected-PCPCH-access-preambles,
    . . . ,
    uTRAN-GPS-Timing-of-Cell-Frames-for-LCS,
    sFN-SFN-Observed-Time-Difference
CommonMeasurementValue ::= CHOICE {
    transmitted-carrier-power
                                             Transmitted-Carrier-Power-Value,
    received-total-wide-band-power
                                             Received-total-wide-band-power-Value,
    acknowledged-prach-preambles
                                             Acknowledged-PRACH-preambles-Value,
    uL-TimeslotISCP
                                             UL-TimeslotISCP-Value,
    acknowledged-PCPCH-access-preambles
                                             Acknowledged-PCPCH-access-preambles,
    detected-PCPCH-access-preambles
                                             Detected-PCPCH-access-preambles,
    . . . ,
```

```
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```

```
extension-CommonMeasurementValue
                                            Extension-CommonMeasurementValue
   tUTRANGPSMeasurementValueInformation
                                            TUTRANGPSMeasurementValueInformation,
    sFNSFNMeasurementValueInformation
                                            SFNSFNMeasurementValueInformation
                                    ::= ProtocolIE-Single-Container {{ Extension-CommonMeasurementValueIE }}
Extension-CommonMeasurementValue
Extension-CommonMeasurementValueIE NBAP-PROTOCOL-IES ::= {
      ID id-TUTRANGPSMeasurementValueInformation
                                                    CRITICALITY ignore TYPE TUTRANGPSMeasurementValueInformation PRESENCE mandatory }
      ID id-SFNSFNMeasurementValueInformation CRITICALITY ignore TYPE SFNSFNMeasurementValueInformation
                                                                                                               PRESENCE mandatory
CommonMeasurementValueInformation ::= CHOICE {
    measurementAvailable
                                CommonMeasurementAvailable,
    measurementnotAvailable
                                CommonMeasurementnotAvailable
}
CommonMeasurementAvailable::= SEQUENCE {
    commonmeasurementValue
                                CommonMeasurementValue,
    ie-Extensions
                                    ProtocolExtensionContainer { { CommonMeasurementAvailableItem-ExtIEs } }
                                                                                                                        OPTIONAL,
    . . .
CommonMeasurementAvailableItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
CommonMeasurementnotAvailable ::= NULL
CommonPhysicalChannelID ::= INTEGER (0..255)
Common-PhysicalChannel-Status-Information ::= SEQUENCE {
    commonPhysicalChannelID
                                    CommonPhysicalChannelID,
    resourceOperationalState
                                        ResourceOperationalState,
    availabilityStatus
                                        AvailabilityStatus,
    iE-Extensions
                                        ProtocolExtensionContainer { { Common-PhysicalChannel-Status-Information-ExtIEs } }
                                                                                                                                 OPTIONAL,
    . . .
Common-PhysicalChannel-Status-Information-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
CommonTransportChannelID ::= INTEGER (0..255)
Common-TransportChannel-Status-Information ::= SEQUENCE {
    commonTransportChannelID
                                        CommonTransportChannelID,
    resourceOperationalState
                                        ResourceOperationalState,
```

```
availabilityStatus
                                         AvailabilityStatus,
    iE-Extensions
                                         ProtocolExtensionContainer { { Common-TransportChannel-Status-Information-ExtIEs } }
                                                                                                                                  OPTIONAL,
    . . .
}
Common-TransportChannel-Status-Information-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
CommunicationControlPortID ::= INTEGER (0..65535)
Compressed-Mode-Deactivation-Flag::= ENUMERATED {
    deactivate,
    maintain-Active
}
-- on=deactivate
ConfigurationGenerationID ::= INTEGER (0..255)
-- Value '0' means "No configuration"
ConstantValue ::= INTEGER (-10..10,...)
-- -10 dB - +10 dB
-- unit dB
-- step 1 dB
CPCH-Allowed-Total-Rate ::= ENUMERATED {
    v15,
    v30,
    v60,
    v120,
    v240,
    v480,
    v960,
    v1920,
    v2880,
    v3840,
    v4800,
    v5760,
    . . .
}
CPCHScramblingCodeNumber ::= INTEGER (0..79)
CPCH-UL-DPCCH-SlotFormat ::= INTEGER (0..2,...)
CriticalityDiagnostics ::= SEQUENCE {
    procedureID
                                ProcedureID
                                                         OPTIONAL,
    triggeringMessage
                                TriggeringMessage
                                                             OPTIONAL,
    procedureCriticality
                                Criticality
                                                         OPTIONAL,
    transactionID
                                TransactionID
                                                             OPTIONAL,
```

```
iEsCriticalityDiagnostics CriticalityDiagnostics-IE-List OPTIONAL,
   iE-Extensions
                              ProtocolExtensionContainer { {CriticalityDiagnostics-ExtIEs} }
                                                                                                              OPTIONAL,
    . . .
CriticalityDiagnostics-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
CriticalityDiagnostics-IE-List ::= SEQUENCE (SIZE (1..maxNrOfErrors)) OF
    SEQUENCE {
       iECriticality
                          Criticality,
       iE-ID
                          ProtocolIE-ID,
       repetitionNumber
                          RepetitionNumber0
                                                 OPTIONAL.
       iE-Extensions
                          ProtocolExtensionContainer { {CriticalityDiagnostics-IE-List-ExtIEs} }
                                                                                                                OPTIONAL,
        . . .
CriticalityDiagnostics-IE-List-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
       ID id-MessageStructure
                                  CRITICALITY ignore
                                                         EXTENSION MessageStructure
                                                                                       PRESENCE optional
                                                                                                              }|
       ID id-TypeOfError
                                  CRITICALITY ignore
                                                         EXTENSION TypeOfError
                                                                                       PRESENCE mandatory
                                                                                                              },
    . . .
}
MessageStructure ::= SEQUENCE (SIZE (1..maxNrOfLevels)) OF
    SEQUENCE {
       iE-ID
                              ProtocolIE-ID,
       repetitionNumber
                              RepetitionNumber1
                                                     OPTIONAL,
                              ProtocolExtensionContainer { {MessageStructure-ExtIEs} } OPTIONAL,
       iE-Extensions
       . . .
    }
MessageStructure-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
CRNC-CommunicationContextID ::= INTEGER (0..1048575)
CSBMeasurementID ::= INTEGER (0..65535)
CSBTransmissionID ::= INTEGER (0..65535)
-- D
DCH-ID ::= INTEGER (0..255)
DCH-FDD-Information ::= SEQUENCE (SIZE (1..maxNrOfDCHs)) OF DCH-FDD-InformationItem
```

```
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                                                                             13
                                                                                                                              3GPP TS 25.423 V4.1.0 (2001-06)
DCH-FDD-InformationItem ::= SEQUENCE {
    payloadCRC-PresenceIndicator
                                         PayloadCRC-PresenceIndicator,
    ul-FP-Mode
                                         UL-FP-Mode.
    toAWS
                                         TOAWS,
    toAWE
                                         TOAWE,
    dCH-SpecificInformationList
                                         DCH-Specific-FDD-InformationList,
                                         ProtocolExtensionContainer { { DCH-FDD-InformationItem-ExtIEs } }
    iE-Extensions
                                                                                                                       OPTIONAL,
    . . .
DCH-FDD-InformationItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
DCH-Specific-FDD-InformationList ::= SEQUENCE (SIZE (1..maxNrOfDCHs)) OF DCH-Specific-FDD-Item
DCH-Specific-FDD-Item ::=
                            SEOUENCE {
    dCH-ID
                                         DCH-ID,
    ul-TransportFormatSet
                                         TransportFormatSet,
    dl-TransportFormatSet
                                         TransportFormatSet,
    allocationRetentionPriority
                                         AllocationRetentionPriority,
    frameHandlingPriority
                                         FrameHandlingPriority,
    qE-Selector
                                         QE-Selector,
                                         ProtocolExtensionContainer { { DCH-Specific-FDD-Item-ExtIEs } }
    iE-Extensions
                                                                                                                       OPTIONAL,
    . . .
DCH-Specific-FDD-Item-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
DCH-InformationResponse ::= SEQUENCE (SIZE (1..maxNrOfDCHs)) OF DCH-InformationResponseItem
DCH-InformationResponseItem ::= SEQUENCE {
    dCH-ID
                                                     DCH-ID,
    bindingID
                                                     BindingID
                                                                              OPTIONAL,
    transportLayerAddress
                                                     TransportLayerAddress OPTIONAL,
                                                     ProtocolExtensionContainer { { DCH-InformationResponseItem-ExtIEs} }
    iE-Extensions
                                                                                                                               OPTIONAL,
    . . .
DCH-InformationResponseItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
DCH-TDD-Information ::= SEQUENCE (SIZE (1..maxNrOfDCHs)) OF DCH-TDD-InformationItem
DCH-TDD-InformationItem ::= SEQUENCE {
    payloadCRC-PresenceIndicator
                                         PayloadCRC-PresenceIndicator,
    ul-FP-Mode
                                         UL-FP-Mode,
    toAWS
                                         TOAWS,
```

```
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```

Release 4 14 3GPP TS 25.423 V4.1.0 (2001-06) **LOAWE** TOAWE, dCH-SpecificInformationList DCH-Specific-TDD-InformationList, iE-Extensions ProtocolExtensionContainer { { DCH-TDD-InformationItem-ExtIEs} } OPTIONAL. . . . DCH-TDD-InformationItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= { . . . DCH-Specific-TDD-InformationList ::= SEQUENCE (SIZE (1..maxNrOfDCHs)) OF DCH-Specific-TDD-Item DCH-Specific-TDD-Item ::= SEQUENCE { dCH-ID DCH-ID, ul-CCTrCH-ID CCTrCH-ID, dl-CCTrCH-ID CCTrCH-ID, ul-TransportFormatSet TransportFormatSet, dl-TransportFormatSet TransportFormatSet, allocationRetentionPriority AllocationRetentionPriority, frameHandlingPriority FrameHandlingPriority, qE-Selector OE-Selector OPTIONAL, -- This IE shall be present if DCH is part of set of Coordinated DCHs ProtocolExtensionContainer { { DCH-Specific-TDD-Item-ExtIEs} } iE-Extensions OPTIONAL, . . . DCH-Specific-TDD-Item-ExtIEs NBAP-PROTOCOL-EXTENSION ::= { . . . FDD-DCHs-to-Modify ::= SEQUENCE (SIZE (1..maxNrOfDCHs)) OF FDD-DCHs-to-ModifyItem FDD-DCHs-to-ModifyItem := SEQUENCE ul-FP-Mode UL-FP-Mode OPTIONAL, toAWS TOAWS OPTIONAL, toAWE TOAWE OPTIONAL, transportBearerRequestIndicator TransportBearerRequestIndicator, dCH-SpecificInformationList DCH-ModifySpecificInformation-FDD, iE-Extensions ProtocolExtensionContainer { { FDD-DCHs-to-ModifyItem-ExtIEs } } OPTIONAL, . . . } FDD-DCHs-to-ModifyItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= { . . . } DCH-ModifySpecificInformation-FDD::= SEQUENCE (SIZE (1..maxNrOfDCHs)) OF DCH-ModifySpecificItem-FDD DCH-ModifySpecificItem-FDD::= SEQUENCE { dCH-ID DCH-ID, ul-TransportFormatSet TransportFormatSet OPTIONAL,

```
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                                                                             15
                                                                                                                               3GPP TS 25.423 V4.1.0 (2001-06)
    dl-TransportFormatSet
                                                     TransportFormatSet
                                                                                  OPTIONAL,
    allocationRetentionPriority
                                                     AllocationRetentionPriority OPTIONAL,
    frameHandlingPriority
                                                      FrameHandlingPriority
                                                                                  OPTIONAL.
    iE-Extensions
                                                      ProtocolExtensionContainer { { DCH-ModifySpecificItem-FDD-ExtIEs } }
                                                                                                                                OPTIONAL,
    . . .
l
DCH-ModifySpecificItem-FDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TDD-DCHs-to-Modify ::= SEQUENCE (SIZE (1..maxNrOfDCHs)) OF DCH-ModifyItem-TDD
DCH-ModifyItem-TDD ::= SEQUENCE {
    ul-FP-Mode
                                         UL-FP-Mode
                                                          OPTIONAL,
    toAWS
                                         TOAWS
                                                          OPTIONAL,
    toAWE
                                         TOAWE
                                                          OPTIONAL,
    transportBearerRequestIndicator
                                         TransportBearerRequestIndicator,
    dCH-SpecificInformationList
                                         DCH-ModifySpecificInformation-TDD,
    iE-Extensions
                                         ProtocolExtensionContainer { { TDD-DCHs-to-ModifyItem-ExtIEs } }
                                                                                                                             OPTIONAL.
    . . .
TDD-DCHs-to-ModifyItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
DCH-ModifySpecificInformation-TDD ::= SEOUENCE (SIZE (1..maxNrOfDCHs)) OF DCH-ModifySpecificItem-TDD
DCH-ModifySpecificItem-TDD ::= SEQUENCE {
    dCH-ID
                                                      DCH-ID,
    ul-CCTrCH-ID
                                                      CCTrCH-ID
                                                                                  OPTIONAL,
    dl-CCTrCH-ID
                                                     CCTrCH-ID
                                                                                  OPTIONAL,
    ul-TransportFormatSet
                                                     TransportFormatSet
                                                                                  OPTIONAL,
    dl-TransportFormatSet
                                                     TransportFormatSet
                                                                                  OPTIONAL,
    allocationRetentionPriority
                                                     AllocationRetentionPriority OPTIONAL,
    frameHandlingPriority
                                                      FrameHandlingPriority
                                                                                  OPTIONAL,
    iE-Extensions
                                                     ProtocolExtensionContainer { { DCH-ModifySpecificItem-TDD-ExtIEs } }
                                                                                                                                   OPTIONAL,
    . . .
}
DCH-ModifySpecificItem-TDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
DedicatedChannelsCapacityConsumptionLaw ::= SEQUENCE ( SIZE(1..maxNrOfSF) ) OF
    SEQUENCE {
        dl-Cost-1
                        INTEGER (0..65535),
        dl-Cost-2
                        INTEGER (0..65535),
        ul-Cost-1
                        INTEGER (0..65535),
```

```
ul-Cost-2
                        INTEGER (0..65535),
        iE-Extensions
                             ProtocolExtensionContainer { { DedicatedChannelsCapacityConsumptionLaw-ExtIEs } }
                                                                                                                          OPTIONAL,
    . . .
}
DedicatedChannelsCapacityConsumptionLaw-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
DedicatedMeasurementType ::= ENUMERATED {
    sir,
    sir-error,
    transmitted-code-power,
    rscp,
    rx-timing-deviation,
    round-trip-time,
    . . .
DedicatedMeasurementValue ::= CHOICE {
    sIR-Value
                                     SIR-Value,
    sIR-ErrorValue
                                     SIR-Error-Value,
    transmittedCodePowerValue
                                         Transmitted-Code-Power-Value,
    rSCP
                                         RSCP-Value,
    rxTimingDeviationValue
                                         Rx-Timing-Deviation-Value,
    roundTripTime
                                         Round-Trip-Time-Value,
    . . .
DedicatedMeasurementValueInformation ::= CHOICE {
    measurementAvailable
                                 DedicatedMeasurementAvailable,
    measurementnotAvailable
                                 DedicatedMeasurementnotAvailable
}
DedicatedMeasurementAvailable::= SEQUENCE {
    dedicatedmeasurementValue
                                     DedicatedMeasurementValue,
    cFN
                                     CFN
                                                                  OPTIONAL,
    ie-Extensions
                                     ProtocolExtensionContainer { { DedicatedMeasurementAvailableItem-ExtIEs } }
                                                                                                                          OPTIONAL,
    . . .
}
DedicatedMeasurementAvailableItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
DedicatedMeasurementnotAvailable ::= NULL
```

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```
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```

```
Detected-PCPCH-access-preambles ::= INTEGER (0..240,...)
DeltaSIR
                        ::= INTEGER (0..30)
-- Unit dB, Step 0.1 dB, Range 0..3 dB.
DGPSCorrections ::= SEQUENCE {
                         GPSTOW,
   gpstow
   status-health
                         GPS-Status-Health,
   satelliteinfo
                         SAT-Info-DGPSCorrections,
   ie-Extensions
                         ProtocolExtensionContainer { { DGPSCorrections-ExtIEs} }
                                                                                          OPTIONAL,
   . . .
}
DGPSCorrections-Extles NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
DGPSThresholds ::= SEQUENCE {
   prcdeviation
                        PRCDeviation,
   ie-Extensions
                        ProtocolExtensionContainer { { DGPSThresholds-ExtIEs } }
                                                                                      OPTIONAL,
   . . .
}
DGPSThresholds-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
DiversityControlField ::= ENUMERATED {
    may,
    must,
    must-not,
    . . .
}
DiversityMode ::= ENUMERATED {
    none,
    sTTD,
    closed-loop-model,
    closed-loop-mode2,
    . . .
}
DL-DPCH-SlotFormat ::= INTEGER (0..16,...)
DL-Timeslot-Information ::= SEQUENCE (SIZE (1.. maxNrOfDLTSs)) OF DL-Timeslot-InformationItem
DL-Timeslot-InformationItem ::= SEQUENCE {
```

```
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                                                                            18
                                                                                                                             3GPP TS 25.423 V4.1.0 (2001-06)
    timeSlot
                                            TimeSlot,
    midambleShiftAndBurstType
                                            MidambleShiftAndBurstType,
    tFCI-Presence
                                             TFCI-Presence.
    dL-Code-Information
                                            TDD-DL-Code-Information,
    iE-Extensions
                                             ProtocolExtensionContainer { { DL-Timeslot-InformationItem-ExtIEs } }
                                                                                                                         OPTIONAL,
    . . .
DL-Timeslot-InformationItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
DL-TimeslotLCR-Information ::= SEQUENCE (SIZE (1.. maxNrOfDLTSLCRs)) OF DL-TimeslotLCR-InformationItem
DL-TimeslotLCR-InformationItem ::= SEQUENCE {
    timeSlotLCR
                                            TimeSlotLCR,
    midambleShiftLCR
                                            MidambleShiftLCR,
    tFCI-Presence
                                            TFCI-Presence,
    dL-Code-LCR-Information
                                            TDD-DL-Code-LCR-Information,
                                             ProtocolExtensionContainer { { DL-TimeslotLCR-InformationItem-ExtIEs } }
    iE-Extensions
                                                                                                                        OPTIONAL,
    . . .
}
DL-TimeslotLCR-InformationItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
DL-FrameType ::= ENUMERATED {
    typeA,
    typeB,
    . . .
}
DL-or-Global-CapacityCredit ::= INTEGER (0..65535)
DL-Power ::= INTEGER (-350..150)
-- DL-Power = power * 10
-- If Power <=-35 DL-Power shall be set to -350
-- if Power >=15 DL-Power shall be set to 150
-- Unit dB, Range -35dB .. +15dB, Step +0.1dB
DLPowerAveragingWindowSize ::= INTEGER (1..60)
DL-ScramblingCode ::= INTEGER (0..15)
-- 0= Primary scrambling code of the cell, 1..15= Secondary scrambling code --
DL-TimeslotISCP ::= INTEGER (0..91)
DL-TimeslotISCPInfo ::= SEQUENCE (SIZE (1..maxNrOfDLTSs)) OF DL-TimeslotISCPInfoItem
DL-TimeslotISCPInfoItem ::= SEQUENCE {
```

```
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                                                                             19
                                                                                                                               3GPP TS 25.423 V4.1.0 (2001-06)
    timeSlot
                                 TimeSlot,
    dL-TimeslotISCP
                                 DL-TimeslotISCP,
    iE-Extensions
                                 ProtocolExtensionContainer { {DL-TimeslotISCPInfoItem-ExtIEs} }
                                                                                                                          OPTIONAL,
    . . .
    }
DL-TimeslotISCPInfoItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
DL-TimeslotISCPInfoLCR ::= SEQUENCE (SIZE (1..maxNrOfDLTSLCRs)) OF DL-TimeslotISCPInfoItemLCR
DL-TimeslotISCPInfoItemLCR ::= SEQUENCE {
    timeSlotLCR
                                TimeSlotLCR,
    dL-TimeslotISCP
                                DL-TimeslotISCP,
    iE-Extensions
                                 ProtocolExtensionContainer { {DL-TimeslotISCPInfoItemLCR-ExtIEs} }
                                                                                                                             OPTIONAL,
    . . .
    }
DL-TimeslotISCPInfoItemLCR-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
DL-TPC-Pattern01Count ::= INTEGER (0..30,...)
Downlink-Compressed-Mode-Method
                                     ::= ENUMERATED
    puncturing,
    sFdiv2,
    higher-layer-scheduling,
    . . .
}
DPC-Mode ::= ENUMERATED {
                                                                                                                       mode0,
                                                                                                                       model,
                                                                                                                       . . .
}
DPCH-ID ::= INTEGER (0..239)
DSCH-ID ::= INTEGER (0..255)
DSCH-InformationResponse ::= SEQUENCE (SIZE (1..maxNrOfDSCHs)) OF DSCH-InformationResponseItem
DSCH-InformationResponseItem ::= SEQUENCE {
    dSCH-ID
                                                     DSCH-ID,
    bindingID
                                                     BindingID
                                                                                  OPTIONAL,
    transportLayerAddress
                                                     TransportLayerAddress
                                                                                  OPTIONAL,
                                                     ProtocolExtensionContainer { { DSCH-InformationResponseItem-ExtIEs } }
    iE-Extensions
                                                                                                                                   OPTIONAL,
    . . .
```

```
}
DSCH-InformationResponseItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
DSCH-FDD-Common-Information ::= SEQUENCE {
    enhancedDSCHPCIndicator
                                    EnhancedDSCHPCIndicator
                                                                 OPTIONAL,
    enhancedDSCHPC
                                     EnhancedDSCHPC
                                                                 OPTIONAL,
    -- The IE shall be present if the Enhanced DSCH PC Indicator IE is set to "Enhanced DSCH PC Active in the UE".
                                         ProtocolExtensionContainer { { DSCH-FDD-Common-Information-ExtIEs} }
    iE-Extensions
                                                                                                                         OPTIONAL,
    . . .
}
DSCH-FDD-Common-Information-Extles NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
DSCH-FDD-Information ::= SEQUENCE (SIZE (1..maxNrOfDSCHs)) OF DSCH-FDD-InformationItem
DSCH-FDD-InformationItem ::= SEQUENCE {
    dSCH-ID
                                         DSCH-ID,
    transportFormatSet
                                         TransportFormatSet,
    allocationRetentionPriority
                                         AllocationRetentionPriority,
    frameHandlingPriority
                                         FrameHandlingPriority,
    toAWS
                                         TOAWS,
    toAWE
                                         TOAWE,
                                         ProtocolExtensionContainer { { DSCH-FDD-InformationItem-ExtIEs} }
    iE-Extensions
                                                                                                                         OPTIONAL,
    . . .
}
DSCH-FDD-InformationItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
DSCH-TDD-Information ::= SEQUENCE (SIZE (1..maxNrOfDSCHs)) OF DSCH-TDD-InformationItem
DSCH-TDD-InformationItem ::= SEQUENCE {
   dSCH-ID
                                             DSCH-ID,
    cCTrCH-ID
                                             CCTrCH-ID,
    transportFormatSet
                                             TransportFormatSet,
    allocationRetentionPriority
                                             AllocationRetentionPriority,
    frameHandlingPriority
                                             FrameHandlingPriority,
    toAWS
                                             TOAWS,
    toAWE
                                             TOAWE,
                                             ProtocolExtensionContainer { { DSCH-TDD-InformationItem-ExtIEs } }
    iE-Extensions
                                                                                                                         OPTIONAL,
    . . .
}
DSCH-TDD-InformationItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
```

} DWPCH-Power ::= ENUMERATED {minus1, minus9, minus8, minus7, minus6, minus5, minus4, minus3, minus1, zero, plus1, plus2, plus3, plus4, plus5, ...} ___ End-Of-Audit-Sequence-Indicator ::= ENUMERATED { end-of-audit-sequence, not-end-of-audit-sequence } EnhancedDSCHPC ::= SEQUENCE { enhancedDSCHPCWnd EnhancedDSCHPCWnd, enhancedDSCHPCCounter EnhancedDSCHPCCounter, enhancedDSCHPowerOffset EnhancedDSCHPowerOffset, . . . EnhancedDSCHPCCounter ::= INTEGER (1..50) EnhancedDSCHPCIndicator ::= ENUMERATED { enhancedDSCHPCActiveInTheUE, enhancedDSCHPCNotActiveInTheUE } EnhancedDSCHPCWnd ::= INTEGER (1..10) EnhancedDSCHPowerOffset ::= INTEGER (-15..0) -- F FDD-DL-ChannelisationCodeNumber ::= INTEGER(0.. 511) -- According to the mapping in [9]. The maximum value is equal to the DL spreading factor -1--FDD-DL-CodeInformation := SEQUENCE (SIZE (1..maxNrOfCodes)) OF FDD-DL-CodeInformationItem FDD-DL-CodeInformationItem ::= SEQUENCE { dl-ScramblingCode DL-ScramblingCode, fdd-DL-ChannelisationCodeNumber FDD-DL-ChannelisationCodeNumber, transmissionGapPatternSequenceCodeInformation TransmissionGapPatternSequenceCodeInformation OPTIONAL, iE-Extensions ProtocolExtensionContainer { { FDD-DL-CodeInformationItem-ExtIEs } } OPTIONAL, . . . }

```
FDD-DL-CodeInformationItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
```

```
. . .
}
FDD-S-CCPCH-Offset ::= INTEGER (0..149)
-- 0: 0 chip, 1: 256 chip, 2: 512 chip, ..., 149: 38144 chip [7] --
FDD-TPC-DownlinkStepSize ::= ENUMERATED {
   step-size0-5,
   step-sizel,
   step-size1-5,
   step-size2,
   . . .
}
FirstRLS-Indicator ::= ENUMERATED {
   first-RLS,
   not-first-RLS,
    . . .
}
FNReportingIndicator ::= ENUMERATED {
fN-reporting-required,
fN-reporting-not-required
}
FrameHandlingPriority ::= INTEGER (0..15)
-- 0=lower priority, 15=higher priority --
FrameAdjustmentValue ::= INTEGER(0..4095)
FrameOffset ::= INTEGER (0..255)
FPACH-Power ::= ENUMERATED {minus10, minus9, minus8, minus7, minus6, minus5, minus4, minus3, minus1, zero, plus1, plus2, plus3, plus4, plus5,
...}
-- G
GapLength
                      ::= INTEGER (1..14)
-- Unit slot
GapDuration
                      ::= INTEGER (1..144,...)
-- Unit frame
GPS-Almanac ::= SEQUENCE {
   wn<sub>a</sub>-alm
                       BIT STRING (SIZE (8)),
   sat-info-almanac
                       SAT-Info-Almanac,
   ie-Extensions
                       ProtocolExtensionContainer { { GPS-Almanac-ExtIEs} }
                                                                              OPTIONAL,
```

```
. . .
GPS-Almanac-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
GPS-Ionospheric-Model ::= SEQUENCE {
   alpha-zero-ionos
                         BIT STRING (SIZE (8)),
   alpha-one-ionos
                         BIT STRING (SIZE (8)),
   alpha-two-ionos
                         BIT STRING (SIZE (8)),
   alpha-three-ionos
                         BIT STRING (SIZE (8)),
   beta-zero-ionos
                         BIT STRING (SIZE (8)),
   beta-one-ionos
                         BIT STRING (SIZE (8)),
   beta-two-ionos
                         BIT STRING (SIZE (8)),
   beta-three-ionos
                         BIT STRING (SIZE (8)),
   ie-Extensions
                         ProtocolExtensionContainer { { GPS-Ionospheric-Model-ExtIEs } }
                                                                                             OPTIONAL,
   . . .
}
GPS-Ionospheric-Model-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
GPS-Information ::= SEQUENCE (SIZE (0..maxNoGPSItems)) OF GPS-Information-Item
-- This IE shall be present if the Information Type Item IE indicates 'GPS Information'
GPS-Information-Item ::= ENUMERATED {
   gps-navigation-model-and-time-recovery,
   gps-ionospheric-model,
   gps-utc-model,
   gps-almanac,
   gps-rt-integrity,
   . . .
}
GPS-RealTime-Integrity ::= CHOICE {
    bad-satellites
                                GPSBadSat-Info-RealTime-Integrity,
    no-bad-satellites
                                NULL
}
GPSBadSat-Info-RealTime-Integrity ::= SEQUENCE {
    sat-info
                                    SATInfo-RealTime-Integrity,
    ie-Extensions
                                    ProtocolExtensionContainer { { GPSBadSat-Info-RealTime-Integrity-ExtIEs } }
                                                                                                                        OPTIONAL,
```

. . .

. . .

GPSBadSat-Info-RealTime-Integrity-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {

}

}

}

GPS-NavigationModel-and-TimeRecovery ::= SEQUENCE (SIZE (1..maxNoSat)) OF GPS-NavandRecovery-Item

tx-tow-nav	INTEGER (01048575),
sat-id-nav	SAT-ID,
tlm-message-nav	BIT STRING (SIZE (14)),
tlm-revd-c-nav	BIT STRING (SIZE (2)),
ho-word-nav	BIT STRING (SIZE (22)),
w-n-nav	BIT STRING (SIZE (10)),
ca-or-p-on-12-nav	BIT STRING (SIZE (2)),
user-range-accuracy-index-nav	BIT STRING (SIZE (4)),
sv-health-nav	BIT STRING (SIZE (6)),
iodc-nav	BIT STRING (SIZE (10)),
12-p-dataflag-nav	BIT STRING (SIZE (1)),
sfl-reserved-nav	BIT STRING (SIZE (87)),
t-gd-nav	BIT STRING (SIZE (8)),
t-oc-nav	BIT STRING (SIZE (16)),
a-f-2-nav	BIT STRING (SIZE (8)),
a-f-1-nav	BIT STRING (SIZE (16)),
a-f-zero-nav	BIT STRING (SIZE (22)),
c-rs-nav	BIT STRING (SIZE (16)),
delta-n-nav	BIT STRING (SIZE (16)),
m-zero-nav	BIT STRING (SIZE (32)),
c-uc-nav	BIT STRING (SIZE (16)),
gps-e-nav	BIT STRING (SIZE (32)),
c-us-nav	BIT STRING (SIZE (16)),
a-sqrt-nav	BIT STRING (SIZE (32)),
t-oe-nav	BIT STRING (SIZE (16)),
fit-interval-flag-nav	BIT STRING (SIZE (1)),
aodo-nav	BIT STRING (SIZE (5)),
c-ic-nav	BIT STRING (SIZE (16)),
omega-zero-nav	BIT STRING (SIZE (32)),
c-is-nav	BIT STRING (SIZE (16)),
i-zero-nav	BIT STRING (SIZE (32)),
c-rc-nav	BIT STRING (SIZE (16)),
gps-omega-nav	BIT STRING (SIZE (32)),
omegadot-nav	BIT STRING (SIZE (24)),
idot-nav	BIT STRING (SIZE (14)),
spare-zero-fill	BIT STRING (SIZE (20)),
ie-Extensions	ProtocolExtensionContainer { { GPS-NavandRecovery-Item-ExtIEs} }

OPTIONAL,

```
GPS-NavandRecovery-Item-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
GPS-RX-POS ::= SEQUENCE {
                          ENUMERATED {north, south},
   latitudeSign
   latitude
                          INTEGER (0..8388607),
   longitude
                          INTEGER (-8388608..8388607),
   iE-Extensions
                          ProtocolExtensionContainer { { GPS-RX-POS-ExtIEs} } OPTIONAL,
    . . .
}
GPS-RX-POS-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
   . . .
}
GPS-Status-Health ::= ENUMERATED {
  udre-scale-1dot0,
  udre-scale-0dot75,
  udre-scale-0dot5,
  udre-scale-0dot3,
  udre-scale-0dot1,
  no-data,
  invalid-data
}
GPSTOW ::= INTEGER (0..604799)
GPS-UTC-Model ::= SEQUENCE {
  a-one-utc
                       BIT STRING (SIZE (24)),
  a-zero-utc
                       BIT STRING (SIZE (32)),
  t-ot-utc
                     BIT STRING (SIZE (8)),
  delta-t-ls-utc
                       BIT STRING (SIZE (8)),
  w-n-t-utc
                     BIT STRING (SIZE (8)),
  w-n-lsf-utc
                    BIT STRING (SIZE (8)),
  dn-utc
                       BIT STRING (SIZE (8)),
  delta-t-lsf-utc
                   BIT STRING (SIZE (8)),
  ie-Extensions
                       ProtocolExtensionContainer { { GPS-UTC-Model-ExtIEs } }
                                                                                OPTIONAL,
   . . .
}
GPS-UTC-Model-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
```

```
-- H
-- I
IB-OC-ID ::= INTEGER (1..16)
IB-SG-DATA ::= BIT STRING
-- Contains SIB data fixed" or "SIB data variable" in segment as encoded in ref.[18].
IB-SG-POS ::= INTEGER (0..4094)
-- Only even positions allowed
IB-SG-REP ::= ENUMERATED {rep4, rep8, rep16, rep32, rep64, rep128, rep256, rep512, rep1024, rep2048, rep4096}
IB-Type ::= ENUMERATED {
   mΙΒ,
   sB1,
   sB2,
   sIB1,
   sIB2,
   sIB3,
   sIB4,
   sIB5,
   sIB6,
   sIB7,
   sIB8,
   sIB9,
   sIB10,
   sIB11,
   sIB12,
   sIB13,
   sIB13dot1,
   sIB13dot2,
   sIB13dot3,
   sIB13dot4,
   sIB14,
   sIB15,
   sIB15dot1,
   sIB15dot2,
   sIB15dot3,
   sIB16,
   ...,
   sIB17,
   sIB15dot4,
   sIB18
}
IndicationType ::= ENUMERATED {
```

```
noFailure,
    serviceImpacting,
    . . .
InformationReportCharacteristics ::= CHOICE {
    onDemand
                            NULL,
    periodic
                             InformationReportCharacteristicsType-ReportPeriodicity,
    onModification
                             InformationReportCharacteristicsType-OnModification,
    . . .
InformationReportCharacteristicsType-ReportPeriodicity ::= CHOICE {
    min
                        ReportPeriodicity-Scaledmin,
    hours
                        ReportPeriodicity-Scaledhour,
    . . .
InformationReportCharacteristicsType-OnModification ::= SEQUENCE
    information-thresholds
                                   InformationThresholds,
    ie-Extensions
                                   ProtocolExtensionContainer { { InformationReportCharacteristicsType-OnModification-ExtIEs } } OPTIONAL,
   . . .
}
InformationReportCharacteristicsType-OnModification-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
InformationThresholds ::= CHOICE {
    dgps
                        DGPSThresholds,
    . . .
}
InformationExchangeID ::= INTEGER (0..1048575)
InformationType ::= SEQUENCE {
    information-Type-Item
                                 Information-Type-Item,
    gPSInformation
                                 GPS-Information OPTIONAL,
    iE-Extensions
                                 ProtocolExtensionContainer { { Information-Type-ExtIEs } }
                                                                                                   OPTIONAL,
. . .
}
Information-Type-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
Information-Type-Item ::= ENUMERATED {
```

```
qpsinformation,
    dgpscorrections,
    gpsrxpos,
    . . .
}
InnerLoopDLPCStatus ::= ENUMERATED {
    active,
    inactive
}
IPDL-Indicator ::= ENUMERATED {
    active,
    inactive
}
IPDL-FDD-Parameters ::= SEQUENCE {
    iP-SpacingFDD
                                     ENUMERATED{sp5,sp7,sp10,sp15,sp20,sp30,sp40,sp50,...},
    iP-Length
                                     ENUMERATED{len5, len10},
    seed
                                     INTEGER(1..63),
    burstModeParams
                                     BurstModeParams
                                                          OPTIONAL,
                             ProtocolExtensionContainer { { IPDLFDDParameter-ExtIEs } }
    iE-Extensions
                                                                                           OPTIONAL,
    . . .
}
IPDLFDDParameter-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
IPDL-TDD-Parameters ::= SEQUENCE {
    iP-SpacingTDD
                                     ENUMERATED{sp30,sp40,sp50,sp70,sp100,...},
                                     INTEGER(0..4095),
    iP-Start
    iP-Slot
                                     INTEGER(0..14),
                                     ENUMERATED{switchOff-1-Frame,switchOff-2-Frames},
    iP-PCCPCH
    burstModeParams
                                     BurstModeParams
                                                          OPTIONAL,
    iE-Extensions
                             ProtocolExtensionContainer { { IPDLTDDParameter-ExtIEs } }
                                                                                           OPTIONAL,
    . . .
}
BurstModeParams ::= SEQUENCE {
    burstStart
                                         INTEGER(0..15),
    burstLenth
                                         INTEGER(10..25),
    burstFreq
                                         INTEGER(1..16),
    . . .
}
IPDLTDDParameter-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
```

} ____.T ___ K -- T. Local-Cell-ID ::= INTEGER (0..268435455) -- M MaximumDL-PowerCapability ::= INTEGER(0..500) -- Unit dBm, Range 0dBm .. 50dBm, Step +0.1dB MaximumTransmissionPower ::= INTEGER(0..500) -- Unit dBm, Range OdBm .. 50dBm, Step +0.1dB MaxNrOfUL-DPDCHs ::= INTEGER (1..6) Max-Number-of-PCPCHes ::= INTEGER (1..64,...) MaxPRACH-MidambleShifts ::= ENUMERATED { shift4, shift8, . . . } MeasurementFilterCoefficient ::= ENUMERATED {k0, k1, k2, k3, k4, k5, k6, k7, k8, k9, k11, k13, k15, k17, k19,...} -- Measurement Filter Coefficient to be used for measurement MeasurementID ::= INTEGER (0..1048575) ENUMERATED {v4, v8, v16} MidambleConfigurationBurstType1And3 ::= MidambleConfigurationBurstType2 ::= ENUMERATED {v3, v6} MidambleShiftAndBurstType ::= CHOICE { type1 SEQUENCE { midambleConfigurationBurstTypelAnd3 MidambleConfigurationBurstTypelAnd3, midambleAllocationMode CHOICE { defaultMidamble NULL, commonMidamble NULL,

```
ueSpecificMidamble
                                                  MidambleShiftLong,
            . . .
        },
    . . .
    },
                                          SEOUENCE {
    type2
        midambleConfigurationBurstType2
                                             MidambleConfigurationBurstType2,
                                              CHOICE {
        midambleAllocationMode
            defaultMidamble
                                                  NULL,
            commonMidamble
                                                  NULL,
                                                  MidambleShiftShort,
            ueSpecificMidamble
            . . .
        },
        . . .
    },
    type3
                                         SEOUENCE
        midambleConfigurationBurstTypelAnd3 MidambleConfigurationBurstTypelAnd3,
        midambleAllocationMode
                                             CHOICE {
            defaultMidamble
                                                  NULL,
            ueSpecificMidamble
                                                  MidambleShiftLong,
        . . .
        },
        . . .
    },
    . . .
}
MidambleShiftLong ::=
                                     INTEGER (0..15)
MidambleShiftShort ::=
                                     INTEGER (0..5)
MidambleShiftLCR ::= SEQUENCE {
    midambleAllocationMode
                                 MidambleAllocationMode,
    midambleShift
                                 MidambleShiftLong
                                                          OPTIONAL,
                                 ProtocolExtensionContainer { {MidambleShiftLCR-ExtIEs} }
    iE-Extensions
                                                                                                    OPTIONAL,
    . . .
    }
MidambleAllocationMode ::= ENUMERATED {
    defaultMidamble,
    commonMidamble,
    uESpecificMidamble,
    . . .
    }
MidambleShiftLCR-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
MinimumDL-PowerCapability ::= INTEGER(0..800)
-- Unit dBm, Range -30dBm .. 50dBm, Step +0.1dB
```

MinSpreadingFactor ::= ENUMERATED { v4, v8, v16, v32, v64, v128, v256, v512 } MinUL-ChannelisationCodeLength ::= ENUMERATED { v4, v8, v16, v32, v64, v128, v256, . . . } MultiplexingPosition ::= ENUMERATED { fixed, flexible } -- N NCyclesPerSFNperiod ::= ENUMERATED { v1, v2, v4, v8, . . . } NEOT ::= INTEGER (0..8) NFmax ::= INTEGER (1..64,...) NRepetitionsPerCyclePeriod ::= INTEGER (2..10) N-INSYNC-IND ::= INTEGER (1..256) N-OUTSYNC-IND ::= INTEGER (1..256)

NeighbouringCellMeasurementInformation ::= SEQUENCE (SIZE (1..maxNrOfMeasNCell)) OF

```
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       CHOICE {
              neighbouringFDDCellMeasurementInformation
                                                         NeighbouringFDDCellMeasurementInformation,
              neighbouringTDDCellMeasurementInformation
                                                         NeighbouringTDDCellMeasurementInformation,
              . . .
NeighbouringFDDCellMeasurementInformation ::= SEQUENCE {
   uC-Id
                                    UC-Id,
   uARFCN
                                    UARFCN,
   primaryScramblingCode
                                    PrimaryScramblingCode,
   iE-Extensions
                                    ProtocolExtensionContainer { { NeighbouringFDDCellMeasurementInformationItem-ExtIEs } } OPTIONAL,
   . . .
ι
NeighbouringFDDCellMeasurementInformationItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
   . . .
}
NeighbouringTDDCellMeasurementInformation ::= SEQUENCE {
   uC-Id
                                    UC-Id,
   uARFCN
                                    UARFCN,
   cellParameterID
                                    CellParameterID,
   timeSlot
                                    TimeSlot,
   midambleShiftAndBurstType
                                    MidambleShiftAndBurstType,
   iE-Extensions
                                    ProtocolExtensionContainer { { NeighbouringTDDCellMeasurementInformationItem-ExtIEs } } OPTIONAL,
   . . .
NeighbouringTDDCellMeasurementInformationItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
NodeB-CommunicationContextID ::= INTEGER (0..1048575)
NStartMessage ::= INTEGER (1..8)
___
   0
_ _
  -----
    _ _
___
   E
PagingIndicatorLength ::= ENUMERATED {
   v2,
   v4,
   v8,
   . . .
```

```
}
PayloadCRC-PresenceIndicator ::= ENUMERATED {
    cRC-Included,
    cRC-NotIncluded,
    . . .
}
PCCPCH-Power ::= INTEGER (-150..400,...)
-- PCCPCH-power = power * 10
-- If power <= -15 PCCPCH shall be set to -150
-- If power >= 40 PCCPCH shall be set to 400
-- Unit dBm, Range -15dBm .. +40 dBm, Step +0.1dB
PCP-Length ::= ENUMERATED{
    v0,
    v8
}
PDSCH-CodeMapping ::= SEQUENCE {
    dl-ScramblingCode
                                     DL-ScramblingCode,
    signallingMethod
                                         CHOICE {
                                         PDSCH-CodeMapping-PDSCH-CodeMappingInformationList,
        code-Range
        tFCI-Range
                                         PDSCH-CodeMapping-DSCH-MappingInformationList,
        explicit
                                             PDSCH-CodeMapping-PDSCH-CodeInformationList,
        . . .
    },
    iE-Extensions
                                             ProtocolExtensionContainer { { PDSCH-CodeMapping-ExtIEs } }
                                                                                                                          OPTIONAL,
    . . .
}
PDSCH-CodeMapping-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
PDSCH-CodeMapping-CodeNumberComp ::= INTEGER (0..maxCodeNrComp-1)
PDSCH-CodeMapping-SpreadingFactor ::= ENUMERATED {
    v4,
    v8,
    v16,
    v32,
    v64,
    v128,
    v256,
    . . .
}
PDSCH-CodeMapping-PDSCH-CodeMappingInformationList ::= SEQUENCE (SIZE (1..maxNrOfCodeGroups)) OF
    SEOUENCE {
                                     PDSCH-CodeMapping-SpreadingFactor,
        spreadingFactor
```

