# ETSITS 136 523-3 V9.2.0 (2012-03)



## LTE;

Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Packet Core (EPC);
User Equipment (UE) conformance specification;
Part 3: Test suites
(3GPP TS 36.523-3 version 9.2.0 Release 9)





Reference
RTS/TSGR-0536523-3v920

Keywords

LTE

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## Introduction

The present document is part 3 of a multi-part conformance test specification for the 3GPP evolved User Equipment (UE). The specification contains a TTCN-3 design frame work and the detailed test specifications in TTCN-3 for evolved UE at the UE-E-UTRAN radio interface.

- 3GPP TS 36.523-1 [1]: "User Equipment (UE) conformance specification; Part 1: Protocol conformance specification".
- 3GPP TS 36.523-2 [2]: "User Equipment (UE) conformance specification; Part 2: Implementation Conformance Statement (ICS) proforma specification".
- **3GPP TS 36.523-3: "Test Suites"** (the present document).

## 1 Scope

The present document specifies the protocol and signalling conformance testing in TTCN-3 for the 3GPP UE at the UE-E-UTRAN radio interface.

The following TTCN test specification and design considerations can be found in the present document:

- the test system architecture;
- the overall test suite structure;
- the test models and ASP definitions:
- the test methods and usage of communication ports definitions;
- the test configurations;
- the design principles and assumptions;
- TTCN styles and conventions;
- the partial PIXIT proforma;
- the test suites.

The Abstract Test Suites designed in the document are based on the test cases specified in prose (3GPP TS 36.523-1 [1]). The applicability of the individual test cases is specified in the test ICS proforma specification (3GPP TS 36.523-2 [1]).

The present document is valid for UE implemented according to 3GPP Rel-9 upwards.

## 2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.
- [1] 3GPP TS 36.523-1: "User Equipment (UE) conformance specification; Part 1: Protocol conformance specification".
- [2] 3GPP TS 36.523-2: "User Equipment (UE) conformance specification; Part 2: Implementation Conformance Statement (ICS) proforma specification".
- [3] 3GPP TS 36.508: "Common test environments for User Equipment (UE) conformance testing".
- [4] 3GPP TS 36.509: "Terminal logical test interface; Special conformance testing functions".
- [5] 3GPP TS 34.123-1: "User Equipment (UE) conformance specification; Part 1: Protocol conformance specification".
- [6] 3GPP TS 34.123-2: "User Equipment (UE) conformance specification; Part 2: Implementation Conformance Statement (ICS) proforma specification".

[7]	3GPP TS 34.123-3: "User Equipment (UE) conformance specification; Part 3: Abstract Test Suite (ATS)".
[8]	3GPP TS 34.108: "Common test environments for User Equipment (UE) conformance testing".
[9]	3GPP TS 34.109: "Terminal logical test interface; Special conformance testing functions".
[10]	3GPP TS 51.010-1: "Mobile Station (MS) conformance specification; Part 1: Conformance Specification".
[11]	3GPP TS 51.010-2: "Mobile Station (MS) conformance specification; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification".
[12]	3GPP TS 51.010-5: "Mobile Station (MS) conformance specification; Part 5: Inter-RAT (GERAN to UTRAN) Abstract Test Suite (ATS)".
[13]	ETSI ES 201 873-1: "Methods for Testing and Specification (MTS); The Tree and Tabular Combined Notation version 3; Part 1: TTCN-3 Core Language".
[14]	3GPP TS 36.304: "Evolved Universal Terrestrial Radio Access (E-UTRA); "UE Procedures in Idle Mode".
[15]	3GPP TS 36.306 "Evolved Universal Terrestrial Radio Access (E-UTRA); "UE Radio Access Capabilities".
[16]	3GPP TS 36.321: "Evolved Universal Terrestrial Radio Access (E-UTRA); "Medium Access Control (MAC) protocol specification".
[17]	3GPP TS 36.322:"Evolved Universal Terrestrial Radio Access (E-UTRA); "Radio Link Control (RLC) protocol specification".
[18]	3GPP TS 36.323: "Evolved Universal Terrestrial Radio Access (E-UTRA); "Packet Data Convergence Protocol (PDCP) Specification".
[19]	3GPP TS 36.331: "Evolved Universal Terrestrial Radio Access (E-UTRA) Radio Resource Control (RRC); Protocol Specification".
[20]	3GPP TS 24.008: "Mobile Radio Interface Layer 3 specification; Core Network Protocols; Stage 3".
[21]	3GPP TS 24.301: "Non-Access-Stratum (NAS) Protocol for Evolved Packet System (EPS); Stage 3".
[22]	3GPP TS 24.303: "Mobility Management based on DSMIPv6; User Equipment (UE) to network protocols; Stage 3".
[23]	3GPP TS 24.304: "Mobility management based on Mobile IPv4; User Equipment (UE) - foreign agent interface; Stage 3".
[24]	3GPP TS 33.401: "3GPP System Architecture Evolution (SAE); Security architecture".
[25]	3GPP TS 33.402: "3GPP System Architecture Evolution (SAE); Security aspects of non-3GPP accesses".
[26]	3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
[27]	ETSI ES 201 873-4: "Methods for Testing and Specification (MTS); The Testing and Test Control Notation version 3; Part 4: TTCN-3 Operational Semantics".
[28]	ETSI ES 201 873-5: "Methods for Testing and Specification (MTS); The Testing and Test Control Notation version 3; Part 5: TTCN-3 Runtime Interface (TRI)".
[29]	ETSI ES 201 873-6: "Methods for Testing and Specification (MTS); The Testing and Test Control Notation version 3; Part 6: TTCN-3 Control Interface (TCI)".
[30]	3GPP TS 36.213: "Evolved Universal Terrestrial Radio Access (E-UTRA); Physical layer procedures".

[31]	3GPP TS 27.005: "Use of Data Terminal Equipment - Data Circuit terminating Equipment
	(DTE-DCE) interface for Short Message Service (SMS) and Cell Broadcast Service (CBS)".
[32]	3GPP TS 27.007: "AT command set for 3G User Equipment (UE)".
[33]	3GPP TS 27.060: "Packet domain; Mobile Station (MS) supporting Packet Switched services".
[34]	3GPP TS 36.101: "Evolved Universal Terrestrial Radio Access (E-UTRA); User Equipment (UE) radio transmission and reception".
[35]	3GPP TS 36.211: "Evolved Universal Terrestrial Radio Access (E-UTRA); Physical channels and modulation".
[36]	3GPP TS 25.331: "RRC Protocol Specification".
[37]	3GPP TS 36.133: "Evolved Universal Terrestrial Radio Access (E-UTRA); Requirements for support of radio resource management".
[38]	3GPP2 TSG-C C.S0024_C: "cdma2000 High Rate Packet Data Air Interface Specification".
[39]	3GPP2 TSG-C C.S0057_D: "Band Class Specification for cdma2000 Spread Spectrum Systems".
[40]	3GPP TS 34.229-1: "Internet Protocol (IP) multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); User Equipment (UE) conformance specification; Part 1: Protocol conformance specification".
[41]	3GPP TS 33.203: "3G security; Access security for IP-based services".
[42]	3GPP TS 24.229: "IP Multimedia Call Control Protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); Stage 3".
[43]	IETF RFC 3320: "Signaling Compression (SigComp)".
[44]	IETF RFC 3485: "The Session Initiation Protocol (SIP) and Session Description Protocol (SDP) Static Dictionary for Signaling Compression (SigComp)".
[45]	IETF RFC 3486: "Compressing the Session Initiation Protocol (SIP)".
[46]	IETF RFC 4896: "Signaling Compression (SigComp) Corrections and Clarifications".
[47]	IETF RFC 5049: "Applying Signaling Compression (SigComp) to the Session Initiation Protocol (SIP)".
[48]	3GPP TS 23.003: "Numbering, addressing and identification".
[49]	3GPP TS 23.060: "General Packet Radio Service (GPRS) Service description; Stage 2".
[50]	3GPP TS 29.061: "Interworking between the Public Land Mobile Network (PLMN) supporting packet based services and Packet Data Networks (PDN)".
[51]	3GPP TS 34.229-3: "Internet Protocol (IP) multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); User Equipment (UE) conformance specification; Part 3: Abstract Test Suite ".

# 3 Definitions and abbreviations

# 3.1 Definitions

For the purposes of the present document, the terms and definitions given in TR 21.905 [26] apply.

## 3.2 Abbreviations

For the purposes of the present document, the abbreviations given in TR 21.905 [26] apply.

# 4 E-UTRAN/SAE system architecture and test models

## 4.1 Test system architecture

## 4.1.1 General system architecture

The general system architecture is shown in figure 4.1.1-1.

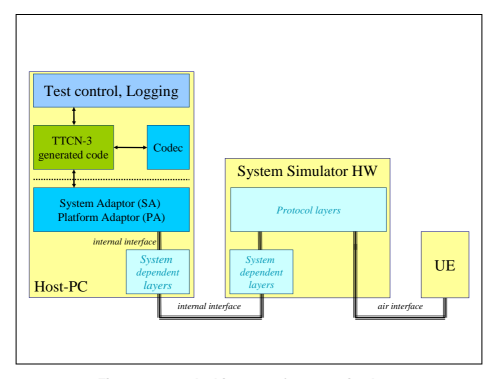


Figure 4.1.1-1: Architecture of system simulator

The scope of the present document is the TTCN-3 implementation of conformance tests. Specifications and definitions of the present document affect the codec and the system adaptor (SA). Test control and logging are out of scope as well as the interface between the TTCN-3 generated code and the system adaptor which can be either standardised TRI or proprietary.

The main assumptions regarding the system architecture are:

- TTCN-3 code runs on the host system only:
  - No TTCN-3 components are downloaded to system simulator HW.
  - Layer 2 tests (MAC, RLC) are controlled by appropriate configuration primitives in TTCN-3 but neither layer 2 nor parts of it are implemented in TTCN-3; the system simulator performs low layer procedure autonomously but all system simulator implementations shall result in the same test pattern at the air interface.
- Proprietary interfaces e.g. instead of the TRI are not considered in the test model.
- The timing considerations of the conformance tests shall be supported by appropriate timing information (e.g. system frame number) provided from/to the system simulator rather than by timing measurements in TTCN-3.

## 4.1.2 Component architecture

For E-UTRAN conformance tests each access technology (RAT) is hosted by a separate TTCN-3 parallel component (PTC):

- E-UTRAN.
- UTRAN.
- GERAN.
- Other technologies like 3GPP2 UTRAN.

The PTCs are controlled by the TTCN-3 master test component (MTC) which:

- is independent from the RAT;
- may host the upper tester for MMI and AT commands;
- creates, synchronises and terminates the PTCs;
- starts and terminates test cases.

Figure 4.1.2-1 shows this component architecture for a E-UTRAN and UTRAN scenario.

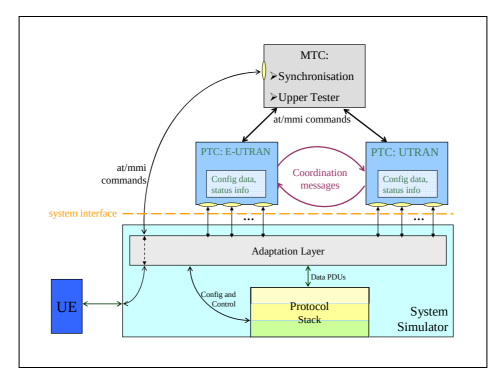


Figure 4.1.2-1:E-UTRAN-UTRAN component model

According to this model there are different interfaces to be considered:

#### MTC - PTC:

- common synchronisation of PTCs;
- upper tester primitives.

#### MTC - System Interface:

- upper tester primitives.

#### PTC - PTC:

- primitives containing information for IRAT handover.

#### PTC - System Interface:

- primitives containing peer-to-peer message;
- configuration primitives.

## 4.2 E-UTRAN test models

## 4.2.1 Layer 2 test models

When test loop mode is used for the Layer 2 tests the DRB ports at the SS side is referred to the raw DRB ones. At the SS side, DRBs are initially configured with default modes and parameters. For the purpose of L2-testing the DRBs may be reconfigured later on as indicated in the subsequent test models (see below).

#### 4.2.1.1 MAC test model

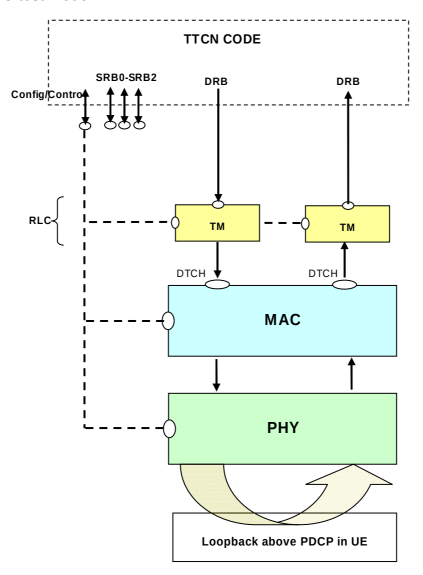


Figure 4.2.1.1-1: Test model for MAC testing

The UE is configured in Test Loop Mode, to loop back the user domain data above PDCP layer. On UE side Ciphering is enabled (since Mandatory) but with dummy ciphering algorithm, which is equivalent to not using ciphering. ROHC is not configured on UE Side.

On the SS Side, Layer 1 is configured in the normal way. MAC is configured in a special mode, where it does not add any MAC headers in DL and /or not remove any MAC headers in UL directions respectively at DRB port. In this case, the TTCN shall provide the final PDU, including padding. Except for this, the MAC layer shall perform all of its other functions.

On DRBs the RLC is configured in transparent mode. Hence with this configuration PDU's out of SS RLC are same as the SDU's in it. There is no PDCP configured on SS Side. The ports are directly above RLC.

There are two different test modes in which MAC header addition/removal can be configured:

DL/UL header-transparent mode: no header addition in DL and no header removal in UL.

DL only header-transparent mode: no header addition in DL; UL MAC is configured in normal mode to remove MAC header and dispatch the MAC SDUs according to the logical channel Ids.

If SS MAC is configured in DL/UL header-transparent mode, the PDU's exchanged at the DRB port between TTCN and SS, shall be the final MAC PDU's consisting of MAC, RLC and PDCP headers. TTCN code shall take care in DL of building MAC header, RLC headers and PDCP headers and in UL handle MAC, RLC and PDCP headers. TTCN code shall take care of maintaining sequence numbers and state variables for RLC and PDCP layers. During testing of multiple DRBs at the UE side, it shall still be possible to configure only one DRB on SS side with configuration in the figure 4.2.1.1-1. Other DRBs will not be configured, to facilitate routing UL TBSs. Multiplexing/de-multiplexing of PDUs meant/from different DRBs shall be performed in TTCN. Since the MAC layer does not evaluate the MAC headers in UL it cannot distinguish between SRB and DRB data in UL. Therefore there shall be no SRB traffic while MAC is configured in this test mode.

If SS MAC is configured in DL only header-transparent mode, the UL PDUs exchanged at the DRB port between TTCN and SS, shall be final RLC PDUs consisting of RLC and PDCP headers. SS shall route these PDUs based on logical channel IDs. In DL, TTCN sends fully encoded MAC PDUs at the DRB port (consisting of MAC, RLC and PDCP headers). In this case TTCN needs to take care of maintaining sequence numbers and state variables for RLC and PDCP layers. Furthermore in UL and DL the SS MAC layer shall be capable of dealing with SRB data (i.e. it shall handle DL RLC PDUs coming from SRBs RLC layer or dispatch UL RLC PDUs to SRBs) as in normal mode.

NOTE: TTCN shall ensure that no DL MAC SDUs in normal mode and DL MAC PDUs in test mode are mixed for the same TTI.

The UL Scheduling Grant and DL Scheduling assignments are configured from TTCN over system control port. SS reports PUCCH scheduling information reception over system indication port, if configured. In a similar way the reception of RACH preambles is reported by SS over the same port.

## 4.2.1.2 RLC test model

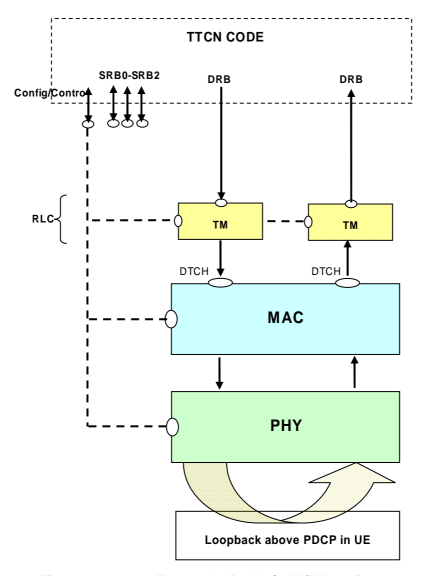


Figure 4.2.1.2.3-1: Test model for RLC AM/UM testing

This model is suitable for testing both UM/AM mode of operation of DRBs on UE side.

The UE is configured in Test Loop Mode, to loop back the user domain data above PDCP layer. On UE side Ciphering is enabled (since mandatory) but with dummy ciphering algorithm, which is equivalent to not using ciphering. ROHC is not configured on UE Side.

On the SS Side, L1 and MAC are configured in the normal way. The RLC is configured in transparent mode. Hence with this configuration PDUs out of SS RLC are same as the SDUs in it. There is no PDCP configured on SS Side. The ports are directly above RLC.

The PDUs exchanged between TTCN and SS, shall be the final RLC PDUs consisting of RLC and PDCP headers. TTCN code shall take care in DL of building RLC headers and PDCP headers and in UL handle RLC and PDCP headers. TTCN code shall take care of maintaining sequence numbers and state variables for RLC and PDCP layers. If RLC on UE side is in AM mode, TTCN shall take care of generating polls in DL and responding with RLC control PDUs on reception of UL Poll.

The UL Scheduling Grant and DL Scheduling assignments are configured from TTCN over system control port.

#### 4.2.1.3 PDCP test model

#### 4.2.1.3.1 PDCP ROHC test model

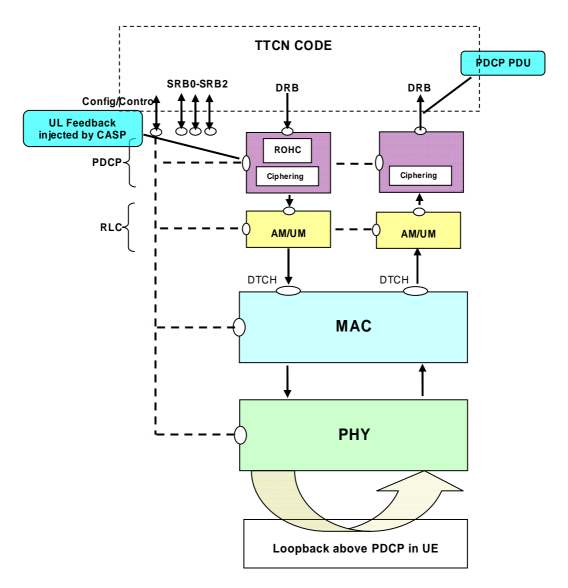


Figure 4.2.1.3.1-1: Test model for PDCP ROHC testing

The UE is configured in Test Loop Mode, to loop back the user domain data above PDCP layer. On UE side Ciphering is enabled and ROHC is configured.

On the SS Side L1, MAC and RLC are configured in normal way. They shall perform all of their functions. The ports are above PDCP.

The PDCP is configured in special mode, with no header manipulation. Ciphering is configured in both directions. ROHC is configured in DL direction only. UL ROHC feedback can be injected by control ASP. It shall be possible to configure 'no header manipulation' mode independently in UL and DL directions. When configured in special mode, SS shall not add PDCP header (DL) and remove PDCP Header (UL). PDCP state variables shall be maintained by SS PDCP layer. It shall be possible for SS PDCP to update state variables based on the PDU's in both directions, even though headers are not added/removed. Also, it shall be possible to read or set the PDCP internal state variables, by control primitives.

The UL Scheduling Grant and DL Scheduling assignments are configured from TTCN over system control port. SS reports PUCCH scheduling information reception over system indication port, if configured.

#### 4.2.1.3.2 PDCP test model (Non ROHC)

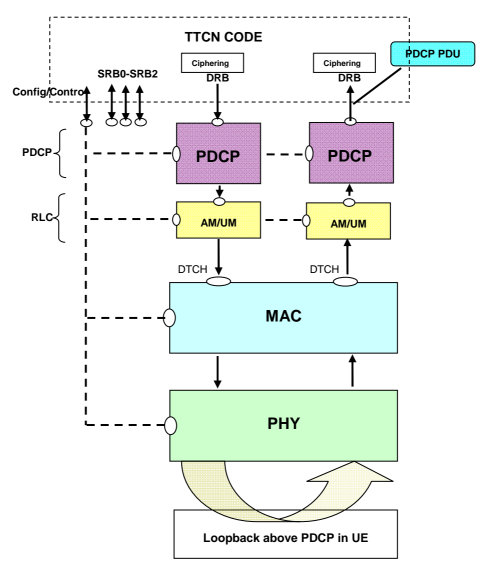


Figure 4.2.1.3.2-1: Test model for PDCP (Non ROHC) testing

The UE is configured in Test Loop Mode, to loop back the user domain data above PDCP layer. On UE side Ciphering is enabled and ROHC is not configured.

On the SS Side L1, MAC and RLC are configured in normal way. They shall perform all of their functions. The ports are above PDCP.

The PDCP is configured in a special mode, named transparent mode. In this mode, SS shall not add PDCP header (DL) and remove PDCP Header (UL). The TTCN maintains sequence numbers and state variables for the PDCP layer. The TTCN makes use of the AS ciphering functionality in both directions, employing the dummy ciphering algorithm. Ciphering/deciphering are performed using TTCN external functions. ROHC is not configured.

The UL Scheduling Grant and DL Scheduling assignments are configured from TTCN over system control port. SS reports PUCCH scheduling information reception over system indication port, if configured.

## 4.2.2 RRC test model

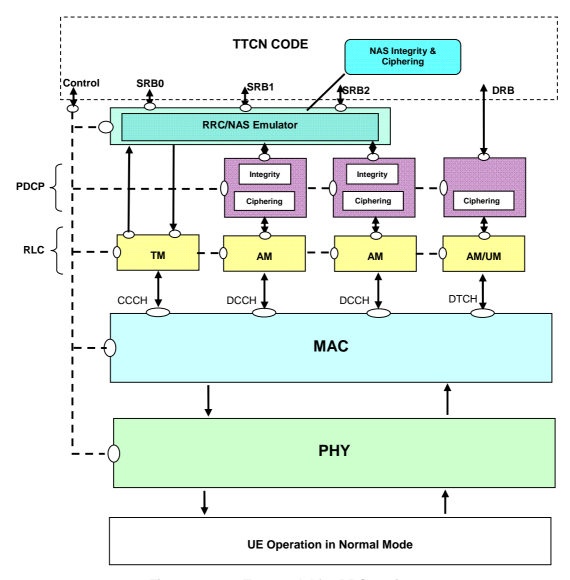


Figure 4.2.2-1: Test model for RRC testing

The UE is configured in normal mode. On UE side Ciphering/Integrity (PDCP and NAS) is enabled and ROHC is not configured.

On the SS Side L1, MAC, RLC and PDCP are configured in normal way. They shall perform all of their functions. For SRB0 the DL and UL port is above RLC. For SRB1 and SRB2 the port is above/below the RRC and NAS emulator, which may be implemented as a parallel test component. For DRB, the port is above PDCP. PDCP Ciphering/Integrity is enabled. NAS integrity/Ciphering is enabled.

The RRC/NAS emulator for SRB1 and SRB2 shall provide the Ciphering and integrity functionality for the NAS messages. In UL direction, SS shall report RRC messages, still containing (where appropriate) the secure and encoded NAS message, to the RRC port. In DL, RRC and NAS messages with same timing information shall be embedded in one PDU after integrity and ciphering for NAS messages.

The UL Scheduling Grant and DL Scheduling assignments are configured from TTCN over system control port. SS reports PUCCH scheduling information reception over system indication port, if configured.

## 4.2.3 DRB test model

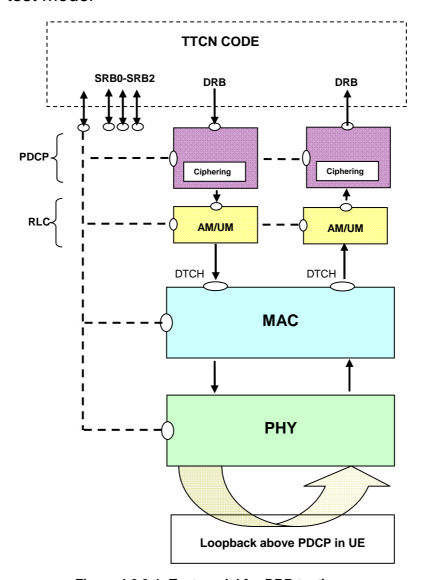


Figure 4.2.3-1: Test model for DRB testing

The UE is configured in Test Loop Mode, to loop back the user domain data above PDCP layer. Ciphering is optionally configured on UE side. In TTCN the DRB data is considered as raw data and there is no IP handling while the UE is in loopback mode.

On the SS Side L1, MAC, RLC and PDCP are configured in normal way. They shall perform all of their functions. The ports are above PDCP. When test loop mode is used for the DRB, the ports at the SS side refer to the raw DRB ones. Ciphering is enabled and ROHC is not configured on SS Side.

SS shall send in DL all PDU's received from different RB's but with same timing control information in one MAC PDU and in one TTI.

The UL Scheduling Grant and DL Scheduling assignments are configured from TTCN over system control port. SS reports PUCCH scheduling information reception over system indication port, if configured.

## 4.2.4 IP Test Model

Depending on different test scenarios user plane data can be distinguished in:

- Raw user data upon EUTRA PDCP (Raw mode);

- IP user data (IP mode).

The raw user data are applied for L2 or DRB tests, no IP protocols are involved. The UL user data is directly routed to the EUTRA PTC.

The IP user data are applied when IP packets data are handled in TTCN. A DRB can have one or more Transport and Internet protocols configured.

Whether a DRB is in IP or in raw mode depends on the configuration of the routing table in the DBR-Mux. This is controlled by the IP\_CTRL port and independent from the configuration of the IP connections (IP\_SOCKET).

#### 4.2.4.1 IP user data

To allow the usage of common protocol implementations at the system adaptor the related interfaces in TTCN-3 are based on the Sockets API.

There can be one or several sockets (server or client) for each DRB: TCP, UDP and ICMP.

Each socket can be clearly identified by the IP address, port number and the protocol (tcp|udp\icmp). It implies that a TCP socket can be either server or client.

It is assumed that:

- Different DRBs are not using the same sockets.
- The UE behaviour of a single IP-based protocol on a specific socket like DHCP can be included in conformance tests
- Other protocols like ESP are not considered but can easily be introduced later, if necessary, by using the same socket approach.

The routing of IP packets from the IP stack to the DRBs in DL and from the DRBs either to the DRB port (E\_DRB in case of EUTRA) or to the IP stack in UL is done by the DRB-Mux. This behaviour is controlled by the DRB-Mux's routing table.

The general architecture of the IP test model is shown in figure 4.2.4.1-1 (with a DHCP server as example for IP handling).

NOTE: In figure 4.2.4.1-1 DHCP is one example for a protocol above the IP stack; other protocols like DNS can also be implemented but this a pure TTCN implementation issue and independent from the system interface.

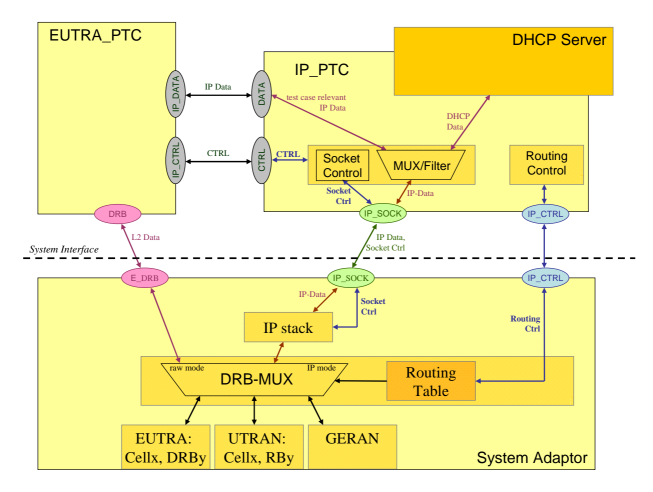


Figure 4.2.4.1-1: Example of IP test model with a DHCP server

## 4.2.4.2 Configuration of Sockets

The following configurations are controlled by the IP\_PTC (IP\_SOCKET\_REQ). The socket configuration and the sending/receiving of data are done with the same ASP on the system port IP\_SOCK.

## 4.2.4.2.1 Socket Establishment

#### TCP server

TCP socket configured as server: the socket 'listens' to a 'connect' from the UE. The socket can be configured by using the following system calls of the Berkeley Sockets API:

- socket (AF\_INET | AF\_INET6, SOCK\_STREAM, 0);
- setsockopt;
- bind (local IP address Port);
- listen.

NOTE: Currently the only socket option being defined is SO\_BROADCAST

When the UE connects to the server the connection is accepted with the 'accept' system call.

#### TCP client

A TCP connection is established to an existing TCP server at the UE side. This can be done with the following system calls:

- socket (AF\_INET|AF\_INET6, SOCK\_STREAM, 0);
- setsockopt;
- connect (remote Server Addr of the UE = IP-Addr + Port).

#### **UDP** socket

A UDP socket can be established with the system calls

- socket (AF\_INET|AF\_INET6, SOCK\_DGRAM, 0);
- setsockopt;
- bind (local IP address, Port);
- connect.

NOTE 1: 'setsockopt' can be used to set the option SO\_BROADCAST to allow broadcast messages (e.g. for DHCP).

NOTE 2: Usage of 'connect' depends on implementation of the system adaptor.

#### 4.2.4.2.2 Socket Release

A socket is released:

- in case of TCP when the remote entity closes the connection;
- when it is closed explicitly by the IP\_PTC (system call 'close').

NOTE: In general the sockets are independent from the configuration of the DRBs. Especially in case of UDP or ICMP the sockets can exist even without any DRB being configured.

#### 4.2.4.3 Handling of IP data

Sending and receiving of IP data is done by the same ASPs as the socket establishment on IP\_SOCK. In TTCN the IP data are handled by a separate TTCN component: IP\_PTC. This PTC can deal with the data according to the respective protocol, e.g. DHCP. In general, this is out of scope for the (signalling conformance) test case in terms of pass/fail assignment.

The IP\_PTC will receive data from sockets being configured for the corresponding IP protocols. Any unrecognised IP packets are discarded by the IP stack in the system adaptor.

When the IP data is relevant for the test purpose, e.g. the test purpose is to test DHCP, the IP data are routed to the EUTRA\_PTC. This allows generic protocol implementations for the common case, i.e. IP\_PTC and DHCP server are independent from test case specific implementations.

The interface between EUTRA\_PTC and IP\_PTC is a pure TTCN implementation issue and independent of the system interface. Furthermore it is irrelevant for the system interface whether e.g. the DHCP server is part of the IP\_PTC or implemented as a separate PTC.

- For TCP, the primitives to send and receive data correspond to the 'send' and 'recv' system calls.
- For UDP and ICMP, the primitives correspond to the 'sendto' and 'recvfrom' system calls.
- For both UDP and TCP the system adaptor may send ("in-band") error indications in case of system errors. That results in an assignment of incone by the IP\_PTC.

## 4.2.4.4 Routing of IP Data

The routing of IP data is done in the DRB-Mux which gets a routing table configured. This table associates the address and protocol information of IP packets (protocol, local IP address, local port, remote IP address, remote port) with the radio bearer (RAT, cell, DRB id).

In UL a DRB is considered being in raw mode when there is no entry found in the routing table. It is considered being in IP mode when there is any entry regardless of the protocol and address information being stored (i.e. SS does not need to evaluate the IP header what would cause problems in case of loopback data).

In DL the IP packets of the IP stack are routed to the DRBs acc. to the routing information in the routing table (see annex D for details.

NOTE: Only the IP PTC can re-configure the Routing Table; if that needs to be triggered by a RAT specific PTC, this is done by appropriate coordination messages but the RAT specific PTCs don't have a direct access to the routing tables.

## 4.2.4.5 Multiple PDNs

In case multiple PDNs broadcast, or multicast datagrams sent by the UE, need to assigned to the respective PDN:

IPv4

When the UE does not get a valid IPv4 address assigned via NAS signalling it will request the IP address via DHCP. In this case there are DHCP broadcast messages in UL.

In the case of multiple PDNs, it cannot be distinguished by evaluating the IP address to which PDN the message belongs but additional information is necessary:

The network side needs to know which interface (i.e. network) the broadcast comes from; in case of LTE this is associated with the default bearer of the particular PDN.

NOTE: In principle the 'chaddr' field or the 'client identifier' option of the DHCP messages may be used to distinguish different interfaces (e.g. for ethernet this would be the MAC address) but it is not specified how these fields are to be used by the UE (or how to configure them at the UE); RFCs (e.g. RFC 2131) only require the client identifier to be unique in a given subnet.

IPv6

The UE gets an interface identifier assigned via NAS signalling (TS 24.301 [21] clause 6.2.2) which is used as link-local address during stateless address autoconfiguration (TS 23.060 [43] clause 9.2.1.1 and TS 29.061 [44] clause 11.2):

The UE may send a ROUTER SOLICITATION message (multicast) to which the network responds with a ROUTER ADVERTISEMENT.

Since the ROUTER SOLICITATION message contains the interface identifier as assigned via NAS signalling, even in the case of multiple PDNs it can distinguished which PDN is concerned, as long as the interface identifiers are different for different PDNs (for UE side as well as for network side).

NOTE: According to TS 23.060 [43] clause 9.2.1.1 and RFC 3314 a real network (PDN-GW) itself shall send an (unsolicited) ROUTER ADVERTISEMENT after it has assigned the interface identifier.

Conclusions and Requirements:

In the case of broadcast or multicast messages TTCN needs additional information about the PDN being addressed.

When a socket connection is configured to allow broadcasts and there is a broadcast or multicast message in UL the SS shall provide information about on which bearer the datagram has been sent (RAT, cell, DRB id).

NOTE: From the socket programming point of view multiple PDNs for the SS are like a multi-homed host: Servers for different interfaces are bound to different interfaces (e.g. using the 'bind' system call with a specific IP address instead of IPADDR\_ANY) or a server may retrieve the interface id for a received datagram from the IP stack with an appropriate system call.

Even though the details are implementation dependent, the SS shall be capable of:

determining RAT, cell, DRB id for any broadcast or multicast datagram in UL

avoiding any duplication of messages in UL even when multiple servers are listening to broadcast/multicast messages (what is a possible SS implementation)

## 4.2.4.6 Restrictions regarding IP Addresses

IP addresses are configured via PIXIT parameters as defined in clause 9.1.

In order to simplify implementations, the following rules shall be applied:

IPv4 address within one PDN shall be different for UE and network,

IPv6 interface identifier for the UE and the PDN-GW within one PDN shall be different,

Multiple PDNs shall have different IPv4 address,

Multiple PDNs shall have different IPv6 prefix,

Multiple PDNs shall have different IPv6 interface identifier for the PDN-GW,

Multiple PDNs shall have different IPv6 interface identifier for the UE.

## 4.2.5 IP model extension for IMS

The IMS test model is based on the IP Test Model with extensions to support IPsec. Support of Signalling Compression (SigComp) may be added in the future if needed.

IMS in general may use TCP, UDP or alternated TCP/UDP as transport layer for signalling messages.

At TTCN-3 system interface level there are no IMS specific ports or ASPs, i.e. IMS specific issues are purely handled in TTCN and therefore out of scope for this document.

NOTE: Even though the main intention to introduce the IMS test model is to support the initial IMS registration procedure, the IMS test model is independent of any specific IMS procedures.

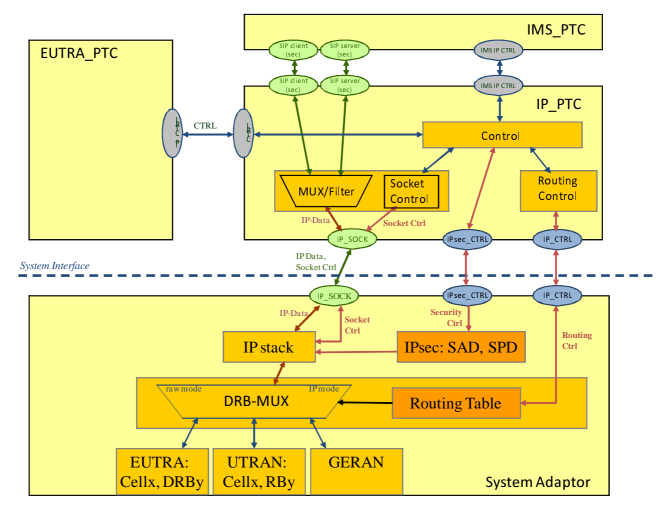


Figure 4.2.5-1: Example for IP model supporting IMS

NOTE 1: At the system interface IPsec is the only difference compared to the IP model of clause 4.2.4

NOTE 2: It is a working assumption to have a separate PTC for IMS as shown in figure 4.2.5-1

NOTE 3: Ports between the IP\_PTC and the IMS\_PTC are for illustration only

#### 4.2.5.1 IPsec

IPsec involves security policy database (SPD) and security association database (SAD) (Ref. RFC4301). The entries in the databases are configured with security parameters by ASPs at the IPsec\_CTRL port.

NOTE: IPsec is not directly associated to a given socket but IPsec is applied to IP packets matching a configured security association.  $\Rightarrow$  configuration of IPsec in general is independent of the existence of sockets but typically the IPsec configuration is done just before establishment of a corresponding socket.

The SS shall cleanup all IPsec database entries which has been setup by TTCN during a test case at the end of the test case independent of how the test case terminates (normal termination, run-time error etc.)

#### 4.2.5.1.1 Security Association

NOTE: Within this clause SA is used as abbreviation of 'Security Association' (i.e. not as abbreviation for 'System Adaptor' as usual)

During the IMS signalling handling two pairs of SAs consisting of four unidirectional SAs will be used, one pair of SAs (SA2 and SA4) is between the server port of UE and the client port of the SS, another pair of SAs (SA1 and SA3) is between the client port of UE and the server port of the SS, see figure 4.2.5.2.3.1-1.

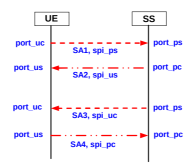


Figure 4.2.5.2.3.1-1 Two pairs of SAs

SA1 used for data flow from port\_uc to port\_ps is an inbound SA for protected server port of P-CSCF, its Security Parameter Index spi\_ps is selected by P-CSCF (IMS Registration/Authentication function in IP\_PTC) and presented in 401 Unauthorised; SA2 used for data flow from port\_pc to port\_us is an inbound SA for protected server port of UE, its Security Parameter Index spi\_us is selected by UE and presented in initial REGISTER message; SA3 used for data flow from port\_ps to port\_uc is an inbound SA for protected client port of UE, its Security Parameter Index spi\_uc is selected by UE and presented in initial REGISTER message; SA4 used for data flow from port\_us to port\_pc via an inbound SA for client port of P-CSCF, its Security Parameter Index spi\_pc is selected by P-CSCF (IMS Registration/Authentication function in IP\_PTC) and presented in 401 Unauthorised message. The pair of SA1 and SA3 is for bidirectional traffic between port\_uc and port\_ps. The pair of SA2 and SA4 is for bidirectional traffic between port\_pc and port\_us. Those four spi\_xx and other security parameters are negotiated during security association set up procedure and shall be passed to IPsec protocol layer in the SS. See "SAD and SPD" and clause 7.2 of TS 33.203 [41].

These four unidirectional SA and relevant ports are shared by TCP and UDP. TCP transport will use all four SAs, UDP transport uses only two SAs, because there is no traffic from port\_ps to port\_uc, nor from port\_us to port\_pc. Figure 4.2.5.2.3.1-2 shows the usage of ports and SAs under UDP and TCP transport in a generic registration procedure (see clause C.2 of TS 34.229-1 [40]).

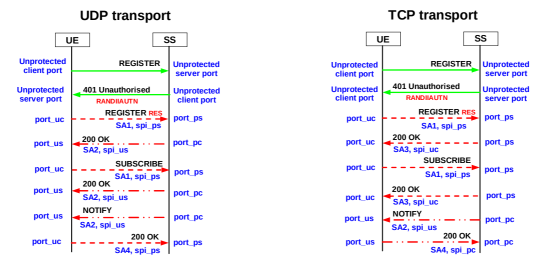


Figure 4.2.5.2.3.1-2: Usage of ports and SAs in UDP and TCP transport

#### 4.2.5.1.2 SAD and SPD

SAD and SPD are used by IPsec to store various security parameters (per Security Association). During IMS AKA, the UE and the IMS Registration/Authentication function in IP\_PTC negotiates the negotiable parameters for security association setup, this negotiation is carried out at the SIP level in TTCN-3, and the resulting security association parameters are maintained in TTCN-3. The involved parameters are:

spi\_uc; spi\_us; spi\_pc; spi\_ps

encryption algorithm

integrity algorithm

The IMS AKA will generate key  $IK_{IM}$ , the security parameters  $IK_{ESP}$  and  $CK_{ESP}$  are derived from  $IK_{IM}$  and  $CK_{IM}$  in TTCN-3 (Ref. Annex I of TS 33.203[41]). ASPs are used to pass these parameters (per security association and with its selectors) from TTCN-3 to SAD and SPD of IPsec layer in the SS.

The same  $IK_{ESP}$  and  $CK_{ESP}$  will be used for the four unidirectional SAs. All of the four unidirectional SAs will use the same negotiated encryption algorithm and integrity algorithm.

In addition to those negotiable security parameters, other security parameters are fixed in IMS environment (see clause 7.1 of TS 33.203 [41]):

Life type: second

SA duration:  $2^{32}-1$ 

Mode: transport

IPsec protocol: ESP, ESP integrity applied

Key length: 192 bits for DES-EDES\_CBC, 128 bits for AES-CBC and HMAC-MD5-96; 160 bits

for HMAC-SHA-1-96

These parameters are hard coded with IPsec implementation in the SS, not passed from TTCN-3.

An SA have to be bound to selectors (specific parameters) of the data flows between UE and P-CSCF (IMS Registration/Authentication function in IP\_PTC), the selectors are:

source IP address

destination IP address

source port

destination port

transport protocols that share the SA

IP addresses bound to the two pairs of SAs are:

For inbound SAs at the P-CSCF (the SS side):

- The source and destination IP addresses associated with the SA are identical to those in the header of the IP packet in which the initial SIP REGISTER message was received by the P-CSCF.

For outbound SAs at the P-CSCF (the SS side):

- The source IP address bound to the outbound SA equals the destination IP address bound to the inbound SA; the destination IP address bound to the outbound SA equals the source IP address bound to the inbound SA.

Ports bound to the two pairs of SAs are depictured in figure 4.2.5.2.3.1-1, port\_ps and port\_pc shall be different from the default SIP ports 5060 and 5061. The number of the ports port\_ps and port\_pc are communicated to the UE during the security association setup procedure.

The transport protocol selector shall allow UDP and TCP.

The selectors are passed to the SS IPsec layer together with the security parameters related to an SA bound to the selectors.

#### 4.2.5.2 Signalling Compression (SigComp)

Signalling compression is mandatory (see clause 8 of TS 24.229 [42]) and Signalling compression (RFC 3320 [43], RFC 3485 [44], RFC 3486 [45], RFC 4896 [46], RFC 5049 [47]) protocol is used for SIP compression. SigComp entity in the model is used to carry out the compression/decompression functions. In receiving direction of the SS the SigComp entity will detect whether the incoming SIP message is compressed, and decompress the message if it is

compressed. In the SS transmitting direction, the TTCN, via ASP, controls when the compression of outgoing SIP message is started. Stateless compression is not used in the SIP environment. For state full operation of SigComp the ASP passing compartment ID to SigComp is applied. The SS shall clean all states related to a connection in SigComp when an ASP for closing the connection is received. The SS shall also clean all states in the SigComp when abortion of a test case is detected or after the system reboots. If decompression failure occurs while decompressing a message, the message shall be discarded. The SigComp entity in the SS shall automatically find if a secure port or un-secure port is being used for transmission or reception of messages. If an un-secure port is used for transmission, it shall not include state creation instructions. If the state creation command is received in a compressed message on an un-secured port, a decompression failure shall be generated.

#### 4.2.5.3 SIP TTCN-3 Codec

SIP is a text-based protocol, the messages exchanged between the UE and the SS are character strings. In TTCN-3 the messages are structured to take the advantages of TTCN-3 functionalities, and to make the debugging and maintenance easier.

Even though there is no encoding/decoding of SIP messages at the TTCN-3 system interface, the IMS\_PTC uses the SIP codec by means of the TTCN-3 build-in functions encoulue and decoalue.

The SIP codec is specified in TS 34.229-3 [45] clause 7.

## 4.2.6 Support of DSMIPv6

For testing of DSMIPv6 IP packets being relevant for the test cases may be routed by the IP\_PTC to the PTCs with specific test case implementation. There are not specific requirements for the system interface.

The functions of HA and ePDG are FFS.

## 4.3 SAE Test Model

## 4.3.1 NAS Test Model

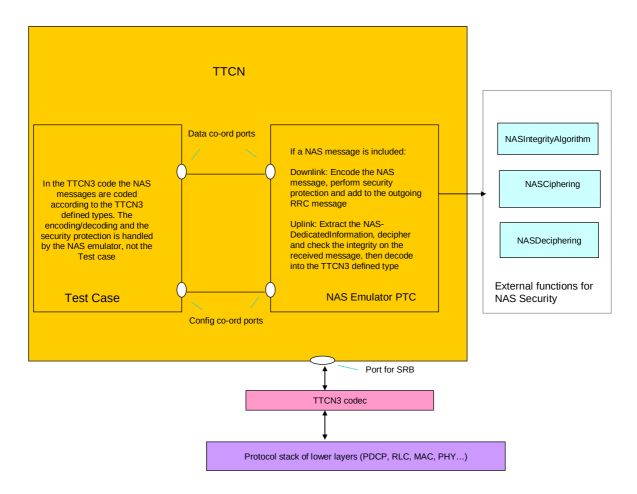


Figure 4.3.1-1: NAS Test Model

The NAS emulator is a parallel test component which handles NAS security, with the help of external functions to perform the integrity and (de)ciphering.