```
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```

```
multi-CodeInfo
                                     PDSCH-Multi-CodeInfo,
        start-CodeNumber
                                         PDSCH-CodeMapping-CodeNumberComp,
        stop-CodeNumber
                                     PDSCH-CodeMapping-CodeNumberComp,
        iE-Extensions
                                         ProtocolExtensionContainer
                                                                     {    PDSCH-CodeMapping-PDSCH-CodeMappingInformationList-ExtIEs    }    }
                                                                                                                                            OPTIONAL,
    . . .
}
PDSCH-CodeMapping-PDSCH-CodeMappingInformationList-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
PDSCH-CodeMapping-DSCH-MappingInformationList ::= SEQUENCE (SIZE (1..maxNrOfTFCIGroups)) OF
    SEQUENCE {
        maxTFCI-field2-Value
                                         PDSCH-CodeMapping-MaxTFCI-Field2-Value,
                                     PDSCH-CodeMapping-SpreadingFactor,
        spreadingFactor
       multi-CodeInfo
                                    PDSCH-Multi-CodeInfo,
        codeNumber
                                     PDSCH-CodeMapping-CodeNumberComp,
        iE-Extensions
                                         ProtocolExtensionContainer { { PDSCH-CodeMapping-DSCH-MappingInformationList-ExtIEs } }
                                                                                                                                      OPTIONAL,
    . . .
}
PDSCH-CodeMapping-DSCH-MappingInformationList-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
PDSCH-CodeMapping-MaxTFCI-Field2-Value ::= INTEGER (1..1023)
PDSCH-CodeMapping-PDSCH-CodeInformationList ::= SEQUENCE (SIZE (1..maxNrOfTFCI2Combs)) OF
    SEQUENCE ·
        spreadingFactor
                                     PDSCH-CodeMapping-SpreadingFactor,
        multi-CodeInfo
                                     PDSCH-Multi-CodeInfo,
        codeNumber
                                     PDSCH-CodeMapping-CodeNumberComp,
        iE-Extensions
                                         ProtocolExtensionContainer { { PDSCH-CodeMapping-PDSCH-CodeInformationList-ExtIEs } }
                                                                                                                                      OPTIONAL,
    . . .
}
PDSCH-CodeMapping-PDSCH-CodeInformationList-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
PDSCH-Multi-CodeInfo ::= INTEGER (1..16)
PDSCH-ID ::= INTEGER (0..255)
PDSCHSet-ID ::= INTEGER (0..255)
PICH-Mode ::= ENUMERATED {
    v18,
    v36,
    v72,
    v144,
```

```
. . .
}
PICH-Power ::= INTEGER (-10..5)
-- Unit dB, Range -10dB .. +5dB, Step +1dB
PowerAdjustmentType ::= ENUMERATED {
    none,
    common,
    individual
}
PowerOffset ::= INTEGER (0..24)
-- PowerOffset = offset * 0.25
-- Unit dB, Range 0dB .. +6dB, Step +0.25dB
PowerRaiseLimit ::= INTEGER (0..10)
PRACH-Midamble ::= ENUMERATED {
    inverted,
    direct,
    . . .
}
PRC ::= INTEGER (-2047..2047)
--pseudo range correction; scaling factor 0.32 meters
PRCDeviation ::= ENUMERATED {
   one,
   two,
   five,
   ten,
   . . .
}
PreambleSignatures ::= BIT STRING {
                                     signature15(0),
                                     signature14(1),
                                     signature13(2),
                                     signature12(3),
                                     signature11(4),
                                     signature10(5),
                                     signature9(6),
                                     signature8(7),
                                     signature7(8),
                                     signature6(9),
                                     signature5(10),
                                     signature4(11),
                                     signature3(12),
                                     signature2(13),
                                     signature1(14),
```

```
} (SIZE (16))
PreambleThreshold ::= INTEGER (0..72)
-- 0= -36.0dB, 1= -35.5dB, ..., 72= 0.0dB
PredictedSFNSFNDeviationLimit ::=INTEGER (0..16384)
PredictedTUTRANGPSDeviationLimit ::= INTEGER (0..1048575)
Pre-emptionCapability ::= ENUMERATED {
   shall-not-trigger-pre-emption,
   may-trigger-pre-emption
}
Pre-emptionVulnerability ::= ENUMERATED {
   not-pre-emptable,
   pre-emptable
}
PrimaryCPICH-Power ::= INTEGER(-100..500)
-- step 0.1 (Range -10.0..50.0) Unit is dBm
PrimaryScramblingCode ::= INTEGER (0..511)
PriorityLevel
                        ::= INTEGER (0..15)
-- 0 = spare, 1 = highest priority, ...14 = lowest priority and 15 = no priority
PropagationDelay ::= INTEGER (0..255)
-- Unit: chips, step size 3 chips
-- example: 0 = 0chip, 1 = 3chips
SCH-TimeSlot ::= INTEGER (0..6)
PunctureLimit ::= INTEGER (0..15)
-- 0: 40%; 1: 44%; ... 14: 96%; 15: 100%
PUSCH-ID ::= INTEGER (0..255)
PUSCHSet-ID ::= INTEGER (0..255)
-- O
QE-Selector ::= ENUMERATED {
   selected,
   non-selected
}
-- R
```

signature0(15)

RACH-SlotFormat ::= ENUMERATED {

```
v0,
```

v1,

v2,

- v3,
- . . .

```
}
```

}

}

```
RACH-SubChannelNumbers ::= BIT STRING {
```

```
subCh11(0),
                                        subCh10(1),
                                        subCh9(2),
                                        subCh8(3),
                                        subCh7(4),
                                        subCh6(5),
                                        subCh5(6),
                                        subCh4(7),
                                        subCh3(8),
                                        subCh2(9),
                                        subCh1(10),
                                        subCh0(11)
                                        } (SIZE (12))
Range-Correction-Rate ::= INTEGER (-127..127)
-- scaling factor 0.032 m/s
ReferenceClockAvailability ::= ENUMERATED {
    available,
    notAvailable
ReferenceSFNoffset ::= INTEGER (0..255)
RepetitionLength ::= INTEGER (1..63)
RepetitionPeriod ::= ENUMERATED {
   v1,
    v2,
    v4,
    v8,
    v16,
    v32,
    v64,
    . . .
RepetitionNumber0 ::= INTEGER (0..255)
```

```
RepetitionNumber1 ::= INTEGER (1..256)
```

```
RefTFCNumber ::= INTEGER (0..3)
ReportCharacteristics ::= CHOICE {
    onDemand
                            NULL.
    periodic
                            ReportCharacteristicsTvpe-ReportPeriodicity,
    event-a
                        ReportCharacteristicsType-EventA,
    event-b
                        ReportCharacteristicsType-EventB,
                        ReportCharacteristicsType-EventC,
    event-c
                        ReportCharacteristicsType-EventD,
    event-d
    event-e
                        ReportCharacteristicsType-EventE,
                        ReportCharacteristicsType-EventF,
    event-f
    . . . .
    extension-ReportCharacteristics
                                        Extension-ReportCharacteristics
   onModification
                       -ReportCharacteristicsType-OnModification
Extension-ReportCharacteristics ::= ProtocolIE-Single-Container {{ Extension-ReportCharacteristicsIE }}
Extension-ReportCharacteristicsIE NBAP-PROTOCOL-IES ::= {
    { ID id-ReportCharacteristicsType-OnModification CRITICALITY reject TYPE ReportCharacteristicsType-OnModification PRESENCE mandatory }
ReportCharacteristicsType-EventA ::= SEQUENCE {
    measurementThreshold
                                    ReportCharacteristicsType-MeasurementThreshold,
                                    ReportCharacteristicsType-ScaledMeasurementHysteresisTime
    measurementHysteresisTime
                                                                                                                        OPTIONAL,
    iE-Extensions
                                    ProtocolExtensionContainer { { ReportCharacteristicsType-EventA-ExtIEs } }
                                                                                                                        OPTIONAL,
        . . .
ReportCharacteristicsType-EventA-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
ReportCharacteristicsType-EventB ::= SEQUENCE {
    measurementThreshold
                                    ReportCharacteristicsType-MeasurementThreshold,
    measurementHysteresisTime
                                    ReportCharacteristicsType-ScaledMeasurementHysteresisTime
                                                                                                                         OPTIONAL,
                                    ProtocolExtensionContainer { { ReportCharacteristicsType-EventB-ExtIEs } }
    iE-Extensions
                                                                                                                        OPTIONAL,
        . . .
ReportCharacteristicsType-EventB-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
ReportCharacteristicsType-EventC ::= SEQUENCE {
    measurementIncreaseThreshold
                                    ReportCharacteristicsType-MeasurementIncreaseDecreaseThreshold,
    measurementChangeTime
                                    ReportCharacteristicsType-ScaledMeasurementChangeTime,
    iE-Extensions
                                    ProtocolExtensionContainer { { ReportCharacteristicsType-EventC-ExtIEs } }
                                                                                                                        OPTIONAL,
        . . .
```

```
ReportCharacteristicsType-EventC-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
ReportCharacteristicsType-EventD ::= SEQUENCE {
    measurementDecreaseThreshold
                                     ReportCharacteristicsType-MeasurementIncreaseDecreaseThreshold,
    measurementChangeTime
                                     ReportCharacteristicsType-ScaledMeasurementChangeTime,
                                     ProtocolExtensionContainer { { ReportCharacteristicsType-EventD-ExtIEs } }
    iE-Extensions
                                                                                                                         OPTIONAL,
        . . .
ReportCharacteristicsType-EventD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
ReportCharacteristicsType-EventE ::= SEQUENCE {
    measurementThreshold1
                                     ReportCharacteristicsType-MeasurementThreshold,
    measurementThreshold2
                                     ReportCharacteristicsType-MeasurementThreshold
                                                                                                  OPTIONAL,
    measurementHysteresisTime
                                     ReportCharacteristicsType-ScaledMeasurementHysteresisTime
                                                                                                  OPTIONAL,
                                     ReportCharacteristicsType-ReportPeriodicity
    reportPeriodicity
                                                                                                  OPTIONAL,
                                     ProtocolExtensionContainer { { ReportCharacteristicsType-EventE-ExtIEs } }
    iE-Extensions
                                                                                                                          OPTIONAL,
        . . .
ReportCharacteristicsType-EventE-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
ReportCharacteristicsType-EventF ::= SEQUENCE {
    measurementThreshold1
                                     ReportCharacteristicsType-MeasurementThreshold,
    measurementThreshold2
                                     ReportCharacteristicsType-MeasurementThreshold
                                                                                                  OPTIONAL,
                                     ReportCharacteristicsType-ScaledMeasurementHysteresisTime
    measurementHysteresisTime
                                                                                                  OPTIONAL,
    reportPeriodicity
                                     ReportCharacteristicsType-ReportPeriodicity
                                                                                                  OPTIONAL,
                                     ProtocolExtensionContainer { { ReportCharacteristicsType-EventF-ExtIEs } }
    iE-Extensions
                                                                                                                         OPTIONAL.
        . . .
ReportCharacteristicsType-EventF-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
ReportCharacteristicsType-OnModification ::= SEQUENCE {
    measurementThreshold
                                     ReportCharacteristicsType-MeasurementThreshold,
                                     ProtocolExtensionContainer { { ReportCharacteristicsType-OnModification-ExtIEs } }
    iE-Extensions
                                                                                                                            OPTIONAL,
        . . .
ReportCharacteristicsType-OnModification-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
```

```
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```

}

ReportCharacteristicsType-MeasurementIncreaseDecreaseThreshold ::= CHOICE { received-total-wide-band-power Received-total-wide-band-power-Value-IncrDecrThres, transmitted-carrier-power Transmitted-Carrier-Power-Value. ackowledged-prach-preambles Acknowledged-PRACH-preambles-Value, uL-TimeslotISCP UL-TimeslotISCP-Value-IncrDecrThres, sir SIR-Value-IncrDecrThres, sir-error SIR-Error-Value-IncrDecrThres. Transmitted-Code-Power-Value-IncrDecrThres, transmitted-code-power RSCP-Value-IncrDecrThres, rscp round-trip-time Round-Trip-Time-IncrDecrThres, acknowledged-PCPCH-access-preambles Acknowledged-PCPCH-access-preambles, detected-PCPCH-access-preambles Detected-PCPCH-access-preambles, . . . ReportCharacteristicsType-MeasurementThreshold ::= CHOICE received-total-wide-band-power Received-total-wide-band-power-Value, Transmitted-Carrier-Power-Value, transmitted-carrier-power ackowledged-prach-preambles Acknowledged-PRACH-preambles-Value, uL-TimeslotISCP UL-TimeslotISCP-Value, STR-Value. sir sir-error SIR-Error-Value, transmitted-code-power Transmitted-Code-Power-Value, RSCP-Value. rscp rx-timing-deviation Rx-Timing-Deviation-Value, round-trip-time Round-Trip-Time-Value, acknowledged-PCPCH-access-preambles Acknowledged-PCPCH-access-preambles, detected-PCPCH-access-preambles Detected-PCPCH-access-preambles, extension-ReportCharacteristicsType-MeasurementThreshold Extension-ReportCharacteristicsType-MeasurementThreshold t-utran-gps-measurement-threshold-information TUTRANGPSMeasurementThresholdInformation. sfn-sfn-measurement-threshold-information SFNSFNMeasurementThresholdInformation Extension-ReportCharacteristicsType-MeasurementThreshold ::= ProtocolIE-Single-Container {{ Extension-ReportCharacteristicsType-MeasurementThresholdIE }} Extension-ReportCharacteristicsType-MeasurementThresholdIE NBAP-PROTOCOL-IES ::= { ID id-TUTRANGPSMeasurementThresholdInformation CRITICALITY reject TYPE TUTRANGPSMeasurementThresholdInformation PRESENCE mandatory } ID id-SFNSFNMeasurementThresholdInformation CRITICALITY reject TYPE SFNSFNMeasurementThresholdInformation PRESENCE mandatory ReportCharacteristicsType-ScaledMeasurementChangeTime ::= CHOICE msec MeasurementChangeTime-Scaledmsec, . . . MeasurementChangeTime-Scaledmsec ::= INTEGER (1..6000,...) -- MeasurementChangeTime-Scaledmsec = Time * 10

```
-- Unit ms, Range 10ms .. 60000ms(1min), Step 10ms
ReportCharacteristicsType-ScaledMeasurementHysteresisTime ::= CHOICE {
    msec
                        MeasurementHysteresisTime-Scaledmsec,
    . . .
}
MeasurementHysteresisTime-Scaledmsec ::= INTEGER (1..6000,...)
-- MeasurementHysteresisTime-Scaledmsec = Time * 10
-- Unit ms, Range 10ms .. 60000ms(1min), Step 10ms
ReportCharacteristicsType-ReportPeriodicity ::= CHOICE {
                        ReportPeriodicity-Scaledmsec,
    msec
    min
                        ReportPeriodicity-Scaledmin,
    . . .
}
ReportPeriodicity-Scaledmsec ::= INTEGER (1..6000,...)
-- ReportPeriodicity-msec = ReportPeriodicity * 10
-- Unit ms, Range 10ms .. 60000ms(1min), Step 10ms
ReportPeriodicity-Scaledmin ::= INTEGER (1..60,...)
-- Unit min, Range 1min .. 60min(hour), Step 1min
ReportPeriodicity-Scaledhour ::= INTEGER (1..24,...)
-- Unit hour, Range 1hour .. 24hours(day), Step 1hour
ResourceOperationalState ::= ENUMERATED {
    enabled,
    disabled
}
CommonTransportChannel-InformationResponse ::= SEQUENCE
    commonTransportChannelID
                                        CommonTransportChannelID,
    bindingID
                                        BindingID
                                                                 OPTIONAL,
    transportLayerAddress
                                        TransportLayerAddress
                                                                OPTIONAL,
    iE-Extensions
                                        ProtocolExtensionContainer { { CommonTransportChannel-InformationResponse-ExtIEs } }
                                                                                                                                 OPTIONAL,
    . . .
CommonTransportChannel-InformationResponse-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
LimitedPowerIncrease ::= ENUMERATED {
    used,
    not-used
}
RL-ID ::= INTEGER (0..31)
```

```
RL-Set-ID
                        ::= INTEGER (0..31)
Round-Trip-Time-IncrDecrThres ::= INTEGER(0...32766)
RNC-ID
                        ::= INTEGER (0..4095)
Round-Trip-Time-Value ::= INTEGER(0..32767)
-- According to mapping in [22]
RSCP-Value ::= INTEGER (0..127)
-- According to mapping in [23]
RSCP-Value-IncrDecrThres ::= INTEGER (0..126)
Received-total-wide-band-power-Value ::= INTEGER(0..621)
-- According to mapping in [22]/[23]
Received-total-wide-band-power-Value-IncrDecrThres ::= INTEGER (0..620)
RequestedDataValueInformation ::= CHOICE {
    informationAvailable
                                InformationAvailable,
    informationnotAvailable
                                InformationnotAvailable
}
InformationAvailable::= SEQUENCE {
    requesteddataValue
                            RequestedDataValue,
    ie-Extensions
                            ProtocolExtensionContainer { { InformationAvailableItem-ExtIEs } }
                                                                                                                     OPTIONAL,
    . . .
}
InformationAvailableItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
InformationnotAvailable ::= NULL
RequestedDataValue ::= SEQUENCE {
    dgps-corrections
                         DGPSCorrections OPTIONAL,
    qps-navandrecovery
                         GPS-NavigationModel-and-TimeRecovery
                                                                 OPTIONAL,
    gps-ionos-model
                         GPS-Ionospheric-Model OPTIONAL,
                         GPS-UTC-Model
    gps-utc-model
                                                OPTIONAL,
    gps-almanac
                         GPS-Almanac
                                                OPTIONAL,
                         GPS-RealTime-Integrity OPTIONAL,
    gps-rt-integrity
    gpsrxpos
                         GPS-RX-POS
                                                 OPTIONAL,
    . . .
```

Rx-Timing-Deviation-Value ::= INTEGER (0..8191)

```
-- S
AdjustmentPeriod
                         ::= INTEGER(1..256)
-- Unit Frame
SAT-ID ::= INTEGER (0..63)
SAT-Info-Almanac ::= SEQUENCE (SIZE (1..maxNoSat)) OF SAT-Info-Almanac-Item
SAT-Info-Almanac-Item ::= SEQUENCE {
   sat-id
                     SAT-ID,
   qps-e-alm
                     BIT STRING (SIZE (16)),
   qps-toa-alm
                     BIT STRING (SIZE (8)),
   qps-delta-I-alm BIT STRING (SIZE (16)),
   omegadot-alm
                     BIT STRING (SIZE (16)),
   svhealth-alm
                     BIT STRING (SIZE (8)),
   gps-a-sqrt-alm
                     BIT STRING (SIZE (24)),
   omegazero-alm
                     BIT STRING (SIZE (24)),
   m-zero-alm
                     BIT STRING (SIZE (24)),
   gps-omega-alm
                     BIT STRING (SIZE (24)),
   gps-af-zero-alm BIT STRING (SIZE (11)),
   gps-af-one-alm
                     BIT STRING (SIZE (11)),
   ie-Extensions
                     ProtocolExtensionContainer { { SAT-Info-Almanac-Item-ExtIEs } }
                                                                                      OPTIONAL,
   . . .
}
SAT-Info-Almanac-Item-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
   . . .
}
SAT-Info-DGPSCorrections ::= SEQUENCE (SIZE (1..maxNoSat)) OF SAT-Info-DGPSCorrections-Item
SAT-Info-DGPSCorrections-Item ::= SEQUENCE {
   sat-id
                                         SAT-ID,
   iode-dgps
                                         BIT STRING (SIZE (8)),
   udre
                                         UDRE,
   prc
                                         PRC.
   range-correction-rate
                                         Range-Correction-Rate,
   ie-Extensions
                                         ProtocolExtensionContainer { { SAT-Info-DGPSCorrections-Item-ExtIEs } } OPTIONAL,
   . . .
}
SAT-Info-DGPSCorrections-Item-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
```

```
SATInfo-RealTime-Integrity ::= SEQUENCE (SIZE (1..maxNoSat)) OF SAT-Info-RealTime-Integrity-Item
SAT-Info-RealTime-Integrity-Item ::= SEQUENCE {
  bad-sat-id
                   SAT-ID,
                  ProtocolExtensionContainer { { SAT-Info-RealTime-Integrity-Item-ExtIEs } }
  ie-Extensions
                                                                                                                     OPTIONAL,
   . . .
}
SAT-Info-RealTime-Integrity-Item-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
ScaledAdjustmentRatio
                                ::= INTEGER(0..100)
-- AdjustmentRatio = ScaledAdjustmentRatio / 100
MaxAdjustmentStep
                            ::= INTEGER(1..10)
-- Unit Slot
ScramblingCodeNumber ::= INTEGER (0..15)
SecondaryCCPCH-SlotFormat ::= INTEGER(0..17,...)
Segment-Type ::= ENUMERATED {
        first-segment,
        first-segment-short,
        subsequent-seqment,
        last-segment,
        last-segment-short,
        complete-SIB,
        complete-SIB-short,
        . . .
}
S-FieldLength ::= ENUMERATED {
        v1,
        v2,
        . . .
}
SFN ::= INTEGER (0..4095)
SFNSFN ::= INTEGER (0..40961)
SFNSFNChangeLimit ::= INTEGER (0..16384)
SFNSFNDriftRate ::= INTEGER (-16384..16384)
SFNSFNDriftRateQuality ::= INTEGER (0..16384)
```

```
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SFNSFNMeasurementThresholdInformation::= SEQUENCE {
    sFNSFNChangeLimit
                                         SFNSFNChangeLimit
                                                                              OPTIONAL,
    predictedSFNSFNDeviationLimit
                                         PredictedSFNSFNDeviationLimit
                                                                              OPTIONAL.
    iE-Extensions
                                     ProtocolExtensionContainer { { SFNSFNMeasurementThresholdInformation-ExtIEs } }
                                                                                                                          OPTIONAL,
    . . .
SFNSFNMeasurementThresholdInformation-Extles NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
SFNSFNMeasurementValueInformation ::= SEOUENCE {
    successfullNeighbouringCellSFNSFNObservedTimeDifferenceMeasurementInformation
                                                                                          SEQUENCE (SIZE(1..maxNrOfMeasNCell)) OF
        SEQUENCE {
            uC-Id
                                         UC-Id,
            sFNSFN
                        SFNSFN,
                                 SFNSFNQuality,
            sFNSFNOuality
            sFNSFNDriftRate
                                 SFNSFNDriftRate,
            sFNSFNDriftRateOuality
                                         SFNSFNDriftRateOuality,
                                         SFNSFNTimeStamp,
            sFNSFNTimeStamp
            iE-Extensions
                                 ProtocolExtensionContainer { { SuccessfullNeighbouringCellSFNSFNObservedTimeDifferenceMeasurementInformationItem-
ExtIEs} }
                OPTIONAL,
            . . .
        },
    unsuccessfull Neighbouring {\tt CellSFNSFNObservedTimeDifferenceMeasurementInformation}
                                                                                          SEQUENCE (SIZE(0..maxNrOfMeasNCell-1)) OF
        SEOUENCE {
            uC-Id
                                         UC-Id,
            iE-Extensions
                                 ProtocolExtensionContainer { {    UnsuccessfullNeighbouringCellSFNSFNObservedTimeDifferenceMeasurementInformationItem-
ExtIEs} }
                OPTIONAL,
                . . .
        },
    iE-Extensions
                        ProtocolExtensionContainer { { SFNSFNMeasurementValueInformationItem-ExtIEs } }
                                                                                                                          OPTIONAL,
    . . .
}
SFNSFNMeasurementValueInformationItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
SuccessfullNeighbouringCellSFNSFNObservedTimeDifferenceMeasurementInformationItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
UnsuccessfullNeighbouringCellSFNSFNObservedTimeDifferenceMeasurementInformationItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
```

```
SFNSFNOuality ::= INTEGER (0..1048575)
ShutdownTimer ::= INTEGER (1..3600)
-- Unit sec
SIB-Originator ::= ENUMERATED {
    nodeB,
    cRNC,
    . . .
}
SIR-Error-Value ::= INTEGER (0..125)
SFNSFNTimeStamp::= SEQUENCE {
    sFN
                        SFN,
    timeSlot
                        TimeSlot,
                                     ProtocolExtensionContainer { { SFNSFNTimeStamp-ExtIEs } }
    iE-Extensions
                                                                                                                       OPTIONAL,
    . . .
}
SFNSFNTimeStamp-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
SIR-Error-Value-IncrDecrThres ::= INTEGER (0..124)
SIR-Value ::= INTEGER (0..63)
-- According to mapping in [22]/[23]
SIR-Value-IncrDecrThres ::= INTEGER (0..62)
SpecialBurstScheduling ::= INTEGER (1..256)
SSDT-Cell-Identity ::= ENUMERATED {a, b, c, d, e, f, g, h}
SSDT-CellID-Length ::= ENUMERATED {
    short,
    medium,
    long
}
SSDT-Indication ::= ENUMERATED {
    ssdt-active-in-the-UE,
    ssdt-not-active-in-the-UE
}
Start-Of-Audit-Sequence-Indicator ::= ENUMERATED {
    start-of-audit-sequence,
    not-start-of-audit-sequence
}
```

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```

```
STTD-Indicator ::= ENUMERATED {
    active.
    inactive,
    . . .
}
SSDT-SupportIndicator ::= ENUMERATED {
    sSDT-Supported,
    sSDT-not-supported
}
SyncCase ::= INTEGER (1..2,...)
SYNCDlCodeId ::= INTEGER (1..32,...)
SyncFrameNumber ::= INTEGER (1..10)
SynchronisationReportCharacteristics ::= SEQUENCE {
    synchronisationReportCharacteristicsType
                                                SynchronisationReportCharacteristicsType,
    synchronisationReportCharactThreExc SynchronisationReportCharactThreExc
                                                                                 OPTIONAL
        -- Thie IE shall be included if the synchronisationReportCharacteristicsType IE is set to "thresholdExceeding".
}
SynchronisationReportCharactThreExc::= SEQUENCE (SIZE (1..maxNrOfCellSyncBursts)) OF SynchronisationReportCharactThreInfoItem
SynchronisationReportCharactThreInfoItem ::= SEQUENCE {
    syncFrameNumber
                                SyncFrameNumber,
    cellSyncBurstInformation
                                SEQUENCE (SIZE (1.. maxNrOfReceptsPerSyncFrame)) OF SynchronisationReportCharactCellSyncBurstInfoItem,
                                ProtocolExtensionContainer { { SynchronisationReportCharactThreInfoItem-ExtIEs } }
    iE-Extensions
                                                                                                                        OPTIONAL,
    . . .
SynchronisationReportCharactThreInfoItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
SynchronisationReportCharactCellSyncBurstInfoItem ::= SEQUENCE {
    cellSyncBurstCode
                                    CellSyncBurstCode,
    cellSyncBurstCodeShift
                                    CellSyncBurstCodeShift,
    cellSyncBurstTiming
                                    CellSyncBurstTiming
                                                                     OPTIONAL,
    cellSyncBurstTimingThreshold
                                    CellSyncBurstTimingThreshold
                                                                     OPTIONAL,
    iE-Extensions
                                    ProtocolExtensionContainer { { SynchronisationReportCharactCellSyncBurstInfoItem-ExtIEs } }
                                                                                                                                    OPTIONAL,
    . . .
SynchronisationReportCharactCellSyncBurstInfoItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
SynchronisationReportCharacteristicsType ::= ENUMERATED
```

```
frameRelated,
   sFNperiodRelated,
   cycleLengthRelated,
   thresholdExceeding,
   frequencyAcquisitionCompleted,
   . . .
}
SynchronisationReportType ::= ENUMERATED {
   initialPhase,
   steadyStatePhase,
   lateEntrantCell,
   frequencyAcquisition,
   . . .
}
т
___
T-Cell ::= ENUMERATED {
   v0,
   v1,
   v2,
   v3,
   v4,
   v5,
   vб,
   v7,
   v8,
   v9
}
T-RLFAILURE ::= INTEGER (0..255)
-- Unit seconds, Range Os .. 25.5s, Step 0.1s
TDD-ChannelisationCode ::= ENUMERATED {
   chCodeldiv1,
   chCode2div1,
   chCode2div2,
   chCode4div1,
   chCode4div2,
   chCode4div3,
   chCode4div4,
   chCode8div1,
   chCode8div2,
   chCode8div3,
   chCode8div4,
   chCode8div5,
   chCode8div6,
   chCode8div7,
```

```
chCode8div8,
    chCode16div1.
    chCode16div2.
    chCode16div3,
    chCode16div4,
    chCode16div5,
    chCode16div6,
    chCode16div7,
    chCode16div8,
    chCode16div9,
    chCode16div10,
    chCode16div11,
    chCode16div12,
    chCode16div13,
    chCode16div14,
    chCode16div15,
    chCode16div16,
    . . .
}
TDD-ChannelisationCodeLCR ::= CHOICE {
                        SF1-ChannelisationCode,
    sf1
    sfx
                        TDD-ChannelisationCode,
    . . .
}
SF1-ChannelisationCode ::= ENUMERATED {
    C-OPSK,
    c-8PSK,
    . . .
    l
TDD-DL-Code-Information ::= SEQUENCE (SIZE (1..maxNrOfDPCHs)) OF TDD-DL-Code-InformationItem
TDD-DL-Code-InformationItem ::= SEQUENCE {
    dPCH-ID
                                             DPCH-ID,
    tdd-ChannelisationCode
                                             TDD-ChannelisationCode,
                                             ProtocolExtensionContainer { { TDD-DL-Code-InformationItem-ExtIEs } }
    iE-Extensions
                                                                                                                           OPTIONAL,
    . . .
}
TDD-DL-Code-InformationItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TDD-DL-Code-LCR-Information ::= SEQUENCE (SIZE (1..maxNrOfDPCHLCRs)) OF TDD-DL-Code-LCR-InformationItem
TDD-DL-Code-LCR-InformationItem ::= SEQUENCE {
    dPCH-ID
                                             DPCH-ID,
    tdd-ChannelisationCodeLCR
                                             TDD-ChannelisationCodeLCR,
    iE-Extensions
                                             ProtocolExtensionContainer { { TDD-DL-Code-LCR-InformationItem-ExtIEs } }
                                                                                                                             OPTIONAL,
```

}

```
TDD-DL-Code-LCR-InformationItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TDD-DPCHOffset ::= CHOICE {
    initialOffset
                        INTEGER (0..255),
    noinitialOffset
                        INTEGER (0..63)
}
TDD-PhysicalChannelOffset ::= INTEGER (0..63)
TDD-TPC-DownlinkStepSize ::= ENUMERATED {
    step-sizel,
    step-size2,
    step-size3,
    . . .
}
TransportFormatCombination-Beta ::= CHOICE {
    signalledGainFactors
                              SEQUENCE {
        gainFactor
                                    CHOICE {
                                         SEQUENCE
            fdd
                betaC
                                             BetaCD,
                                             BetaCD,
                betaD
                                     ProtocolExtensionContainer { { GainFactorFDD-ExtIEs } }
                iE-Extensions
                                                                                                  OPTIONAL,
                . . .
            },
            tdd
                                         BetaCD,
            . . .
        },
        refTFCNumber
                                     RefTFCNumber
                                                     OPTIONAL,
                                ProtocolExtensionContainer { { SignalledGainFactors-ExtIEs } }
        iE-Extensions
                                                                                                                       OPTIONAL,
        . . .
    },
    computedGainFactors
                                     RefTFCNumber,
    . . .
}
GainFactorFDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
SignalledGainFactors-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TDD-UL-Code-Information ::= SEQUENCE (SIZE (1..maxNrOfDPCHs)) OF TDD-UL-Code-InformationItem
```

```
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```

```
TDD-UL-Code-InformationItem ::= SEQUENCE {
    dPCH-ID
                                             DPCH-ID.
    tdd-ChannelisationCode
                                             TDD-ChannelisationCode.
    iE-Extensions
                                             ProtocolExtensionContainer { { TDD-UL-Code-InformationItem-ExtIEs } }
                                                                                                                          OPTIONAL,
    . . .
}
TDD-UL-Code-InformationItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TDD-UL-Code-LCR-Information ::= SEQUENCE (SIZE (1..maxNrOfDPCHLCRs)) OF TDD-UL-Code-LCR-InformationItem
TDD-UL-Code-LCR-InformationItem ::= SEQUENCE {
    dPCH-ID
                                             DPCH-ID,
    tdd-ChannelisationCodeLCR
                                             TDD-ChannelisationCodeLCR,
    iE-Extensions
                                             ProtocolExtensionContainer { { TDD-UL-Code-LCR-InformationItem-ExtIEs } }
                                                                                                                             OPTIONAL,
    . . .
}
TDD-UL-Code-LCR-InformationItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TFCI-Coding ::= ENUMERATED {
    v4,
    v8,
    v16.
    v32,
    . . .
TFCI-Presence ::= ENUMERATED {
    present,
    not-present
}
TFCI-SignallingMode ::= SEQUENCE {
    tFCI-SignallingOption
                                 TFCI-SignallingMode-TFCI-SignallingOption,
    splitType
                            TFCI-SignallingMode-SplitType
                                                                          OPTIONAL,
    -- This IE shall be present if the TFCI signalling option is split --
    lengthOfTFCI2
                                 TFCI-SignallingMode-LengthOfTFCI2
                                                                              OPTIONAL,
    -- This IE shall be present if the split type is logical --
                                 ProtocolExtensionContainer { { TFCI-SignallingMode-ExtIEs} }
    iE-Extensions
                                                                                                                        OPTIONAL,
    . . .
}
TFCI-SignallingMode-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
```

```
TFCI-SignallingMode-LengthOfTFCI2 ::= INTEGER (1..10)
TFCI-SignallingMode-SplitType ::= ENUMERATED {
    hard,
    logical
}
TFCI-SignallingMode-TFCI-SignallingOption ::= ENUMERATED {
    normal,
    split
}
TFCI2-BearerInformationResponse ::= SEQUENCE {
    bindingID
                                                     BindingID,
    transportLayerAddress
                                                     TransportLayerAddress,
    iE-Extensions
                                                     ProtocolExtensionContainer { { TFCI2-BearerInformationResponse-ExtIEs } }
                                                                                                                                   OPTIONAL,
    . . .
}
TFCI2-BearerInformationResponse-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
                    ::= INTEGER (0|15..269)
TGD
-- 0 = Undefined, only one transmission gap in the transmission gap pattern sequence
TGPRC
                    ::= INTEGER (0..511)
-- 0 = infinity
TGPSID
                    ::= INTEGER (1.. maxTGPS)
TGSN
                    ::= INTEGER (0..14)
TimeSlot ::= INTEGER (0..14)
TimeSlotDirection ::= ENUMERATED {
    ul,
    dl,
    . . .
}
TimeSlotLCR ::= INTEGER (0..6)
TimeSlotStatus ::= ENUMERATED {
    active,
    not-active,
    . . .
}
```

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```
TimingAdjustmentValue ::= CHOICE {
    initialPhase
                        INTEGER (0..255),
    steadyStatePhase
                        INTEGER (0..1048575)
}
TimingAdvanceApplied ::= ENUMERATED {
    yes,
    no
}
-- For 1.28Mcps TDD TimingAdvanceApplied = No
TOAWE ::= INTEGER (0..2559)
-- Unit ms
TOAWS ::= INTEGER (0..1279)
-- Unit ms
Transmission-Gap-Pattern-Sequence-Information ::= SEQUENCE (SIZE (1..maxTGPS)) OF
    SEQUENCE {
        tGPSID
                        TGPSID,
        tGSN
                        TGSN,
        tGL1
                        GapLength,
        tGL2
                        GapLength
                                    OPTIONAL,
        tGD
                        TGD,
        tGPL1
                        GapDuration,
        tGPL2
                        GapDuration OPTIONAL,
        uL-DL-mode
                        UL-DL-mode,
        downlink-Compressed-Mode-Method
                                            Downlink-Compressed-Mode-Method
                                                                                 OPTIONAL,
            -- This IE shall be present if the UL/DL mode IE is set to "DL only" or "UL/DL"
        uplink-Compressed-Mode-Method
                                            Uplink-Compressed-Mode-Method
                                                                                 OPTIONAL,
            -- This IE shall be present if the UL/DL mode IE is set to "UL only" or "UL/DL"
        dL-FrameType
                            DL-FrameType,
        delta-SIR1
                            DeltaSIR,
        delta-SIR-after1
                            DeltaSIR,
        delta-SIR2
                            DeltaSIR
                                        OPTIONAL,
        delta-SIR-after2
                            DeltaSIR
                                        OPTIONAL,
        iE-Extensions
                                ProtocolExtensionContainer { {Transmission-Gap-Pattern-Sequence-Information-ExtIEs } } OPTIONAL,
        . . .
```

Transmission-Gap-Pattern-Sequence-Information-Extles NBAP-PROTOCOL-EXTENSION ::= {

• • •

```
}
TransmissionGapPatternSequenceCodeInformation ::= ENUMERATED{
   code-change,
   nocode-change
}
Transmitted-Carrier-Power-Value ::= INTEGER(0..100)
-- According to mapping in [4]/[5]
Transmitted-Code-Power-Value ::= INTEGER (0..127)
-- According to mapping in [4]/[5]
Transmitted-Code-Power-Value-IncrDecrThres ::= INTEGER (0..112,...)
TransmissionDiversityApplied ::= BOOLEAN
-- true: applied, false: not applied
TransmitDiversityIndicator ::= ENUMERATED {
    active,
    inactive
}
TFCS ::= SEQUENCE {
    tFCSvalues
                                CHOICE {
        no-Split-in-TFCI
                                    TFCS-TFCSList,
        split-in-TFCI
                                     SEQUENCE {
            transportFormatCombination-DCH
                                                 TFCS-DCHList,
            signallingMethod
                                                 CHOICE {
                                                 TFCS-MapingOnDSCHList,
                tFCI-Range
                explicit
                                                     TFCS-DSCHList,
                . . .
            },
                                                 ProtocolExtensionContainer { { Split-in-TFCI-ExtIEs } }
            iE-Extensions
                                                                                                                         OPTIONAL,
            . . .
        },
    . . .
    },
                        ProtocolExtensionContainer { { TFCS-ExtIEs} }
                                                                              OPTIONAL,
    iE-Extensions
    . . .
}
Split-in-TFCI-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
TFCS-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
```

```
TFCS-TFCSList ::= SEQUENCE (SIZE (1..maxNrOfTFCs)) OF
    SEQUENCE {
       CTFC
                            TFCS-CTFC,
                        TransportFormatCombination-Beta
        tFC-Beta
                                                             OPTIONAL.
                            ProtocolExtensionContainer { { TFCS-TFCSList-ExtIEs } }
        iE-Extensions
                                                                                         OPTIONAL,
    . . .
}
TFCS-TFCSList-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TFCS-CTFC ::= CHOICE {
    ctfc2bit
                                        INTEGER (0..3),
    ctfc4bit
                                        INTEGER (0..15),
    ctfc6bit
                                        INTEGER (0..63),
    ctfc8bit
                                        INTEGER (0..255),
    ctfc12bit
                                        INTEGER (0..4095),
    ctfc16bit
                                        INTEGER (0..65535),
    ctfcmaxbit
                                        INTEGER (0..maxCTFC)
}
TFCS-DCHList := SEQUENCE (SIZE (1..maxNrOfTFCI1Combs)) OF
    SEQUENCE {
       CTFC
                            TFCS-CTFC,
        iE-Extensions
                            ProtocolExtensionContainer { { TFCS-DCHList-ExtIEs } }
                                                                                         OPTIONAL,
    . . .
}
TFCS-DCHList-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TFCS-MapingOnDSCHList ::= SEQUENCE (SIZE (1..maxNrOfTFCIGroups)) OF
    SEOUENCE {
       maxTFCI-field2-Value
                                    TFCS-MaxTFCI-field2-Value,
                                TFCS-CTFC,
        cTFC-DSCH
                                    ProtocolExtensionContainer { { TFCS-MapingOnDSCHList-ExtIEs} }
       iE-Extensions
                                                                                                                        OPTIONAL,
    . . .
}
TFCS-MapingOnDSCHList-Extles NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TFCS-MaxTFCI-field2-Value ::= INTEGER (1..maxNrOfTFCI2Combs-1)
TFCS-DSCHList ::= SEQUENCE (SIZE (1..maxNrOfTFCI2Combs)) OF
    SEOUENCE {
       CTFC-DSCH
                                TFCS-CTFC,
```

```
ProtocolExtensionContainer { { TFCS-DSCHList-ExtIEs } }
        iE-Extensions
                                                                                                  OPTIONAL,
    . . .
}
TFCS-DSCHList-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
TransportBearerRequestIndicator ::= ENUMERATED {
    bearerRequested,
    bearerNotRequested,
    . . .
}
TransportFormatSet ::= SEQUENCE {
    dynamicParts
                            TransportFormatSet-DynamicPartList,
    semi-staticPart
                            TransportFormatSet-Semi-staticPart,
                            ProtocolExtensionContainer { { TransportFormatSet-ExtIEs } }
    iE-Extensions
                                                                                                  OPTIONAL,
    . . .
}
TransportFormatSet-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TransportFormatSet-DynamicPartList ::= SEQUENCE (SIZE (1..maxNrOfTFs)) OF
    SEOUENCE {
       nrOfTransportBlocks
                                     TransportFormatSet-NrOfTransportBlocks,
        transportBlockSize
                                    TransportFormatSet-TransportBlockSize
                                                                                  OPTIONAL,
        -- This IE shall be present if the Number of Transport Blocks IE is set to a value greater than 0
        mode
                                     TransportFormatSet-ModeDP,
        iE-Extensions
                                     ProtocolExtensionContainer { { TransportFormatSet-DynamicPartList-ExtIEs } }
                                                                                                                         OPTIONAL,
        . . .
TransportFormatSet-DynamicPartList-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
TDD-TransportFormatSet-ModeDP ::= SEQUENCE {
    transmissionTimeIntervalInformation
                                             TransmissionTimeIntervalInformation
                                                                                      OPTIONAL,
    -- This IE shall be present if the Transmission Time Interval IE in the Semi-static Transport Format Information IE is set to "dynamic"
    iE-Extensions
                                             ProtocolExtensionContainer { {TDD-TransportFormatSet-ModeDP-ExtIEs} } OPTIONAL,
        . . .
TDD-TransportFormatSet-ModeDP-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
TransmissionTimeIntervalInformation ::= SEQUENCE (SIZE (1..maxTTI-count)) OF
```

```
SEQUENCE {
        transmissionTimeInterval
                                         TransportFormatSet-TransmissionTimeIntervalDynamic,
    iE-Extensions
                                         ProtocolExtensionContainer { { TransmissionTimeIntervalInformation-ExtIEs } }
                                                                                                                             OPTIONAL.
    . . .
}
TransmissionTimeIntervalInformation-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
TransportFormatSet-Semi-staticPart ::= SEQUENCE {
                                         TransportFormatSet-TransmissionTimeIntervalSemiStatic,
    transmissionTimeInterval
    channelCoding
                                     TransportFormatSet-ChannelCodingType,
    codingRate
                                     TransportFormatSet-CodingRate
                                                                                   OPTIONAL.
    -- This IE shall be present if the Type of channel coding IE is set to 'convolutional' or 'turbo'
    rateMatcingAttribute
                                     TransportFormatSet-RateMatchingAttribute,
                                     TransportFormatSet-CRC-Size,
    cRC-Size
    mode
                                     TransportFormatSet-ModeSSP
                                     ProtocolExtensionContainer { { TransportFormatSet-Semi-staticPart-ExtIEs } }
    iE-Extensions
                                                                                                                          OPTIONAL,
    . . .
TransportFormatSet-Semi-staticPart-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TransportFormatSet-ChannelCodingType ::= ENUMERATED {
    no-coding,
    convolutional-coding,
    turbo-coding,
    . . .
TransportFormatSet-CodingRate ::= ENUMERATED {
    half,
    third,
    . . .
}
TransportFormatSet-CRC-Size ::= ENUMERATED {
    v0,
    v8.
    v12,
    v16,
    v24,
    . . .
}
TransportFormatSet-ModeDP ::= CHOICE {
    tdd
                        TDD-TransportFormatSet-ModeDP,
    notApplicable
                                 NULL,
```

```
. . .
}
TransportFormatSet-ModeSSP ::= CHOICE {
    tdd
                    TransportFormatSet-SecondInterleavingMode,
    notApplicable
                                NULL,
    . . .
}
TransportFormatSet-NrOfTransportBlocks ::= INTEGER (0..512)
TransportFormatSet-RateMatchingAttribute ::= INTEGER (1..maxRateMatching)
TransportFormatSet-SecondInterleavingMode ::= ENUMERATED {
    frame-rlated,
    timeSlot-related,
    . . .
}
TransportFormatSet-TransmissionTimeIntervalDynamic ::= ENUMERATED {
    msec-10,
    msec-20,
    msec-40,
    msec-80,
    . . .
}
TransportFormatSet-TransmissionTimeIntervalSemiStatic ::= ENUMERATED {
    msec-10,
    msec-20,
    msec-40,
    msec-80,
    dynamic,
    . . . ,
    msec-5
}
TransportFormatSet-TransportBlockSize ::= INTEGER (0..5000)
TransportLayerAddress ::= BIT STRING (SIZE (1..160, ...))
TSTD-Indicator ::= ENUMERATED {
    active,
    inactive
}
TUTRANGPS ::= INTEGER (0..37158911999999)
TUTRANGPSChangeLimit ::= INTEGER (0..1048575)
TUTRANGPSDriftRate ::= INTEGER (-16385..16384)
```

```
TUTRANGPSDriftRateQuality ::= INTEGER (0..16383)
TUTRANGPSAccuracyClass ::= ENUMERATED {
   accuracy-class-A,
   accuracy-class-B,
   accuracy-class-C,
    . . .
}
TUTRANGPSMeasurementThresholdInformation ::= SEQUENCE {
   tUTRANGPSChangeLimit
                                         TUTRANGPSChangeLimit
                                                                               OPTIONAL,
                                         PredictedTUTRANGPSDeviationLimit
   predictedTUTRANGPSDeviationLimit
                                                                               OPTIONAL,
                                  ProtocolExtensionContainer { { TUTRANGPSMeasurementThresholdInformation-ExtIEs } }
   iE-Extensions
                                                                                                                  OPTIONAL,
    . . .
}
TUTRANGPSMeasurementThresholdInformation-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
   . . .
}
TUTRANGPSMeasurementValueInformation ::= SEQUENCE {
       tUTRANGPS
                                     TUTRANGPS,
       tUTRANGPSOuality
                                     TUTRANGPSOuality,
       tUTRANGPSDriftRate
                                     TUTRANGPSDriftRate,
       tUTRANGPSDriftRateQuality
                                     TUTRANGPSDriftRateQuality,
                                     ProtocolExtensionContainer { {TUTRANGPSMeasurementValueInformationItem-ExtIEs} }
       iE-Extensions
                                                                                                                     OPTIONAL,
       . . .
}
TUTRANGPSMeasurementValueInformationItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
   . . .
}
TUTRANGPSOuality ::= INTEGER (0..1048574)
TypeOfError ::= ENUMERATED {
   not-understood,
   missing,
    . . .
ļ
-- U
UARFCN ::= INTEGER (0..16383, ...)
-- corresponds to 1885.2MHz .. 2024.8MHz
UC-Id ::= SEQUENCE {
```

OPTIONAL,

```
rNC-ID
                        RNC-ID,
    c-ID
                        C-ID,
    iE-Extensions
                            ProtocolExtensionContainer { {UC-Id-ExtIEs} } OPTIONAL,
    . . .
UC-Id-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
UDRE ::= ENUMERATED {
    udre-minusequal-one-m,
    udre-betweenoneandfour-m,
    udre-betweenfourandeight-m,
    udre-greaterequaleight-m
}
UL-CapacityCredit ::= INTEGER (0..65535)
UL-DL-mode ::= ENUMERATED {
    ul-only,
    dl-only,
    both-ul-and-dl
}
Uplink-Compressed-Mode-Method ::= ENUMERATED {
    sFdiv2,
    higher-layer-scheduling,
    . . .
}
UL-Timeslot-Information ::= SEQUENCE (SIZE (1..maxNrOfULTSs)) OF UL-Timeslot-InformationItem
UL-Timeslot-InformationItem ::= SEQUENCE {
    timeSlot
                                             TimeSlot,
    midambleShiftAndBurstType
                                             MidambleShiftAndBurstType,
    tFCI-Presence
                                             TFCI-Presence,
    uL-Code-InformationList
                                             TDD-UL-Code-Information,
                                             ProtocolExtensionContainer { { UL-Timeslot-InformationItem-ExtIEs } }
    iE-Extensions
    . . .
UL-Timeslot-InformationItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
UL-TimeslotLCR-Information ::= SEQUENCE (SIZE (1..maxNrOfULTSLCRs)) OF UL-TimeslotLCR-InformationItem
UL-TimeslotLCR-InformationItem ::= SEQUENCE {
```

```
timeSlotLCR
                                             TimeSlotLCR,
    midambleShiftLCR
                                             MidambleShiftLCR,
    tFCI-Presence
                                             TFCI-Presence.
    uL-Code-InformationList
                                             TDD-UL-Code-LCR-Information,
    iE-Extensions
                                             ProtocolExtensionContainer { { UL-TimeslotLCR-InformationItem-ExtIEs } }
                                                                                                                         OPTIONAL,
    . . .
UL-TimeslotLCR-InformationItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
UL-DPCCH-SlotFormat ::= INTEGER (0..5,...)
UL-SIR ::= INTEGER (-82..173)
-- According to mapping in [16]
UL-FP-Mode ::= ENUMERATED {
    normal,
    silent,
    . . .
}
UL-PhysCH-SF-Variation ::= ENUMERATED {
    sf-variation-supported,
    sf-variation-not-supported
}
UL-ScramblingCode ::= SEQUENCE {
    uL-ScramblingCodeNumber
                                     UL-ScramblingCodeNumber,
    uL-ScramblingCodeLength
                                     UL-ScramblingCodeLength,
    iE-Extensions
                                     ProtocolExtensionContainer { { UL-ScramblingCode-ExtIEs } }
                                                                                                                       OPTIONAL,
    . . .
}
UL-ScramblingCode-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
UL-ScramblingCodeNumber ::= INTEGER (0..16777215)
UL-ScramblingCodeLength ::= ENUMERATED {
    short,
    long
}
UL-TimeSlot-ISCP-Info ::= SEQUENCE (SIZE (1..maxNrOfULTSs)) OF UL-TimeSlot-ISCP-InfoItem
UL-TimeSlot-ISCP-InfoItem ::= SEQUENCE {
    timeSlot
                                     TimeSlot,
    iSCP
                                     UL-TimeslotISCP-Value,
```

```
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```

```
ProtocolExtensionContainer { { UL-TimeSlot-ISCP-InfoItem-ExtIEs } }
    iE-Extensions
                                                                                                                          OPTIONAL,
    . . .
UL-TimeSlot-ISCP-InfoItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
UL-TimeSlot-ISCP-LCR-Info ::= SEQUENCE (SIZE (1..maxNrOfULTSLCRs)) OF UL-TimeSlot-ISCP-LCR-InfoItem
UL-TimeSlot-ISCP-LCR-InfoItem ::= SEQUENCE {
    timeSlotLCR
                                     TimeSlotLCR,
    iSCP
                                     UL-TimeslotISCP-Value,
    iE-Extensions
                                     ProtocolExtensionContainer { { UL-TimeSlot-ISCP-LCR-InfoItem-ExtIEs } }
                                                                                                                          OPTIONAL,
    . . .
 }
UL-TimeSlot-ISCP-LCR-InfoItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
USCH-Information ::= SEQUENCE (SIZE (1..maxNrOfUSCHs)) OF USCH-InformationItem
USCH-InformationItem ::= SEQUENCE {
    uSCH-ID
                                             USCH-ID,
    cCTrCH-ID
                                             CCTrCH-ID,
    transportFormatSet
                                             TransportFormatSet,
    allocationRetentionPriority
                                             AllocationRetentionPriority,
                                             ProtocolExtensionContainer { { USCH-InformationItem-ExtIEs} }
    iE-Extensions
                                                                                                                          OPTIONAL,
    . . .
USCH-InformationItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
USCH-InformationResponse ::= SEQUENCE (SIZE (1..maxNrOfUSCHs)) OF USCH-InformationResponseItem
USCH-InformationResponseItem ::= SEQUENCE {
    uSCH-ID
                                                 USCH-ID,
    bindingID
                                                 BindingID
                                                                          OPTIONAL,
    transportLayerAddress
                                                 TransportLayerAddress
                                                                         OPTIONAL,
                                                 ProtocolExtensionContainer { { USCH-InformationResponseItem-ExtIEs } }
    iE-Extensions
                                                                                                                            OPTIONAL,
    . . .
USCH-InformationResponseItem-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
UL-TimeslotISCP-Value ::= INTEGER (0..127)
```

-- According to mapping in [23]

UL-TimeslotISCP-Value-IncrDecrThres ::= INTEGER (0..126)

USCH-ID ::= INTEGER (0..255)

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Ү
Z
END

<Not affected chapter is omitted>

9.3.6 Constant Definitions

ProcedureCode, ProtocolIE-ID FROM NBAP-CommonDataTypes;

---- Elementary Procedures

id-audit	ProcedureCode	::-
id-auditRequired	ProcedureCode	
id-blockResource	ProcedureCode	
id-cellDeletion	ProcedureCode	
id-cellReconfiguration	ProcedureCode	
id-cellSetup	ProcedureCode	
id-cellSynchronisationInitiation	ProcedureCode	
id-cellSynchronisationReconfiguration	ProcedureCode	
id-cellSynchronisationReporting	ProcedureCode	
id-cellSynchronisationTermination	ProcedureCode	
id-cellSynchronisationFailure	ProcedureCode	
id-commonMeasurementFailure	ProcedureCode	
id-commonMeasurementInitiation	ProcedureCode	
id-commonMeasurementReport	ProcedureCode	
id-commonMeasurementTermination	ProcedureCode	
id-commonTransportChannelDelete	ProcedureCode	
id-commonTransportChannelReconfigure	ProcedureCode	
id-commonTransportChannelSetup	ProcedureCode	
id-compressedModeCommand	ProcedureCode	
id-dedicatedMeasurementFailure	ProcedureCode	
id-dedicatedMeasurementInitiation	ProcedureCode	
id-dedicatedMeasurementReport	ProcedureCode	
id-dedicatedMeasurementTermination	ProcedureCode	
id-downlinkPowerControl	ProcedureCode	
id-downlinkPowerTimeslotControl	ProcedureCode	
id-errorIndicationForCommon	ProcedureCode	
id-errorIndicationForDedicated	ProcedureCode	
id-informationExchangeFailure	ProcedureCode	
id-informationExchangeInitiation	ProcedureCode	
id-informationExchangeTermination	ProcedureCode	
id-informationReporting	ProcedureCode	
id-physicalSharedChannelReconfiguration	ProcedureCode	
•••	ProcedureCode	
id-privateMessageForCommon	ProcedureCode	
id-privateMessageForDedicated id-radioLinkAddition	ProcedureCode	
id-radioLinkAddition		
id-radioLinkDeletion id-radioLinkFailure	ProcedureCode ProcedureCode	
id-radioLinkPreemption	ProcedureCode	
id-radioLinkRestoration	ProcedureCode	
id-radioLinkSetup	ProcedureCode	
id-reset	ProcedureCode	::=

id-cellSynchronisationAdjustment id-synchronisedRadioLinkReconfigurationCancellation id-synchronisedRadioLinkReconfigurationCommit id-synchronisedRadioLinkReconfigurationPreparation id-systemInformationUpdate id-unblockResource	ProcedureCode ProcedureCode ProcedureCode ProcedureCode ProcedureCode ProcedureCode ProcedureCode	: : = : : = : : = : : = : : = : : =	44 29 30 31 32 33
--	---	--	----------------------------------

 *

- --
- -- Lists --

maxNrOfCodes	INTEGER	::=	10
maxNrOfDLTSs	INTEGER	::=	15
maxNrOfDLTSLCRs	INTEGER	::=	6
maxNrOfDLCodes	INTEGER	::=	8
maxNrOfErrors	INTEGER	::=	256
maxNrOfTFs	INTEGER	::=	32
maxNrOfTFCs	INTEGER	::=	1024
maxNrOfRLs	INTEGER	::=	16
maxNrOfRLs-1	INTEGER	::=	15 maxNrOfRLs - 1
maxNrOfRLs-2	INTEGER	::=	14 maxNrOfRLs - 2
maxNrOfRLSets	INTEGER	::=	maxNrOfRLs
maxNrOfDPCHs	INTEGER	::=	240
maxNrOfDPCHLCRs	INTEGER	::=	240
maxNrOfSCCPCHs	INTEGER	::=	8
maxNrOfCPCHs	INTEGER	::=	4
maxNrOfPCPCHs	INTEGER	::=	64
maxNrOfDCHs	INTEGER	::=	128
maxNrOfDSCHs	INTEGER	::=	32
maxNrOfFACHs	INTEGER	::=	8
maxNrOfCCTrCHs	INTEGER	::=	16
maxNrOfPDSCHs	INTEGER	::=	256
maxNrOfPUSCHs	INTEGER	::=	256
maxNrOfPDSCHSets	INTEGER	::=	256
maxNrOfPRACHLCRs	INTEGER	::=	8
maxNrOfPUSCHSets	INTEGER	::=	256
maxNrOfSCCPCHLCRs	INTEGER	::=	8
maxNrOfULTSs	INTEGER	::=	15
maxNrOfULTSLCRs	INTEGER	::=	6
maxNrOfUSCHs	INTEGER	::=	32
maxAPSigNum	INTEGER	::=	16
maxNrOfSlotFormatsPRACH	INTEGER	::=	8
maxCellinNodeB	INTEGER	::=	256
maxCCPinNodeB	INTEGER	::=	256
maxCPCHCell	INTEGER	::=	maxNrOfCPCHs
maxCTFC	INTEGER	::=	16777215
maxLocalCellinNodeB	INTEGER	::=	maxCellinNodeB

Release 4		66
maxNoofLen	INTEGER ::= 7	
maxFPACHCell	INTEGER ::= 8	
maxRACHCell	INTEGER ::= maxPRACHCell	
maxPRACHCell	INTEGER ::= 16	
maxPCPCHCell	INTEGER ::= 64	
maxSCCPCHCell	INTEGER ::= 32	
maxSCPICHCell	INTEGER ::= 32	
maxTTI-count	INTEGER ::= 4	
maxIBSEG	INTEGER ::= 16	
maxIB	INTEGER ::= 64	
maxFACHCell	INTEGER ::= 256 maxNrOfFACHs * max	SCCPCHCell
maxRateMatching	INTEGER ::= 256	
maxCodeNrComp-1	INTEGER ::= 256	
maxNrOfCellSyncBursts	INTEGER ::= 10	
maxNrOfCodeGroups	INTEGER ::= 256	
maxNrOfReceptsPerSyncFrame		
maxNrOfMeasNCell	INTEGER ::= 96	-
maxNrOfMeasNCell-1	INTEGER ::= 95 maxNrOfMeasNCell -	\bot
maxNrOfTFCIGroups	INTEGER ::= 256	
maxNrOfTFCI1Combs maxNrOfTFCI2Combs	INTEGER ::= 512 INTEGER ::= 1024	
maxNrOfTFCI2Combs-1	INTEGER $::= 1023$	
maxNrOfSF	INTEGER := 1023	
maxTGPS	INTEGER ::= 6	
maxCommunicationContext	INTEGER ::= 1048575	
maxNrOfLevels	INTEGER ::= 256	
maxNoSat	INTEGER ::= 16	
maxNoGPSItems	INTEGER ::= 8	
****	****	
 IEs		
1LS		
*****************************	*************	
id-AICH-Information		ProtocolIE-ID ::= 0
id-AICH-InformationItem-Res	sourceStatusInd	ProtocolIE-ID ::= 1
id-BCH-Information		ProtocolIE-ID ::= 7
id-BCH-InformationItem-Reso	ourceStatusInd	ProtocolIE-ID ::= 8
id-BCCH-ModificationTime		ProtocolIE-ID ::= 9
id-BlockingPriorityIndicate	or	ProtocolIE-ID ::= 10
id-Cause		ProtocolIE-ID ::= 13
id-CCP-InformationItem-Audi	-	ProtocolIE-ID ::= 14
id-CCP-InformationList-Audi	-	ProtocolIE-ID ::= 15
id-CCP-InformationItem-Reso		ProtocolIE-ID ::= 16
id-Cell-InformationItem-Aud		ProtocolIE-ID ::= 17
id-Cell-InformationItem-Res		ProtocolIE-ID ::= 18
id-Cell-InformationList-Aud	litksp	ProtocolIE-ID ::= 19

id-Cell-InformationItem-ResourceStatusInd	
id-Cell-InformationList-AuditRsp	
id-CellParameterID	
id-CFN	
id-C-ID	

ProtocolIE-ID ::= 23

ProtocolIE-ID ::= 24

ProtocolIE-ID ::= 25

id-CommonMeasurementAccuracy
id-CommonMeasurementObjectType-CM-Rprt
id-CommonMeasurementObjectType-CM-Rgst
id-CommonMeasurementObjectType-CM-Rsp
id-CommonMeasurementType
id-CommonPhysicalChannelID
id-CommonPhysicalChannelType-CTCH-SetupRqstFDD
id-CommonPhysicalChannelType-CTCH-SetupRqstTDD
id-CommunicationControlPortID
id-ConfigurationGenerationID
id-CRNC-CommunicationContextID
id-CriticalityDiagnostics
id-DCHs-to-Add-FDD
id-DCH-AddList-RL-ReconfPrepTDD
id-DCHs-to-Add-TDD
id-DCH-DeleteList-RL-ReconfPrepFDD
id-DCH-DeleteList-RL-ReconfPrepTDD
id-DCH-DeleteList-RL-ReconfRqstFDD
id-DCH-DeleteList-RL-ReconfRqstTDD
id-DCH-FDD-Information
id-DCH-TDD-Information
id-DCH-InformationResponse
id-FDD-DCHs-to-Modify
id-TDD-DCHs-to-Modify
id-DCH-ModifyList-RL-ReconfRqstTDD
id-DedicatedMeasurementObjectType-DM-Rprt
id-DedicatedMeasurementObjectType-DM-Rqst
id-DedicatedMeasurementObjectType-DM-Rsp
id-DedicatedMeasurementType
id-DL-CCTrCH-InformationItem-RL-SetupRqstTDD
id-DL-CCTrCH-InformationList-RL-AdditionRqstTDD
id-DL-CCTrCH-InformationList-RL-SetupRqstTDD
id-DL-DPCH-InformationItem-RL-AdditionRqstTDD
id-DL-DPCH-InformationList-RL-SetupRqstTDD id-DL-DPCH-Information-RL-ReconfPrepFDD
id-DL-DPCH-Information-RL-ReconfRqstFDD
id-DL-DPCH-Information-RL-SetupRqstFDD
id-DL-ReferencePowerInformationItem-DL-PC-Rgst
id-DLReferencePower
id-DLReferencePowerList-DL-PC-Rqst
id-DSCH-AddItem-RL-ReconfPrepFDD
id-DSCHs-to-Add-FDD
id-DSCH-DeleteItem-RL-ReconfPrepFDD
id-DSCH-DeleteList-RL-ReconfPrepFDD
id-DSCHs-to-Add-TDD
id-DSCH-Information-DeleteList-RL-ReconfPrepTDD
id-DSCH-Information-ModifyList-RL-ReconfPrepTDD
id-DSCH-InformationResponse
id-DSCH-FDD-Information
id-DSCH-TDD-Information
id-DSCH-ModifyItem-RL-ReconfPrepFDD

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ProtocolIE-ID ::= 39 ProtocolIE-ID ::= 31 ProtocolIE-ID ::= 32 ProtocolIE-ID ::= 33 ProtocolIE-ID ::= 34 ProtocolIE-ID ::= 35 ProtocolIE-ID ::= 36 ProtocolIE-ID ::= 37 ProtocolIE-ID ::= 40 ProtocolIE-ID ::= 43 ProtocolIE-ID ::= 44 ProtocolIE-ID ::= 45 ProtocolIE-ID ::= 48 ProtocolIE-ID ::= 49 ProtocolIE-ID ::= 50 ProtocolIE-ID ::= 52 ProtocolIE-ID ::= 53 ProtocolIE-ID ::= 54 ProtocolIE-ID ::= 55 ProtocolIE-ID ::= 56 ProtocolIE-ID ::= 57 ProtocolIE-ID ::= 59 ProtocolIE-ID ::= 62 ProtocolIE-ID ::= 63 ProtocolIE-ID ::= 65 ProtocolIE-ID ::= 67 ProtocolIE-ID ::= 68 ProtocolIE-ID ::= 69 ProtocolIE-ID ::= 70 ProtocolIE-ID ::= 72 ProtocolIE-ID ::= 73 ProtocolIE-ID ::= 76 ProtocolIE-ID ::= 77 ProtocolIE-ID ::= 79 ProtocolIE-ID ::= 81 ProtocolIE-ID ::= 82 ProtocolIE-ID ::= 83 ProtocolIE-ID ::= 84 ProtocolIE-ID ::= 85 ProtocolIE-ID ::= 86 ProtocolIE-ID ::= 87 ProtocolIE-ID ::= 89 ProtocolIE-ID ::= 91 ProtocolIE-ID ::= 93 ProtocolIE-ID ::= 96 ProtocolIE-ID ::= 98 ProtocolIE-ID ::= 100 ProtocolIE-ID ::= 105 ProtocolIE-ID ::= 106 ProtocolIE-ID ::= 107 ProtocolIE-ID ::= 108

	00
id-DSCH-ModifyList-RL-ReconfPrepFDD	ProtocolIE-ID ::= 112
id-End-Of-Audit-Sequence-Indicator	ProtocolIE-ID ::= 113
id-FACH-Information	ProtocolIE-ID ::= 116
id-FACH-InformationItem-ResourceStatusInd	ProtocolIE-ID ::= 117
id-FACH-ParametersList-CTCH-ReconfRqstTDD	ProtocolIE-ID ::= 120
id-FACH-ParametersListIE-CTCH-SetupRqstFDD	ProtocolIE-ID ::= 121
id-FACH-ParametersListIE-CTCH-SetupRgstTDD	ProtocolIE-ID ::= 122
id-IndicationType-ResourceStatusInd	ProtocolIE-ID ::= 123
id-Local-Cell-ID	ProtocolIE-ID ::= 124
id-Local-Cell-Group-InformationItem-AuditRsp	ProtocolIE-ID ::= 2
id-Local-Cell-Group-InformationItem-ResourceStatusInd	ProtocolIE-ID ::= 3
id-Local-Cell-Group-InformationItem2-ResourceStatusInd	ProtocolIE-ID ::= 4
id-Local-Cell-Group-InformationList-AuditRsp	ProtocolIE-ID ::= 5
id-Local-Cell-InformationItem-AuditRsp	ProtocolIE-ID ::= 125
id-Local-Cell-InformationItem-ResourceStatusInd	ProtocolIE-ID ::= 126
id-Local-Cell-InformationItem2-ResourceStatusInd	ProtocolIE-ID ::= 127
id-Local-Cell-InformationList-AuditRsp	ProtocolIE-ID ::= 128
id-AdjustmentPeriod	ProtocolIE-ID ::= 129
id-MaxAdjustmentStep	ProtocolIE-ID ::= 130
id-MaximumTransmissionPower	ProtocolIE-ID ::= 131
id-MeasurementFilterCoefficient	ProtocolIE-ID ::= 132
id-MeasurementID	ProtocolIE-ID ::= 133
id-MessageStructure	ProtocolIE-ID ::= 115
id-MIB-SB-SIB-InformationList-SystemInfoUpdateRqst	ProtocolIE-ID ::= 134
id-NodeB-CommunicationContextID	ProtocolIE-ID ::= 143
id-NeighbouringCellMeasurementInformation	ProtocolIE-ID ::= 455
id-P-CCPCH-Information	ProtocolIE-ID ::= 144
id-P-CCPCH-InformationItem-ResourceStatusInd	ProtocolIE-ID ::= 145
id-P-CPICH-Information	ProtocolIE-ID ::= 146
id-P-CPICH-InformationItem-ResourceStatusInd	ProtocolIE-ID ::= 147
id-P-SCH-Information	ProtocolIE-ID ::= 148
id-PCCPCH-Information-Cell-ReconfRgstTDD	ProtocolIE-ID ::= 150
id-PCCPCH-Information-Cell-SetupRgstTDD	ProtocolIE-ID ::= 151
id-PCH-Parameters-CTCH-ReconfRqstTDD	ProtocolIE-ID ::= 155
id-PCH-ParametersItem-CTCH-SetupRgstFDD	ProtocolIE-ID ::= 156
id-PCH-ParametersItem-CTCH-SetupRqstTDD	ProtocolIE-ID ::= 157
id-PCH-Information	ProtocolIE-ID ::= 158
id-PDSCH-Information-AddListIE-PSCH-ReconfRqst	ProtocolIE-ID ::= 161
id-PDSCH-Information-ModifyListIE-PSCH-ReconfRqst	ProtocolIE-ID ::= 162
id-PDSCHSets-AddList-PSCH-ReconfRqst	ProtocolIE-ID ::= 163
id-PDSCHSets-DeleteList-PSCH-ReconfRqst	ProtocolIE-ID ::= 164
id-PDSCHSets-ModifyList-PSCH-ReconfRqst	ProtocolIE-ID ::= 165
id-PICH-Information	ProtocolIE-ID ::= 166
id-PICH-Parameters-CTCH-ReconfRqstTDD	ProtocolIE-ID ::= 168
id-PowerAdjustmentType	ProtocolIE-ID ::= 169
id-PRACH-Information	ProtocolIE-ID ::= 170
id-PrimaryCCPCH-Information-Cell-ReconfRqstFDD	ProtocolIE-ID := 170 ProtocolIE-ID := 175
id-PrimaryCCPCH-Information-Cell-SetupRqstFDD	ProtocolIE-ID := 175 ProtocolIE-ID := 176
id-PrimaryCCPCH-Information-Cell-SetupRqstFDD id-PrimaryCPICH-Information-Cell-ReconfRqstFDD	ProtocolIE-ID ··= 176 ProtocolIE-ID ··= 177
id-PrimaryCPICH-Information-Cell-SetupRqstFDD	ProtocolIE-ID ··= 177 ProtocolIE-ID ··= 178
id-PrimarySCH-Information-Cell-ReconfRqstFDD	ProtocolIE-ID ··= 178 ProtocolIE-ID ··= 179
IG-LIIMGLADCU-INFOLMACION-CEIL-VECONIKASCLDD	FIOLOGOIIE-ID ··= 1/9

id-PrimarySCH-Information-Cell-SetupRgstFDD id-PrimaryScramblingCode id-SCH-Information-Cell-ReconfRgstTDD id-SCH-Information-Cell-SetupRgstTDD id-PUSCH-Information-AddListIE-PSCH-ReconfRgst id-PUSCH-Information-ModifyListIE-PSCH-ReconfRgst id-PUSCHSets-AddList-PSCH-ReconfRast id-PUSCHSets-DeleteList-PSCH-ReconfRqst id-PUSCHSets-ModifyList-PSCH-ReconfRqst id-RACH-Information id-RACH-ParametersItem-CTCH-SetupRqstFDD id-RACH-ParameterItem-CTCH-SetupRqstTDD id-ReportCharacteristics id-Reporting-Object-RL-FailureInd id-Reporting-Object-RL-RestoreInd id-RL-InformationItem-DM-Rprt id-RL-InformationItem-DM-Rgst id-RL-InformationItem-DM-Rsp id-RL-InformationItem-RL-AdditionRqstFDD id-RL-informationItem-RL-DeletionRgst id-RL-InformationItem-RL-FailureInd id-RL-InformationItem-RL-PreemptRequiredInd id-RL-InformationItem-RL-ReconfPrepFDD id-RL-InformationItem-RL-ReconfRgstFDD id-RL-InformationItem-RL-RestoreInd id-RL-InformationItem-RL-SetupRgstFDD id-RL-InformationList-RL-AdditionRqstFDD id-RL-informationList-RL-DeletionRqst id-RL-InformationList-RL-PreemptRequiredInd id-RL-InformationList-RL-ReconfPrepFDD id-RL-InformationList-RL-ReconfRgstFDD id-RL-InformationList-RL-SetupRqstFDD id-RL-InformationResponseItem-RL-AdditionRspFDD id-RL-InformationResponseItem-RL-ReconfReady id-RL-InformationResponseItem-RL-ReconfRsp id-RL-InformationResponseItem-RL-SetupRspFDD id-RL-InformationResponseList-RL-AdditionRspFDD id-RL-InformationResponseList-RL-ReconfReady id-RL-InformationResponseList-RL-ReconfRsp id-RL-InformationResponseList-RL-SetupRspFDD id-RL-InformationResponse-RL-AdditionRspTDD id-RL-InformationResponse-RL-SetupRspTDD id-RL-Information-RL-AdditionRqstTDD id-RL-Information-RL-ReconfRqstTDD id-RL-Information-RL-ReconfPrepTDD id-RL-Information-RL-SetupRqstTDD id-RL-ReconfigurationFailureItem-RL-ReconfFailure id-RL-Set-InformationItem-DM-Rprt id-RL-Set-InformationItem-DM-Rsp id-RL-Set-InformationItem-RL-FailureInd

id-RL-Set-InformationItem-RL-RestoreInd

ProtocolIE-ID ::= 180 ProtocollE-ID := 181ProtocolIE-ID ::= 183 ProtocolIE-ID ::= 184 ProtocolIE-ID ::= 185 ProtocolIE-ID ::= 186 ProtocolIE-ID ::= 187 ProtocolIE-ID ::= 188 ProtocolTE-TD := 189ProtocolIE-ID ::= 190 ProtocolIE-ID ::= 196 ProtocolIE-ID ::= 197 ProtocolIE-ID ::= 198 ProtocolIE-ID ::= 199 ProtocolIE-ID ::= 200 ProtocolTE-TD := 202ProtocolIE-ID ::= 203 ProtocolIE-ID ::= 204 ProtocolIE-ID ::= 205 ProtocolIE-ID ::= 206 ProtocolTE-TD ::= 207 ProtocolIE-ID ::= 286 ProtocolTE-TD := 208ProtocolIE-ID ::= 209 ProtocolIE-ID ::= 210 ProtocolIE-ID ::= 211 ProtocolIE-ID ::= 212 ProtocolIE-ID ::= 213 ProtocolIE-ID ::= 237 ProtocolIE-ID ::= 214 ProtocolIE-ID ::= 215 ProtocolIE-ID ::= 216 ProtocolIE-ID ::= 217 ProtocolIE-ID ::= 218 ProtocolIE-ID ::= 219 ProtocolIE-ID ::= 220 ProtocolIE-ID ::= 221 ProtocolIE-ID ::= 222 ProtocolIE-ID ::= 223 ProtocolIE-ID ::= 224 ProtocolIE-ID ::= 225 ProtocolIE-ID ::= 226 ProtocolIE-ID ::= 227 ProtocolTE-TD := 228ProtocolIE-ID ::= 229 ProtocolIE-ID ::= 230 ProtocolIE-ID ::= 236

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ProtocolIE-ID ::= 238

ProtocolIE-ID ::= 240

ProtocolIE-ID ::= 241

ProtocolIE-ID ::= 242

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id-S-CCPCH-Information	ProtocolIE-ID ::= 247
id-S-CPICH-Information	ProtocolIE-ID ::= 249
id-SCH-Information	ProtocolIE-ID ::= 251
id-S-SCH-Information	ProtocolIE-ID ::= 253
id-Secondary-CCPCHListIE-CTCH-ReconfRqstTDD	ProtocolIE-ID ::= 257
id-Secondary-CCPCH-parameterListIE-CTCH-SetupRqstTDD	ProtocolIE-ID ::= 258
id-Secondary-CCPCH-Parameters-CTCH-ReconfRqstTDD	ProtocolIE-ID ::= 259
id-SecondaryCPICH-InformationItem-Cell-ReconfRqstFDD	ProtocolIE-ID ::= 260
id-SecondaryCPICH-InformationItem-Cell-SetupRqstFDD	ProtocolIE-ID ::= 261
id-SecondaryCPICH-InformationList-Cell-ReconfRqstFDD	ProtocolIE-ID ::= 262
id-SecondaryCPICH-InformationList-Cell-SetupRqstFDD	ProtocolIE-ID ::= 263
id-SecondarySCH-Information-Cell-ReconfRqstFDD	ProtocolIE-ID ::= 264
id-SecondarySCH-Information-Cell-SetupRqstFDD	ProtocolIE-ID ::= 265
id-SegmentInformationListIE-SystemInfoUpdate	ProtocolIE-ID ::= 266
id-SFN	ProtocolIE-ID ::= 268
id-ShutdownTimer	ProtocolIE-ID ::= 269
id-Start-Of-Audit-Sequence-Indicator	ProtocolIE-ID ::= 114
id-Successful-RL-InformationRespItem-RL-AdditionFailureFDD	ProtocolIE-ID ::= 270
id-Successful-RL-InformationRespItem-RL-SetupFailureFDD	ProtocolIE-ID ::= 271
id-SyncCase	ProtocolIE-ID ::= 274
id-SyncCaseIndicatorItem-Cell-SetupRqstTDD-PSCH	ProtocolIE-ID ::= 275
id-T-Cell	ProtocolIE-ID ::= 276
id-TimeSlotConfigurationList-Cell-ReconfRqstTDD	ProtocolIE-ID ::= 277
id-TimeSlotConfigurationList-Cell-SetupRqstTDD	ProtocolIE-ID ::= 278
id-TransmissionDiversityApplied	ProtocolIE-ID ::= 279
id-TypeOfError	ProtocolIE-ID ::= 508
id-UARFCNforNt	ProtocolIE-ID ::= 280
id-UARFCNforNd	ProtocolIE-ID ::= 281
id-UARFCNforNu	ProtocolIE-ID ::= 282
id-UL-CCTrCH-InformationItem-RL-SetupRqstTDD	ProtocolIE-ID ::= 284
id-UL-CCTrCH-InformationList-RL-AdditionRqstTDD	ProtocolIE-ID ::= 285
id-UL-CCTrCH-InformationList-RL-SetupRqstTDD	ProtocolIE-ID ::= 288
id-UL-DPCH-InformationItem-RL-AdditionRqstTDD	ProtocolIE-ID ::= 289
id-UL-DPCH-InformationList-RL-SetupRqstTDD	ProtocolIE-ID ::= 291
id-UL-DPCH-Information-RL-ReconfPrepFDD	ProtocolIE-ID ::= 293
id-UL-DPCH-Information-RL-ReconfRqstFDD	ProtocolIE-ID ::= 294
id-UL-DPCH-Information-RL-SetupRqstFDD	ProtocolIE-ID ::= 295
id-Unsuccessful-RL-InformationRespItem-RL-AdditionFailureFDD	ProtocolIE-ID ::= 296
id-Unsuccessful-RL-InformationRespItem-RL-SetupFailureFDD	ProtocolIE-ID ::= 297
id-Unsuccessful-RL-InformationResp-RL-AdditionFailureTDD	ProtocolIE-ID ::= 300
id-Unsuccessful-RL-InformationResp-RL-SetupFailureTDD	ProtocolIE-ID ::= 301
id-USCH-Information-Add	ProtocolIE-ID ::= 302
id-USCH-Information-DeleteList-RL-ReconfPrepTDD	ProtocolIE-ID ::= 304
id-USCH-Information-ModifyList-RL-ReconfPrepTDD	ProtocolIE-ID ::= 306
id-USCH-InformationResponse	ProtocolIE-ID ::= 309
id-USCH-Information	ProtocolIE-ID ::= 310
id-Active-Pattern-Sequence-Information	ProtocolIE-ID ::= 315
id-AICH-ParametersListIE-CTCH-ReconfRqstFDD	ProtocolIE-ID ::= 316
id-AdjustmentRatio	ProtocolIE-ID ::= 317
id-AP-AICH-Information	ProtocolIE-ID ::= 320
id-AP-AICH-ParametersListIE-CTCH-ReconfRqstFDD	ProtocolIE-ID ::= 322

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Release 4	71
id-FACH-ParametersListIE-CTCH-ReconfRqstFDD	ProtocolIE-ID ::= 323
id-CauseLevel-PSCH-ReconfFailureTDD	ProtocolIE-ID ::= 324
id-CauseLevel-RL-AdditionFailureFDD	ProtocolIE-ID ::= 325
id-CauseLevel-RL-AdditionFailureTDD	ProtocolIE-ID ::= 326
id-CauseLevel-RL-ReconfFailure	ProtocolIE-ID ::= 327
id-CauseLevel-RL-SetupFailureFDD	ProtocolIE-ID ::= 328
id-CauseLevel-RL-SetupFailureTDD	ProtocolIE-ID ::= 329
id-CDCA-ICH-Information	ProtocolIE-ID ::= 330
id-CDCA-ICH-ParametersListIE-CTCH-ReconfRgstFDD	ProtocolIE-ID ::= 332
id-Closed-Loop-Timing-Adjustment-Mode	ProtocolIE-ID ::= 333
id-CommonPhysicalChannelType-CTCH-ReconfRqstFDD	ProtocolIE-ID ::= 334
id-Compressed-Mode-Deactivation-Flag	ProtocolIE-ID ::= 335
id-CPCH-Information	ProtocolIE-ID ::= 336
id-CPCH-Parameters-CTCH-SetupRsp	ProtocolIE-ID ::= 342
id-CPCH-ParametersListIE-CTCH-ReconfRqstFDD	ProtocolIE-ID ::= 343
id-DL-CCTrCH-InformationAddList-RL-ReconfPrepTDD	ProtocolIE-ID ::= 346
id-DL-CCTrCH-InformationDeleteItem-RL-ReconfRqstTDD	ProtocolIE-ID ::= 347
id-DL-CCTrCH-InformationDeleteList-RL-ReconfPrepTDD	ProtocolIE-ID ::= 348
id-DL-CCTrCH-InformationDeleteList-RL-ReconfRqstTDD	ProtocolIE-ID ::= 349
id-DL-CCTrCH-InformationModifyItem-RL-ReconfRqstTDD	ProtocolIE-ID ::= 350
id-DL-CCTrCH-InformationModifyList-RL-ReconfPrepTDD	ProtocolIE-ID ::= 351
id-DL-CCTrCH-InformationModifyList-RL-ReconfRqstTDD	ProtocolIE-ID ::= 352
id-DL-DPCH-InformationAddListIE-RL-ReconfPrepTDD	ProtocolIE-ID ::= 353
id-DL-DPCH-InformationModify-AddListIE-RL-ReconfPrepTDD	ProtocolIE-ID ::= 355
id-DL-DPCH-InformationModify-DeleteListIE-RL-ReconfPrepTDD	ProtocolIE-ID ::= 356
id-DL-DPCH-InformationModify-ModifyListIE-RL-ReconfPrepTDD	ProtocolIE-ID ::= 357
id-DL-TPC-Pattern01Count	ProtocolIE-ID ::= 358
id-DPC-Mode	ProtocolIE-ID ::= 450
id-DPCHConstant	ProtocolIE-ID ::= 359
id-DSCH-FDD-Common-Information	ProtocolIE-ID ::= 94
id-EnhancedDSCHPC	ProtocolIE-ID ::= 110
id-EnhancedDSCHPCIndicator	ProtocolIE-ID ::= 111
id-FACH-ParametersList-CTCH-SetupRsp	ProtocolIE-ID ::= 362
id-Limited-power-increase-information-Cell-SetupRqstFDD	ProtocolIE-ID ::= 369
id-PCH-Parameters-CTCH-SetupRsp	ProtocolIE-ID ::= 374
id-PCH-ParametersItem-CTCH-ReconfRqstFDD	ProtocolIE-ID ::= 375
id-PCPCH-Information	ProtocolIE-ID ::= 376
id-PICH-ParametersItem-CTCH-ReconfRqstFDD	ProtocolIE-ID ::= 380
id-PRACHConstant	ProtocolIE-ID ::= 381
id-PRACH-ParametersListIE-CTCH-ReconfRqstFDD	ProtocolIE-ID ::= 383
id-PUSCHConstant	ProtocolIE-ID ::= 384
id-RACH-Parameters-CTCH-SetupRsp	ProtocolIE-ID ::= 385
id-SSDT-CellIDforEDSCHPC	ProtocolIE-ID ::= 443
id-Synchronisation-Configuration-Cell-ReconfRqst	ProtocolIE-ID ::= 393
id-Synchronisation-Configuration-Cell-SetupRqst	ProtocolIE-ID ::= 394
id-Transmission-Gap-Pattern-Sequence-Information	ProtocolIE-ID ::= 395
id-UL-CCTrCH-InformationAddList-RL-ReconfPrepTDD	ProtocolIE-ID ::= 396
id-UL-CCTrCH-InformationDeleteItem-RL-ReconfRqstTDD	ProtocolIE-ID ::= 397
id-UL-CCTrCH-InformationDeleteList-RL-ReconfPrepTDD	ProtocolIE-ID ::= 398
id-UL-CCTrCH-InformationDeleteList-RL-ReconfRqstTDD	ProtocolIE-ID ::= 399
id-UL-CCTrCH-InformationModifyItem-RL-ReconfRqstTDD	ProtocolIE-ID ::= 400