The interface between the emulator and the TTCN (co-ordination messages) handle data as TTCN-3 values. The interface between the emulator and the SS handles the RRC messages as TTCN-3 values, containing (where applicable) secure, encoded NAS messages.

The NAS emulator is not part of the test case in terms of verdict assignment (i.e. it does not check the correctness of any protocol message). Nevertheless, in case of fatal errors such as encode/decode errors, the NAS emulator sets the verdict to inconclusive and terminates immediately - which causes the test case to terminate. i.e. the NAS emulator does not resolve error situations.

## 4.4 Inter RAT Test Model

## 4.4.1 E-UTRAN-UTRAN Inter RAT Test Model

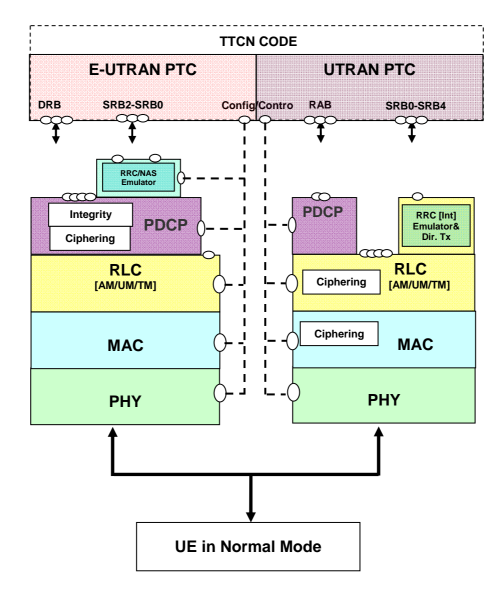


Figure 4.4.1-1: Test model for Inter RAT E-UTRAN-UTRAN testing

The model consists of dual protocol stack one for E-UTRAN and one for UTRAN. The TTCN implementation for E-UTRAN and UTRAN functionalities will be in separate Parallel Test Components. The SS E-UTRAN part is same as the model defined in clause 4.2.2 for RRC testing.

The SS UTRAN part consist of L1, MAC, RLC and PDCP (IF PS user RB established only), are configured in normal mode. They shall perform all of their functions normally. Ciphering is enabled and shall be performed in RLC (AM/UM) and MAC (TM RLC). Integrity is enabled, and SS shall provide RRC emulator for integrity protection calculation and checking and 'Direct transfer' adaptation. Ports are above RLC (CS RAB and SRB0), PDCP (PS RAB) and RRC Emulator (SRB1 to SRB4).

The UE is configured in normal mode. Ciphering/Integrity (PDCP and NAS) are enabled and ROHC is not configured in E-UTRAN. Ciphering is enabled in UTRAN.

## 4.4.2 E-UTRAN-GERAN Inter RAT Test Model

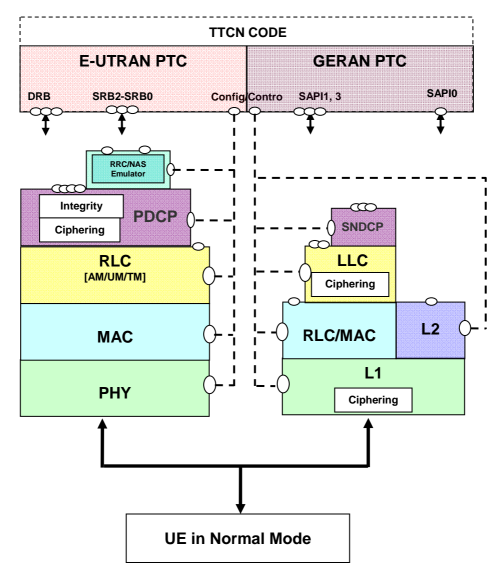


Figure 4.4.2-1: Test model for Inter RAT E-UTRAN-GERAN testing

The model consists of dual protocol stack one for E-UTRAN and one for GERAN. The TTCN implementation for E-UTRAN and GERAN functionalities will be in separate Parallel Test Components. The SS E-UTRAN part is the same as the model defined in clause 4.2.2 for RRC testing.

The SS GERAN model for GPRS consists of L1, MAC/ RLC and LLC, configured in normal mode. SNDCP may also be configured. They shall perform all of their functions normally. Ciphering is enabled and shall be performed in LLC. Ports are above RLC (GRR messages), LLC (NAS and Data) and SNDCP (User Data).

The SS GERAN model for GSM consists of L1, L2 (MAC/ RLC), configured in normal mode. They shall perform all of their functions normally. Ciphering is enabled and shall be performed in L1. Ports are above L2.

The UE is configured in normal mode. Ciphering/Integrity (PDCP and NAS) is enabled and ROHC is not configured in E-UTRAN. Ciphering is enabled in GERAN.

## 4.4.3 E-UTRAN-CDMA2000 Inter RAT Test Model

#### 4.4.3.1 E-UTRAN-CDMA2000 HRPD Inter RAT Test Model

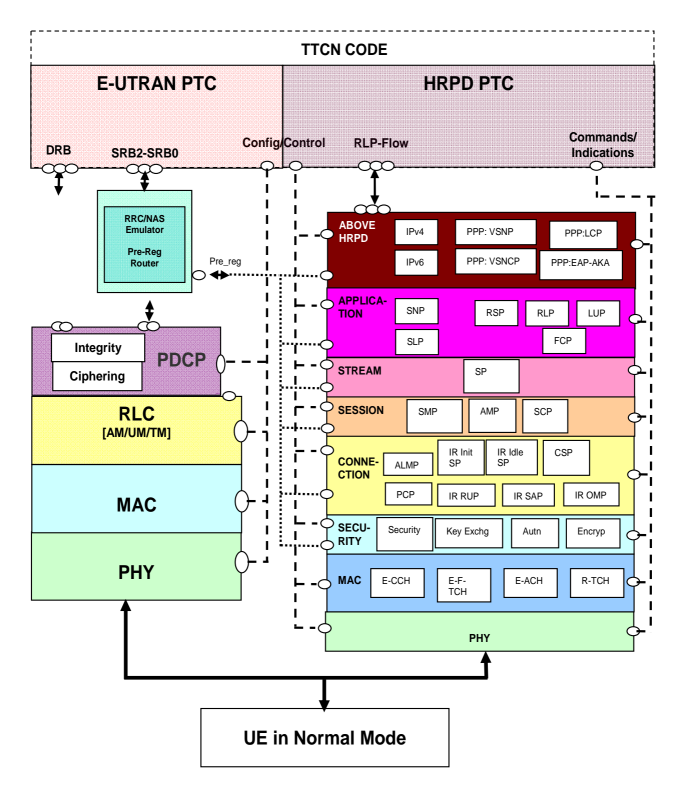


Figure 4.4.3-1: Test model for InterRAT E-UTRAN-CDMA2000 HRPD testing

The model consists of a dual protocol stack, one for E-UTRAN and one for HRPD. The TTCN implementation for E-UTRAN and HRPD functionalities will be in separate Parallel Test Components. The SS E-UTRAN part is same as the model defined in clause 4.2.2 for RRC testing.

The HRPD part emulation in SS is considered as a black box. The commands/Indications port is be used for commanding the SS to bring the UE into the desired state and monitoring the progress. The Pre-Reg port is used for routing encapsulated pre-registration messages in the EUTRAN cell to the HRPD.

The SS HRPD part consists of Physical, MAC, Security, Connection, Session, Stream, Application and Layers for PPP and IP configured in normal mode. They shall perform all of their functions normally. Encryption may be enabled and performed in security layer.

The CDMA2000 HRPD emulation in the SS supports the following layers and protocols:

- Physical layer (Subtype 2).
- MAC layer:
  - Enhanced (Subtype 0, Subtype 1) Control Channel MAC Protocol (ECH).
  - Enhanced (Subtype 1) Forward Traffic Channel MAC Protocol (E-F-TCH).
  - Enhanced (Subtype 1) Access Channel MAC Protocol (E-ACH).
  - Subtype 3 Reverse Traffic Channel MAC Protocol (R-TCH).
- Security Layer:
  - Default Security Protocol (Security).
- Connection Layer:
  - Default Air Link Management Protocol (ALMP).
  - Default Connected State Protocol (CSP).
  - Default Packet Consolidation Protocol (PCP).
  - Inter-RAT Signalling Adaptation Protocol (IR-SAP) (required only for optimized handover).
  - Inter-RAT Initialization State Protocol (IR-Init SP) (required only for optimized handover).
  - Inter-RAT Idle State Protocol (IR-Idle SP) (required only for optimized handover).
  - Inter-RAT Route Update Protocol (IR-RUP) (required only for optimized handover).
  - Inter-RAT Overhead Messages Protocol (IR-OMP) (required only for optimized handover).
- Session Layer:
  - Default Session Management Protocol (SMP).
  - Default Address Management Protocol (AMP).
  - Default Session Configuration Protocol (SCP).
- Stream Layer:
  - Default Stream Protocol (DSP).
- Application Layer:
  - Default Signalling Application:
    - Signalling Network Protocol (SNP).
    - Signalling Link Protocol (SLP).

- Enhanced Multi-Flow Packet Application:
  - Route Selection Protocol (RSP).
  - Radio Link Protocol (RLP).
  - Location Update Protocol (LUP).
  - Flow Control Protocol (FCP).
- Above HRPD:
  - PPP: Vendor Specific Network Control Protocol (PPP:VSNCP).
  - PPP: Vendor Specific Network Protocol (PPP:VSNP).
  - PPP: Link Control Protocol (PPP:LCP).
  - PPP: Extensible Authentication protocol-Authentication and key agreement (PPP:EAP-AKA).
  - IPv4.
  - IPv6.

The UE is configured in normal mode. Ciphering/Integrity (PDCP and NAS) are enabled and ROHC is not configured in E-UTRAN. Encryption is enabled in HRPD.

#### 4.4.3.2 E-UTRAN-CDMA2000 1xRTT Inter RAT test model

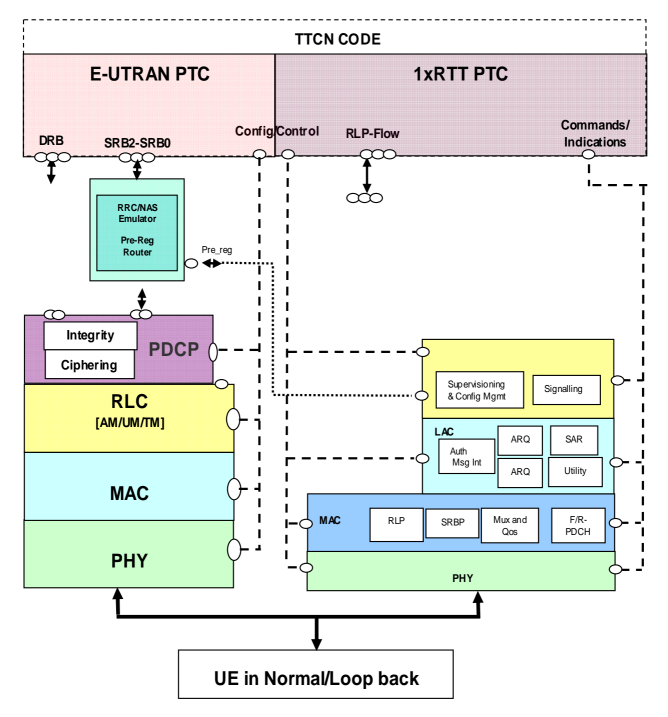


Figure 4.4.3.2-1: Test model for InterRAT E-UTRAN-CDMA2000 1xRTT testing

The 1xRTT test model consists of a dual protocol stack, one for E-UTRAN and one for 1xRTT. The TTCN implementation for E-UTRAN and 1xRTT functionalities are in separate Parallel Test Components. The SS E-UTRAN part is same as the model defined in clause 4.2.2 for RRC testing.

The 1xRTT part emulation in SS is considered as a black box. The commands/Indications port is used for commanding the SS to bring the UE into the desired state and monitoring the progress. The Pre-Reg port is used for routing encapsulated pre-registration messages in the EUTRAN cell to the 1xRTT.

The SS 1xRTT part consists of Physical, MAC, LAC, Session, Stream, Application and Layers for PPP and IP configured in normal mode. They shall perform all of their functions normally. Encryption may be enabled and performed in security layer.

The CDMA2000 1xRTT emulation in the SS supports the following layers and protocols:

- Physical layer.
- MAC layer:
  - Signalling Radio Burst protocol.
  - Radio Link Protocol for Data services.
  - Forward and Reverse Packet Data Channel functions.
  - Multiplexing and QoS Delivery.
- Link Access Control:
  - Authentication and Message Integrity sublayer [optional].
  - ARQ sublayer.
  - Addressing.
  - Utility.
  - Segmentation and Reassembly.
- Layer 3:
  - Super visioning and Configuration Management.
  - Signalling Protocol.

The UE is configured in normal mode or loop back mode. Ciphering/Integrity (PDCP and NAS) are enabled and ROHC is not configured in E-UTRAN. Encryption may be enabled in 1xRTT.

### 4.4.4 E-UTRAN FDD-TDD Inter RAT Test Model

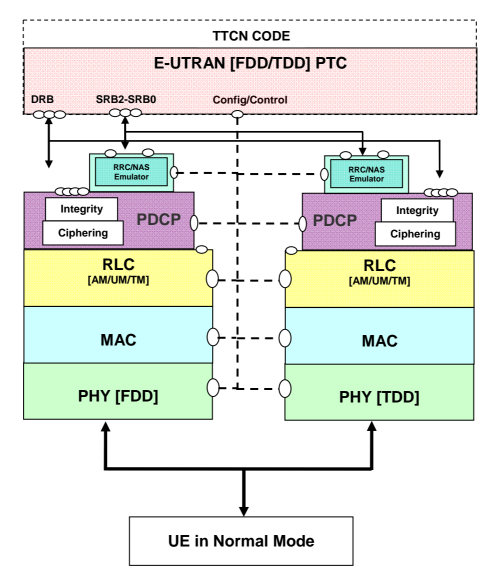


Figure 4.4.4-1: Test model for Inter RAT E-UTRANFDD-TDD testing

The model consists of dual protocol stack one for E-UTRANFDD and one for E-UTRANTDD. The TTCN implementation for E-UTRANFDD and TDD functionalities will be in the same Parallel Test Component. The SS E-UTRAN (both FDD and TDD) part is the same as the model defined in clause 4.2.2 for RRC testing. SS E-UTRANFDD and TDD shall be configured as separate cells.

The UE is configured in normal mode. Ciphering/Integrity (PDCP and NAS) are enabled and ROHC is not configured for both FDD and TDD.

### 4.4.5 E-UTRAN-UTRAN-GERAN Inter RAT Test Model

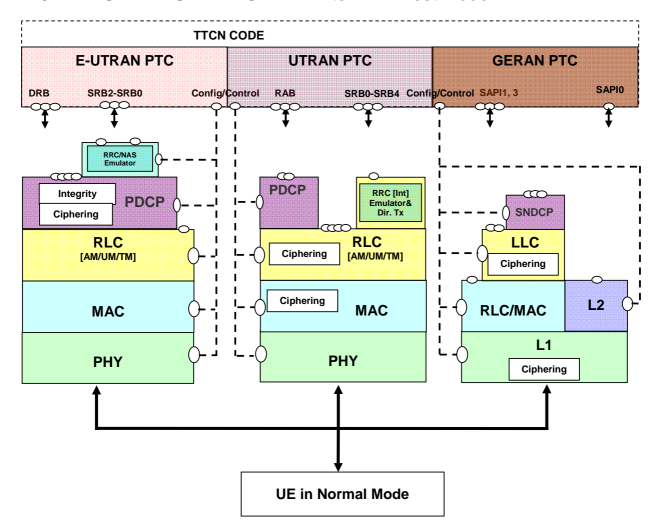


Figure 4.4.5-1: Test model for Inter RAT E-UTRANFDD-TDD testing

The model consists of integrated protocol stack supporting E-UTRAN, UTRAN and GERAN. The TTCN implementation for E-UTRAN, UTRAN and GERAN functionalities will be in separate Parallel Test Components. The SS E-UTRAN part is the same as the model defined in clause 4.2.2 for RRC testing. The SS UTRAN part is the same as the model defined in clause 4.4.1. The SS GERAN part is same as the model defined in clause 4.4.2.

The UE is configured in normal mode. Ciphering/Integrity (PDCP and NAS) are enabled and ROHC is not configured in E-UTRAN. Ciphering/Integrity are enabled in UTRAN. Ciphering is enabled in GERAN.

## 5 Upper Tester Interface

This clause describes the handling of AT commands and MMI Commands at the system interface. The internal handling of those commands in TTCN is out of scope.

In the TTCN, the Upper Tester is located at the MTC; therefore there is one interface to the system adaptor common for all RATs.

There is one primitive defined carrying either an MMI or an AT command to be sent to the system adaptor and one common confirmation primitive to be sent by the system adaptor.

		TTCN-3 ASP D	efinition	
Type Name	UT_SYSTEM_REQ			
TTCN-3 Type	Record			
Cmd		TTCN-3 Type		union
AT			ng the AT command as de nd TS 27.060 [33]	efined in TS 27.007 [32],
MMI		Cmd (charstring)     List of parameters:		
		0	Name (charstring) Value (charstring)	
CnfRequired		TTCN-3 Type	Taide (enaiemily)	Ut_CnfReq_Type
		received from the NO_CNF_REQU by the UE	IIRED: SS shall swallow a	ny confirmation generated
	,	when the comma	and is submitted to the UE	ediately send confirmation i.e. in case of MMI when but SS shall not wait for the
		cases	TTCN, a confirmation sha when there is no signallir red by the MMI/AT comma	ng from the UE being

	TTCN-3 ASP Definition			
Type Name	UT_COMMON_CN	UT_COMMON_CNF		
TTCN-3 Type	Record	Record		
Result		TTCN-3 Type	boolean	
		true: success		
		false: failure		
ResultString		TTCN-3 Type	charstring	
		response by the UE for cor	mmands which request the UE to return a	
		result, optional		

All mandatory and optional AT commands are sent as AT command strings as defined above. If an optional AT command is not implemented in the UE, the system adaptor needs to parse the AT command and map it to an appropriate MMI command (which is out of scope for this document).

The following MMI commands are defined.

Table 5.1: MMI commands

Command	Parameters	
Command	Name	Value
"SWITCH_ON"	(no	ne)
"SWITCH_OFF"	(no	ne)
"POWER_ON"	(no	ne)
"POWER_OFF"	(no	ne)
"INSERT USIM"	"USIM"	<usim></usim>
"REMOVE_USIM"	(no	ne)
"CHECK_PLMN"	"PLMN"	<plmn id=""></plmn>
"CHECK_ETWS_WARNING"	"WARNING1"	<warning1></warning1>
	"WARNING2"	<warning2></warning2>
"CHECK_SMS_LENGTH_CONTENT	"Length"	<length></length>
S	"Msg"	<msg></msg>
"DISABLE EPS CAPABILITY"	(no	ne)
"SELECT_CSG"	"PLMN"	<plmn id=""></plmn>
	"CSG"	< CSG ID >

The following AT commands are applied in TTCN.

**Table 5.2: AT Commands** 

Command	Reference
ATD	TS 27.007 [32]
ATA	TS 27.007 [32]
ATH	TS 27.007 [32]
AT+CGEQOS	TS 27.007 [32]
AT+CGTFT	TS 27.007 [32]
AT+CGDSCONT	TS 27.007 [32]
AT+CGACT	TS 27.007 [32]
AT+CGCMOD	TS 27.007 [32]
AT+CGDCONT	TS 27.007 [32]
AT+CMGD	TS 27.005 [31]
AT+CSMS	TS 27.005 [31]
AT+CPMS	TS 27.005 [31]
AT+CMGF	TS 27.005 [31]
AT+CSCS	TS 27.007 [32]
AT+CSCA	TS 27.005 [31]
AT+CMGW	TS 27.005 [31]
AT+CMSS	TS 27.005 [31]
AT+CSMP	TS 27.005 [31]
AT+CGEQREQ	TS 27.007 [32]
AT+CCLK	TS 27.007 [32]
AT+COPS	TS 27.007 [32]
AT+CGATT	TS 27.007 [32]
AT+CEMODE	TS 27.007 [32]

AT commands are referred to TS 27.005 [31], TS 27.007 [32] and TS 27.060 [33].

## 6 ASP specifications

## 6.1 General Requirements and Assumptions

The following common requirements affect ASP definitions:

- The definition of ASPs shall have no impact on the common system architecture or on the performance.
- The codec implementation is out of scope of the present document.
- For peer-to-peer PDUs contained in an ASP encoding rules need to be considered acc. to the respective protocol:
  - ASN.1 BER and PER.
  - Tabular notation for NAS PDUs or layer 2 data PDUs.

There are no encoding rules being defined for top level ASP definitions and information exchanged between the test executable and the System Adaptor (SA) only. Instead encoding depends on implementation of the codec and the SA.

There are no encoding rules being defined for ASPs between TTCN-3 components. This is implementation dependent.

Info elements defined in the protocol specifications (e.g. RRC) shall be re-used in configuration ASPs as far as possible.

For optional fields within the configuration ASPs, the following rules will be applied:

- For ASN.1 fields these will follow the same rules as defined in the RRC specification [19].
- For TTCN-3 fields when the current configuration of an optional field is to be 'kept as it is' then the field will be set to omit.
- For TTCN-3 fields when the current configuration of an optional field is to be released/deleted then a separate option is provided in a union.

### 6.1.1 IP ASP requirements

## 6.1.2 Enhancement of IP ASP for handling IMS signalling

The IMS test model handling registration signalling introduces IPsec and SigComp layers into the IP test model in Figure 4.2.5.2-1. The ASP on system port IP\_SOCK needs to be enhanced to provide additional configuration/control functions for IPsec and SigComp. The enhanced IP ASP should contain:

- 1. Function to clean all IPsec and SigComp configurations and to put the IPsec and SigComp in the initial state.
- 2. Function to return SigComp layer a Compartment Id instructing SigComp layer to save the state of a received message which was compressed.
- 3. Function to start or stop signalling compression in sending direction (the SS to the UE) of SigComp.
- 4. Function to set security parameters (per security association) in IPsec layer.
- 5. A flag indicating whether SigComp layer shall be included in the data path when establishing a connection.
- 6. A flag indicating whether the received message was compressed by SigComp.
- 7. A parameter to point to a compartment used by SigComp to send a message.

### 6.2 E-UTRAN ASP Definitions

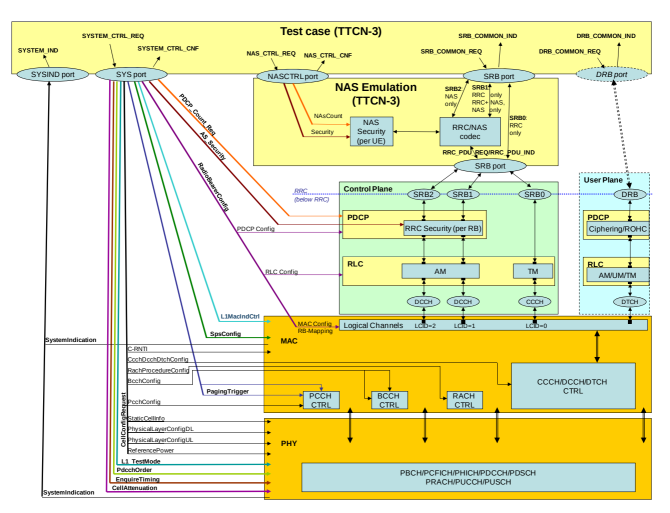


Figure 6.2-1: E-UTRAN ASP Test Model

## 6.2.1 Configuration Primitives

Annex D contains the ASP definitions for configurations.

## 6.2.2 Signalling Primitives

Annex D contains the ASP definitions for configurations.

# 6.2.3 Co-ordination Messages between NAS Emulation PTC and EUTRA PTC

TTCN-3 ASP Definition				
Type Name SRB_COMMON_				
TTCN-3 Type Record				
Common Part	TTCN-3 Type	record		
CellId	cell id			
RoutingInfo	SRB0, SRB1, SRB2			
TimingInfo	system frame number and sub-frame num	ber or "Now"		
ControlInfo	CnfFlag: (normally false)			
	FollowOnFlag:			
	<b>true:</b> Indicates that the message(s) to be	sent on the same TTI will		
	follow	1		
	NOTE 1: If the same TimingInfo is not us			
	sent on the same TTI, the SS si false: Indicates that no more message(s)			
Signalling Part	TTCN-3 Type	record		
Rrc	TTCN-3 Type	union		
Mo	omit:	union		
	NAS message shall be present; NAS mes	sage shall be sent in		
	DLInformationTransfer	dago chan so com m		
	present, NAS message present:			
	(piggybacked) NAS PDU shall be security protected (if necessary) and			
	inserted in RRC PDU's NAS_DedicatedInformation			
	present, NAS message omit:			
	(RRC message does not contain NAS information)			
Ccch	DL_CCCH_Message as define in TS 36.331 [19], clause 6.2.1			
Dcch	DL_DCCH_Message as define in TS 36.3			
Nas	TTCN-3 Type	record		
	omit:			
	RRC message shall be present; RRC mes	ssage does not contain		
	(piggybacked) NAS PDU present, RRC message omit:			
	NAS message shall be sent embedded in	DI InformationTransfer		
	present, RRC message present:	DEIIIIOIIIIalioiTTaiisiei		
	NAS message is piggybacked in RRC me	ssage		
	NOTE 2: In case of RRC message being	sent on CCCH or does not		
	have IE NAS DedicatedInform			
	omitted.	Ç a a		
SecurityProtectionInfo	security status (if protected with integrity a			
NAS message	union of all NAS messages define for DL			
	PROTECTED NAS MESSAGE			

TTCN-3 ASP Definition				
Type Name SRB_COMMON	Name   SRB_COMMON_IND			
TTCN-3 Type Record				
Common Part	TTCN-3 Type	record		
CellId	cell id			
RoutingInfo	SRB0, SRB1, SRB2			
TimingInfo	system frame number; sub-frame number when	nen PDU has been received		
Signalling Part	TTCN-3 Type	record		
Rrc	TTCN-3 Type	union		
	NAS message shall be present; NAS messa ULInformationTransfer present, NAS message present: NAS_DedicatedInformation contains unstructured nas PDU and the NAS message message in structured format present, NAS message omit: (RRC message does not contain NAS informat present)	ctured and security contains the deciphered		
Ccch	UL_CCCH_Message as define in TS 36.331			
Dcch	UL_DCCH_Message as define in TS 36.331	[19], clause 6.2.1		
Nas	TTCN-3 Type	record		
omit RRC message shall be present; RRC message does not contain (piggybacked) NAS PDU present, RRC message omit NAS message has been received in ULInformationTransfer present, RRC message present NAS message is piggybacked in RRC message		mationTransfer age		
SecurityProtectionInfo	security status (if protected with integrity and nas count	l/or ciphering, if at all),		
NAS message	union of all NAS messages define for UL exc PROTECTED NAS MESSAGE	cept SECURITY		

TTCN-3 ASP Definition				
Type Name	NAS_CTRL_REG	NAS_CTRL_REQ		
TTCN-3 Type	Record			
Common Part		TTCN-3 Type	record	
CellId		cell id		
RoutingInfo		(not used for configuration)		
TimingInfo		current system frame number; sub-frame nu	mber	
		(always provided by the SS)		
Result		Success or error		
		(in case of error an SS specific error code sh		
		be evaluated by TTCN but may be useful for	validation)	
Primitive specific I	Part	TTCN-3 Type	union	
Security		Start/Restart		
		Integrity		
		Ciphering		
		NasCountReset		
	Release			
NAS Count		get		
		set		

TTCN-3 ASP Definition				
Type Name	NAS_CTRL_0	NAS_CTRL_CNF		
TTCN-3 Type	Record			
Common Part		TTCN-3 Type	record	
CellId		cell id		
RoutingInfo		(not used for configuration)		
TimingInfo		current system frame number; sub-frame number (always provided by the SS)	er	
Result		Success or error (in case of error an SS specific error code shall evaluated by TTCN but may be useful for validation		
Primitive specific I	Part	TTCN-3 Type	union	
Security		(contains no further information)		
NAS Count		get set		

## 6.3 UTRAN ASP Definitions

## 6.3.1 ASPs for Control Primitive Transmission

	TTCN-3 ASP Definition		
Type Name	U_CPHY_CONFIG_REC	l	
TTCN-3 Type	union		
Port	UTRAN_CPHY		
CPHY_RL_Setup_FDD_	REQ	TS 34.123-3, clause 7.3.2.2.11	
CPHY_RL_Setup_TDD_	REQ	TS 34.123-3, clause 7.3.2.3.1	
CPHY_RL_Modify_FDD	_REQ	TS 34.123-3, clause 7.3.2.2.9	
CPHY_RL_Modify_TDD	_REQ	TS 34.123-3, clause 7.3.2.3.1	
CPHY_RL_Release_RE	Q	TS 34.123-3, clause 7.3.2.2.10	
CPHY_TrCH_Config_FDD_REQ		TS 34.123-3, clause 7.3.2.2.13	
CPHY_TrCH_Config_TDD_REQ		TS 34.123-3, clause 7.3.2.2.13	
CPHY_TrCH_Release_REQ		TS 34.123-3, clause 7.3.2.2.14	
CPHY_Cell_Config_FDD	)_REQ	TS 34.123-3, clause 7.3.2.2.2	
CPHY_Cell_Config_TDD	)_REQ	TS 34.123-3, clause 7.3.2.3.1	
CPHY_Cell_Release_RE	EQ .	TS 34.123-3, clause 7.3.2.2.3, see note	
CPHY_Ini_REQ		TS 34.123-3, clause 7.3.2.2.4	
CPHY_Cell_TxPower_M	odify_REQ	TS 34.123-3, clause 7.3.2.2.5	
CPHY_Frame_Number_	REQ	TS 34.123-3, clause 7.3.2.2.6	
NOTE: The Cell Release ASP can only ever be called at the end of the UTRAN side of the test case. Nothing else will occur on this cell within the test case after this ASP has been called.			

TTCN-3 ASP Definition			
Type Name	U CPHY CONFIG CN		
TTCN-3 Type			
	union		
Port	UTRAN_CPHY		
CPHY_RL_Setup_CNF		TS 34.123-3, clause 7.3.2.2.11	
CPHY_RL_Modify_CNF		TS 34.123-3, clause 7.3.2.2.9	
CPHY_RL_Release_CN	F	TS 34.123-3, clause 7.3.2.2.10	
CPHY_TrCH_Config_CN	NF .	TS 34.123-3, clause 7.3.2.2.13	
CPHY_TrCH_Release_0	CNF	TS 34.123-3, clause 7.3.2.2.14	
CPHY_Cell_Config_CNF	=	TS 34.123-3, clause 7.3.2.2.2	
CPHY_Cell_Release_Cl	NF	TS 34.123-3, clause 7.3.2.2.3	
CPHY_Ini_CNF		TS 34.123-3, clause 7.3.2.2.4	
CPHY_Cell_TxPower_M	odify_CNF	TS 34.123-3, clause 7.3.2.2.5	
CPHY_Frame_Number_	CNF	TS 34.123-3, clause 7.3.2.2.6	
CPHY_Sync_IND		TS 34.123-3, clause 7.3.2.2.12	
CPHY_Out_of_Sync_INI	D	TS 34.123-3, clause 7.3.2.2.7	

	TTCN-3	ASP Definition
Type Name	U_CMAC_CONFIG_REQ	
TTCN-3 Type	union	
Port	UTRAN_CMAC	
CMAC_Config_FDD_REQ		TS 34.123-3, clause 7.3.2.2.17
CMAC_Config_TDD_REQ		TS 34.123-3, clause 7.3.2.2.17
CMAC_SYSINFO_Config_	REQ	TS 34.123-3, clause 7.3.2.2.22
CMAC_SecurityMode_Config_REQ		TS 34.123-3, clause 7.3.2.2.20
CMAC_Ciphering_Activate_REQ		TS 34.123-3, clause 7.3.2.2.16
CMAC_PAGING_Config_FDD_REQ		TS 34.123-3, clause 7.3.2.2.18
CMAC_PAGING_Config_TDD_REQ		TS 34.123-3, clause 7.3.2.2.18
CMAC_MACes_Config_REQ		TS 34.123-3, clause 7.3.2.2.17d
CMAC_MACe_Config_FDD_REQ		TS 34.123-3, clause 7.3.2.2.17b
CMAC_MACe_Config_TDD_REQ		TS 34.123-3, clause 7.3.2.2.17b
CMAC_MACe_NodeB_CellMapping_REQ		TS 34.123-3, clause 7.3.2.2.17c
CMAC_MAChs_MACehs_TFRCconfigure_FDD_REQ		TS 34.123-3, clause 7.3.2.2.17a
CMAC_MAChs_MACehs_	TFRCconfigure_TDD_REQ	TS 34.123-3, clause 7.3.2.3.1

TTCN-3 ASP Definition		
Type Name	U_CMAC_CONFIG_CNF	
TTCN-3 Type	union	
Port	UTRAN_CMAC	
CMAC_Config_CNF		TS 34.123-3, clause 7.3.2.2.17
CMAC_SYSINFO_Config_CNF		TS 34.123-3, clause 7.3.2.2.22
CMAC_SecurityMode_Config_CNF		TS 34.123-3, clause 7.3.2.2.20
CMAC_Ciphering_Activate_CNF		TS 34.123-3, clause 7.3.2.2.16
CMAC_PAGING_Config_CNF		TS 34.123-3, clause 7.3.2.2.18
CMAC_MACes_Config_CNF		TS 34.123-3, clause 7.3.2.2.17d
CMAC_MACe_Config_CNF		TS 34.123-3, clause 7.3.2.2.17b
CMAC_MACe_NodeB_CellMapping_CNF		TS 34.123-3, clause 7.3.2.2.17c
CMAC_MAChs_MACehs_TFRCconfigure_CNF		TS 34.123-3, clause 7.3.2.2.17a

TTCN-3 ASP Definition		
Type Name	U_CRLC_CONFIG_REQ	
TTCN-3 Type	union	
Port	UTRAN_CRLC	
CRLC_Config_REQ		TS 34.123-3, clause 7.3.2.2.24
CRLC_Sequence_Num	ber_REQ	TS 34.123-3, clause 7.3.2.2.29
CRLC_SecurityMode_Config_REQ		TS 34.123-3, clause 7.3.2.2.28
CRLC_Ciphering_Activate_REQ		TS 34.123-3, clause 7.3.2.2.23
CRLC_Integrity_Activate_REQ		TS 34.123-3, clause 7.3.2.2.25
CRLC_SetRRC_MessageSN_REQ		TS 34.123-3, clause 7.3.2.2.28a
CRLC_RRC_MessageSN_REQ		TS 34.123-3, clause 7.3.2.2.27a
CRLC_Resume_REQ		TS 34.123-3, clause 7.3.2.2.27
CRLC_Suspend_REQ T		TS 34.123-3, clause 7.3.2.2.31
CRLC_ProhibitRLC_Ack_REQ		TS 34.123-3, clause 7.3.2.2.26a

	TTCN-3 ASP Definition			
Type Name	U_CRLC_CONFIG_CNF			
TTCN-3 Type	union			
Port	UTRAN_CRLC			
CRLC_Config_CNF		TS 34.123-3, clause 7.3.2.2.24		
CRLC_Sequence_Num	ber_CNF	TS 34.123-3, clause 7.3.2.2.29		
CRLC_SecurityMode_0	Config_CNF	TS 34.123-3, clause 7.3.2.2.28		
CRLC_Ciphering_Activate_CNF		TS 34.123-3, clause 7.3.2.2.23		
CRLC_integrity_Activate_CNF		TS 34.123-3, clause 7.3.2.2.25		
CRLC_Integrity_Failure_IND		TS 34.123-3, clause 7.3.2.2.26		
CRLC_SetRRC_MessageSN_CNF		TS 34.123-3, clause 7.3.2.2.28a		
CRLC_RRC_MessageSN_CNF		TS 34.123-3, clause 7.3.2.2.27a		
CRLC_Resume_CNF		TS 34.123-3, clause 7.3.2.2.27		
CRLC_Suspend_CNF		TS 34.123-3, clause 7.3.2.2.31		
CRLC_ProhibitRLC_Ac	k_CNF	TS 34.123-3, clause 7.3.2.2.26a		

## 6.3.2 ASPs for Data Transmission and Reception

TTCN-3 ASP Definition		
Type Name	me U_RLC_AM_REQ	
TTCN-3 Type	union	
Port	UTRAN_AM	
RLC_AM_DATA_REQ	C_AM_DATA_REQ TS 34.123-3, clause 7.3.2.2.34	
RLC_AM_TestDataReq TS 34.123-3, clause 7.3.3.1		

TTCN-3 ASP Definition		
Type Name	U_RLC_AM_IND	
TTCN-3 Type	union	
Port	UTRAN_AM	
RLC_AM_DATA_CNF		TS 34.123-3, clause 7.3.2.2.34
RLC_AM_DATA_IND		TS 34.123-3, clause 7.3.2.2.34
RLC_AM_TestDataInd		TS 34.123-3, clause 7.3.3.1

TTCN-3 ASP Definition	Port	Defined in
UTRAN_RLC_AM_REQ	UTRAN_AM	TS 34.123-3, clause 7.3.2.2.34
UTRAN_RLC_AM_IND	UTRAN_AM	TS 34.123-3, clause 7.3.2.2.34
UTRAN_RLC_TR_REQ	UTRAN_TM	TS 34.123-3, clause 7.3.2.2.33
UTRAN_RLC_TR_IND	UTRAN_TM	TS 34.123-3, clause 7.3.2.2.33
UTRAN_RLC_UM_REQ	UTRAN_UM	TS 34.123-3, clause 7.3.2.2.35
UTRAN_RLC_UM_IND	UTRAN_UM	TS 34.123-3, clause 7.3.2.2.35
RRC_DataReq	UTRAN_Dc	TS 34.123-3, clause 7.1.2
RRC_DataRegInd	UTRAN_Dc	TS 34.123-3, clause 7.1.2

The Invalid\_DL\_DCCH\_Message type is replaced with:

Type Name	Invalid_DL_DCCH_Message
TTCN-3 Type	NULL

## 6.4 GERAN ASP Definitions

## 6.4.1 ASPs for Control Primitive Transmission

TTCN-3 ASP Definition		
Type Name	GCPHY_CONFIG_REQ	
TTCN-3 Type	Union	
Port	GERAN_CL1	
G_CL1_CreateCell_I	REQ	TS 34.123-3, clause 7.3.4.3.2.1
G_CL1_DeleteCell_F	REQ	TS 34.123-3, clause 7.3.4.3.2.1
G_CL1_CreateBasic		TS 34.123-3, clause 7.3.4.3.2.1
G_CL1_CreateMultiS	SlotConfig_REQ	TS 34.123-3, clause 7.3.4.3.2.1
G_CL1_DeleteChann	nel_REQ	TS 34.123-3, clause 7.3.4.3.2.1
G_CL1_ChangePow	erLevel_REQ	TS 34.123-3, clause 7.3.4.3.2.1
G_CL1_CipheringCo	ntrol_REQ	TS 34.123-3, clause 7.3.4.3.2.1
G_CL1_CipherMode	Modify_REQ	TS 34.123-3, clause 7.3.4.3.2.1
G_CL1_ChModeMod		TS 34.123-3, clause 7.3.4.3.2.1
G_CL1_ComingFN_I	REQ	TS 34.123-3, clause 7.3.4.3.2.1
G_CL2_HoldPhyInfo	_REQ	TS 34.123-3, clause 7.3.4.3.2.2
G_CL1_L1Header_R	REQ	TS 34.123-3, clause 7.3.4.3.2.1
G_CL2_MeasRptCor	ntrol_REQ	TS 34.123-3, clause 7.3.4.3.2.2
G_CL2_NoUAforSAE	BM_REQ	TS 34.123-3, clause 7.3.4.3.2.2
G_CL2_ResumeUAf	orSABM_REQ	TS 34.123-3, clause 7.3.4.3.2.2
G_CL2_Release_RE	Q	TS 34.123-3, clause 7.3.4.3.2.2
G_CL1_SetNewKey_	_REQ	TS 34.123-3, clause 7.3.4.3.2.1

TTCN-3 ASP Definition		
Type Name	G_CPHY_CONFIG_CNF	
TTCN-3 Type	Union	
Port	GERAN_CL1	
ComingFN		RFN
L1Header		L1Header
None		This choice used when neither of the other choices are
		selected

TTCN-3 ASP Definition		
Type Name	G_CRLC_CONFIG_REQ	
TTCN-3 Type	Union	
Port	GERAN_CRLC	
G_CRLC_CreateRLC	C_MAC_REQ	TS 34.123-3, clause 7.3.4.3.2.3
G_CRLC_DeleteRLC	C_MAC_REQ	TS 34.123-3, clause 7.3.4.3.2.3
G_CRLC_DL_TBF_C	Config_REQ	TS 34.123-3, clause 7.3.4.3.2.3
G_CRLC_UL_TBF_C	Config_REQ	TS 34.123-3, clause 7.3.4.3.2.3

TTCN-3 ASP Definition		
Type Name	G_CRLC_CONFIG CNF	
TTCN-3 Type	empty record	
Port	GERAN_CRLC	

TTCN-3 ASP Definition		
Type Name	G_CLLC_CONFIG_REQ	
TTCN-3 Type	Union	
Port	GERAN_CLLC	
G_CLLC_Assign_RE	EQ .	TS 34.123-3, clause 7.3.4.3.2.4
G_CLLC_Reassign_	REQ	TS 34.123-3, clause 7.3.4.3.2.4
G_CLLC_CreateLLE	_REQ	TS 34.123-3, clause 7.3.4.3.2.4
G_CLLC_DeleteLLE	_REQ	TS 34.123-3, clause 7.3.4.3.2.4

TTCN-3 ASP Definition		
Type Name	G_CLLC_CONFIG_CNF	
TTCN-3 Type	empty record	
Port	GERAN_CLLC	

## 6.4.2 ASPs for Data Transmission and Reception

	TTCN-3 ASP Definition										
Type Name	GL2_DATAMESSAGE_REQ										
TTCN-3 Type	Union										
Port	GERAN_L2										
G_L2_UNITDATA_R	EQ	TS 34.123-3, clause 7.3.4.3.1.1									
G_L2_Release_REC	)	TS 34.123-3, clause 7.3.4.3.1.1									
G_L2_SYSINFO_RE	EQ.	TS 34.123-3, clause 7.3.4.3.1.1									
G_L2_Paging_REQ		TS 34.123-3, clause 7.3.4.3.1.1									
G_L2_PagingGPRS_	_REQ	TS 34.123-3, clause 7.3.4.3.1.1									
G_L2_DATA_REQ		TS 34.123-3, clause 7.3.4.3.1.1									
G_L2_GTTP_REQ		TS 34.123-3, clause 7.3.4.3.1.1									

The SysInfoType is replaced with:

Type Name	SysInfoMsg
TTCN-3 Type	Union
	SYSTEMINFORMATIONTYPE1
	SYSTEMINFORMATIONTYPE2
	SYSTEMINFORMATIONTYPE3
	SYSTEMINFORMATIONTYPE4
	SYSTEMINFORMATIONTYPE5
	SYSTEMINFORMATIONTYPE6
	SYSTEMINFORMATIONTYPE13
	SYSTEMINFORMATIONTYPE15
	SYSTEMINFORMATIONTYPE2bis
	SYSTEMINFORMATIONTYPE2ter
_	SYSTEMINFORMATIONTYPE2quater
	SYSTEMINFORMATIONTYPE5bis

	TTCN-3 AS	SP Definition
Type Name	GL2_DATAMESSAGE_IND	
TTCN-3 Type	Union	
Port	GERAN_L2	
G_L2_UNITDATA_IN	ND	TS 34.123-3, clause 7.3.4.3.1.1
G_L2_Release_CNF		TS 34.123-3, clause 7.3.4.3.1.1
G_L2_Release_IND		TS 34.123-3, clause 7.3.4.3.1.1
G_L2_Estab_IND		TS 34.123-3, clause 7.3.4.3.1.1
G_L2_GTTP_IND		TS 34.123-3, clause 7.3.4.3.1.1
G_L2_DATA_IND		TS 34.123-3, clause 7.3.4.3.1.1
G_L2_ACCESS_IND	)	TS 34.123-3, clause 7.3.4.3.1.1

	TTCN-3 ASP Definition											
Type Name	Type Name   GRLC_DATAMESSAGE_REQ											
TTCN-3 Type	Union											
Port	GERAN_RLC											
GRLC_ControlMs	g_REQ TS 34.123-3, clause 7.3.4.3.1.2											

	TTCN-3 ASP Definition									
Type Name   GRLC_DATAMESSAGE_IND										
TTCN-3 Type	Union									
Port	GERAN_RLC									
G RLC ControlMs	a IND	TS 34.123-3, clause 7.3.4.3.1.2								

	TTCN-3 ASP Definition									
Type Name	Type Name   GLLC_DATAMESSAGE_REQ									
TTCN-3 Type	e Union									
Port	GERAN_LLC									
G_LLC_UNITDATA_	REQ	TS 34.123-3, clause 7.3.4.3.1.3								
G_LLC_XID_RES		TS 34.123-3, clause 7.3.4.3.1.3								

<b>ASP Name</b>	G_LLC_NULL_IND												
PCO Type	G_DSAP	G DSAP											
Comments	The ASP is used to recei	ve the LLC NULL frame, sent by the UE f	for Cell Update.										
Par	rameter Name	Parameter Type	Comments										
ILMEId		LLMEId											
tLLI		TLLI											
sAPI		SAPI											
Detailed (	Comments												

	TTCN-3 ASP Definition										
Type Name	GLLC_DATAMESSAGE_IND										
TTCN-3 Type	Union										
Port	GERAN_LLC										
G_LLC_UNITDATA_	IND	TS 34.123-3, clause 7.3.4.3.1.3									
G_LLC_XID_IND		TS 34.123-3, clause 7.3.4.3.1.3									
G_LLC_NULL_IND											

## 7 Test Methods and Design Considerations

## 7.1 Channel Mapping

Figure 7.1 shows the channel type mapping that is used for the configuration of the SS. In layer 2 test cases non default channel mapping can be applied on SS, as explained in clause 4.2.1.