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id-UL-CCTrCH-InformationModifyList-RL-ReconfPrepTDD	ProtocolIE-ID ::= 401
id-UL-CCTrCH-InformationModifyList-RL-ReconfRqstTDD	ProtocolIE-ID ::= 402
id-UL-DPCH-InformationAddListIE-RL-ReconfPrepTDD	ProtocolIE-ID ::= 403
id-UL-DPCH-InformationModify-AddListIE-RL-ReconfPrepTDD	ProtocolIE-ID ::= 405
id-UL-DPCH-InformationModify-DeleteListIE-RL-ReconfPrepTDD	ProtocolIE-ID ::= 406
id-UL-DPCH-InformationModify-ModifyListIE-RL-ReconfPrepTDD	ProtocolIE-ID ::= 407
id-Unsuccessful-PDSCHSetItem-PSCH-ReconfFailureTDD	ProtocolIE-ID ::= 408
id-Unsuccessful-PUSCHSetItem-PSCH-ReconfFailureTDD	ProtocolIE-ID ::= 409
id-CommunicationContextInfoItem-Reset	ProtocolIE-ID ::= 412
id-CommunicationControlPortInfoItem-Reset	ProtocolIE-ID ::= 414
id-ResetIndicator	ProtocolIE-ID ::= 416
id-TFC12-Bearer-Information-RL-SetupRqstFDD	ProtocolIE-ID ::= 417
id-TFCI2-BearerSpecificInformation-RL-ReconfPrepFDD	ProtocolIE-ID ::= 418
id-TFCI2-BearerInformationResponse	ProtocolIE-ID ::= 419
id-TimingAdvanceApplied	ProtocolIE-ID ::= 287
id-CFNReportingIndicator	ProtocolIE-ID ::= 6
id-SFNReportingIndicator	ProtocolIE-ID ::= 11
id-InnerLoopDLPCStatus	ProtocolIE-ID ::= 12
id-TimeslotISCPInfo	ProtocolIE-ID ::= 283
id-PICH-ParametersItem-CTCH-SetupRqstTDD	ProtocolIE-ID ::= 167
id-PRACH-ParametersItem-CTCH-SetupRqstTDD	ProtocolIE-ID ::= 20
id-CCTrCH-InformationItem-RL-FailureInd	ProtocolIE-ID ::= 46
id-CCTrCH-InformationItem-RL-RestoreInd	ProtocolIE-ID ::= 47
id-CauseLevel-SyncAdjustmntFailureTDD	ProtocolIE-ID ::= 420
id-CellAdjustmentInfo-SyncAdjustmntRqstTDD	ProtocolIE-ID ::= 421
id-CellAdjustmentInfoItem-SyncAdjustmentRqstTDD	ProtocolIE-ID ::= 494
id-CellSyncBurstInfoList-CellSyncReconfRqstTDD	ProtocolIE-ID ::= 482
id-CellSyncBurstTransInit-CellSyncInitiationRqstTDD	ProtocolIE-ID ::= 422
id-CellSyncBurstMeasureInit-CellSyncInitiationRqstTDD	ProtocolIE-ID ::= 423
id-CellSyncBurstTransReconfiguration-CellSyncReconfRqstTDD	ProtocolIE-ID ::= 424
id-CellSyncBurstMeasReconfiguration-CellSyncReconfRqstTDD	ProtocolIE-ID ::= 425
id-CellSyncBurstTransInfoList-CellSyncReconfRqstTDD	ProtocolIE-ID ::= 426
id-CellSyncBurstMeasInfoList-CellSyncReconfRqstTDD	ProtocolIE-ID ::= 427
id-CellSyncBurstTransReconfInfo-CellSyncReconfRqstTDD	ProtocolIE-ID ::= 428
id-CellSyncInfo-CellSyncReprtTDD	ProtocolIE-ID ::= 429
id-CSBTransmissionID	ProtocolIE-ID ::= 430
id-CSBMeasurementID	ProtocolIE-ID ::= 431
id-IntStdPhCellSyncInfoItem-CellSyncReprtTDD	ProtocolIE-ID ::= 432
id-NCyclesPerSFNperiod	ProtocolIE-ID ::= 433
id-NRepetitionsPerCyclePeriod	ProtocolIE-ID ::= 434
id-SyncFrameNumber	ProtocolIE-ID ::= 437
id-SynchronisationReportType	ProtocolIE-ID ::= 438
id-SynchronisationReportCharacteristics	ProtocolIE-ID ::= 439
id-Unsuccessful-cell-InformationRespItem-SyncAdjustmntFailureTDD	ProtocolIE-ID ::= 440
id-LateEntranceCellSyncInfoItem-CellSyncReprtTDD	ProtocolIE-ID ::= 119
id-ReferenceClockAvailability	ProtocolIE-ID ::= 435
id-ReferenceSFNoffset	ProtocolIE-ID ::= 436
id-InformationExchangeID	ProtocolIE-ID ::= 444
id-InformationExchangeObjectType-InfEx-Rqst	ProtocolIE-ID ::= 445
id-InformationType	ProtocolIE-ID ::= 446
id-InformationReportCharacteristics	ProtocolIE-ID ::= 447

ProtocolIE-ID ::= 448 id-InformationExchangeObjectType-InfEx-Rsp id-InformationExchangeObjectType-InfEx-Rprt ProtocolTE-TD := 449ProtocolIE-ID ::= 451 id-IPDLParameter-Information-Cell-ReconfRgstFDD id-IPDLParameter-Information-Cell-SetupRqstFDD ProtocolIE-ID ::= 452 id-IPDLParameter-Information-Cell-ReconfRgstTDD ProtocolIE-ID ::= 453 id-IPDLParameter-Information-Cell-SetupRgstTDD ProtocolIE-ID ::= 454 id-DL-DPCH-LCR-Information-RL-SetupRgstTDD ProtocolIE-ID ::= 74 id-DL-DPCH-LCR-InformationList-RL-SetupRgstTDD ProtocolIE-ID ::= 75 id-DwPCH-LCR-Information ProtocolTE-TD := 78id-DwPCH-LCR-Information-AuditRsp ProtocolIE-ID ::= 80 id-DwPCH-LCR-InformationList-AuditRsp ProtocolIE-ID ::= 90 id-DwPCH-LCR-Information-Cell-SetupRqstTDD ProtocolIE-ID ::= 97 id-DwPCH-LCR-Information-Cell-ReconfRgstTDD ProtocolIE-ID ::= 99 id-DwPCH-LCR-Information-ResourceStatusInd ProtocolIE-ID ::= 101 id-maxFACH-Power-LCR-CTCH-SetupRqstTDD ProtocolIE-ID ::= 154 id-maxFACH-Power-LCR-CTCH-ReconfRqstTDD ProtocolTE-TD := 174ProtocolIE-ID ::= 290 id-FPACH-LCR-Information id-FPACH-LCR-Information-AuditRsp ProtocolIE-ID ::= 292 id-FPACH-LCR-InformationList-AuditRsp ProtocolIE-ID ::= 310 id-FPACH-LCR-InformationList-ResourceStatusInd ProtocolIE-ID ::= 311 id-FPACH-LCR-Parameters-CTCH-SetupRgstTDD ProtocolTE-TD := 312id-FPACH-LCR-ParametersItem-CTCH-SetupRqstTDD ProtocolIE-ID ::= 313 id-FPACH-LCR-Parameters-CTCH-ReconfRqstTDD ProtocolIE-ID ::= 314 id-PCCPCH-LCR-Information-Cell-SetupRgstTDD ProtocolIE-ID ::= 456 id-PCH-Power-LCR-CTCH-SetupRgstTDD ProtocolIE-ID ::= 457 id-PCH-Power-LCR-CTCH-ReconfRqstTDD ProtocolIE-ID ::= 458 id-PICH-LCR-Parameters-CTCH-SetupRgstTDD ProtocolIE-ID ::= 459 id-PICH-LCR-ParametersItem-CTCH-SetupRgstTDD ProtocolIE-ID ::= 460 id-PRACH-LCR-ParametersList-CTCH-SetupRqstTDD ProtocolIE-ID ::= 461 id-PRACH-LCR-ParametersListIE-CTCH-SetupRqstTDD ProtocolIE-ID ::= 462 ProtocolIE-ID ::= 463 id-RL-InformationResponse-LCR-RL-SetupRspTDD id-Secondary-CCPCH-LCR-parameterListIE-CTCH-SetupRqstTDD ProtocolIE-ID ::= 464 id-Secondary-CCPCH-LCR-parameterList-CTCH-SetupRqstTDD ProtocolIE-ID ::= 465 id-TimeSlot ProtocolIE-ID ::= 495 id-TimeSlotConfigurationList-LCR-Cell-ReconfRgstTDD ProtocolIE-ID ::= 466 id-TimeSlotConfigurationList-LCR-Cell-SetupRgstTDD ProtocolIE-ID ::= 467 id-TimeslotISCP-LCR-InfoList-RL-SetupRgstTDD ProtocolIE-ID ::= 468 id-TimeSlotLCR-CM-Rqst ProtocolIE-ID ::= 469 id-UL-DPCH-LCR-Information-RL-SetupRgstTDD ProtocolIE-ID ::= 470 id-UL-DPCH-LCR-InformationList-RL-SetupRgstTDD ProtocolIE-ID ::= 471 id-DL-DPCH-InformationItem-LCR-RL-AdditionRqstTDD ProtocolIE-ID ::= 472 ProtocolIE-ID ::= 473 id-UL-DPCH-InformationItem-LCR-RL-AdditionRgstTDD id-TimeslotISCP-InformationList-LCR-RL-AdditionRqstTDD ProtocolIE-ID ::= 474 id-DL-DPCH-LCR-InformationAddList-RL-ReconfPrepTDD ProtocolTE-TD := 475id-DL-DPCH-LCR-InformationAddListIE-RL-ReconfPrepTDD ProtocolIE-ID ::= 476 id-DL-DPCH-LCR-InformationModify-AddList-RL-ReconfPrepTDD ProtocolIE-ID ::= 477 id-DL-DPCH-LCR-InformationModify-AddListIE-RL-ReconfPrepTDD ProtocolIE-ID ::= 478 id-DL-Timeslot-LCR-InformationModify-ModifyList-RL-ReconfPrepTDD ProtocolIE-ID ::= 479 id-TimeslotISCPInfoList-LCR-DL-PC-RgstTDD ProtocolIE-ID ::= 480

id-UL-DPCH-LCR-InformationAddListIE-RL-ReconfPrepTDD id-UL-DPCH-LCR-InformationModify-AddList ProtocolIE-ID ::= 481

ProtocolIE-ID ::= 483

id-UL-DPCH-LCR-InformationModify-AddListIE-RL-ReconfPrepTDD	ProtocolIE-ID ::= 484
id-UL-TimeslotLCR-Information-RL-ReconfPrepTDD	ProtocolIE-ID ::= 485
id-UL-SIRTarget	ProtocolIE-ID ::= 510
id-PDSCH-AddInformation-LCR-PSCH-ReconfRqst	ProtocolIE-ID ::= 486
id-PDSCH-AddInformation-LCR-AddListIE-PSCH-ReconfRqst	ProtocolIE-ID ::= 487
id-PDSCH-ModifyInformation-LCR-PSCH-ReconfRqst	ProtocolIE-ID ::= 488
id-PDSCH-ModifyInformation-LCR-ModifyListIE-PSCH-ReconfRqst	ProtocolIE-ID ::= 489
id-PUSCH-AddInformation-LCR-PSCH-ReconfRqst	ProtocolIE-ID ::= 490
id-PUSCH-AddInformation-LCR-AddListIE-PSCH-ReconfRqst	ProtocolIE-ID ::= 491
id-PUSCH-ModifyInformation-LCR-PSCH-ReconfRqst	ProtocolIE-ID ::= 492
id-PUSCH-ModifyInformation-LCR-ModifyListIE-PSCH-ReconfRqst	ProtocolIE-ID ::= 493
id-timeslotInfo-CellSyncInitiationRqstTDD	ProtocolIE-ID ::= 496
id-SyncReportType-CellSyncReprtTDD	ProtocolIE-ID ::= 497
id-PUSCH-Info-DM-Rqst	ProtocolIE-ID ::= 505
id-PUSCH-Info-DM-Rsp	ProtocolIE-ID ::= 506
id-PUSCH-Info-DM-Rprt	ProtocolIE-ID ::= 507
id-InitDL-Power	ProtocolIE-ID ::= 509
id-cellSyncBurstRepetitionPeriod	ProtocolIE-ID ::= 511
id-ReportCharacteristicsType-OnModification	ProtocolIE-ID ::= 512
id-SFNSFNMeasurementValueInformation	ProtocolIE-ID ::= 513
id-SFNSFNMeasurementThresholdInformation	ProtocolIE-ID ::= 514
id-TUTRANGPSMeasurementValueInformation	ProtocolIE-ID ::= 515
id-TUTRANGPSMeasurementThresholdInformation	ProtocolIE-ID ::= 516

END

CHANGE REQUEST										
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Other specs affected:	ж	Те	her core specif est specification &M Specificatio	S	ж	25.423	v4.1.0 CR43	8		

Other comments:

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: <u>http://www.3gpp.org/3G_Specs/CRs.htm</u>. Below is a brief summary:

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

8.2.1 Common Transport Channel Setup

8.2.1.1 General

This procedure is used for establishing the necessary resources in Node B, regarding Secondary CCPCH, PICH, PRACH, PCPCH [FDD], AICH [FDD], AP_AICH [FDD], CD/CA-ICH [FDD], FACH, PCH, RACH, FPACH[1.28Mcps TDD] and CPCH [FDD].

8.2.1.2 Successful Operation

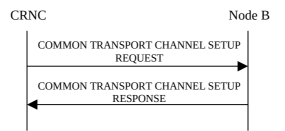


Figure 1: Common Transport Channel Setup procedure, Successful Operation

The procedure is initiated with a COMMON TRANSPORT CHANNEL SETUP REQUEST message sent from the CRNC to the Node B.

One message can configure only one of the following combinations:

- [FDD one Secondary CCPCH, and FACHs, PCH and PICH related to that Secondary CCPCH], or
- [TDD Secondary CCPCHs and FACHes, PCH with the corresponding PICH related to that group of Secondary CCPCHs], or
- one [1.28Mcps TDD or more] PRACH, one RACH and one AICH [FDD] and one FPACH[1.28Mcps TDD] related to that PRACH.
- [FDD-PCPCHs, one CPCH, one AP_AICH and one CD/CA-ICH related to that group of PCPCHs.]

Secondary CCPCH:	[FDD - When the COMMON TRANSPORT CHANNEL SETUP REQUEST message contains a Secondary CCPCH, the Node B shall configure and activate it according to the COMMON TRANSPORT CHANNEL SETUP REQUEST message.]			
	[TDD - When the COMMON TRANSPORT CHANNEL SETUP REQUEST message contains one or more Secondary CCPCHs, the Node B shall configure and activate them according to the COMMON TRANSPORT CHANNEL SETUP REQUEST message.]			
	[TDD- FACHs and PCH may be mapped onto a CCTrCH which may consist of several Secondary CCPCHs]			
	If the COMMON TRANSPORT CHANNEL SETUP REQUEST message contains one or several FACHs, the Node B shall configure and activate them according to the COMMON TRANSPORT CHANNEL SETUP REQUEST message.			
	If the COMMON TRANSPORT CHANNEL SETUP REQUEST message contains a PCH and a PICH, the Node B shall configure and activate them according to the COMMON TRANSPORT CHANNEL SETUP REQUEST message.			

PRACH:	When the COMMON TRANSPORT CHANNEL SETUP REQUEST message contains a PRACH, the Node B shall configure and activate it according to the COMMON TRANSPORT CHANNEL SETUP REQUEST message.
[1.28Mcps TDD – FPACH]:	If the COMMON TRANSPORT CHANNEL SETUP REQUEST message contains a FPACH, the Node B shall configure and activate it according to the COMMON TRANSPORT CHANNEL SETUP REQUEST message.
[FDD-PCPCHs]:	When the COMMON TRANSPORT CHANNEL SETUP REQUEST message contains PCPCHs, the Node B shall configure and activate it according to the COMMON TRANSPORT CHANNEL SETUP REQUEST message.
	If the COMMON TRANSPORT CHANNEL SETUP REQUEST message includes <i>CD Signatures</i> IE, the Node B may use only the given CD signatures on CD/CA-ICH.
	If the COMMON TRANSPORT CHANNEL SETUP REQUEST message includes Channel Request Parameters IE, the Node B shall use the parameters to distinguish the PCPCHs.
	If the COMMON TRANSPORT CHANNEL SETUP REQUEST message includes <i>AP Sub Channel Number</i> IE in Channel Request Parameters IE, the Node B shall use AP sub channel number to distinguish the PCPCHs.
	If the COMMON TRANSPORT CHANNEL SETUP REQUEST message includes <i>AP Sub Channel Number</i> IE in SF Request Parameters IE, the Node B shall use AP sub channel number to distinguish the requested Spreading Factors.

After successfully configuring the requested common transport channels and the common physical channels, the Node B shall store the value of *Configuration Generation ID* IE and it shall respond with the COMMON TRANSPORT CHANNEL SETUP RESPONSE message with the *Common Transport Channel ID* IE, the *Binding ID* IE and the *Transport Layer Address* IE for the configured common transport channels.

After a successful procedure and once the transport bearers are established, the configured common transport channels and the common physical channels shall adopt the state Enabled [6] in Node B and the common physical channels exist on the Uu interface.

8.2.1.3 Unsuccessful Operation

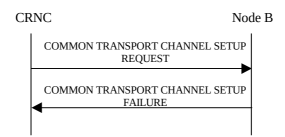


Figure 2: Common Transport Channel Setup procedure, Unsuccessful Operation

If the state is already Enabled or Disabled [6] for at least one channel in the COMMON TRANSPORT CHANNEL SETUP REQUEST message which is received, the Node B shall reject the configuration of all channels with the *Cause* IE set to "Message not compatible with receiver state".

If the Node B is not able to support all or part of the configuration, it shall reject the configuration of all the channels in the COMMON TRANSPORT CHANNEL SETUP REQUEST message. The channels in the COMMON TRANSPORT CHANNEL SETUP REQUEST message shall remain in the same state as prior to the procedure. The *Cause* IE shall be set to an appropriate value. The value of *Configuration Generation ID* IE from the COMMON TRANSPORT CHANNEL SETUP REQUEST message shall not be stored.

If the configuration was unsuccessful, the Node B shall respond with a COMMON TRANSPORT CHANNEL SETUP FAILURE message.

Typical cause values are as follows:

Radio Network Layer Cause

- Cell not available
- Unknown C-ID
- Power level not supported
- Node B Resources unavailable
- Requested Tx Diversity Mode not supported
- UL SF not supported
- DL SF not supported
- Common Transport Channel Type not supported

Transport Layer Cause

- Transport Resources Unavailable

Protocol Cause

- Semantic error
- Message not compatible with receiver state

Miscellaneous Cause

- O&M Intervention
- Control processing overload
- HW failure

8.2.1.4 Abnormal Conditions

If the COMMON TRANSPORT CHANNEL SETUP REQUEST message contains the *Secondary CCPCH* IE, and that IE contains [FDD – neither the *FACH Parameters* IE nor the *PCH Parameters* IE] [TDD – neither the *FACH* IE nor the *PCH* IE], the Node B shall reject the procedure using the COMMON TRANSPORT CHANNEL SETUP FAILURE message.

[FDD – If the COMMON TRANSPORT CHANNEL SETUP REQUEST message contains the *CD Sub Channel Numbers* IE, but the *CD Signatures* IE is not present, the Node B shall reject the procedure using the COMMON TRANSPORT CHANNEL SETUP FAILURE message.]

8.2.2 Common Transport Channel Reconfiguration

8.2.2.1 General

This procedure is used for reconfiguring common transport channels and/or common physical channels, while they still might be in operation.

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8.2.2.2 Successful Operation

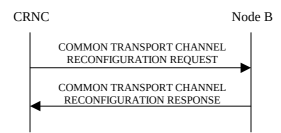


Figure 3: Common Transport Channel Reconfiguration, Successful Operation

The procedure is initiated with a COMMON TRANSPORT CHANNEL RECONFIGURATION REQUEST message sent from the CRNC to the Node B.

One message can configure only one of the following combinations:

- [FDD FACHs, one PCH and/or one PICH related to one Secondary CCPCH], or
- [TDD Secondary CCPCHs and FACHs, PCH with the corresponding PICH related to that group of Secondary CCPCHs], or
- one RACH and/or one AICH[FDD])] and/or one FPACH[1.28Mcps TDD] related to one PRACH, or
- [FDD one CPCH and/or one AP-AICH and/or one CD/CA-ICH related to one CPCH].
- [TDD SCCPCH: If the COMMON TRANSPORT CHANNEL RECONFIGURATION REQUEST message includes the *SCCPCH Power* IE, the Node B shall reconfigure the power that the indicated S-CCPCH shall use.]

FACH: When one or several FACHs are present Node B shall reconfigure the indicated FACHs.

[FDD - If the COMMON TRANSPORT CHANNEL RECONFIGURATION REQUEST message includes the *Max FACH Power* IE, the Node B shall reconfigure the maximum power that the FACH may use.]

[1.28Mcps TDD - If the COMMON TRANSPORT CHANNEL RECONFIGURATION REQUEST message includes the *Max FACH Power* IE, the Node B shall reconfigure the maximum power that the FACH may use.]

If the COMMON TRANSPORT CHANNEL RECONFIGURATION REQUEST message includes the *ToAWS* IE, the Node B shall reconfigure the time of arrival window startpoint that the FACH shall use.

If the COMMON TRANSPORT CHANNEL RECONFIGURATION REQUEST message includes the *ToAWE* IE, the Node B shall reconfigure the time of arrival window endpoint that the FACH shall use.

PCH: When the PCH is present Node B shall reconfigure the indicated PCH.

[FDD - If the COMMON TRANSPORT CHANNEL RECONFIGURATION REQUEST message includes the *PCH Power* IE, the Node B shall reconfigure the power that the PCH shall use.]

[1.28Mcps TDD - If the COMMON TRANSPORT CHANNEL RECONFIGURATION REQUEST message includes the *PCH Power* IE, the Node B shall reconfigure the power that the PCH shall use.]

If the COMMON TRANSPORT CHANNEL RECONFIGURATION REQUEST message includes the *ToAWS* IE, the Node B shall reconfigure the time of arrival window startpoint that the PCH shall use.

If the COMMON TRANSPORT CHANNEL RECONFIGURATION REQUEST message includes the *ToAWE* IE, the Node B shall reconfigure the time of arrival window endpoint that the PCH shall use.

PICH: When a PICH is present Node B shall reconfigure the indicated PICH.

If the COMMON TRANSPORT CHANNEL RECONFIGURATION REQUEST message includes the *PICH Power* IE, the Node B shall reconfigure the power that the PICH shall use.

[FDD – PRACH]: When a PRACH is present Node B shall reconfigure the indicated PRACH.

If the COMMON TRANSPORT CHANNEL RECONFIGURATION REQUEST message includes the Allowed Preamble Signatures Information, the Node B shall reconfigure the preamble signatures that the PRACH shall use.

If the COMMON TRANSPORT CHANNEL RECONFIGURATION REQUEST message includes the Allowed Slot Format Information, the Node B shall reconfigure the slot formats that the PRACH shall use.

If the COMMON TRANSPORT CHANNEL RECONFIGURATION REQUEST message includes the Allowed Sub Channel Information, the Node B shall reconfigure the sub channel numbers that the PRACH shall use.

[FDD – AICH]: When a AICH is present Node B shall reconfigure the indicated AICH.

If the COMMON TRANSPORT CHANNEL RECONFIGURATION REQUEST message includes the *AICH Power* IE, the Node B shall reconfigure the power that the AICH shall use.

[FDD – CPCH]: When a CPCH is present Node B shall reconfigure the indicated CPCH.

If the COMMON TRANSPORT CHANNEL RECONFIGURATION REQUEST message includes UL SIR Information, the Node B shall reconfigure the UL SIR for the UL power control for the CPCH.

If the COMMON TRANSPORT CHANNEL RECONFIGURATION REQUEST message includes Initial DL transmission Power Information, the Node B shall reconfigure the Initial DL transmission Power for the CPCH.

If the COMMON TRANSPORT CHANNEL RECONFIGURATION REQUEST message includes Maximum DL Power Information, the Node B shall apply this value to the new configuration and never transmit with a higher power on any DL PCPCHs once the new configuration is being used.

If the COMMON TRANSPORT CHANNEL RECONFIGURATION REQUEST message includes Minimum DL Power Information, the Node B shall apply this value to the new configuration and never transmit with a lower power on any DL PCPCHs once the new configuration is being used.

[FDD – AP-AICH]: When a AP-AICH is present Node B shall reconfigure the indicated AP-AICH.

If the COMMON TRANSPORT CHANNEL RECONFIGURATION REQUEST message includes the *AP-AICH Power* IE, the Node B shall reconfigure the power that the AP-AICH shall use.

If the COMMON TRANSPORT CHANNEL RECONFIGURATION REQUEST message includes the *CSICH Power* IE, the Node B shall reconfigure the power that the CSICH shall use.

[FDD-CD/CA-ICH]: When a CD/CA-ICH is present Node B shall reconfigure the indicated CD/CA-ICH.

If the COMMON TRANSPORT CHANNEL RECONFIGURATION REQUEST message includes the *CD/CA-AICH Power* IE, the Node B shall reconfigure the power that the CD/CA-AICH shall use.

[1.28Mcps TDD - FPACH]: If the FPACH is included, the Node B shall reconfigure the indicated FPACH.

After a successful procedure, the channels will have adopted the new configuration in Node B. The channels in the COMMON TRANSPORT CHANNEL RECONFIGURATION REQUEST message shall remain in the same state as prior to the procedure. Node B shall store the value of *Configuration Generation ID* IE, and the Node B shall respond with the COMMON TRANSPORT CHANNEL RECONFIGURATION RESPONSE message.

8.2.2.3 Unsuccessful Operation

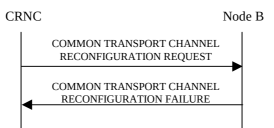


Figure 4: Common Transport Channel Reconfiguration procedure, Unsuccessful Operation

If the Node B is not able to support all or parts of the configuration, it shall reject the configuration of all the channels in the COMMON TRANSPORT CHANNEL RECONFIGURATION REQUEST message. The channels in the COMMON TRANSPORT CHANNEL RECONFIGURATION REQUEST message shall remain in the same state as prior to the procedure. The *Cause* IE shall be set to an appropriate value. The value of *Configuration Generation ID* IE from the COMMON TRANSPORT CHANNEL RECONFIGURATION REQUEST message shall not be stored.

If the configuration was unsuccessful, the Node B shall respond with the COMMON TRANSPORT CHANNEL RECONGURATION FAILURE message.

Typical cause values are as follows:

Radio Network Layer Cause

- Cell not available
- Unknown C-ID
- Power level not supported
- Node B Resources unavailable

Transport Layer Cause

- Transport Resources Unavailable

Protocol Cause

- Semantic error

Miscellaneous Cause

- O&M Intervention
- Control processing overload
- HW failure

8.2.2.4 Abnormal Conditions

8.2.3 Common Transport Channel Deletion

8.2.3.1 General

This procedure is used for deleting common physical channels and common transport channels.

8.2.3.2 Successful Operation



Figure 5: Common Transport Channel Deletion procedure, Successful Operation

The procedure is initiated with a COMMON TRANSPORT CHANNEL DELETION REQUEST message sent from the CRNC to the Node B.

Secondary CCPCH:	When the COMMON TRANSPORT CHANNEL DELETION REQUEST message contains a Secondary CCPCH, Node B shall delete the indicated channel and the FACHs and PCH supported by that Secondary CCPCH. If there is a PCH that is deleted, the PICH associated with that PCH shall also be deleted.
PRACH:	When the COMMON TRANSPORT CHANNEL DELETION REQUEST message contains a PRACH, Node B shall delete the indicated channel and the RACH supported by the PRACH. [FDD - The AICH associated with the RACH shall also be deleted.]
[FDD – PCPCHes]:	When the COMMON TRANSPORT CHANNEL DELETION REQUEST message contains one of PCPCHes for a CPCH, Node B shall delete all PCPCHs associated with the indicated channel and the CPCH supported by the PCPCHes. The AP-AICH and CD/CA- ICH associated with the CPCH shall also be deleted.

[TDD – If the requested common physical channel is a part of a CCTrCH, all common transport channels and all common physical channels associated with this CCTrCH shall be deleted.]

After a successful procedure, the channels are deleted in Node B. The channels in the COMMON TRANSPORT CHANNEL DELETION REQUEST message shall be set to state Not Existing ref. [6]. Node B shall store the received value of the *Configuration Generation ID* IE, and respond with the COMMON TRANSPORT CHANNEL DELETION RESPONSE message.

8.2.3.3 Unsuccessful Operation

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8.2.3.4 Abnormal Conditions

If the C-ID in the COMMON TRANSPORT CHANNEL DELETION REQUEST message is not existing in the Node B or the Common Physical Channel ID does not exist in the Cell, the Node B shall respond with the COMMON TRANSPORT CHANNEL DELETION RESPONSE message.

8.2.4 Block Resource

8.2.4.1 General

The Node B initiates this procedure to request the CRNC to prohibit the usage of the specified logical resources.

The logical resource that can be blocked is a cell.

8.2.4.2 Successful Operation

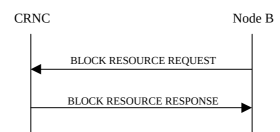


Figure 6: Block Resource procedure, Successful Operation

The procedure is initiated with a BLOCK RESOURCE REQUEST message sent from the Node B to the CRNC.

Upon reception of the BLOCK RESOURCE REQUEST message, the CRNC shall prohibit the use of the indicated logical resources according to the *Blocking Priority Indicator* IE.

If the *Blocking Priority Indicator* IE in the BLOCK RESOURCE REQUEST message indicates 'High Priority', the CRNC shall prohibit the use of the logical resources immediately.

The BLOCK RESOURCE REQUEST message shall include the *Shutdown Timer* IE when the *Blocking Priority Indicator* IE indicates 'Normal Priority'. The CRNC shall prohibit the use of the logical resources if the resources are idle or immediately upon expiry of the shutdown timer specified in the message. New traffic shall not be allowed to use the logical resources while the CRNC waits for the resources to become idle and once the resources are blocked.

If the *Blocking Priority Indicator* IE in the BLOCK RESOURCE REQUEST message indicates 'Low Priority', the CRNC shall prohibit the use of the logical resources when the resources become idle. New traffic shall not be allowed to use the logical resources while the CRNC waits for the resources to become idle and once the resources are blocked.

If the resources are successfully blocked, the CRNC shall respond with a BLOCK RESOURCE RESPONSE message. Upon reception of the BLOCK RESOURCE RESPONSE message, the Node B may disable [3.84Mcps TDD - SCH], [FDD - the Primary SCH, the Secondary SCH, the Primary CPICH, if present the Secondary CPICH(s)], [128Mcps Tdd – DwPCH] and the Primary CCPCH. The other logical resources in the cell shall be considered as blocked.

Reconfiguration of logical resources and change of System Information can be done, even when the logical resources are blocked.

Interactions with the Unblock Resource procedure:

If the UNBLOCK RESOURCE INDICATION message is received by the CRNC while a Block Resource procedure on the same logical resources is in progress, the CRNC shall cancel the Block Resource procedure and proceed with the Unblock Resource procedure.

If the BLOCK RESOURCE RESPONSE message or the BLOCK RESOURCE FAILURE message is received by the Node B after the Node B has initiated an Unblock Resource procedure on the same logical resources as the ongoing Block Resource procedure, the Node B shall ignore the response to the Block Resource procedure.

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8.2.4.3 Unsuccessful Operation

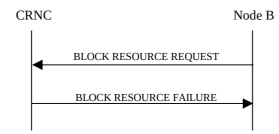


Figure 7: Block Resource procedure, Unsuccessful Operation

The CRNC may reject the request to block the logical resources, in which case the logical resources will remain unaffected and the CRNC shall respond to the Node B with the BLOCK RESOURCE FAILURE message. Upon reception of the BLOCK RESOURCE FAILURE message, the Node B shall leave the logical resources in the state that they were in prior to the start of the Block Resource procedure.

Typical cause values are as follows:

Protocol Cause

- Semantic error

Miscellaneous Cause

- O&M Intervention
- Control processing overload
- HW failure

Radio Network Layer Cause

- Priority transport channel established

8.2.4.4 Abnormal Conditions

8.2.5 Unblock Resource

8.2.5.1 General

The Node B initiates this procedure to indicate to the CRNC that logical resources are now unblocked.

The logical resource that can be unblocked is a cell.

8.2.5.2 Successful Operation





resources.

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When the logical resource indicated is a cell, all associated physical channels and transport channels are unblocked.

8.2.5.3 Abnormal Conditions

8.2.6 Audit Required

8.2.6.1 General

The Node B initiates this procedure to request the CRNC to perform an audit of the logical resources at the Node B. This procedure is used to indicate a possible misalignment of state or configuration information

8.2.6.2 Successful Operation



Figure 9: Audit Required procedure, Successful Operation

The procedure is initiated with an AUDIT REQUIRED INDICATION message sent from the Node B to the CRNC.

If the Node B cannot ensure alignment of the state or configuration information, it should initiate the Audit Required procedure.

Upon receipt of the AUDIT REQUIRED INDICATION message, the CRNC should initiate the Audit procedure.

8.2.6.3 Abnormal Conditions

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8.2.7 Audit

8.2.7.1 General

This procedure is executed by the CRNC to perform an audit of the configuration and status of the logical resources in the Node B. A complete audit of a Node B is performed by one or more Audit procedures, together performing an audit sequence. The audit may cause the CRNC to re-sync the Node B to the status of logical resources known by the CRNC, that the Node B can support.

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8.2.7.2 Successful Operation



Figure 10: Audit procedure, Successful Operation

The procedure is initiated with an AUDIT REQUEST message sent from the CRNC to the Node B.

If the *Start of Audit Sequence* IE in the AUDIT REQUEST message is set to "start of audit sequence" a new audit sequence is started, any ongoing audit sequence shall be aborted and the Node B shall provide (part of the) audit information. If the *Start of Audit Sequence* IE is set to "not start of audit sequence", the Node B shall provide (part of) the remaining audit information not already provided during this audit sequence.

If the information provided in the AUDIT RESPONSE message completes the audit sequence, the Node B shall set the *End Of AuditSequence Indicator* IE in the AUDIT RESPONSE message to "End of Audit Sequence". If not all audit information has been provided yet as part of the ongoing audit sequence, the Node B shall set the *End Of AuditSequence Indicator* IE in the AUDIT RESPONSE message to "Not End of Audit Sequence".

Information Provided In One Audit Sequence.

The Node B shall include one *Local Cell Information* IE for each local cell present in the Node B. The Node B shall include the *Maximum DL Power Capability* IE and the *Minimum DL Power Capability* IE when any of those values are known by the Node B.

[TDD - The Node B shall include the *Reference Clock availability* IE to indicate the availability of a Reference clock connected to the Local cell.]

If Node B internal resources are pooled for a group of cells, the Node B shall include one *Local Cell Group Information* IE containing Node B internal resource capacity and consumption laws per group of cells. If the *UL Capacity Credit* IE is not present, then the internal resource capabilities of the Node B are modelled as shared resources between Uplink and Downlink.

The Node B shall include for each local cell present in the Node B the Node B internal resource capability and consumption laws within the *Local Cell Information* IE. If the *UL Capacity Credit* IE is not present, then the internal resource capabilities of the local cell are modelled as shared resources between Uplink and Downlink. If the Local Cell utilises Node B internal resource capabilities that are pooled for several Local Cell(s), the *Local Cell Group ID* IE shall contain the identity of the used Local Cell Group.

The Node B shall include one *Cell Information* IE for each cell in the Node B and information about all common transport channels and all common physical channels for each cell. If a *Configuration Generation ID* IE for a cell can not be trusted, the Node B shall set this *Configuration Generation ID* IE = '0'.

The Node B shall also include one *Communication Control Port Information* IE for each communication control port in the Node B.

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8.2.7.3 Unsuccessful Operation

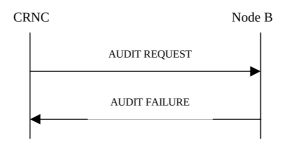


Figure 10A: Audit procedure, Unsuccessful Operation

If the Node B receives the AUDIT REQUEST message with the *Start of Audit Sequence* IE set to "not start of audit sequence" and there is no ongoing audit sequence, the Node B shall send the AUDIT FAILURE message with the appropriate cause value.

Typical cause values for the AUDIT FAILURE message are:

Protocol Causes:

- Message not Compatible with Receiver State

8.2.7.4 Abnormal Conditions

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8.2.8 Common Measurement Initiation

8.2.8.1 General

This procedure is used by a CRNC to request the initiation of measurements on common resources in a Node B.

8.2.8.2 Successful Operation

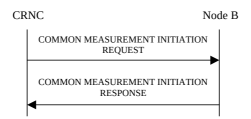


Figure 11: Common Measurement Initiation procedure, Successful Operation

The procedure is initiated with a COMMON MEASUREMENT INITIATION REQUEST message sent from the CRNC to the Node B using the Node B control port.

Upon reception, the Node B shall initiate the requested measurement according to the parameters given in the request. Unless specified below, the meaning of the parameters are given in other specifications.

[TDD - If the Time Slot Information is provided in the *Common Measurement Object Type* IE, the measurement request shall apply to the requested time slot individually.]

[FDD - If the Spreading Factor Information is provided in the *Common Measurement Object Type* IE, measurement request shall apply to the PCPCHs whose minimum allowed spreading factor (Min UL Channelisation Code Length) is equal to the value of Spreading Factor Information.

If the *Common Measurement Type* IE is not set to 'SFN-SFN Observed Time Difference' and the *SFN Reporting Indicator* IE is set to "FN Reporting Required", the *SFN* IE shall be included in the measurement report or in the measurement response, the latter only in the case the *Report Characteristics* IE is set to 'On-Demand'. The reported SFN shall be the SFN at the time when the measurement value was reported by the layer 3 filter, referred to as point C in the measurement model [25]. If the *Common Measurement Type* IE is set to 'SFN-SFN Observed Time Difference' and the *SFN Reporting Indicator* IE is ignored.

If the *SFN* IE is provided, it indicates the frame for which the first measurement shall be provided. The provided measurement value shall be the one reported by the layer 3 filter, referred to as point C in the measurement model [25].

Common measurement type

If the *Common Measurement Type* IE is set to 'SFN-SFN Observed Time Difference', then the Node B shall initiate the SFN-SFN Observed Time Difference measurements between the reference cell identified by *C-ID* IE and the neighbouring cells identified by the *UTRAN Cell Identifier(UC-Id)* IE.

Report characteristics

The Report Characteristics IE indicates how the reporting of the measurement shall be performed. See also Annex B.

If the *Report Characteristics* IE is set to 'On-Demand', the Node B shall report the result of the requested measurement immediately.

If the *Report Characteristics* IE is set to 'Periodic', the Node B shall periodically initiate a Measurement Reporting procedure for this measurement, with the requested report frequency. If the *Common Measurement Type* IE is set to 'SFN-SFN Observed Time Difference', all the available measurement results shall be reported in the *Successful Neighbouring cell SFN-SFN Observed Time Difference Measurement Information* IE in the *SFN-SFN Measurement Value Information* IE and the Node B shall indicate in the *Unsuccessful Neighbouring cell SFN-SFN Observed Time Difference Measurement Information* IE and the Node B shall indicate in the *Unsuccessful Neighbouring cell SFN-SFN Observed Time Difference Measurement* results with no measurement result available in the Common Measurement Reporting procedure.

If the *Report Characteristics* IE is set to 'Event A', the Node B shall initiate the Common Measurement Reporting procedure when the measured entity rises above the requested threshold and stays there for the requested hysteresis time. If no hysteresis time is given, the Node B shall use the value zero for the hysteresis time.

If the *Report Characteristics* IE is set to 'Event B', the Node B shall initiate the Common Measurement Reporting procedure when the measured entity falls below the requested threshold and stays there for the requested hysteresis time. If no hysteresis time is given, the Node B shall use the value zero for the hysteresis time.

If the *Report Characteristics* IE is set to 'Event C', the Node B shall initiate the Common Measurement Reporting procedure when the measured entity rises by an amount greater than the requested threshold within the requested time. After having reported this type of event, the next C event reporting for the same measurement cannot be initiated before the rising/falling time has elapsed since the previous event reporting.

If the *Report Characteristics* IE is set to 'Event D', the Node B shall initiate the Common Measurement Reporting procedure when the measured entity falls more than the requested threshold within the requested time. After having reported this type of event, the next D event reporting for the same measurement cannot be initiated before the rising/falling time has elapsed since the previous event reporting.

If the *Report Characteristics* IE is set to 'Event E', the Node B shall initiate the Common Measurement Reporting procedure when the measured entity rises above the 'Measurement Threshold 1' and stays there for the 'Measurement Hysteresis Time' (Report A). When the conditions for Report A are met and the *Report Periodicity* IE is provided, the Node B shall initiate the Common Measurement Reporting procedure periodically. If the conditions for Report A have been met and the measured entity falls below the 'Measurement Threshold 2' and stays there for the 'Measurement Hysteresis Time', the Node B shall initiate the Common Measurement Reporting procedure (Report B) as well as terminating any corresponding periodic reporting. If 'Measurement Threshold 2' is not present, the Node B shall use 'Measurement Threshold 1' instead. If no 'Measurement Hysteresis Time' is provided, the Node B shall use the value zero as hysteresis times for both Report A and Report B.

If the *Report Characteristics* IE is set to 'Event F', the Node B shall initiate the Common Measurement Reporting procedure when the measured entity falls below the 'Measurement Threshold 1' and stays there for the 'Measurement Hysteresis Time' (Report A). When the conditions for Report A are met and the *Report Periodicity* IE is provided the Node B shall also initiate the Common Measurement Reporting procedure periodically. If the conditions for Report A have been met and the measured entity rises above the 'Measurement Threshold 2' and stays there for the 'Measurement Hysteresis Time', the Node B shall initiate the Common Measurement Reporting procedure (Report B) as well as

- If the *Report Characteristics* IE is set to 'On Modification', the Node B shall report the result of the requested measurement immediately. Then the Node B shall initiate the Common Measurement Reporting procedure in accordance to the following conditions: 1. If the *Common Measurement Type* IE is set to 'UTRAN GPS Timing of Cell Frame for LCS':
- If the $T_{UTRAN-GPS}$ Change Limit IE is included in the $T_{UTRAN-GPS}$ Measurement Threshold Information IE, the Node B shall each time a new measurement result is received from the physical layer measurement, calculate the change of $T_{UTRAN-GPS}$ value (F_n). The Node B shall initiate the Common Measurement Reporting procedure and set n equal to zero when the absolute value of F_n rises above the threshold indicated by the $T_{UTRAN-GPS}$ value (F_n) is calculated according to the following:

 $F_n=0$ for n=0

 $F_n = (M_n - M_{n-1}) \mod 37152912000000 - ((SFN_n - SFN_{n-1}) \mod 4096) *10*3.84*10^3*16 + F_{n-1}$

for n > 0

 F_n is the change of the T_{UTRAN-GPS} value expressed in unit [1/16 chip] when n measurement results has been received after first Common Measurement Reporting at initiation or after the last event was triggered.

 M_n is the latest measurement result received from the physical layer measurements, measured at SFN_n.

 M_{n-1} is the previous measurement result received from the physical layer measurements, measured at

SFN_{n-1}.

 M_1 is the first measurement result received from the physical layer measurements after first Common Measurement Reporting at initiation or after the last event was triggered.

 M_0 is equal to the value reported in the first Common Measurement Reporting at initiation or in the Common Measurement Reporting when the event was triggered.

If the *Predicted T_{UTRAN-GPS} Deviation Limit* IE is included in the *T_{UTRAN-GPS} Measurement Threshold Information* IE, the Node B shall each time a new measurement result is received from the physical layer measurement, update the P_n and F_n . The Node B shall initiate the Common Measurement Reporting procedure and set n equal to zero when F_n rises above the threshold indicated by the *Predicted T_{UTRAN-GPS} Deviation Limit* IE. The P_n and F_n are calculated according to the following:

 $P_n = b \text{ for } n = 0$

 $P_n = ((1+a) * ((SFN_n - SFN_{n-1}) \mod 4096) * 10*3.84*10^3*16 + P_{n-1}) \mod 37158912000000 \text{ for } n > 0$

 $F_n = min(abs(M_n - P_n), abs(M_n - P_n - 37158912000000), abs(M_n - P_n + 37158912000000))$ for n > 0

 P_n is the predicted T_{UTRAN-GPS} value when n measurement results has been received after first Common Measurement Reporting at initiation or after the last event was triggered.

a is the last reported T_{UTRAN-GPS} Drift Rate value.

b is the last reported T_{UTRAN-GPS} value.

abs denotes the absolute value.

 F_n is the deviation of the last measurement result from the predicted T_{UTRAN-GPS} value (P_n) when n measurements has been received after first Common Measurement Reporting at initiation or after the last event was triggered.

 M_n is the latest measurement result received from the physical layer measurements, measured at SFN_n.

The T_{UTRAN-GPS} Drift Rate is determined by the Node B in an implementation-dependent way after point B in the measurement model [26].

2. If the Common Measurement Type IE is set to 'SFN-SFN Observed Time Difference':

If the *SFN-SFN Change Limit* IE is included in the *SFN-SFN Measurement Threshold Information* IE, the Node B shall each time a new measurement result is received from the physical layer measurement, calculate the change of SFN-SFN value (F_n). The Node B shall initiate the Common Measurement Reporting procedure in order to report the particular SFN-SFN measurment which has triggred the event and set n equal to zero when F_n rises above the threshold indicated by the *SFN-SFN Change Limit* IE. The change of the SFN-SFN value is calculated according to the following:

 $F_n=0$ for n=0

 $F_n = (M_n - a) \mod 40960 \text{ for } n > 0$

 F_n is the change of the SFN-SFN

value expressed in unit [1/16 chip] when n measurement results has been received after first Common Measurement Reporting at initiation or after the last event was triggered.

a is the last reported SFN-SFN.

 M_n is the latest measurement result received from the physical layer measurements, measured at SFN_n.

 M_l is the first measurement result received from the physical layer measurements after first Common Measurement Reporting at initiation or after the last event was triggered.

If the *Predicted SFN-SFN Deviation Limit* IE is included in the *SFN-SFN Measurement Threshold Information* IE, the Node B shall each time a new measurement result is received from the physical layer measurement, update the P_n and F_n. The Node B shall initiate the Common Measurement Reporting procedure in order to report the particular SFN-SFN measurement which has triggred the event and set n equal to zero when the F_n rises above the threshold indicated by the *Predicted SFN-SFN Deviation Limit* IE. The P_n and F_n are calculated according to the following:

 $P_n = b$ for n = 0

 $P_n = ((a * (15*((SFN_n - SFN_{n-1}) \mod 4096) + (TS_n - TS_{n-1}))*2560*16 + P_{n-1}) \mod 40960) - 20480 \text{ for } n > 0$

 $F_n = min(abs(M_n - P_n), abs(M_n - P_n - 40960), abs(M_n - P_n + 40960))$ for n > 0

 P_n is the predicted *SFN-SFN* value when n measurement results has been received after first Common Measurement Reporting at initiation or after the last event was triggered.

a is the last reported SFN-SFN Drift Rate value.

b is the last reported SFN-SFN value.

abs denotes the absolute value.

 F_n is the deviation of the last measurement result from the predicted *SFN-SFN* value (P_n) when n measurements has been received after first Common Measurement Reporting at initiation or after the last event was triggered.

 M_n is the latest measurement result received from the physical layer measurements, measured at the Time Slot TS_n of the Frame SFN_n.

 M_1 is the first measurement result received from the physical layer measurements after first Common Measurement Reporting at initiation or after the last event was triggered.

If the *Report Characteristics* IE is not set to 'On-Demand', the Node B is required to perform reporting for a common measurement object, in accordance with the conditions provided in the COMMON MEASUREMENT INITIATION REQUEST message, as long as the object exists. If no common measurement object(s) for which a measurement is defined exists any more the Node B shall terminate the measurement locally without reporting this to the CRNC.

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If at the start of the measurement, the reporting criteria are fulfilled for any of Event A, Event B, Event E or Event F, the Node B shall initiate the Common Measurement Reporting procedure immediately, and then continue with the measurements as specified in the COMMON MEASUREMENT INITIATION REQUEST message.

Higher layer filtering

The *Measurement Filter Coefficient* IE indicates how filtering of the measurement values shall be performed before measurement event evaluation and reporting.

The averaging shall be performed according to the following formula.

$$F_n = (1-a) \cdot F_{n-1} + a \cdot M_n$$

The variables in the formula are defined as follows:

 F_n is the updated filtered measurement result

 F_{n-1} is the old filtered measurement result

 M_n is the latest received measurement result from physical layer measurements

 $a = 1/2^{(k/2)}$ -, where k is the parameter received in the *Measurement Filter Coefficient* IE. If the *Measurement Filter Coefficient* IE is not present, *a* shall be set to 1 (no filtering)

In order to initialise the averaging filter, F_0 is set to M_1 when the first measurement result from the physical layer measurement is received.

Common measurement accuracy

If the *Common Measurement Type* IE is set to 'UTRAN GPS Timing of Cell Frame for LCS', then the Node B shall use the *UTRAN GPS Timing Measurement Accuracy Class* IE included in the *Common Measurement Accuracy* IE according to the following:

If the UTRAN GPS Timing Measurement Accuracy Class IE indicates 'Class A', then the Node B shall perform the measurement with highest supported accuracy within the accuracy classes A, B and C.

If the *UTRAN GPS Timing Measurement Accuracy Class* IE indicates 'Class B', then the Node B shall perform the measurement with highest supported accuracy within the accuracy classes B and C.

If the *UTRAN GPS Timing Measurement Accuracy Class* IE indicates 'Class C' then the Node B shall perform the measurements with the accuracy according to class C.

Response message

If the Node B was able to initiate the measurement requested by the CRNC it shall respond with the COMMON MEASUREMENT INITIATION RESPONSE message sent over the Node B control port. The message shall include the same Measurement ID that was used in the measurement request. Only in the case when the *Report Characteristics* IE is set to "On-Demand", or "On Modification", the COMMON MEASUREMENT INITIATION RESPONSE message shall contain the measurement result and also the *Common Measurement Achieved Accuracy* IE if the *Common Measurement Type* IE is set to 'UTRAN GPS Timing of Cell Frame for LCS'.

If the *Common Measurement Type* IE is set to 'SFN-SFN Observed Time Difference' and the *Report Characteristics* IE is set to 'On Demand' or "On Modification", all the available measurement results shall be reported in the *Successful Neighbouring cell SFN-SFN Observed Time Difference Measurement Information* IE in the *SFN-SFN Measurement Value Information* IE and the Node B shall indicate in the *Unsuccessful Neighbouring cell SFN-SFN Observed Time Difference Measurement Information* cell states and the Node B shall indicate in the *Unsuccessful Neighbouring cell SFN-SFN Observed Time Difference Measurement Information* IE all the remaining neighbouring cells with no measurement result available in the COMMON MEASUREMENT INITIATION RESPONSE message.

8.2.8.3 Unsuccessful Operation



Figure 12: Common Measurement Initiation procedure, Unsuccessful Operation

If the Common Measurement Type received in the *Common Measurement Type* IE is not defined in ref. [4] or [5] to be measured on the Common Measurement Object Type received in the *Common Measurement Object Type* IE in the COMMON MEASUREMENT INITIATION REQUEST message the Node B shall regard the Common Measurement Initiation procedure as failed.

[TDD - If the common measurement type requires the Time Slot Information but the *Time Slot* IE is not provided in the *Common Measurement Object Type* IE in the COMMON MEASUREMENT INITIATION REQUEST message the Node B shall regard the Common Measurement Initiation procedure as failed.]

[TDD - If the common measurement type requires the Time Slot Information but the *Time Slot* IE is not provided in the *Common Measurement Object Type* IE in the COMMON MEASUREMENT INITIATION REQUEST message the Node B shall regard the Common Measurement Initiation procedure as failed.]

If the requested measurement cannot be initiated, the Node B shall send a COMMON MEASUREMENT INITIATION FAILURE message sent over the Node B control port. The message shall include the same Measurement ID that was used in the COMMON MEASUREMENT INITIATION REQUEST message and the *Cause* IE set to an appropriate value.

If the *Common Measurement Type* IE is set to 'SFN SFN Observed Time Difference', but the *Neighbouring Cell Measurement Information* IE is not received in the COMMON MEASUREMENT INITIATION REQUEST message, the Node B shall regard the Common Measurement Initiation procedure as failed.

If the *Common Measurement Type* IE is set to 'UTRAN GPS Timing of Cell Frame for LCS', but the *T_{UTRAN-GPS} Measurement Accuracy Class* IE in the *Common Measurement Accuracy* IE is not received in the COMMON MEASUREMENT INITIATION REQUEST message, the Node B shall regard the Common Measurement Initiation procedure as failed.

The allowed combinations of the Common measurement type and Report characteristics type are shown in the table below marked with "X". For not allowed combinations, the Node B shall regard the Common Measurement Initiation procedure as failed.

Common measurement type	Report characteristics type								
	On Demand	Periodic	Event A	Event B	Event C	Event D	Event	Event E	On Modification
Received total wide band power	×	×	×	×	×	×	×	×	
Transmitted Carrier Power	×	×	×	×	×	×	×	×	
Acknowledged PRACH preambles	×	×	×	×	×	×	×	X	
UL Timeslot ISCP	X	X	X	X	X	X	¥	X	
Acknowledged PCPCH Access Preambles	×	×	×	×	×	×	×	×	
Detected PCPCH Access Preambles	×	×	×	×	×	×	×	X	
UTRAN GPS Timing of Cell Frames for LCS	×	×							×
SEN-SEN Observed Time Difference	×	×							×

Table 4: Allowed Common measurement type and Report characteristics type combinations

Typical cause values are as follows:

Radio Network Layer Cause

- Measurement not supported for the object.
- Measurement Temporarily not Available

8.2.8.4 Abnormal Conditions

If the COMMON MEASUREMENT INITIATION REQUEST message contains the *SFN-SFN Measurement Threshold Information* IE (in the *Measurement Threshold* IE contained in the *Report Characteristics* IE) and it does not contain at least one IE, the Node B shall reject the procedure using the COMMON MEASUREMENT INITIATION FAILURE message.

If the COMMON MEASUREMENT INITIATION REQUEST message contains the $T_{UTRAN-GPS}$ Measurement Threshold Information IE (in the Measurement Threshold IE contained in the Report Characteristics IE) and it does not contain at least one IE, the Node B shall reject the procedure using the COMMON MEASUREMENT INITIATION FAILURE message.

If the *Common Measurement Type* IE is set to 'SFN-SFN Observed Time Difference', but the *Neighbouring Cell Measurement Information* IE is not received in the COMMON MEASUREMENT INITIATION REQUEST message, the Node B shall regard the Common Measurement Initiation procedure as failed.

If the Common Measurement Type IE is set to 'UTRAN GPS Timing of Cell Frame for LCS', but the T_{UTRAN-GPS} Measurement Accuracy Class IE in the Common Measurement Accuracy IE is not received in the COMMON MEASUREMENT INITIATION REQUEST message, the Node B shall regard the Common Measurement Initiation procedure as failed.

The allowed combinations of the Common measurement type and Report characteristics type are shown in the table below marked with "X". For not allowed combinations, the Node B shall regard the Common Measurement Initiation procedure as failed.

	Report characteristics type								
<u>Common</u>									
measurement	<u>On</u>	Periodic	Event	Event	Event	Event	Event	Event	<u>On</u>
<u>type</u>	Demand		<u>A</u>	B	<u>C</u>	D	E	F	Modification
Received total wide	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	
band power									
Transmitted Carrier	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	
Power									
Acknowledged	X	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	
PRACH preambles									
UL Timeslot ISCP	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	X	<u>X</u>	<u>X</u>	
Acknowledged	X	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	X	<u>X</u>	<u>X</u>	
PCPCH Access									
Preambles									
Detected PCPCH	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	
Access Preambles									
UTRAN GPS	X	<u>X</u>							<u>X</u>
Timing of Cell									
Frames for LCS									
SFN-SFN	<u>X</u>	<u>X</u>							X
Observed Time									
Difference									

Table 4: Allowed Common measurement type and Report characteristics type combinations

8.2.9 Common Measurement Reporting

8.2.9.1 General

This procedure is used by a Node B to report the result of measurements requested by the CRNC with the Common Measurement Initiation procedure.

8.2.9.2 Successful Operation



Figure 13: Common Measurement Reporting procedure, Successful Operation

If the requested measurement reporting criteria are met, the Node B shall initiate the Common Measurement Reporting procedure. The COMMON MEASUREMENT REPORT message shall use the Node B control port.

The *Common Measurement ID* IE shall be set to the Common Measurement ID provided by the CRNC when initiating the measurement with the Common Measurement Initiation procedure.

If the achieved measurement accuracy does not fulfil the given accuracy requirement (see ref.[22] and [23]), the Measurement not available shall be reported.

8.2.9.3 Abnormal Conditions

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8.2.10 Common Measurement Termination

8.2.10.1 General

This procedure is used by the CRNC to terminate a measurement previously requested by the Common Measurement Initiation procedure.

8.2.10.2 Successful Operation



Figure 14: Common Measurement Termination procedure, Successful Operation

This procedure is initiated with a COMMON MEASUREMENT TERMINATION REQUEST message, sent from the CRNC to the Node B using the Node B control port.

Upon reception, the Node B shall terminate reporting of measurements corresponding to the Common Measurement ID.

8.2.10.3 Abnormal Conditions

8.2.11 Common Measurement Failure

8.2.11.1 General

This procedure is used by the Node B to notify the CRNC that a measurement previously requested by the Common Measurement Initiation procedure can no longer be reported.

8.2.11.2 Successful Operation



Figure 15: Common Measurement Failure procedure, Successful Operation

This procedure is initiated with a COMMON MEASUREMENT FAILURE INDICATION message, sent from the Node B to the CRNC using the Node B control port, to inform the CRNC that a previously requested measurement can no longer be reported. The Node B has locally terminated the indicated measurement.

8.2.11.3 Abnormal Conditions

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8.2.12 Cell Setup

8.2.12.1 General

This procedure is used to set up a cell in Node B. The CRNC takes the cell, identified via the *C-ID* IE, into service and uses the resources in Node B identified via the *Local Cell ID* IE.

8.2.12.2 Successful Operation

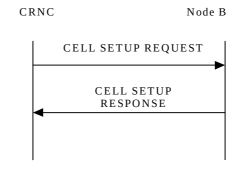


Figure 16: Cell Setup procedure, Successful Operation

The procedure is initiated with a CELL SETUP REQUEST message sent from CRNC to Node B. Upon Reception, the Node B shall reserve the necessary resources and configure the new cell according to the parameters given in the message.

[FDD - If the CELL SETUP REQUEST message includes one or more *Secondary CPICH Information* IE the Node B shall configure and activate the Secondary CPICH(s) in the cell according to received configuration data.]

The *Maximum Transmission Power* IE value shall be stored in the Node B and at any instance of time the total maximum output power in the cell shall not be above this value.

[FDD - If the *Closed Loop Timing Adjustment Mode* IE is included in the CELL SETUP REQUEST message, the value shall be stored in the Node B and applied when closed loop Feed-Back mode diversity is used on DPCH.]

[TDD - If the *Reference SFN offset* IE is included in the CELL SETUP REQUEST message, Node B where a reference clock is connected shall consider the SFN derived from the synchronisation port and the reference offset for reference time setting. All other Node B shall ignore the *Reference SFN offset* IE if included.]

If the *IPDL Parameter Information* IE is included in the CELL SETUP REQUEST message, the parameters defining IPDL shall be stored in the Node B and applied according to the *IPDL Indicator* IE value.

When the cell is successfully configured the Node B shall store the *Configuration Generation ID* IE value and send a CELL SETUP RESPONSE message as a response.

[FDD - When the cell is successfully configured CPICH(s), Primary SCH, Secondary SCH, Primary CCPCH and BCH exist.][3.84Mcps TDD - When the cell is successfully configured SCH, Primary CCPCH and BCH exist and the switching-points for the 3.84Mcps TDD frame structure are defined.] [1.28Mcps TDD - When the cell is successfully configured, DwPCH, Primary CCPCH and BCH exist and the switching-points for the 1.28Mcps TDD frame structure are defined.] The cell and the channels shall be set to state Enabled [6].

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8.2.12.3 Unsuccessful Operation

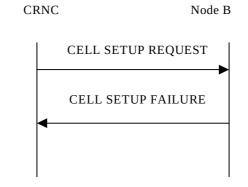


Figure 17: Cell Setup procedure: Unsuccessful Operation

If the state of the cell already is Enabled or Disabled [6] when the CELL SETUP REQUEST message is received in Node B, it shall reject the configuration of the cell and all channels in the CELL SETUP REQUEST message with the *Cause* IE set to "Message not compatible with receiver state".

If the Node B cannot set up the cell according to the information given in CELL SETUP REQUEST message the CELL SETUP FAILURE message shall be sent to CRNC.

In this case the cell is Not Existing in Node B. The Configuration Generation ID shall not be changed in Node B.

The Cause IE shall be set to an appropriate value.

Typical cause values are as follows:

Radio Network Layer Cause

- S-CPICH not supported
- Requested Tx Diversity Mode not supported
- Unknown Local Cell ID
- Power level not supported
- Node B Resources unavailable
- IPDL not supported

Protocol Cause

- Semantic error

Miscellaneous Cause

- O&M Intervention
- Control processing overload
- HW failure

8.2.12.4 Abnormal Conditions

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8.2.13 Cell Reconfiguration

8.2.13.1 General

This procedure is used to reconfigure a cell in Node B.

8.2.13.2 Successful Operation

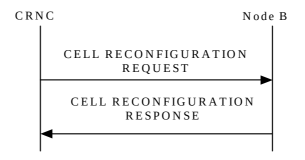


Figure 18: Cell Reconfiguration procedure, Successful Operation

The procedure is initiated with a CELL RECONFIGURATION REQUEST message sent from CRNC to Node B. Upon Reception, the Node B shall reconfigure the cell according to the parameters given in the message.

[FDD - If the CELL RECONFIGURATION REQUEST message includes the *Primary SCH Information* IE the Node B shall reconfigure Primary SCH power in the cell according to *Primary SCH Power* IE value.]

[FDD - If the CELL RECONFIGURATION REQUEST message includes the *Secondary SCH Information* IE the Node B shall reconfigure Secondary SCH power in the cell according to the *Secondary SCH Power* IE value.]

[FDD - If the CELL RECONFIGURATION REQUEST message includes the *Primary CPICH Information* IE the Node B shall reconfigure Primary CPICH power in the cell according to the *Primary CPICH Power* IE value. Node B shall adjust all the transmitted power levels relative to the Primary CPICH power according to the new value.]

[FDD - If the CELL RECONFIGURATION REQUEST message includes one or more *Secondary CPICH Information* IE the Node B shall reconfigure the power for each Secondary CPICH in the cell according to their *Secondary CPICH Power* IE value.]

[3.84Mcps TDD - If the CELL RECONFIGURATION REQUEST message includes the *SCH Information* IE the Node B shall reconfigure SCH power in the cell according to the *SCH Power* IE value.]

[3.84Mcps TDD - If the CELL RECONFIGURATION REQUEST message includes the *Timing Advance Applied* IE the Node B shall apply the necessary functions for Timing Advance in that cell including reporting of the Rx Timing Deviation measurement, according to the *Timing Advance Applied* IE value.]

[FDD - If the CELL RECONFIGURATION REQUEST message includes the *Primary CCPCH Information* IE the Node B shall reconfigure BCH power in the cell according to the *BCH Power* IE value.]

[TDD - If the CELL RECONFIGURATION REQUEST message includes the *Primary CCPCH Information* IE the Node B shall reconfigure P-CCPCH power in the cell according to the *P-CCPCH Power* IE value. Node B shall adjust all the transmitted power levels relative to the Primary CPPCH power according to the new value.]

If the CELL RECONFIGURATION REQUEST message includes the *Maximum Transmission Power* IE the value shall be stored in the Node B and at any instance of time the total maximum output power in the cell shall not be above this value.

[TDD - If the CELL RECONFIGURATION REQUEST message includes the *Timeslot Information* IE the Node B shall reconfigure switching-point structure in the cell according to the *Timeslot* IE value.]

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[TDD - If the CELL RECONFIGURATION REQUEST message includes any of the *Constant Value* IEs, the Node B shall use these values when generating the appropriate SIB.]

If the CELL RECONFIGURATION REQUEST message includes the *IPDL Parameter Information* IE with the *IPDL Indicator* IE having the value 'active' the Node B shall apply the IPDL in that cell according the latest downloaded parameters defined by the *IPDL FDD Parameters* IE / *IPDL TDD Parameters* IE.

If the CELL RECONFIGURATION REQUEST message includes *IPDL Parameter Information* IE with *the IPDL Indicator* IE having the value 'inactive' the Node B shall deactivate the ongoing IPDL.

When the cell is successfully reconfigured the Node B shall store the new *Configuration Generation ID* IE value and send a CELL RECONFIGURATION RESPONSE message as a response.

If the CELL RECONFIGURATION REQUEST message includes the *Synchronisation Configuration* IE the Node B shall reconfigure the indicated parameters in the cell according to the IE value. When the parameters in the *Synchronisation Configuration* IE affect the thresholds applied to a RL set, the Node B shall immediately apply the new thresholds. When applying the new thresholds the Node B shall not change the state or value of any of the timers and counters for which the new thresholds apply.

8.2.13.3 Unsuccessful Operation

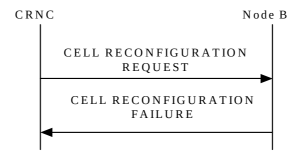


Figure 19: Cell Reconfiguration procedure: Unsuccessful Operation

If the *IPDL Indicator* IE having the value 'active' is included in the CELL RECONFIGURATION REQUEST message and there is active IPDL ongoing in the Node B, the Node B shall response with CELL RECONFIGURATION FAILURE message with the cause value 'IPDL already activated'.]

If the *IPDL Indicator* IE having the value 'active' is included in the CELL RECONFIGURATION REQUEST message and there is no IPDL stored to Node B defining the IPDL, the Node B shall response with CELL RECONFIGURATION FAILURE- message with the cause value 'IPDL parameters not available'.]

If the Node B cannot reconfigure the cell according to the information given in CELL RECONFIGURATION REQUEST message the CELL RECONFIGURATION FAILURE message shall be sent to CRNC.

In this case, the Node B shall keep the old configuration of the cell and the Configuration Generation ID shall not be changed in Node B.

The Cause IE shall be set to an appropriate value.

Typical cause values are as follows:

Radio Network Layer Cause

- Unknown C-ID
- Power level not supported
- Node B Resources unavailable

IPDL already activated

- IPDL parameters not available

Protocol Cause

- Semantic error

Miscellaneous Cause

- O&M Intervention
- Control processing overload
- HW failure

8.2.13.4 Abnormal Conditions

-<u>If the *IPDL Indicator* IE having the value 'active' is included in the CELL RECONFIGURATION REQUEST message and there is active IPDL ongoing in the Node B, the Node B shall response with CELL RECONFIGURATION FAILURE- message with the cause value 'IPDL already activated'.]</u>

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If the *IPDL Indicator* IE having the value 'active' is included in the CELL RECONFIGURATION REQUEST message and there is no IPDL stored to Node B defining the IPDL, the Node B shall response with CELL RECONFIGURATION FAILURE- message with the cause value 'IPDL parameters not available'.]

8.2.14 Cell Deletion

8.2.14.1 General

This procedure is used to delete a cell in Node B.

8.2.14.2 Successful Operation

CRNC

CELL DELETION REQUEST

Node B

Figure 10: Cell Deletion procedure, Successful Operation

The procedure is initiated with a CELL DELETION REQUEST message sent from CRNC to Node B. Upon Reception, the Node B shall remove the cell and any remaining common and dedicated channels within the cell. The states for the cell and the deleted common channels shall be set to Not Existing [6]. The Node B shall remove all Radio Links from the Cell and all Node B Communication Contexts that as a result do not have a Radio Link. The Node B shall also initiate release of the user plane transport bearers for the removed common and dedicated channels.

When the cell is deleted, the Node B shall send a CELL DELETION RESPONSE message as a response.

8.2.14.3 Unsuccessful Operation

8.2.14.4 Abnormal Conditions

If the CELL DELETION REQUEST message includes a *C-ID* IE value that is not existing in Node B the Node B shall respond with the CELL DELETION RESPONSE message.

8.2.15 Resource Status Indication

8.2.15.1 General

This procedure is used in the following cases:

- 1. When a Local Cell becomes Existing at the Node B.
- 2. When a Local Cell is to be deleted in Node B, i.e. become Not Existing.
- 3. When the capabilities of the Local Cell change at the Node B.
- 4. When a cell has changed its capability and/or its resource operational state at Node B.
- 5. When common physical channels and/or common transport channels have changed their capabilities at a Node B.
- 6. When a communication control port changed its resource operational state at the Node B.
- 7. When a Local Cell Group has changed its resource capability at the Node B.

Each of the above cases shall trigger a Resource Status Indication procedure and the RESOURCE STATUS INDICATION message shall contain the logical resources affected for that case and the cause value when applicable.

8.2.15.2 Successful Operation





The procedure is initiated with a RESOURCE STATUS INDICATION message sent from the Node B to CRNC.

Local Cell Becomes Existing:

When a Local Cell becomes Existing at the Node B, the Node B shall make it available to the CRNC by sending a RESOURCE STATUS INDICATION message with the *Indication Type* IE set equal to "No Failure", the *Local Cell ID* IE and the *Add/Delete Indicator* IE set equal to 'Add'.

When the capacity credits and consumption laws are shared between several Local Cells, the Node B includes the *Local Cell Group ID* IE for the Local Cell. If the *Local Cell Group Information* IE is not already reported in a previous RESOURCE STATUS INDICATION message, the Node B shall include the capacity credits and the consumption laws in the *Local Cell Group Information* IE.

If the *Local Cell* IE contains both the *DL or Global Capacity Credit* IE and the *UL Capacity Credit* IE then the internal resource capabilities of the Local Cell are modelled independently in the Uplink and Downlink direction. If the *UL Capacity Credit* IE is not present, then the internal resource capabilities of the Local Cell are modelled as shared resources between Uplink and Downlink. If the *Local Cell Group Information* IE contains both the *DL or Global Capacity Credit* IE and the *UL Capacity Credit* IE then the internal resource capabilities of the Local Cell Group are modelled independently in the Uplink and Downlink direction. If the *UL Capacity Credit* IE is not present, then the internal resource capabilities of the Local Cell Group are modelled independently in the Uplink and Downlink direction. If the *UL Capacity Credit* IE is not present, then the internal resource capabilities of the Local Cell Group are modelled as shared resources between Uplink and Downlink direction. If the *UL Capacity Credit* IE is not present, then the internal resource capabilities of the Local Cell Group are modelled as shared resources between Uplink and Downlink direction. If the *UL Capacity Credit* IE is not present, then the internal resource capabilities of the Local Cell Group are modelled as shared resources between Uplink and Downlink.

[TDD - The Node B shall include the *Reference Clock availability* IE within the *Local Cell* IE to indicate the availability of a Reference clock connected to the Local Cell, when a Local Cell is made available to the CRNC.]

When a Local Cell is to be deleted in Node B, i.e. become Not Existing, the Node B shall withdraw the Local Cell from the CRNC by sending a RESOURCE STATUS INDICATION message with the *Indication Type* IE set equal to "No Failure", the *Local Cell ID* IE and the *Add/Delete Indicator* IE set equal to 'Delete'. The Node B shall not withdraw a previously configured cell at the Node B that the CRNC had configured using the Cell Setup procedure, until the CRNC has deleted that cell at the Node B using the Cell Delete procedure.

Capability Change of a Local Cell:

When the capabilities of a Local Cell change at the Node B, the Node B shall report the new capability by sending a RESOURCE STATUS INDICATION message with the *Indication Type* IE set equal to "Service Impacting" and the Local Cell ID. The Node B shall include the *Minimum DL Power Capability* IE when it is known by the Node B. If the DL power capability has changed, the new capability shall be indicated in the *DL Power Capability* IE. If the DL capability for supporting the minimum spreading factor has changed, the new capability shall be indicated in the *Minimum Spreading Factor* IE. [TDD - If the availability of the Reference clock connected to a Local Cell has changed, the new availability condition shall be indicated in the *Reference Clock availability* IE.] The *Cause* IE in the RESOURCE STATUS INDICATION message shall be set to the appropriate value. If the internal resource capabilities of the Local Cell are affected, it shall be reported in the following way: If the internal resource capabilities of the Local Cell are modelled as shared resources between Uplink and Downlink, the new capacity shall be reported in the *DL or Global Capacity Credit* IE. If the internal resource capabilities of the Local Cell are modelled independently in the Uplink and Downlink direction, then the *DL or Global Capacity Credit* IE and the *UL Capacity Credit* IE shall be present in the RESOURCE STATUS INDICATION. If the maximum DL power capability of the Local Cell is affected, this shall be reported using the *Maximum DL Power Capability* IE.

Capability Change of a Cell:

When the capabilities and/or resource operational state of a cell changes at the Node B, the Node B shall report the new capability and/or resource operational state by sending a RESOURCE STATUS INDICATION message with the *Indication Type* IE set equal to "Service Impacting", the *C-ID* IE, the *Resource Operational State* IE and the *Availability Status* IE. The *Cause* IE in the RESOURCE STATUS INDICATION message shall be set to the appropriate value.

Capability Change of a Common Physical Channel and/or Common Transport Channel:

The Node B shall not delete any common or dedicated channels, due to the cell being "Disabled". For all affected common and dedicated channels, the Node B shall report the impact to the CRNC with the relevant procedures.

When the capabilities and/or resource operational state of common physical channels and/or common transport channels have changed, the Node B shall report the new capability and/or resource operational state by sending a RESOURCE STATUS INDICATION message with the *Indication Type* IE set equal to "Service Impacting", the *Resource Operational State* IE and the *Availability Status* IE set to appropriate values for the affected channel(s). The *Cause* IE in the RESOURCE STATUS INDICATION message shall be set to the appropriate value.

When a power value for a common physical channel and/or a common transport channel becomes beyond the supported power value range due to a change in capability in Node Bs, it shall be reported to the CRNC in the RESOURCE STATUS INDICATION message, with the *Resource Operational State* IE set to "Enabled", the *Availability Status* IE set to "Degraded" and the *Cause* IE set to "Power level not supported". Affected channels shall use the nearest power value that is supported.

Capability Change of a Communication Control Port:

When the resource operational state of a communication control port has changed, the Node B shall report the new resource operational state by sending a RESOURCE STATUS INDICATION message with the *Indication Type* IE set equal to "Service Impacting" and the *Communication Control Port ID* IE. The *Cause* IE in the RESOURCE STATUS INDICATION message shall be set to the appropriate value.

Capability Change of a Local Cell Group:

When the resource capabilities of a Local Cell Group change at the Node B, the Node B shall report the new capability by sending a RESOURCE STATUS INDICATION message with the *Indication Type* IE set equal to "Service Impacting" and the *Local Cell Group Information* IE reporting the change. The *Cause* IE in the RESOURCE STATUS INDICATION message shall be set to an appropriate value. If the RESOURCE STATUS INDICATION message contains both the *DL or Global Capacity Credit* IEand the *UL Capacity Credit* IEthen the internal resource capabilities

of the Node B are modelled independently in the Uplink and Downlink direction. If the *UL Capacity Credit* IE is not present, then the internal resource capabilities of the Node B are modelled as shared resources between Uplink and Downlink.

General:

When the RESOURCE STATUS INDICATION is used to report an error, only one cause value for all reported objects can be sent in one message. When the RESOURCE STATUS INDICATION is used to clear errors, only all errors for one object can be cleared per message. It is not possible to clear one out of several errors for one object.

8.2.15.3 Abnormal Conditions

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8.2.16 System Information Update

8.2.16.1 General

The System Information Update procedure performs the necessary operations in order for the Node B to apply the correct scheduling of and/or to include the appropriate content to the system information segments broadcast on the BCCH.

8.2.16.2 Successful Operation

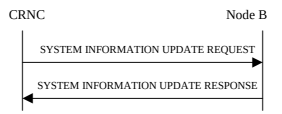


Figure 22: System Information Update procedure, Successful Operation

The procedure is initiated with a SYSTEM INFORMATION UPDATE REQUEST message sent from the CRNC to the Node B.

The Node B shall consider the requested updates to the BCCH schedule in the same order as the MIB/SB/SIB information is included in the SYSTEM INFORMATION UPDATE REQUEST message.

If the SYSTEM INFORMATION UPDATE REQUEST message includes the *BCCH Modification Time* IE, the updates to the BCCH schedule (possibly consisting of IB occurrence additions, IB occurrence deletions and IB occurrence content updates) indicated in the SYSTEM INFORMATION UPDATE REQUEST message shall be applied by Node B at the first time instance starting from the SFN value set by the *BCCH Modification Time* IE. If no *BCCH Modification Time* IE is included, the updates to the BCCH schedule shall be applied as soon as possible.

Information Block addition

If the SYSTEM INFORMATION UPDATE REQUEST message includes segments of a certain MIB/SB/SIB, the Node B shall assume that all segments for that Information Block are included in the message and ordered with increasing Segment Index (starting from 0). For each included segment, segment type information and *IB SG POS* IE are also given in the SYSTEM INFORMATION UPDATE REQUEST message.

The Node B shall determine the correct cell system frame number(s) (SFN) for transmission of the segments of system information, from the scheduling parameters provided in the SYSTEM INFORMATION UPDATE REQUEST message. The SFN for transmitting the segments shall be determined by the *IB SG REP* IE and *IB SG POS* IE such that:

- SFN mod IB_SG_REP = IB_SG_POS

If the SYSTEM INFORMATION UPDATE REQUEST message contains Master Information Block (MIB) segments in addition to SIB or SB segments, the MIB segments shall first be sent in the physical channel by the Node B. Once these MIB segments have been sent in the physical channel, the updated SB/SIB segments shall then be sent in the physical channel.

Only if the inclusion of each new IB segment in the BCCH schedule leads to a valid segment combination according to [18], the Node B shall accept the system information update.

If the *SIB Originator* IE value is set to 'Node B ' the Node B shall create the SIB segment of the SIB type given by the *IB Type* IE and autonomously update the SIB segment and apply the scheduling and repetition as given by the *IB SG REP* IE and *IB SG POS* IE.

SIBs originating from the Node B can only be SIBs containing information that the Node B can obtain on its own.

Information Block deletion

If the *IB Deletion Indicator* IE value is set to 'Deletion' the Node B shall delete the IB indicated by the *IB Type* IE and *IB OC ID* IE from the transmission schedule on BCCH.

Information Block update

If the SYSTEM INFORMATION UPDATE REQUEST message contains segments for an IB without *IB SG REP* IE and *IB SG POS* IE and there is already an IB in the BCCH schedule with the same IB Type and IB OC ID which is not requested to be deleted from the BCCH schedule by an IB deletion indicated in a *MIB/SB/SIB information* IE repetition present in the SYSTEM INFORMATION UPDATE REQUEST message before the IB segments are included, then the Node B shall only update the contents of the IB segments without any modification in segment scheduling.

If the Node B successfully completes the updating of the physical channel scheduling cycle according to the parameters given in the SYSTEM INFORMATION UPDATE REQUEST message, it shall respond to the CRNC with a SYSTEM INFORMATION UPDATE RESPONSE message.

8.2.16.3 Unsuccessful Operation

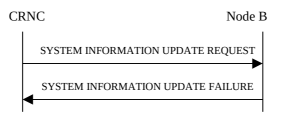


Figure 23: System Information Update procedure: Unsuccessful Operation

If the Node B is unable to update the physical channel scheduling cycle according to all the parameters given in the SYSTEM INFORMATION UPDATE REQUEST message, it shall respond with a SYSTEM INFORMATION UPDATE FAILURE message with an appropriate cause value. No changes to the BCCH schedule are made in this case.

Node B shall reject, with cause value 'SIB origination in Node B not supported', requests for Node B originated system information blocks that make use of a value tag.

Node B shall reject the requested update with cause value "BCCH scheduling error" if:

- After having handled a certain MIB/SB/SIB information IE repetition, an illegal BCCH schedule results;
- If a MIB/SB/SIB information IE repetition includes an *IB SG REP* IE or an *IB SG POS* IE and there is already an IB in the BCCH schedule with the same IB Type and IB OC ID which is not requested to be deleted from the BCCH schedule by an IB deletion indicated in a *MIB/SB/SIB information* IE repetition present in the SYSTEM INFORMATION UPDATE REQUEST message before the IB addition is indicated. This rule shall apply even if the scheduling instructions in *IB SG REP* IE and *IB SG POS* IE were the same as the current scheduling instructions for the concerned IB;
- If a MIB/SB/SIB information IE repetition includes no *IB SG REP* IE and *IB SG POS* IE and there is no IB in the BCCH schedule with the same IB Type and IB OC ID;
- If a MIB/SB/SIB information IE repetition includes no IB SG REP IE and IB SG POS IE and there is already an IB in the BCCH schedule with the same IB Type and IB OC ID but it is requested to be deleted from the BCCH schedule by an IB deletion indicated in a MIB/SB/SIB information IE repetition present in the SYSTEM INFORMATION UPDATE REQUEST message before the IB addition is indicated;

Possible cause values are:

Radio Network Layer Cause

- Unknown C-ID
- SIB Origination in Node B not Supported
- BCCH scheduling error

Miscellaneous Cause

- Hardware failure
- Control Processing overload
- O&M Intervention

In the case of failure, the Node B shall not incorporate any of the requested changes into the physical channel scheduling cycle, and the previous system information configuration shall remain intact.

8.2.16.4 Abnormal Conditions

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8.2.17 Radio Link Setup

8.2.17.1 General

This procedure is used for establishing the necessary resources for a new Node B Communication Context in the Node B.

[FDD – The RL Setup procedure is used to establish one or more radio links. The procedure establishes one or more DCHs on all radio links, and in addition, it can include the establishment of one or more DSCHs on one radio link.]

[TDD – The RL Setup procedure is used for establish one radio link including one or more transport channels. The transport channels can be a mixture of DCHs, DSCHs, and USCHs, including also combinations where one or more transport channel types are not present.]

8.2.17.2 Successful Operation



Figure 24: Radio Link Setup procedure, Successful Operation

The procedure is initiated with a RADIO LINK SETUP REQUEST message sent from the CRNC to Node B.

Upon reception of RADIO LINK SETUP REQUEST message, the Node B shall reserve necessary resources and configure the new Radio Link(s) according to the parameters given in the message.

The Node B shall prioritise resource allocation for the RL(s) to be established according to Annex A.

Transport Channels Handling:

DCH(s):

[TDD – If the *DCH Information* IE is present, the Node B shall configure the new DCH(s) according to the parameters given in the message.]

If the RADIO LINK SETUP REQUEST message includes a *DCH Info* IE with multiple *DCH Specific Info* IEs then, the Node B shall treat the DCHs in the *DCH Info* IE as a set of co-ordinated DCHs. The Node B shall include these DCHs in the new configuration only if it can include all of them in the new configuration.

[FDD – For DCHs which do not belong to a set of co-ordinated DCHs with the *QE-Selector* IE set to "selected", the Transport channel BER from that DCH shall be the base for the QE in the UL data frames. If no Transport channel BER is available for the selected DCH the Physical channel BER shall be used for the QE, ref. [16]. If the QE-Selector is set to "non-selected", the Physical channel BER shall be used for the QE in the UL data frames, ref. [16].]

For a set of co-ordinated DCHs the Transport channel BER from the DCH with the *QE-Selector* IE set to "selected" shall be used for the QE in the UL data frames, ref. [16]. [FDD - If no Transport channel BER is available for the selected DCH the Physical channel BER shall be used for the QE, ref. [16]. If all DCHs have *QE-Selector* IE set to "non-selected" the Physical channel BER shall be used for the QE, ref. [16].

The Node B shall use the included *UL FP Mode* IE for a DCH or a set of co-ordinated DCHs to be added as the FP Mode in the Uplink of the user plane for the DCH or the set of co-ordinated DCHs in the configuration.

The Node B shall use the included *ToAWS* IE for a DCH or a set of co-ordinated DCHs to be added as the Time of Arrival Window Start Point in the user plane for the DCH or the set of co-ordinated DCHs in the configuration.

The Node B shall use the included *ToAWE* IE for a DCH or a set of co-ordinated DCHs to be added as the Time of Arrival Window End Point in the user plane for the DCH or the set of co-ordinated DCHs in the configuration.

The received *Frame Handling Priority* IE specified for each Transport Channel should be used when prioritising between different frames in the downlink on the radio interface in congestion situations within the Node B once the new RL(s) has been activated.

[FDD – The *Diversity Control Field* IE indicates for each RL (except the first RL in the message) whether the Node B shall combine the concerned RL or not. If the *Diversity Control Field* IE is set to "May", then Node B shall decide for either of the alternatives. If the *Diversity Control Field* IE is set to "Must", the Node B shall combine the RL with one of the other RL. Diversity combining is applied to Dedicated Transport Channels (DCH), i.e. it is not applied to the DSCHs. When a new RL is to be combined, the Node B shall choose which RL(s) to combine it with.]

[FDD – In the RADIO LINK SETUP RESPONSE message the Node B shall indicate with the *Diversity Indication* IE whether the RL is combined or not. In case of combining, only the *Reference RL ID* IE shall be included to indicate one of the existing RLs that the concerned RL is combined with. In case of not combining the Node B shall include in the RL SETUP RESPONSE the *Binding ID* IE and *Transport Layer Address* IE for the transport bearer to be established for each DCH of this RL.]

[TDD – The Node B shall include in the RADIO LINK SETUP RESPONSE the *Binding ID* IE and *Transport Layer Address* IE for the transport bearer to be established for each DCH of this RL.]

In case of coordinated DCH, the *Binding ID* IE and the *Transport Layer Address* IE shall be specified for only one of the coordinated DCHs.

DSCH(s):

If the *DSCH Information* IE is present, the Node B shall configure the new DSCH(s) according to the parameters given in the message.

[FDD – If the RADIO LINK SETUP REQUEST message includes the *TFCI2 Bearer Information* IE then the Node B shall support the establishment of a transport bearer on which the DSCH TFCI Signaling control frames shall be received. The Node B shall manage the time of arrival of these frames according to the values of ToAWS and ToAWE specified in the IE's. The *Binding ID* IE and *Transport Layer Address* IE for the new bearer to be set up for this purpose shall be returned in the RADIO LINK SETUP RESPONSE message.]

The Node B shall include in the RADIO LINK SETUP RESPONSE the *Binding ID* IE and *Transport Layer Address* IE for the transport bearer to be established for each DSCH of this RL.

[TDD – USCH(s)]:

[TDD – If the USCH Information IE is present, the Node B shall configure the new USCH(s) according to the parameters given in the message.]

[TDD – In case the USCH Information IE is present, the Node B shall include in the RADIO LINK SETUP RESPONSE the *Binding ID* IE and *Transport Layer Address* IE for the transport bearer to be established for each USCH of this RL.]

Physical Channels Handling:

[FDD – Compressed Mode]:

[FDD – If the RADIO LINK SETUP REQUEST message includes the *Transmission Gap Pattern Sequence Information* IE, the Node B shall store the information about the Transmission Gap Pattern Sequences to be used in the Compressed Mode Configuration. This Compressed Mode Configuration shall be valid in the Node B until the next Compressed Mode Configuration is configured in the Node B or Node B Communication Context is deleted.]

[FDD – If the *Downlink compressed mode method* IE in one or more Transmission Gap Pattern Sequence is set to 'SF/2' in the RADIO LINK SETUP REQUEST message, the Node B shall use or not the alternate scrambling code as indicated for each DL Channelisation Code in the *Transmission Gap Pattern Sequence Code Information* IE.]