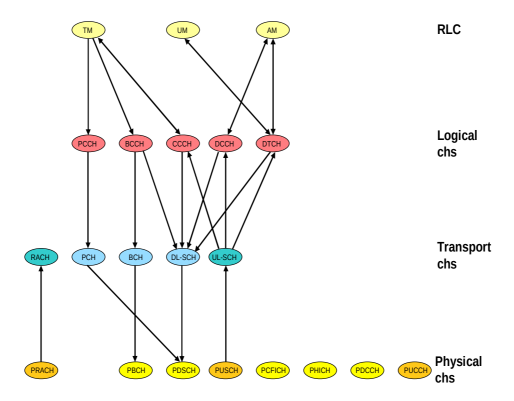


Figure 7.1-1: Channel type mapping for the default configuration of the SS

### 7.1.1 PDCCH Candidate Selection

In this clause following abbreviations are used:

- Common search Space Aggregation: CS\_Agr.
- UE-Specific Search Space Aggregation: UE\_Agr.
- Total number of CCEs available in a subframe: Max\_CCE.

SS shall apply defined rules below in a DL subframe for PDCCH candidates' selection.

- Scheduled transmissions on SI-RNTI / P-RNTI / RA-RNTI, use Common Search Space. UL and DL Scheduled transmissions on C-RNTI/ SPS C-RNTI, and DL Scheduled transmissions on Temp. C-RNTI, use UE-Specific Search Space. Transmissions on TPC-PUCCH-RNTI / TPC-PUSCH-RNTI and UL Scheduled transmissions on Temp. C-RNTI is not considered for default CCE management.
- If a transmission on SI-RNTI is scheduled, PDCCH candidate corresponding to CCEs between 0 and (CS\_Agr1) is used. This PDCCH candidate is reserved for SI-RNTI, and left vacant if no SI-RNTI transmission is
  scheduled.
- PDCCH candidates corresponding to CCEs between CS\_Agr and (2\*CS\_Agr-1) can be used either for the transmission on P-RNTI or RA-RNTI. In conformance test cases with single UE, there is no requirement for transmissions scheduled for both P-RNTI and RA-RNTI in one DL subframe.

- For DL transmission for C-RNTI/SPS-RNTI/Temp C-RNTI the lowest value of m =m' which has a PDCCH available from CCEs between 2\*CS\_Agr and (Max\_CCE-1) shall be used. 'm' is defined in TS 36.213 [30], clause 9.1.1.
- For UL transmission for C-RNTI/SPS-RNTI the lowest value of m =m">m'which has a PDCCH available from CCEs between 2\*CS\_Agr and (Max\_CCE-1) shall be used, irrespective of PDCCH candidate corresponding to m' is used or not.

NOTE: If m' or m' cannot be allocated in any TTI, it is a TTCN error due to X-RNTI not properly allocated. The error shall be reported to TTCN. The TTCN will exit the test case assigning an inconclusive verdict.

#### 7.1.1.1 FDD candidates selection

Table 7.1.1.1-1 gives the CCE resources utilized for m' and m" for default values of common search space aggregation level =4, UE-specific search space aggregation L=2 resulting in 6 PDCCH candidates m=0..5 and channel Bandwidth of 5 MHz. This give Max\_CCE =20 for FDD. The table also gives the corresponding CCE start indices of PDCCH candidates for m' and m".

Table 7.1.1.1-1: CCE Start indices(m' & m" to be used for various C-RNTIs (5 MHz)

C-RNTI	Value		SF0	SF1	SF2	SF3	SF4	SF5	SF6	SF7	SF8	SF9
tsc_C_RNTI_Def	'1001'H	m'	0	1	0	0	0	3	4	0	0	0
	4097	CCE_St_Ind'	12	8	14	8	12	8	8	8	14	10
		m"	1	2	1	1	1	4	5	1	1	1
		CCE_St_Ind"	14	10	16	10	14	10	10	10	16	12
tsc_C_RNTI_Def2	'1034'H	m'	0	0	2	0	0	4	4	1	0	0
	4148	CCE_St_Ind'	12	16	8	14	10	8	8	8	18	16
		m"	1	1	3	1	1	5	5	2	5	1
		CCE_St_Ind"	14	18	10	16	12	10	10	10	8	18
tsc_C_RNTI_Def3	'1111'H	m'	0	0	0	2	3	0	0	0	0	4
	4369	CCE_St_Ind'	16	10	14	8	8	10	14	8	18	8
		m"	1	1	1	3	4	1	1	1	5	5
		CCE_St_Ind"	18	12	16	10	10	12	16	10	8	10
tsc_C_RNTI_Def4	'1FF1'H	m'	0	0	0	0	3	0	0	0	2	4
	8177	CCE_St_Ind'	12	12	18	16	8	18	18	18	8	8
		m"	1	1	5	1	4	5	5	5	3	5
		CCE_St_Ind"	14	14	8	18	10	8	8	8	10	10
tsc_C_RNTI_Def5	'04D2'H	m'	0	2	0	4	0	2	3	0	1	0
	1234	CCE_St_Ind'	10	8	10	8	14	8	8	14	8	10
		m"	1	3	1	5	1	3	4	1	2	1
		CCE_St_Ind"	12	10	12	10	16	10	10	16	10	12
tsc_C_RNTI_Def6	'0929'H 2345	m'	4	0	4	0	0	1	3	3	4	2
		CCE_St_Ind'	8	10	8	12	14	8	8	8	8	8
		m"	5	1	5	1	1	2	4	4	5	3
		CCE_St_Ind"	10	12	10	14	16	10	10	10	10	10
tsc_C_RNTI_Def7	'0D80'H	m'	2	0	2	0	0	0	3	0	0	2
	3456	CCE_St_Ind'	8	16	8	18	14	14	8	16	14	8
		m"	3	1	3	5	1	1	4	1	1	3
		CCE_St_Ind"	10	18	10	8	16	16	10	18	16	10
tsc_C_RNTI_Def8	'11D7'H	m'	0	0	0	2	0	0	3	2	0	2
	4567	CCE_St_Ind'	8	16	8	8	14	16	8	8	8	8
		m"	1	1	1	3	1	1	4	3	1	3
		CCE_St_Ind"	10	18	10	10	16	18	10	10	10	10
tsc_C_RNTI_Def9	'162E'H	m'	0	3	0	0	0	2	0	0	3	2
	5678	CCE_St_Ind'	12	8	12	16	8	8	16	18	8	8
		m"	1	4	1	1	1	3	1	5	4	3
		CCE_St_Ind"	14	10	14	18	10	10	18	8	10	10
tsc_C_RNTI_Def10	'1A85'H	m'	0	0	0	3	0	1	0	1	3	2
	6789	CCE_St_Ind'	16	8	16	8	8	8	16	8	8	8
		m"	1	1	1	4	1	2	1	2	4	3
		CCE_St_Ind"	18	10	18	10	10	10	18	10	10	10

Tables 7.1.1.1-2, 7.1.1.1-3 and 7.1.1.1-4 give the CCE resources utilized for m' and m" for default values of common search space aggregation level =4, UE-specific search space aggregation L=2 resulting in 6 PDCCH candidates m=0..5 and bandwidths of 10/15/20 MHz respectively. This gives Max\_CCE =25(10 MHz)/37(15 MHz)/50(20 MHz) for FDD. The tables also give the corresponding CCE start indices of PDCCH candidates for m' and m". These are in general to be applied in MAC Transport block size test cases defined in clause 7.1.7 of TS 36.523-1 [1].

Table 7.1.1.1-2: CCE Start indices (m' & m") to be used for default C-RNTI (10 MHz)

C-RNTI	Value		SF0	SF1	SF2	SF3	SF4	SF5	SF6	SF7	SF8	SF9
tsc_C_RNTI_Def	'1001'H	m'	0	3	3	0	0	0	0	0	0	0
	4097	CCE_St_Ind'	12	8	8	20	16	18	16	8	14	18
		m"	1	4	4	1	1	1	1	1	1	1
		CCE_St_Ind"	14	10	10	22	18	20	18	10	16	20
tsc_C_RNTI_Def2	'1034'H	m'	0	4	0	0	0	4	0	0	0	0
	4148	CCE_St_Ind'	8	8	20	10	14	8	20	22	18	8
		m"	1	5	1	1	1	5	1	5	1	1
		CCE_St_Ind"	10	10	22	12	16	10	22	8	20	10
tsc_C_RNTI_Def3	'1111'H	m'	0	0	0	4	0	0	0	2	0	0
	4369	CCE_St_Ind'	16	10	10	8	22	22	22	8	10	16
		m"	1	1	1	5	5	5	5	3	1	1
		CCE_St_Ind"	18	12	12	10	8	8	8	10	12	18
tsc_C_RNTI_Def4	'1FF1'H	m'	2	0	0	4	0	0	3	0	2	0
	8177	CCE_St_Ind'	8	20	14	8	10	18	8	22	8	12
		m"	3	1	1	5	1	1	4	5	3	1
		CCE_St_Ind"	10	22	16	10	12	20	10	8	10	14
tsc_C_RNTI_Def5	'04D2'H	m'	3	0	0	0	0	2	3	3	1	0
	1234	CCE_St_Ind'	8	16	22	12	22	8	8	8	8	22
		m"	4	1	5	1	5	3	4	4	2	5
		CCE_St_Ind"	10	18	8	14	8	10	10	10	10	8
tsc_C_RNTI_Def6	'0929'H	m'	0	0	2	2	0	1	0	0	0	2
	2345	CCE_St_Ind'	20	18	8	8	18	8	18	22	12	8
		m"	1	1	3	3	1	2	1	5	1	3
		CCE_St_Ind"	22	20	10	10	20	10	20	8	14	10
tsc_C_RNTI_Def7	'0D80'H	m'	4	0	0	1	0	0	0	0	0	4
	3456	CCE_St_Ind'	8	20	20	8	14	22	10	8	18	8
		m"	5	1	1	2	1	5	1	1	1	5
		CCE_St_Ind"	10	22	22	10	16	8	12	10	20	10
tsc_C_RNTI_Def8	'11D7'H	m'	2	0	0	0	0	4	3	2	4	0
	4567	CCE_St_Ind'	8	8	12	8	10	8	8	8	8	20
		m"	3	1	1	1	1	5	4	3	5	1
		CCE_St_Ind"	10	10	14	10	12	10	10	10	10	22
tsc_C_RNTI_Def9	'162E'H	m'	0	0	2	4	0	0	2	0	1	0
	5678	CCE_St_Ind'	8	10	8	8	16	16	8	14	8	16
		m"	1	1	3	5	1	1	3	1	2	1
		CCE_St_Ind"	10	12	10	10	18	18	10	16	10	18
tsc_C_RNTI_Def10	'1A85'H	m'	0	0	0	3	0	0	0	0	3	0
	6789	CCE_St_Ind'	12	12	20	8	12	18	20	10	8	12
		m"	1	1	1	4	1	1	1	1	4	1
		CCE_St_Ind"	14	14	22	10	14	20	22	12	10	14

Table 7.1.1.1-3: CCE Start indices (m' & m") to be used for default C-RNTI (15 MHz)

C-RNTI	Value		SF0	SF1	SF2	SF3	SF4	SF5	SF6	SF7	SF8	SF9
tsc_C_RNTI_Def	'1001'H	m'	4	0	0	0	0	0	0	0	0	0
	4097	CCE_St_Ind'	8	14	14	20	16	18	28	20	26	30
		m"	5	1	1	1	1	1	1	1	1	1
		CCE_St_Ind"	10	16	16	22	18	20	30	22	28	32

Table 7.1.1.1-4: CCE Start indices (m' & m") to be used for default C-RNTI (20 MHz)

C-RNTI	Value		SF0	SF1	SF2	SF3	SF4	SF5	SF6	SF7	SF8	SF9
tsc_C_RNTI_Def	'1001'H	m'	3	0	0	0	0	0	0	0	2	0
	4097	CCE_St_Ind'	8	36	34	38	42	22	10	8	8	20
		m"	4	1	1	1	1	1	1	1	3	1
		CCE_St_Ind"	10	38	36	40	44	24	12	10	10	22

#### 7.1.1.2 TDD candidates selection

The default TDD subframe configuration 1 is applied to this clause.

Considering that each TDD subframe having different PHICH group number, and only two symbols being present for PDCCH in the special subframes 1 and 6 for bandwidth of 5 MHz, two symbols for PDCCH in all subframes for bandwidth of 10/15/20 MHz (TS 36.508 [3]), each subframe has, therefore, different number of MAX\_CCE.

Table 7.1.1.2-1 gives the PDCCH candidates of m' and m" for default values of common search space aggregation level =4, UE-specific search space aggregation L=2 resulting in 6 PDCCH candidates m=0..5 and the corresponding CCE start indices for channel bandwidth of 5MHz. SF0 and SF5 cannot be used for UL grant. SF1 and SF6 are not used for DL assignment. SF2, SF3, SF7 and SF8 are not applicable to PDCCH CCE allocation since they are uplink subframes.

Table 7.1.1.2-1: CCE Start indices (m' & m") to be used for various C-RNTIs (5 MHz)

C-RNTI	Value		SF0	SF1	SF2	SF3	SF4	SF5	SF6	SF7	SF8	SF9
		Max_CCE	21	12	-	-	20	21	12	-	-	20
tsc_C_RNTI_Def	'1001'H	m'	0	-	-	-	0	3	-	-	-	0
	4097	CCE_St_Ind'	12	-	-	-	12	8	-	-	-	10
		m"	-	4	-	-	1	-	3	-	-	1
		CCE_St_Ind"	-	10	-	-	14	-	10	-	-	12
tsc_C_RNTI_Def2	'1034'H	m'	0	-	-	-	0	4	-	-	-	0
	4148	CCE_St_Ind'	12	-	-	-	10	8	-	-	-	16
		m"	-	5	-	-	1	-	1	-	-	1
		CCE_St_Ind"	-	10	-	-	12	-	10	-	-	18
tsc_C_RNTI_Def3	'1111'H	m'	0	-	-	-	3	0	-	-	-	4
	4369	CCE_St_Ind'	16	-	-	-	8	10	-	-	-	8
		m"	-	0	-	-	4	-	5	-	-	5
		CCE_St_Ind"	-	10	-	-	10	-	8	-	-	10
tsc_C_RNTI_Def4	'1FF1'H	m'	0	-	-	-	3	0	-	-	-	4
	8177	CCE_St_Ind'	12	-	-	-	8	18	-	-	-	8
		m"	-	1	-	-	4	-	4	-	-	5
		CCE_St_Ind"	-	10	-	-	10	-	10	-	-	10
tsc_C_RNTI_Def5	'04D2'H	m'	0	-	-	-	0	2	-	-	-	0
	1234	CCE_St_Ind'	10	-	-	-	14	8	-	-	-	10
		m"	-	3	-	-	1	-	4	-	-	1
		CCE_St_Ind"	-	10	-	-	16	-	10	-	-	12
tsc_C_RNTI_Def6	'0929'H	m'	4	-	-	-	0	1	-	-	-	2
	2345	CCE_St_Ind'	8	-	-	-	14	8	-	-	-	8
		m"	-	2	-	-	2	-	1	-	-	3
		CCE_St_Ind"	-	10	-	-	16	-	10	-	-	10
tsc_C_RNTI_Def7	'0D80'H	m'	2	-	-	-	0	0	-	-	-	2
	3456	CCE_St_Ind'	8	-	-	-	14	14	-	-	-	8
		m"	-	1	-	-	1	-	5	-	-	3
		CCE_St_Ind"	-	10	-	-	16	-	8	-	-	11
tsc_C_RNTI_Def8	'11D7'H	m'	0	-	-	-	0	0	-	-	-	2
	4567	CCE_St_Ind'	8	-	-	-	14	16	-	-	-	8
		m"	-	0	-	-	1	-	4	-	-	3
		CCE_St_Ind"	-	10	-	-	16	-	10	-	-	10
tsc_C_RNTI_Def9	'162E'H	m'	0	-	-	-	0	2	-	-	-	2
	5678	CCE_St_Ind'	12	-	-	-	8	8	-	-	-	8
		m"	-	5	-	-	1	-	3	-	-	3
		CCE_St_Ind"	-	8	-	-	10	-	10	-	-	10

C-RNTI	Value		SF0	SF1	SF2	SF3	SF4	SF5	SF6	SF7	SF8	SF9
tsc_C_RNTI_Def1	'1A85'H	m'	0	-	-	-	0	1	-	-	-	2
0	6789	CCE_St_Ind'	16	-	-	-	8	8	-	-	-	8
		m"	-	5	-	-	1	-	1	-	-	3
		CCE St Ind"	-	10	-	-	10	-	10	-	-	10

Tables 7.1.1.2-2, 7.1.1.2-3 and 7.1.1.2-4 give the PDCCH candidates of m' and m" for default values of common search space aggregation level =4, UE-specific search space aggregation L=2 resulting in 6 PDCCH candidates m=0..5 and the corresponding CCE start indices for bandwidths of 10/15/20 MHz respectively, with the different Max\_CCE number for each subframe.

Table 7.1.1.2-2: CCE Start indices (m' & m") to be used for default C-RNTI (10 MHz)

C-RNTI	Value		SF0	SF1	SF2	SF3	SF4	SF5	SF6	SF7	SF8	SF9
		Max_CCE	27	25	-	-	25	27	25	-	-	25
tsc_C_RNTI_Def	'1001'H	m'	0	-	-	-	0	2	-	-	-	0
	4097	CCE_St_Ind'	10	-	-	-	16	8	-	-	-	18
		m"	-	4	-	-	1	-	1	-	-	1
		CCE_St_Ind"	-	10	-	-	18	-	18	-	-	20

Table 7.1.1.2-3: CCE Start indices (m' & m") to be used for default C-RNTI (15 MHz)

C-RNTI	Value		SF0	SF1	SF2	SF3	SF4	SF5	SF6	SF7	SF8	SF9
		Max_CCE	41	37	-	-	37	41	37	-	-	37
tsc_C_RNTI_Def	'1001'H	m'	0	-	-	-	0	3	-	-	-	0
	4097	CCE_St_Ind'	12	-	-	-	16	8	-	-	-	30
		m"	-	1	-	-	1	-	1	-	-	1
		CCE_St_Ind"	-	16	-	-	18	-	30	-	-	32

Table 7.1.1.2-4: CCE Start indices (m' & m") to be used for default C-RNTI (20 MHz)

C-RNTI	Value		SF0	SF1	SF2	SF3	SF4	SF5	SF6	SF7	SF8	SF9
		Max_CCE	55	50	-	-	50	55	50	-	-	50
tsc_C_RNTI_Def	'1001'H	m'	4	-	-	-	0	4		-	-	0
	4097	CCE_St_Ind'	8	-	-	-	42	8		-	-	20
		m''	-	1	-	-	1		1	-	-	1
		CCE_St_Ind"	-	38	-	-	44		12	-	-	22
tsc_C_RNTI_Def	'1034'H	m'	0	-	-	-	0	4	-	-	-	1
2	4148	CCE_St_Ind'	32	-	-	-	20	8	-	-	-	8
		m"	-	1	-	-	1	-	1	-	-	2
		CCE_St_Ind"	-	48	-	-	22	-	12	-	-	10
tsc_C_RNTI_Def	'1111'H	m'	0	-	-	-	3	2	-	-	-	0
3	4369	CCE_St_Ind'	52	-	-	-	8	8	-	-	-	20
		m"	-	1	-	-	4	-	3	-	-	1
		CCE_St_Ind"	-	22	-	-	10	-	10	-	-	22
tsc_C_RNTI_Def	'1FF1'H	m'	0	-	-	-	0	0	-	-	-	0
4	8177	CCE_St_Ind'	22	-	-	-	42	18	-	-	-	20
		m"	-	1	-	-	1	-	1	-	-	1
		CCE_St_Ind"	-	14	-	-	44	-	30	-	-	22
tsc_C_RNTI_Def	'04D2'H	m'	0	-	-	-	0	0	-	-	-	0
5	1234	CCE_St_Ind'	26	-	-	-	44	10	-	-	-	20
		m"	-	1	-	-	1	-	1	-	-	1
		CCE_St_Ind"	-	36	-	-	46	-	14	-	-	22
tsc_C_RNTI_Def	'0929'H	m'	0	-	-	-	0	4	-	-	-	2
6	2345	CCE_St_Ind'	26	-	-	-	14	8	-	-	-	8
		m"	-	1	-	-	1	-	1	-	-	3
		CCE_St_Ind"	-	22	-	-	16	-	24	-	-	10
tsc_C_RNTI_Def	'0D80'H	m'	0	-	-	-	0	0	-	-	-	0
7	3456	CCE_St_Ind'	42	-	-	-	34	28	-	-	-	14
		m"	-	2	-	-	1	-	1	-	-	1
		CCE_St_Ind"	-	10	-	-	36	-	34	-	-	16

C-RNTI	Value		SF0	SF1	SF2	SF3	SF4	SF5	SF6	SF7	SF8	SF9
tsc_C_RNTI_Def	'11D7'H	m'	2	-	-	-	2	0	-	-	-	0
8	4567	CCE_St_Ind'	8	-	-	-	8	18	-	-	-	24
		m"	-	1	-	-	3	-	1	-	-	1
		CCE_St_Ind"	-	18	-	-	10	-	44	-	-	26
tsc_C_RNTI_Def	'162E'H	m'	0	-	-	-	0	0	-	-	-	0
9	5678	CCE_St_Ind'	20	-	-	-	48	46	-	-	-	34
		m"	-	4	-	-	5	-	1	-	-	1
		CCE_St_Ind"	-	10	-	-	8	-	28	-	-	36
tsc_C_RNTI_Def	'1A85'H	m'	0	-	-	-	0	0	-	-	-	0
10	6789	CCE_St_Ind'	36	-	-	-	18	36	-	-	-	44
		m"	-	1	-	-	1	-	1	-	-	1
		CCE_St_Ind"	-	40	-	-	20	-	38	-	-	46

## 7.2 Uplink Grant

The Network/SS informs the UE if it is allowed to make Uplink Data transmission by transmitting 'DCI format 0' on PDCCH. The UE shall transmit (4 TTI later for FDD or variable for TDD) a Transport block of exactly the same size as specified in DCI format 0. The UE has no control of its own on TB size, and has to merely follow the network, even if that means lots of MAC padding or resource starving.

The UE has the following means to communicate if it has UL data ready for transmission and subsequently the estimate of quantity of data to be transmitted.

RACH procedure: UE in idle mode, handed over to a new cell or connected mode but PUCCH is unsynchronized (sometimes referred to as PUCCH is not configured) will trigger RACH procedure on data ready for transmission in UL.

Scheduling Request: UE in connected mode, no grant configured, PUCCH is synchronized and has data ready for transmission in UL, will transmit a scheduling request on PUCCH.

Buffer Status Reports: UE in connected mode, PUCCH synchronized, has a configured grant for current TTI, but grant is not sufficient to transmit all the data will include MAC control element BSR in the UL MAC PDU.

RACH and SR indicate on data availability and BSR provides an estimate of data available for transmission.

CQI/PMI/RI feedback from the UE which indicates the channel conditions and recommended number of layers.

Hence to determine the exact need of the grant requirement of the UE a network/SS needs to act on all four of the above. This eventually complicates the SS implementation and hence the grant allocation procedure is simplified such that SS needs only to react on reception of SR and grant allocation configured from the TTCN.

The SS disables aperiodic CQI/PMI/RI feedback from the UE by setting the 'CQI request field' to 0 in DCI format 0/RAR grant.

When request for periodic CQI/PMI/RI feedback is requested due to TTCN configuration, the SS does not react on periodic CQI/PMI/RI feedback received and still allocates grants as configured from TTCN.

The SS, if configured for maintaining PUCCH synchronization at UE, shall periodically transmit automatically MAC PDUs containing the MAC control element 'Timing Advance'. The period as configured by the TTCN is set to 80 % of the 'Time Alignment Timer' default value (750 ms) configured at UE.

Additionally the SS can be configured to automatically transmit a 'configured' UL grant at every reception of a Scheduling Request. This grant should be selected under the following restrictions:

- All UE categories can handle this i.e. (TBS <= 5160).
- It is sufficiently large that most of uplink signalling messages can be transmitted. In case the grant is not sufficient to fit the whole UL data, the UE will have to wait for the expiry of RETX\_BSR\_TIMER and retransmit a SR. And hence the procedure is repeated.

The following 4 types of grant allocation configurations are possible. Grant allocation Types 1 to 3 are applicable, when the UE is in connected state. Grant allocation Type 4 is applicable when UE is establishing /re-establishing the RRC Connection, or during handover or in connected state but PUCCH is not synchronised.

#### Grant Allocation Type 1:

- SS is configured to maintain PUCCH Synch.
- SS is configured to send an automatically 'configured Grant' (in terms of  $I_{\rm MCS}$  and  $N_{\rm PRB}$ ) to the UE on every reception of a Scheduling Request, within 10 subframes. The default configured grant is  $I_{\rm MCS} = 9$  and  $N_{\rm PRB} = 25$ , unless explicitly specified in test cases.
- By default this type of grant allocation is applied. The majority of Idle mode, RRC and NAS test cases, the preambles of all tests and the postambles of those tests for which UE is still PUCCH synchronised at the end of test body. A few Layer 2 tests also use this type of grant.

#### Grant Allocation Type 2:

- Configure SS to maintain PUCCH Synch.
- Configure SS to periodically transmit a grant ( $I_{MCS}$  and  $N_{PRB}$ ). Number of grants (1 or more) and period (in ms) configured by TTCN.
- The first grant transmitted is as specified in the explicit timing information. If timing information is "now" the SS selects the first suitable subframe for UL transmission.
- The grant allocation period for TDD shall be assigned without conflict with the allowed UL subframes in the TDD subframe configurations. As example of allocation period, the TDD UL Grant allocation can be assigned as in multiples of 5 ms.
- This type of grant allocation is applicable to the majority of RLC, PDCP and a few MAC test cases.
- No additional grant is allocated on reception of any SRs.

#### Grant Allocation Type 3:

- SS may or may not be configured to maintain PUCCH Synch.
- Configure SS to transmit a one time grant ( $I_{MCS}$  and  $N_{PRB}$ ) in the time requested by TTCN. The one time transmission is achieved by setting Number of grants=1 and period =Only once
- This type of grant allocation is suitable for MAC and DRB tests when UE is in UL Synchronised state

#### Grant Allocation Type 4 (RACH configuration):

- In addition to the 3 types of UL grant allocations, a fourth type of grant allocation during the RACH procedure is also possible, where the SS behaves as per the RACH procedure configured and allocates the configured grant during the RACH procedure. This UL Grant type is used in the configuration for the preamble in many situations, basically in MAC test cases. This type of grant is further used when UE is establishing/re-establishing the RRC connection or during handover, or when the UE is not PUCCH synchronised;

All the UL grant allocation methods define grant allocation in terms of  $I_{MCS}$  and  $N_{PRB}$  to be used. The SS shall allocate RBs corresponding to PRB indices 0..( $N_{PRB}$ -1).

### 7.2.1 Exception TC list

This clause contains the exception test case list where the explicit uplink grant types other than UL grant type 1 are specified.

Table 7.2.1-1: Exception test case list with explicit uplink grant types other than UL grant type 1

Group	Test Case	Uplink Grant Type 2	Uplink Grant Type 3
RLC	7.2.2.6	X	
	7.2.2.7	X	
	7.2.3.1		X
	7.2.3.2	X	
	7.2.3.4		X
	7.2.3.5		X
	7.2.3.6	X	
	7.2.3.7	X	
	7.2.3.9	X X X	
	7.2.3.10	X	X
	7.2.3.13		X
	7.2.3.15	X	
	7.2.3.17	X	
	7.2.3.18		X
	7.2.3.21		X
MAC	7.1.4.1	X	
	7.1.4.2		X
	7.1.4.3	X	
	7.1.4.4		X
	7.1.4.7		X
	7.1.4.8	X	X
	7.1.4.10		X
	7.1.4.11		X
	7.1.4.14		X
	7.1.4.15	X	
	7.1.4.16	X	
	7.1.5.1	X	
	7.1.5.2	X X X	
	7.1.5.3	X	
	7.1.5.4	X	
	7.1.5.5	X	
	7.1.6.1		X
PDCP	7.3.5.4		X
RRC	8.2.1.5	X	
NAS	9.2.1.1.24		X
DRB	12.1.1		X X
	12.1.2		X

### 7.3 Downlink Resource Allocation

The DL resource allocation is an SS emulation function. In order to ensure similar DL behaviours (within defined tolerances) on the different SS platforms in the timing stringent requirements, all downlink resource allocation schemes specified in the present clause shall be supported by the SS.

When the DL data is to be sent with a specific scheduling requirement, for instance, in a TTI in advance rather than "now", the TTCN shall ensure that the data is scheduled at least 100 ms in advance. The 100 ms time in general covers all time delays, from the time DL data is sent by the TTCN at the EUTRA PTC to the completion of the transmission at the SS (TTCN delays, codec delays, adaptor delays and SS processing delays at various protocol Layers). In the case of more than one NAS PDU is piggy-backed in a scheduled RRC PDU, 20 ms shall be added per additional NAS PDU: 100 ms + ((NoOfNASPDUs - 1) \* 20 ms; this calculation is based on the assumption that there are not more than 7 piggy-backed NAS messages; this is valid for LTE.

NOTE: The DL data means DL signalling and/or data in the present clause.

### 7.3.1 PDCCH DCI default formats

Two types of DCI combinations are identified as default formats for the signalling and protocol test.

#### DCI combination 1 uses:

- DCI format 1A, resource allocation type 2 localised, for all DL scheduling types.

#### DCI combination 2 uses:

- DCI format 1C, resource allocation type 2 distributed, for scheduling of PCCH/BCCH/RAR; and
- DCI format 1 resource allocation type 0, for UE dedicated scheduling.

### 7.3.1.1 Default DCI Format to be used in test cases configuring MIMO

Transmission mode 3 will be used in MIMO test cases configuring 2 Transmit antenna SS environment. As per 36.213 Table 7.1-5, in Transmission mode 3, UE is expected to decode only DCI formats 2A and 1A. Similarly for Transmission mode 4, UE is expected to decode only DCI formats 2 and 1A. Hence for all test cases configuring 2TX (2 antenna ports) at SS, DCI combination 1 is the default DCI combination to be applied. This allows DCI format 1A to be used as default DL scheduling scheme for test sequences not explicitly specified to use DCI formats 2A or 2(i.e. preamble, postamble etc.)

## 7.3.2 Radio parameters configured

The SS shall support DL QPSK, 16QAM and 64QAM modulation schemes. The configured radio parameters, including DCI format, resource allocation types, maximum allowed modulation scheme, first virtual / physical resource block to be used, maximum available resource blocks and redundancy version, are provided to the SS.

In the normal signalling test condition, DL RLC and HARQ retransmissions are rare. The redundancy version is provided to allow the occasional HARQ retransmissions. For those MAC, RLC tests contained in table 7.3.2-1 where timing requirements are involved the DL or UL HARQ retransmissions are not tolerable. Table 7.3.2-2 lists the RLC tests where timing requirements are involved, only one DL or UL HARQ retransmission per transport block is tolerable. Unless otherwise specified, if HARQ retransmissions occur in the test cases contained in table 7.3.2-1 or more than one HARQ retransmission occurs in the test cases of table 7.3.2-2, the test cases will be terminated with verdict inconclusive.

NOTE: If the test is expecting the reporting of UL ACK/NACK for the DL MAC PDUs, or is configuring the PHICH in a certain mode, HARQ retransmissions other than those that are already specified in the prose will have an impact on the test sequence. If test cases perform scheduling of data transmissions and/or receptions, or the testing timers in the test cases are less than 900 ms (i.e. the tolerance for 90 ms), HARQ retransmissions will make it difficult to continue testing.

Table 7.3.2-1: TC list intolerable of HARQ retransmissions

Test case	Comment
	MAC
7.1.3.1, 7.1.3.2, 7.1.3.4, 7.1.3.5, 7.1.3.6, 7.1.3.9, 7.1.6.1, 7.1.6.2	HARQ feedback reporting enabled or DL CRC errors introduced; DL HARQ un specified (re)transmissions will result in 'Fail' in test body, UL HARQ retransmissions are allowed;
7.1.4.8	Strict relationship between grant and UL data
7.1.4.3	Up to 104 PDUs to be sent in DL every TTI;
7.1.4.2, 7.1.4.11, 7.1.4.12, 7.1.4.14, 7.1.5.4	HARQ feedback transmission specified or PHICH errors introduced
7.1.4.15, 7.1.4.16	Periodic UL grants
	RLC
7.2.2.6, 7.2.2.7, 7.2.2.8, 7.2.2.10, 7.2.3.1, 7.2.3.2, 7.2.3.4, 7.2.3.5, 7.2.3.10, 7.2.3.13, 7.2.3.14, 7.2.3.15, 7.2.3.18	Tolerating HARQ retransmissions is not feasible due to rigid timing and scheduling conditions. Testing timer < 900 ms

Table 7.3.2-2: TC list intolerable of more than one HARQ retransmission per transport block

Test case	Comment
R	LC
7.2.3.6, 7.2.3.7, 7.2.3.8, 7.2.3.9, 7.2.3.17	Tolerating more than one HARQ retransmission is not feasible due to rigid timing and scheduling conditions. Testing timer < 900 ms

## 7.3.2.1 HARQ Retransmission when MIMO is configured

For test cases configuring MIMO, if in a TTI more than one transport blocks are scheduled (DCI format 2/2A/2B), the HARQ retransmission is handled independently for each transport block by SS. In case UE ACKs one Transport block and NACKs the other and there is no fresh data scheduled for transmission, SS only schedules the NACKed transport block for retransmission, using same  $I_{mcs}$  as used in initial transmission, mapped to codeword 0. Acked Transport block (and hence codeword 1) is disabled by setting corresponding  $I_{MCS} = 0$  and  $rv_{idx} = 1$ . Resource allocation (Nprb) used in retransmission is same as in initial transmission.

It is assumed that retransmission and fresh data scheduled in one TTI will not happen.

## 7.3.3 General DL scheduling scheme

The rules in the present clause, unless particularly specified, are applied to both default DCI combinations.

The bandwidth of 5/10/20 MHz makes 25/50/100 available physical resource blocks respectively. The 25/50/100 resource blocks are divided into three distinct sets. Exact set sizes and the elements contained in the individual sets depend upon the DCI combination to be applied.

- The first set is reserved for BCCH mapped to DL-SCH (SI-RNTI).
- The second set is reserved for PCCH mapped to DL-SCH (P-RNTI).
- The third set is used for one of mutually exclusive transmissions of:
  - 'Random Access Response' mapped to DL-SCH (RA-RNTI); or
  - UE-dedicated scheduling mapped to DL-SCH (C-RNTI/ SPS C-RNTI/ Temp C-RNTI).

For each subframe for which data of one or more types is scheduled, the SS shall select a Transport Block Size (TBS), independently for each type of data scheduled, such that:

- All the scheduled data is transmitted respecting the timing information. More details on the timing information can be found in clause 7.8.
- Not more than MaxRbCnt resource blocks are used, for DCI format 1C, N<sub>PRB</sub> = MaxRbCnt.
- Minimum MAC Padding is performed.
- If all scheduled Data cannot be transmitted in the indicated subframe, for example due to TDD and half duplex configuration, it shall be transmitted in the next available subframe.

### 7.3.3.1 Additional rules for BCCH scheduling scheme

This scheme is applicable for Data transmission on logical channel BCCH mapped to DL-SCH, PDCCH scrambled by SI-RNTI. For both DCI combinations 4 physical resource blocks are reserved for BCCH transmission. The maximum modulation scheme is restricted to QPSK.

Following additional rules are applied for TBS selection:

The Max TBS, the maximum TBS allowed for the scheduling scheme, is restricted to 600. (nearest value achievable for  $I_{TBS} = 9$  and  $N_{PRB} = 4$ , as per table 7.1.7.2.1-1 of TS 36.213 [30]).

- If the scheduled Data cannot fit into a TBS smaller or equal to Max TBS, SS generates an error (it's a TTCN error). TTCN should gracefully exit the test case as a fatal error, assigning inconclusive verdict.
- Rules in clause 7.3.3.1.1 for DCI combination 1 and in clause 7.3.3.1.2 for DCI combination 2 shall be applied.

#### 7.3.3.1.1 BCCH with DCI combination 1

TS 36.213 [30], table 7.1.7.2.1-1, rows with  $I_{TBS}$  =0..26 and columns with  $N_{PRB}$  =2 (corresponding to TPC LSB =0) and  $N_{PRB}$  =3 (corresponding to TPC LSB =1), TBS <=Max TBS are applicable.

Distinct TBSs and all (TPC LSB,  $I_{TBS}$ ) combinations for each distinct TBS are listed in the sheet.

If a TBS can have two (TPC LSB,  $I_{TBS}$ ) combinations, the combination with TPC LSB =0 is selected.

RIV indicates 4 PRBs with index 0..3 allocated.

#### 7.3.3.1.2 BCCH with DCI combination 2

TS 36.213 [30], table 7.1.7.2.3-1,  $I_{TBS} = 0..17$  with TBS  $\leq$ Max TBS are applicable.

RIV indicates 4 virtual RBs with index 0..3 allocated. These virtual RBs correspond to the physical RBs

- with index 0, 6, 12, 18 in even slots and 12, 18, 0, 6 in odd slots for 5 MHz bandwidth;
- with index 0, 12, 27, 39 in even slots and 27, 39, 0, 12 in odd slots for 10 MHz bandwidth;
- with index 0, 24, 48, 72 in even slots and 48, 72, 0, 24 in odd slots for 20 MHz bandwidth.

#### 7.3.3.2 Additional rules for PCCH specific scheduling scheme

This scheme is applicable for Data transmission on logical channel PCCH mapped to DL-SCH, PDCCH scrambled by P-RNTI. For DCI combination 1, one physical resource block is reserved. For DCI combination 2, two physical resource blocks are reserved for 5 MHz bandwidth, and four physical resource blocks are reserved for 10 MHz or 20 MHz bandwidth. The maximum modulation scheme is restricted to QPSK.

Following additional rules are applied for TBS selection:

- If the scheduled Data cannot fit into Max TBS, SS generates an error (it's a TTCN error). TTCN should gracefully exit the test case as a fatal error, assigning inconclusive verdict.
- Rules in clause 7.3.3.2.1 for DCI combination 1 and clause 7.3.3.2.2 for DCI combination 2 shall be applied.

#### 7.3.3.2.1 PCCH with DCI combination 1

TS 36.213 [30], table 7.1.7.2.1-1, rows with  $I_{TBS}$  =0..26 and columns with  $N_{PRB}$  =2 (corresponding to TPC LSB =0) and  $N_{PRB}$  =3 (corresponding to TPC LSB =1) TBS <=Max TBS are applicable.

The Max TBS is restricted to 120 (nearest value achievable for  $I_{TBS} = 9$  and  $N_{PRB} = 1$ , as per table 7.1.7.2.1-1 of TS 36.213 [30]).

Distinct TBSs and all (TPC LSB,  $I_{TRS}$ ) combinations for each distinct TBS are listed in the sheet.

If a TBS can have two (TPC LSB,  $I_{TBS}$ ) combinations, the combination with TPC LSB =0 is selected.

RIV indicates 1 PRBs with index 4 allocated.

#### 7.3.3.2.2 PCCH with DCI combination 2

TS 36.213 [30], table 7.1.7.2.3-1,  $I_{TBS}$  =0..11 for 5 MHz/  $I_{TBS}$  =0..17 for 10 or 20 MHz with TBS  $\leq$  Max TBS are applicable.

The Max TBS is restricted to

296 bits (nearest value achievable for  $I_{TBS} = 9$  and  $N_{PRB} = 2$ ) for 5 MHz bandwidth,

600 bits (nearest value achievable for  $I_{TRS} = 9$  and  $N_{PRB} = 4$ ) for 10 or 20 MHz bandwidth.

RIV indicates either two virtual RBs with index 4 and 5 allocated, or four virtual RBs with index 4 to 7 allocated. These virtual RBs correspond to physical RBs:

with index 1 and 7 in even slots and 13 and 19 in odd slots for 5 MHz bandwidth;

with index 1, 13, 28, 40 in even slots and 28, 40, 1, 13in odd slots for 10 MHz bandwidth;

with index 1, 25, 49, 73 in even slots and 49, 73, 1, 25 in odd slots for 20 MHz bandwidth.

#### 7.3.3.3 Additional rules for RAR specific scheduling scheme

This scheme is applicable for transmission of Random Access Response mapped to DL-SCH, PDCCH scrambled by RA-RNTI. For both DCI combinations four physical resource blocks are reserved. The maximum modulation scheme is restricted to QPSK.

Following additional rules are applied for TBS selection:

- The Max TBS is restricted to 600 bits (nearest value achievable for  $I_{TBS} = 9$  and  $N_{PRB} = 4$ , as per table 7.1.7.2.1-1 of TS 36.213 [30]).
- If the scheduled Data cannot fit into Max TBS, SS generates an error (it's a TTCN error). TTCN should gracefully exit the test case as a fatal error, assigning inconclusive verdict.
- Rules in clause 7.3.3.3.1 for DCI combination 1 and clause 7.3.3.3.2 for DCI combination 2 shall be applied.

#### 7.3.3.3.1 RAR with DCI combination 1

TS 36.213 [30], table 7.1.7.2.1-1, rows with  $I_{TBS} = 0..26$  and columns with  $N_{PRB} = 2$  (corresponding to TPC LSB = 0) and 3 (corresponding to TPC LSB = 1) TBS  $\leq$  Max TBS are applicable

Distinct TBSs and all (TPC LSB,  $I_{TBS}$ ) combinations for each distinct TBS are listed in the sheet.

If a TBS can have two (TPC LSB,  $I_{TBS}$ ) combinations, the combination with TPC LSB = 0 is selected.

RIV indicates 4 PRBs with index 5..8 allocated.

#### 7.3.3.3.2 RAR with DCI combination 2

TS 36.213 [30], table 7.1.7.2.3-1,  $I_{TBS} = 0..17$  with TBS <= Max TBS are applicable.

RIV indicates 4 virtual RBs are allocated. These corresponds to physical RB

with index 13, 19, 2, 8 in even slots and 1, 7, 14, 20 in odd slots for 5 MHz bandwidth;

with index 2, 14, 29, 41 in even slots and 29, 41, 2, 14 in odd slots for 10 MHz bandwidth;

with index 2, 26, 50, 74 in even slots and 50, 74, 2, 26 in odd slots for 20 MHz bandwidth.

### 7.3.3.4 Additional rules for UE-dedicated scheduling scheme in normal mode

The UE-dedicated DL scheduling can work in the normal mode or in the explicit mode. The two resource allocation schemes shall be reconfigurable from each other when the UE and SS are not sending and receiving data, for instance, at end of the test preamble and before the beginning of the test body.

The present clause is specified for the use of the normal mode. The explicit mode is referred to clause 7.3.3.6.

The scheme specified in the present clause is applicable for transmission of data dedicated to a UE in a DL subframe, mapped to DL-SCH, PDCCH scrambled by C-RNTI/ SPS C-RNTI/ Temp C-RNTI when spatial multiplexing MIMO mode is not configured. The maximum modulation scheme is restricted to 64QAM. For the DCI combination 1, 20 physical resource blocks (5 to 24), and for the DCI combination 2, 17 physical resource blocks are reserved. In the case when three intra frequency cells are applied to the test in the DCI combination 1, for the purpose of interference reduction, only 9 PRBs (16 to 24) are reserved.

In TDD normal TBS selection mode, no data is transmitted in DwPTS of the special subframe. For FDD, data can be transmitted in any subframe.

The following additional rules are applied for TBS selection:

- Multiple ASPs can also carry same explicit timing information; indicating different ASP payloads, eventually needs to be transmitted in 1 TTI.
- The Max TBS is restricted to 10296 bits (Max supported by UE category type 1).

For 5 MHz bandwidth and the DCI combination 1 with 20 PRBs or DCI combination 2, the TBS 8248, 8760, and 9528 are blocked as they result in coding rates higher than 0.93.

For 5 MHz bandwidth and special DCI combination 1 with 9 PRBs, the TBS 2216, 5992 and 6712 are blocked as they result in coding rates higher than 0.93.

For 10 MHz and 20 MHz bandwidths none of TBSs are blocked as no TBS combination result in coding rates higher than 0.93.

The blocked TBS are considered to be not available for selection.

- Data pending for transmission in a given sub-frame consists of (listed in transmission priority order):
  - MAC Control Elements that the SS needs to send.
  - AMD STATUS PDU(s) that the SS needs to send.
  - Data not sent in previous subframe(s).
  - Fresh Data scheduled for transmission in this subframe for all logical channels.
- Distinct TBSs and all (N<sub>PRB</sub>, I<sub>TBS</sub>) combinations for each distinct TBS are listed in the sheet.
- If a TBS size can be achieved with more than one combination of  $I_{MCS}(I_{TBS})$  and  $N_{PRB}$ :
  - Select combination with lowest delta between  $N_{\rm PRB}$  and  $I_{\rm MCS}$ .
  - If still more than one combination remain, select combination with highest  $N_{PRB}$ .
- Not more than one RLC Data PDU shall be placed in a MAC PDU per logical channel (i.e. minimize RLC segmentation).
- In a subframe, in case there is data pending for transmission from more than one logical channel, for each type of data pending for transmission as defined above, priority shall be given to the logical channel with the lowest logical channel priority value. In case of more than one logical channel with the same logical channel priority value, these logical channels should be served equally. Data pending for transmission from more than one logical channel will rarely happen for the signalling and protocol test.
- Data not transmitted within a subframe is scheduled as pending for transmission in the next available subframe
  according to the priorities given above. Pending data for transmission will rarely happen for the signalling and
  protocol test.
- TBS selected in a context by various platforms shall be within an allowed deterministic tolerance of:
  - 2 bytes for potential Timing Advance Command MAC Control Element (1 byte data + 1 byte MAC sub header).
  - 4 bytes each for AMD STATUS PDU (2 bytes data + 2 bytes MAC subheader).