[FDD – If the RADIO LINK SETUP REQUEST message includes the *Transmission Gap Pattern Sequence Information* IE and the *Active Pattern Sequence Information* IE, the Node B shall use the information to activate the indicated Transmission Gap Pattern Sequence(s) in the new RL. The received *CM Configuration Change CFN* refers to the latest passed CFN with that value The Node B shall treat the received *TGCFN* IEs as follows:]

- [FDD If any received *TGCFN* IE has the same value as the received *CM Configuration Change CFN* IE, the DRNS shall consider the concerning Transmission Gap Pattern Sequence as activated at that CFN.]
- [FDD If any received *TGCFN* IE does not have the same value as the received *CM Configuration Change CFN* IE but the first CFN after the CM Configuration Change CFN with a value equal to the *TGCFN* IE has already passed, the DRNS shall consider the concerning Transmission Gap Pattern Sequence as activated at that CFN.]
- [FDD For all other Transmission Gap Pattern Sequences included in the *Active Pattern Sequence Information* IE, the DRNS shall activate each Transmission Gap Pattern Sequence at the first CFN after the CM Configuration Change CFN with a value equal to the *TGCFN* IE for the Transmission Gap Pattern Sequence.]

[FDD – DL Code Information]:

[FDD – When more than one DL DPDCH are assigned per RL, the segmented physical channel shall be mapped on to DL DPDCHs according to [8]. When p number of DL DPDCHs are assigned to each RL, the first pair of DL Scrambling Code and FDD DL Channelisation Code Number corresponds to "*PhCH number 1*", the second to "*PhCH number 2*", and so on until the *p*th to "*PhCH number p*".]

General:

[FDD – If the *Propagation Delay* IE is included, the Node B may use this information to speed up the detection of L1 synchronisation.]

[FDD – The *UL SIR Target* IE included in the message shall be used by the Node B as initial UL SIR target for the UL inner loop power control.]

[1.28Mcps TDD – The *UL SIR Target* IE included in the message shall be used by the Node B as initial UL SIR target for the UL inner loop power control according [19] and [21].]

[FDD – If the received *Limited Power Increase* IE is set to 'Used', the DRNS shall, if supported, use Limited Power Increase according to ref. [10] subclause 5.2.1 for the inner loop DL power control.]

[FDD – If the *TFCI Signalling Mode* IE within the RADIO LINK SETUP message indicates that there shall be a hard split on the TFCI field but the *TFCI2 Bearer Information* IE is not included in the message then the Node B shall transmit the TFCI2 field with zero power.]

[FDD - If the *TFCI Signalling Mode* IE within the RADIO LINK SETUP message indicates that there shall be a hard split on the TFCI and the *TFCI2 Bearer Information* IE is included in the message then the Node B shall transmit the TFCI2 field with zero power until Synchronization is achieved on the TFCI2 transport bearer and the first valid DSCH TFCI Signalling control frame is received on this bearer (see ref.[24]).]

Radio Link Handling:

[FDD – Transmit Diversity]:

[FDD – When *Diversity Mode* IE is "*STTD*", "*Closedloop mode1*", or "*Closedloop mode2*", the DRNC shall activate/deactivate the Transmit Diversity to each Radio Link in accordance with *Transmit Diversity Indication* IE]

DL Power Control:

[FDD – The Node B shall start the DL transmission using the initial DL power specified in the message on each DL DPCH of the RL until either UL synchronisation on the Uu is achieved for the RLS or a DL POWER CONTROL REQUEST message is received. No inner loop power control or balancing shall be performed during this period. The DL power shall then vary according to the inner loop power control (see ref.[10], subclause 5.2.1.2) and the power control procedure (see subclause 8.3.7), but shall always be kept within the maximum and minimum limit specified in the RADIO LINK SETUP REQUEST message.].

[FDD - If the *DPC Mode* IE is present in the RADIO LINK SETUP REQUEST message, the Node B shall apply the DPC mode indicated in the message, and be prepared that the DPC mode may be changed during the life time of the RL. If the *DPC Mode* IE is not present in the RADIO LINK SETUP REQUEST message, DPC mode 0 shall be applied (see ref. [10]).]]

[TDD – The Node B shall start the DL transmission using the initial DL power specified in the message on each DL DPCH and on each Time Slot of the RL until the UL synchronisation on the Uu is achieved for the RL. No inner loop power control shall be performed during this period. The DL power shall then vary according to the inner loop power control (see ref.[22], subclause 4.2.3.3), but shall always be kept within the maximum and minimum limit specified in the RL SETUP REQUEST message.]

[TDD – If the [3.84Mcps TDD - *DL Time Slot ISCPInfo* IE] or [1.28Mcps TDD - *DL Timeslot ISCP LCR* IE] is present, the Node B shall use the indicated value when deciding the initial DL TX Power for each timeslot as specified in [21], i.e. it shall reduce the DL TX power in those downlink timeslots of the radio link where the interference is low, and increase the DL TX power in those timeslots where the interference is high, while keeping the total downlink power in the radio link unchanged].

[FDD – If the received *Inner Loop DL PC Status* IE is set to "Active", the Node B shall activate the inner loop DL power control for all RLs. If *Inner Loop DL PC Status* IE is set to "Inactive", the Node B shall deactivate the inner loop DL power control for all RLs according to ref. [10]]

General:

[FDD – If the RADIO LINK SETUP REQUEST message includes the *SSDT Cell Identity* IE, the Node B shall activate SSDT, if supported, using the *SSDT Cell Identity* IE and *SSDT Cell Identity Length* IE.]

[FDD – Irrespective of SSDT activation, the Node B shall include in the RADIO LINK SETUP RESPONSE message an indication concerning the capability to support SSDT on this RL. Only if the RADIO LINK SETUP REQUEST message requested SSDT activation and the RADIO LINK SETUP RESPONSE message indicates that the SSDT capability is supported for this RL, SSDT is activated in the Node B.]

[FDD - If the RADIO LINK SETUP REQUEST message includes the *SSDT Cell Identity for EDSCHPC* IE, the Node B shall activate enhanced DSCH power control, if supported, using the *SSDT Cell Identity for EDSCHPC* IE and *SSDT Cell Identity Length* IE as well as *Enhanced DSCH PC* IE in accordance with ref. [10] subclause 5.2.2. If the RADIO LINK SETUP REQUEST message includes both *SSDT Cell Identity* IE

and SSDT Cell Identity for EDSCHPC IE, then the Node B shall ignore the value in SSDT Cell Identity for EDSCHPC IE]

[FDD – Radio Link Set Handling]:

[FDD – The *First RLS Indicator* IE indicates if the concerning RL shall be considered part of the first RLS established towards this UE. The *First RLS Indicator* IE shall be used by the Node B together with the value of the *DL TPC pattern 01 count* IE which the Node B has received in the Cell Setup procedure, to determine the initial TPC pattern in the DL of the concerning RL and all RLs which are part of the same RLS, as described in [10], section 5.1.2.2.1.2.]

[FDD – For each RL not having a common generation of the TPC commands in the DL with another RL, the Node B shall assign the *RL Set ID* IE included in the RADIO LINK SETUP RESPONSE message a value that uniquely identifies the RL Set within the Node B Communication context.]

[FDD – For all RLs having a common generation of the TPC commands in the DL with another RL, the Node B shall assign the *RL Set ID* IE included in the RADIO LINK SETUP RESPONSE message the same value. This value shall uniquely identify the RL Set within the Node B Communication context.]

[FDD – The UL out-of-sync algorithm defined in [10] shall for each of the established RL Set(s) use the maximum value of the parameters N_OUTSYNC_IND and T_RLFAILURE, and the minimum value of the parameters N_INSYNC_IND, that are configured in the cells supporting the radio links of the RL Set]

Response Message:

If the RLs are successfully established, the Node B shall start reception on the new RL(s) and respond with a RADIO LINK SETUP RESPONSE message.

After sending of the RADIO LINK SETUP RESPONSE message the Node B shall continuously attempt to obtain UL synchronisation on the Uu and start reception on the new RL. [FDD – The Node B shall start transmission on the new RL after synchronisation is achieved in the DL user plane as specified in [16].] [TDD – The Node B shall start transmission on the new RL immediately as specified in [16].]

8.2.17.3 Unsuccessful Operation



Figure 25: Radio Link Setup procedure: Unsuccessful Operation

If the establishment of at least one radio link is unsuccessful, the Node B shall respond with a RADIO LINK SETUP FAILURE message. The message contains the failure cause in the *Cause* IE.

[FDD – If some radio links were established successfully, the Node B shall indicate this in the RADIO LINK SETUP FAILURE message in the same way as in the RADIO LINK SETUP RESPONSE message.]

If more than one DCH of a set of co-ordinated DCHs has the *QE-Selector* IE set to "selected" [TDD – or no DCH of a set of co-ordinated DCHs has the *QE-Selector* IE set to "selected"] the Node B shall regard the Radio Link Setup procedure as failed and shall respond with a RADIO LINK SETUP FAILURE message.

Typical cause values are as follows:

Radio Network Layer Cause

- RL Already Activated/allocated
- Combining not supported

- Combining Resources not available
- Requested Tx Diversity Mode not supported
- Invalid CM Settings
- Number of DL codes not supported
- Number of UL codes not supported
- UL SF not supported
- DL SF not supported
- Dedicated Transport Channel Type not supported
- Downlink Shared Channel Type not supported
- Uplink Shared Channel Type not supported
- CM not supported
- DPC mode change not supported

Transport Layer Cause

- Transport Resources Unavailable

Protocol Cause

- Semantic error

Miscellaneous Cause

- O&M Intervention
- Control processing overload
- HW failure

8.2.17.4 Abnormal Conditions

[FDD – If the RADIO LINK SETUP REQUEST message contains the *Active Pattern Sequence Information* IE, but the *Transmission Gap Pattern Sequence Information* IE is not present, then the Node B shall reject the procedure using the RADIO LINK SETUP FAILURE message.]

8.2.18 Physical Shared Channel Reconfiguration [TDD]

8.2.18.1 General

This procedure is used for handling PDSCH Sets and PUSCH Sets in the Node B, i.e.

- Adding new PDSCH Sets and/or PUSCH Sets,
- Modifying these, and
- Deleting them.

8.2.18.2 Successful Operation

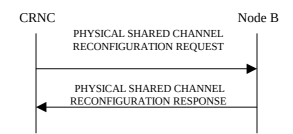


Figure 26: Physical Shared Channel Reconfiguration: Successful Operation

The procedure is initiated with a PHYSICAL SHARED CHANNEL RECONFIGURATION REQUEST message sent from the CRNC to the Node B.

If the PHYSICAL SHARED CHANNEL RECONFIGURATION REQUEST message includes an *SFN* IE the Node B will activate the new configuration on that specified SFN.

PDSCH/PUSCH Addition

If the PHYSICAL SHARED CHANNEL RECONFIGURATION REQUEST message includes any PDSCH sets or PUSCH sets to be added the Node B shall add these new sets to its PDSCH/PUSCH configuration.

PDSCH/PUSCH Modification

If the PHYSICAL SHARED CHANNEL RECONFIGURATION REQUEST message includes any PDSCH sets or PUSCH sets to be modified, and includes any of [3.84Mcps TDD - *TDD Channelisation Code* IE, *Midamble shift and burst type* IE, *Time Slot* IE], [1.28Mcps TDD - *TDD Channelisation Code* LCR IE, *Midamble shift* LCR IE, *Time Slot* LCR IE], *TDD Physical Channel Offset* IE, *Repetition Period* IE, *Repetition Length* IE, or *TFCI presence* IE the Node B shall apply these as the new values, otherwise the old values specified for this set are still applicable.

PDSCH/PUSCH Deletion

If the PHYSICAL SHARED CHANNEL RECONFIGURATION REQUEST message includes any PDSCH sets or PUSCH sets to be deleted the Node B shall delete these new sets to its PDSCH/PUSCH configuration.

In the successful case, the Node B shall add, modify and delete the PDSCH Sets and PUSCH Sets in the Common Transport Channel data base, as requested in the PHYSICAL SHARED CHANNEL RECONFIGURATION REQUEST, and shall make these available to all the current and future DSCH and USCH transport channels; and shall respond with PHYSICAL SHARED CHANNEL RECONFIGURATION RESPONSE:

8.2.18.3 Unsuccessful Operation

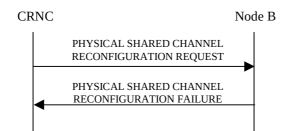


Figure 27: Physical Shared Channel Reconfiguration procedure: Unsuccessful Opreration

If the Node B is not able to support all parts of the configuration, it shall reject the configuration of all the channels in the PHYSICAL SHARED CHANNEL RECONFIGURATION REQUEST message. The *Cause Value* IE shall be set to an appropriate value.

If the configuration was unsuccessful, the Node B shall respond with the PHYSICAL SHARED CHANNEL RECONFIGURATION FAILURE message:

Typical cause values are as follows:

Radio Network Layer Cause

- Cell not available
- Node B Resources unavailable

Transport Layer Cause

- Transport Resources Unavailable

Protocol Cause

- Semantic error

Miscellaneous Cause

- O&M Intervention
- Control processing overload
- HW failure

8.2.18.4 Abnormal Conditions

8.2.19 Reset

8.2.19.1 General

The purpose of the reset procedure is to align the resources in the CRNC and Node B in the event of an abnormal failure. The CRNC or Node B may initiate the procedure.

8.2.19.2 Successful Operation

8.2.19.2.1 Reset Initiated by the CRNC

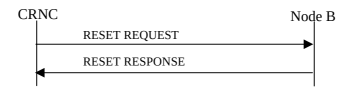


Figure 27A Reset procedure (CRNC to Node B), Successful Operation

The procedure is initiated with a RESET REQUEST message sent from the CRNC to the Node B.

If the *Reset Indicator* IE is set to 'CommunicationContext', the Node B shall remove all the indicated Node B Communication Contexts (typically identified by a *Node B Communication Context ID* IE) and all the radio resources allocated for these Node B Communication Contexts. The Node B shall also initiate release of the user plane transport bearers that were involved in these Contexts. After clearing all related resources, the Node B shall return the RESET RESPONSE message to the CRNC.

If the *Reset Indicator* IE is set to 'CommunicationControlPort', the Node B shall remove all the Node B Communication Contexts controlled via the indicated Communication Control Port(s) and all the radio resources allocated for these Node B Communication Contexts. The Node B shall also initiate release of the user plane transport bearers that were involved in these Contexts. After clearing all related resources, the Node B shall return the RESET RESPONSE message to the CRNC.

8.2.19.2.2 Reset Initiated by the Node B

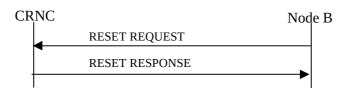


Figure 27B Reset procedure (Node B to CRNC), Successful Operation

The procedure is initiated with a RESET REQUEST message sent from the Node B to the CRNC.

If the *Reset Indicator* IE is set to 'CommunicationContext', for all indicated CRNC Communication Contexts (indicated by a *CRNC Communication Context ID* IE) the CRNC shall remove the information related to this Node B and all the radio resources allocated in the CRNC. The CRNC shall also initiate release of the user plane transport bearers towards the Node B involved in the indicated CRNC Communication Contexts. After clearing all related resources, the CRNC shall return the RESET RESPONSE message to the Node B.

If the *Reset Indicator* IE is set to 'CommunicationControlPort', for all the CRNC Communication Contexts controlled via the indicated Communication Control Port(s) the CRNC shall remove the information related to this Node B and all the radio resources allocated in the CRNC. The CRNC shall also initiate release of the user plane transport bearers towards the Node B involved in the CRNC Communication Contexts controlled via the indicated Communication Control Port(s). After clearing all related resources, the CRNC shall return the RESET RESPONSE message to Node B.

If the *Reset Indicator* IE is set to the 'Node B', for all the CRNC Communication Contexts related to this Node B the CRNC shall remove the information related to this Node B and all the radio resources allocated in the CRNC. The CRNC shall also initiate release of the user plane transport bearers towards the Node B involved in the CRNC Communication Contexts related to this Node B. After clearing all related resources, the CRNC shall return the RESET RESPONSE message to Node B.

8.2.19.3 Unsuccessful Operation

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8.2.19.4 Abnormal Conditions

If the RESET message is received any ongoing procedure related to a CRNC Communication Context in the CRNC or Node B Communication Context in the Node B indicated (explicitly or implicitly) in the message shall be aborted.

8.2.20 Cell Synchronisation Initiation [TDD]

8.2.20.1 General

This procedure is used by a CRNC to request the transmission of cell sync bursts and/or to start measurements on cell sync bursts in a Node B.

8.220.2 Successful Operation

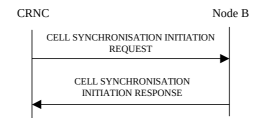


Figure 27C Cell Synchronisation Initiation procedure, Successful Operation

The procedure is initiated with a CELL SYNCHRONISATION INITIATION REQUEST message sent from the CRNC to the Node B using the Node B control port.

Upon reception, the Node B shall initiate the requested transmission according to the parameters given in the request and start the measurement on cell sync bursts if requested.

When the Cell Sync Burst Transmission Initiation Information is present and the 'Frequency Acquisition' is indicated within the *Synchronisation Report Type* IE, the Node B shall first perform only frequency locking on received cell sync bursts. Transmission of the indicated cell sync bursts shall be started only if the frequency locking is performed successfully and 'Frequency Acquisition completed' is reported to the RNC.

Cell Sync Burst Transmission Initiation

When the Cell Sync Burst Transmission Initiation Information is present, the Node B shall configure the transmission of the cell sync burst according to the parameters given in the CELL SYNCHRONISATION INITIATION REQUEST message. The *SFN* IE indicates the frame number when the cell shall start transmitting cell sync bursts.

Cell Sync Burst Measurement characteristics

When the Cell Sync Burst Measurement Initiation Information is present, the Node B shall initiate measurements on the indicated cell sync burst.

In case the *SFN* IE is present, the Node B shall after measurement of the indicated cell sync burst adjust the frame number of the indicated cell according to the SFN of the CELL SYNCHRONISATION INITIATION REQUEST message. This adjustment shall only apply to the late entrant cell at the late entrant phase.

Synchronisation Report characteristics

The *Synchronisation Report Characteristics* IE indicates how the reporting of the cell sync burst measurement shall be performed. Whenever the Cell Synchronisation Initialtion procedure is initiated, only the 'Frequency Acquisition completed' or 'Frame related' report characteristic type shall apply.

If the *Synchronisation Report characteristics type* IE is set to 'Frequency Acquisition completed', the Node B shall signal completion of frequency acquisition to the RNC when locking is completed.

If the *Synchronisation Report characteristics type* IE is set to 'Frame related', the Node B shall report the result of the cell sync burst measurement after every measured frame.

Response message

If the Node B was able to initiate the cell sync burst transmission and/or measurement requested by the CRNC it shall respond with the CELL SYNCHRONISATION INITIATION RESPONSE message sent over the Node B control port.

8.220.3 Unsuccessful Operation

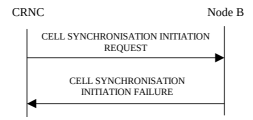


Figure 27D Cell Synchronisation Initiation procedure, Unsuccessful Operation

If the requested transmission or measurement on cell sync bursts cannot be initiated, the Node B shall send a CELL SYNCHRONISATION INITIATION FAILURE message over the Node B control port. The message shall include the *Cause* IE set to an appropriate value.

Typical cause values are as follows:

Radio Network Layer Cause

- Cell Synchronisation not supported
- Power level not supported
- Measurement Temporarily not Available
- Frequency Acquisition not supported

Miscellaneous Cause

- O&M Intervention
- HW failure

8.2.20.4 Abnormal Conditions

8.2.21 Cell Synchronisation Reconfiguration [TDD]

8.2.21.1 General

This procedure is used by a CRNC to reconfigure the transmission of cell sync bursts and/or to reconfigure measurements on cell sync bursts in a Node B.

8.2.21.2 Successful Operation

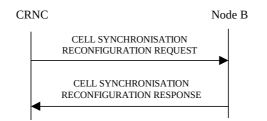


Figure 27E Cell Synchronisation Reconfiguration procedure, Successful Operation

The procedure is initiated with a CELL SYNCHRONISATION RECONFIGURATION REQUEST message sent from the CRNC to the Node B using the Node B control port.

Upon reception, the Node B shall reconfigure the cell sync burst transmission and/or measurements according to the parameters given in the request.

Within the CELL SYNCHRONISATION RECONFIGURATION REQUEST message first the schedule for the steady state phase is fixed. I.e. the number of cycles per SFN period is defined with the same schedule. For each cycle the number of repetitions is defined according to following equations:

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'

Cell Sync Frame number is calculated by:

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

 $k = \{1, 2, 4, .. Number of cycle per SFN period\}$

 $i = \{1, 2, 3, .. \text{ Cell Sync Frame number within cycle period}\}$

Cell Sync Burst Transmission Reconfiguration

When the Cell Sync Burst Transmission Reconfiguration Information is present, the Node B shall reconfigure the transmission of the cell sync burst according to the parameters given in the CELL SYNCHRONISATION RECONFIGURATION REQUEST message.

If the CELL SYNCHRONISATION RECONFIGURATION REQUEST message includes the *Cell Sync Burst Code* IE the Node B shall reconfigure the synchronisation code in the cell according to the *Cell Sync Burst Code* IE value.

If the CELL SYNCHRONISATION RECONFIGURATION REQUEST message includes the *Cell Sync Burst Code* shift IE the Node B shall reconfigure the synchronisation code shift in the cell according to the *Cell Sync Burst Code* shift IE value.

If the CELL SYNCHRONISATION RECONFIGURATION REQUEST message includes the *DL transmission Power* IE the Node B shall reconfigure the Dl transmission power of the cell sync burst in the cell according to the *DL transmission Power* IE value.

Cell Sync Burst Measurement Reconfiguration

When the Cell Sync Burst Measurement Reconfiguration Information is present, the Node B shall reconfigure the cell sync burst measurements according the parameters given in the message.

If the CELL SYNCHRONISATION RECONFIGURATION REQUEST message includes the Cell Sync Burst Measurement Information the measurements shall apply on the individual cell sync bursts on the requested Sync Frame number.

If the *Synchronisation Report Type* IE is provided, the measurement reporting shall apply according the parameter given in the message.

Synchronisation Report characteristics

The Synchronisation Report Characteristics IE indicates how the reporting of the cell sync burst measurement shall be performed.

If the *Synchronisation Report characteristics type* IE is set to 'Frame related', the Node B shall report the result of the cell sync burst measurement after every measured frame.

If the *Synchronisation Report characteristics type* IE is set to 'SFN period related', the Node B shall report the result of the cell sync burst measurements after every SFN period.

If the *Synchronisation Report characteristics type* IE is set to 'Cycle length related', the Node B shall report the result of the cell sync burst measurements after every cycle length within the SFN period.

If the *Synchronisation Report characteristics type* IE is set to 'Threshold exceeding', the Node B shall report the result of the cell sync burst measurement when the cell sync burst timing rises or falls more than the requested threshold value compared to the arrival time in synchronised state which is represented by the *Cell Sync Burst Arrival Time* IE.

Response message

If the Node B was able to reconfigure the cell sync burst transmission and/or measurement requested by the CRNC it shall respond with the CELL SYNCHRONISATION RECONFIGURATION RESPONSE message sent over the Node B control port.

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8.2.21.3 Unsuccessful Operation

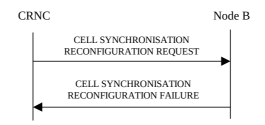


Figure 27F Cell Synchronisation Reconfiguration procedure, Unsuccessful Operation

If the Node B cannot reconfigure the requested transmission or measurement on cell sync burst, the CELL SYNCHRONISATION RECONFIGURATION FAILURE message shall be sent to the CRNC. The message shall include the *Cause* IE set to an appropriate value.

Typical cause values are as follows:

Radio Network Layer Cause

Unknown C ID.

- Cell Synchronisation not supported
- Power level not supported
- Measurement Temporarily not Available

Miscellaneous Cause

- O&M Intervention
- HW failure

8.2.21.4 Abnormal Conditions

8.2.22 Cell Synchronisation Reporting [TDD]

8.2.22.1 General

This procedure is used by a Node B to report the result of cell sync burst measurements requested by the CRNC with the Cell Synchronisation Initiation or Cell Synchronisation Reconfiguration procedure.

8.2.22.2 Successful Operation



Figure 27G Cell Synchronisation Reporting procedure, Successful Operation

If the requested synchronisation measurement reporting criteria are met, the Node B shall initiate a Cell Synchronisation Reporting procedure. The CELL SYNCHRONISATION REPORT message shall use the Node B control port.

In the steady state phase when several cell sync bursts shall be measured per Sync Frame number, the sequence of the reported measured values shall be the same as defined in the Cell Synchronisation Reconfiguration procedure.

If the achieved measurement accuracy does not fulfil the given accuracy requirement defined in [23], the Cell Sync Burst not available shall be reported.

8.2.22.3 Abnormal Conditions

8.2.23 Cell Synchronisation Termination [TDD]

8.2.23.1 General

This procedure is used by the CRNC to terminate a cell sync burst transmission or measurement previously requested by the Cell Synchronisation Initiation procedure or Cell Synchronisation Reconfiguration procedure.

8.2.23.2 Successful Operation



Figure 27H Cell Synchronisation Termination procedure, Successful Operation

This procedure is initiated with a CELL SYNCHRONISATION TERMINATION REQUEST message, sent from the CRNC to the Node B using the Node B control port.

Upon reception, the Node B shall terminate transmission of cell sync bursts or reporting of cell sync burst measurements corresponding to the CSB Transmission Id or CSB Measurement Id.

8.2.23.3 Abnormal Conditions

-

8.2.24 Cell Synchronisation Failure [TDD]

8.2.24.1 General

This procedure is used by the Node B to notify the CRNC that a synchronisation burst transmission or synchronisation measurement procedure can no longer be supported.

8.2.24.2 Successful Operation

Figure 27I Cell Synchronisation Failure procedure, Successful Operation

This procedure is initiated with a CELL SYNCHRONISATION FAILURE INDICATION message, sent from the Node B to the CRNC using the Node B control port, to inform the CRNC that a previously requested transmission or measurement on cell sync bursts can no longer be supported.

- 8.2.24.3 Abnormal Conditions
- -

8.2.25 Cell Synchronisation Adjustment [TDD]

8.2.25.1 General

The purpose of Cell Synchronisation Adjustment procedure is to allow the CRNC to adjust the timing of the radio transmission of a cell within a Node B for time alignment.

8.2.25.2 Successful Operation

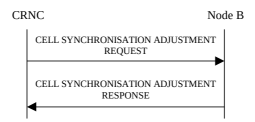


Figure 27J Cell Synchronisation Adjustment, Successful Operation

This procedure is initiated with a CELL SYNCHRONISATION ADJUSTMENT REQUEST message sent by the CRNC to the Node B using the Node B control port.

Upon reception, the Node B adjusts its timing according to the parameters given in the message.

If the CELL SYNCHRONISATION ADJUSTMENT REQUEST message includes the *Frame Adjustment value* IE the Node B shall apply the frame adjustment in the cell according to the *Frame Adjustment value* IE value.

If the CELL SYNCHRONISATION ADJUSTMENT REQUEST message includes the *Timing Adjustment value* IE the Node B shall apply the timing adjustment in the cell according to the *Timing Adjustment value* IE value.

If the CELL SYNCHRONISATION ADJUSTMENT REQUEST message includes the *DL Transmission Power* IE the Node B shall apply the transmission power of the cell sync burst according to the *DL Transmission Power* IE value.

If the CELL SYNCHRONISATION ADJUSTMENT REQUEST message includes the *SFN* IE the Node B shall apply the synchronisation adjustment starting with the SFN number indicated in the message.

When the cell synchronisation adjustment is successfully done by the Node B the Node B shall respond with a CELL SYNCHRONISATION ADJUSTMENT RESPONSE message.

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8.2.25.3 Unsuccessful Operation

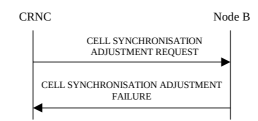


Figure 27K Cell Synchronisation Adjustment, Unsuccessful Operation

If the Node B cannot perform the indicated cell synchronisation adjustment due to hardware failure or other problem it shall send the CELL SYNCHRONISATION ADJUSTMENT FAILURE as a response.

Typical cause values are as follows:

Radio Network Layer Cause

Unknown C ID.

- Cell Synchronisation Adjustment not supported
- Power level not supported

Miscellaneous Cause

- O&M Intervention
- HW failure

8.2.25.4 Abnormal Conditions

8.2.26 Information Exchange Initiation

8.2.26.1 General

This procedure is used by a CRNC to request the initiation of information provisioning from a Node B.

8.2.26.2 Successful Operation

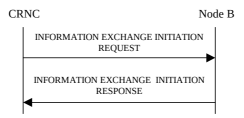


Figure 27L: Information Exchange Initiation procedure, Successful Operation

The procedure is initiated with the INFORMATION EXCHANGE INITIATION REQUEST message sent from the CRNC to the Node B using the Node B control port.

Upon reception, the Node B shall provide the requested information according to the *Information Type Item* IE. Unless specified below, the meaning of the parameters are given in other specifications.

The Information Report Characteristics IE indicates how the reporting of the information shall be performed.

If the *Information Report Characteristics* IE is set to 'On Demand', the Node B shall report the requested information immediately.

If the *Information Report Characteristics* IE is set to 'Periodic', the Node B shall periodically initiate the Information Reporting procedure for all the requested information, with the requested reporting frequency.

If the *Information Report Characteristics* IE is set to 'On Modification', the Node B shall immediately report the requested information and then shall initiate the Information Reporting procedure in accordance to the following conditions related to the *Information Type* IE:

- 1) If the *Information Type Item* IE is set to 'DGPS Corrections', the Node B shall initiate the Information Reporting procedure when either the PRC has drifted from the previously reported value more than the threshold indicated in the *PRC Deviation* IE or a change has occurred in the IODE.
- 2) If the *Information Type Item* IE is set to 'GPS Information' and the *GPS Information Item* IE includes 'GPS Navigation Model & Time Recovery', the Node B shall initiate the Information Reporting procedure for this specific GPS Information Item when a change has occurred regarding either the IODC or the list of visible satellites, identified by the *SatID* IEs.
- 3) If the *Information Type Item* IE is set to 'GPS Information' and the *GPS Information Item* IE includes 'GPS Ionospheric Model', the Node B shall initiate the Information Reporting procedure for this specific GPS Information Item when any change has occurred.
- 4) If the *Information Type Item* IE is set to 'GPS Information' and the *GPS Information Item* IE includes 'GPS UTC Model', the Node B shall initiate the Information Reporting procedure for this specific GPS Information Item when a change has occurred in the t_ot parameter.
- 5) If the *Information Type Item* IE is set to 'GPS Information' and the *GPS Information Item* IE includes 'GPS Almanac', the Node B shall initiate the Information Reporting procedure for this specific GPS Information Item when any change has occurred.
- 6) If the *Information Type Item* IE is set to 'GPS Information' and the *GPS Information Item* IE includes 'GPS Real-Time Integrity', the Node B shall initiate the Information Reporting procedure for this specific GPS Information Item when any change has occurred.

Response message

If the Node B was able to initiate the information provision requested by the CRNC it shall respond with the INFORMATION EXCHANGE INITIATION RESPONSE message sent over the Node B control port. The message shall include the same Information Exchange ID that was included in the INFORMATION EXCHANGE REQUEST message.

If the *Requested Data Value* IE is included in the INFORMATION EXCHANGE INITIATION RESPONSE message, it shall include at least one IE.

8.2.26.3 Unsuccessful Operation

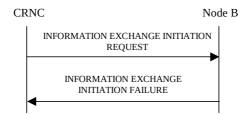


Figure 27M: Information Exchange Initiation procedure, Unsuccessful Operation

If the Information Type Item received in the *Information Type Item* IE indicates a type of information that cannot be provided, the Node B shall regard the Information Exchange Initiation procedure as failed.

If the requested information provision cannot be initiated, the Node B shall send the INFORMATION EXCHANGE INITIATION FAILURE message over the Node B control port. The message shall include the same Information Exchange ID that was used in the INFORMATION EXCHANGE INITIATION REQUEST message and the *Cause* IE set to an appropriate value.

Typical cause values are as follows:

Radio Network Layer Cause

Information temporarily not available.

Information Provision not supported for the object.

8.2.27.4 Abnormal Conditions

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8.2.27 Information Reporting

8.2.27.1 General

This procedure is used by a Node B to report the information requested by the CRNC with the Information Exchange Initiation procedure.

8.2.27.2 Successful Operation



Figure 27N: Information Reporting procedure, Successful Operation

If the requested information reporting criteria are met, the Node B shall initiate the Information Reporting procedure. The INFORMATION REPORT message shall use the Node B control port. Unless specified below, the meaning of the parameters are given in other specifications.

The *Information Exchange ID* IE shall be set to the Information Exchange ID provided by the CRNC when initiating the Information Exchange with the Information Exchange Initiation procedure.

The Requested Data Value IE shall include at least one IE containing the data to be reported.

8.2.27.3 Abnormal Conditions

-

8.2.28 Information Exchange Termination

8.2.28.1 General

This procedure is used by the CRNC to terminate the provision of information previously requested by the Information Exchange Initiation procedure.

8.2.28.2 Successful Operation



Figure 270: Information Exchange Termination procedure, Successful Operation

This procedure is initiated with an INFORMATION EXCHANGE TERMINATION REQUEST message, sent from the CRNC to the Node B using the Node B control port.

Upon reception, the Node B shall terminate the provision of information corresponding to the Information Exchange ID.

8.2.28.3 Abnormal Conditions

-

8.2.29 Information Exchange Failure

8.2.29.1 General

This procedure is used by the Node B to notify the CRNC that information previously requested by the Information Exchange Initiation procedure can no longer be reported.

8.2.29.2 Successful Operation



Figure 27P: Information Exchange Failure procedure, Successful Operation

This procedure is initiated with the INFORMATION EXCHANGE FAILURE INDICATION message, sent from the Node B to the CRNC using the Node B control port, to inform the CRNC that information previously requested by the Information Exchange Initiation procedure can no longer be reported. The message shall include the same Information Exchange ID that was used in the INFORMATION EXCHANGE INITIATION REQUEST message and the *Cause* IE set to an appropriate value.

8.3 NBAP Dedicated Procedures

8.3.1 Radio Link Addition

8.3.1.1 General

This procedure is used for establishing the necessary resources in the Node B for one or more additional RLs towards a UE when there is already a Node B communication context for this UE in the Node B.

The Radio Link Addition procedure shall not be initiated if a Prepared Reconfiguration exists, as defined in subclause 3.1.

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8.3.1.2 Successful Operation

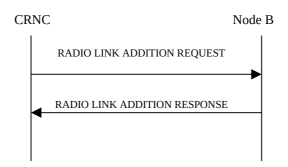


Figure: 28 Radio Link Addition procedure, Successful Operation

The procedure is initiated with a RADIO LINK ADDITION REQUEST message sent from the CRNC to the Node B.

Upon reception, the Node B shall reserve the necessary resources and configure the new RL(s) according to the parameters given in the message. Unless specified below, the meaning of parameters is specified in other specifications.

The Node B shall prioritise resource allocation for the RL(s) to be established according to Annex A.

Physical Channels Handling:

[TDD – If the *UL DPCH Information* IE is present, the Node B shall configure the new UL DPCH(s) according to the parameters given in the message.]

[TDD – If the *DL DPCH Information* IE is present, the Node B shall configure the new DL DPCH(s) according to the parameters given in the message.]

[FDD – Compressed Mode]:

[FDD – If the RADIO LINK ADDITION REQUEST includes the *Compressed Mode Deactivation Flag* IE with value "Deactivate", the Node B shall not activate any compressed mode pattern in the new RLs. In all the other cases (Flag set to "Maintain Active" or not present), the ongoing compressed mode (if existing) shall be applied also to the added RLs.]

[FDD- If the RADIO LINK ADDITION REQUEST contains the *Transmission Gap Pattern Sequence Code Information* IE for any of the allocated DL Channelisation Codes, the Node B shall apply the alternate scrambling code as indicated for each DL Channelisation Code for which the *Transmission Gap Pattern Sequence Code Information* IE is set to "Code Change".]

[FDD – DL Code Information]:

[FDD – When more than one DL DPDCH are assigned per RL, the segmented physical channel shall be mapped on to DL DPDCHs according to ref. [8]. When *p* number of DL DPDCHs are assigned to each RL, the first pair of DL Scrambling Code and FDD DL Channelisation Code Number corresponds to "*PhCH number 1*", the second to "*PhCH number 2*", and so on until the *p*th to "*PhCH number p*".]

[TDD – CCTrCH Handling]:

[TDD – If the *UL CCTrCH Information* IE is present, the Node B shall configure the new UL CCTrCH(s) according to the parameters given in the message.]

[TDD – If the *DL CCTrCH Information* IE is present, the Node B shall configure the new DL CCTrCH(s) according to the parameters given in the message.]

Radio Link Handling:

Diversity Combination Control:

The *Diversity Control Field* IE indicates for each RL whether the Node B shall combine the new RL with existing RL(s) or not. If the *Diversity Control Field* IE is set to "May", then Node B shall decide for any of the alternatives. If the *Diversity Control Field* IE is set to "Must", the Node B shall combine the RL with one of the other RL. When a new RL is to be combined, the Node B shall choose which RL(s) to combine it with.

In the case of combining an RL with existing RL(s) the Node B shall indicate in the RADIO LINK ADDITION RESPONSE message with the Diversity Indication that the RL is combined. In this case the Reference RL ID shall be included to indicate one of the existing RLs that the new RL is combined with.

In the case of not combining an RL with existing RL(s), the Node B shall indicate in the RADIO LINK ADDITION RESPONSE message with the Diversity Indication that no combining is done. In this case the Node B shall include both the Transport Layer Address and the binding ID for the transport bearer to be established for each DCH, [TDD – DSCH, USCH] of the RL in the RADIO LINK ADDITION RESPONSE message.

In case of coordinated DCH, the binding ID and the transport address shall be included for only one of the coordinated DCHs.

[TDD – The Node B shall include in the RADIO LINK ADDITION RESPONSE message both the *Transport Layer Address* IE and the *Binding ID* IE for the transport bearer to be established for each DSCH and USCH.]

[FDD – Transmit Diversity]:

[FDD – When *Diversity Mode* IE is "*STTD*", "*Closedloop mode1*", or "*Closedloop mode2*", the DRNC shall activate/deactivate the Transmit Diversity to each Radio Link in accordance with *Transmit Diversity Indication* IE.]

[FDD – When *Transmit Diversity Indicator* IE is present Node B shall activate/deactivate the Transmit Diversity to each new Radio Link in accordance with the *Transmit Diversity Indicator* IE and the already known diversity mode.]

DL Power Control:

[FDD – If the RADIO LINK ADDITION REQUEST message includes the *Initial DL Transmission Power* IE, the Node B shall apply the given power to the transmission on each DL DPCH of the RL when starting transmission until either UL synchronisation on the Uu is achieved for the RLS or a DL POWER REQUEST message is received. If no *Initial DL Transmission power* IE is included, the Node B shall use any transmission power level currently used on already existing RL's for this UE. No inner loop power control or balancing shall be performed during this period. The DL power shall then vary according to the inner loop power control (see ref.[10], subclause 5.2.1.2) with DPC MODE=0 and the downlink power control procedure (see 8.3.7).]

[TDD – If the RADIO LINK ADDITION REQUEST message includes the [3.84Mcps TDD - *Initial DL Transmission Power* IE] [1.28Mcps TDD – *DL Time Slot ISCP Info LCR* IE], the Node B shall apply the given power to the transmission on each DL DPCH and on each Time Slot of the RL when starting transmission until the UL synchronisation on the Uu is achieved for the RL. If no *Initial DL Transmission power* IE is included, the Node B shall use any transmission power level currently used on already existing RL's for this UE. No inner loop power control shall be performed during this period. The DL power shall then vary according to the inner loop power control (see ref.[22], subclause 4.2.3.3).]

If the RADIO LINK ADDITION REQUEST message includes the *Maximum DL power* IE, the Node B shall store this value and never transmit with a higher power on any DL DPCH of the RL. If no *Maximum DL power* IE is included, any Maximum DL power stored for already existing RLs for this UE shall be applied.

If the RADIO LINK ADDITION REQUEST message includes the *Minimum DL power* IE, the Node B shall store this value and never transmit with a lower power on any DL DPCH of the RL. If no *Minimum DL power* IE is included, any Minimum DL power stored for already existing RLs for this UE shall be applied.

[TDD – If the RADIO LINK ADDITION REQUEST message includes the *DL Time Slot ISCP Info* IE, the Node B shall use the indicated value when deciding the DL TX Power for each timeslot as specified in ref. [21], i.e. it shall reduce the DL TX power in those downlink timeslots of the radio link where the interference is low, and increase the DL TX power in those timeslots where the interference is high, while keeping the total downlink power in the radio link unchanged].

General:

[FDD – If the RADIO LINK ADDITION REQUEST message contains an *SSDT Cell Identity* IE the Node B shall activate SSDT, if supported, for the concerned new RL, with the indicated SSDT cell identity used for that RL.]

[FDD – Radio Link Set Handling]:

[FDD – For each RL not having a common generation of the TPC commands in the DL with another RL, the Node B shall assign the *RL Set ID* IE included in the RADIO LINK ADDITION RESPONSE message a value that uniquely identifies the RL Set within the Node B Communication context.]

[FDD – For all RLs having a common generation of the TPC commands in the DL with another new or existing RL, the Node B shall assign the *RL Set ID* IE included in the RADIO LINK ADDITION RESPONSE message the same value. This value shall uniquely identify the RL Set within the Node B Communication context.]

[FDD – After addition of the new RL(s), the UL out-of-sync algorithm defined in [10] shall for each of the previously existing and newly established RL Set(s) use the maximum value of the parameters N_OUTSYNC_IND and T_RLFAILURE, and the minimum value of the parameters N_INSYNC_IND, that are configured in the cells supporting the radio links of the RL Set.]

Response Message:

If all requested RLs are successfully added, the Node B shall respond with a RADIO LINK ADDITION RESPONSE message.

After sending of the RADIO LINK ADDITION RESPONSE message the Node B shall continuously attempt to obtain UL synchronisation on the Uu and start reception on the new RL. [FDD – The Node B shall start transmission on the new RL after synchronisation is achieved in the DL user plane as specified in [16].] [TDD – The Node B shall start transmission on the new RL immediately as specified in [16].]

8.3.1.3 Unsuccessful Operation

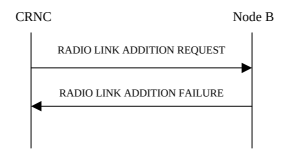


Figure 29: Radio Link Addition procedure: Unsuccessful Operation

If some RL(s) were established successfully, the Node B shall indicate this in the RADIO LINK ADDITION FAILURE message in the same way as in the RADIO LINK ADDITION RESPONSE message.

[FDD – If the RADIO LINK ADDITION REQUEST contains the *Compressed Mode Deactivation Flag* IE with the value "Deactivate" when compressed mode is active for the existing RL(s), and at least one of the new RL is added in a cell that has the same UARFCN (both UL and DL) of at least one cell with an already existing RL, the Node B shall regard the Radio Link Addition procedure as failed and shall respond with a RADIO LINK ADDITION FAILURE message with the cause value "Invalid CM settings".]