- Therefore in the worst case the SS may add up to (2 + 4 x N<sub>AMRB</sub>) bytes to the data scheduled for transmission in a certain subframe, where N<sub>AMRB</sub> is the number of AM radio bearers (SRB or DRB) actively sending DL data in the test, in any subframe.
- For DCI combination 1 RIV is calculated based on physical resource blocks corresponding to  $N_{PRB}$  of the selected TBS and  $(N_{PRB}, I_{TBS})$  combination. The physical resource blocks that can be allocated are the first  $N_{PRB}$  resources of index range
  - 5..24 for 5 MHz bandwidth,
  - 28..49 for 10 MHz bandwidth,
  - 9..30 for 20 MHz bandwidth.
- For DCI combination 2, RBG assignment is calculated based on physical resource blocks corresponding to  $N_{PRB}$  of the selected TBS and ( $N_{PRB}$ ,  $I_{TBS}$ ) combination. The size of RBG is 2 for 5 MHz, 3 for 10 MHz and 4 for 20 MHz. The available physical resource blocks for allocation are:
  - For 5 MHz bandwidth, RBG1(2,3), RBG2(4,5), RBG4(8,9), RBG5(10,11), RBG7(14,15), RBG8(16,17), RBG10(20,21), RBG11(22,23) and RBG12(24). If  $N_{PRB}$  is even, the first  $N_{PRB}$  /2 available RBGs are allocated. If  $N_{PRB}$  is odd, then first ( $N_{PRB}$  -1)/2 RBGs and RBG 12 are allocated.
  - For 10 MHz bandwidth, RBG1(3,4,5), RBG2(6,7,8), RBG3(9,10,11), RBG5(15,16,17), RBG6(18,19,20), RBG10(30,31,32), RBG11(33,34,35), RBG12(36,37,38) and RBG16(48,49). If  $N_{PRB} \mod 3$  is 0, the first  $N_{PRB} / 3$  RBGs are allocated. If mod 3 is 2, then first ( $N_{PRB} 2$ )/3 available RBGs and RBG 16 are allocated.
  - For 20 MHz bandwidth, RBG1(4,5,6,7), RBG2(8,9,10,11), RBG3(12,13,14,15), RBG4(16,17,18,19), RBG5(20,21,22,23), RBG7(28,29,30,31), RBG8(32,33,34,35), RBG9(36,37,38,39), RBG10(40,41,42,43), RBG14(56,57,58,59), RBG15(60,61,62,63), RBG16(64,65,66,67), RBG17(68,69,70,71), RBG19(76.77.78.79) and RBG20(80,81,82,83). The first  $N_{\text{PRB}}$  /4 RBGs are allocated.

#### 7.3.3.5 DL Resource allocation bitmaps

#### 7.3.3.5.1 DCI combination 1

Table 7.3.3.5.1-1: Physical resource allocation bitmap for DCI combination 1 (5 MHz) with 20 PRBs

$N_{PRB}$	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
BCCH																									
PCCH																									
RAR																									
UE-Dedicated																									

Table 7.3.3.5.1-2: Physical resource allocation bitmap for DCI combination 1 (5 MHz) with 9 PRBs

$N_{PRB}$	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
BCCH																									
PCCH																									
RAR																									
UE-Dedicated																									

Table 7.3.3.5.1-3 (columns 0–34): Physical resource allocation bitmap for DCI combination 1 (10 MHz)

$N_{PRB}$	0	1	2	3	4	5	6	7	8	922	2327	28	29	30	31	32	33	34
BCCH																		
PCCH										Not	Used for PBCH and other common							
RAR										Used	signals							
UE-Specific																		

Table 7.3.3.5.1-3 (columns 35–49): Physical resource allocation bitmap for DCI combination 1 (10 MHz)

$N_{PRB}$	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49
BCCH															
PCCH															
RAR															
UE-Specific															

Table 7.3.3.5.1-4 (columns 0–20): Physical resource allocation bitmap for DCI combination 1 (20 MHz)

$N_{PRB}$	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BCCH																					
PCCH																					
RAR																					
UE-Specific																					

Table 7.3.3.5.1-4 (columns 21-30): Physical resource allocation bitmap for DCI combination 1 (20 MHz)

$N_{PRB}$	21	22	23	24	25	26	27	28	29	30	3146	4752	5399
BCCH												Market Books	
PCCH											Not Used	Used for PBCH and other common	Not Used
RAR											Not Used	signals	Not Osed
UE-Specific												aignais	

#### 7.3.3.5.2 DCI combination 2

Table 7.3.3.5.2-1: Physical resource allocation bitmap for DCI combination 2 (5 MHz)

$N_{PRB}$	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
BCCH-Even	0						1						2						3						
BCCH-Odd	2						3						0						1						
PCCH-Even		4						5																	
PCCH-Odd														4						5					
RAR-Even			8						9					6						7					
RAR-Odd		6						7							8						9				
UE-Dedicated																									

Table 7.3.3.5.2-2 (columns 0-20): Physical resource allocation bitmap for DCI combination 2 (10 MHz)

$N_{PRB}$	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BCCH-Even	0												1								
BCCH-Odd	2												3								
PCCH-Even		4												5							
PCCH-Odd		6												7							
RAR-Even			8												9						
RAR-Odd			10												11						
UE-Specific	Х	Х											Х	Х							
RBGs		0			1			2			3			4			5			6	

Table 7.3.3.5.2-2 (columns 21-41): Physical resource allocation bitmap for DCI combination 2 (10 MHz)

$N_{PRB}$	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
BCCH-Even							2												3		
BCCH-Odd							0												1		
PCCH-Even								6												7	
PCCH-Odd								4												5	
RAR-Even									10												11
RAR-Odd									8												9
UE-Specific		X	X	×	×	X	X	Х											Х	Х	
RBGs		7			8			9			10			11			12			13	

Table 7.3.3.5.2-2 (columns 42-49): Physical resource allocation bitmap for DCI combination 2 (10 MHz)

$N_{PRB}$	42	43	44	45	46	47	48	49
BCCH-Even								
BCCH-Odd								
PCCH-Even						lot I	Jsed	ı
PCCH-Odd					1	NOI C	JSeu	
RAR-Even								
RAR-Odd								
UE-Specific								
RBG's		14			15		10	6

Table 7.3.3.5.2-3 (columns 0-19): Physical resource allocation bitmap for DCI combination 2 (20 MHz)

$N_{PRB}$	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
BCCH-Even	0																			
BCCH-Odd	2																			
PCCH-Even		4																		
PCCH-Odd		6																		
RAR-Even			8																	
RAR-Odd			10																	
UE-Specific	Х	Х																		
RBGs		(	)			1				2	<u> </u>			3	3			4	ļ	

Table 7.3.3.5.2-3 (columns 20-39): Physical resource allocation bitmap for DCI combination 2 (20 MHz)

$N_{PRB}$	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
BCCH-Even					1															
BCCH-Odd					3															
PCCH-Even						5														
PCCH-Odd						7														
RAR-Even							9													
RAR-Odd							11													
UE-Specific					Х	X														
RBGs		5	5			6	)			7	7			8	}			Ć	)	

Table 7.3.3.5.2-3 (columns 40-59): Physical resource allocation bitmap for DCI combination 2 (20 MHz)

$N_{PRB}$	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59
BCCH-Even									2											
BCCH-Odd									0											
PCCH-Even										6										
PCCH-Odd										4										
RAR-Even											10									
RAR-Odd											8									
UE-Specific										X										
RBG's		1	0			1	1			1.	2			1:	3			1	4	•

Table 7.3.3.5.2-3 (columns 60-79): Physical resource allocation bitmap for DCI combination 2 (20 MHz)

$N_{PRB}$	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79
BCCH-Even													3							
BCCH-Odd													1							
PCCH-Even														7						
PCCH-Odd														5						
RAR-Even															11					
RAR-Odd															9					
UE-Specific													Х	Х						
RBGs		1:	5			1	6			1	7			1	8			1	9	,

Table 7.3.3.5.2-3 (columns 80-99): Physical resource allocation bitmap for DCI combination 2 (20 MHz)

$N_{PRB}$	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
BCCH-Even																				
BCCH-Odd																				
PCCH-Even																	1	Not l	Jsec	1
PCCH-Odd																				
RAR-Even																				
RAR-Odd																				
UE-Specific																				
RBGs		2	0	•		2	1			2:	2			2	3			2	4	

NOTE: Odd and even refer to slots.

### 7.3.3.6 UE-dedicated scheduling scheme in explicit mode

This scheme applies to:

- 1. spatial multiplexing MIMO configurations or
- 2. *transmit diversity MIMO configurations* and non-MIMO configuration where the normal mode scheduling scheme is inappropriate.

SS is configured with an exact TBS (modulation and coding scheme,  $I_{mcs}$ , and number of resource blocks,  $N_{prb}$ ) to use. Other parameters, such as the HARQ process number and redundancy version to use for each transmission, are also configured by the TTCN. SS shall use TBS sheets with matching DCI format and Resource allocation Type. If the parameter 'FirstRbIndex' is configured different than specified in respective TBS sheet, the resource block bit maps in TBS sheet s are shifted by 'FirstRbIndex' and applied, with an exception for Resource allocation type 0 where only the full size 'Resource block groups' are shifted by 'FirstRbIndex'; if the last Resource block group is not full size, and is part of resource block bitmap, it is applied without any shift.

All data scheduled for a certain subframe shall be transmitted in the single indicated subframe, using configured parameters. The TTCN shall ensure that the configured parameters are consistent, in particular that the scheduled data size and the configured TBS match each other. Data scheduled by the prose, and hence also by the TTCN, provides

possible space for the Timing Advance MAC control element and the RLC Status PDU. The SS shall include one of these if so triggered, else the bits reserved for these are filled by MAC padding.

Additionally, in the case of MIMO data scheduled for transmission in a given sub-frame, this consists of (listed in transmission priority order):

- MAC Control Elements that the SS needs to send (if triggered).
- AMD STATUS PDU(s) that the SS needs to send (if triggered).
- Fresh data scheduled for transmission in this subframe for one or more logical channels, as per logical channel priority [lower value = higher priority]; if data is available for more than one logical channel with the same priority, then the logical channel corresponding to the DRB-ID with the lower value has the higher priority.
- MAC padding.

The following additional rules need to be applied on data scheduled for transmission to be mapped on two transport blocks corresponding to two code words:

- Higher priority data (as stated above) maps on to Transport Block 1 and lower priority data maps on Transport Block 2 (if Transport Block 1 gets full); and
- Minimum MAC padding is performed in Transport Block 1; and
- If data from one logical channel needs to be mapped on to two transport blocks, the PDCP PDUs with lower PDCP sequence numbers get mapped on to Transport Block 1.

#### 7.3.3.6.1 DL Scheduling in Transport Block Size Selection Test Cases

The MAC transport block size selection test cases defined in clause 7.1.7 of TS 36.523-1 [1], use bandwidths of 10/15/20MHz. For the preamble and post amble in these tests, the default scheduling rules defined in clauses 7.3.3.1 to 7.3.3.4 for 10/10/20 MHz and DCI combination 1A are applied respectively. During the test body, when the actual TB sizes with appropriate DCI and resource allocation formats needed are to be tested, the SS is configured in explicit mode for UE-dedicated scheduling.

#### 7.3.3.7 Resource allocation sheets

Attached with this Technical Specification, the DL resource allocation tables can be found, providing physical resource allocations for various transport block sizes, developed as per rules specified in clause 7.3.3, in Microsoft Excel format. Each individual sheet in the workbook represents various scheduling schemes as per table 7.3.3.7-1.

Table 7.3.3.7-1: DL resource allocation sheets

S. No	Sheet Name	Description
1	DCI-1A-PCCH	DL Resource scheduling for DCI format 1A and PDCCH is
		scrambled by P-RNTI (5 MHz, 10 MHz and 20 MHz)
2	DCI-1A-BCCH	DL Resource scheduling for DCI format 1A and PDCCH is
		scrambled by SI-RNTI (5 MHz, 10 MHz and 20 MHz)
3	DCI-1A-RAR	DL Resource scheduling for DCI format 1A and PDCCH is
		scrambled by RA-RNTI (5 MHz, 10 MHz and 20 MHz)
4	DCI-1A-UE-Specific	DL Resource scheduling for DCI format 1A and PDCCH is
		scrambled by C-RNTI/ SPS C-RNTI/ Temp C-RNTI (5 MHz)
5	DCI-1A-3-IntraFreq-	DL Resource scheduling for DCI format 1A and PDCCH is
	UE-Specific	scrambled by C-RNTI/ SPS C-RNTI/ Temp C-RNTI and three Intra
		Freq cells are configured (5 MHz)
6	DCI-1A-UE-Specific-10MHz	DL Resource scheduling for DCI format 1A and PDCCH is
		scrambled by C-RNTI/ SPS C-RNTI/ Temp C-RNTI (10 MHz)
7	DCI-1A-UE-Specific-20MHz	DL Resource scheduling for DCI format 1A and PDCCH is
		scrambled by C-RNTI/ SPS C-RNTI/ Temp C-RNTI (20 MHz)
8	DCI-1C-PCCH	DL Resource scheduling for DCI format 1C and PDCCH is
		scrambled by P-RNTI (5 MHz)
9	DCI-1C-BCCH	DL Resource scheduling for DCI format 1C and PDCCH is
		scrambled by SI-RNTI (5 MHz)
10	DCI-1C-RAR	DL Resource scheduling for DCI format 1C and PDCCH is
		scrambled by RA-RNTI (5 MHz)

S. No	Sheet Name	Description
11	DCI-1-UE-Specific	DL Resource scheduling for DCI format 1, Resource allocation 0 and PDCCH is scrambled by C-RNTI/ SPS C-RNTI/ Temp C-RNTI (5 MHz)
12	DCI-1C-PCCH-10MHz-Gap1	DL Resource scheduling for DCI format 1C and PDCCH is scrambled by P-RNTI (10 MHz)
13	DCI-1C-BCCH-10MHz-Gap1	DL Resource scheduling for DCI format 1C and PDCCH is scrambled by SI-RNTI (10 MHz)
14	DCI-1C-RAR-10MHz-Gap1	DL Resource scheduling for DCI format 1C and PDCCH is scrambled by RA-RNTI (10 MHz)
15	DCI-1-UE-Specific- 10MHz-Gap1	DL Resource scheduling for DCI format 1, Resource allocation 0 and PDCCH is scrambled by C-RNTI/ SPS C-RNTI/ Temp C-RNTI (10 MHz)
16	DCI-1C-PCCH-20MHz-Gap1	DL Resource scheduling for DCI format 1C and PDCCH is scrambled by P-RNTI (20 MHz)
17	DCI-1C-BCCH-20MHz-Gap1	DL Resource scheduling for DCI format 1C and PDCCH is scrambled by SI-RNTI (20 MHz)
18	DCI-1C-RAR-20MHz-Gap1	DL Resource scheduling for DCI format 1C and PDCCH is scrambled by RA-RNTI (20 MHz)
19	DCI-1-UE-Specific-20MHz- Gap1	DL Resource scheduling for DCI format 1, Resource allocation 0 and PDCCH is scrambled by C-RNTI/ SPS C-RNTI/ Temp C-RNTI (20 MHz)
20	DCI-1-RA0-ExplicitConfig	DL Resource scheduling for DCI format 1, Resource allocation 0 and PDCCH is scrambled by C-RNTI
21	DCI-1-RA1-ExplicitConfig	DL Resource scheduling for DCI format 1, Resource allocation 1 and PDCCH is scrambled by C-RNTI
22	DCI1A-ExplicitConfig	DL Resource scheduling for DCI format 1A, Resource allocation 2(localised & distributed) and PDCCH is scrambled by C-RNTI
23	DCI-2A-RA0-ExplicitConfig	DL Resource scheduling for DCI format 2A, Resource allocation 0 and PDCCH is scrambled by C-RNTI
24	DCI-2A-RA1-ExplicitConfig	DL Resource scheduling for DCI format 2A, Resource allocation 1 and PDCCH is scrambled by C-RNTI

## 7.4 Cell Configurations

## 7.4.1 Cell Configuration Types

Three cell configurations are defined in TS 36.508 [3] clause 6.3.3: Full Cell, Minimum Uplink Cell and Broadcast Only Cell; however the TTCN always considers all cells as Full Cells, and thus always provides the complete cell configuration parameters.

### The SS may:

- always configure a cell as a 'Full Cell' based on the complete information; or
- configure the cell based on the 'CellConfig\_Type' flag taking only the required configuration parameters and ignoring the others.

For a given value of the 'CellConfig\_Type' flag, the TTCN shall:

- For Full Cell Configuration:
  - expect normal SS behaviour.
- For Minimum Uplink Cell Configuration:
  - Configure the SS to report Preamble detection.
  - Assign verdicts based on the PRACH Preamble Indications.
  - Consume any uplink SRB0 messages (if the SS is configured as a Full Cell).
- For Broadcast Only Cell Configuration:

- Not configure the SS to report Preamble detection.
- Consume any uplink SRB0 messages (if the SS is configured as a Full Cell).

## 7.4.2 Cell Power Change

To set and adjust the cell power at the two test ports, Reference Power and Attenuation, are provided in the record Reference Power.

The field Reference Power is only set when the cell is created and is not updated during the test case execution. The SS applies the Reference Power when the cell is fully configured.

To adjust the power level in the test case, the field Attenuation is used. After initial configuration of a cell the attenuation corresponds to the value "off". When the power is changed for more than one cell, the power changes must happen at the same time for all the cells according to the time instances for power level changes specified in TS 36.523-1 [1]. The time it takes to complete the power change for all the cells shall be done:

- within a maximum of 700 ms when changing the power of a cell from "off" to a certain value; or
- within a maximum of 100 ms (10 frames) otherwise.

When adjusting the power level in the test case, separate templates will be used in order to improve code readability.

The SS shall ensure the power level at the test ports conform to the required downlink signal levels specified in clause 6.2.2.1 of TS 36.508 [3].

### 7.4.3 E-UTRAN cell identity

### 7.4.3.1 Timing parameters of cells

For RRC and Idle mode test, the timing parameters in table 7.4.3.1-1 are applied. The specification of Cell 1 - Cell 30 can be found in TS 36.508 [3].

Table 7.4.3.1-1: Timing parameters of simulated cells

cell ID	SFN offset	FDD Tcell (Ts)	TDD Tcell (Ts)
Cell 1	0	0	0
Cell 2	124	30720	155792
Cell 3	257	150897	0
Cell 4	1000	61440	157984
Cell 6	657	524	0
Cell 10	129	43658	0
Cell 11	957	92160	155792
Cell 12	1015	181617	155792
Cell 13	890	31244	155792
Cell 14	680	300501	0
Cell 23	383	212337	155792
Cell 28	890	31244	155792
Cell 29	680	300501	0
Cell 30	1015	181617	155792

Table 7.4.3.1-2 is applied to the NAS test when more than one PLMN exists in a test case. Further cell parameters can be found in TS 36.508 [3], table 6.3.2.2-3.

Table 7.4.3.1-2: Timing parameters of simulated cells for NAS TCs in different PLMNs

cell ID	SFN offset	FDD Tcell (Ts)	TDD Tcell (Ts)
Cell A	0	0	0
Cell B	124	30720	155792
Cell C	257	61440	157984
Cell D	1000	92160	155792
Cell E	752	32047	0
Cell F	NA	NA	NA
Cell G	957	631	0
Cell H	1015	31351	155792
Cell I	890	127200	0
Cell J	680	1327	0
Cell K	383	157920	155792
Cell L	562	188640	157984
Cell M	471	122880	157984

Figure 7.4.3.1-1 illustrates shifting DL transmission timing offset by Tcell = 1 subframe, between multiple NAS FDD cells on the same frequency (table 7.4.3.1-2) in the same PLMN.

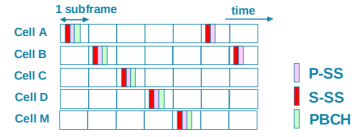


Figure 7.4.3.1-1: Timing offset between FDD cells on the same frequency

Figure 7.4.3.1-2 illustrates shifting DL transmission timing offset for three TDD cells operated on the same frequency (table 7.4.3.1-1) in the same PLMN.

Timing shift between Cell 0 and Cell 1: Tcell = 5 subframes + 2192 Ts

Timing shift between Cell 0 and Cell 2: Tcell = 5 subframes + 4384 Ts

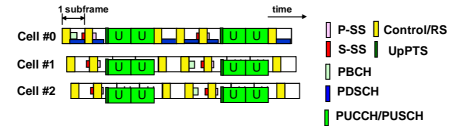


Figure 7.4.3.1-2: Timing offset between TDD cells on the same frequency

Table 7.4.3.1-3 is applied to the NAS test when all NAS cells in a test case belong to the same PLMN. Further cell parameters can be found in TS 36.508 [3], table 6.3.2.2-2.

Table 7.4.3.1-3: Timing parameters of simulated cells for NAS TCs in same PLMN

cell ID	SFN offset	FDD Tcell (Ts)	TDD Tcell (Ts)
Cell A	0	0	0
Cell B	124	30720	155792
Cell C	257	150897	0
Cell D	1000	61440	157984
Cell E	NA	NA	NA
Cell F	NA	NA	NA
Cell G	NA	NA	NA
Cell H	NA	NA	NA
Cell I	NA	NA	NA
Cell J	NA	NA	NA
Cell K	NA	NA	NA
Cell L	NA	NA	NA
Cell M	471	31244	155792

Shifting radio frame transmission timing can eliminate the following interference between intra frequency cells:

- P-SS/S-SS to P-SS/S-SS, RS, PBCH, PCFICH, PDCCH and PHICH.
- PBCH to PBCH.
- PBCH to PCFICH, PDCCH and PHICH.
- PDSCH to PCFICH, PDCCH, PHICH.

As TDD UL and DL are on same frequency, to avoid interference between DL and UL, the Random Access Response Timing Advance (RAR TA) is related to the Tcell:

```
RAR TA = [Tcell -[30720 * 5]] / 16 where 30720 * 5 is time period of a 5 sub frames in Ts For example for cell 2, RAR TA=[155792-153600]/16=137
```

NOTE: TDD default combination periodicity is 5 sub frames; sub frame 6 in cell 1 can correspond to SF 6+5 mod 10= SF 1 in cell 2.

For FDD, the Random Access Response Timing Advance is set to 0.

# 7.4.4 Cell configurations for NAS test cases

The default cell identifiers for NAS cells are defined in 36.508[3] clause 6.3.2.2.

The allocation of Physical layer cell identifiers to the individual cells is according to (*PCI mode 6*) being differential for the cells working on the same radio frequency. The way of PCI allocation can reduce the interference between the intrafrequency cells for reference signal to reference signal, PCFICH to PCFICH and PHICH to PHICH. The definition of Cell A - Cell M can be found in TS 36.508 [3].

# 7.4.5 Configuration of Multi-Cell Environment

When there is more than one EUTRA cell in a test case the following rules are applied in TTCN:

- At the beginning of the preamble, before initial attachment of the UE, all EUTRA cells are configured but switched off.
- In the preamble only the serving cell is switched on; all other cells remain switched off.
- At the end of the preamble the cells are configured according to the initial power level settings (T0) of the test case.

The mapping of cells to physical resources and management of the physical resources are out of TTCN scope. The following principles can be applied to the system simulator:

- Cells being switched off need not to be mapped to physical resources.
- When a cell is switched off mapping to a physical resource may be kept and reused when the cell is switched on again.
- When a cell is switched on it can either already been mapped to a physical resource or it needs to be mapped to a free resource.
- When there are less physical resources than cells it is up to SS implementation to find strategies to dynamically map the cells to the resources.

Independent from the strategies being used the system simulator shall obey timing restrictions for changing power-levels of one or several cells as stated in clause 7.4.2.

#### 7.5 TDD Considerations

LTE options of FDD and TDD will be contained in the same common FDD and TDD test cases, similar to the prose in TS 36.523-1 [1].

The TDD Uplink-downlink configuration 1 in 3GPP TS 36.211 [35], table 4.2-2 is applied.

#### 7.5.1 FDD vs. TDD implementation

FDD/TDD differences are introduced in the common FDD and TDD test cases using branches at a low level in the test case. The branches are used either:

- to assign a variable;
- to implement a different behaviour;
- to change an FDD or TDD parameter in a template sent to the UE or SS.

The mode under test (FDD or TDD) is based on the value of the bands under test.

#### 7.5.2 Guideline for FDD vs. TDD verification

With respect to EUTRA FDD vs. TDD technologies, it is recommended that separate verifications for FDD and TDD are required for the TCs in TS 36.523-1 [1]:

- clause 6, 7, 8, 12, 13;
- with MultiRAT involved.

# 7.6 Special RLC Modes

# 7.6.1 Suppression of RLC Acknowledgements

Two different modes, both applicable per radio bearer, are defined as:

- General suppression:
  - If this mode is activated, no RLC acknowledgements will be generated by the SS. This mode can be switched on and will persist until it is switched off. Afterwards the SS will continue handling the RLC acknowledgements as normal.
- One time suppression:
  - If this mode is activated, no RLC acknowledgement will be generated by SS for the next RLC message data PDU received. Once this has been done, the SS continues handling RLC acknowledgements as normal.

In case of a handover the modes continue to be active.

### 7.6.2 Modification of VT(S)

This mode allows to manipulate the RLC state variable VT(S) so that the SS can generate an RLC sequence number as needed during a test. The input to the special test mode is an integer (0..1023) as value of ModifyVTS, The SS shall set variable VT(S) as follows:

$$VT(S) := ModifyVTS.$$

The purpose of this special test mode is to force an incorrect RLC sequence number to be used by the SS. Once VT(S) has been modified in the RLC entity at the SS side, this RLC entity will be inconsistent. One possibility to bring the RLC entity back to normal is to re-establish the RLC peer connection. This is done in the only use case of this special RLC test mode by performing an RRC Connection reconfiguration immediately after the test mode has been applied.

Users of this test mode should ensure that the RLC AM PDU carrying the incorrect sequence number will reach the peer RLC entity. It is therefore recommended to activate the RRC Connection reconfiguration only after some delay. This delay shall be short enough to ensure that the UE will not yet request the retransmission of the RLC PDU corresponding to the skipped sequence numbers.

# 7.7 System information

### 7.7.1 System information broadcasting

The rules for the transmission of BCCH messages are specified in TS 36.331 [19], clause 5.2. The current clause provides the implementation guidelines.

The ASPs SYSTEM\_CTRL\_REQ and SYSTEM\_CTRL\_CNF are used as interface to SS; the following rules apply:

- The complete system information is provided to SS by using a single ASP.
- SS starts scheduling all system information from the same SFN.
- The scheduling information sent to SS is the same as the scheduling information sent to the UE. For each SI message, the subframeOffset in SYSTEM\_CTRL\_REQ indicates the exact point in time in the SI window at which SS shall start the transmission of the related SI.
- SS shall set the systemFrameNumber in the MIB to the 8 most significant bits of the SFN. A dummy value is provided by TTCN.
- The system information is sent to SS using the asn.1 types, SS shall encode in unaligned PER and add the necessary padding bits as specified in TS 36.331 [19], clause 9.1.1.1.
- In the E-UTRAN-CDMA2000 Inter RAT configuration, SS shall set the CDMA2000 synchronousSystemTime in SystemInformationBlockType8 to the SFN boundary at or after the ending boundary of the SI-window in which SystemInformationBlockType8 is transmitted (see TS 36.331 [19], clause 6.3.4). The changes of synchronousSystemTime will not result in system information change notification, nor in a modification of systemInfoValueTag in SIB1 in TTCN as specified in TS 36.331 [19], clause 6.3.1.

# 7.7.2 Scheduling information

The maximum number of resource blocks as defined in table 7.7.2-1 are used to broadcast the system information.

Table 7.7.2-1: Maximum number of resource blocks

	Maximum number of resource blocks assigned
SIB1	4
for all SIs	4

The subframe offset values used for SI messages are according to table 7.7.2-2.

Table 7.7.2-2: SubframeOffset values

Scheduling Information No. Acc to TS 36.508 [3], clause 4.4.3.1.2	subframeOffset (FDD)	subframeOffset (TDD)
SI1	1	4
SI2	1	4
SI3	3	9
SI4	7	9
SI5	7	9

All System Information messages are sent only once within the SI-window.

Table 7.7.2-3 (FDD) and 7.7.2-4(TDD) give the SFN's and subframe numbers in which the MIB, SI1, SI2, SI3, SI4 & SI5 are actually scheduled as per default parameters for si-WindowLength(20sf), periodicity for SI1(16), SI2(32), SI3(64), SI4(64) and SI5(64) for bandwidths 5/10/15/20 MHz defined in TS 36.508 [3]:

Table 7.7.2-3: System Information Scheduling (FDD)

SFN\SUBFrame	0	1	2	3	4	5	6	7	8	9
0	MIB	SI1				SIB1				
1	MIB									
2	MIB	SI2				SIB1				
3	MIB									
4	MIB			SI3		SIB1				
5	MIB									
6	MIB					SIB1		SI4		
7	MIB									
8	MIB					SIB1		SI5		
9	MIB									
10	MIB					SIB1				
11	MIB									
12	MIB					SIB1				
13	MIB									
14	MIB					SIB1				
15	MIB									
16	MIB	SI1				SIB1				
17	MIB									
18	MIB					SIB1				
19	MIB									
20	MIB					SIB1				
21	MIB									
22	MIB					SIB1				
23	MIB									
24	MIB					SIB1				
25	MIB									
26	MIB					SIB1				
27	MIB									
28	MIB					SIB1				
29	MIB					0.5.				
30	MIB					SIB1				
31	MIB	011				015.4	1			
32	MIB	SI1				SIB1				
33	MIB	010				OID4				
34	MIB	SI2				SIB1				
35	MIB					CID4				
36	MIB					SIB1	1			
37	MIB					CID4	1			
38	MIB					SIB1	1			
39	MIB					CID4				
40 41	MIB MIB					SIB1				
41 42						CID4				
	MIB					SIB1				
43	MIB					CID4	1			
44	MIB					SIB1				

SFN\SUBFrame	0	1	2	3	4	5	6	7	8	9
45	MIB									
46	MIB					SIB1				
47	MIB									
48	MIB	SI1				SIB1				
49	MIB									
50	MIB					SIB1				
51	MIB									
52	MIB					SIB1				
53	MIB									
54	MIB					SIB1				
55	MIB									
56	MIB					SIB1				
57	MIB									
58	MIB					SIB1				
59	MIB									
60	MIB					SIB1				
61	MIB									
62	MIB					SIB1				
63	MIB									
64	MIB	SI1				SIB1				
65	MIB									
66	MIB	SI2				SIB1				
67	MIB									
68	MIB			SI3		SIB1				
69	MIB									
70	MIB					SIB1		SI4		
71	MIB									
72	MIB					SIB1		SI4		

Table 7.7.2-4: System Information Scheduling (TDD)

SFN\SUBFrame	0	1	2	3	4	5	6	7	8	9
0	MIB				SI1	SIB1				
1	MIB									
2	MIB				SI2	SIB1				
3	MIB									
4	MIB					SIB1				SI3
5	MIB									
6	MIB					SIB1				
7	MIB									SI4
8	MIB					SIB1				
9	MIB									SI5
10	MIB					SIB1				
11	MIB									
12	MIB					SIB1				
13	MIB									
14	MIB					SIB1				
15	MIB									
16	MIB				SI1	SIB1				
17	MIB									
18	MIB					SIB1				
19	MIB									
20	MIB					SIB1				
21	MIB									
22	MIB					SIB1				
23	MIB									
24	MIB					SIB1				
25	MIB									
26	MIB					SIB1				
27	MIB									
28	MIB					SIB1				
29	MIB									
30	MIB					SIB1				

SFN\SUBFrame	0	1	2	3	4	5	6	7	8	9
31	MIB									
32	MIB				SI1	SIB1				
33	MIB									
34	MIB				SI2	SIB1				
35	MIB									
36	MIB					SIB1				
37	MIB									
38	MIB					SIB1				
39	MIB									
40	MIB					SIB1				
41	MIB									
42	MIB					SIB1				
43	MIB									
44	MIB					SIB1				
45	MIB									
46	MIB					SIB1				
47	MIB									
48	MIB				SI1	SIB1				
49	MIB									
50	MIB					SIB1				
51	MIB									
52	MIB					SIB1				
53	MIB									
54	MIB					SIB1				
55	MIB									
56	MIB					SIB1				
57	MIB									
58	MIB					SIB1				
59	MIB									
60	MIB					SIB1				
61	MIB									
62	MIB					SIB1				
63	MIB									
64	MIB				SI1	SIB1				
65	MIB									
66	MIB				SI2	SIB1				
67	MIB									
68	MIB					SIB1				SI3
69	MIB									
70	MIB					SIB1				
71	MIB									SI4
72	MIB					SIB1				
73	MIB									SI5

## 7.7.3 System information modification

For system information modification, the same rules as defined in clause 7.7.1 are applied.

The SFN for the start of modification period is calculated by TTCN. The modified system information and the calculated SFN are provided in the ASP SYSTEM\_CTRL\_REQ.

The modification of system information is notified by paging messages containing the systemInfoModification. The paging messages are sent during one modification period before broadcasting the modified system information. The paging messages are sent on paging occasions (PO) within the paging frames (PF). With the default paging and sysinfo parameters provided in 36.508[3] PO is set to 9 for FDD and 0 for TDD.

When the UE is in idle mode, the paging frames calculation is based on the UE identity (see to TS 36.304 [14], clause 7). With:

defaultPagingCycle=128

nB=oneT

modificationPeriodCoeff=n4

it results in 4 paging messages to be sent on the paging occasions during the modification period in the frames of:

SFN mod  $128 = (UE ID) \mod 128$ .

When the UE is in connected mode, paging messages are sent on the paging occasions of each frame within the paging cycle throughout a modification period. This results in 128\*4 consecutive paging messages to be sent during the modification period.

For ETWS and/or CMAS capable UEs in connected mode, paging messages are sent on the paging occasions of each frame within the last paging cycle of the modification period. This results in 128 consecutive paging messages to be sent during the modification period.

# 7.8 Timers and Timing Restrictions

A timer is set at the beginning of each test case to guard against system failure. Behaviour on expiry of this guard timer shall be consistent for all test cases.

A watchdog timer can be specified for receive statements in order to reduce blocking time when a test case has already failed. Watchdog timers are a kind of TTCN auxiliary timer. When a watchdog timer is used to control a receive event, its expiry does not need to be handled explicitly in the test case, but will lead to a fail or inconclusive verdict due to handling in the default behaviour.

In idle mode operations, an idle mode generic timer is specified for receive statements if the test case specification does not explicitly specify a wait time for the specific test step or test purpose. The expiry of this idle mode generic timer is at least 6 minutes to safely cover most test scenarios.

The watchdog timer and the idle mode generic timer are only to be used inside the test case test body; if the timer expires a fail verdict is applied.

It is the TTCN responsibility to ensure that appropriate timer values are being used.

Tolerances (as described in TS 36.508 [3]) are not applicable to guard timers, idle mode generic timers and watchdog timers.

In general timers of less than 500 ms shall not be implemented by TTCN timers but controlled by usage of the timing information provided by the SS (This is based on an estimate of the system delay). To achieve this, there will be cases when a DL message is scheduled at a specific point in time. This shall be done by adding at least 100 ms to the current time.

If Timing is 'now' the SS shall schedule the data transmission or the (re)configuration in the next available sub-frame, but will ensure that this period is less than 80 ms.

# 7.8.1 Auxiliary timers

For practical reasons, the TTCN can include timers that are not specified as part of the expected sequence. These timers are documented below.

RLC and PDCP watchdog timer.

# 7.8.2 RRC timers reconfiguration

Considering the allowed UE accuracy for the RRC timer T3xx being between 100 ms and 2.5 % of T3xx (see TS 36.133 [37]), the TTCN applies the RRC net timers tolerance as MAX (10% of T3xx, (100 ms + 5 RTT)), whereby:

FDD: 10 % of T3xx or 140 ms whichever is higher.

TDD: 10 % of T3xx or 155 ms whichever is higher.

#### 7.8.3 MAC TA timer reconfiguration

Considering that the UE applies new values for MAC timers not before restart of the timer (see TS 36.321 [16], clause 5.8), when the TA timer is changed at the UE, a delay in TTCN will be added so as to allow SS to transmit Timing advance MCE (based on current periodic Timing advance configuration) and hence resulting in restart of TA timer at UE with new value.

#### 7.8.4 Non-protocol timers

Time durations or periods in the test specification without corresponding references in the core specifications are considered as non-protocol timers for which no timer tolerances are applied in the TTCN.

#### 7.9 Error Indication

There are several situations on lower layer in which SS shall raise an error rather than trying to resolve the problem. This is done by sending a SystemIndication. Error to the test case. SS shall raise an error in the following cases:

- HARQ retransmissions (applicable when SS is configured to indicate HARQ retransmissions as errors):
  - HARQ CRC error for UL data;
  - HARQ NACK from the UE unless SS is configured to report HARQ ACK/NACK.
- Paging, System information exceeds max. number of resource blocks.
- Configuration: max. number of resource blocks specified for a channel exceeds system bandwidth.
- When in User-Plane a DL PDCP PDU or SDU not fitting into one TTI is sent with Harq Process being explicitly specified.
- SS gets invalid TimingInfo for TDD from the test case.
- SS detects contradiction of UL grant(s) and TDD configuration.
- Data scheduled for the same TTI does not fit into an available transport block.

Further error conditions are specified in annex D.

#### 7.10 Race Conditions

When two uplink messages are sent from the UE within a very small amount of time, they may be received in either order in the TTCN if they are received on different ports. This may cause a race condition which is due to the snapshot mechanism in TTCN. In these cases, the TTCN will accept the messages in either order and then compare the timestamps of both messages to ensure they were sent in the correct order.

For UL messages received at a single port, there are normally no race conditions, with the exception of the SRB port where the following rules shall be fulfilled, in order to achieve an ordered UL message queue:

- UL messages are queued according to the timing information.
- UL messages with the same timing information are queued according to the logical channel priority with the "higher-first-in" principle.

#### 7.11 Radio Link Failure

A radio link failure shall be triggered by switching the downlink power level of the source cell to the value for non-suitable "Off" for the time period of least T310 + time it takes to receive N310 consecutive out-of-sync indications from lower layers (non-suitable "Off" is defined in TS 36.508 [3], whereas T310 and N310 are defined in TS 36.331 [19]).

If the RRC re-establishment procedure is used in a radio link failure context, it shall be realised by using two cells.

### 7.12 Test method for RRC signalling latency

Test cases testing RRC signalling latency will need special test method. The PUCCH synchronisation state of UE influences the test method. Following 2 different ways in which the UE's completeness of procedure can be probed are considered:

- 1. UE is still PUCCH synchronized and can respond to uplink grants.
- 2. UE needs a RACH procedure and hence RACH procedural delays add upon the actual procedure delay.

#### 7.12.1 Procedure delays in PUCCH synchronized state

For latency tests there may be up to 4 HARQ retransmissions in DL (corresponding to the default configuration of the SS) but HARQ retransmissions in UL cannot be compensated, i.e. any HARQ error in UL shall result in an inconclusive verdict for the test case (otherwise a UE may get fail due to a HARQ error).

Figure 7.12.1-1 demonstrates the latency check procedure that will be applied when UE is in PUCCH synchronized state and can respond to uplink grants.

SS is configured to report ACK/NACK received from UE, to TTCN.

NOTE: Due to L2 signalling (e.g. RLC STATUS PDUs) it is necessary to limit the reporting of UL HARQ ACK/NACK to the time between sending of the RRC message and receiving the ACK.

By default SS is configured to retransmit any DL MAC PDU max 4 times.

To avoid unexpected side effects the Time Alignment timer needs to be set to infinity and the SS shall be configured to not send any Timing Advance MAC control elements during the latency tests (since this may result in additional ACK/NACK)

The SS shall be configured to report HARQ errors and in the case of an UL HARQ error, an inconclusive verdict is assigned.

In the case of HARQ retransmissions in DL the HARQ RTT Timer according to TS 36.321 clause 7.7 [16] is

- 8 for FDD
- 10 for TDD configuration 1 in case the DL PDU is sent in subframe 4 (as per default; see Table 7.12.1-1).

The SS shall schedule DL retransmission at 4th FDD TTI for FDD or 6th TTI for TDD since reception of the NACK.

Let N be the max allowed delay for procedure.

TTCN schedules at time T1 a DL message to the UE.

TTCN schedules UL grants at

```
\begin{split} &T_2(k) = T_1 + N + \Delta_1 + k * RTT; \\ &\text{with} \\ &k = 0..4; \text{ number of HARQ retransmission in DL} \\ &RTT = 8 \text{ (FDD)} \\ &RTT = 10 \text{ (TDD)} \\ &\Delta_1 = 0 \text{ (FDD)} \\ &\Delta_1 = 0..3 \text{ (TDD; possible UL subframe uncertainty since not all subframes can be used for UL)} \\ &Example: \\ &\text{given TDD; DL PDU sent at subframe 4; N=19} \\ &\Rightarrow \Delta_1 = 1 \text{ since UL grant cannot be scheduled for subframe 3 but needs subframe 4 too} \end{split}
```

The UL data is sent by the UE at

 $T_3(K) = T_2(K) + 4 + \Delta_2$  with  $\Delta_2 = 0$  for FDD and  $\Delta_2 = 0..3$  for TDD and K is the value of k corresponding to which a HARQ Ack is received

The latency requirements are fulfilled when

$$T_3(K) - T_1 = N + 4 + \Delta_1 + \Delta_2 + K * RTT$$

Looking at TDD configuration 1 in detail it can be shown that  $\Delta = \Delta_1 + \Delta_2 = 0$ .. 3

$$\Rightarrow$$
 T<sub>3</sub>(K) - T<sub>1</sub> = N + 4 +  $\Delta$  + k \* RTT; with  $\Delta$  = 0 .. 3

NOTE:

as long as N is a multiple of 5ms even for TDD configuration 1 we get  $\Delta = 0$ 

#### Delay Requirement Y-X<= N+?

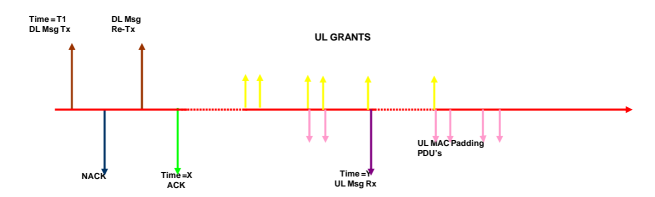


Figure 7.12.1-1: Delays in PUCCH synchronized state

**Subframe** 0 5 6 8 9 **Configuration 1** D S U U D D S U U D Delay from DL to Ack/Nack [TTIs] 6,7 4 6,7 4 Delay from NCK to re tx [TTIs] 4 6 4 6 RTT 11 10 10 11 10 10

Table 7.12.1-1: TDD configuration 1

### 7.12.2 Procedure delays when RACH procedure required

Figure 7.12.2-1 demonstrates the latency check procedure that will be applied when UE is not PUCCH synchronized state needs RACH procedure.

PRACH configuration index is set as 14 for FDD, 12 for TDD which allows UE to send Preamble in any frame at any subframe.

SS is configured to report ACK/NACK, PRACH preambles received from UE.

By default SS is configured to retransmit any DL MAC PDU max 4 times [1 Transmission and 4 Retransmission].

Let N be the max allowed delay for procedure.

TTCN schedules at time T1, DL message to the UE. This is achieved using Time stamps in send ASP's.

The time difference between the ACK and the reception of PRACH preamble will be checked against N plus any Interruption time (TS 36.133 [37]) and verdict is assigned, when  $(Y-X) \le N + T$  interrupt  $+ \Delta$ :

 $\Delta = 0$  for FDD;

 $\Delta = 3TTI$  for TDD, where 3TTI is UL subframe uncertainty.

If cell change occurs, cell timing differences, Frame number offsets need to be included for procedural delay evaluations.

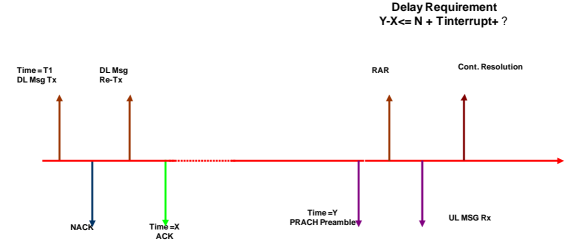


Figure 7.12.2-1: Delays when RACH procedure needed

### 7.13 RLC test method for scheduled data

The test loop mode is applied to the RLC tests. The allowed SS delay for sending data (< 80 ms) is comparable to the default values of the RLC timers. In order to ensure a unique TTCN implementation of the RLC test cases and the deterministic test result, independent from the SS platforms and UEs, scheduled data method can be applied to the test.

The scheduled data method is suitable to the RLC test if:

Receiving multiple UL RLC SDUs is expected in the test; the UE may send a STATUS PDU in addition.

Time measurement is required for the looped back RLC SDUs.

DL RLC PDUs are sent on consecutive TTIs; the subframe numbers to be applied are relevant in TDD.

Table 7.13-1 illustrates the data scheduling in the RLC test.

Table 7.13-1: Scheduled RLC test events

Sched	uled timing	t0 (see note 1)	t1 (see note 1)	t2			
Test event	Multiple SDUs	Obtain the	Send DL data	Provide UL grant (see note 2)			
descriptions	Time measurement	reference time	Send DL data	Receive UL data			
	DL data in TDD		Send 1 <sup>st</sup> DL data	Send subsequent data			
				(see note 3)			
NOTE 1: (t1-t0)	≥ 100 ms which is great	ater than the allow	ed SS max. delay time,	80 ms.			
NOTE 2: (t2-t1)	= 60 ms, this duration v	will allow the UE tra	ansmitting max. 3 sche	duling requests (every 20 ms			
	once) after the UL data to be looped back being available at the UE without going onto PRACH.						
NOTE 3: The ap	NOTE 3: The applied TDD subframe numbers 4, 5, 9, 10, 14, 15, 19, 20, 24, 25,						

If the test case prose does not indicate timely restrictions for the scheduling, sequential sending events are scheduled in consecutive TTIs.