Typical cause values are as follows:

Radio Network Layer Cause

- RL Already Activated/allocated
- Combining not supported
- Combining Resources not available
- Requested Tx Diversity Mode not supported
- UL SF not supported
- DL SF not supported

- Invalid CM Settings
- Reconfiguration CFN not elapsed
- CM not supported

Transport Layer Cause

- Transport Resources Unavailable

Protocol Cause

- Semantic error

Miscellaneous Cause

- O&M Intervention
- Control processing overload
- HW failure

8.3.1.4 Abnormal conditions

8.3.2 Synchronised Radio Link Reconfiguration Preparation

8.3.2.1 General

The Synchronised Radio Link Reconfiguration Preparation procedure is used to prepare a new configuration of all Radio Links related to one UE-UTRAN connection within a Node B.

The Synchronised Radio Link Reconfiguration Preparation procedure shall not be initiated if a Prepared Reconfiguration exists, as defined in subclause 3.1.

8.3.2.2 Successful Operation

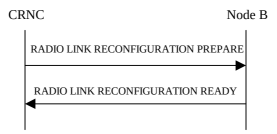


Figure 30: Synchronised Radio Link Reconfiguration Preparation procedure, Successful Operation

The Synchronised Radio Link Reconfiguration Preparation procedure is initiated by the CRNC by sending the message RADIO LINK RECONFIGURATION PREPARE to the Node B. The message shall use the Communication Control Port assigned for this Node B Communication Context.

Upon reception, the Node B shall reserve necessary resources for the new configuration of the Radio Link(s) according to the parameters given in the message. Unless specified below, the meaning of parameters is specified in other specifications.

The Node B shall prioritise resource allocation for the RL(s) to be modified according to Annex A.

DCH Modification:

If the RADIO LINK RECONFIGURATION PREPARE message includes any *DCHs to Modify* IEs then the Node B shall treat them each as follows:

- If the *DCHs to Modify* IE includes the *Frame Handling Priority* IE, the Node B should store this information for this DCH in the new configuration. The received Frame Handling Priority should be used when prioritising between different frames in the downlink on the radio interface in congestion situations within the Node B once the new configuration has been activated.
- If the *DCHs to Modify* IE includes the *Transport Format Set* IE for the UL of a DCH, the Node B shall apply the new Transport Format Set in the Uplink of this DCH in the new configuration.
- If the *DCHs to Modify* IE includes the *Transport Format Set* IE for the DL of a DCH, the Node B shall apply the new Transport Format Set in the Downlink of this DCH in the new configuration.
- If the *DCHs to Modify* IE includes multiple *DCH Specific Info* IEs then the Node B shall treat the DCHs in the *DCHs to Modify* IE as a set of co-ordinated DCHs. The Node B shall include these DCHs in the new configuration only if it can include all of them in the new configuration.
- If the *DCHs to Modify* IE includes the *UL FP Mode* IE for a DCH or a DCH which belongs to a set of coordinated DCHs, the Node B shall apply the new FP Mode in the Uplink of the user plane for the DCH or the set of co-ordinated DCHs in the new configuration.
- If the *DCHs to Modify* IE includes the *ToAWS* IE for a DCH or a DCH which belongs to a set of co-ordinated DCHs, the Node B shall apply the new ToAWS in the user plane for the DCH or the set of co-ordinated DCHs in the new configuration.
- If the *DCHs to Modify* IE includes the *ToAWE* IE for a DCH or a DCH which belongs to a set of co-ordinated DCHs, the Node B shall apply the new ToAWE in the user plane for the DCH or the set of co-ordinated DCHs in the new configuration.
- [TDD If the *DCHs to Modify* IE includes the *CCTrCH ID* IE for the DL of a DCH to be modified, the Node B shall apply the new CCTrCH ID in the Downlink of this DCH in the new configuration.]
- [TDD If the *DCHs to Modify* IE includes the *CCTrCH ID* IE for the UL of a DCH to be modified, the Node B shall apply the new CCTrCH ID in the Uplink of this DCH in the new configuration.]

DCH Addition:

If the RADIO LINK RECONFIGURATION PREPARE message includes any *DCHs to Add* IEs then the Node B shall treat them each as follows:

- If the *DCHs to Add* IE includes multiple *DCH specific Info* IEs then, the Node B shall treat the DCHs in the *DCHs to Add* IE as a set of co-ordinated DCHs. The Node B shall include these DCHs in the new configuration only if it can include all of them in the new configuration.
- [FDD For DCHs which do not belong to a set of co-ordinated DCHs with the *QE-Selector* IE set to "selected", the Transport channel BER from that DCH shall be the base for the QE in the UL data frames. If no Transport channel BER is available for the selected DCH the Physical channel BER shall be used for the QE, ref. [16]. If the QE-Selector is set to "non-selected", the Physical channel BER shall be used for the QE in the UL data frames, ref. [16].]
- For a set of co-ordinated DCHs the Transport channel BER from the DCH with the *QE-Selector* IE set to "selected" shall be used for the QE in the UL data frames, ref. [16]. [FDD If no Transport channel BER is available for the selected DCH the Physical channel BER shall be used for the QE, ref. [16]. If all DCHs have *QE-Selector* IE set to "non-selected" the Physical channel BER shall be used for the QE, ref. [16].]
- The Node B should store the *Frame Handling Priority* IE received for a DCH to be added in the new configuration The received Frame Handling Priority should be used when prioritising between different frames in the downlink on the radio interface in congestion situations within the Node B once the new configuration has been activated.
- The Node B shall use the included *UL FP Mode* IE for a DCH or a set of co-ordinated DCHs to be added as the new FP Mode in the Uplink of the user plane for the DCH or the set of co-ordinated DCHs in the new configuration.
- The Node B shall use the included *ToAWS* IE for a DCH or a set of co-ordinated DCHs to be added as the new Time of Arrival Window Start Point in the user plane for the DCH or the set of co-ordinated DCHs in the new configuration.

- The Node B shall use the included *ToAWE* IE for a DCH or a set of co-ordinated DCHs to be added as the new Time of Arrival Window End Point in the user plane for the DCH or the set of co-ordinated DCHs in the new configuration.
- [TDD The Node B shall apply the *CCTrCH ID* IE (for the DL) in the Downlink of this DCH in the new configuration.]
- [TDD The Node B shall apply the *CCTrCH ID* IE (for the UL) in the Uplink of this DCH in the new configuration.]

DCH Deletion:

If the RADIO LINK RECONFIGURATION PREPARE message includes any *DCHs to Delete* IEs, the Node B shall not include the referenced DCHs in the new configuration.

If all of the DCHs belonging to a set of coordinated DCHs are requested to be deleted, the Node B shall not include this set of coordinated DCHs in the new configuration.

Physical Channel Modification:

[FDD – If the RADIO LINK RECONFIGURATION PREPARE message includes an *UL DPCH Information* IE then the Node B shall apply the parameters to the new configuration as follows:]

- [FDD If the *UL DPCH Information* IE includes the *Uplink Scrambling Code* IE, the Node B shall apply this Uplink Scrambling Code to the new configuration.]
- [FDD If the *UL DPCH Information* IE includes the *Min UL Channelisation Code Length* IE, the Node B shall apply the value in the new configuration. The Node B shall apply the contents of the *Max Number of UL DPDCHs* IE (if it is included) in the new configuration.]
- [FDD If the *UL DPCH Information* IE includes the *UL SIR Target* IE, the Node B shall use the value for the UL inner loop power control when the new configuration is being used.]
- [FDD If the *UL DPCH Information* IE includes the *Puncture Limit* IE, the Node B shall apply the value in the uplink of the new configuration.]
- [FDD The Node B shall use the *TFCS* IE for the UL (if present) when reserving resources for the uplink of the new configuration. The Node B shall apply the new TFCS in the Uplink of the new configuration.]
- [FDD If the *UL DPCH Information* IE includes the *UL DPCCH Slot Format* IE, the Node B shall set the new Uplink DPCCH Structure to the new configuration.]
- [FDD If the *UL DPCH Information* IE includes the *Diversity Mode* IE, the Node B shall apply diversity according to the given value.]
- [FDD If the *UL DPCH Information* IE includes an *SSDT Cell Identity Length* IE and/or an *S-Field Length* IE, the Node B shall apply the values in the new configuration.]

[FDD - If the RADIO LINK RECONFIGURATION PREPARE message includes a *DL DPCH Information* IE then the Node B shall apply the parameters to the new configuration as follows:]

- [FDD The Node B shall use the *TFCS* IE for the DL (if it is present) when reserving resources for the downlink of the new configuration. The Node B shall apply the new TFCS in the Downlink of the new configuration.]
- [FDD If the *DL DPCH Information* IE includes the *TFCI Signalling Mode* IE or the *TFCI Presence* IE, the Node B shall use the information when building TFCIs in the new configuration.]
- [FDD If the *DL DPCH Information* IE includes the *DL DPCCH Slot Format* IE, group the Node B shall set the new Downlink DPCCH Structure to the new configuration.]
- [FDD If the *DL DPCH Information* IE includes the *Multiplexing Position* IE, the Node B shall apply the indicated multiplexing type in the new configuration.]
- [FDD If the *DL DPCH Information* IE includes the *Limited Power Increase* IE and the IE is set to 'Used', the Node B shall use Limited Power Increase ref. [10] subclause 5.2.1 for the inner loop DL power control in the new configuration.]

- [FDD If the *DL DPCH Information* IE includes the *Limited Power Increase* IE and the IE is set to 'Not Used', the Node B shall not use Limited Power Increase for the inner loop DL power control in the new configuration.]
- [FDD If the *DL DPCH Information* IE includes the *PDSCH code mapping* IE then the Node B shall apply the defined mapping between TFCI values and PDSCH channelisation codes.]
- [FDD If the *DL DPCH Information* IE includes the *PDSCH RL ID* IE then the Node B shall infer that the PDSCH for the specified user will be transmitted on the defined radio link.]

[FDD – If the RADIO LINK RECONFIGURATION PREPARE message includes the *Transmission Gap Pattern Sequence Information* IE the Node B shall store the new information about the Transmission Gap Pattern Sequences to be used in the new Compressed Mode Configuration. This new Compressed Mode Configuration shall be valid in the Node B until the next Compressed Mode Configuration is configured in the Node B or Node B Communication Context is deleted.]

[TDD – UL/DL CCTrCH Modification]

[TDD – If the RADIO LINK RECONFIGURATION PREPARE message includes any *UL CCTrCH to Modify* or *DL CCTrCH to Modify* IEs, then the Node B shall treat them each as follows:]

- [TDD If the IE includes any of *TFCS* IE, *TFCI coding* IE or *Puncture Limit* IE the Node B shall apply these as the new values, otherwise the old values specified for this CCTrCH are still applicable.]
- [TDD If the IE includes any *UL DPCH to add* or *DL DPCH to add* IEs, the Node B shall include this DPCH in the new configuration.]
- [TDD If the IE includes any *UL DPCH to delete* or *DL DPCH to delete* IEs, the Node B shall remove this DPCH in the new configuration.]
- [TDD If the IE includes any UL DPCH to modify or DL DPCH to modify IEs, and includes any of Repetition Period IE, Repetition Length IE, or TDD DPCH Offset IE or the message includes UL/DL Timeslot Information and includes any of [3.84Mcps TDD Midamble shift and Burst Type IE, Time Slot IE], [1.28Mcps TDD Midamble shift LCR IE, Time Slot LCR IE], or TFCI presence IE or the message includes UL/DL Code information and includes [3.84Mcps TDD TDD Channelisation Code IE], [1.28Mcps TDD TDD
- [1.28Mcps TDD If the *UL CCTrCH to Modify* IE includes the *UL SIR Target* IE, the Node B shall use the value for the UL inner loop power control according [19] and [21] when the new configuration is being used.]

[TDD – UL/DL CCTrCH Addition]

[TDD – If the RADIO LINK RECONFIGURATION PREPARE message includes any *UL CCTrCH to Add* IE or *DL CCTrCH to Add* IE, the Node B shall include this CCTrCH in the new configuration.]

[TDD – If the *UL/DL CCTrCH to Add* IE includes any *UL/DL DPCH Information* IE, the Node B shall reserve necessary resources for the new configuration of the UL/DL DPCH(s) according to the parameters given in the message.]

[TDD – If the RADIO LINK RECONFIGURATION PREPARE message includes a *DL CCTrCH to Add* IE, the Node B shall set the TPC step size of that CCTrCH to the same value as the lowest numbered DL CCTrCH in the current configuration.]

[1.28Mcps TDD – The Node B shall use the *UL SIR Target* IE in the *UL CCTrCH to Add* IE as the UL SIR value for the inner loop power control for this CCTrCH according [19] and [21] in the new configuration.]

[TDD – UL/DL CCTrCH Deletion]

[TDD – If the RADIO LINK RECONFIGURATION PREPARE message includes any UL or DL CCTrCH to be deleted , the Node B shall remove this CCTrCH in the new configuration.]

DSCH Addition/Modification/Deletion:

If the RADIO LINK RECONFIGURATION PREPARE message includes any *DSCH to modify*, *DSCH to add* or *DSCH to delete IEs*, then the Node B shall use this information to add/modify/delete the indicated DSCH channels to/from the radio link, in the same way as the DCH info is used to add/modify/release DCHs.

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The Node B shall include in the RADIO LINK RECONFIGURATION READY message both the *Transport Layer Address* IE and the *Binding ID* IE for the transport bearer to be established for each DSCH.

[FDD – If the RADIO LINK RECONFIGURATION PREPARE message includes the *TFCI2 Bearer Information* IE then the Node B shall support the establishment of a transport bearer on which the DSCH TFCI Signaling control frames shall be received if one does not already exist or shall apply the new values if such a bearer does already exist. The *Binding ID* IE and *Transport Layer Address* IE of any new bearer to be set up for this purpose shall be returned in the RADIO LINK RECONFIGURATION READY message. If the RADIO LINK RECONFIGURATION PREPARE message specifies that the TFCI2 transport bearer is to be deleted then the Node B shall release the resources associated with that bearer in the new configuration.

[FDD – If the *TFCI Signalling Mode* IE within the RADIO LINK RECONFIGURATION PREPARE message indicates that there shall be a hard split on the TFCI field but a TFCI2 transport bearer has not already been set up and *TFCI2 Bearer Information* IE is not included in the message then the Node B shall transmit the TFCI2 field with zero power in the new configuration.]

[FDD – If the *TFCI Signalling Mode* IE within the RADIO LINK RECONFIGURATION PREPARE message indicates that there shall be a hard split on the TFCI and the *TFCI2 Bearer Information* IE is included in the message then the Node B shall transmit the TFCI2 field with zero power until Synchronisation is achieved on the TFCI2 transport bearer and the first valid DSCH TFCI Signalling control frame is received on this bearer in the new configuration (see ref. [24]).]

[FDD - If the RADIO LINK RECONFIGURATION PREPARE message includes the *DSCH Common Information IE*, the Node B shall treat it as follows:]

- [FDD If the *Enhanced DSCH PC Indicator* IE is included and set to "Enhanced DSCH PC Active in the UE ", the Node B shall activate enhanced DSCH power control in accordance with ref. [10] subclause 5.2.2, if supported, using either:]
 - [FDD the SSDT Cell Identity for EDSCHPC IE in the RL Information IE, if the SSDT Cell Identity IE is not included in the RL Information IE or]
 - [FDD the SSDT Cell Identity IE in the RL Information IE, if both the SSDT Cell Identity IE and the SSDT Cell Identity for EDSCHPC IE are included in the RL Information IE.]

[FDD - together with the SSDT Cell Identity Length IE in UL DPCH Information IE, and Enhanced DSCH PC IE, in the new configuration.]

[FDD - If the RADIO LINK RECONFIGURATION PREPARE message includes the *Enhanced DSCH PC Indicator* IE set to "Enhanced DSCH PC not Active in the UE", the Node B shall deactivate enhanced DSCH power control in the new configuration.]

[TDD – USCH Addition/Modification/Deletion:]

- [TDD If the RADIO LINK RECONFIGURATION PREPARE message includes USCH information for the USCHs to be added/modified/deleted then the Node B shall use this information to add/modify/delete the indicated USCH channels to/from the radio link, in the same way as the DCH info is used to add/modify/release DCHs.]
- [TDD The Node B shall include in the RADIO LINK RECONFIGURATION READY message both the *Transport Layer Address* IE and the *Binding ID* IE for the transport bearer to be established for each USCH.]

RL Information:

If the RADIO LINK RECONFIGURATION PREPARE message includes the *RL Information* IE, the Node B shall treat it as follows:

- [FDD When more than one DL DPDCH are assigned per RL, the segmented physical channel shall be mapped on to DL DPDCHs according to [8]. When *p* number of DL DPDCHs are assigned to each RL, the first pair of DL Scrambling Code and FDD DL Channelisation Code Number corresponds to "*PhCH number 1*", the second to "*PhCH number 2*", and so on until the *p*th to "*PhCH number p*".]
- [FDD If the *RL Information* IE includes the *SSDT Indication* IE set to "SSDT Active in the UE", the Node B may activate SSDT using the *SSDT Cell Identity* IE in the new configuration.]

- [FDD If the *RL Information* IE includes the *SSDT Indication* IE set to "SSDT not Active in the UE", the Node B shall deactivate SSDT in the new configuration.]
- [FDD If the *RL Information* IE includes a *DL Code Information* IE containing a *DL Scrambling Code* IE, the Node B shall apply the scrambling code in the new configuration.]
- [FDD If the *RL Information* IE includes the *DL Code Information* IE containing a *DL Channelisation Code Number* IE, the Node B shall apply the channelisation code in the new configuration.]
- [FDD If the *RL Information* IE contains the *Transmission Gap Pattern Sequence Code Information* IE for any of the allocated DL Channelisation Codes, the Node B shall apply the alternate scrambling code as indicated whenever the downlink compressed mode method SF/2 is active in the new configuration.]
- If the *RL Information* IE includes the *Maximum DL Power* and/or the *Minimum DL Power* IEs, the Node B shall apply the values in the new configuration.
- [TDD If the *RL Information* IE includes the *Initial DL Transmission Power* IE, the Node B shall apply the given power to the transmission on each DPCH of the CCTrCH when starting transmission on a new CCTrCH.until the UL synchronisation on the Uu is achieved for the CCTrCH. If no *Initial DL Transmission power* IE is included with a new CCTrCH, the Node B shall use any transmission power level currently used on already existing CCTrCH's when starting transmission for a new CCTrCH. No inner loop power control shall be performed during this period. The DL power shall then vary according to the inner loop power control (see ref.[22], subclause 4.2.3.3).]

General

If the requested modifications are allowed by the Node B and the Node B has successfully reserved the required resources for the new configuration of the Radio Link(s), it shall respond to the CRNC with the RADIO LINK RECONFIGURATION READY message. When this procedure has been completed successfully there exist a Prepared Reconfiguration, as defined in subclause 3.1.

In the RADIO LINK RECONFIGURATION READY message, the Node B shall include the *RL Information Response* IE for each affected Radio Link.

The Node B shall include in the RADIO LINK RECONFIGURATION READY message the Transport Layer Address and the Binding ID for any Transport Channel being added, or any Transport Channel being modified for which a new transport bearer was requested with the *Transport Bearer Request Indicator* IE.

In case of a DCH requiring a new transport bearer on Iub, the *Transport Layer Address* IE and the *Binding ID* shall be included in the IE *DCH Information Response* IE.

In case of a set of coordinated DCHs requiring a new transport bearer on Iub, the *Transport Layer Address* IE and the *Binding ID* IE in the *DCH Information Response* IE shall be included only for one of the DCH in the set of coordinated DCHs.

In case of a Radio Link being combined with another Radio Link within the Node B, the RL Information Response IE shall be included only for one of the combined RLs. The *Transport Layer Address* IE and the *Binding ID* IE in the *DCH Information Response* IE shall be included only for one of the combined Radio Links.

8.3.2.3 Unsuccessful Operation

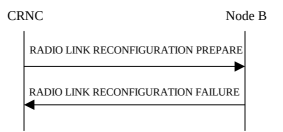


Figure 31: Synchronised Radio Link Reconfiguration Preparation procedure, Unsuccessful Operation

If the Node B cannot reserve the necessary resources for all the new DCHs of one set of co-ordinated DCHs requested to be added, it shall regard the Synchronised Radio Link Reconfiguration Preparation procedure as having failed.

If the requested Synchronised Radio Link Reconfiguration Preparation procedure fails for one or more RLs the Node B shall send the RADIO LINK RECONFIGURATION FAILURE message to the CRNC, indicating the reason for failure.

If more than one DCH of a set of co-ordinated DCHs has the *QE-Selector* IE set to "selected" [TDD – or no DCH of a set of co-ordinated DCHs has the *QE-Selector* IE set to "selected"] the Node B shall regard the Synchronised Radio Link Reconfiguration Preparation procedure as failed and shall respond with a RADIO LINK RECONFIGURATION FAILURE message.

[FDD - If the *RL Information* IE includes the *SSDT Indication* IE set to "SSDT Active in the UE" and SSDT is not active in the current configuration, the Node B shall regard the Synchronised Radio Link Reconfiguration Preparation procedure as failed if the *UL DPCH Information* IE does not include the *SSDT Cell Identity Length* IE. In this case, it shall respond with a RADIO LINK RECONFIGURATION FAILURE message.]

Typical cause values are as follows:

Radio Network Layer Cause

- UL SF not supported
- DL SF not supported
- Invalid CM Settings
- Downlink Shared Channel Type not supported
- Uplink Shared Channel Type not supported
- CM not supported
- Number of DL codes not supported
- Number of UL codes not supported

Transport Layer Cause

- Transport Resources Unavailable

Protocol Cause

- Semantic error

Miscellaneous Cause

- O&M Intervention
- Control processing overload
- HW failure

8.3.2.4 Abnormal Conditions

If only a subset of all the DCHs belonging to a set of co-ordinated DCHs is requested to be deleted, the Node B shall regard the Synchronised Radio Link Reconfiguration Preparation procedure as having failed and the Node B shall send the RADIO LINK RECONFIGURATION FAILURE message to the CRNC.

8.3.3 Synchronised Radio Link Reconfiguration Commit

8.3.3.1 General

This procedure is used to order the Node B to switch to the new configuration for the Radio Link(s) within the Node B, previously prepared by the Synchronised Radio Link Reconfiguration Preparation procedure.

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The message shall use the Communication Control Port assigned for this Node B Communication Context.

8.3.3.2 Successful Operation



Figure 32:Synchronised Radio Link Reconfiguration Commit procedure, Successful Operation

The Node B shall switch to the new configuration previously prepared by the Synchronised Radio Link Reconfiguration Preparation procedure at the next coming CFN with a value equal to the value requested by the CRNC in the *CFN* IE when receiving the RADIO LINK RECONFIGURATION COMMIT message from the CRNC.

[FDD – If the *Active Pattern Sequence Information* IE is included in the RADIO LINK RECONFIGURATION COMMIT message, the *CM Configuration Change CFN* IE in the *Active Pattern Sequence Information* IE shall be ignored by the Node B.]

When this procedure has been completed the Prepared Reconfiguration does not exist any more, see subclause 3.1.

In the case of a transport channel modification for which a new transport bearer was requested and established, the switch to the new transport bearer shall also take place at the indicated CFN.

[FDD – If the RADIO LINK RECONFIGURATION COMMIT includes the *Active Pattern Sequence Information* IE, the Node B shall deactivate all the ongoing Transmission Gap Pattern Sequences at the *CFN* IE. From that moment on all Transmission Gap Pattern Sequences included in *Transmission Gap Pattern Sequence Status* IE repetitions shall be started when the indicated *TGCFN* IE elapses. The *CFN* IE and *TGCFN* IE for each sequence refer to the next coming CFN with that value. If the values of the *CFN* IE and the *TGCFN* IE are equal, the concerning Transmission Gap Pattern Sequence shall be started immediately at the CFN with a value equal to the value received in the *CFN* IE.]

8.3.3.3 Abnormal Conditions

If a new transport bearer is required for the new reconfiguration and it is not available at the requested CFN, the Node B shall initiate the Radio Link Failure procedure.

8.3.4 Synchronised Radio Link Reconfiguration Cancellation

8.3.4.1 General

This procedure is used to order the Node B to release the new configuration for the Radio Link(s) within the Node B, previously prepared by the Synchronised Radio Link Preparation Reconfiguration procedure.

The message shall use the Communication Control Port assigned for this Node B Communication Context.

8.3.4.2 Successful Operation



Figure 33:Synchronised Radio Link Reconfiguration Cancellation procedure, Successful Operation

When receiving the RADIO LINK RECONFIGURATION CANCEL message from the CRNC, the Node B shall release the new configuration ([FDD - including the new Transmission Gap Pattern Sequence parameters (if existing)]) previously prepared by the Synchronised Radio Link Reconfiguration Preparation procedure and continue using the old

configuration. When this procedure has been completed the Prepared Reconfiguration does not exist any more, see subclause 3.1.

8.3.4.3 Abnormal Conditions

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8.3.5 Unsynchronised Radio Link Reconfiguration

8.3.5.1 General

The Unsynchronised Radio Link Reconfiguration procedure is used to reconfigure Radio Link(s) related to one UE-UTRAN connection within a Node B.

The Unsynchronised Radio Link Reconfiguration procedure is used when there is no need to synchronise the time of the switching from the old to the new configuration in one Node B used for a UE-UTRAN connection with any other Node B also used for the UE–UTRAN connection.

The Unsynchronised Radio Link Reconfiguration procedure shall not be initiated if a Prepared Reconfiguration exists, as defined in subclause 3.1.

8.3.5.2 Successful Operation

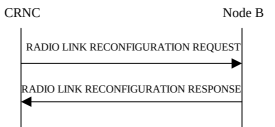


Figure 34: Unsynchronised Radio Link Reconfiguration Procedure, Successful Operation

The Unsynchronised Radio Link Reconfiguration procedure is initiated by the CRNC by sending the message RADIO LINK RECONFIGURATION REQUEST to the Node B. The message shall use the Communication Control Port assigned for this Node B Communication Context.

Upon reception, the Node B shall modify the configuration of the Radio Link(s) according to the parameters given in the message. Unless specified below, the meaning of parameters is specified in other specifications.

The Node B shall prioritise resource allocation for the RL(s) to be modified according to Annex A.

DCH Modification:

If the RADIO LINK RECONFIGURATION REQUEST message includes any *DCHs to Modify* IEs then the Node B shall treat them each as follows:

- If the *DCHs to Modify* IE includes on the *Frame Handling Priority* IE, the Node B should store this information for this DCH in the new configuration. The received Frame Handling Priority should be used when prioritising between different frames in the downlink on the radio interface in congestion situations within the Node B once the new configuration has been activated.
- If the *DCHs to Modify* IE includes the *Transport Format Set* IE for the UL, the Node B shall apply the new Transport Format Set in the Uplink of this DCH in the new configuration.
- If the *DCHs to Modify* IE includes the *Transport Format Set* IE for the DL, the Node B shall apply the new Transport Format Set in the Downlink of this DCH in the new configuration.
- If the *DCHs to Modify* IE includes multiple *DCH Specific Info* IEs then the Node B shall treat the DCHs in the *DCHs to Modify* IE as a set of co-ordinated DCHs. The Node B shall include these DCHs in the new configuration only if it can include all of them in the new configuration.

- If the *DCHs to Modify* IE includes the *ToAWS* IE for a DCH or a set of co-ordinated DCHs, the Node B shall apply the new ToAWS in the user plane for the DCH or the set of co-ordinated DCHs in the new configuration.
- If the *DCHs to Modify* IE includes the *ToAWE* IE for a DCH or a set of co-ordinated DCHs, the Node B shall apply the new ToAWE in the user plane for the DCH or the set of co-ordinated DCHs in the new configuration.
- [TDD If the RADIO LINK RECONFIGURATION REQUEST message includes the *CCTrCH ID* IE for the DL of a DCH to be modified, the Node B shall apply the new CCTrCH ID in the Downlink of this DCH in the new configuration.]
- [TDD If the RADIO LINK RECONFIGURATION REQUEST message includes the *CCTrCH ID* IE for the UL of a DCH to be modified, the Node B shall apply the new CCTrCH ID in the Uplink of this DCH in the new configuration.]

DCH Addition:

If the RADIO LINK RECONFIGURATION REQUEST message includes any *DCH to Add* IEs, the Node B shall reserve necessary resources for the new configuration of the Radio Link(s) according to the parameters given in the message and include these DCHs in the new configuration. In particular:

- If a *DCHs to Add* IE includes multiple *DCH Specific Info* IEs for a DCH to be added, the Node B shall treat the DCHs in the *DCHs to Add* IE as a set of co-ordinated DCHs. The Node B shall include these DCHs in the new configuration only if it can include all of them in the new configuration.
- [FDD For DCHs which do not belong to a set of co-ordinated DCHs with the *QE-Selector* IE set to "selected", the Node B shall use the Transport channel BER from that DCHas the base for the QE in the UL data frames. If no Transport channel BER is available for the selected DCH, the Physical channel BER shall be used for the QE [16]. If the QE-Selector is set to "non-selected", the Physical channel BER shall be used for the QE in the UL data frames, ref. [16].]
- For a set of co-ordinated DCHs, the Node B shall use the Transport channel BER from the DCH with the *QE-Selector* IE set to "selected" as the QE in the UL data frames [16]. [FDD If no Transport channel BER is available for the selected DCH, the Physical channel BER shall be used for the QE [16]. If all DCHs have *QE-Selector* IE set to "non-selected" the Physical channel BER shall be used for the QE [16].]
- The Node B should store the *Frame Handling Priority* IE received for a DCH to be added in the new configuration. The received Frame Handling Priority should be used when prioritising between different frames in the downlink on the radio interface in congestion situations within the Node B once the new configuration has been activated.
- The Node B shall use the included *UL FP Mode* IE for a DCH or a set of co-ordinated DCHs to be added as the new FP Mode in the Uplink of the user plane for the DCH or the set of co-ordinated DCHs in the new configuration.
- The Node B shall use the included *ToAWS* IE for a DCH or a set of co-ordinated DCHs to be added as the new Time of Arrival Window Start Point in the user plane for the DCH or the set of co-ordinated DCHs in the new configuration.
- The Node B shall use the included *ToAWE* IE for a DCH or a set of co-ordinated DCHs to be added as the new Time of Arrival Window End Point in the user plane for the DCH or the set of co-ordinated DCHs in the new configuration.
- [TDD If the RADIO LINK RECONFIGURATION REQUEST message includes the *CCTrCH ID* IE for the DL of a DCH to be modified, the Node B shall apply the new CCTrCH ID in the downlink of this DCH in the new configuration.]
- [TDD If the RADIO LINK RECONFIGURATION REQUEST message includes the *CCTrCH ID* IE for the UL of a DCH to be modified, the Node B shall apply the new CCTrCH ID in the Uplink of this DCH in the new configuration.]

DCH Deletion:

If the RADIO LINK RECONFIGURATION REQUEST message includes any DCH to be deleted from the Radio Link(s), the Node B shall not include this DCH in the new configuration.

If all of the DCHs belonging to a set of co-ordinated DCHs are requested to be deleted, the Node B shall not include this set of coordinated DCHs in the new configuration.

[FDD - Physical Channel Modification:]

[FDD - If the RADIO LINK RECONFIGURATION REQUEST message includes an *UL DPCH Information* IE, then the Node B shall apply the parameters to the new configuration as follows:]

- [FDD – If the *UL DPCH Information* IE includes the *TFCS* IE for the UL, the Node B shall apply the new TFCS in the Uplink of the new configuration.]

[FDD – If the RADIO LINK RECONFIGURATION REQUEST message includes a *DL DPCH Information* IE, then the Node B shall apply the parameters to the new configuration as follows:]

- [FDD If the *DL DPCH Information* IE includes on the *TFCS* IE for the DL, the Node B shall apply the new TFCS in the Downlink of the new configuration.]
- [FDD If the *DL DPCH Information* IE includes the *TFCI Signalling Mode* IE, the Node B shall use the use the information when building TFCIs in the new configuration.
- [FDD If the *DL DPCH Information* IE includes the *Limited Power Increase* IE and the IE is set to 'Used', the Node B shall, if supported, use Limited Power Increase according to ref. [10] subclause 5.2.1 for the inner loop DL power control in the new configuration.]
- [FDD If the *DL DPCH Information* IE message includes the *Limited Power Increase* IE and the IE is set to 'Not Used', the Node B shall not use Limited Power Increase for the inner loop DL power control in the new configuration.]

[FDD – If the RADIO LINK RECONFIGURATION REQUEST message includes the *Transmission Gap Pattern Sequence Information* IE the Node B shall store the new information about the Transmission Gap Pattern Sequences to be used in the new Compressed Mode Configuration. This new Compressed Mode Configuration shall be valid in the Node B until the next Compressed Mode Configuration is configured in the Node B or Node B Communication Context is deleted.]

[TDD – UL/DL CCTrCH Modification]

[TDD – If the RADIO LINK RECONFIGURATION REQUEST message includes any *UL CCTrCH to modify* IE or *DL CCTrCH to modify* IE in the Radio Link(s), the Node B shall reserve necessary resources for the new configuration of the Radio Link(s) according to the parameters given in the message.]

[TDD – If the *UL/DL CCTrCH to modify* IE includes *TFCS* IE, and/or *Puncture Limit* IE the Node B shall apply these as the new values, otherwise the old values specified for this CCTrCH are still applicable.]

[TDD – UL/DL CCTrCH Deletion]

[TDD – If the RADIO LINK RECONFIGURATION REQUEST message includes any *UL CCTrCH to delete* IE or *DL CCTrCH to delete* IE, the Node B shall not include this CCTrCH in the new configuration.]

RL Information:

If the RADIO LINK RECONFIGURATION REQUEST message includes the *RL Information* IE, the Node B shall treat it as follows:

- If the *RL Information* IE includes the *Maximum DL Power* IE, the Node B shall apply this value to the new configuration and never transmit with a higher power on any Downlink DPCH of the Radio Link once the new configuration is being used.
- If the *RL Information* IE includes the *Minimum DL Power* IE, the Node B shall apply this value to the new configuration and never transmit with a lower power on any Downlink Channelisation Code of the Radio Link once the new configuration is being used.

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- [FDD If the *RL Information* IE contains the *DL Code Information* IE for any of the allocated DL Channelisation code, the Node B shall apply the new setting when new compressed mode measurement are activated.]
- [FDD If the *RL Information* IE contains the *Transmission Gap Pattern Sequence Code Information* IE for any of the allocated DL Channelisation Codes, the Node B shall apply the alternate scrambling code as indicated whenever the downlink compressed mode method SF/2 is active in the new configuration.]

General

If the requested modifications are allowed by the Node B, the Node B has successfully allocated the required resources, and changed to the new configuration it shall respond to the CRNC with the RADIO LINK RECONFIGURATION RESPONSE message.

In the RADIO LINK RECONFIGURATION RESPONSE message, the Node B shall include the *RL Information Response* IE for each affected Radio Link.

The Node B shall include in the RADIO LINK RECONFIGURATION RESPONSE message the *Transport Layer Address* IE and the *Binding ID* IE for any Transport Channel being added, or any Transport Channel being modified for which a new transport bearer was requested with the *Transport Bearer Request Indicator* IE.

In case of a DCH requiring a new transport bearer on Iub, the *Transport Layer Address* IE and the *Binding ID* shall be included in the IE DCH Information Response IE.

In case of a set of coordinated DCHs requiring a new transport bearer on Iub, the *Transport Layer Address* IE and the *Binding ID* IE in the *DCH Information Response* IE shall be included only for one of the DCH in the set of coordinated DCHs.

In case of a Radio Link being combined with another Radio Link within the Node B, *RL Information Response* IE shall be included only for one of the combined Radio Links. The *Transport Layer Address* IE and the *Binding ID* IE in the *DCH Information Response* IE shall be included only for one of the combined Radio Links.

8.3.5.3 Unsuccessful Operation

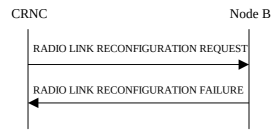


Figure 35: Unsynchronised Radio Link Reconfiguration procedure, Unsuccessful Operation

If the Node B cannot allocate the necessary resources for all the new DCHs of one set of coordinated, DCHs requested to be set-up it shall regard the Unsynchronised Radio Link Reconfiguration procedure as having failed.

If the requested Unsynchronised Radio Link Reconfiguration procedure fails for one or more Radio Link(s) the Node B shall send the RADIO LINK RECONFIGURATION FAILURE message to the CRNC, indicating the reason for failure.

If more than one DCH of a set of co-ordinated DCHs has the *QE-Selector* IE set to "selected" [TDD – or no DCH of a set of co-ordinated DCHs has the *QE-Selector* IE set to "selected"] the Node B shall regard the Unsynchronised Radio Link Reconfiguration Preparation procedure as failed and shall respond with a RADIO LINK RECONFIGURATION FAILURE message.

Typical cause values are as follows:

Radio Network Layer Cause

- Invalid CM Settings
- CM not supported

Transport Layer Cause

- Transport Resources Unavailable

Protocol Cause

- Semantic error

Miscellaneous Cause

- O&M Intervention
- Control processing overload
- HW failure

8.3.5.4 Abnormal Conditions

If only a subset of all the DCHs belonging to a set of co-ordinated DCHs is requested to be deleted, the Node B shall regard the Unsynchronised Radio Link Reconfiguration procedure as having failed and shall send the RADIO LINK RECONFIGURATION FAILURE message to the CRNC.

8.3.6 Radio Link Deletion

8.3.6.1 General

The Radio Link Deletion procedure is used to release the resources in a Node B for one or more established radio links towards a UE.

The Radio Link Deletion procedure may be initiated by the CRNC at any time when the Node B Communication Context exists.

8.3.6.2 Successful Operation

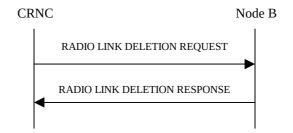


Figure 36: Radio Link Deletion procedure, Successful Operation

The procedure is initiated with a RADIO LINK DELETION REQUEST message sent from the CRNC to the Node B.

Upon receipt of this message, the Node B shall delete the radio link(s) identified by the *RL ID* IE, *Node B Communication ID* IE and *CRNC Communication ID* IE and release all associated resources and respond to the CRNC with a RADIO LINK DELETION RESPONSE message.

[FDD – After deletion of the RL(s), the UL out-of-sync algorithm defined in ref. [10] shall for each of the remaining RL Set(s) use the maximum value of the parameters N_OUTSYNC_IND and T_RLFAILURE, and the minimum value of the parameters N_INSYNC_IND, that are configured in the cells supporting the radio links of the RL Set].

8.3.6.3 Unsuccessful Operation

If the RL indicated by the *RL ID* IE, *Node B Communication ID* IE and *CRNC Communication ID* IE does not exists, the Node B shall response with the RADIO LINK DELETION RESPONSE message and use the *CRNC Communication Context ID* IE received in the RADIO LINK DELETION REQUEST message.

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8.3.7 Downlink Power Control [FDD]

8.3.7.1 General

The purpose of this procedure is to balance the DL transmission powers of one or more Radio Links used for the related UE-UTRAN connection within the Node B. The Downlink Power Control procedure may be initiated by the CRNC at any time when the Node B communication context exists, irrespective of other ongoing CRNC initiated dedicated NBAP procedures towards this Node B communication context. The only exception occurs when the CRNC has requested the deletion of the last RL via this Node B, in which case the Downlink Power Control procedure shall no longer be initiated.

8.3.7.2 Successful Operation



Figure 37: Downlink Power Control procedure, Successful Operation

The procedure is initiated by the CRNC sending a DL POWER CONTROL REQUEST message to the Node B.

The Power Adjustment Type IE defines the characteristic of the power adjustment.

If the value of the *Power Adjustment Type* IE is *Common*, the Node B shall perform the power adjustment (see below) for all radio links associated with the context identified by the *Node B Communication Context ID* IE using a common DL reference power level.

If the value of the *Power Adjustment Type* IE is *Individual*, the Node B shall perform the power adjustment (see below) for all radio links addressed in the message using the given DL Reference Powers per RL.

If the value of the *Power Adjustment Type* IE is '*None*', the Node B shall suspend on going power adjustments for all radio links for the UE Context.

If the *Inner Loop DL PC Status* IE is present and set to 'Active', the Node B shall activate inner loop DL power control for all radio links for the Node B communication context. If the *Inner Loop DL PC Status* IE is present and set to 'Inactive', the Node B shall deactivate inner loop DL power control for all radio links for the Node B communication context according to ref. [10].

Power Adjustment

The power balancing adjustment shall be superimposed on the inner loop power control adjustment (see Ref. [10]) if activated. The power balancing adjustment shall be such that:

$$\sum P_{bal} = (1 - r)(P_{ref} + P_{P-CPICH} - P_{init}) \text{ with an accuracy of } \pm 0.5 \text{ dB}$$

where the sum is performed over an adjustment period corresponding to a number of frames equal to the value of the *Adjustment Period* IE, *Pref* is the value of the *DL Reference Power* IE, $P_{P-CPICH}$ is the power used on the primary CPICH, P_{init} is the code power of the last slot of the previous adjustment period and r is given by the *Adjustment Ratio* IE. If the last slot of the previous adjustment period is within a transmission gap due to compressed mode, P_{init} shall be set to the same value as the code power of the slot just before the transmission gap.

The adjustment within one adjustment period shall in any case be performed with the constraints given by the *Max Adjustment Step* IE and the DL TX power range set by the CRNC.

The power adjustments shall be started at the first slot of a frame with CFN modulo the value of *Adjustment Period* IE equal to 0 and shall be repeated for every adjustment period and shall be restarted at the first slot of a frame with CFN=0, until a new DL POWER CONTROL REQUEST message is received or the RL is deleted.

8.3.7.3 Abnormal Conditions

8.3.8 Dedicated Measurement Initiation

8.3.8.1 General

This procedure is used by a CRNC to request the initiation of measurements on dedicated resources in a Node B.

The Dedicated Measurement Initiation procedure shall not be initiated if a Prepared Reconfiguration exists, as defined in subclause 3.1.

8.3.8.2 Successful Operation

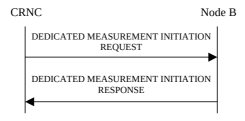


Figure 38: Dedicated Measurement Initiation procedure, Successful Operation

The procedure is initiated with a DEDICATED MEASUREMENT INITIATION REQUEST message sent from the CRNC to the Node B using the communication control port assigned to the Node B communication context.

Upon reception, the Node B shall initiate the requested measurement according to the parameters given in the request. Unless specified below the meaning of the parameters are given in other specifications.

If the *Node B Communication Context ID* IE equals the reserved value 'All NBCC', this measurement request shall apply for all current and future Node B Communication Contexts controlled via the Communication Control Port on which the DEDICATED MEASUREMENT INITIATION REQUEST message was received. Otherwise, this measurement request shall apply for the requested Node B Communication Context ID only.

If the *Node B Communication Context ID* IE equals the reserved value 'All NBCC', the measurement request shall be treated as a single measurement, despite applying to multiple contexts. This means that it may only be terminated or failed on 'All NBCC'.

If the *Node B Communication Context ID* IE equals the reserved value 'All NBCC', the measurement shall be initiated only for those Node B Communication Contexts handling a mode (FDD, 3.84Mcps TDD or 1.28Mcps TDD) for which the concerned measurement is specified in [4] and [5].

If the *Dedicated Measurement Object Type* IE is set to "RL", measurement results shall be reported for all indicated Radio Links.

[FDD – If the *Dedicated Measurement Object Type* IE is set to "RLS", measurement results shall be reported for all indicated Radio Link Sets.]