NOTE 1: For TDD configuration 1, the subframes 0, 4, 5 and 9 are considered as consecutive.

NOTE 2: Scheduling may imply to execute the test steps in the TTCN in an order different from the order given in the test case prose. However, the sequence of the events over the air follows the prose description.

### 7.14 IP packets for Loopback Mode

# 7.14.1 IP packets used for Loopback Mode A

It is irrelevant which kind of data is used in loopback mode A. Some PDCP test cases however specify to use IP packets. In these cases, an ICMPv4 ECHO REPLY shall be used with a valid IP header checksum and valid ICMP checksum.

#### 7.14.2 IP packets used for Loopback Mode B

According to TS 36.509 [4], the UE performs loopback mode B above the UL TFT entity. Therefore IP packets need to match the packet filters signalled to the UE according to TS 36.508 [3], clause 6.6.2:

When the UE gets configured via NAS signalling with packet filter #1 and #2 according to TS 36.508 clause 6.6.2 the IP packets shall fulfil the following requirements:

#### Protocol:

UDP referred to packet filter #1 and #2

#### IP addresses:

Referred to TS 36.508 [3], table 6.6.2-3, note 1 source and destination IP address are the same.

#### Ports:

packet filter #1 specifies DL filter ⇒ IP packet's source port shall match remote port of packet filter #1.

packet filter #2 specifies UL filter  $\Rightarrow$  IP packet's destination port shall match remote port of packet filter #2.

To summarize, on dedicated bearers for loopback mode B, UDP packets used shall match the packet filters configured at the UE side. The UDP packets, having no specific content, shall have the correct header checksum and UDP checksum. On the default bearer, any other packets can be used, as an example, ICMPv4 ECHO REPLY similar as for loopback mode A.

#### 7.15 Connected Mode DRX

The SS shall support connected mode DRX according to TS 36.321 [16], i.e. the SS shall not send any data to the UE while the UE is not monitoring the PDCCH. To achieve this, the SS needs to estimate the UE's Active Time by considering the on-duration as well as the drx-inactivity timer:

#### on-duration:

The on-duration can be derived from the SS' DRX configuration.

#### drx-inactivity timer:

According to TS 36.321 [16], clause 5.7 at the UE the drx-inactivity timer is started or restarted during the Active Time whenever PDCCH indicates a new transmission (DL or UL).

There is no activation time for the configuration of DRX at the UE and it is not acceptable just to consider the on-duration after re-configuration of the UE (for DRX\_L according to TS 36.508 [3] the DRX cycle is 1.28 s); instead the drx-inactivity timer needs to be taken in account after DRX reconfiguration as well.

The following rules shall be applied to achieve synchronisation of SS and UE:

SS shall consider drx-inactivity timer as restarted at the UE whenever the UE is addressed on the PDCCH (DL data or UL grant).

- 2. When there is a scheduling request sent by the UE, SS assigns a grant independent of DRX; when sending out that grant on PDCCH SS considers drx-inactivity timer as (re-)started (as per 1. above).
- 3. For all DL messages scheduled with specific timing information SS shall send the data at the given time irrespective of current DRX configuration.
- 4. DRX (re-)configuration:
  - a) when DRX has not been configured at the UE yet:
    - a1) TTCN will configure the SS just before the sending out the RRCConnectionReconfiguration message configuring DRX at the UE; no other send-events between the reconfiguration of the SS and sending the RRC message shall be scheduled in TTCN.
    - a2) TTCN will schedule sending of the RRCConnectionReconfiguration message configuring DRX with specific timing information.
  - b) Reconfiguration of DRX at the UE: Same as a) but:
    - b1)TTCN shall schedule sending of the RRCConnectionReconfiguration according to the old DRX configuration (i.e. the SS does not need to cache the new configuration).
  - c) RRC connection release:
    - c1) TTCN will release DRX at the SS just after the RRC connection release procedure.
- 5. There shall be no parallel data on any DRBs during DRX reconfiguration.

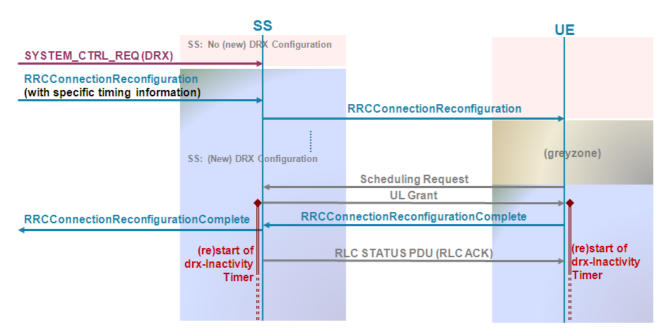
NOTE: Timing requirements in the DRX test cases:

 a) The drx-Inactivity Timer shall be long compared to the duration between sending RRCConnectionReconfiguration and receiving RRCConnectionReconfigurationComplete (> 50 ms). It ensures the SS in-time sending of the RLC STATUS PDU.

or

b) The drx-cycle shall be short compared to the RLC timers applied for SRB1.

Figure 7.15-1 illustrates DRX (re)configuration at the SS and the UE.



- NOTE 1: Between RRCConnectionReconfiguration and RRCConnectionReconfigurationComplete the UE may send a separate RLC STATUS PDU to acknowledge the RRCConnectionReconfiguration, but that does not affect the principle as long as SS applies rule 2.
- NOTE 2: During the "greyzone" SS does not know about DRX configuration at the UE; during that period according to rule 4a1 and rule 5 there is no data to be sent by SS.

Figure 7.15-1: DRX (Re)configuration

The TTCN (re)configures the connected mode DRX in SS for the test cases if DRX\_S is applied (Ref. TS 36.508 [3]. The (re)configuration of DRX\_L in SS is FFS.

For test case 7.1.6.1 and 7.1.6.2, DRX will not be activated at the SS. Periodic UL grants every 5ms (suitable for both FDD and TDD and less than drx-InactivityTimer 6ms) will be allocated to the UE during the steps configuring test case specific DRX parameters of the test case to prevent UE from activating DRX; These grants may result in padding MAC PDU's transmitted by UE, which will be received by SS MAC and discarded.

# 7.16 Handover Sequences

### 7.16.1 Sequence of inter-cell handover

In general, the Inter-Cell handover is done without activation time, i.e. the timing information for configuration of the SS and sending of the RRCConnectionReconfiguration is 'Now'.

- 1. Transfer of the PDCP Count for AM DRBs from source to target cell (optional):
  - a) Source Cell: Get PDCP COUNT.
  - b) Target Cell: Set PDCP COUNT.
- NOTE 1: There shall be no further sending/receiving of AM DRB data before the HO has been done.
- NOTE 2: This sequence is called in TTCN only if there has been any AM DRB data before HO (if there has been no data yet, COUNT is zero at both cells).
- 2. Target Cell: Inform the SS about the HO and about the source cell id.
- 3. Target Cell: Configure RACH procedure either dedicated or C-RNTI based.
- 4. Target Cell: Activate security.
- 5. Target Cell: configure DRX.

NOTE 3: As long as the DRX configuration is not modified by the RRCConnectionReconfiguration the target cell gets the same DRX configuration as the source cell.

6. Source Cell: Stop periodic TA.

NOTE 4: Unless explicitly specified UL grant configuration keeps configured as per default at the source cell.

7. Target Cell: Configure UL grant configuration ("OnSR", periodic TA is not started).

8. Source Cell: Send RRCConnectionReconfiguration.

9. Target Cell: Receive RRCConnectionReconfigurationComplete.

10. Target Cell: Start periodic TA.

11. Target Cell: Inform the SS about completion of the HO (e.g. to trigger PDCP STATUS PDU).

12. Target Cell: Re-configure RACH procedure as for initial access.

13. Source Cell: Reset SRBs and DRBs.

14. Source Cell: Release DRX configuration.

#### 7.16.2 Sequence of intra-cell handover

For Intra-Cell handover dedicated timing information is used: the sequence starts at time T with sending of the RRCConnectionReconfiguration. T is set to 300 ms in advance of the handover.

1. At T: Send RRCConnectionReconfiguration.

2. At T + 5ms: Release SRBs and DRBs.

3. At T + 5ms: Configure RACH procedure either dedicated or C-RNTI based.

NOTE: Since the RACH procedure may require a new C-RNTI to be used it cannot be configured before sending out the RRCConnectionReconfiguration.

4. At T + 10ms: (Re-) configure SRBs and DRBs.

5. At T + 10ms: Reestablish security, disable TA transmission.

6. (after step 5) Receive RRCConnectionReconfigurationComplete.

7. (after step 6) Re-configure RACH procedure as for initial access, enable TA transmissions.

# 7.16.3 UL Grants used in RA procedure during handover

In the Random Access Procedure a grant is assigned to the UE by the Random Access Response and another grant, as initial grant, is assigned for contention resolution.

When UL data is pending, the UE will try to put as much data into given grants as possible, i.e. it will segment the user data and send it e.g. with the initial grant if possible. To avoid this segmentation of user data, the grants assigned during handover will be set in TTCN to:

Grant assigned by Random Access Response: 56 bits.

Initial grant: 104 bits.

NOTE 1: According to TS 36.321 [16], clause 5.1.4, 56 bits are the minimum grant which can be assigned by the Random Access Response. That is sufficient to convey C-RNTI (3 bytes) and short BSR (2 bytes) or long BSR (4 bytes) but even with short BSR the remaining 2 bytes are not sufficient to convey any segment of the RRCConnectionReconfigurationComplete (at least 4 bytes).

NOTE 2: The RRCConnectionReconfigurationComplete (9 bits) shall completely be conveyed in the initial grant of RA procedure. This requires a minimum of 10 bytes (1 byte MAC header + 2 bytes RLC header + 5 bytes PDCP header + 2 bytes payload). Additionally an optional PHR MAC element (2 bytes) needs to be considered since the PHR has higher priority than the MAC SDU. Any further user data would require a minimum of 5 additional bytes (2 bytes MAC header + 2 bytes RLC header + 1 byte payload).

#### 7.17 Simulation of PDCP MAC-I Failure in UE

PDCP integrity protection test cases 7.3.4.x have the requirement to trigger MAC-I failures in UE for downlink messages; to achieve the MAC-I failure in UE two methods are specified in the subsequent sub clauses.

#### 7.17.1 Integrity and ciphering not yet activated

UE has not yet started Integrity protection and it is required to trigger MAC-I failure for the PDCP PDU carrying RRC SecurityModeCommand starting integrity with one of integrity protection algorithms. Further a conformant UE will respond with SecurityModeFailure without any integrity protection.

This is achieved by:

Not configuring SS PDCP to start integrity and ciphering with selected algorithm.

RRC SecurityModeCommand is sent indicating Integrity protection through the desired algorithm.

Normal behaviour of PDCP layer in SS will include all zeros in MAC-I.

This results in MAC-I failure as UE will calculate the XMAC-I with indicated algorithm.

#### 7.17.2 Integrity and/or ciphering already activated

UE has started Integrity protection (ciphering configured with possibly non null algorithm) and it is required to trigger MAC-I failure for the PDCP PDU carrying an RRC UECapabilityEnquiry message. A conformant UE will trigger a RRCConnectionReestablishment procedure.

This is achieved by:

Configuring SS PDCP to use a different Integrity algorithm other than used by UE (i.e. if UE is configured to use AES, SS is configured to use SNOW3G and vice versa).

Ciphering is configured at SS side same as in UE side.

The MAC-I included by SS PDCP will be as per new algorithm.

UE will calculate XMAC-I based on its own algorithm which is different from the algorithm SS has used and will result in MAC-I failure.

# 7.18 RRC Connection Release Sequence

According to TS 36.331 [19], clause 5.3.8.3, after reception of the RRCConnectionRelease the UE may either wait 60 ms or for indication of acknowledgement from lower layer. After the RRC connection release there are cases where the UE may immediately come up with an RRC connection request. This requires scheduled release of resources at the SS:

1. At T: Send RRCConnectionRelease, stop UL grants.

2. At T + 5ms: Release security.

3. At T + 10ms: Release DRX configuration at the SS.

4. At T + 50ms: no action.

5. At T + 55ms: Release SRBs and DRBs.

6. At T + 60ms: (Re-) configure SRBs and DRBs.

T is set to 300ms in advance of RRC connection release.

# 8 External Function Definitions

The following external functions are required to be implemented by the SS.

	TTCN-3 External Function						
Name	fx_KeyDerivationFunction	on					
Description	lashing function for Hashing algorithms as defined in TS 33.401 [24]						
	SHA-256 encoding algorithm is used as KEY Description Function						
Parameters	KDF	KDF_HMAC_SHA_256 (no other KDF defined yet)					
	Key	256 bit key					
	String	string being constructed acc. to TS 33.401 [24], annex A					
Return Value	256 bit derived key						

	TTCN-3 External Function						
Name	fx_NasIntegrityAlgorith	ix_NasIntegrityAlgorithm					
Description	Apply integrity protection	algorithm on a given octetstring					
Parameters	NAS PDU	octetstring according to TS 24.301 [21], clause 4.4.3.3 this shall include octet 6 to n of the security protected NAS message, i.e. the sequence number IE and the NAS message IE					
	Integrity Algorithm	3 bits as defined in TS 24.301 [21], clause 9.9.3.23					
	KNAS <sub>int</sub>	Integrity key					
	NAS COUNT	as documented in TS 24.301					
	BEARER Id	fix value ('00000'B) acc. TS 33.401 [24], clause 8.1					
	Direction	UL: 0					
		DL: 1					
		(acc. to TS 33.401 [24], clause B.1)					
Return Value	Message Authentication	Code (4 octets)					

	TTCN-3 External Function						
Name	fx_NasCiphering						
Description	Apply ciphering on a given octetstring						
Parameters	NAS PDU octetstring						
	Ciphering Algorithm	3 bits as defined in TS 24.301 [21], clause 9.9.3.23					
	KNAS <sub>enc</sub>	Ciphering Key					
	NAS COUNT	as documented in TS 24.301					
	BEARER Id	fixed value ('00000'B) acc. TS 33.401 [24], clause 8.1					
Return Value	ciphered octet string						

TTCN-3 External Function						
Name	fx_NasDeciphering					
Description	Apply deciphering on a g	iven octetstring				
Parameters	ciphered NAS PDU	octetstring				
	Ciphering Algorithm	Ciphering Algorithm 3 bits as defined in TS 24.301 [21], clause 9.9.3.23				
	KNAS <sub>enc</sub>	Ciphering Key				
	NAS COUNT	as documented in TS 24.301 [21]				
	BEARER Id	fixed value ('00000'B) acc. TS 33.401 [24], clause 8.1				
Return Value	deciphered octet string					

TTCN-3 External Function				
Name   fx_GetCurrentTestcaseName				
Description	external function giving back the name of the test case currently running			
Parameters	None			
Return Value	char string			

TTCN-3 External Function						
Name	fx_AsIntegrityAlgorithm	fx_AsIntegrityAlgorithm				
Description	Apply integrity protection	algorithm on a given octetstring				
Parameters	PDCP PDU	octetstring				
	Integrity Algorithm	3 bits as defined in TS 33.401 [24]				
	KRRC <sub>int</sub> Integrity key					
	PDCP COUNT octetstring, length 4					
	BEARER Id the value of the DRB identity minus one					
	Direction UL: 0					
		DL: 1				
	(acc. to TS 33.401 [24], clause B.2)					
Return Value	Message Authentication	Code (4 octets)				

TTCN-3 External Function						
Name	fx_AsCiphering					
Description	Apply ciphering on a given	Apply ciphering on a given octetstring				
Parameters	SDU					
	Ciphering Algorithm 3 bits as defined in TS 33.401 [24]					
	KRRC <sub>enc</sub> Ciphering Key					
	PDCP COUNT	PDCP COUNT octetstring, length 4				
	BEARER Id	the value of the DRB identity minus one				
Return Value	ciphered octet string					

TTCN-3 External Function						
Name	fx_AsDeciphering					
Description	Apply deciphering on a	Apply deciphering on a given octetstring				
Parameters	ciphered SDU					
	Ciphering Algorithm 3 bits as defined in TS 33.401 [24]					
	KRRC <sub>enc</sub>	Ciphering Key				
	PDCP COUNT					
	BEARER Id	the value of the DRB identity minus one				
Return Value	deciphered octet string					

	TTCN	-3 External Function
Name	fx_GetSystemTime	
Description	Function to get the syster	m time: Implementation is based on C standard library (time.h)
Parameters	p_Struct_tm (out)	p_Struct_tm returns local system time equivalent to "struct tm" as defined for C standard library (time.h or ctime):
		<pre>type record Struct_tm_Type {   integer tm_sec, // seconds after the minute</pre>
		for leap seconds in certain systems
		<pre>C implementation: time_t v_Now = time(NULL); struct tm *v Tm = localtime(&amp;v Now);</pre>
	p_TimezoneInfo (out)	p_TimezoneInfo returns the difference (in seconds) between the UTC time (GMT) and the local time (integer value);
		<pre>C implementation:    int timezone =       (int) difftime(mktime(gmtime(&amp;v_Now)), v_Now);</pre>
		NOTE: p_TimezoneInfo does not consider daylight saving e.g. it is always 3600 for CET independent of summer/winter
Return Value	None	

# 9 IXIT Proforma

This partial IXIT proforma contained in the present document is provided for completion, when the related Abstract Test Suite is to be used against the Implementation Under Test (IUT).

Text in *italics* is a comment for guidance for the production of an IXIT, and is not to be included in the actual IXIT.

The completed partial IXIT will normally be used in conjunction with the completed ICS, as it adds precision to the information provided by the ICS.

### 9.1 E-UTRAN PIXIT

Table 9.1-1: CommonPIXIT

Parameter Name	Parameter Type	Default Value	Supported Values	Description
px_AccessPointName	octetstring			Access Point Name, as defined in TS 23.003 [48] and used in TS 24.008 [20], clause 10.5.6.1
px_AttachTypeTested	EUTRA_ATTAC H_TESTED_Typ e	EPS_ATTACH_ON LY	EPS_ATTA CH_ONLY, COMBINED _ATTACH	Attach Type to be tested, if UE supports both pc_Attach and pc_Combined_Attach
px_eAuthRAND	B128_Type	oct2bit('A3DE0C6 D363E30C364A40 78F1BF8D577'O)		Random Challenge
px_ePrimaryBandChannelBand width	DI_Bandwidth_T ype	n25		E-UTRA primary band channel bandwidth
px_eJapanMCC_Band6	NAS_Mcc	'442'H		Japan MCC code to be used for Band 6. The same value will be used for E-UTRA and Inter-RAT cells. Type is different to that defined in TS 34.123-3 [7]
px_ePrimaryFrequencyBand	FrequencyBand_ Type	1		E-UTRA primary frequency band
px_eSecondaryFrequencyBand	FrequencyBand_ Type	2		E-UTRA secondary frequency band
px_ETWS_CB_DataPage1	charstring			ETWS Page 1 warning data message
px_ETWS_CB_DataPage2	charstring			ETWS Page 2 warning data message
px_ETWS_CB_DigitalSignature	O43_Type			ETWS Digital Signature
px IPv4 Address1 UE	charstring			IPv4 Address connected to PDN1
px IPv4 Address2 UE	charstring			IPv4 Address connected to PDN2
px_IPv4_Address1_NW	charstring			IPv4 Gateway Address in PDN1
px_lpv4_Address2_NW	charstring			Ipv4 Gateway Address in PDN2
px_lpv4_Address_HomeAgent	charstring			Ipv4 Home Agent Address
px_IPv6_Address1_UE	charstring			IPv6 Address connected to PDN1
px_IPv6_Address2_UE	charstring			IPv6 Address connected to PDN2
px_IPv6_Address1_NW	charstring			IPv6 Gateway Address in PDN1
px_lpv6_Address2_NW	charstring			Ipv6 Gateway Address in PDN2
px_lpv6_Address_HomeAgent	charstring			Ipv6 Home Agent Address
	l l			Whether the operator can check
px_SMS_ChkMsgReceived	boolean	true		an MT Short Message received
<u> </u>				Memory location index at UE for
				SMS storage, used in +CMSS
px_SMS_IndexOffset	integer	0		command
	Ĭ			SMS Preferred Memory 1
				<mem1> of TS 27.005 [31],</mem1>
px_SMS_PrefMem1	charstring	"SM"		clause 3.2.2
				SMS Preferred Memory 2
				<mem1> of TS 27.005 [31],</mem1>
px_SMS_PrefMem2	charstring	"SM"		clause 3.2.2
px_SMS_PrefMem3	charstring	"MT"		SMS Preferred Memory 3

Parameter Name	Parameter Type	Default Value	Supported Values	Description
				<mem1> of TS 27.005 [31], clause 3.2.2</mem1>
px_SMS_Service	charstring	"0"		SMS Service <service> of TS 27.005 [31], clause 3.2.1</service>
px_RATComb_Tested	RATComb_Test ed_Type	EUTRA_UTRA	EUTRA_UT RA, EUTRA_GE RAN, EUTRA_Onl y	This parameter represents the network RAT capability / preference and indicates which, if any is supported, RAT combination is to be tested.
px_SinglePLMN_Tested	SinglePLMN_Te sted_Type	MultiPLMN	SinglePLM N, MultiPLMN	This parameter represents the network capability/preference to support multi PLMNs on the same test Band and indicates the preference of multi PLMNs or single PLMN test environment.

#### Table 9.1-2: E-UTRAN PIXIT

Parameter Name	Parameter Type	Default Value	Supported Values	Description
px_eTDDsubframeConfig	TDD_SubframeA ssignment_Type	1		TDD uplink-downlink subframe configuration
px_eUE_Category_Type	UE_Category_T ype	1		UE Category values 15 as defined in TS 36.306 [15], clause 4.1
px_eSecondaryBandChannelBa ndwidth	DI_Bandwidth_T ype	n25		E-UTRA secondary band channel bandwidth
px_NAS_CipheringAlgorithm	B3_Type	001'B		NAS Ciphering Algorithm
px_NAS_IntegrityProtAlgorithm	B3_Type	001'B		NAS Integrity Algorithm
px_RRC_CipheringAlgorithm	CipheringAlgorit hm	eea0		Ciphering Algorithm
px_RRC_IntegrityProtAlgorithm	IntegrityProtAlgo rithm	eia1		Integrity Algorithm
px_MaxNumberROHC_Context Sessions	MaxNumberRO HC_ContextSes sions_Type	Cs16		Maximum number of ROHC context sessions

# 9.2 MultiRAT PIXIT

#### Table 9.2-1: GERAN PIXIT

Parameter Name	Parameter Type	Default Value	Supported Values	Description
px_GERAN_BandUnderTest	GERAN_BandU nderTestType	GSM_P900		Indicates which band is under test

#### **Table 9.2-2: UTRAN PIXIT**

Parameter Name	Parameter Type	Default Value	Supported Values	Description
px_UTRAN_CipheringAlgorithm	CipheringAlgorit hm_r7	uea2	uea0, uea1, uea2	UTRAN Ciphering algorithm
px_UARFCN_TDD_D_Low	integer			Low Range downlink UARFCN value for LCR TDD
px_UARFCN_TDD_D_Mid	integer			Mid Range downlink UARFCN value for LCR TDD
px_UARFCN_TDD_D_High	integer			High Range downlink UARFCN value for LCR TDD

px_TDD_OperationBand	charstring			LCR TDD Operation Band
px_UTRAN_ModeUnderTest	UTRAN_FDD_T DD	LITDAN EDD	D, LITRAN TO	Specifies which radio access technology is being tested in UTRAN

#### Table 9.2-3: CDMA2000 HRPD PIXIT

Parameter Name	Parameter Type	Default Value	Supported Values	Description
px_HRPD_BandClass	BandclassCDMA 2000_Type	1		Band Class; Table 1.5-1 of C.S0057_D Default value corresponds to 1.8 to 2.0 GHz PCS band
px_HRPD_SectorID_Cell15	SectorID_HRPD _Type	oct2bit('FEA00000 0000000000000000 00000001'O)		Sector ID of Cell 15; Clause 13.9 of C.S0024_B
px_HRPD_SectorID_Cell16	SectorID_HRPD _Type	oct2bit('FEA00000 0000000000000000 000000002'O)		Sector ID of Cell 16; Clause 13.9 of C.S0024_B
px_HRPD_SectorID_Cell17	SectorID_HRPD _Type	oct2bit('FEA00000 0000000000000000 00000003'O)		Sector ID of Cell 17; Clause 13.9 of C.S0024_B
px_HRPD_SectorID_Cell18	SectorID_HRPD _Type	oct2bit('FEA00000 0000000000000000 00000004'O)		Sector ID of Cell 18; Clause 13.9 of C.S0024_B
px_ColorCode	ColorCode_Type	64		Colour code of the subnet to which the sectors belong; Same for all HRPD cells
px_OpenLoopAdjust	OpenLoopAdjust _Type	10		The value of open loop adjust to be used by access terminals in the open loop power estimate, expressed as an unsigned value in units of 1 dB. The value used by the access terminal is -1 times the value of this field
px_HRPD_TrafficChannelAssig nmentCell15	octetstring			Encoded PDU of Traffic Channel Assignment to be sent in MobilityFromEUTRACommand
px_HRPD_SilenceParametersC ell15	octetstring	'123456'O		The HRPD Silence parameters for cell 15 message to be sent; it also includes the Tunneled Header as per C.S0087 clause 5.1.6.3 (default value needs updating FFS)
px_HRPD_OpenLoopParameter sCell15	octetstring	'123456'O		The HRPD Open Loop parameters for cell 15 message to be sent; it also includes the Tunneled Header as per C.S0087 clause 5.1.6.3 (default value needs updating FFS)

Table 9.2-4: CDMA2000 1xRTT PIXIT

Parameter Name	Parameter Type	Default Value	Supported Values	Description
px_1XRTT_BaseId_Cell19	B16_Type	int2bit (39,16)		Base ID of Cell 19
px_1XRTT_BaseId_Cell20	B16_Type	int2bit (40,16)		Base ID of Cell 20
px_1XRTT_BaseId_Cell21	B16_Type	int2bit (41,16)		Base ID of Cell 21
px_1XRTT_BaseId_Cell22	B16_Type	int2bit (42,16)		Base ID of Cell 22
px_1XRTT_HandoffDirectionCel	octetstring	'123456'O		Encoded PDU of Handoff Direction Assignment to be sent in MobilityFromEUTRACommand
px_1XRTT_NID	B16_Type	int2bit (100,16)		default Network ID of 1xRTT Cells
px_1XRTT_SID	B15_Type	int2bit (200,15)		default System ID of 1xRTT Cells
px_1XRTT_TMSI_Def	O4_Type	'1234ABCD'O		TMSI to be used in 1XRTT
px_1XRTT_MinProtRev	ProtRev_Type	0		Minimum Protocol revision supported by Base Station
px_1XRTT_UserInfo_EncMode	EncryptionMode _Type	2		Encryption Mode Rijndael algorithm
px_1XRTT_Sig_EncMode	EncryptionMode _Type	2		Encryption Mode Rijndael algorithm
px_1XRTT_BandClass	BandclassCDMA 2000_Type	1		Band Class; Table 1.5-1 of C.S0057_D. Default value corresponds to 1.8 GHz to 2.0 GHz PCS band
px_1XRTT_CS_PagingMessag e_Cell19	octetstring			Encoded PDU of CS paging message to be sent in DLInformationTransfer; The message is encapsulated in a GCSNA1xCircuitService defined in C.S0097, clause 2.4.1
px_PowerDownRegEnabled	boolean	true		Parameter for power down reg in 1xRTT
px_1XRTT_Zone_Timer	B3_Type	'000'B		Zone timer sent in 'System Parameters Message' overhead message

# 10 Postambles

The purpose of this clause is to specify postambles to bring the UE to a well defined state regardless of the UE state at the termination of main test body or of the SS conditions and values of the system information inherited from the test.

# 10.1 Postambles for E-UTRA to UTRA tests

This clause describes UE postamble procedures which are used at the end of inter-RAT test cases specified in TS 36.508 [3] so as to switch off the UE.

UE LTE and UTRAN postamble conditions are specified in table 10.1-1.

Table 10.1-1: UE postamble conditions

LTE UE attach type	UE UTRA CS/PS domain	Postamble condition
attach	pc_CS AND pc_PS	C1
	pc_PS AND NOT (pc_CS)	C2
combined_attach	pc_CS AND pc_PS	C3
	pc_CS AND NOT (pc_PS)	C4

# 10.1.1 UE postamble states and procedures for E-UTRA to UTRA

In order to bring the UE to the switched/powered off state, a number of procedures need to be executed in a hierarchical sequence, according to the reference end state specified in each test procedure sequence. The sequences and the identified procedures are shown in figure 10.1.1-1.

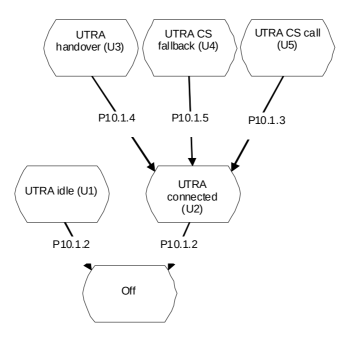


Figure 10.1.1-1: UE postamble procedures for E-UTRA / UTRA test cases

NOTE 1: Depending on the test case specifications the termination of a test case can be in any state of figure 10.1.1-1.

UE in UTRA state U2, U3, U4 and U5 may send data on the established radio bearer and shall be accepted and handled.

NOTE 2: NAS and AS security procedures during routing area update and handover are performed according to TS 33.401 [24], clauses 9.1.1 and 9.2.1 and TS 25.331 [36], clause 8.3.6.3.

# 10.1.2 Switch/Power off procedure

### 10.1.2.1 Procedure

Table 10.1.2.1-1: Switch/Power off procedure

01		Message Sequence		
Step	Procedure	U-S	Message	
1	The UE is powered off or switched off, (see ICS)	-	-	
-	EXCEPTION: Steps 2 to 7 specify the behaviour if UE supports pc_SwitchOnOff.	-	-	
-	EXCEPTION: Steps 2 to 4 are used only when the UE is in UTRA idle end state (U1).			
2	The UE transmits RRC CONNECTION REQUEST	>	RRC CONNECTION REQUEST	
3	The SS transmit a RRC CONNECTION SETUP	<	RRC CONNECTION SETUP	
4	The UE transmits an RRC CONNECTION SETUP COMPLETE message	>	RRC CONNECTION SETUP COMPLETE	
-	EXCEPTION: Step 5a1 specifies behaviour when the current UTRA cell is in NMO I and the UE is in condition: - C1 or - C3	-	-	
5a1	The UE transmits an UPLINK DIRECT TRANSFER message or INITIAL DIRECT TRANSFER message when the UE is in UTRA idle end state (U1). This message includes a DETACH REQUEST message with the detach type='power switched off, GPRS/IMSI combined detach'	>	DETACH REQUEST	
-	EXCEPTION: Step 5b1 specifies behaviour when the current UTRA cell is in (NMO I or NMO II) and the UE is in condition C4	-	-	
5b1	The UE transmits an UPLINK DIRECT TRANSFER message or INITIAL DIRECT TRANSFER message when the UE is in UTRA idle end state (U1). This message includes an IMSI DETACH INDICATION message	>	IMSI DETACH INDICATION	
-	EXCEPTION: Step 5c1 specifies behaviour when the current UTRA cell is in (NMO I or NMO II) and the UE is in condition C2	-	-	
5c1	The UE transmits an UPLINK DIRECT TRANSFER message or INITIAL DIRECT TRANSFER message when the UE is in UTRA idle end state (U1). This message includes a DETACH REQUEST message with detach type='power switched off, PS detach"	>	DETACH REQUEST	
-	EXCEPTION: Steps 5d1 and 5d2 specify behaviour when the current UTRA cell is in NMO II and the UE is in condition: - C1 or - C3. Both detach messages (in steps 5d1 and 5d2) can be sent by UE in any order.	-	-	

Step	Procedure	Message Sequence		
Step		U-S	Message	
5d1	The UE transmits an UPLINK DIRECT TRANSFER message or INITIAL DIRECT TRANSFER message when the UE is in UTRA idle end state (U1) and this is the first message received.  This message includes a DETACH REQUEST message with the detach type='power switched off, PS detach"	>	DETACH REQUEST	
5d2	The UE transmits an UPLINK DIRECT TRANSFER message or INITIAL DIRECT TRANSFER message when the UE is in UTRA idle end state (U1) and this is the first message received. This message includes an IMSI DETACH INDICATION message	>	IMSI DETACH INDICATION	
6	The SS transmits an RRC CONNECTION RELEASE message	<	RRC CONNECTION RELEASE	
7	The UE transmits a RRC CONNECTION RELEASE COMPLETE message	>	RRC CONNECTION RELEASE COMPLETE	

# 10.1.3 CC disconnect procedure

#### 10.1.3.1 Procedure

Table 10.1.3.1-1: CC disconnect procedure

Ston	Step Procedure		Message Sequence		
Step	Procedure	U - S	Message		
1	The SS transmits a DOWNLINK DIRECT TRANSFER message. This message includes a DISCONNECT	<	DISCONNECT		
	message.				
2	The UE transmits an UPLINK DIRECT TRANSFER message. This message includes a RELEASE message.	>	RELEASE		
3	The SS transmits a DOWNLINK DIRECT TRANSFER message. This message includes a RELEASE COMPLETE message.	<	RELEASE COMPLETE		
4	The UE transmits an UPLINK DIRECT TRANSFER message. This message includes a ROUTING AREA UPDATE REQUEST message with Update type ='Combined RA/LA Updated'	>	ROUTING AREA UPDATE REQUEST		
5	The SS transmits a DOWNLINK DIRECT TRANSFER message. This message includes a ROUTING AREA UPDATE ACCEPT message.	<	ROUTING AREA UPDATE ACCEPT		
6	The UE transmits an UPLINK DIRECT TRANSFER message. This message includes a ROUTING AREA UPDATE COMPLETE message.	>	ROUTING AREA UPDATE COMPLETE		

# 10.1.4 PS Routing Area Update procedure

### 10.1.4.1 Procedure

Table 10.1.4.1-1: PS Routing Area Update procedure

Cton	Procedure	Message Sequence		
Step		U-S	Message	
-	EXCEPTION: steps 1a1 to 1a5 specify the UE behaviour when the current UTRA cell is in NMO I and the UE is in condition: - C1 or - C3 and the UE is not registered to the LAC	-	-	
	of the current UTRA cell			
1a1	The UE transmits an UPLINK DIRECT TRANSFER message. This message includes a ROUTING AREA UPDATE REQUEST message with Update type ='Combined RA/LA Updated'	>	ROUTING AREA UPDATE REQUEST	
1a2	Void	-	-	
1a3	Void	-	-	
1a4	The SS transmits a DOWNLINK DIRECT TRANSFER message. This message includes a ROUTING AREA UPDATE ACCEPT message.	<	ROUTING AREA UPDATE ACCEPT	
1a5	The UE transmits an UPLINK DIRECT TRANSFER message. This message includes a ROUTING AREA UPDATE COMPLETE message.	>	ROUTING AREA UPDATE COMPLETE	
-	EXCEPTION: steps 1b1 to 1b5 specify the UE behaviour when the current UTRA cell is in (NMO I or NMO II) and the UE is in condition: - C2 or - C3 and the UE is registered to the LAC of the current UTRA cell	-	•	
1b1	The UE transmits an UPLINK DIRECT TRANSFER message. This message includes a ROUTING AREA UPDATE REQUEST message with Update type ='RA Update'	>	ROUTING AREA UPDATE REQUEST	
1b2	Void	-	-	
1b3	Void	-	-	
1b4	The SS transmits a DOWNLINK DIRECT TRANSFER message. This message includes a ROUTING AREA UPDATE ACCEPT message.	<	ROUTING AREA UPDATE ACCEPT	
1b5	The UE transmits an UPLINK DIRECT TRANSFER message. This message includes a ROUTING AREA UPDATE COMPLETE message.	>	ROUTING AREA UPDATE COMPLETE	
-	EXCEPTION: steps 1c1 to 1c9 specify the UE behaviour when the current UTRA cell is in NMO II and the UE is in condition: - C1 or - C3 and the UE is not registered to the LAC of the current UTRA cell.  The LOCATION UPDATE REQUEST	-	-	
	message (step 1c6) can be received during the routing area updating procedure (steps 1c1 to 1c4).			
1c1	The UE transmits an UPLINK DIRECT TRANSFER message. This message includes a ROUTING AREA UPDATE REQUEST message with Update type ='RA Update'.	>	ROUTING AREA UPDATE REQUEST	

Step	Procedure		Message Sequence		
Step		U - S	Message		
1c2	Void	-	-		
1c3	Void	-	-		
1c4	The SS transmits a DOWNLINK DIRECT TRANSFER message. This message includes a ROUTING AREA UPDATE ACCEPT message.	<	ROUTING AREA UPDATE ACCEPT		
1c5	The UE transmits an UPLINK DIRECT TRANSFER message. This message includes a ROUTING AREA UPDATE COMPLETE message.	>	ROUTING AREA UPDATE COMPLETE		
1c6	The UE transmits an UPLINK DIRECT TRANSFER message. This message includes a LOCATION UPDATING REQUEST message.	>	LOCATION UPDATING REQUEST		
1c7	The SS transmits a SECURITY MODE COMMAND message.	<	SECURITY MODE COMMAND		
1c8	The UE transmits a SECURITY MODE COMPLETE message.	>	SECURITY MODE COMPLETE		
1c9	The SS transmits a DOWNLINK DIRECT TRANSFER message. This message includes a LOCATION UPDATING ACCEPT	<	LOCATION UPDATING ACCEPT		
1c10	The EU transmits a UPLINK DIRECT TRANSFER message. This message includes a TMSI REALLOCATION COMPLETE	>	TMSI REALLOCATION COMPLETE		

# 10.1.5 CS fallback procedure

#### 10.1.5.1 Procedure

Table 10.1.5.1-1: CS fallback procedure

Step	Procedure	Message Sequence		
Step	Procedure	U-S	Message	
-	EXCEPTION: Steps 1a1 and 1a2 specify the MO call procedure.	-	-	
1a1	The UE transmits an INITIAL DIRECT TRANSFER message including a CM SERVICE REQUEST message.	>	CM SERVICE REQUEST	
1a2	The SS transmits an UPLINK DIRECT TRNASFER message including a CM SERVICE REJECT with the reject cause #32 (Service option not supported)	<	CM SERVICE REJECT	
-	EXCEPTION: Step 1b1 specifies the MT call procedure.	-	-	
1b1	The UE transmits an INITIAL DIRECT TRANSFER message including a PAGING RESPONSE message.	>	PAGING RESPONSE	
2	The SS transmits an RRC CONNECTION RELEASE message.	<	RRC CONNECTION RELEASE	
3	The UE transmits an RRC CONNECTION RELEASE COMPLETE message.	>	RRC CONNECTION RELEASE COMPLETE	
4	The UE transmits an RRC CONNECTION REQUEST message.	>	RRC CONNECTION REQUEST	
5	The SS transmits an RRC CONNECTION SETUP message		RRC CONNECTION SETUP	
6	The UE transmits an RRC CONNECTION SETUP COMPLETE message	>	RRC CONNECTION SETUP COMPLETE	

04.5.5	Pro continue		Message Sequence		
Step	Procedure	U-S	Message		
-	EXCEPTION: Steps 7a1 and 7a5 specify the routing area update procedure when the current UTRA cell is in NMO I and the UE is in condition C3 and the UE is not registered to the LAC of the current UTRA cell.	-	-		
7a1	The UE transmits an UPLINK DIRECT TRANSFER message. This message includes a ROUTING AREA UPDATE REQUEST message with Update type ='Combined RA/LA Updated'.	>	ROUTING AREA UPDATE REQUEST		
7a2	The SS transmits a SECURITY MODE COMMAND message.	<	SECURITY MODE COMMAND		
7a3	The UE transmits a SECURITY MODE COMPLETE message.	>	SECURITY MODE COMPLETE		
7a4	The SS transmits a DOWNLINK DIRECT TRANSFER message. This message includes a ROUTING AREA UPDATE ACCEPT message.	<	ROUTING AREA UPDATE ACCEPT		
7a5	The UE transmits an UPLINK DIRECT TRANSFER message. This message includes a ROUTING AREA UPDATE COMPLETE message.	>	ROUTING AREA UPDATE COMPLETE		
-	EXCEPTION: Steps 7b1 and 7b4 specify the location updating procedure when the current UTRA cell is in network mode (NMO I or NMO II) and the UE is in condition C4 and the UE is not registered to the LAC of the current UTRA cell.	-	-		
7b1	The UE transmits an UPLINK DIRECT TRANSFER message. This message includes a LOCATION UPDATING REQUEST message.	>	LOCATION UPDATING REQUEST		
7b2	The SS transmits a SECURITY MODE COMMAND message.	<	SECURITY MODE COMMAND		
7b3	The UE transmits a SECURITY MODE COMPLETE message.	>	SECURITY MODE COMPLETE		
7b4	The SS transmits a DOWNLINK DIRECT TRANSFER message. This message includes a LOCATION UPDATING ACCEPT	<	LOCATION UPDATING ACCEPT		
7b5	The EU transmits a UPLINK DIRECT TRANSFER message. This message includes a TMSI REALLOCATION COMPLETE	>	TMSI REALLOCATION COMPLETE		
-	EXCEPTION: steps 7c1 to 7c9 specify the UE behaviour when the current UTRA cell is in NMO II and the UE is in condition C3 and the UE is registered to the LAC of the current UTRA cell.  The LOCATION UPDATE REQUEST message (step 7c6) can be received during the routing area updating procedure (steps 7c1 to 7c4).	-	-		
7c1	The UE transmits an UPLINK DIRECT TRANSFER message. This message includes a ROUTING AREA UPDATE REQUEST message with Update	>	ROUTING AREA UPDATE REQUEST		
7c2	type ='RA Update'. The SS transmits a SECURITY MODE COMMAND message.	<	SECURITY MODE COMMAND		
7c3	The UE transmits a SECURITY MODE COMPLETE message.	>	SECURITY MODE COMPLETE		

Step	Procedure	Message Sequence		
Step		U-S	Message	
7c4	The SS transmits a DOWNLINK DIRECT TRANSFER message. This message includes a ROUTING AREA UPDATE ACCEPT message.	<	ROUTING AREA UPDATE ACCEPT	
7c5	The UE transmits an UPLINK DIRECT TRANSFER message. This message includes a ROUTING AREA UPDATE COMPLETE message.	>	ROUTING AREA UPDATE COMPLETE	
7c6	The UE transmits an UPLINK DIRECT TRANSFER message. This message includes a LOCATION UPDATING REQUEST message.	>	LOCATION UPDATING REQUEST	
7c7	The SS transmits a SECURITY MODE COMMAND message.	<	SECURITY MODE COMMAND	
7c8	The UE transmits a SECURITY MODE COMPLETE message.	>	SECURITY MODE COMPLETE	
7c9	The SS transmits a DOWNLINK DIRECT TRANSFER message. This message includes a LOCATION UPDATING ACCEPT	<	LOCATION UPDATING ACCEPT	
7c10	The EU transmits a UPLINK DIRECT TRANSFER message. This message includes a TMSI REALLOCATION COMPLETE	>	TMSI REALLOCATION COMPLETE	
8	The SS transmits an RRC CONNECTION RELEASE message.	<	RRC CONNECTION RELEASE	
9	The UE transmits an RRC CONNECTION RELEASE COMPLETE message.	>	RRC CONNECTION RELEASE COMPLETE	

### 10.2 Postambles for E-UTRAN to GERAN tests

This clause describes UE postamble procedures which are used at the end of inter-RAT test cases defined in TS 36.508 [3] so as to switch off the UE. UE LTE and GERAN postamble transitions are specified in table 10.2-1.

Table 10.2-1: UE postamble conditions

LTE UE attach type	UE GERAN CS/PS domain	Postamble condition
attach	pc_GPRS	C1
combined attach	pc_GPRS	C2
	NOT pc_GPRS	C3

# 10.2.1 UE postamble states and procedures for E-UTRA to GERAN test cases

In order to bring the UE to the switched/powered off state there are a number of procedures that need to be executed in a hierarchical sequence, according to the reference end state specified in each test procedure sequence. The sequences and the identified procedures are shown in figure 10.2.1-1.

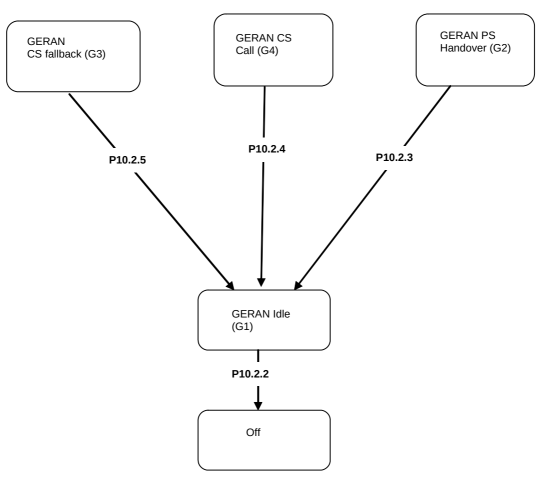


Figure 10.2.1-1: UE postamble procedures for E-UTRA / GERAN test cases

NOTE 1: Depending on the test case specifications the termination of a test case can be in any state of figure 10.2.1-1.

NOTE 2: The security procedures for interworking to GERAN are according to TS 33.401 [24] clauses 10.2.1 and 10.3.1.

# 10.2.2 Switch/Power off procedure

### 10.2.2.1 Procedure

Table 10.2.2.1-1: Switch/Power off procedure

Step	Procedure	Message Sequence	
		U-S	Message
1	The UE is powered off or switched off, (see ICS)	-	-
-	EXCEPTION: Steps 2a1 to 2c2 specify the behaviour if UE supports pc_SwitchOnOff.	-	-
-	EXCEPTION: Step 2a1 specifies behaviour when the GERAN cell is in (NMO I or NMO II) and UE is in condition C1	-	-
2a1	The UE transmits a DETACH REQUEST message	>	DETACH REQUEST
-	EXCEPTION: Step 2b1 specifies behaviour when the GERAN cell is in (NMO I or NMO II) and UE is in condition C3	-	-
2b1	The UE transmits an IMSI DETACH INDICATION message	>	IMSI DETACH INDICATION
-	EXCEPTION: Steps 2c1 and 2c2 specify behaviour when the GERAN cell is in NMO II and UE is in condition C2. The messages can be sent in any order	-	-
2c1	The UE transmits an IMSI DETACH INDICATION message	>	IMSI DETACH INDICATION
2c2	The UE transmits a DETACH REQUEST message	>	DETACH REQUEST

# 10.2.3 PS Handover procedure

### 10.2.3.1 Procedure

Table 10.2.3.1-1: PS handover procedure

Step	Procedure	Message Sequence	
- Step		U-S	Message
-	EXCEPTION: Steps 1a1 and 1a3 specify the	-	-
	UE behaviour when GERAN cell is in NMO I		
	and the UE is in condition C2 and the UE is		
1a1	not registered to the LAC of this cell.  The UE transmits a ROUTING AREA	>	ROUTING AREA UPDATE REQUEST
lai	UPDATE REQUEST message with update	>	ROUTING AREA OFDATE REQUEST
	type='Combined RA/LA Update'.		
1a2	The SS transmits a ROUTING AREA	<	ROUTING AREA UPDATE ACCEPT
	UPDATE ACCEPT message.		
1a3	The UE transmits a ROUTING AREA		ROUTING AREA UPDATE COMPLETE
	UPDATE COMPLETE message.	>	
-	EXCEPTION: Steps 1b1 and 1b3 specify the	-	-
	location updating procedure when GERAN		
	cell is in (NMO I or NMO II) and the UE is in		
	condition C2 and the UE is registered to the		
1b1	LAC of this cell. The UE transmits a ROUTING AREA		ROUTING AREA UPDATE REQUEST
101	UPDATE REQUEST message with update	>	ROUTING AREA UPDATE REQUEST
	type='RA Update'.		
1b2	The SS transmits a ROUTING AREA	<	ROUTING AREA UPDATE ACCEPT
	UPDATE ACCEPT message.		
1b3	The UE transmits a ROUTING AREA		ROUTING AREA UPDATE COMPLETE
	UPDATE COMPLETE message.	>	
-	EXCEPTION: Steps 1c1 and 1c6 specify the	-	-
	location updating procedure when GERAN		
	cell is in NMO II and the UE is in condition C2		
	and the UE is not registered to the LAC of this cell.		
1c1	The UE transmits a ROUTING AREA	>	ROUTING AREA UPDATE REQUEST
101	UPDATE REQUEST message with update		ROOTING AREA OF DATE REQUEST
	type='RA Update'.		
1c2	The SS transmits a ROUTING AREA	<	ROUTING AREA UPDATE ACCEPT
	UPDATE ACCEPT message.		
1c3	The UE transmits a ROUTING AREA	>	ROUTING AREA UPDATE COMPLETE
	UPDATE COMPLETE message.	>	
1c4	The UE transmits a LOCATION UPDATING	>	LOCATION UPDATING REQUEST
<u> </u>	REQUEST message.		
1c5	The SS transmits a LOCATION UPDATING	<	LOCATION UPDATING ACCEPT
1.06	The UE transmits a TMSI REALLOCATION		TMSI REALLOCATION COMPLETE
1c6	COMPLETE		TIMOT REALLOCATION COMPLETE
	OOMI LLTE		

# 10.2.4 CC disconnect procedure

#### 10.2.4.1 Procedure

Table 10.2.4.1-1: CC disconnect procedure

Step	Procedure	Message Sequence	
Step		U-S	Message
1	The SS transmits a DISCONNECT message.	<	DISCONNECT
2	The UE transmits a RELEASE message.	>	RELEASE
3	The SS transmits a RELEASE COMPLETE		RELEASE COMPLETE
	message.	<	
4	The SS transmits a CHANNEL RELEASE		CHANNEL RELEASE
	message.	<	

# 10.2.5 CS fallback procedure

#### 10.2.5.1 Procedure

Table 10.2.5.1-1: CS fallback procedure MO call

Step	Procedure	Message Sequence	
Sieb		U-S	Message
-	EXCEPTION: Steps 1a1 and 1a2 specify the	-	-
	MO call procedure.		
1a1	The UE transmits a CM SERVICE REQUEST	>	CM SERVICE REQUEST
	message.		
1a2	The SS transmits a CM SERVICE REJECT	<	CM SERVICE REJECT
	with the reject cause #32 (Service option not		
	supported)		
-	EXCEPTION: Step 1b1 specifies the MT call	-	-
1b1	procedure. The UE transmits a PAGING RESPONSE		PAGING RESPONSE
101		>	PAGING RESPONSE
	message.  EXCEPTION: Steps 2a1 to 2a6 specify the	_	
_	procedure when GERAN cell is in NMO II and	_	
	if the UE is in condition C2 and the UE is		
	registered to the LAC of the current GERAN		
	cell.		
2a1	The UE transmits a LOCATION UPDATING	>	LOCATION UPDATING REQUEST
	REQUEST message.		
2a2	The SS transmits a LOCATION UPDATING	<	LOCATION UPDATING ACCEPT
	ACCEPT		
2a3	The UE transmits a TMSI REALLOCATION		TMSI REALLOCATION COMPLETE
	COMPLETE		
2a4	The UE transmits a ROUTING AREA	>	ROUTING AREA UPDATE REQUEST
2a5	UPDATE REQUEST message. The SS transmits a ROUTING AREA		ROUTING AREA UPDATE ACCEPT
285		<	ROUTING AREA UPDATE ACCEPT
2a6	UPDATE ACCEPT message. The UE transmits a ROUTING AREA		ROUTING AREA UPDATE COMPLETE
240	UPDATE COMPLETE message.	>	ROOTING AREA OFDATE COMPLETE
_	EXCEPTION: Steps 2b1 to 2b3 specify the	_	-
	location updating procedure when GERAN		
	cell is in (NMO I or NMO II) and if the UE is in		
	condition C3 and the UE is not registered to		
	the LAC of the current GERAN cell		
2b1	The UE transmits a LOCATION UPDATING	>	LOCATION UPDATING REQUEST
	REQUEST message.		
2b2	The SS transmits a LOCATION UPDATING	<	LOCATION UPDATING ACCEPT
	ACCEPT		
2b3	The UE transmits a TMSI REALLOCATION		TMSI REALLOCATION COMPLETE
	COMPLETE		

Cton	Procedure	Message Sequence	
Step		U - S	Message
-	EXCEPTION: Steps 2c1 to 2c3 specify the routing area updating procedure when the GERAN cell is in NMO I and the UE is in condition C2and the UE is not registered to the LAC of the current GERAN cell	-	-
2c1	The UE transmits a ROUTING AREA UPDATE REQUEST message with update type = 'Combined RA/LA update'.	>	ROUTING AREA UPDATE REQUEST
2c2	The SS transmits a ROUTING AREA UPDATE ACCEPT message.	<	ROUTING AREA UPDATE ACCEPT
2c3	The UE transmits a ROUTING AREA UPDATE COMPLETE message.	>	ROUTING AREA UPDATE COMPLETE

### 10.3 Postambles for E-UTRA test cases

This clause describes UE postamble states which can be used in the post condition of E-UTRA test cases defined in TS 36.523-1 [1]. The clause also specifies a set of procedures to bring the UE into these states.

### 10.3.1 UE postamble states and procedures for E-UTRA test cases

In order to bring the UE to switched/powered off state there are some procedures that need to be executed. The identified procedures are shown in figure 10.3.1-1.

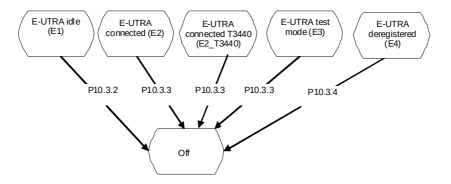


Figure 10.3.1-1: UE postamble states and procedures for E-UTRA

# 10.3.2 Switch/Power off procedure in State E1

#### 10.3.2.1 Procedure

Table 10.3.2.1-1: Switch/Power off procedure

Step	Procedure		Message Sequence
Step	Procedure	U - S	Message
1	The UE is powered off or switched off, (see ICS)	1	-
-	EXCEPTION: Steps 2a1 to 2a4 specify behaviour if the UE supports pc_SwitchOnOff	-	-
2a1	UE transmits an RRCConnectionRequest message.	>	RRC: RRCConnectionRequest
2a2	SS transmit an <i>RRCConnectionSetup</i> message.	<	RRC: RRCConnectionSetup
2a3	The UE transmits an RRCConnectionSetupComplete message to confirm the successful completion of the connection establishment and to initiate the Detach procedure by including the DETACH REQUEST message.	>	RRC: RRCConnectionSetupComplete NAS: DETACH REQUEST
2a4	The SS transmits an RRC CONNECTION RELEASE message	<	RRC CONNECTION RELEASE

# 10.3.3 Switch/Power off procedure in State E2 and E3

#### 10.3.3.1 Procedure for E2 and E3

Table 10.3.3.1-1: Switch/Power off procedure

Step	Procedure	Message Sequence		
Step	Procedure	U-S	Message	
1	The UE is powered off or switched off (see	-	-	
	ICS)			
-	EXCEPTION: Steps 2a1 to 2a2 specify	-	-	
	behaviour if the UE supports pc_SwitchOnOff			
2a1	The UE transmits DETACH REQUEST	>	DETACH REQUEST	
2a2	The SS transmits an RRC CONNECTION	<	RRC CONNECTION RELEASE	
	RELEASE message			

#### 10.3.3.2 Procedure for E2\_T3440

Table 10.3.3.2-1: RRC release and switch/power off procedure

Ston	Procedure		Message Sequence
Step	Procedure	U-S	Message
1	The SS transmits an RRC CONNECTION RELEASE message	<	RRC CONNECTION RELEASE
2	The SS waits for 5s to ensure that the UE goes to RRC_IDLE state.	-	
3	The UE is powered off or switched off (see ICS)	-	-
-	EXCEPTION: Steps 4a1 to 4a4 specify behaviour if the UE supports pc_SwitchOnOff	-	-
4a1	UE transmits an RRCConnectionRequest message.	>	RRC: RRCConnectionRequest
4a2	SS transmit an RRCConnectionSetup message.	<	RRC: RRCConnectionSetup
4a3	The UE transmits an RRCConnectionSetupComplete message to confirm the successful completion of the connection establishment and to initiate the Detach procedure by including the DETACH REQUEST message.	>	RRC: RRCConnectionSetupComplete NAS: DETACH REQUEST
4a4	The SS transmits an RRC CONNECTION RELEASE message	<	RRC CONNECTION RELEASE

## 10.3.4 Switch/Power off procedure in State E4

#### 10.3.4.1 Procedure

Table 10.3.4.1-1: Switch/Power off procedure

Step	Procedure		Message Sequence
Step	riocedule	U-S	Message
1	The UE is powered off or switched off (see ICS)	-	-

## 10.4 Postambles for E-UTRA to HRPD test cases

This clause describes UE postamble states which can be used in the post condition of E-UTRA test cases defined in TS 36.523-1 [1]. The clause also specifies a set of procedures to bring the UE into these states.

# 10.4.1 UE postamble procedures for E-UTRA to HRPD (No Pre-Registration)

#### 10.4.1.1 Registration on HRPD Cell

Table 10.4.1.1: Registration on HRPD Cell procedure

Step	Procedure	Message Sequence	
Step		U-S	Message
1	The UE transmits a UATIRequest message.	>	UATIRequest
2	The SS transmits <i>UATIAssignment</i> message	<	UATIAssignment
3	The UE transmits UATIComplete message	>	UATIComplete
4	The UE transmits ConnectionRequest	>	ConnectionRequest
	message.		·
5	The SS transmits a TrafficChannelAssignment	<	TrafficChannelAssignment
	message.		

01	D		Message Sequence
Step	Procedure	U-S	Message
6	The UE transmits TrafficChannelcomplete.	>	TrafficChannelcomplete
7	The UE transmits ConfigurationRequest	>	SCP:ConfigurationRequest
	message for SCP configuration .		
8	The SS transmits a ConfigurationResponse	<	SCP:ConfigurationResponse
	message for SCP configuration .		
9	The UE transmits ConfigurationRequest	>	Stream:ConfigurationRequest
	message for Stream protocol .		
10	The SS transmits a ConfigurationResponse	<	Stream: ConfigurationResponse
	message for Stream protocol accepting EMPA		
11	bound to service network .		EMPA Configuration Paguage
11	The UE transmits EMPA ConfigurationRequest	>	EMPA:ConfigurationRequest
12	message . The SS transmits an <i>EMPA</i>	<	EMPA: ConfigurationResponse
12	ConfigurationResponse message.		Livii A. Coringulation Nesponse
13	The UE transmits ConfigurationComplete	>	ConfigurationComplete
.5	message.		garation complete
14	Optionally session negotiation initiated by the	<>	-
	SS might take place		
15	Optionally device level authentication may take	<>	-
	place.		
16	Optionally Location Update procedure may	<>	-
	take place if the SS is configured to support it.		
17	PPP LCP negotiation is performed between	<>	-
	the UE and the SS. EAP-AKA is selected as		
40	the authentication protocol.		
18	Tunnelled EAP-AKA is performed between the	<>	-
19	UE and the SS. The UE transmits VSNCP Configure-Request	>	VSNCP: Configure-Request
13	message, including a PDN-ID, PDN Type,	/	VSIVOI : Collingule-Nequest
	APN, PDN Address with empty content,		
	Protocol Configuration Options, and Attach		
	Type = "handover".		
	The Address Allocation Preference option		
	contained in the Protocol Configuration		
	Options indicates whether the UE wants to		
	perform the IP address allocation during the		
	attach procedure or deferred IPv4 address		
	allocation. PDN Type indicates the UE's IP		
20	capability (IPv4, IPv6 or IPv4/v6) The SS transmits a VSNCP Configure-Ack	<	VSNCP: Configure-Ack
	message.	\	VOIVOI . OUTINGUIG-ACK
21	The SS transmits a VSNCP Configure-Request	<	VSNCP: Configure-Request
1	message including the PDN-ID configuration		3
	option.		
22	The UE transmits VSNCP Configure-Ack	>	VSNCP :Configure-Ack
	message.		
23	Optionally IPv4 address allocation by DHCPv4	<>	-
	may occur (depending on the Address		
	Allocation Preference indicated by the UE at		
24	Step 19).		
24	Optionally Link global IPv6 address configuration by ICMPv6 may occur	<>	-
	(depending on the Address Allocation		
	Preference indicated by the UE at Step		
	19). solicitation message.		
			1

#### 10.4.1.2 Detach on HRPD Cell

Table 10.4.1.2: Detach on HRPD Cell procedure

Cton	Dragadura	Message Sequence	
Step	Procedure	U-S	Message
1	The UE transmits PPP:LCP Terminate-	>	LCP:Terminate-Request
	Request		
2	The SS transmits PPP: LCP Terminate-Ack	<	LCP:Terminate-Ack
3	the UE and SS perform Session update to	<>	-
İ	release the reservations		

## 11 Guidelines on test execution

This clause provides the guidelines on test executions.

## 11.1 Guidelines for E-UTRA on different operating Bands

The restriction on test case execution as listed in this clause is due to the restriction of bandwidth to accommodate the necessary number of radio frequencies for the specific operating Band as used by the test cases.

A test case using more than one radio frequency, i.e. using the radio frequencies f2 or f3 or f4 specified in TS 36.508 [3], shall avoid to be executed on operating:

Band 12 with 10MHz bandwidth,

Band 13,

Band 17 with 10MHz bandwidth.

The list containing such test cases is given below:

6.1.1.1, 6.1.1.2, 6.1.1.3, 6.1.1.4, 6.1.1.6, 6.1.2.5, 6.1.2.7, 6.1.2.8, 6.1.2.9, 6.1.2.10, 6.1.2.11, 6.1.2.13, 6.1.2.15, 6.3.1, 6.3.6,

8.1.3.4, 8.1.3.5, 8.2.4.6, 8.3.1.3, 8.3.1.4, 8.3.1.6, 8.3.1.9, 8.3.1.10, 8.3.1.11, 8.3.4.2, 8.3.4.3,

9.1.2.6, 9.2.1.1.1a, 9.2.1.1.7, 9.2.1.1.13, 9.2.1.1.15, 9.2.1.1.16, 9.2.1.1.18, 9.2.1.2.1, 9.2.1.2.10, 9.2.1.2.12, 9.2.1.2.14, 9.2.3.1.4, 9.2.3.1.9, 9.2.3.1.16, 9.2.3.1.25, 9.2.3.2.1, 9.2.3.2.12, 9.2.3.2.15, 9.2.3.2.16,

11.2.5, 11.2.6, 11.2.7,

13.4.1.2.

A test case using more than two radio frequencies, i.e. using the radio frequencies f3 or f4 specified in TS 36.508 [3], shall avoid to be executed on operating:

Band 6,

Band 14,

Band 17 with 5MHz bandwidth,

Band 23 with 10MHz bandwidth,

Band 38

The list containing such test cases is given below:

 $6.1.1.1,\,6.1.1.2,\,6.1.1.3,\,6.1.1.4,\,6.1.1.6,\,6.1.2.7,\,6.1.2.8,\,6.1.2.9,\,6.1.2.15,$ 

8.1.3.5, 8.3.1.4,

```
9.1.2.6, 9.2.1.1.1a, 9.2.1.1.7, 9.2.1.1.13, 9.2.1.1.15, 9.2.1.1.16, 9.2.1.2.12, 9.2.3.1.4.
```

A test case using more than three radio frequencies, i.e. using the radio frequency f4 specified in TS 36.508 [3], shall avoid to be executed on operating:

Band 12 with 5MHz bandwidth,

Band 18.

Band 19,

Band 20,

Band 21.

Band 34.

The list containing such test cases is given below:

6.1.1.1, 6.1.1.2, 6.1.1.6

9.2.1.1.7, 9.2.3.1.4.

## 11.2 Guidelines for E-UTRA/UTRA operating Bands

## 11.2.1 Guidelines for EUTRA/UTRA operating on the same Band

The restriction on test case execution as listed in this clause is due to the restriction of bandwidth of an EUTRA Band accommodating the necessary number of radio frequencies on the same E-UTRA/UTRA operating Band.

A test case using more than one radio frequency, on the same EUTRA and UTRA band, shall avoid to be executed on operating

Band 12 with 10MHz bandwidth.

Band 13,

Band 17 with 10MHz bandwidth.

The list containing such test cases is given below:

```
6.2.1.1, 6.2.1.2, 6.2.1.3, 6.2.2.1, 6.2.2.5, 6.2.2.8, 6.2.3.3, 6.2.3.4, 6.2.3.5, 6.2.3.6, 6.2.3.13, 6.2.3.31, 6.2.3.32, 6.3.3, 6.3.4, 6.3.7, 6.3.8,
```

```
8.1.3.6, 8.1.3.7, 8.3.2.3, 8.3.2.4, 8.3.2.5, 8.3.2.6, 8.3.3.2, 8.3.4.4, 8.4.1.2, 8.4.1.4, 8.4.1.5, 8.4.2.2, 8.4.2.4, 8.5.2.1,
```

9.2.1.2.1b, 9.2.1.2.1c, 9.2.1.2.1d, 9.2.1.2.5, 9.2.1.2.6, 9.2.1.2.7, 9.2.1.2.8, 9.2.1.2.9, 9.2.1.2.11, 9.2.1.2.13, 9.2.1.2.15, 9.2.2.1.10, 9.2.3.1.6, 9.2.3.1.15, 9.2.3.1.18, 9.2.3.2.1a, 9.2.3.2.1b, 9.2.3.2.1c, 9.2.3.2.3, 9.2.3.2.5, 9.2.3.2.6, 9.2.3.2.7, 9.2.3.2.8, 9.2.3.2.9, 9.2.3.2.11, 9.2.3.2.13, 9.2.3.2.14, 9.2.3.3.1, 9.2.3.3.2, 9.2.3.3.4, 9.2.3.3.5, 9.2.3.3.6,

11.2.8,

```
13.1.2, 13.1.2a, 13.1.3, 13.1.4, 13.1.5, 13.1.15, 13.1.16, 13.3.2.1, 13.4.2.1, 13.4.2.4, 13.4.3.1, 13.4.3.2, 13.4.3.4.
```

A test case using more than two radio frequencies on the same EUTRA and UTRA band shall avoid to be executed on operating:

Band 6,

Band 14,

Band 17 with 5MHz bandwidth,

Band 23 with 10MHz bandwidth,

Band 38.

The list containing such test cases is given below:

```
6.2.1.1, 6.2.1.2, 6.2.1.3,
9.2.1.2.9, 9.2.1.2.11, 9.2.1.2.13, 9.2.3.2.5, 9.2.3.2.6, 9.2.3.2.7, 9.2.3.2.8, 9.2.3.2.11, 9.2.3.2.13, 9.2.3.2.14.
```

A test case using more than three radio frequencies, on the same EUTRA and UTRA band shall avoid to be executed on operating

Band 12 with 5MHz bandwidth,

Band 18,

Band 19,

Band 20,

Band 21,

Band 34.

The list containing such test cases is given below:

9.2.3.2.14.

## 11.2.2 Guidelines for EUTRA/UTRA operating on different Bands

The restriction on test case execution as listed in this clause is due to the restriction of bandwidth of an EUTRA Bandaccomodating the necessary number of radio frequencies when E-UTRA and UTRA operating on the differentBands.

A test case using more than one radio frequency shall avoid to be executed on E-UTRA operating

Band 12 with 10MHz bandwidth,

Band 13,

Band 17 with 10MHz bandwidth.

The list containing such test cases is given below:

```
6.2.1.1, 6.2.1.2, 6.2.1.3,
```

```
9.2.1.2.11, 9.2.1.2.13, 9.2.3.1.15, 9.2.3.1.18, 9.2.3.2.5, 9.2.3.2.6, 9.2.3.2.7, 9.2.3.2.8, 9.2.3.2.11, 9.2.3.2.13, 9.2.3.2.14,
```

A test case using more than two radio frequencies shall avoid to be executed on E-UTRA operating

Band 6,

Band 14,

Band 17 with 5MHz bandwidth,

Band 23 with 10MHz bandwidth,

Band 38.

The list containing such test cases is given below:

```
6.2.1.1,
```

```
9.2.1.2.9, 9.2.1.2.11, 9.2.3.1.15, 9.2.3.1.18, 9.2.3.2.11, 9.2.3.2.13, 9.2.3.2.14.
```

A test case using more than three radio frequencies shall avoid to be executed on E-UTRA operating

Band 12 with 5MHz bandwidth,

Band 18,

Band 19,

Band 20,

Band 21,

Band 34.

The list containing such test cases is given below:

9.2.3.2.14.

# Annex A (normative): Test Suites

This annex contains the approved TTCN Test Suites. The test suites have been produced using the Testing and Test Control Notation version 3 (TTCN3) according to ES 201 873-1 [13].

# A.1 Baseline of specifications

Table A.1 shows the baseline of the relevant cores specifications and the test specifications which the delivered TTCN test suites are referred to.

Table A.1: References of the test and Core specifications

Core specifications	TS 36.331 [19]
baseline	TS 24.301 [21]
Test specifications	TS 36.508 [3]
	TS 36.509 [4]
	TS 36.523-1 [1]
	TS 36.523-2 [2]

# A.2 E-UTRA Test Suites

Table A.2 lists all approved test cases. An "X" in columns FDD or TDD indicates the test case approved for the respective variant.

Table A.2: E-UTRA/EPS TTCN test cases

Test case	Description	FDD	TDD
6.1.1.1	PLMN selection of RPLMN, HPLMN/EHPLMN, UPLMN and OPLMN/Automatic mode	Χ	Χ
6.1.1.2	PLMN selection of "Other PLMN/access technology combinations" / Automatic mode	Х	Χ
6.1.1.3	Cell reselection of ePLMN in manual mode	Χ	Χ
6.1.1.4	PLMN selection in shared network environment / Automatic mode	Χ	Х
6.1.1.6	PLMN selection of RPLMN, HPLMN/EHPLMN, UPLMN and OPLMN / Automatic mode /	Χ	
	User reselection		
6.1.2.2	Cell selection, Qrxlevmin	Χ	X
6.1.2.3	Cell selection/Intra E-UTRAN/Serving cell becomes non-suitable (S<0 or barred)	X	X
6.1.2.4	Cell reselection	X	Х
6.1.2.5	Cell reselection for inter-band operation	Χ	Χ
6.1.2.6	Cell reselection using Qhyst, Qoffset and Treselection	Χ	Χ
6.1.2.7	Cell reselection/Equivalent PLMN	Χ	Χ
6.1.2.8	Cell reselection using cell status and cell reservations/Access control class 0 to 9	Χ	Χ
6.1.2.9	Cell reselection using cell status and cell reservations/Access control class 11 to15	Χ	Χ
6.1.2.10	Cell reselection in shared network environment	Х	Х
6.1.2.11	Inter-frequency cell reselection	Х	Х
6.1.2.12	Cell reselection / Cell-specific reselection parameters provided by the network in a neighbouring cell list	Χ	Χ
6.1.2.13	Cell re-selection, Sintrasearch, Snonintrasearch	Χ	Х
6.1.2.14	Speed-dependent cell reselection	Χ	Х
6.1.2.15	Inter-frequency cell reselection according to cell reselection priority provided by SIBs	Χ	Х
6.2.1.2	Inter-RAT PLMN selection / Selection of correct RAT for UPLMN / Automatic mode	Χ	
6.2.1.3	Inter-RAT PLMN selection / Selection of correct PLMN and RAT in shared network environment / Automatic mode	Х	
6.2.2.1	Inter-RAT cell selection/From E-UTRA RRC_IDLE to UTRA_Idle/Serving cell becomes non-suitable	Х	
6.2.2.2	Inter-RAT cell selection / From E-UTRA RRC_IDLE to GSM_Idle/GPRS Packet_idle / Serving cell becomes non-suitable	Х	
6.2.2.3	Inter-RAT cell selection / From E-UTRA RRC_IDLE to HRPD Idle / Serving cell becomes	Х	

Test case		FDD	TDD
0.0.0.4	non-suitable	V	
6.2.2.4	Inter-RAT cell selection / From E-UTRA RRC_IDLE to 1xRTT Dormant / Serving cell becomes non-suitable	Х	
6.2.2.5	Cell selection / No USIM	Χ	
6.2.2.6	Inter-RAT Cell selection / From GSM_Idle/GPRS Packet_idle to E-UTRA RRC_IDLE /	X	
0.2.2.0	Serving cell becomes non-suitable	, ,	
6.2.2.7	Inter-RAT Cell selection / From GSM_Idle/GPRS Packet_idle to E-UTRA RRC_IDLE /	Х	Х
	Serving cell is barred		
6.2.2.8	Inter-RAT cell selection / From UTRA_Idle to E-UTRA RRC_IDLE / Serving cell becomes	Χ	
	non-suitable		
6.2.3.3	Inter-RAT cell reselection/From UTRA_Idle to E-UTRA RRC_IDLE	X	-
6.2.3.4	Inter-RAT cell reselection / From UTRA CELL_PCH state to E-UTRA RRC_IDLE	X	
6.2.3.5	Inter-RAT cell reselection/From E-UTRA RRC_IDLE to UTRA_Idle	X	
6.2.3.6	Inter-RAT cell reselection / From E-UTRA RRC_IDLE to UTRA_Idle according to RAT	Х	
6.2.3.8	priority provided by dedicated signalling Inter-RAT cell reselection / From E-UTRA RRC_IDLE to HRPD Idle / HRPD cell is lower	Χ	
0.2.3.0	reselection priority than E-UTRA	^	
6.2.3.13	Inter-RAT cell reselection / From UTRA_Idle to E-UTRA RRC_IDLE according to RAT	Χ	
0.2.0.10	priority provided by dedicated signalling	, ,	
6.2.3.31	Inter-RAT cell reselection / From UTRA_Idle (low priority) to E-UTRA RRC_IDLE (high	Х	
	priority) according to RAT priority provided by dedicated signalling		
6.2.3.32	Inter-RAT cell re-selection / From E-UTRA RRC_IDLE to UTRA_Idle, Snonintrasearch	Χ	
6.3.6	Ignoring CSG cells in cell selection/reselection when allowed CSG list is empty or not	Х	Х
	supported		
7.1.1.1	CCCH mapped to UL SCH/ DL-SCH/Reserved LCID (Logical Channel ID)	Χ	Χ
7.1.1.2	DTCH or DCCH mapped to UL SCH/ DL-SCH/Reserved Logical Channel ID	Χ	Χ
7.1.2.1	Correct selection of RACH parameters/Random access preamble and PRACH resource	Χ	Χ
	explicitly signalled to the UE by RRC/Non-contention based random access procedure		
7.1.2.2	Correct selection of RACH parameters/Random access preamble and PRACH resource	Χ	Χ
	explicitly signalled to the UE in PDCCH Order/Non-contention based random access		
7.1.2.3	procedure	V	
7.1.2.3	Correct selection of RACH parameters/Preamble selected by MAC itself/Contention based random access procedure	Х	X
7.1.2.4	Random access procedure/Successful	Χ	Χ
7.1.2.4	Random access procedure/duccessrul  Random access procedure/MAC PDU containing multiple RARs	X	X
7.1.2.6	Maintenance of uplink time alignment	X	X
7.1.2.7	MAC contention resolution/Temporary C-RNTI	X	X
7.1.2.8	MAC contention resolution/C-RNTI	X	X
7.1.2.9	MAC backoff indicator	X	Χ
7.1.3.1	Correct handling of DL assignment/Dynamic case	Χ	Х
7.1.3.3	MAC PDU header handling	Х	Х
7.1.3.4	Correct HARQ process handling/DCCH and DTCH	Х	Х
7.1.3.5	Correct HARQ process handling/CCCH	Х	Х
7.1.3.6	Correct HARQ process handling/BCCH	Х	Х
7.1.3.7	MAC padding	Х	Х
7.1.3.9	MAC reset DL	Χ	Χ
7.1.4.1	Correct handling of UL assignment/Dynamic case	Χ	Χ
7.1.4.3	Logical channel prioritization handling	Χ	Χ
7.1.4.4	Correct handling of MAC control information/Scheduling requests and PUCCH	Χ	Χ
7.1.4.5	Correct handling of MAC control information/Scheduling requests and random access	Χ	Χ
	procedure		
7.1.4.6	Correct handling of MAC control information/Buffer status/UL data arrive in the UE Tx buffer	Χ	Χ
	and retransmission of BSR/Regular BSR	.,	
7.1.4.7	Correct handling of MAC control information/Buffer Status/UL resources are	Χ	Χ
7110	allocated/Padding BSR Correct handling of MAC control information/Buffer status/Periodic BSR timer expires	V	
7.1.4.8		X	X
7.1.4.10 7.1.4.11	MAC padding Correct HARO process handling	X	X
7.1.4.11	Correct HARQ process handling MAC reset UL	X	X
7.1.4.12	MAC PDU header handling	X	X
7.1.4.13	Correct HARQ process handling / TTI bundling	X	
7.1.4.14	UE power headroom reporting/Periodic reporting	X	Х
7.1.4.15	UE power headroom Reporting/Periodic reporting  UE power headroom Reporting/DL pathloss change reporting	X	X
7.1.4.10	Inter-TTI PUSCH hopping by uplink grant	X	X
7.1.0.1	miles i i i i occi i nopping by apinin grant	^	