[FDD - If the *Dedicated Measurement Object Type* IE is set to "ALL RL", measurement results shall be reported for all current and future Radio Links within the Node B Communication Context.]

[TDD - If the *Dedicated Measurement Object Type* IE is set to "ALL RL", measurement results shall be reported for one existing DPCH per CCTrCH in each used time slot of current and future Radio Links within the Node B Communication Context, provided the measurement type is applicable to the respective DPCH.]

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[FDD – If the *Dedicated Measurement Object Type* IE is set to "ALL RLS", measurement results shall be reported for all existing and future Radio Link Sets within the Node B Communication Context.]

[TDD – If the DPCH ID IE is provided within the RL Information the measurement request shall apply for the requested physical channel individually. If no *DPCH ID* IE and no *PUSCH Information* IE is provided within the RL Information the measurement request shall apply for one existing physical channel per CCTrCH in each used time slot of the Radio Link, provided the measurement type is applicable to this physical channel.]]

[TDD – If the *PUSCH Information* IE is provided within the RL Information the measurement request shall apply for the requested physical channel individually.]

If the *CFN Reporting Indicator* IE is set to "FN Reporting Required", the *CFN* IE shall be included in the measurement report or in the measurement response, the latter only in the case the *Report Characteristics* IE is set to 'On-Demand'. The reported CFN shall be the CFN at the time when the measurement value was reported by the layer 3 filter, referred to as point C in the measurement model [25].

If the *CFN* IE is provided, it indicates the frame for which the first measurement shall be provided. The provided measurement value shall be the one reported by the layer 3 filter, referred to as point C in the measurement model [25].

Report characteristics

The Report Characteristics IE is set to how the reporting of the measurement shall be performed. See also Annex B.

If the *Report Characteristics* IE is set to 'On-Demand', the Node B shall return the result of the measurement immediately.

If the *Report Characteristics* IE is set to 'Periodic', the Node B shall periodically initiate the Dedicated Measurement Report procedure for this measurement, with the requested report frequency.

If the *Report Characteristics* IE is set to 'Event A', the Node B shall initiate the Dedicated Measurement Reporting procedure when the measured entity rises above the requested threshold and stays there for the requested hysteresis time. If no hysteresis time is given, the Node B shall use the value zero for the hysteresis time.

If the *Report Characteristics* IE is set to 'Event B', the Node B shall initiate the Dedicated Measurement Reporting procedure when the measured entity falls below the requested threshold and stays there for the requested hysteresis time. If no hysteresis time is given, the Node B shall use the value zero for the hysteresis time.

If the *Report Characteristics* IE is set to 'Event C', the Node B shall initiate the Dedicated Measurement Reporting procedure when the measured entity rises by an amount greater than the requested threshold within the requested time. After having reported this type of event, the next C event reporting for the same measurement cannot be initiated before the rising/falling time has elapsed since the previous event reporting.

If the *Report Characteristics* IE is set to 'Event D', the Node B shall initiate the Dedicated Measurement Reporting procedure when the measured entity falls by an amount greater than the requested threshold within the requested time. After having reported this type of event, the next D event reporting for the same measurement cannot be initiated before the rising/falling time has elapsed since the previous event reporting.

If the *Report Characteristics* IE is set to 'Event E', the Node B shall initiate the Dedicated Measurement Reporting procedure when the measured entity rises above the 'Measurement Threshold 1' and stays there for the 'Measurement Hysteresis Time' (Report A). When the conditions for Report A are met and the *Report Periodicity* IE is provided the Node B shall also initiate the Dedicated Measurement Reporting procedure periodically. If the conditions for Report A have been met and the measured entity falls below the 'Measurement Threshold 2' and stays there for the 'Measurement Hysteresis Time', the Node B shall initiate the Dedicated Measurement Reporting procedure (Report B) as well as terminating any corresponding periodic reporting. If 'Measurement Threshold 2' is not present, the Node B shall use 'Measurement Threshold 1' instead. If no 'Measurement Hysteresis Time' is provided, the Node B shall use the value zero as hysteresis times for both Report A and Report B.

If the *Report Characteristics* IE is set to 'Event F', the Node B shall initiate the Dedicated Measurement Reporting procedure when the measured entity falls below the 'Measurement Threshold 1' and stays there for the 'Measurement Hysteresis Time' (Report A). When the conditions for Report A are met and the *Report Periodicity* IE is provided the Node B shall also initiate the Dedicated Measurement Reporting procedure periodically. If the conditions for Report A have been met and the measured entity rises above the 'Measurement Threshold 2' and stays there for the 'Measurement Hysteresis Time', the Node B shall initiate the Dedicated Measurement Reporting procedure (Report B) as well as terminating any corresponding periodic reporting. If 'Measurement Threshold 2' is not present, the Node B shall use

'Measurement Threshold 1' instead. If no 'Measurement Hysteresis Time' is provided, the Node B shall use the value zero as hysteresis times for both Report A and Report B.

If the *Report Characteristics* IE is not set to 'On-Demand', the Node B is required to perform reporting for a dedicated measurement object, in accordance with the conditions provided in the DEDICATED MEASUREMENT INITIATION REQUEST message, as long as the object exists. If no dedicated measurement object(s) for which a measurement is defined exists any more the Node B shall terminate the measurement locally, i.e. without reporting this to the CRNC.

If at the start of the measurement, the reporting criteria are fulfilled for any of Event A, Event B, Event E or Event F, the Node B shall initiate the Dedicated Measurement Reporting procedure immediately, and then continue with the measurements as specified in the DEDICATED MEASUREMENT INITIATION REQUEST message.

Higher layer filtering

The *Measurement Filter Coefficient* IE indicates how filtering of the measurement values shall be performed before measurement event evaluation and reporting.

The averaging shall be performed according to the following formula.

$$F_n = (1-a) \cdot F_{n-1} + a \cdot M_n$$

The variables in the formula are defined as follows

 F_n is the updated filtered measurement result

 F_{n-1} is the old filtered measurement result

 M_n is the latest received measurement result from physical layer measurements

 $a = 1/2^{(k/2)}$, where k is the parameter received in the *Measurement Filter Coefficient* IE. If the *Measurement Filter Coefficient* IE is not present, a shall be set to 1 (no filtering)

In order to initialise the averaging filter, F_0 is set to M_1 when the first measurement result from the physical layer measurement is received.

Response message

If the Node B was able to initiate the measurement requested by the CRNC, it shall respond with the DEDICATED MEASUREMENT INITIATION RESPONSE message using the communication control port assigned to the Node B communication context. The message shall include the same Measurement ID that was used in the measurement request.

Only in the case when *Report Characteristics* IE is set to "On-Demand", the DEDICATED MEASUREMENT INITIATION RESPONSE message shall contain the measurement result. In this case also the *Dedicated Measurement Object* IE shall be included if it was included in the request message.

In the case that the *Node B Communication Context ID* IE is set to 'All NBCC', the *CRNC Communication Context ID* IE in the DEDICATED MEASUREMENT INITIATION RESPONSE shall be set to the value 'All CRNCCC', which is reserved for this purpose.

Interaction with Reset Procedure

If a measurement has been requested with the *Node B Communication Context ID* IE set to 'All NBCC', the Node B shall terminate the measurement locally if either the CRNC or the Node B initiates the Reset procedure for the relevant Communication Control Port or the entire Node B.

8.3.8.3 Unsuccessful Operation

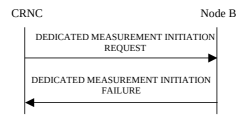


Figure 39: Dedicated Measurement Request procedure: Unsuccessful Operation

If the Dedicated Measurement Type received in the *Dedicated Measurement Type* IE is not defined in ref. [4] or [5] to be measured on the Dedicated Measurement Object Type received in the *Dedicated Measurement Object Type* IE in the DEDICATED MEASUREMENT INITIATION REQUEST message, the Node B shall regard the Dedicated Measurement Initiation procedure as failed.

If the requested measurement cannot be initiated, the Node B shall send a DEDICATED MEASUREMENT INITIATION FAILURE message using the communication control port assigned to the Node B communication context. The message shall include the same Measurement ID that was used in the DEDICATED MEASUREMENT INITIATION REQUEST message and the *Cause* IE set to an appropriate value.

In the case that the *Node B Communication Context ID* IE is set to 'All NBCC' the *CRNC Communication Context ID* IE in the DEDICATED MEASUREMENT INITIATION FAILURE shall be set to the value 'All CRNCCC', which is reserved for this purpose.

Typical cause values are as follows:

Radio Network Layer cause

- Measurement not supported for the object
- Measurement Temporarily not Available

Miscellaneous Cause

- O&M Intervention
- Control processing overload
- HW failure

8.3.8.4 Abnormal Conditions

8.3.9 Dedicated Measurement Reporting

8.3.9.1 General

This procedure is used by the Node B to report the result of measurements requested by the CRNC with the Dedicated Measurement Initiation procedure. The Node B may initiate the Dedicated Measurement Reporting procedure at any time after establishing a Radio Link, as long as the Node B communication context exists.

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8.3.9.2 Successful Operation



Figure 40: Dedicated Measurement Reporting procedure, Successful Operation

If the requested measurement reporting criteria are met, the Node B shall initiate the Dedicated Measurement Reporting procedure. The DEDICATED MEASUREMENT REPORT message shall use the communication control port assigned to the Node B communication context. If the measurement was initiated (by the Dedicated Measurement Initiation procedure) for multiple dedicated measurement objects, the Node B may include measurement values for multiple objects in the DEDICATED MEASUREMENT REPORT message. Unless specified below, the meaning of the parameters are given in other specifications.

The *Dedicated Measurement ID* IE shall be set to the Dedicated Measurement ID provided by the CRNC when initiating the measurement with the Dedicated Measurement Initiation procedure.

If the achieved measurement accuracy does not fulfil the given accuracy requirement, the Measurement not available shall be reported.

8.3.9.3 Abnormal Conditions

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8.3.10 Dedicated Measurement Termination

8.3.10.1 General

This procedure is used by the CRNC to terminate a measurement previously requested by the Dedicated Measurement Initiation procedure.

The Dedicated Measurement Termination procedure shall not be initiated if a Prepared Reconfiguration exists, as defined in subclause 3.1.

8.3.10.2 Successful Operation



Figure 41: Dedicated Measurement Termination procedure, Successful Operation

This procedure is initiated with a DEDICATED MEASUREMENT TERMINATION REQUEST message, sent from the CRNC to the Node B using the communication control port assigned to the Node B communication context.

Upon reception, the Node B shall terminate reporting of measurements corresponding to the received Dedicated Measurement ID.

8.3.10.3 Abnormal Conditions

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8.3.11 Dedicated Measurement Failure

8.3.11.1 General

This procedure is used by the Node B to notify the CRNC that a measurement previously requested by the Dedicated Measurement Initiation procedure can no longer be reported. The Node B is allowed to initiate the DEDICATED MEASUREMENT FAILURE INDICATION message at any time after having sent the RADIO LINK SETUP RESPONSE message, as long as the Node B communication context exists.

8.3.11.2 Successful Operation



Figure 42: Dedicated Measurement Failure procedure, Successful Operation

This procedure is initiated with a DEDICATED MEASUREMENT FAILURE INDICATION message, sent from the Node B to the CRNC using the communication control port assigned to the Node B communication context, to inform the CRNC that a previously requested measurement can no longer be reported. The Node B has locally terminated the indicated measurement.

If the failed measurement was initiated with the *Node B Communication Context ID* IE set to the reserved value "All NBCC" and the Node B has terminated the measurement reporting of the measurement corresponding to the Measurement ID indicated in the DEDICATED MEASUREMENT FAILURE INDICATION message, the *CRNC Communication Context ID* IE shall be set to the value 'All CRNCCC'.

8.3.11.3 Abnormal Conditions

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8.3.12 Radio Link Failure

8.3.12.1 General

This procedure is used by Node B to indicate a failure in one or more Radio Links [FDD - or Radio Link Sets][TDD or CCTrCHs within a Radio Link].

The Node B may initiate the Radio Link Failure procedure at any time after establishing a Radio Link.

8.3.12.2 Successful Operation



Figure 43: Radio Link Failure procedure, Successful Operation

When Node B detects that one or more Radio Link [FDD - or Radio Link Sets] [TDD – or CCTrCHs within a Radio Link] is no longer available, it sends the RADIO LINK FAILURE INDICATION message to CRNC indicating the

failed Radio Links or Radio Link Sets or CCTrCHs with the most appropriate cause values in the *Cause* IE. If the failure concerns one or more individual Radio Links the Node B shall indicate the affected Radio Link(s) using the *RL Information* IE. [FDD - The Node B shall indicate the affected Radio Link Set(s) using the *RL Set Information* IE.] [TDD – If the failure concerns only the failure of one or more CCTrCH's within in a radio link the Node B shall indicate the affected CCTrCH's using the *CCTrCH ID* IE.]

When the Radio Link Failure procedure is used to notify the loss of UL synchronisation of a [FDD – Radio Link Set] [TDD – Radio Link or CCTrCHs within a Radio Link] on the Uu, the message shall be sent, with the cause value 'Synchronisation Failure', when indicated by the UL out-of-sync algorithm defined in [10] and [21]. [FDD – The algorithm in [10] shall use the maximum value of the parameters N_OUTSYNC_IND and T_RLFAILURE, and the minimum value of the parameters N_INSYNC_IND, that are configured in the cells supporting the radio links of the RL Set.]

[FDD – When Radio Link Failure procedure is used to indicate permanent failure in one or more Radio Links/Radio Link Sets due the overlapping of two or more compressed mode patterns during operation of compressed mode, the DL transmission shall be stopped and the RADIO LINK FAILURE INDICATION message shall be sent with the cause value 'Invalid CM Settings'. After sending the RADIO LINK FAILURE INDICATION message to notify the permanent failure, the Node B shall not remove the Radio Link(s)/Radio Link Set(s) from the UE Context, or the UE Context itself.]

In the other cases Radio Link Failure procedure is used to indicate that one or more Radio Links/Radio Link Sets are permanently unavailable and cannot be restored. After sending the RADIO LINK FAILURE INDICATION message to notify the permanent failure, the Node B shall not remove the Radio Link/Radio Link Set from the UE Context, or the UE Context itself. When applicable, the retention priorities associated with the transport channels shall be used by the Node B to prioritise which Radio Links/Radio Link Sets to indicate as unavailable to the CRNC.

Typical cause values are:

Radio Network Layer Causes:

- Synchronisation Failure
- Invalid CM settings

Transport Layer Causes:

- Transport Resources Unavailable

Miscellaneous Causes:

- Control Processing Overload
- HW Failure
- O&M Intervention

8.3.12.3 Abnormal Conditions

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8.3.13 Radio Link Restoration

8.3.13.1 General

This procedure is used by the Node B to notify the achievement and re-achievement of uplink synchronisation of one or more [FDD - Radio Link Sets][TDD – Radio Links or CCTrCHs within a Radio Link] on the Uu.

The Node B may initiate the Radio Link Restoration procedure at any time after establishing a Radio Link.

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8.3.13.2 Successful Operation

CRNC		Node B
	RADIO LINK RESTORE INDICATION	

Figure 44: Radio Link Restoration procedure, Successful Operation

The Node B shall send the RADIO LINK RESTORE INDICATION message to the CRNC when indicated by the UL sync detection algorithm defined in ref. [10] and [21]. [FDD – The algorithm in ref. [10] shall use the minimum value of the parameters N_INSYNC_IND that are configured in the cells supporting the radio links of the RL Set.]

[TDD – If the re-established Uu synchronisation concerns one or more individual Radio Links the Node B shall indicate the affected Radio Link(s) using the *RL Information* IE.] [TDD – If the re-established Uu synchronization concerns one or more individual CCTrCHs within a radio link the Node B shall indicate the affected CCTrCHs using the *CCTrCH ID* IE.] [FDD – If the re-established Uu synchronisation concerns one or more Radio Link Sets the Node B shall indicate the affected Radio Link Sets the Node B shall indicate the affected Radio Link Set(s) using the *RL Set Information* IE.]

8.3.13.3 Abnormal Condition

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8.3.14 Compressed Mode Command [FDD]

8.3.14.1 General

The Compressed Mode Command procedure is used to activate or deactivate the compressed mode in the Node B for one UE-UTRAN connection.

The Compressed Mode Command procedure shall not be initiated if a Prepared Reconfiguration exists, as defined in subclause 3.1.

8.3.14.2 Successful Operation



Figure 47: Compressed Mode Command procedure, Successful Operation

The Node B shall deactivate all the ongoing Transmission Gap Pattern Sequences at the *CM Configuration Change CFN* IE requested by CRNC when receiving COMPRESSED MODE COMMAND message from the CRNC. From that moment on all Transmission Gap Pattern Sequences included in *Transmission Gap Pattern Sequence Status* IE repetitions (if present) shall be started when the indicated *TGCFN* IE elapses. The *CM Configuration Change CFN* IE in the *Active Pattern Sequence Information* IE and *TGCFN* IE for each sequence refer to the next coming CFN with that value.

If the values of the *CM Configuration Change CFN* IE and the *TGCFN* IE are equal, the concerning Transmission Gap Pattern Sequence shall be started immediately at the CFN with a value equal to the value received in the *CM Configuration Change CFN* IE.

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8.3.14.3 Abnormal Conditions

8.3.15 Downlink Power Timeslot Control [TDD]

8.3.15.1 General

The purpose of this procedure is to enable the Node B to use the indicated DL Timeslot ISCP values when deciding the DL TX Power for each timeslot

The Downlink Power Timeslot Control procedure can be initiated by the CRNC at any time when the Node B communication context exists, irrespective of other ongoing CRNC initiated dedicated NBAP procedures towards this Node B communication context. The only exception occurs when the CRNC has requested the deletion of the last RL via this Node B, in which case the Downlink Power Timeslot Control procedure shall no longer be initiated.

8.3.15.2 Successful Operation



Figure 47A: Downlink Power Timeslot Control procedure, Successful Operation

The procedure is initiated by the CRNC sending a DL POWER TIMESLOT CONTROL REQUEST message to the Node B.

Upon reception, the Node B shall use the indicated DL Timeslot ISCP value when deciding the DL TX Power for each timeslot as specified in ref. [21], i.e. it shall reduce the DL TX power in those downlink timeslots of the radio link where the interference is low, and increase the DL TX power in those timeslots where the interference is high, while keeping the total downlink power in the radio link unchanged.

8.3.15.3 Abnormal Conditions

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8.3.16 Radio Link Pre-emption

8.3.16.1 General

This procedure is started by the Node B when resources need to be freed.

The Node B may initiate the Radio Link Pre-emption procedure at any time after establishing a Radio Link.

8.3.16.2 Successful Operation

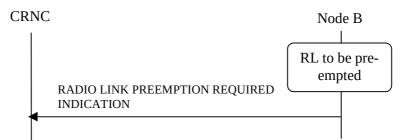


Figure 47B: RL Pre-emption procedure, Successful Operation

When Node B detects that a one or more Radio Links should be pre-empted, see Annex A, it shall send the RADIO LINK PREEMPTION REQUIRED INDICATION message to the CRNC. If all Radio Links for a CRNC Communication Context ID should be pre-empted, the *RL Information* IE shall be omitted. If one or several but not all Radio Links should be pre-empted for a CRNC Communication Context, the Radio Links that should be pre-empted shall be indicated in the *RL Information* IE. The Radio Link(s) that should be pre-empted should be deleted by the CRNC.

8.3.16.3 Abnormal Conditions

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8.4 Error Handling Procedures

8.4.1 Error Indication

8.4.1.1 General

The Error Indication procedure is initiated by a node in order report detected errors in one incoming message, provided they cannot be reported by an appropriate response message.

8.4.1.2 Successful Operation

When the conditions defined in subclause 10 are fulfilled, the Error Indication procedure is initiated by an ERROR INDICATION message sent from the receiving node.

When the ERROR INDICATION message is sent from a Node B to its CRNC, the *CRNC Communication Context ID* IE shall be included in the message if available. When the ERROR INDICATION message is sent from a CRNC to a Node B, the *Node B Communication Context ID* IE shall be included in the message if available.

When a message for a dedicated procedure is received in the Node B with an invalid *Node B Communication Context ID* IE, the Node B shall include the unknown *Node B Communication Context ID* IE from the received message in the ERROR INDICATION message, unless another handling is specified in the procedure text for the affected procedure.

When a message for a dedicated procedure is received in the CRNC with an invalid *CRNC Communication Context ID* IE, the CRNC shall include the unknown *CRNC Communication Context ID* IE from the received message in the ERROR INDICATION message, unless another handling is specified in the procedure text for the affected procedure.

The ERROR INDICATION message shall include either the *Cause* IE, or the *Criticality Diagnostics* IE, or both the *Cause* IE and the *Criticality Diagnostics* IE.

Typical cause values for the ERROR INDICATION message are:

Protocol Causes:

- Transfer Syntax Error
- Abstract Syntax Error (Reject)
- Abstract Syntax Error (Ignore and Notify)
- Message not Compatible with Receiver State
- Unspecified



Figure 49: Error Indication procedure (Node B to CRNC): Successful Operation



Figure 50: Error Indication procedure (CRNC to Node B), Successful Operation

8.4.1.3 Abnormal Conditions

-

3GPP TSG-RAN3 Meeting #23 Helsinki, Finland, 27th –31st August, 2001

R3-012610

CHANGE REQUEST								
ж	25.433 CR 515 # rev 1 # Current version: 4.1.0 #							
For HELP on using this form, see bottom of this page or look at the pop-up text over the # symbols.								
Proposed change affects: # (U)SIM ME/UE Radio Access Network X Core Network								
Title: ೫	Corrections to position reporting							
Source: ೫	R-WG3							
Work item code: ^ଝ	LCS1-UEpos-lublur Date: # August 2001							
Category: ೫	F Release: # Rel-4							
Reason for change Summary of change	Use one of the following categories: Use one of the following releases: F (essential correction) 2 (GSM Phase 2) A (corresponds to a correction in an earlier release) R96 (Release 1996) B (Addition of feature), R97 (Release 1997) C (Functional modification of feature) R98 (Release 1998) D (Editorial modification) R99 (Release 1999) Detailed explanations of the above categories can REL-4 (Release 4) be found in 3GPP TR 21.900. REL-5 (Release 5) e: % The GPS Receiver Geographical Position (GPS receiver antenna) reported in the Information Exchange procedure is changed to include the altitude. This to give better accuracy to the positioning. ge: % • The GPS Receiver Geographical Position reported in the Information Exchange procedure is changed in order to report the altitude as well. R1: the backward compatibility stated was corrected to reflect the compatibility to							
Consequences if not approved:	R99 specifications.							
Clauses affected:	# 9.2.1.31G and 9.3.4.							
Other specs affected:	% X Other core specifications % CR 455R1 25.433 v4.1.0 Test specifications 0&M Specifications %							
Other comments:	¥							

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: <u>http://www.3gpp.org/3G_Specs/CRs.htm</u>. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked **#** contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be

downloaded from the 3GPP server under <u>ftp://www.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 TSG meetings.

3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

9.2.1.31G GPS Receiver Geographical Position (GPS RX Pos)

The GPS Receiver Geographical Position is used to identify the geographical coordinates of a GPS receiver relevant for a certain Information Exchange Object.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Latitude Sign	М		ENUMERAT ED (North, South)	
Degrees of Latitude	Μ		INTEGER (02 ²³ -1)	The IE value (N) is derived by this formula: $N \le 2^{23} X /90 < N+1$ X being the latitude in degree (0° 90°)
Degrees of Longitude	Μ		INTEGER (-2 ²³ 2 ²³ -1)	The IE value (N) is derived by this formula: $N \le 2^{2^4} X / 360 < N+1$ X being the longitude in degree (-180°+180°)
Direction of Altitude	Μ		ENUMERAT ED (Height, Depth)	
Altitude	M		<u>INTEGER (</u> 02 ¹⁵ -1)	The relation between the value (N) and the altitude (a) in meters it describes is $N \le a$ $, except for N=2^{15}-1 for which the range is extended to include all greater values of (a).$

4

9.3.4 Information Element Definitions

RNSAP-IEs {
itu-t (0) identified-organization (4) etsi (0) mobileDomain (0)
umts-Access (20) modules (3) rnsap (1) version1 (1) rnsap-IEs (2) }

// Not affected parts are skipped //

-- G

// Not affected parts are skipped //

GPS-NavandRecovery-Item ::= SEQUEN	ice {
tx-tow-nav	INTEGER (01048575),
sat-id-nav	SAT-ID,
tlm-message-nav	BIT STRING (SIZE (14)),
tlm-revd-c-nav	BIT STRING (SIZE (2)),
ho-word-nav	BIT STRING (SIZE (22)),
w-n-nav	BIT STRING (SIZE (10)),
ca-or-p-on-12-nav	BIT STRING (SIZE (2)),
user-range-accuracy-index-nav	BIT STRING (SIZE (4)),
sv-health-nav	BIT STRING (SIZE (6)),
iodc-nav	BIT STRING (SIZE (10)),
12-p-dataflag-nav	BIT STRING (SIZE (1)),
sfl-reserved-nav	BIT STRING (SIZE (87)),
t-gd-nav	BIT STRING (SIZE (8)),
t-oc-nav	BIT STRING (SIZE (16)),
a-f-2-nav	BIT STRING (SIZE (8)),
a-f-l-nav	BIT STRING (SIZE (16)),
a-f-zero-nav	BIT STRING (SIZE (22)),
c-rs-nav	BIT STRING (SIZE (16)),
delta-n-nav	BIT STRING (SIZE (16)),
m-zero-nav	BIT STRING (SIZE (32)),
c-uc-nav	BIT STRING (SIZE (16)),
gps-e-nav	BIT STRING (SIZE (32)),
c-us-nav	BIT STRING (SIZE (16)),

5 Release 4 3GPP 25.433 v4.1.0 (2001-06) a-sqrt-nav BIT STRING (SIZE (32)), t-oe-nav BIT STRING (SIZE (16)), fit-interval-flag-nav BIT STRING (SIZE (1)), aodo-nav BIT STRING (SIZE (5)), c-ic-nav BIT STRING (SIZE (16)), omega-zero-nav BIT STRING (SIZE (32)), c-is-nav BIT STRING (SIZE (16)), i-zero-nav BIT STRING (SIZE (32)), c-rc-nav BIT STRING (SIZE (16)), gps-omega-nav BIT STRING (SIZE (32)), BIT STRING (SIZE (24)), omegadot-nav idot-nav BIT STRING (SIZE (14)), spare-zero-fill BIT STRING (SIZE (20)), ie-Extensions ProtocolExtensionContainer { { GPS-NavandRecovery-Item-ExtIEs } } OPTIONAL, . . . } GPS-NavandRecovery-Item-ExtIEs NBAP-PROTOCOL-EXTENSION ::= { . . . } GPS-RX-POS ::= SEQUENCE { ENUMERATED {north, south}, latitudeSign latitude INTEGER (0..8388607), longitude INTEGER (-8388608..8388607), directionOfAltitude ENUMERATED {height, depth}, altitude INTEGER (0..32767), iE-Extensions ProtocolExtensionContainer { { GPS-RX-POS-ExtIEs} } OPTIONAL, . . . } GPS-RX-POS-ExtIEs NBAP-PROTOCOL-EXTENSION ::= { . . .

3GPP

3GPP TSG-RAN WG3 Meeting #23 Helsinki, Finland, August 27-31, 2001

R3-012722

	CHANGE REQUEST	CR-Form-v4						
ж	25.433 CR 518 * ev 2 * 0	Current version: 4.1.0 [#]						
For HELP on using this form, see bottom of this page or look at the pop-up text over the # symbols.								
Proposed change affects: % (U)SIM ME/UE Radio Access Network X Core Network								
Title: अ	CR to 25.433 v4.1.0: RX timing deviation as dedica TDD	ated measurement for 1.28Mcps						
Source: भ	R-WG3							
Work item code: %	TEI	Date:						
	 F Use <u>one</u> of the following categories: F (correction) A (corresponds to a correction in an earlier release) B (addition of feature), C (functional modification of feature) D (editorial modification) Detailed explanations of the above categories can be found in 3GPP <u>TR 21.900</u>. 	Release: # REL-4 Use <u>one</u> of the following releases: 2 (GSM Phase 2)) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) REL-4 (Release 4) REL-5 (Release 5)						
Deeren fan ekenne								
Reason for change:	accurate enough for UE positioning purposes means multiples of 234.375m) since accordin UL is controlled by SS-commands in the DL, i UL timeslot. Furthermore, the first significant p response is not necessarily adjusted by the S significant path would be at the beginning of t the case of no propagation delay. Therefore TSG RAN WG1 #21 (see R1-01078 Deviation' measurement in the UTRAN for 1.2 3.84Mcps TDD measurement which is already accuracy when T _{ADV} is measured for UE posit	(some chips tolerance which individually for each UE and each path in the UL channel impulse S commands so that the first the channel estimation window for 82) introduced the 'RX Timing 28Mcps TDD (similar to the y in the 25.225) to improve the						
Summary of change	 e: # Introduction of the Dedicated Measurement for 1.28Mcps TDD in 9.2.1.23 (in fact this v Introduction of the Dedicated Measurement 	was not excluded before).						
	also for 1.28Mcps TDD in 9.2.1.24. This CR is backward compatible to the current	version of Rel. 99 and has no						
	impact on Rel. 99.							
	Revision 1 of this CR changes ">Rx Timing De characters: ">Rx Timing Deviation Value LCR"							
	Revision 2:							
	 Introduction of the Dedicated Measuremen for 1.28Mcps TDD in 9.2.1.23 and in ASN. 							
	• Shift of the Dedicated Measurement Value the bottom in 9.2.1.24. Corresponding ASN compatible way.							

Consequences if not approved:	Usage of 'Timing Advance (T_{ADV}) for 1.28Mcps TDD' measurement in the UE for UP purposes would results in errors in the propagation distance estimation of up to 3.75km.						
Clauses affected:	% 9.2.1.23, 9.2.1.24, 9.3.4 and 9.3.6						
Other specs affected:	% Other core specifications % 25.423 v4.1.0 CR461 Test specifications O&M Specifications						
Other comments:	¥						

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: http://www.3gpp.org/3G Specs/CRs.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked # contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

IE/Group Name	Presence	Range	IE type and reference	Semantics description s	Criticality	Assigned Criticality
DCH Information Response		1 to <maxnoofdc Hs></maxnoofdc 		Only one DCH per set of coordinated DCH shall be included	_	
>DCH ID	М		9.2.1.20		—	
>Binding ID	0		9.2.1.4		_	
>Transport Layer Address	0		9.2.1.63		_	

Range bound	Explanation			
MaxnoofDCHs	Maximum number of DCH per UE.			

9.2.1.21 DL Power

The DL Power IE indicates a power level relative to the [FDD-primary CPICH power] [TDD-primary CCPCH power] configured in a cell [FDD-If referred to a DPCH, it indicates the power of the transmitted DPDCH symbols].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
DL Power			Enumerated(-35+15dB)	Step 0.1dB

9.2.1.22 Dedicated Measurement Object Type

The Dedicated Measurement Object type indicates the type of object that the measurement is to be performed on.

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
Dedicated Measurement Object Type			ENUMERAT ED (RL, RLS, ALL RL,	
			ALL RLS,)	

9.2.1.23 Dedicated Measurement Type

The Dedicated Measurement Type identifies the type of measurement that shall be performed.

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
Dedicated Measurement Type			ENUMERAT ED (SIR, SIR Error, Transmitted Code Power, RSCP, Rx Timing Deviation, Round Trip Time, <u>Rx</u> Timing <u>Deviation</u> LCR)	RSCP is used by TDD only, Rx Timing Deviation isare used by <u>3.84Mcps</u> TDD only, <u>Rx Timing Deviation LCR is</u> <u>used by 1.28 Mcps TDD only,</u> Round Trip Time, SIR Error are used by FDD only.

Note: For definitions of the measurement types refer to [4] and [5].

9.2.1.24 Dedicated Measurement Value

The Dedicated Measurement Value shall be the most recent value for this measurement, for which the reporting criteria were met.

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
CHOICE Dedicated				
Measurement Value				
>SIR Value				
>>SIR value	М		INTEGER(0. .63)	According to mapping in [22] and [23]
>SIR Error Value				FDD only
>>SIR error Value	М		INTEGER(0. .125)	According to mapping in [22]
>Transmitted Code Power Value				
>>Transmitted Code Power Value	М		INTEGER(0. .127)	According to mapping in [22] and [23]
>RSCP				TDD only
>>RSCP	M		INTEGER(0. .127)	According to mapping in [23]
>Rx Timing Deviation Value				3.84Mcps TDD only
>>Rx Timing Deviation	M		INTEGER(0. .8191)	According to mapping in [23]
>Round Trip Time				FDD only
>>Round Trip Time	M		INTEGER(0. .32767)	According to mapping in [22]
<u>>Rx Timing Deviation Value</u> LCR				1.28Mcps TDD only
>>Rx Timing Deviation LCR	M		<u>INTEGER(0.</u> .255)	According to mapping in [23]

9.2.1.24A Dedicated Measurement Value Information

The *Dedicated Measurement Value Information* IE provides information both on whether or not the Dedicated Measurement Value is provided in the message or not and if provided also the Dedicated Measurement Value itself.

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description	Criticality	Assigned Criticality
CHOICE Measurement Availability Indicator	М				—	
>Measurement Available					-	
>>Dedicated Measurement Value	М		9.2.1.24		-	
>>CFN	0		9.2.1.7	Dedicated Measuremen t Time Reference	-	
>Measurement not Available			NULL		-	

9.2.1.24B DGPS Corrections

The DGPS Corrections IE contains DGPS information used by the UE Positioning A-GPS method. For further details on the meaning of parameters, see [28].

Release 4

9.3 Message and Information element abstract syntax (with ASN.1)

CHAPTERS 9.3.1 TO 9.3.3 OMITTED

Information Elements Definitions 9.3.4 _ _ -- Information Element Definitions _ _ NBAP-IEs { itu-t (0) identified-organization (4) etsi (0) mobileDomain (0) umts-Access (20) modules (3) nbap (2) version1 (1) nbap-IEs (2) } DEFINITIONS AUTOMATIC TAGS ::= BEGIN IMPORTS maxNrOfTFCs, maxNrOfErrors, maxCTFC, maxNrOfTFs, maxTTI-count, maxRateMatching, maxCodeNrComp-1, maxNrOfCellSyncBursts, maxNrOfCodeGroups, maxNrOfMeasNCell, maxNrOfMeasNCell-1, maxNrOfReceptsPerSyncFrame, maxNrOfTFCIGroups, maxNrOfTFCI1Combs, maxNrOfTFCI2Combs, maxNrOfTFCI2Combs-1, maxNrOfSF, maxTGPS, maxNrOfUSCHs, maxNrOfULTSs, maxNrOfULTSLCRs, maxNrOfDPCHs, maxNrOfDPCHLCRs, maxNrOfCodes, maxNrOfDSCHs, maxNrOfDLTSs, maxNrOfDLTSLCRs, maxNrOfDCHs, maxNrOfLevels, maxNoGPSItems,

Release 4

maxNoSat,

id-MessageStructure, id-Rx-Timing-Deviation-Value-LCR, id-TypeOfError FROM NBAP-Constants Criticality, ProcedureID, ProtocolIE-ID, TransactionID, TriggeringMessage FROM NBAP-CommonDataTypes NBAP-PROTOCOL-IES, ProtocolExtensionContainer{}, ProtocolIE-Single-Container{}, NBAP-PROTOCOL-EXTENSION FROM NBAP-Containers; -- A **REST OF LETTER A TO LETTER D OMITTED** -- D DedicatedMeasurementType ::= ENUMERATED {

TEXT OMITTED

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```
sir,
    sir-error,
    transmitted-code-power,
    rscp,
    rx-timing-deviation,
    round-trip-time,
    · · · ,
    rx-timing-deviation-LCR
DedicatedMeasurementValue ::= CHOICE
    sIR-Value
                                     SIR-Value,
    sIR-ErrorValue
                                     SIR-Error-Value,
    transmittedCodePowerValue
                                        Transmitted-Code-Power-Value,
    rSCP
                                         RSCP-Value,
    rxTimingDeviationValue
                                         Rx-Timing-Deviation-Value,
    roundTripTime
                                         Round-Trip-Time-Value,
    ...,
    extension-DedicatedMeasurementValue
                                             Extension-DedicatedMeasurementValue
```

```
Release 4
```

Extension-DedicatedMeasurementValue ::= ProtocolIE-Single-Container {{ Extension-DedicatedMeasurementValueIE }}
<pre>Extension-DedicatedMeasurementValueIE NBAP-PROTOCOL-IES ::= {</pre>
<pre>DedicatedMeasurementValueInformation ::= CHOICE { measurementAvailable DedicatedMeasurementAvailable, measurementnotAvailable DedicatedMeasurementnotAvailable }</pre>
DedicatedMeasurementAvailable::= SEQUENCE { dedicatedmeasurementValue DedicatedMeasurementValue, cFN CFN OPTIONAL, ie-Extensions ProtocolExtensionContainer { { DedicatedMeasurementAvailableItem-ExtIEs } OPTIONAL,
}
<pre>DedicatedMeasurementAvailableItem-ExtIES NBAP-PROTOCOL-EXTENSION ::= { } DedicatedMeasurementnotAvailable ::= NULL</pre>
REST OF LETTER D TO LETTER Q OMITTED
R R TEXT OMITTED
<pre>RequestedDataValue ::= SEQUENCE { dgps-corrections DGPSCorrections OPTIONAL, gps-navandrecovery GPS-NavigationModel-and-TimeRecovery OPTIONAL, gps-ionos-model GPS-Ionospheric-Model OPTIONAL, gps-utc-model GPS-UTC-Model OPTIONAL, gps-almanac GPS-Almanac OPTIONAL, gps-rt-integrity GPS-RealTime-Integrity OPTIONAL, gpsrxpos GPS-RX-POS OPTIONAL, } Rx-Timing-Deviation-Value ::= INTEGER (08191)</pre>

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Rx-Timing-Deviation-Value-LCR ::= INTEGER (0..255)

-- S

LETTERS S TO Y OMITTED

END

CHAPTER 9.3.5 OMITTED

9.3.6 Constant Definitions

TEXT OMITTED

TEXT OMITTED

id-DL-DPCH-LCR-InformationAddList-RL-ReconfPre	ProtocolIE-ID	::=	475
id-DL-DPCH-LCR-InformationAddListIE-RL-Reconf	PrepTDD ProtocolIE-ID	::=	476
id-DL-DPCH-LCR-InformationModify-AddList-RL-Re	econfPrepTDD ProtocolIE-ID	::=	477
id-DL-DPCH-LCR-InformationModify-AddListIE-RL-	-ReconfPrepTDD ProtocolIE-ID	::=	478
id-DL-Timeslot-LCR-InformationModify-ModifyLis	st-RL-ReconfPrepTDD ProtocolIE-ID	::=	479
id-TimeslotISCPInfoList-LCR-DL-PC-RqstTDD	ProtocolIE-ID	::=	480
id-UL-DPCH-LCR-InformationAddListIE-RL-Reconff	PrepTDD ProtocolIE-ID	::=	481
id-UL-DPCH-LCR-InformationModify-AddList	ProtocolIE-ID	::=	483
id-UL-DPCH-LCR-InformationModify-AddListIE-RL-	-ReconfPrepTDD ProtocolIE-ID	::=	484
id-UL-TimeslotLCR-Information-RL-ReconfPrepTDL	ProtocolIE-ID	::=	485
id-UL-SIRTarget	ProtocolIE-ID	::=	510
id-PDSCH-AddInformation-LCR-PSCH-ReconfRqst	ProtocolIE-ID	::=	486
id-PDSCH-AddInformation-LCR-AddListIE-PSCH-Rec	confRqst ProtocolIE-ID	::=	487
id-PDSCH-ModifyInformation-LCR-PSCH-ReconfRqst	ProtocolIE-ID	::=	488
id-PDSCH-ModifyInformation-LCR-ModifyListIE-PS	SCH-ReconfRqst ProtocolIE-ID	::=	489
id-PUSCH-AddInformation-LCR-PSCH-ReconfRqst	ProtocolIE-ID	::=	490
id-PUSCH-AddInformation-LCR-AddListIE-PSCH-Rec	confRqst ProtocolIE-ID	::=	491
id-PUSCH-ModifyInformation-LCR-PSCH-ReconfRqst	ProtocolIE-ID	::=	492
id-PUSCH-ModifyInformation-LCR-ModifyListIE-PS	SCH-ReconfRqst ProtocolIE-ID	::=	493
id-timeslotInfo-CellSyncInitiationRqstTDD	- ProtocolIE-ID	::=	496
id-SyncReportType-CellSyncReprtTDD	ProtocolIE-ID	::=	497
id-PUSCH-Info-DM-Rqst	ProtocolIE-ID	::=	505
id-PUSCH-Info-DM-Rsp	ProtocolIE-ID	::=	506
id-PUSCH-Info-DM-Rprt	ProtocolIE-ID	::=	507
-			

Release 4	289				
id-InitDL-Power	ProtocolIE-ID ::= 509				
id-cellSyncBurstRepetitionPeriod	ProtocolIE-ID ::= 511				
id-Rx-Timing-Deviation-Value-LCR	ProtocolIE-ID ::= 520				

END

3GPP TSG-RAN3 Meeting #23 Helsinki, Finland, 27th-31st August 2001

CR-Form-v3											
ж	25	<mark>.433</mark> CR	522	ж	rev	1	жс	Current vers	ion:	<mark>4.1.0</mark>	ж
For <u>HELP</u> on t	using	this form, see	bottom of th	his pag	ge or	look a	t the	pop-up text	over	the	mbols.
Proposed change affects: # (U)SIM ME/UE Radio Access Network X Core Network											
Title: #	Clar	ification on th	e Time Slot	LCR							
Source: #	R-N	WG3									
Work item code:₩	B TE	I						Date: ೫	Aug	just 200 ²	1
Category: #	S F						I	Release: ೫	Rel	-4	
	Deta	one of the follo F (essential of A (correspond B (Addition of C (Functional D (Editorial m billed explanatio bund in 3GPP 1	prrection) Is to a correct feature), modification o pdification) hs of the above	tion in a of featu	ıre)		ease)	Use <u>one</u> of 2 R96 R97 R98 R99 REL-4 REL-5	(GSM (Relea (Relea (Relea (Relea (Relea	l Phase 2 ase 1996 ase 1997 ase 1998 ase 1999)))
Reason for chang	е: Ж										
		that can be definition sh	assigned to ould be pro								ecise
Summary of chan	ge: Ж	The new def	nition of the	Time	Slot I	_CR.					
			s updated on talks about	t "traff	ic time	e slot"	in ste	ad of "time	slot"		
Consequences if # If this CR is not approved, understanding of the Time Slot LCR would no adequate.							ot be				
Backward compatibility:											
This CR is backward compatible to the current R99 version. This CR has isolated impact to the current R99 version, because none of the R											
		functions is e		bact to	the c	urrent	t R99	version, be	cause	e none o	t the R99
Clauses affected:	ж	9.2.3.24A									
Other specs affected:	ж	Test spe	e specificati cifications ecifications	ions	ж	CR	466 2	25.423v4.1.0	0 REL	4	

Other comments:

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: <u>http://www.3gpp.org/3G_Specs/CRs.htm</u>. Below is a brief summary:

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

9.2.3.24A Time Slot LCR

The Time Slot LCR represents the minimum is the number of the traffic time interval slot inside a Radio Frame that can be assigned to a Physical Channel in 1.28Mcps within a 5 ms subframe of LCR TDD.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Time Slot LCR			INTEGER (06)	