7.1.5.2 Predefined intra-TIT PUSCH hopping (N. sb=23/4) X X X 7.1.5.4 Predefined intra-TIT PUSCH hopping (N. sb=23/4) X X X 7.1.5.4 Predefined inter-TIT PUSCH hopping (N. sb=23/4) X X X X 7.1.5.5 Predefined inter-TIT PUSCH hopping (N. sb=23/4) X X X X 7.1.5.5 Predefined inter-TIT PUSCH hopping (N. sb=23/4) X X X X 7.1.6.1 DRX operation/Short cycle not configure/DRX command MAC control element reception X X 7.1.6.2 DRX operation/Short cycle not configure/DRX command MAC control element reception X X X 7.1.6.2 DRX operation/Short cycle not configure/DRX command MAC control element reception X X X 7.1.7.1.2 DL-SCH transport block size selection/DCI format 1/RA type 0 X X X X 7.1.7.1.2 DL-SCH transport block size selection/DCI format 1/RA type 21.ccalised VRB X X X 7.1.7.1.4 DL-SCH transport block size selection/DCI format 1/RA type 21.ccalised VRB X X X 7.1.7.1.4 DL-SCH transport block size selection/DCI format 1/RA type 21.ccalised VRB X X X 7.1.7.1.5 DL-SCH transport block size selection/DCI format 1/RA type 21.ccalised VRB X X X X X X X X X X X X X X X X X X X	Test case	Description	FDD	TDD
7.1.5.4 Predefined intra-TIT PUSCH hopping (N. sb=1)  7.1.5.5 Predefined inter-TIT PUSCH hopping (N. sb=1)  7.1.5.5 Predefined inter-TIT PUSCH hopping (N. sb=2/34)  7.1.5.5 Predefined inter-TIT PUSCH hopping (N. sb=2/34)  7.1.6.1 DRX operation/Short cycle not configured/Parameters configured by RRC  7.1.6.2 DRX operation/Short cycle not configured/Parameters configured by RRC  7.1.6.1 DRX Operation/Short cycle not configured/Parameters configured by RRC  7.1.7.1.1 DL-SCH transport block size selection/DCI format 178A type 0  7.1.7.1.2 DL-SCH transport block size selection/DCI format 178A type 1  7.1.7.1.3 DL-SCH transport block size selection/DCI format 14RA type 1  7.1.7.1.4 DL-SCH transport block size selection/DCI format 14RA type 2/Distributed VRB  7.1.7.1.5 DL-SCH transport block size selection/DCI format 14RA type 1  7.1.7.1.6 DL-SCH transport block size selection/DCI format 14RA type 0/Two transport blocks  7.1.7.1.7 DL-SCH transport block size selection/DCI format 12A/RA type 2/Distributed VRB  7.1.7.1.7 DL-SCH transport block size selection/DCI format 2A/RA type 1/Two transport blocks  7.1.7.1.2 DL-SCH transport block size selection/DCI format 2A/RA type 1/Two transport blocks  7.1.7.1.2 DL-SCH transport block size selection/DCI format 2A/RA type 1/Two transport blocks  7.1.7.1.2 DL-SCH transport block size selection/DCI format 2A/RA type 1/Two transport blocks  7.1.7.1.2 DL-SCH transport block size selection/DCI format 1  7.1.7.2.1 DL-SCH transport block size selection/DCI format 1  7.1.7.2.2 DL-SCH transport block size selection/DCI format 1  7.1.7.2.1 DL-SCH transport block size selection/DCI format 1  7.1.7.2.2 DL-SCH transport block	7.1.5.2	·	Х	
7.1.5.5 Predefined inter-TTI PUSCH hopping (N. bb-2/34) 7.1.6.1 DRX operation/Short cycle not confligured/Parameters configured by RRC X 7.1.6.2 DRX operation/Short cycle not confligured/Parameters confligured by RRC X 7.1.7.1.1 DL.SCH transport block size selection/DCI format 1/RA type 0 7.1.7.1.1 DL.SCH transport block size selection/DCI format 1/RA type 1 7.1.7.1.3 DL.SCH transport block size selection/DCI format 1/RA type 1 7.1.7.1.4 DL.SCH transport block size selection/DCI format 1/RA type 2/Distributed VRB X 7.1.7.1.5 DL.SCH transport block size selection/DCI format 1/RA type 2/Distributed VRB X 7.1.7.1.1 DL.SCH transport block size selection/DCI format 1/RA type 2/Distributed VRB X X 7.1.7.1.2 DL.SCH transport block size selection/DCI format 1/RA type 2/Distributed VRB X X 7.1.7.1.2 DL.SCH transport block size selection / DCI format 2A / RA type 0 / Two transport blocks X X X X X X X X X X X X X X X X X X X	7.1.5.3		Х	Х
7.1.6.2 DRX operation/Short cycle not configured/DRX command MAC control element reception X   7.1.7.1.1 DL-SCH transport block size selection/DCI format 1/RA type 0   X   X   X   X   X   X   X   X   X	7.1.5.4	Predefined inter-TTI PUSCH hopping (N_sb=1)	Х	Х
7.1.6.1   DEX operation/Short cycle not configured/DRX command MAC control element reception   X   X   X   X   X   X   X   X   X	7.1.5.5			Χ
7.1.7.1.1 DL-SCH transport block size selection/DCI format 1/RA type 0  7.1.7.1.2 DL-SCH transport block size selection/DCI format 1/RA type 2/Localised VRB  7.1.7.1.3 DL-SCH transport block size selection/DCI format 1.4/RA type 2/Localised VRB  7.1.7.1.4 DL-SCH transport block size selection/DCI format 1.4/RA type 2/Localised VRB  7.1.7.1.5 DL-SCH transport block size selection/DCI format 1.4/RA type 1/Two transport blocks  7.1.7.1.6 DL-SCH transport block size selection/DCI format 1.4/RA type 1/Two transport blocks  7.1.7.1.6 DL-SCH transport block size selection/DCI format 2.4 / RA type 1/Two transport blocks  8.2 membled / Transport block size selection/DCI format 2.4 / RA type 1/Two transport blocks  9.1.7.1.7.1.1 DL-SCH transport block size selection/DCI format 2.4 / RA type 1/Two transport blocks  9.1.7.1.7.2.1 DL SCH transport block size selection/DCI format 2.4 / RA type 1/Two transport blocks  9.1.7.1.7.2.1 DL SCH transport block size selection/DCI format 2.4 / RA type 1/Two transport blocks  9.1.7.1.7.2.1 DL SCH transport block size selection/DCI format 2.4 / RA type 1/Two transport blocks  9.1.7.1.7.2.1 DL SCH transport block size selection/DCI format 2.4 / RA type 1/Two transport blocks  9.1.7.1.7.2.1 DL SCH transport block size selection/DCI format 2.4 / RA type 1/Two transport blocks  9.1.7.1.7.2.1 DL SCH transport block size selection/DCI format 2.4 / RA type 1/Two transport blocks  9.1.7.1.7.2.1 DL SCH transport block size selection/DCI format 2.4 / RA type 1/Two transport blocks  9.1.7.2.2.2 DL MR LC/ScH selection/DCI format 2.4 / RA type 1/Two transport blocks  9.1.7.2.2.2 DL MR LC/ScH selection/DCI format 2.4 / RA type 1/Two transport blocks  9.1.7.2.2.2 DL MR LC/ScH selection/DCI format 2.4 / RA type 1/Two transport blocks  9.1.7.2.2.2 DL MR LC/ScH selection/DCI format 2.4 / RA type 1/Two transport blocks  9.1.7.2.2.3 DL MR LC/ScH selection/DCI format 2.4 / RA type 1/Two transport blocks  9.1.7.2.3 DL MR LC/ScH selection/DCI format 2.4 / RA type 1/Two transport blocks  9.1.7.2.3 DL MR LC/Sc	7.1.6.1		Χ	
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7.2.2.4.         UM RLC/Reassembly/10-bit SN/LI value > PDU size         X         X           7.2.2.5.1.         UM RLC/S-bit SN/Correct use of sequence numbering         X         X           7.2.2.5.2.         UM RLC/S-bit SN/Correct use of sequence numbering         X         X           7.2.2.6.         UM RLC/In Sequence delivery of upper layer PDUs without residual loss of RLC         X         X           7.2.2.7.         UM RLC/In sequence delivery of upper layer PDUs without residual loss of RLC         X         X           7.2.2.8.         UM RLC/In sequence delivery of upper layer PDUs with residual loss of RLC         X         X           7.2.2.9.         UM RLC/In sequence delivery of upper layer PDUs with residual loss of RLC         X         X           7.2.2.10.         UM RLC/IR sequence delivery of upper layer PDUs with residual loss of RLC         X         X           7.2.2.11.         UM RLC/IR sequence delivery of upper layer PDUs with residual loss of RLC         X         X           7.2.2.10.         UM RLC/IR sequence delivery of upper layer PDUs with residual loss of RLC         X         X           7.2.2.11.         UM RLC/IR sequence delivery of upper layer PDUs with residual loss of RLC         X         X           7.2.2.11.         UM RLC/IR sequence delivery of upper layer PDUs with residual loss of RLC         X         X				
7.2.2.5.1         UM RLC/5-bit SN/Correct use of sequence numbering         X         X           7.2.2.5.2         UM RLC/6-bit SN/Correct use of sequence numbering         X         X           7.2.2.6         UM RLC/10 sequence delivery of upper layer PDUs without residual loss of RLC         X         X           7.2.2.8         UM RLC/10 sequence delivery of upper layer PDUs without residual loss of RLC         X         X           7.2.2.8         UM RLC/In sequence delivery of upper layer PDUs without residual loss of RLC         X         X           7.2.2.9         UM RLC/In sequence delivery of upper layer PDUs with residual loss of RLC         X         X           7.2.2.9         UM RLC/Duplicate detection of RLC PDUs         X         X           7.2.2.1         UM RLC/Duplicate detection of RLC PDUs         X         X           7.2.2.1.1         UM RLC/Concatenation and reassembly         X         X           7.2.3.1         AM RLC/Segmentation and reassembly/No PDU segmentation         X         X           7.2.3.2         AM RLC/Segmentation and reassembly/Plifferent numbers of length indicators         X         X           7.2.3.5         AM RLC/Geomentation and reassembly/Plifferent numbers of length indicators         X         X           7.2.3.1         AM RLC/Geomentation of RLC Pull state         X         X	7.2.2.3			X
7.2.2.5.2         UMR RLC/S-bit SN/Correct use of sequence numbering         X         X           7.2.2.6         UMR RLC/Concatenation, segmentation and reassembly         X         X           7.2.2.7         UMR RLC/In sequence delivery of upper layer PDUs without residual loss of RLC         X         X           7.2.2.8         UMR RLC/In sequence delivery of upper layer PDUs without residual loss of RLC         X         X           7.2.2.9         UMR RLC/In sequence delivery of upper layer PDUs with out residual loss of RLC         X         X           7.2.2.10         UMR RLC/In sequence delivery of upper layer PDUs with residual loss of RLC         X         X           7.2.2.10         UMR RLC/In sequence delivery of upper layer PDUs with residual loss of RLC         X         X           7.2.2.10         UMR RLC/In sequence delivery of upper layer PDUs with residual loss of RLC         X         X           7.2.2.11         UMR RLC/Increase and PMI with residual loss of RLC         X         X           7.2.2.11         UMR RLC/Concatenation of RLC PDUS         X         X           7.2.2.3.1         AMR RLC/Concatenation and reassembly/No PDU segmentation         X         X           7.2.3.3         AMR RLC/Segmentation and reassembly/Framing info field         X         X           7.2.3.4         AMR RLC/Segmentation and reassembly/Framin				
7.2.2.6 UM RLC/Concatenation, segmentation and reassembly 7.2.2.7 UM RLC/In sequence delivery of upper layer PDUs without residual loss of RLC 7.2.2.8 PDUs/Maximum re-ordering delay below t-Reordering 7.2.2.8 UM RLC/In sequence delivery of upper layer PDUs without residual loss of RLC 7.2.2.9 UM RLC/In sequence delivery of upper layer PDUs without residual loss of RLC 7.2.2.9 UM RLC/In sequence delivery of upper layer PDUs with residual loss of RLC 7.2.2.9 UM RLC/In sequence delivery of upper layer PDUs with residual loss of RLC 7.2.2.10 UM RLC/Duplicate detection of RLC PDUS 7.2.2.11 UM RLC/RLC re-establishment procedure 7.2.2.11 UM RLC/RLC re-establishment procedure 7.2.3.1 AM RLC/Concatenation and reassembly 7.2.3.2 AM RLC/Segmentation and reassembly/No PDU segmentation 7.2.3.3 AM RLC/Segmentation and reassembly/Framing info field 7.2.3.4 AM RLC/Segmentation and reassembly/Different numbers of length indicators 7.2.3.5 AM RLC/Control of reassembly/Li value > PDU size 7.2.3.6 AM RLC/Control of transmit window 7.2.3.7 AM RLC/Control of transmit window 7.2.3.8 AM RLC/Control of transmit window 7.2.3.9 AM RLC/Control of transmit window 7.2.3.1 AM RLC/Receiver status triggers 7.3.3.1 AM RL				
7.2.2.7 UM RLC/In sequence delivery of upper layer PDUs without residual loss of RLC PDUs/Maximum re-ordering delay below t-Reordering 7.2.2.8 UM RLC/In sequence delivery of upper layer PDUs without residual loss of RLC X PDUs/Maximum re-ordering delay exceeds t-Reordering 7.2.2.9 UM RLC/In sequence delivery of upper layer PDUs without residual loss of RLC PDUs/Maximum re-ordering delay exceeds t-Reordering 7.2.2.10 UM RLC/ID sequence delivery of upper layer PDUs with residual loss of RLC PDUs/Maximum re-ordering delay exceeds t-Reordering 7.2.2.11 UM RLC/IC re-establishment procedure X X X X X X X X X X X X X X X X X X X				
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T.2.2.8   UM RLC/In sequence delivery of upper layer PDUs without residual loss of RLC	1.2.2.1			
PDUS/Maximum re-ordering delay exceeds t-Reordering 7.2.2.10 UM RLC/In sequence delivery of upper layer PDUs with residual loss of RLC X X PDUs/Maximum re-ordering delay exceeds t-Reordering X X X X 7.2.2.11 UM RLC/Duplicate detection of RLC PDUS X X X X X 7.2.2.11 UM RLC/RLC re-establishment procedure X X X X X 7.2.3.1 AM RLC/Rocatenation and reassembly X X X X X 7.2.3.2 AM RLC/Segmentation and reassembly/No PDU segmentation X X X X X X X X X X X X X X X X X X X	7.2.2.8		Х	Х
7.2.2.9 UM RLC/In sequence delivery of upper layer PDUs with residual loss of RLC PDUs/Maximum re-ordering delay exceeds t-Reordering 7.2.2.10 UM RLC/IDuplicate detection of RLC PDUs 7.2.2.11 UM RLC/ICC re-establishment procedure	7.2.2.0		, ,	
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7.2.2.10       UM RLC/Duplicate detection of RLC PDUs       X       X         7.2.2.11       UM RLC/RLC re-establishment procedure       X       X         7.2.3.1       AM RLC/Concatenation and reassembly       X       X         7.2.3.2       AM RLC/Segmentation and reassembly/Poly PDU segmentation       X       X         7.2.3.3       AM RLC/Segmentation and reassembly/Poly Framing info field       X       X         7.2.3.4       AM RLC/Segmentation and reassembly/Different numbers of length indicators       X       X         7.2.3.5       AM RLC/Cospmentation and reassembly/Different numbers of length indicators       X       X         7.2.3.6       AM RLC/Control of transmit window       X       X         7.2.3.7       AM RLC/Control of transmit window       X       X         7.2.3.8       AM RLC/Control of receive window       X       X         7.2.3.10       AM RLC/Receiver status triggers       X       X         7.2.3.10       AM RLC/Receiver status triggers       X       X         7.2.3.14       AM RLC/Reconfiguration of RLC pub gene by upper layers PDUs       X       X         7.2.3.15       AM RLC/Re-ordering of RLC PDU without re-segmentation       X       X         7.2.3.16       AM RLC/Re-essembly/MMD PDU reassembly from AMD PDU seg				
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7.2.3.2 AM RLC/Segmentation and reassembly/No PDU segmentation X X X 7.2.3.3 AM RLC/Segmentation and reassembly/Framing info field X X X X 7.2.3.4 AM RLC/Segmentation and reassembly/Different numbers of length indicators X X X 7.2.3.5 AM RLC/Reassembly/LI value > PDU size X X X 7.2.3.6 AM RLC/Reassembly/LI value > PDU size X X X X 7.2.3.6 AM RLC/Control of transmit window X X X X 7.2.3.7 AM RLC/Control of transmit window X X X X 7.2.3.7 AM RLC/Control of transmit window X X X X 7.2.3.9 AM RLC/Control of receive window X X X X 7.2.3.9 AM RLC/Polling for status X X X 7.2.3.10 AM RLC/Receiver status triggers X X X X X 7.2.3.13 AM RLC/Receiver status triggers X X X X X 7.2.3.13 AM RLC/Receiver status triggers X X X X X 7.2.3.14 AM RLC/Receiver delivery of upper layers PDUs X X X X 7.2.3.15 AM RLC/Re-ordering of RLC PDU segments X X X X X X X X X X X X X X X X X X X	7.2.2.11			Х
7.2.3.3       AM RLC/Segmentation and reassembly/Framing info field       X       X         7.2.3.4       AM RLC/Segmentation and reassembly/Different numbers of length indicators       X       X         7.2.3.5       AM RLC/Reassembly/LI value > PDU size       X       X         7.2.3.6       AM RLC/Correct use of sequence numbering       X       X         7.2.3.7       AM RLC/Control of transmit window       X       X         7.2.3.8       AM RLC/Control of receive window       X       X         7.2.3.9       AM RLC/Polling for status       X       X         7.2.3.10       AM RLC/Recoriguration of RLC parameters by upper layers       X       X         7.2.3.13       AM RLC/Recordiguration of RLC pDU segments       X       X         7.2.3.14       AM RLC/Re-ordering of RLC PDU segments       X       X         7.2.3.15       AM RLC/Re-ordering of RLC PDU without re-segmentation       X       X         7.2.3.16       AM RLC/Re-segmentation RLC PDU/SO, Fl, LSF       X       X         7.2.3.17       AM RLC/Reassembly/AMD PDU reassembly from AMD PDU segments, Segmentation       X       X         7.2.3.20       AM RLC/RC re-establishment at RRC connection reconfiguration including mobilityControllnfo IE       X       X         7.3.1.1       Maintena	7.2.3.1	AM RLC/Concatenation and reassembly		Х
7.2.3.4       AM RLC/Segmentation and reassembly/Different numbers of length indicators       X       X         7.2.3.5       AM RLC/Reassembly/Ll value > PDU size       X       X         7.2.3.6       AM RLC/Correct use of sequence numbering       X       X         7.2.3.7       AM RLC/Control of receive window       X       X         7.2.3.8       AM RLC/Polling for status       X       X         7.2.3.9       AM RLC/Polling for status       X       X         7.2.3.10       AM RLC/Receiver status triggers       X       X         7.2.3.13       AM RLC/Receiver status triggers       X       X         7.2.3.14       AM RLC/Receiver for status       X       X         7.2.3.15       AM RLC/Re-ordering of RLC PDU segments       X       X         7.2.3.16       AM RLC/Re-ordering of RLC PDU segments       X       X         7.2.3.17       AM RLC/Re-transmission of RLC PDU without re-segmentation       X       X         7.2.3.18       AM RLC/Reassembly/AMD PDU reassembly from AMD PDU segments, Segmentation       X       X         7.2.3.20       AM RLC/Puplicate detection of RLC PDUs       X       X         7.2.3.21       AM RLC/Plupicate detection of RLC PDUs       X       X         7.2.3.22       A	7.2.3.2	AM RLC/Segmentation and reassembly/No PDU segmentation	Χ	
7.2.3.5 AM RLC/Reassembly/LI value > PDU size	7.2.3.3	AM RLC/Segmentation and reassembly/Framing info field		
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7.2.3.8 AM RLC/Control of receive window 7.2.3.9 AM RLC/Polling for status 7.2.3.10 AM RLC/Receiver status triggers 7.2.3.13 AM RLC/Reconfiguration of RLC parameters by upper layers 7.2.3.14 AM RLC/In sequence delivery of upper layers PDUs 7.2.3.15 AM RLC/Re-ordering of RLC PDU segments 7.2.3.16 AM RLC/Re-ordering of RLC PDU segments 7.2.3.17 AM RLC/Re-segmentation RLC PDU without re-segmentation 7.2.3.17 AM RLC/Re-segmentation RLC PDU/SO, FI, LSF 7.2.3.18 AM RLC/Re-segmentation RLC PDU/SO, FI, LSF 7.2.3.19 AM RLC/Re-segment Flag fields 7.2.3.20 AM RLC/Duplicate detection of RLC PDUs 7.2.3.21 AM RLC/Duplicate detection of RLC PDUs 7.2.3.21 AM RLC/Re-setablishment at RRC connection reconfiguration including with mobilityControllnfo IE 7.3.1.1 Maintenance of PDCP sequence numbers/User plane/RLC AM x x x x x x x x x x x x x x x x x x	7.2.3.6			
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7.2.3.14 AM RLC/In sequence delivery of upper layers PDUs 7.2.3.15 AM RLC/Re-ordering of RLC PDU segments 7.2.3.16 AM RLC/Re-transmission of RLC PDU without re-segmentation 7.2.3.17 AM RLC/Re-segmentation RLC PDU/SO, FI, LSF 7.2.3.18 AM RLC/Re-segmentation RLC PDU/SO, FI, LSF 7.2.3.18 AM RLC/Re-segmentation RLC PDU/SO, FI, LSF 7.2.3.19 AM RLC/Re-segmentation RLC PDU/SO, FI, LSF 7.2.3.10 AM RLC/Reassembly/AMD PDU reassembly from AMD PDU segments, Segmentation Offset and Last Segment Flag fields 7.2.3.20 AM RLC/Duplicate detection of RLC PDUs 7.2.3.21 AM RLC/RLC re-establishment at RRC connection reconfiguration including mobilityControllnfo IE 7.3.1.1 Maintenance of PDCP sequence numbers/User plane/RLC AM 7.3.1.2 Maintenance of PDCP sequence numbers/User plane/RLC UM/Short PDCP SN (7 bits) 7.3.3.1 Ciphering and deciphering/Correct functionality of EPS AS encryption algorithms/SNOW 3G 7.3.3.2 Ciphering and deciphering/Correct functionality of EPS UP encryption algorithms/SNOW 3G 7.3.3.3 Ciphering and deciphering/Correct functionality of EPS UP encryption algorithms/NOW 3G 7.3.3.4 Ciphering and deciphering/Correct functionality of EPS UP encryption algorithms/AES 7.3.3.4 Ciphering and deciphering/Correct functionality of EPS UP encryption algorithms/AES 7.3.4.1 Integrity protection/Correct functionality of EPS AS integrity algorithms/AES 7.3.4.2 Integrity protection/Correct functionality of EPS AS integrity algorithms/AES 7.3.5.3 PDCP handover/Lossless handover/PDCP sequence number maintenance 7.3.5.4 PDCP handover/Lossless handover/PDCP sequence number maintenance 7.3.5.5 PDCP handover/Lossless handover/PDCP sequence number maintenance 7.3.5.4 PDCP handover/Lossless handover/PDCP sequence number maintenance 7.3.5.5 PDCP handover/Lossless handover/PDCP sequence number maintenance 7.3.5.6 PDCP handover/Lossless handover/PDCP sequence number maintenance 7.3.5.7 PDCP handover/Lossless handover/PDCP sequence number maintenance 7.3.5.7 PDCP handover/Lossless handover/PDCP sequence number maintenance				
7.2.3.15       AM RLC/Re-ordering of RLC PDU segments       X       X         7.2.3.16       AM RLC/Re-transmission of RLC PDU without re-segmentation       X       X         7.2.3.17       AM RLC/Re-segmentation RLC PDU/SO, FI, LSF       X       X         7.2.3.18       AM RLC/Reassembly/AMD PDU reassembly from AMD PDU segments, Segmentation Offset and Last Segment Flag fields       X       X         7.2.3.20       AM RLC/Duplicate detection of RLC PDUs       X       X         7.2.3.21       AM RLC/RLC re-establishment at RRC connection reconfiguration including mobilityControllnfo IE       X       X         7.3.1.1       Maintenance of PDCP sequence numbers/User plane/RLC AM       X       X         7.3.1.2       Maintenance of PDCP sequence numbers/User plane/RLC UM/Short PDCP SN (7 bits)       X       X         7.3.1.3       Maintenance of PDCP sequence numbers/User plane/RLC UM/Long PDCP SN (12 bits)       X       X         7.3.3.1       Ciphering and deciphering/Correct functionality of EPS AS encryption algorithms/SNOW 3G       X       X         7.3.3.2       Ciphering and deciphering/Correct functionality of EPS AS encryption algorithms/SNOW 3G       X       X         7.3.3.3.4       Ciphering and deciphering/Correct functionality of EPS AS encryption algorithms/AES       X       X         7.3.4.1       Integrity protection/Correct functiona				
7.2.3.16 AM RLC/Re-transmission of RLC PDU without re-segmentation X X X 7.2.3.17 AM RLC/Re-segmentation RLC PDU/SO, FI, LSF X X X 7.2.3.18 AM RLC/Reassembly/AMD PDU reassembly from AMD PDU segments, Segmentation Offset and Last Segment Flag fields X X X AM RLC/Duplicate detection of RLC PDUS X X X 7.2.3.21 AM RLC/RLC re-establishment at RRC connection reconfiguration including mobilityControlInfo IE 7.3.1.1 Maintenance of PDCP sequence numbers/User plane/RLC AM X X X 7.3.1.2 Maintenance of PDCP sequence numbers/User plane/RLC UM/Short PDCP SN (7 bits) X X X 7.3.1.3 Maintenance of PDCP sequence numbers/User plane/RLC UM/Long PDCP SN (12 bits) X X 7.3.3.1 Ciphering and deciphering/Correct functionality of EPS AS encryption algorithms/SNOW 3G X X 7.3.3.2 Ciphering and deciphering/Correct functionality of EPS AS encryption algorithms/SNOW 3G X X 7.3.3.3 Ciphering and deciphering/Correct functionality of EPS AS encryption algorithms/AES X X 7.3.3.4 Ciphering and deciphering/Correct functionality of EPS AS encryption algorithms/AES X X X 7.3.4.1 Integrity protection/Correct functionality of EPS AS integrity algorithms/AES X X X 7.3.4.2 Integrity protection/Correct functionality of EPS AS integrity algorithms/AES X X X 7.3.5.2 PDCP handover/Lossless handover/PDCP sequence number maintenance X X X 7.3.5.3 PDCP handover/Lossless handover/PDCP sequence number maintenance X X X PDCP handover/Lossless handover/PDCP sequence number maintenance X X X PDCP handover/Lossless handover/PDCP sequence number maintenance X X X X X X X X X X X X X X X X X X X				
7.2.3.17       AM RLC/Re-segmentation RLC PDU/SO, FI, LSF       X       X         7.2.3.18       AM RLC/Reassembly/AMD PDU reassembly from AMD PDU segments, Segmentation Offset and Last Segment Flag fields       X       X         7.2.3.20       AM RLC/Duplicate detection of RLC PDUs       X       X         7.2.3.21       AM RLC/RLC re-establishment at RRC connection reconfiguration including mobilityControllnfo IE       X       X         7.3.1.1       Maintenance of PDCP sequence numbers/User plane/RLC AM       X       X         7.3.1.2       Maintenance of PDCP sequence numbers/User plane/RLC UM/Short PDCP SN (7 bits)       X       X         7.3.1.3       Maintenance of PDCP sequence numbers/User plane/RLC UM/Long PDCP SN (12 bits)       X       X         7.3.3.1       Ciphering and deciphering/Correct functionality of EPS AS encryption algorithms/SNOW 3G       X       X         7.3.3.2       Ciphering and deciphering/Correct functionality of EPS UP encryption algorithms/AES       X       X         7.3.3.3       Ciphering and deciphering/Correct functionality of EPS AS encryption algorithms/AES       X       X         7.3.3.4       Ciphering and deciphering/Correct functionality of EPS UP encryption algorithms/AES       X       X         7.3.4.1       Integrity protection/Correct functionality of EPS AS integrity algorithms/SNOW 3G       X       X				
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Offset and Last Segment Flag fields  7.2.3.20 AM RLC/Duplicate detection of RLC PDUs  7.2.3.21 AM RLC/RLC re-establishment at RRC connection reconfiguration including mobilityControlInfo IE  7.3.1.1 Maintenance of PDCP sequence numbers/User plane/RLC AM  7.3.1.2 Maintenance of PDCP sequence numbers/User plane/RLC UM/Short PDCP SN (7 bits)  7.3.1.3 Maintenance of PDCP sequence numbers/User plane/RLC UM/Long PDCP SN (12 bits)  7.3.3.1 Ciphering and deciphering/Correct functionality of EPS AS encryption algorithms/SNOW 3G  7.3.3.2 Ciphering and deciphering/Correct functionality of EPS UP encryption algorithms/SNOW 3G  7.3.3.3 Ciphering and deciphering/Correct functionality of EPS AS encryption algorithms/AES  7.3.3.4 Ciphering and deciphering/Correct functionality of EPS UP encryption algorithms/AES  7.3.4.1 Integrity protection/Correct functionality of EPS AS integrity algorithms/SNOW 3G  7.3.4.2 Integrity protection/Correct functionality of EPS AS integrity algorithms/AES  7.3.5.2 PDCP handover/Lossless handover/PDCP sequence number maintenance  7.3.5.3 PDCP handover/Non-lossless handover/PDCP sequence number maintenance  7.3.5.4 PDCP handover/Lossless handover/PDCP status report to convey the information on missing or acknowledged PDCP SDUs at handover				
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7.2.3.21 AM RLC/RLC re-establishment at RRC connection reconfiguration including mobilityControlInfo IE  7.3.1.1 Maintenance of PDCP sequence numbers/User plane/RLC AM  7.3.1.2 Maintenance of PDCP sequence numbers/User plane/RLC UM/Short PDCP SN (7 bits)  7.3.1.3 Maintenance of PDCP sequence numbers/User plane/RLC UM/Long PDCP SN (12 bits)  7.3.3.1 Ciphering and deciphering/Correct functionality of EPS AS encryption algorithms/SNOW 3G X X  7.3.3.2 Ciphering and deciphering/Correct functionality of EPS UP encryption algorithms/SNOW 3G X X  7.3.3.3 Ciphering and deciphering/Correct functionality of EPS AS encryption algorithms/AES X X  7.3.3.4 Ciphering and deciphering/Correct functionality of EPS UP encryption algorithms/AES X X  7.3.4.1 Integrity protection/Correct functionality of EPS AS integrity algorithms/SNOW 3G X X  7.3.4.2 Integrity protection/Correct functionality of EPS AS integrity algorithms/AES X X  7.3.5.2 PDCP handover/Lossless handover/PDCP sequence number maintenance X X  7.3.5.3 PDCP handover/Non-lossless handover/PDCP sequence number maintenance X X  7.3.5.4 PDCP handover/Lossless handover/PDCP status report to convey the information on X X X  7.3.5.5 PDCP handover/Lossless handover/PDCP status report to convey the information on X X X	7.0.0.00		V	
mobilityControlInfo IE  7.3.1.1 Maintenance of PDCP sequence numbers/User plane/RLC AM  7.3.1.2 Maintenance of PDCP sequence numbers/User plane/RLC UM/Short PDCP SN (7 bits)  7.3.1.3 Maintenance of PDCP sequence numbers/User plane/RLC UM/Long PDCP SN (12 bits)  7.3.3.1 Ciphering and deciphering/Correct functionality of EPS AS encryption algorithms/SNOW 3G X  7.3.3.2 Ciphering and deciphering/Correct functionality of EPS UP encryption algorithms/SNOW 3G X  7.3.3.3 Ciphering and deciphering/Correct functionality of EPS AS encryption algorithms/AES X  7.3.3.4 Ciphering and deciphering/Correct functionality of EPS UP encryption algorithms/AES X  7.3.4.1 Integrity protection/Correct functionality of EPS AS integrity algorithms/SNOW 3G X  7.3.4.2 Integrity protection/Correct functionality of EPS AS integrity algorithms/AES X  7.3.5.2 PDCP handover/Lossless handover/PDCP sequence number maintenance X  7.3.5.3 PDCP handover/Non-lossless handover/PDCP sequence number maintenance X  7.3.5.4 PDCP handover/Lossless handover/PDCP status report to convey the information on X  Missing or acknowledged PDCP SDUs at handover				
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7.3.3.2       Ciphering and deciphering/Correct functionality of EPS UP encryption algorithms/SNOW 3G       X         7.3.3.3       Ciphering and deciphering/Correct functionality of EPS AS encryption algorithms/AES       X         7.3.3.4       Ciphering and deciphering/Correct functionality of EPS UP encryption algorithms/AES       X         7.3.4.1       Integrity protection/Correct functionality of EPS AS integrity algorithms/SNOW 3G       X         7.3.4.2       Integrity protection/Correct functionality of EPS AS integrity algorithms/AES       X         7.3.5.2       PDCP handover/Lossless handover/PDCP sequence number maintenance       X         7.3.5.3       PDCP handover/Non-lossless handover/PDCP sequence number maintenance       X         7.3.5.4       PDCP handover/Lossless handover/PDCP status report to convey the information on missing or acknowledged PDCP SDUs at handover				
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7.3.3.4       Ciphering and deciphering/Correct functionality of EPS UP encryption algorithms/AES       X       X         7.3.4.1       Integrity protection/Correct functionality of EPS AS integrity algorithms/SNOW 3G       X       X         7.3.4.2       Integrity protection/Correct functionality of EPS AS integrity algorithms/AES       X       X         7.3.5.2       PDCP handover/Lossless handover/PDCP sequence number maintenance       X       X         7.3.5.3       PDCP handover/Non-lossless handover/PDCP sequence number maintenance       X       X         7.3.5.4       PDCP handover/Lossless handover/PDCP status report to convey the information on missing or acknowledged PDCP SDUs at handover       X       X				
7.3.4.1       Integrity protection/Correct functionality of EPS AS integrity algorithms/SNOW 3G       X       X         7.3.4.2       Integrity protection/Correct functionality of EPS AS integrity algorithms/AES       X       X         7.3.5.2       PDCP handover/Lossless handover/PDCP sequence number maintenance       X       X         7.3.5.3       PDCP handover/Non-lossless handover/PDCP sequence number maintenance       X       X         7.3.5.4       PDCP handover/Lossless handover/PDCP status report to convey the information on missing or acknowledged PDCP SDUs at handover       X       X				
7.3.4.2       Integrity protection/Correct functionality of EPS AS integrity algorithms/AES       X       X         7.3.5.2       PDCP handover/Lossless handover/PDCP sequence number maintenance       X       X         7.3.5.3       PDCP handover/Non-lossless handover/PDCP sequence number maintenance       X       X         7.3.5.4       PDCP handover/Lossless handover/PDCP status report to convey the information on missing or acknowledged PDCP SDUs at handover       X       X				
7.3.5.2       PDCP handover/Lossless handover/PDCP sequence number maintenance       X       X         7.3.5.3       PDCP handover/Non-lossless handover/PDCP sequence number maintenance       X       X         7.3.5.4       PDCP handover/Lossless handover/PDCP status report to convey the information on missing or acknowledged PDCP SDUs at handover       X       X				
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7.3.5.4 PDCP handover/Lossless handover/PDCP status report to convey the information on X X x missing or acknowledged PDCP SDUs at handover	7.3.5.3			
missing or acknowledged PDCP SDUs at handover	7.3.5.4			
7.3.5.5 PDCP handover/In-order delivery and duplicate elimination in the downlink X X		missing or acknowledged PDCP SDUs at handover		
	7.3.5.5	PDCP handover/In-order delivery and duplicate elimination in the downlink	X	Χ

Test case	Description	FDD	TDD
7.3.6.1	PDCP discard	Χ	Χ
8.1.1.1	RRC/Paging for connection in idle mode	Χ	Χ
8.1.1.2	RRC/Paging for notification of BCCH modification in idle mode	Χ	Χ
8.1.1.3	RRC / Paging for connection in idle mode / Multiple paging records	Χ	Χ
8.1.1.4	RRC / Paging for connection in idle mode / Shared network environment	Χ	Χ
8.1.1.6	RRC/BCCH modification in connected mode	Χ	Χ
8.1.2.1	RRC connection establishment/Success	Χ	Χ
8.1.2.2	RRC connection establishment/Reject with wait time	Χ	Х
8.1.2.3	RRC connection establishment/Return to idle state after T300 timeout	Χ	Χ
8.1.2.5	RRC connection establishment/0% access probability for MO calls, no restriction for MO signalling	Х	Х
8.1.2.6	RRC connection establishment / Non-zero percent access probability for MO calls, no restriction for MO signalling	Х	Х
8.1.2.7	RRC connection establishment/0% access probability for AC 0 to 9, AC 10 is barred, AC 11	Х	Х
0.4.0.0	to 15 are not barred, access for UE with access class in the range 11 to 15 is allowed		
8.1.2.8	RRC connection establishment / Range of access baring time	X	Χ
8.1.2.9	RRC Connection Establishment / 0% access probability for MO calls, non-zero percent access probability for MO signalling		<u> </u>
8.1.2.13	RRC connection establishment / 0% access probability for MO calls, 0% access probability for MO signalling	Χ	Χ
8.1.3.1	RRC connection release/Success	Х	Х
8.1.3.4	RRC connection release/Redirection to another E-UTRAN frequency	Χ	Χ
8.1.3.5	RRC connection release/Success/With priority information	Х	Х
8.1.3.6	RRC connection release/Redirection from E-UTRAN to UTRAN	Х	
8.1.3.8	RRC connection release / Redirection from E-UTRAN to GERAN	Х	Χ
8.1.3.9	RRC connection release / Redirection from E-UTRAN to HRPD	X	
8.2.1.1	RRC connection reconfiguration/Radio bearer establishment for transition from RRC_IDLE to RRC_CONNECTED/Success/Default bearer/Early bearer establishment	X	Х
0 2 4 2	RRC connection reconfiguration/Radio bearer establishment/Success/Dedicated bearer	~	Х
8.2.1.3 8.2.1.5	RRC connection reconfiguration / Radio bearer establishment for transition from RRC_IDLE	X	
	to RRC CONNECTED / Success / Latency check		1
8.2.1.6	RRC connection reconfiguration / Radio bearer establishment for transition from RRC_IDLE	Χ	Χ
	to RRC CONNECTED / Success / Latency check / SecurityModeCommand and		ļ
	RRCConnectionReconfiguration transmitted in the same TTI		i
8.2.1.7	RRC connection reconfiguration/Radio bearer establishment/Success/SRB2	Х	Х
8.2.2.1	RRC connection reconfiguration/Radio resource reconfiguration/Success	Х	Χ
8.2.2.2	RRC connection reconfiguration/SRB/DRB reconfiguration/Success	X	X
8.2.3.1	RRC connection reconfiguration/Radio bearer release/Success	X	X
8.2.4.1	RRC connection reconfiguration/Handover/Success/Dedicated preamble	X	X
8.2.4.2	RRC connection reconfiguration/Handover/Success/Common preamble	X	X
8.2.4.3	RRC connection reconfiguration/Handover/Success/Confinent preamble	X	X
		X	
8.2.4.4	RRC connection reconfiguration/Handover/Failure/Intra-cell/Security reconfiguration	X	X
8.2.4.5	RRC connection reconfiguration/Handover/All parameters included		X
8.2.4.6	RRC connection reconfiguration/Handover/Success/Inter-frequency	X	X
8.2.4.7	RRC connection reconfiguration/Handover/Failure/Re-establishment successful	X	X
8.2.4.8	RRC connection reconfiguration / Handover / Failure / Re-establishment failure	Χ	Χ
8.2.4.9	RRC connection reconfiguration/Handover/Inter-band blind handover/Success	Χ	Χ
8.2.4.12	RRC connection reconfiguration / Handover / Setup and release of MIMO	Χ	Χ
8.3.1.1	Measurement configuration control and reporting/Intra E-UTRAN measurements/Event A1	Х	Х
8.3.1.2	Measurement configuration control and reporting/Intra E-UTRAN measurements/Event A2	Χ	Χ
8.3.1.3	Measurement configuration control and reporting/Intra E-UTRAN measurements/Two simultaneous events A3 (intra and inter-frequency measurements)	Х	Х
8.3.1.4	Measurement configuration control and reporting/Intra E-UTRAN measurements/Periodic	Х	Х
8.3.1.5	reporting (intra and inter-frequency measurements)  Measurement configuration control and reporting/Intra E-UTRAN measurements/Two	Х	Х
8.3.1.6	simultaneous event A3 (intra-frequency measurements)  Measurement configuration control and reporting / Intra E-UTRAN measurements / Two	Х	Х
	simultaneous events A2 and A3 (inter-frequency measurements)		
8.3.1.7	Measurement configuration control and reporting/Intra E-UTRAN measurements/Blacklisting	Х	Χ
8.3.1.8	Measurement configuration control and reporting/Intra E-UTRAN measurements/Handover/IE measurement configuration present	Χ	Х
8.3.1.9	Measurement configuration control and reporting/Intra E-UTRAN measurements/Intra-	Χ	Χ
	frequency handover/IE measurement configuration not present	, ,	

8.3.1.10 Measurement configuration control and reporting/intra E-UTRAN measurements/inter- frequency handow/IE/ measurement configuration not present 8.3.1.11 Measurement configuration control and reporting/intra E-UTRAN measurements/initiation control and reporting/intra E-UTRAN measurement configuration control and reporting/ inter-RAT measurements / Event B2 / Measurement of GERAN cells 8.3.2.3 Measurement configuration control and reporting/ inter-RAT measurements / Event B2 / Measurement of GERAN cells 8.3.2.4 Measurement configuration control and reporting/ inter-RAT measurements / Periodic reporting / Measurement of UTRAN cells 8.3.2.5 Measurement of UTRAN cells 8.3.2.6 Measurement configuration control and reporting / Inter-RAT measurements / Simultaneous A2 and two B2 / Measurements of E-UTRAN Cells 8.3.2.7 Measurement of HRPD cells 8.3.3.3 Measurement configuration control and reporting/ inter-RAT measurements/ Event 8.3.3.1 Measurement configuration control and reporting/ inter-RAT measurements/ Event 8.3.3.2 Measurement configuration control and reporting/ / SON / ANR / CGI reporting of UTRAN cell 8.3.3.3 Measurement configuration control and reporting / SON / ANR / CGI reporting of UTRAN cell 8.3.3.3 Measurement configuration control and reporting / SON / ANR / CGI reporting of UTRAN cell 8.3.3.3 Measurement configuration control and reporting / SON / ANR / CGI reporting of GERAN cell 8.3.3.1 Readio link failure/RAT handover / From E-UTRA to UTRA PS / Data 8.4.1.2 Inter-RAT handover / From E-UTRA to UTRA HS / Data 8.4.1.3 Readio link failure/RAT connection re-establishment Success 8.4 X X X X X X X X X X X X X X X X X X X	Test case	Description	FDD	TDD
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measurements/Continuation of the measurements after RRC connection re-establishment Measurement of GERAN cells 8.3.2.1 Measurement of GERAN cells 8.3.2.3 Measurement of UTRAN cells 8.3.2.4 Measurement of UTRAN cells 8.3.2.6 Measurement of UTRAN cells 8.3.2.6 Measurement of UTRAN cells 8.3.2.7 Measurement of UTRAN cells 8.3.3.1 Measurement of UTRAN cells 8.3.3.1 Measurement of UTRAN cells 8.3.3.1 Measurement of HRPD cells 8.3.3.1 Measurement of HRPD cells 8.3.3.1 Measurement of HRPD cells 8.3.3.1 Measurement orfiguration control and reporting/SON/ANR/CGI reporting of E-UTRAN cell cell 8.3.3.3 Measurement configuration control and reporting/SON/ANR/CGI reporting of UTRAN cell cell 8.3.3.1 Measurement configuration control and reporting / SON / ANR / CGI reporting of GERAN cells 8.3.3.1 Measurement configuration control and reporting / SON / ANR / CGI reporting of GERAN cells 8.3.3.1 Measurement configuration control and reporting / SON / ANR / CGI reporting of GERAN cells 8.3.3.1 Measurement configuration control and reporting / SON / ANR / CGI reporting of GERAN cells 8.3.3.1 Measurement configuration control and reporting / SON / ANR / CGI reporting of GERAN cells 8.3.3.1 Measurement configuration control and reporting / SON / ANR / CGI reporting of GERAN cells 8.3.3.1 Red (in the failure/RPC connection re-establishment Success 8.3.4.1 Meadio link failure/RPC connection re-establishment Success 8.3.4.1 Meadio link failure/RPC connection re-establishment reject 8.3.4.1 Meadio l				l
Measurement configuration control and reporting / Inter-RAT measurements / Event B2 / Measurement of GERAN cells   S.2.3   Measurement of GERAN cells   S.2.4   Measurement of GERAN cells   S.2.4   Measurement of CERAN cells   S.2.4   Measurement of UTRAN cells   S.2.4   Measurement of UTRAN cells   S.2.4   Measurement of UTRAN cells   S.2.4   Measurement of CERAN cells   S.2.5   Measurement of CERAN cells   S.2.5   Measurement of CERAN cells   S.2.5   Measurement of CERAN cells   S.2.6   Measurement of CERAN cells   S.2.6   Measurement of CEPTRAN UTRAN and GERAN cells   S.2.6   Measurement of CEPTRAN UTRAN and GERAN cells   S.2.6   Measurement configuration control and reporting/Inter-RAT measurements/Event   S.2.6   S.2.6   Measurement of MERD cells   S.2.6   Measurement of MERD cells   S.2.6   Measurement configuration control and reporting/SON/ANR/CGI reporting of UTRAN cell   S.3.3.2   Measurement configuration control and reporting / SON / ANR / CGI reporting of UTRAN   S.3.3.3   Measurement configuration control and reporting / SON / ANR / CGI reporting of GERAN   S.3.3   Measurement configuration control and reporting / SON / ANR / CGI reporting of GERAN   S.3.1   Measurement configuration control and reporting / SON / ANR / CGI reporting of GERAN   S.3.1   Redio link failure/RTA control of the CERAN   S.3.1   Redio link failure/TSI expiry   S.3.2   Authentication not accepted by the DEMAC   S.3.1   Redio link failure/TSI expiry   S.3.2   Authentication not accepted by the DEMAC   S.3.2   Authentication not accepted by the DEMAC   S.3.3   Authentication not accepted by the DEMA	8.3.1.11	Measurement configuration control and reporting/Intra E-UTRAN	Χ	Х
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8.3.2.3 Measurement configuration control and reporting/Inter-RAT measurements/Event   X   BZ/Measurement of UTRAN cells   8.3.2.4 Measurement of UTRAN cells   8.3.2.6 Measurement of UTRAN cells   8.3.2.6 Measurement of UTRAN cells   8.3.2.6 Measurement of UTRAN cells   8.3.2.7 Measurement of UTRAN cells   8.3.2.7 Measurement of UTRAN cells   8.3.3.1 Measurement of UTRAN cells   8.3.3.3 Measurement onfiguration control and reporting/Inter-RAT measurements/Event   8.3.3.3 Measurement configuration control and reporting/Inter-RAT measurements/Event   8.3.3.3 Measurement configuration control and reporting/SON/ANR/CGI reporting of E-UTRAN cell   8.3.3.3 Measurement configuration control and reporting / SON / ANR / CGI reporting of UTRAN   cell   8.3.3.3 Measurement configuration control and reporting / SON / ANR / CGI reporting of GERAN   cell   8.4.1.2 Inter-RAT handover / From E-UTRA to UTRA PS / Data   8.4.1.3 Inter-RAT handover / From E-UTRA to UTRA PS / Data   8.5.1.1 Radio link failure/TGG connection re-establishment Success   8.5.1.2 Radio link failure/TGG connection re-establishment Success   8.5.1.3 Radio link failure/TGG reporting / TRA Connection re-establishment reject   8.5.1.4 Radio link failure/TGG reporting / TRA Connection re-establishment reject   8.5.1.5 Radio link failure/TGG reporting / TRA Connection re-establishment reject   8.5.1.4 Radio link failure/TGG reporting / TRA Connection re-establishment reject   8.5.1.4 Radio link failure/TGG reporting / TRA Connection re-establishment reject   8.5.1.5 Radio link failure/TGG reporting / TRA Connection re-establishment reject   8.5.1.4 Radio link failure/TGG reporting / TRA Connection re-establishment reject   8.5.1.5 Radio link failure/TGG reporting / TRA Connection re-establishment reject   8.5.1 Radio link failure/TGG reporting / TRA Connection re-establishment reject   8.5.1 Radio link failure/TGG reporting / TRA Connection re-establishment reject   8.5.1 Radio link failure/TGG reporting / TRA Connection reporting / TRA Connection reporting /	8.3.2.1	Measurement configuration control and reporting / Inter-RAT measurements / Event B2 /	Х	
B2/Measurement of UTRAN cells   X   x   x   x   x   x   x   x   x   x		Measurement of GERAN cells		l
B2/Measurement of UTRAN cells   X   x   x   x   x   x   x   x   x   x	8.3.2.3	Measurement configuration control and reporting/Inter-RAT measurements/Event	Χ	
reporting / Measurement of UTRAN cells 8.3.2.6 Measurement ordiguration control and reporting / Inter-RAT measurements / Simultaneous X A2 and two B2 / Measurements of E-UTRAN, UTRAN and GERAN cells 8.3.2.7 Measurement onliguration control and reporting/Inter-RAT measurements/Event B2/Measurement of HRPD cells 8.3.3.1 Measurement configuration control and reporting/SON/ANR/CGI reporting of E-UTRAN cell X 8.3.3.2 Measurement configuration control and reporting / SON / ANR / CGI reporting of UTRAN cell 8.3.3.3 Measurement configuration control and reporting / SON / ANR / CGI reporting of UTRAN cell 8.3.3.3 Measurement configuration control and reporting / SON / ANR / CGI reporting of GERAN cell 8.4.1.2 Inter-RAT handover / From E-UTRA to UTRA PS / Data 8.4.1.2 Inter-RAT handover / From E-UTRA to UTRA HSPA / Data 8.4.1.3 Inter-RAT handover / From E-UTRA to UTRA HSPA / Data 8.4.1.4 Inter-RAT handover / From E-UTRA to UTRA HSPA / Data 8.4.1.5 Radio link failure/RCC connection re-establishment Success				
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8.3.2.6   Measurement configuration control and reporting / Inter-RAT measurements / Simultaneous   X   A2 and two B2 / Measurements of E-UTRAN UTRAN and GERAN cells   S.3.2.7   Measurement of HRPD cells   S.3.3.1   Measurement of HRPD cells   S.3.3.1   Measurement of HRPD cells   S.3.3.2   Measurement configuration control and reporting/SOWANR/CGI reporting of E-UTRAN cell   X   S.3.3.2   Measurement configuration control and reporting / SON / ANR / CGI reporting of UTRAN   X   control   S.3.3.3   Measurement configuration control and reporting / SON / ANR / CGI reporting of GERAN   X   control   S.3.3.3   Measurement configuration control and reporting / SON / ANR / CGI reporting of GERAN   X   control   S.3.3.3   Measurement configuration control and reporting / SON / ANR / CGI reporting of GERAN   X   control   S.3.3.3   Control   S.3.3.3   Measurement configuration control and reporting / SON / ANR / CGI reporting of GERAN   X   control   S.3.3.3   Control   S.3.3.3   Control   S.3.3.3   Measurement configuration control and reporting / SON / ANR / CGI reporting of GERAN   X   control   S.3.3.3   Contr				l
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8.5.1.1   Radio link failure/RRC connection re-establishment Success				
8.5.1.2 Radio link failure/T301 expiry  8.5.1.3 Radio link failure/RC connection re-establishment reject  X X X  8.5.1.5 Radio link failure/Radio link recovery while T310 is running  8.5.2.1 Redirectino to E-UTRAN / From UTRAN upon reception of RRC CONNECTION REJECT  X X X  8.5.4.1 UE capability transfer/Success  X X X  9.1.2.1 Authentication not accepted by the network, GUTI used, authentication reject and reauthentication  9.1.2.2 Authentication not accepted by the UE/MAC code failure  9.1.2.3 Authentication not accepted by the UE/MAC code failure  9.1.2.4 Authentication not accepted by the UE/SON failure  8.5.2.1 NAS security mode command accepted by the UE  9.1.2.5 Authentication not accepted by the UE/SON failure  8.5.2.1 NAS security mode command accepted by the UE  9.1.3.1 NAS security mode command not accepted by the UE  9.1.4.2 Identification procedure/IMEI requested  8.5.2.1 Attach Procedure/Success/Valid GUTI  9.2.1.1.1 Attach/Rejected/ImSI invalid  X X  9.2.1.1.2 Attach/Abnormal case/Success and non-EPS services not allowed  X X  9.2.1.1.1 Attach/Abnormal case/Access barred because of access c				X
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9.2.3.1.18 Normal tracking area update / Rejected / EPS services not allowed in this PLMN X 9.2.3.1.19 Normal tracking area update/Rejected/No suitable cells in tracking area X X 9.2.3.1.22 Normal tracking area update / Abnormal case / access barred due to access class control X X or NAS signalling connection establishment rejected by the network 9.2.3.1.23 Normal tracking area update/Abnormal case/Success after several attempts due to no network response/TA belongs to TAI list and status is UPDATED 9.2.3.1.25 Normal tracking area update/Abnormal case/Failure after 5 attempts due to no network X X response 9.2.3.1.26 Normal tracking area update/Abnormal case/TRACKING AREA UPDATE REJECT X X 9.2.3.1.27 Normal tracking area update/Abnormal case/Change of cell into a new tracking area X X 9.2.3.1.28 Normal tracking area update/Abnormal case/Tracking area updating and detach procedure X X Collision				
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response  9.2.3.1.26 Normal tracking area update/Abnormal case/TRACKING AREA UPDATE REJECT X X  9.2.3.1.27 Normal tracking area update/Abnormal case/Change of cell into a new tracking area X X  9.2.3.1.28 Normal tracking area update/Abnormal case/Tracking area updating and detach procedure X collision	9.2.3.1.25		Х	X
9.2.3.1.26 Normal tracking area update/Abnormal case/TRACKING AREA UPDATE REJECT X X 9.2.3.1.27 Normal tracking area update/Abnormal case/Change of cell into a new tracking area	0.2.020	· · · · · · · · · · · · · · · · · · ·	, ,	, ,
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9.2.3.1.28 Normal tracking area update/Abnormal case/Tracking area updating and detach procedure X X collision				
collision				
9.2.3.2.1 Combined tracking area update/Successful X X				
	9.2.3.2.1	Combined tracking area update/Successful	Х	Χ

Test case	Description	FDD	TDD
9.2.3.2.1a	Combined tracking area update / Successful / Check of last visited TAI and handling of TAI list, LAI and TMSI	Х	
9.2.3.2.2	Combined tracking area update / Successful for EPS services only / IMSI unknown in HSS	Χ	Χ
9.2.3.2.3	Combined tracking area update / Successful for EPS services only / MSC temporarily not reachable	Х	
9.2.3.2.4	Combined tracking area update / Successful for EPS services only / CS domain not available	Х	Х
9.2.3.2.5	Combined tracking area update / Rejected / IMSI invalid	Х	
9.2.3.2.6	Combined tracking area update / Rejected / Illegal ME	Χ	
9.2.3.2.7	Combined tracking area update / Rejected / EPS services and non-EPS services not allowed	Χ	
9.2.3.2.8	Combined tracking area update / Rejected / EPS services not allowed	Х	
9.2.3.2.9	Combined tracking area update / Rejected / UE identity cannot be derived by the network	Χ	
9.2.3.2.10	Combined tracking area update / Rejected / UE implicitly detached	Χ	Χ
9.2.3.2.11	Combined tracking area update / Rejected / PLMN not allowed	Χ	
9.2.3.2.12	Combined tracking area update / Rejected / Tracking area not allowed	Χ	Χ
9.2.3.2.13	Combined tracking area update / Rejected / Roaming not allowed in this tracking area	Χ	
9.2.3.2.14	Combined tracking area update / Rejected / EPS services not allowed in this PLMN	Χ	
9.2.3.2.15	Combined tracking area update / Rejected / No suitable cells in tracking area	Χ	X
9.2.3.2.17	Combined tracking area update / Abnormal case / handling of the EPS tracking area updating attempt counter	Х	Х
9.2.3.3.1	First Iu mode to S1 mode inter-system change after attach	Χ	
9.2.3.3.5	Periodic routing area update	Χ	
9.2.3.3.6	E-UTRAN RRC connection failure / Reselection of UTRAN cell / NAS signalling to release old S1 interface connection	Χ	
9.3.1.1	Service request initiated by UE for user data	Χ	Χ
9.3.1.3	Service request / Mobile originating CS fallback	Χ	Χ
9.3.1.4	Service request / Rejected / IMSI invalid	Χ	
9.3.1.5	Service request / Rejected / Illegal ME	Χ	
9.3.1.6	Service request / Rejected / EPS services not allowed	Χ	
9.3.1.7	Service request/Rejected/UE identity cannot be derived by the network	Х	X
9.3.1.7a	Service request/Rejected/UE implicitly detached	X	X
9.3.1.12a 9.3.1.15	Extended service request / Rejected / CS domain temporarily not available Service request / Abnormal case / Tracking area update procedure is triggered for CS	X	X
0.0.4.40	Fallback	V	
9.3.1.16 9.3.1.17	Service request/Abnormal case/Switch off Service request/Abnormal case/Procedure collision	X	X
9.3.2.1	Paging procedure	X	X
9.3.2.2	Paging for CS fallback/Idle mode	X	X
9.3.2.2a	Paging for CS fallback/Connected mode		X
9.4.1	Integrity protection/Correct functionality of EPS NAS integrity algorithm/SNOW3G		X
9.4.2	Integrity protection/Correct functionality of EPS NAS integrity algorithm/AES	X	X
9.4.3	Ciphering and deciphering/Correct functionality of EPS NAS encryption algorithm/SNOW3G	X	X
9.4.4	Ciphering and deciphering/Correct functionality of EPS NAS encryption algorithm/AES	Х	Χ
10.2.1	Dedicated EPS bearer context activation/Success	Χ	Х
10.3.1	EPS bearer context modification/Success	Χ	Х
10.4.1	EPS bearer context deactivation/Success	Χ	Χ
10.5.1	UE requested PDN connectivity procedure accepted by the network	Χ	Χ
10.5.3	UE requested PDN connectivity procedure not accepted	Χ	X
10.6.1	UE requested PDN disconnect procedure accepted by the network	Χ	
10.7.1	UE requested bearer resource allocation, accepted by the network/New EPS bearer context	Χ	Χ
10.7.2	UE requested bearer resource allocation accepted by the network/Existing EPS bearer context	Χ	Х
10.7.3	UE requested bearer resource allocation not accepted by the network	Χ	Χ
10.7.4	UE requested bearer resource allocation/Expiry of timer T3480	Χ	Χ
10.7.5	UE requested bearer resource allocation / BEARER RESOURCE ALLOCATION REJECT message including cause #43 "unknown EPS bearer context"	Χ	Х
10.8.1	UE requested bearer resource modification accepted by the network/New EPS bearer X context		Х
10.8.2	UE requested bearer resource modification accepted by the network/Existing EPS bearer context	Х	Х
10.8.3	UE requested bearer resource modification not accepted by the network	Χ	Χ
10.8.4	UE requested bearer resource modification / Cause #36 "regular deactivation"	Х	Χ

Test case	Description	FDD	TDD
	REJECT message including cause #43 "unknown EPS bearer context"		
10.8.6	UE requested bearer resource modification / Collision of a UE requested bearer resource modification procedure and EPS bearer context deactivation procedure	Х	Х
10.8.7	UE requested bearer resource modification / Expiry of timer T3481	Χ	Χ
10.9.1	UE routing of uplinks packets	X	Χ
11.1.1	MT-SMS over SGs/Idle mode	X	Χ
11.1.2	MT-SMS over SGs/Active mode	X	Χ
11.1.3	MO-SMS over SGs/Idle mode	X	Χ
11.1.4	MO-SMS over SGs/Active mode	X	Χ
12.2.1	Data transfer of E-UTRA radio bearer combinations 1, 3, 6 and 9	X	Χ
12.2.2	Data transfer of E-UTRA radio bearer combinations 2, 4, 7 and 10	X	Χ
12.2.3	Data transfer of E-UTRA radio bearer combinations 5, 6, 8, 11 and 12	X	Χ
12.2.4	Data transfer of E-UTRA radio bearer combination 13	X	Χ
12.3.1	Data transfer of E-UTRA radio bearer combinations 1, 3, 6 and 9 / MIMO		Χ
12.3.2	Data transfer of E-UTRA radio bearer combinations 2, 4, 7 and 10 / MIMO		Χ
12.3.3	Data transfer of E-UTRA radio bearer combinations 5, 6, 8, 11 and 12 / MIMO	X	Χ
12.3.4	Data transfer of E-UTRA radio bearer combination 13 / MIMO	X	Χ
13.1.1	Activation and deactivation of additional data radio bearer in E-UTRA	X	Χ
13.1.2	Call setup from E-UTRAN RRC_IDLE / CS fallback to UTRAN with redirection / MO call		
13.2.1	RRC connection reconfiguration/E-UTRA to E-UTRA		Χ
13.3.1.1	Intra-system connection re-establishment/Radio link recovery while T310 is running X		Χ
13.3.1.2	Intra-system connection re-establishment/Re-establishment of a new connection when further data is to be transferred	X	Х
13.4.1.2	Inter-frequency mobility/E-UTRA to E-UTRA packet	Х	Х

The Test Suite in TTCN3 is contained in multiple ASCII files which accompany the present document.

# Annex B (informative): Style Guides

#### B.1 Introduction

This annex is based on the style guide given in TS 34.123-3 [7], annex E but the language for UE conformance tests is TTCN-3.

# B.2 General Requirements for TTCN-3 Implementations

The TTCN-3 implementation for UE conformance tests shall be based on the following general design considerations:

- Even though it is not reflected in TTCN-3 anymore in UE conformance tests ASPs and PDUs will still be distinguished. This has impact on type definitions and naming conventions.
- In general, templates for UE conformance tests shall be separated for sending and receiving.
- Modified templates shall not be modified again.
- All local variables shall be declared at the beginning of a function;
   the order of declarations is:
  - local constants
  - local variables
  - local timers
- The purpose of the test case implementation is conformance testing.
- The common RAN5 approval process needs to be considered.

The TTCN-3 implementation for UE conformance tests shall fulfil the following requirements.

#### The implementation shall:

- follow ES 201 873-1 [13] (TTCN-3 Core Language) and ES 201 873-4 [27] (TTCN-3 Operational Semantics);
- be independent from interface specifications like TRI (ES 201 873-5 [28]) and TCI (ES 201 873-6 [29]) as well as from proprietary approaches;
- not use or rely on tool dependent features;
- support maintainability and extendibility;
- follow the naming conventions as defined below.

#### Further requirements:

- Usage of external functions should be avoided.
- Type definitions:
  - Existing ASN.1 type definitions contained in protocol specifications are imported from the respective standards. All other type definitions shall be done within TTCN-3.

# B.3 Naming Conventions

Even though these are being used for TTCN-3 the naming conventions provided in the present document are mainly backward compatible to TTCN-2 as defined in TS 34.123-3 [7].

# B.3.1 Prefixes and Restrictions for TTCN-3 Objects

Table B.3.1: Prefixes used for TTCN-3 objects

TTCN object	Initial Letter	Prefix/ Postfix	Comment
TTCN module	upper case	(none)	
TTCN group	upper case	(none)	
function parameter	upper case	p_	
function running on a component	upper case	f_	
local function (tree) not to be used by other modules	upper case	fl_	local function not to be used by other modules
external function	upper case	fx_	
altstep	upper case	a_	(including defaults)
test case selection expression			name as specified in TS 36.523-2 [2] shall be used
global constant	upper case	tsc_	(see note 1)
local constant	upper case	const_	local constant being defined in a function
Enumerated		(none)	there are no restrictions regarding enumerated types
type definition	upper case	_Type	(see note 7)
local variable	upper case	V_	(see note 6)
global (component) variable	upper case	VC_	(see note 2)
port type	upper case		
port name	upper case		
local timer	upper case	t_	
ASP template	upper case	cas_ cads_ car_ cadr_	send ASP modified (derived) send ASP receive ASP modified (derived) receive ASP
PDU template	upper case	cs_ cds_ cr_ cdr_	send PDU modified (derived) send PDU receive PDU modified (derived) receive PDU (see note 3)
CM template	upper case	cms_ cmr_	send coordination message receive coordination message
Template (neither ASP nor PDU nor CM)	upper case	cs_ cds_ cr_ cdr_ crs_	send template modified (derived) send template receive template modified (derived) receive template templates for IEs used in both directions (see note 5)
test suite parameter (PICS)	upper case	pc_	
test suite parameter (PIXIT)	upper case	px_	
test case		TC_	(see note 4)

- NOTE 1: Global constants may be defined differently in imported modules (e.g. without any prefix and with lower case initial letter).
- NOTE 2: Global variables or timers are those defined within the TTCN-3 components. They are visible to all the functions run in the component.
- NOTE 3: Base template may have a second prefix:
  - 508: PDU as defined in TS 36.508 [3];
  - 108: PDU as defined in TS 34.108 [8].
- NOTE 4: Test case names will correspond to the clause in the prose that specifies the test purpose. E.g. TC\_8\_1.
- NOTE 5: Applicable only in case of "quasi-constant" definitions, e.g. to define a (constant) random pattern to be used for sending and receiving when the UE is configured in loopback mode.
- NOTE 6: Counter variables do not need to have a prefix.
- NOTE 7: Exceptions for type definitions:
  - ASP names are fully upper case letters and typically have postfix "\_REQ", "\_CNF" or "\_IND".
  - RRC protocol type definitions are extracted and imported from TS 36.331 [19]/TS 25.331 [36] and are therefore out of scope.
  - NAS protocol type definitions follow the names provided in the tabular notion of the standards and therefore do not have a "\_Type" postfix.
- B.3.2 Void
- B.3.3 Void

## B.3.4 Identifiers consisting of more than one Name

When identifiers are a concatenation of several words the words shall start with capital letters:

Further details are described in TS 34.123-3 [7], clause E.2.1.

## B.4 Implementation Issues

## B.4.1 Control part

Even though the control part may not be used in a test campaign but be overruled by the test management system it is used to provide the following information:

- All test cases contained in the test suite.
- For each test case:
  - Test case selection expression.

For maintenance reasons it shall be possible to generate the control part automatically by an appropriate tool.

## B.4.2 Top Level Test Case Definitions

The top level test case definitions run on the MTC exclusively. The tasks of these test case definitions are generally the same for each test case:

- Start guard timer.
- Create PTCs.
- Connect PTCs.
- Start PTCs.

- Wait for PTCs having finished.

Additionally the MTC may host the upper tester but this is left open to implementation.

For maintenance reasons it shall be possible to generate the top level test case definitions defined for the MTC automatically by an appropriate tool. To achieve this, the name of a function to be started on particular PTC need derived from the test case name:

e.g. the function for PTC\_A in test case TC\_XX\_YY\_ZZ shall be f\_TC\_XX\_YY\_ZZ\_A.

Cells are created in an off-state in the preambles of the corresponding PTCs while UE is in the switched off-state.

## **B.4.3** Inter Component Communication

Communication between PTCs or PTCs and the MTC can be done by messages or by build-in mechanisms as *done* and *kill*. For maintenance reasons and extendibility the inter component communication shall be encapsulated by TTCN-3 implementation.

## B.4.4 Encoding Information

For UE conformance tests several encoding rules need to be applied by the TTCN-3 codec. Even though the codec is out of scope of the present document there are aspects with impact on TTCN-3 implementation depending on different type definitions.

Table B.4.4-1

Type definitions	Encoding		
ASN.1 types used for RRC signalling	ASN.1 PER		
ASN.1 types used by NAS protocols	ASN.1 BER		
NAS types	Tabular notated (see note)		
SMS Types	Tabular notated (see note)		
DRB types	Tabular notated (see note)		
DHCPv4 types	Tabular notated (see note)		
ICMPv6 types	Tabular notated (see note)		
GPRS Padding	see TS 34.123-3 [7], clause 6.10.2.9.1		
GSM Spare Padding	see TS 34.123-3 [7], clause 6.10.2.9.2		
LowHigh Rule	see TS 34.123-3 [7], clause 6.10.2.9.3		
SACCHSysInfo Spare Padding	see TS 34.123-3 [7], clause 6.10.2.9.5		
TTCN-3 types not used at the air interface:			
<ul> <li>Configuration of system simulator</li> </ul>	(no specific encoding required)		
<ul> <li>Coordination between components</li> </ul>	(ine openine enterening requires)		
Types used internally in TTCN-3			
NOTE: Tabular notated is performed by concatenation of all the present fields in the TTCN-3 template.			

Encoding information may be provided and supported in TTCN-3 by grouping of type definitions and using the *encode* attribute.

## **B.4.5** Verdict Assignment

In general the following rules shall be applied.

Table B.4.5-1: Rules for verdict assignment

Verdict	Rule
Pass	shall be assigned for each step defined in the prose of the test case
Fail	shall be assigned when there is a non-conformant signalling by the UE within the test body
	shall be assigned outside the test body and when it is not unequivocal whether a misbehaviour is caused by non-conformity of the UE signalling
Error	In case of obvious programming or parameterisation errors (e.g. missing case in a select statement)

#### B.4.5.1 PASS verdict assignment

The PASS verdicts are assigned by test cases or test case specific functions.

For generic test procedures as specified in 36.508 cl. 6.4.2, the preliminary pass is assigned directly after the procedure if all described in the procedure UL messages have been successfully received; this allows re-usage of these procedures for other purposes.

## B.4.5.2 FAIL or INCONC verdict assignment

The verdict FAIL or INCONC can be assigned in test cases, in the test case-specific function, in the common functions and in the default behaviour.

Test case or test case-specific function:

In normal cases the common function f\_EUTRA\_SetVerdictFailOrInconc shall be used to assign FAIL or INCONC depending on whether it is in the test body or outside of the body.

If in test cases a verdict FAIL shall be assigned for watchdog timer timeouts this needs to be done explicitly.

#### **Common Functions:**

The majority of the common functions have no verdict assignment. If a verdicts assignment is required in some common functions, the common function f\_EUTRA\_SetVerdictFailOrInconc shall be used to assign FAIL or INCONC.

As an exception in the altstep a\_EUTRA\_RacingCond\_AwaitRrcMessage an INCONC is assigned when the RRC message and the L1/MAC indication are in the wrong order.

#### B.4.5.3 Verdict assignment in default behaviour

The default behaviour handles all events not being handled in test cases or functions. Whether the verdict FAIL or INCONC to be assigned in the default behaviour it depends very much on the port where the event occurs.

Table B.4.5.3-1: Verdict assignment in default behaviour upon test ports

Test port	Message	Comment	Verdict
SYS	SYSTEM_CTRL_CNF	unexpected confirmation	INCONC
SYSIND	SYSTEM_IND: Error indication	unspecific error at SS	INCONC
	SYSTEM_IND: MAC indication	(see note 1)	FAIL in the test body INCONC outside the test body
	SYSTEM_IND: L1 indication	RachPreamble, SchedReq, UL_HARQ may be repeated by the UE in case of transmission errors (see note 1)	INCONC
SRB	SRB_COMMON_IND	Any unexpected L3 signalling (see note 3)	FAIL in the test body INCONC outside the test body
NASCTRL	NAS_CTRL_CNF	unexpected confirmation	INCONC
DRB	DRB_COMMON_IND	L2 and combined tests (see note 2)	FAIL in the test body INCONC outside the test body
		pure signalling tests (see note 2)	INCONC
UT	UT_COMMON_CNF	unexpected confirmation	INCONC

NOTE 1: L1/MAC indications need to be enabled by the test case therefore they occur only when being relevant for the test case.

NOTE 2: L2 and combined tests can be distinguished from pure signalling tests by additional global information controlled by f EUTRA TestBody Set.

NOTE 3: Layer 3 signalling by definition covers NAS and RRC signalling i.e. in general unexpected RRC messages will cause a FAIL in the body of any NAS test case as well as unexpected NAS messages will cause a FAIL in the body of any RRC test case.

Table B.4.5.3-2: Verdict assignment in default behaviour when time-out

Timeout	Comment	Verdict
any timer	unspecific timeout (see note)	INCONC
NOTE: Local timers of test	cases or functions cannot be distinguishe	d in the default behaviour.

#### B.4.6 Default Behaviour

As experience from UMTS conformance tests there shall be one standard default behaviour for each component.

The following rules shall be applied:

- The standard default behaviour is activated during initialisation of the respective component. In normal cases a TTCN writer does not need to care about the default.
- In general there is only one default behaviour activated (i.e. the standard default behaviour).
- The standard default behaviour shall cover all ports and timers of the component.
- Whenever possible deviations from the standard default behaviour shall be implemented locally rather than by introducing a new default behaviour.

If for exceptional cases the standard default behaviour needs to be replaced by another default behaviour or another default behaviour needs to be activated on top, the TTCN writer is responsible:

- to avoid side effects;
- to restore the standard behaviour.

## B.4.7 Templates for Sending and Receiving

Templates used for sending and receiving shall be separated in general:

- A template shall be either for sending or for receiving; this shall be reflected in the prefix of the identifier.
- Send templates shall use no receive templates and vice versa.
- All parameters of a send template shall be restricted to:
  - values;
  - template (value);
  - template (omit).
- Parameters of receive templates may allow wildcards. They can be:
  - values;
  - unrestricted template parameters;
  - template parameters restricted to be present.
- The only exception to the above rule is for "quasi-constant" definitions, as described in note 5 of table B.3.1. Otherwise, even when the same data is expected for sending and receiving templates, there shall be different templates and the following rule shall be applied.
- The receive template is assigned the send template e.g.:
  - template My\_Type cr\_Template := cs\_Template
- This results in separate definitions for sending and receiving and improves maintainability.

- NOTE 1: For maintenance reasons, a send template shall never be derived from a receive template; and also a receive template shall never be assigned to a send template.
- NOTE 2: When a send template is assigned to a receive template, the formal parameters of the receive template must follow the rules of send templates (i.e. it shall only contain 'template (value)', 'template (omit)' or values only).

## B.4.8 Logging

In general no explicit log statements shall be used. As an exception log may be used to report unexpected situations in TTCN-3 like fatal programming error.

### B.4.8.1 Prose Step Numbers

Informative comments containing the prose steps defined in 36.523-1 should be implemented according to the following guidelines:

- They relate to the Expected Sequence steps in the prose
- They should not be placed in common functions
- They should only be placed in functions containing the test case body
- They should always start with //@siclog
- They should always finish with siclog@
- For single steps they should be in the form //@siclog "Step 1" siclog@
- For multiple steps (where several steps are completed in a common function), they should be in the form //@siclog "Steps 1 3" siclog@ i.e. Steps, space, first number, space, dash, space, second number
- They should be placed as close as possible, but always BEFORE, the line send/receive/function call
- The step number should also be included in any pass/fail verdict specified in the test case body
- If the step is listed as Void (or a group of steps) in the expected sequence, include the word Void in the comment.

Therefore the format of the comment should be:

//@siclog "Step[s] X [- Y] [Void]" siclog@

## B.4.9 Top level comments

No restriction is specified for the top level comments.

## B.4.10 Mapping of DRBs

LTE DRBs are mapped in TTCN according to the following rules:

- DRB1 is exclusively reserved for the default DRB and hence is always AM
- additional DRBs (AM or UM) may be assigned from DRB2 onward in any order
- there shall be no reconfiguration of a DRB from AM to UM or vice versa (unless a test case explicitly requires this); this especially means that DRB1 is never reconfigured to UM
- in general at the SS all DRBs needed by a test case may be configured at the beginning of the test case.

## B.5 Modularisation

Even though there are no specific rules how to apply modularisation in general some principles can be defined:

- Maintainability and extendibility:
  - Maintainability and extendibility are essential for definition of the modular structure.
- Granularity of modules:
  - Cyclic imports are forbidden in TTCN-3; this has impact on the extendibility:
    - The granularity of modules shall not be too small.
  - Too big modules are hard to handle and may cause increase of compilation time:
    - The granularity of modules shall not be too rough.

NOTE: These are only vague principles since there is no way to define what small or huge modules are.

- General module structure:
  - The following modularisation can be applied independent from the internal structure:
    - Type definitions: TTCN-3, ASN.1.
    - Component definitions.
    - Common Templates: component dependent, component independent.
    - Common behaviour: MTC, PTCs.
    - Test case specific templates.
    - Test case specific behaviour.
- Whether or how these module groups can further be sub-divided is implementation dependent and therefore out of scope of the present document.

# Annex C (informative): Design Principles

## C.1 ASP Design

All ASPs consist of a common part (defined as a TTCN-3 type) and a specific part.

All ASPs sent by the SS include timing information (SFN, subframe number) in the common part.

Only one ASP is defined per direction per port, but this ASP may contain a union of several sub-ASPs in the specific part.

In general a small number of common ASPs cover all functionality, although other ASPs may be introduced to simplify TTCN-3 implementation and improve readability. Recurrent SS changes, such as power level changes, security activation and MAC scheduling are handled in dedicated ASPs. In addition, special purpose ASPs are used to control special behaviour, for example in L2 tests.

Configuration ASPs re-use ASN.1 definitions defined in the core specs.

No encoding rules are specified for the configuration ASPs; how they are encoded is left up to the SS implementation.

Configuration ASPs are 'procedure-based', rather than 'protocol layer-based' and reflect the state transitions of the SS. The same ASPs are used for reconfiguration and for initial configuration. In the case of reconfiguration the semantics of omit is to keep the configuration as it is; therefore when an IE in a configuration may be left out this is done e.g. by setting the respective field to a special value "None".

Data ASPs for sending/receiving peer-to-peer PDUs and user data all have different ASPs for the different SAPs.

The common part includes (at least):

- Timing Info:
  - SFN.
  - Subframe number (optional).
  - Which timing to use will depend on the test procedure and ASP purpose.
- Control Info:
  - Confirmation Flag.

The RRC ASN.1 IEs used in the specific part of the configuration ASPs:

- are imported using the granularity at the channel structure level or below;
- allow the ASP to be organised according to SS requirements;
- have a name that relates to SS configuration.

The SS specific IEs used in the specific part of the configuration ASPs (i.e. those elements not imported from the RRC ASN.1):

- use a naming convention such that they are easily distinguishable from the RRC ASN.1 IEs;
- are defined in TTCN-3 (i.e. not in ASN.1).

# C.2 SS State Model

Figure C.2 shows the basic SS state model. It is basic in the sense that internally the SS may have more states; however, (re)configuration actions (state transitions in the model) should cause the SS to transit between the states defined below.

The following assumptions have been made about this state model:

- It presents a model of states in scope of a single cell. Hence, all configuration activities shall be performed in scope of a single cell.
- It depicts only SS states and SS (re)configuration actions between these states:
  - It does not show events which may trigger state transitions, e.g. L3 messages or procedures i.e. it is test case and L3 procedure agnostic.
  - It does not show any peer-to-peer (i.e. between SS and UE) messages.
- Triggers for state transitions are always SS configuration messages (ASPs) coming from the test suite:
  - L2 messages coming from the UE can only trigger internal SS sub-state transitions and semi-autonomous procedures.
- L1 and L2 procedures (e.g. random access procedure, scheduling, security activation steps) are semi-autonomously handled by the SS and after being pre-configured do not require interaction with the test case:
  - The majority of test cases do not need to worry about e.g. RA procedure and letting the SS handle it would greatly simplify test case definition and implementation.
  - There may be stringent time requirements in case of some procedures that can be hard to meet in a generic way in the test suite.
  - Semi-autonomous procedures should be flexibly configurable and should have a "manual" mode in which they are handled by the test suite in order to enable testing them. What is the desired level and way of control is FFS.

Most states are stationary states, i.e. the SS can stay in them for a long time or, after performing some procedures, returns to these states. However, there is one state (indicated by dashed lines) which is part of the AS security activation procedure and is transitional, i.e. the SS can only stay in it for a short time until a transition the next stationary state is triggered.

To make the diagram more readable, a separate state called *ANY\_STATE* has been introduced, together with some transitions. It shows which transitions are allowed at any point of time in any state.

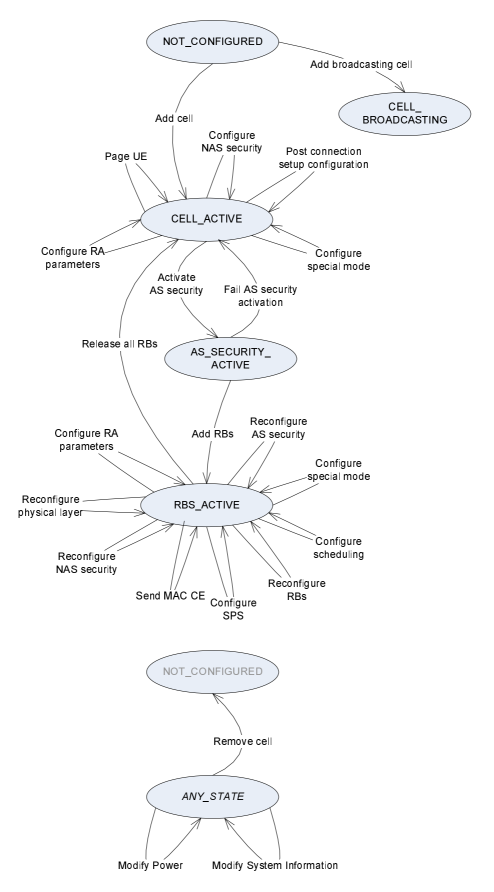


Figure C.2-1: Basic SS state model

Description of states.

Table C.2-1: Description of states

State	Description			
NOT_CONFIGURED	The cell does not exist (is not configured) in the SS			
CELL_BROADCASTING	Physical DL channels and signals configured			
	Initial cell configuration done: freq, BW, antennas, MIMO mode, power, etc.			
	Transport and logical channels configured for SI broadcast			
	Cell is broadcasting SI and downlink signals			
	NOTE 1: This type of cell is needed only to serve as a neighbouring cell for			
	measurement purposes, where full cell configuration does not need to be			
	specified. There is no need to be able to promote a broadcasting cell to a			
	full cell.			
	NOTE 2: It is currently open whether a separate cell type with limited			
	PRACH/RACH Rx capability is needed - this depends on whether a			
	justified use case is defined for such a cell type.			
CELL_ACTIVE	Cell configured to send and receive data from UE (fully functional)			
	SRB0 defined (default configuration specified in TS 36.508 [3])			
	SRB1 defined (default configuration specified in TS 36.508 [3])			
AS_SECURITY_ACTIVE	The SS has AS security (integrity protection and ciphering) active			
	NOTE 3: The SS needs to autonomously take care of a temporary state in which			
	integrity protection is applied to an outgoing SMC message, but ciphering			
	is not.			
RBS_ACTIVE	SRB2 and/or DRBs are configured for the UE (in addition to SRB0 and SRB1)			
ANY_STATE	Represents any of the above states (except NOT_CONFIGURED)			

# Annex D (informative): TTCN-3 Definitions

# D.1 EUTRA\_ASP\_TypeDefs

Type definitions for configuration of the system simulator;

Common design principles:

Semantics of OMIT: for all TTCN-3 type definitions used in ASPs omit means "keep as it is" =>

- on initial configuration in general all fields shall be provided
- no default values for fields are foreseen
- if necessary non-existence of information shall be explicitly configured (e.g. with a union of "no configuration" and "configuration parameters"
- fields within structures imported from the core spec are excepted from this rule

## D.1.1 ASN1\_Container

Definitions containing ASN.1 types for backward compatibility;

NOTE 1: PCCH\_Message and BCCH\_DL\_SCH\_Message already have a critical extension mechanism by RRC type definition

NOTE 2: BCCH BCH Message contains the MIB and therefore is considered to be not extendable

NOTE 3: "simple types" are not considered: C\_RNTI, PhysCellId, CellIdentity, ARFCN\_ValueEUTRA

#### AntennaInfoDedicated\_R8andLater\_Type

TTCN-3 Record	TTCN-3 Record Type			
Name	AntennalnfoDedicated_R8andLater_Type			
Comment				
antennalnfo	AntennaInfoDedicated			
antennalnfo_v9	AntennaInfoDedicated_v92	opt		
20	0			

#### CQI\_ReportConfig\_R8andLater\_Type

TTCN-3 Record	ITCN-3 Record Type			
Name	CQI_ReportConfig_R8andL	ater_1	уре	
Comment				
cqi_ReportConf ig	CQI_ReportConfig			
cqi_ReportConf ig_v920	CQI_ReportConfig_v920	opt		

#### **TDD Config Type**

TTCN-3 Union T	TTCN-3 Union Type	
Name	TDD_Config_Type	
Comment		
R8	TDD_Config	

#### AntennalnfoCommon\_Type

TTCN-3 Union T	TTCN-3 Union Type	
Name	AntennalnfoCommon_Type	
Comment		
R8	AntennaInfoCommon	

#### AntennalnfoDedicated\_Type

TTCN-3 Union T	TTCN-3 Union Type	
Name	AntennalnfoDedicated_Type	
Comment		
R8	AntennaInfoDedicated	
R8andLater	AntennaInfoDedicated R8andLat	
	<u>er_Type</u>	

#### PHICH\_Config\_Type

TTCN-3 Union Type	
Name	PHICH_Config_Type
Comment	
R8	PHICH Config

#### PRACH\_Config\_Type

TTCN-3 Union Type	
Name	PRACH_Config_Type
Comment	
R8	PRACH_Config

#### PUCCH\_ConfigCommon\_Type

TTCN-3 Union T	TTCN-3 Union Type	
Name	PUCCH_ConfigCommon_Type	
Comment		
R8	PUCCH_ConfigCommon	

#### PUCCH\_ConfigDedicated\_Type

TTCN-3 Union Type	
Name	PUCCH_ConfigDedicated_Type
Comment	
R8	PUCCH_ConfigDedicated

#### PUSCH\_ConfigCommon\_Type

TTCN-3 Union Type	
Name	PUSCH_ConfigCommon_Type
Comment	
R8	PUSCH_ConfigCommon

#### PUSCH\_ConfigDedicated\_Type

TTCN-3 Union Type	
Name	PUSCH_ConfigDedicated_Type
Comment	
R8	PUSCH_ConfigDedicated

#### $Sounding RS\_UL\_Config Common\_Type$

TTCN-3 Union T	TTCN-3 Union Type	
Name	SoundingRS_UL_ConfigCommon_Type	
Comment		
R8	SoundingRS_UL_ConfigCommon	

#### $Sounding RS\_UL\_Config Dedicated\_Type$

TTCN-3 Union Type	
Name	SoundingRS_UL_ConfigDedicated_Type
Comment	
R8	SoundingRS_UL_ConfigDedicate d

#### SchedulingRequestConfig\_Type

TTCN-3 Union T	TTCN-3 Union Type	
Name	SchedulingRequestConfig_Type	
Comment		
R8	SchedulingRequestConfig	

#### ${\bf CQI\_ReportConfig\_Type}$

TTCN-3 Union Type		
Name	CQI_ReportConfig_Type	
Comment		
R8	CQI_ReportConfig	
R8andLater	CQI ReportConfig R8andLater T	
	ype	

#### $RACH\_ConfigCommon\_Type$

TTCN-3 Union Type		
Name	RACH_ConfigCommon_Type	
Comment		
R8	RACH_ConfigCommon	

#### RACH\_ConfigDedicated\_Type

TTCN-3 Union Type	
Name	RACH_ConfigDedicated_Type
Comment	
R8	RACH_ConfigDedicated

#### MeasGapConfig\_Type

TTCN-3 Union Type	
Name	MeasGapConfig_Type
Comment	
R8	MeasGapConfig

#### PDCP\_Config\_Type

TTCN-3 Union Type	
Name	PDCP_Config_Type
Comment	
R8	PDCP_Config

#### UL\_AM\_RLC\_Type

TTCN-3 Union T	уре
Name	UL_AM_RLC_Type
Comment	
R8	UL_AM_RLC

#### DL\_AM\_RLC\_Type

TTCN-3 Union Type	
Name	DL_AM_RLC_Type
Comment	
R8	DL_AM_RLC

#### UL\_UM\_RLC\_Type

TTCN-3 Union Type	
Name	UL_UM_RLC_Type
Comment	
R8	UL_UM_RLC

#### DL\_UM\_RLC\_Type

TTCN-3 Union Type		
Name	DL_UM_RLC_Type	
Comment		
R8	DL UM RLC	

## TTI\_BundlingConfig\_Type

TTCN-3 Union Type		
Name	TTI_BundlingConfig_Type	
Comment		
R8	boolean	

#### DRX\_Config\_Type

TTCN-3 Union Type		
Name	DRX_Config_Type	
Comment		
R8	DRX_Config	

#### SpsConfigurationDL\_Type

TTCN-3 Union Type		
Name	SpsConfigurationDL_Type	
Comment		
R8	SPS_ConfigDL.setup	

#### SpsConfigurationUL\_Type

TTCN-3 Union Type		
Name	SpsConfigurationUL_Type	
Comment		
R8	SPS_ConfigUL.setup	

## ${\bf Uplink Power Control Common\_Type}$

TTCN-3 Union T	уре
Name	UplinkPowerControlCommon_Type
Comment	
R8	UplinkPowerControlCommon

## UplinkPowerControlDedicated\_Type

TTCN-3 Union Type		
Name	UplinkPowerControlDedicated_Type	
Comment		
R8	UplinkPowerControlDedicated	

# D.1.2 System\_Configuration

Formal ASP Definitions for system configuration

#### SystemRequest\_Type

TTCN-3 Union T	TTCN-3 Union Type			
Name	SystemRequest_Type			
Comment				
Cell	CellConfigRequest Type	configure/release a cell		
CellAttenuation	CellAttenuationList Type	power attenuation for one or several cells;		
List		all cells included in the list shall be changed at the same time; all cells in the list shall reach the new cell power within a maximum of 100ms (10 frames)		
		acc. to the tolerances given in TS 36.508		
		NOTE: In the common ASP part the Cellid shall be set		
		- to the cell the timing information refers to if activation time shall		
		be applied - to eutra_Cell_NonSpecific when there is no activation time		
RadioBearerLis	RadioBearerList Type	configure/release one or several SRBs and/or DRBs		
t	<u>rtadioBearerEist Type</u>	domingure/release one of several orths and/or bittes		
EnquireTiming	Null_Type	get SFN and sub-frame number for this cell		
AS_Security	AS_Security_Type	StartRestart/Release of AS security		
Sps	SpsConfig Type	to configure/activate or release semi-persistent scheduling		
Paging	PagingTrigger_Type	to trigger SS to send paging at the given paging occasion (as calculated in TTCN)		
L1MacIndCtrl	L1Mac IndicationControl Type	to configure SS to generate indications for L1/MAC events		
RicIndCtrl	RIc IndicationControl Type	to configure SS to generate indications for RLC events		
PdcpCount	PDCP_CountReq_Type	to set or enquire PDCP COUNT for one ore more RBs		
PdcpHandover	PDCP HandoverControlReq Typ	to inform the target cell about the handover		
Control	<u>e</u>			
L1_TestMode	<u>L1 TestMode Type</u>	To Set L1/MAC in special Test modes eg. DL CRC, PHICH etc		
PdcchOrder	RA PDCCH Order Type	to configure SS to transmit a PDCCH order with configured C-		
		RNTI to the UE		
		to trigger RA procedure;		
		result in DCI Format 1A transmission as in TS 36.212, clause 5.3.3.1.3		

## SystemConfirm\_Type

TTCN-3 Union Type			
Name	SystemConfirm_Type		
Comment	confirmations for system configurati	on;	
	in general to be sent after the config	guration has been done	
Cell	Null Type	(no further parameters from SS)	
CellAttenuation	Null_Type	(no further parameters from SS)	
List		NOTE 1:	
		the confirmation shall be sent when all cells have changed power	
		levels	
		NOTE 2:	
		for the CellId in the common ASP part the same rules are applied	
		as for the SYSTEM REQ	
RadioBearerLis	Null Type	(no further parameters from SS)	
t			
EnquireTiming	Null_Type	SFN and sub-frame number are included in the TimingInfo	
AS_Security	Null_Type	(no further parameters from SS)	
Sps	Null Type	(no further parameters from SS)	
Paging	Null_Type	normally not needed but defined for completeness	
L1MacIndCtrl	Null_Type	(no further parameters from SS)	
RIcIndCtrl	Null_Type	(no further parameters from SS)	
PdcpCount	PDCP CountCnf Type	as response to 'Get' a list is returned containing COUNT	
		information for the requested RBs	
PdcpHandover	Null Type	confirmation for PDCP handover control	
Control			
L1_TestMode	Null Type	confirmation for L1 test mode	
PdcchOrder	Null_Type	confirmation for PDCCH Order	

#### SystemIndication\_Type

TTCN-3 Union	Type	
Name	SystemIndication_Type	
Comment		
Error	charstring	indicates an error situation in SS; is not explicitly handled in TTCN but causes an INCONC due to default behaviour; an additional error code can be signalled in the common part of the ASP; SS shall raise an error in case of - Invalid TimingInfo for TDD - Contradiction of periodic UL grants and TDD configuration - Data scheduled for the same TTI does not fit into an available transport block (NOTE: additional cases may occur)
RachPreamble	RachPreamble_Type	RACH preamble being sent by the UE
SchedReg	Null Type	indication for scheduling request sent by the UE
BSR	BSR Type	to report the Buffer status report being received
UL_HARQ	HARQ Type	to report the UL HARQ as received on PUCCH[TTI] for corresponding DL transmission in TTI-x, where x is normally 4
C_RNTI	C_RNTI	indicates C-RNTI being contained in a MAC PDU sent by the UE
PHR	PHR_Type	to report the Power headroom report received
HarqError	HarqError Type	indicates detection of HARQ error: 1. HARQ CRC error for UL data 2. HARQ NACK from the UE unless SS is configured to report HARQ ACK/NACK
RlcDiscardInd	RlcDiscardInd_Type	indicates e.g. discarded PDUs
PeriodicRI	RI_Type	indicates periodic Rank Indicator (RI) reported by the UE on PUCCH or PUSCH; periodic CQI/PMI/RI Reporting is semi-statically configured at the UE by higher layers (see TS 36.213 clause 7.2.2); aperiodic reporting acc. to TS 36.213 clause 7.2.1 shall not be indicated NOTE: Acc. to TS 36.213 clause 7.2 aperiodic reporting has higher precedence than periodic reporting; => as working assumption the CQI request field in DCI format 0 is expected to be 0 for UL grants assigned by the SS i.e. aperiodic reporting acc. to TS 213 clause 7.2.1 does not happen

# D.1.3 Cell\_Configuration

Specific Info for Cell Configuration Primitive

## D.1.3.1 Cell\_Configuration\_Common

## **EUTRA\_ASP\_TypeDefs: Constant Definitions**

TTCN-3 Basic Types			
tsc_CellAttenuation	Attenuation Type	{Off:=true}	
_Off			

#### **Cell\_Configuration\_Common: Basic Type Definitions**

TTCN-3 Basic Types				
EUTRA_FDD_Info_Type	Null Type	no further parameters defined for FDD		
EutraBand_Type	integer (140)	E-UTRA Band acc. to TS 36.101, clause 5.2 (common for UL/DL)		
CfiValue_Type	integer (13)			
AbsoluteCellPower_Type	integer (-1450)	absolute cell power (dBm)		
InitialAttenuation_Type	Attenuation_Type (tsc CellAttenuation Off)	Attenuation restricted to 'Off'		
ToRS_EPRE_Ratio_Type	integer (-350)	any-resource-element to RS ratio in dB (e.g. PDSCH-to-RS ratio; see TS 36.213, clause 5.2)		

## CellConfigRequest\_Type

TTCN-3 Union Type			
Name	CellConfigRequest_Type		
Comment			
AddOrReconfig ure	CellConfigInfo_Type	for cell configuration: CellId: identifier of the cell to be configured RoutingInfo: None TimingInfo: Now (for initial configuration and for reconfiguration in general) ControlInfo: CnfFlag:=true; FollowOnFlag:=false (in general)	
Release	Null_Type	to remove a cell completely - CellId: identifier of the cell to be released; eutra_Cell_NonSpecific, in case all cells shall be released RoutingInfo: None TimingInfo: Now ControlInfo: CnfFlag:=true; FollowOnFlag:=false (in general)	

#### CellConfigInfo\_Type

TTCN-3 Record Type			
Name	CellConfigInfo_Type		
Comment	common information for initial cell configuration or reconfiguration;		
	in case of reconfiguration OMIT means 'keep configuration as it is'		
Basic	BasicCellConfig Type	opt	basic information for a cell (e.g. broadcasting)
Active	ActiveCellConfig Type	opt	add. configuration for active cell (i.e. cell being capable to receive
			RACH preamble)

### CellConfigCapability\_Type

TTCN-3 Enumerated Type			
Name	CellConfigCapability_Type		
Comment	capabilities af a cell acc. to the initial condition of a test case		
broadcastOnlyCell	no detection of RACH preables required; cell is only broadcasting		
minimumUplinkCell	detection of RACH preables required but not any further RX capability		
fullCell	full TX and RX capabilities		

#### BasicCellConfig\_Type

TTCN-3 Record	Туре		
Name	BasicCellConfig_Type		
Comment			
ConfigCapabilit	CellConfigCapability Type	opt	mandatory for the initial configuration; to be omitted afterwards
У			
StaticCellInfo	StaticCellInfo_Type	opt	Common information which does not change during a test
PhysicalLayerC	PhysicalLayerConfigDL_Ty	opt	default settings regarding physical control channels: PCFICH,
onfigDL	<u>pe</u>		PHICH, PDCCH
InitialCellPower	InitialCellPower Type	opt	reference cell power for the RS of each antenna in DL
			NOTE 1:
			the power of the RS of an antenna may be reduced by antenna
			specific configuration
			NOTE 2:
			in general the power may be adjusted on a per resource element
			basis
			=> all physical channel/signal power settings shall be ajusted
			relatively to the RS;
			if there are more than one TX antennas each one may have its
			own attenuation;
			independently from those relative power settings the cell power
- · · · · ·			can easily be adjusted by just changing the reference power
BcchConfig	BcchConfig_Type	opt	configuration of BCCH/BCH; SS is triggered to configure
			RLC/MAC regardingly;
			BCCH data on the PDSCH is distiguished by the SI-RNTI
			PBCH: MIB;
			PDSCH: scheduling and resource allocation; SIBs
PcchConfig	PcchConfig_Type	opt	configuration of PCCH/PCH; SS is triggered to configure
			RLC/MAC regardingly;
			PCCH data on the PDSCH is distiguished by the P-RNTI
			(needed even to modify SI => shall be configured for
			CELL_BROADCASTING)

## ActiveCellConfig\_Type

TTCN-3 Record Type				
Name	ActiveCellConfig_Type			
Comment				
C_RNTI	C_RNTI	opt	(pre-)configured C-RNTI; affects scrambling of PDSCH/PUSCH and CRC of PDCCH(s); shall be used implicitly in RACH procedure (i.e. as CE in RAR)	
PhysicalLayerC onfigUL	PhysicalLayerConfigUL_Ty pe	opt	parameters for PRACH, PUCCH, PUSCH	
RachProcedure Config	RachProcedureConfig Typ e	opt	to configure the SS's behaviour for the RACH procedure	
CcchDcchDtch Config	CcchDcchDtchConfig_Type	opt	Parameters related to CCCH/DCCH/DTCH in UL and DL	

## StaticCellInfo\_Type

TTCN-3 Record Type				
Name	StaticCellInfo_Type			
Comment	Common information which (normally) does not change during a test; therefore all fields are mandatory			
Common	CommonStaticCellInfo Typ			
Downlink	DownlinkStaticCellInfo_Typ e			
Uplink	UplinkStaticCellInfo Type	opt	NOTE: for TDD UL and DL are using the same parameters	

### CommonStaticCellInfo\_Type

TTCN-3 Record Type				
Name	CommonStaticCellInfo_Type			
Comment	information common for UL	information common for UL and DL; all fields are mandatory		
RAT	EUTRA RAT Type		FDD or TDD; FDD/TDD specific parameters	
PhysicalCellId	PhysCellId		N(cell, ID): imported from core spec; -> cell specific reference signals (non-MBSFN) -> scrambling of all DL physical channels: PBCH, PCFICH, PDCCH, PHICH and PDSCH (together with nRNTI)	
eNB_CellId	CellIdentity	opt	Placeholder for Cell identity (28 bits): eNB (20bits) and cell identity (8bits).  The use of that field is for future usage and omit for the time being	
EutraBand	EutraBand Type		NOTE: in 3G there are overlapping bands therefore the band needs to be provided; in EUTRA it is provided as well to be extendable in the future	
CellTimingInfo	CellTimingInfo_Type			

### EUTRA\_TDD\_Info\_Type

TTCN-3 Record	Туре	
Name	EUTRA_TDD_Info_Type	
Comment		
Configuration	TDD Config Type	TDD_Config acc. to RRC ASN.1 (acc. TS 36.331, clause 6.3.2)

### EUTRA\_HalfDuplexFDD\_Info\_Type

TTCN-3 Record Type		
Name	EUTRA_HalfDuplexFDD_Info_Type	
Comment	NOTE:	
	for the time being there is no test case or test configuration using half duplex FDD;	
	(type definition is used as place holder only)	

### **EUTRA\_RAT\_Type**

TTCN-3 Union Type		
Name	EUTRA_RAT_Type	
Comment	specifies RAT type and frame struct	ure (TS 36.211, clause 4)
FDD	EUTRA_FDD_Info_Type	
TDD	EUTRA TDD Info Type	
HalfDuplexFDD	EUTRA_HalfDuplexFDD_Info_Ty	
	<u>pe</u>	

## CellTimingInfo\_Type

TTCN-3 Record Type			
Name	CellTimingInfo_Type		
Comment	Cell Timing		
Tcell	integer (0307199)	frame duration Tf = 307200 * Ts = 10ms; System Time Unit Ts = 1/(15000 * 2048)	
SfnOffset	integer (01023)	(assuming 10 bit SFN)	

### DownlinkStaticCellInfo\_Type

TTCN-3 Recor	TTCN-3 Record Type			
Name	DownlinkStaticCellInfo_Type	DownlinkStaticCellInfo_Type		
Comment	DL Static Info			
Earfcn	ARFCN_ValueEUTRA	DL-EARFCN as defined in TS 36.101		
Bandwidth	DI Bandwidth Type	N(DL, RB) = 6110 (6, 15, 25, 50, 75, 100)		
RBSize	EUTRA RBSize Type	may be skipped assuming normal sub-carrier spacing => N(RB, SC) = 12		
CyclicPrefix	EUTRA_CyclicPrefix_Type			

### UplinkStaticCellInfo\_Type

TTCN-3 Record Type			
Name	UplinkStaticCellInfo_Type		
Comment	UL Static Info		
Earfcn	ARFCN_ValueEUTRA	UL-EARFCN as defined in TS 36.101	
Bandwidth	UI_Bandwidth_Type	N(DL, RB) = 6110 (6, 15, 25, 50, 75, 100)	
CyclicPrefix	EUTRA_CyclicPrefix_Type		

## EUTRA\_RBSize\_Type

TTCN-3 Enumerated Type		
Name	EUTRA_RBSize_Type	
Comment	Resource Block Size in freq domain; N(RB,SC) is 12 for normal sub-carrier spacing	
n_RB_SC_12		
n_RB_SC_24		

## EUTRA\_CyclicPrefix\_Type

TTCN-3 Enumerated Type		
Name	EUTRA_CyclicPrefix_Type	
Comment	NOTE: in DL extended cyclic prefix depends on sub-carrier spacing	
normal		
extended		

### Modulation\_Type

TTCN-3 Enumerated Type		
Name	Modulation_Type	
Comment	'unused' e.g. for 2nd codeword when there is no spatial multiplexing	
unused		
qpsk		
qam16		
qam64		

#### Attenuation\_Type

TTCN-3 Union T	ype	
Name	Attenuation_Type	
Comment	attenuation of the reference power	
Value	integer (0144)	cell power reference power reduced by the given attenuation
		(value is in dB)
Off	Null Type	even though in TS 36.508 -145dBm is given for a non suitable
		cell we specify an explicit "Off" value here

#### ToRS\_EPRE\_Ratios\_Type

TTCN-3 Record Type			
Name	ToRS_EPRE_Ratios_Type		
Comment	RA and RB ratios according to see TS 36.213, clause 5.2		
RA	ToRS EPRE Ratio Type	opt	
RB	ToRS EPRE Ratio Type	opt	

#### InitialCellPower\_Type

TTCN-3 Record Type			
Name	InitialCellPower_Type		
Comment			
MaxReference Power	AbsoluteCellPower Type	maximum value of cell reference power (RS EPRE in dBm/15kH as per TS 36.508, clause 4.3.4.1); a cell is initialised with this reference power; its value is the upper bound of the cell power during the test case	
Attenuation	InitialAttenuation Type	initial attenuation	

# D.1.3.2 Downlink\_Physical\_Layer\_Configuration

Downlink physical layer configuration:

- DL antenna configuration
- control region (PCFICH, PHICH, PDCCH)
- primary/secondary sync signals
- power control for physical channels and signals

### D.1.3.2.1 Antenna\_Configuration

#### **Antenna\_Configuration: Basic Type Definitions**

TTCN-3 Basic Types		
AntennaPortId_Type	integer (0, 1, 2, 3)	

#### AntennaPortInfo\_Type

TTCN-3 Record	TTCN-3 Record Type			
Name	AntennaPortInfo_Type			
Comment		Туре а	necessary to consider propagation pathes for different antennas; are used as place holders for future usage and are of	
PowerAttenuati on	<u>Dummy Type</u>		even though eNb shall send with the same power on all antennas at the UE there may be different signal strength => RS will have reduced power NOTE: the EPRE ratios (e.g. PDSCH-to-RS ratio) are assumed to be equal for all antennas	
PropagationDel ay	Dummy_Type		signal from different antennas may have different propagation delay	

#### AntennaPortConfig\_Type

TTCN-3 Union Type				
Name	AntennaPortConfig_Type			
Comment				
AddOrReconfig	AntennaPortInfo Type	add / re-configure antenna port		
ure				
Release	Null_Type	release antenna port		

### AntennaPort\_Type

TTCN-3 Record Type			
Name	AntennaPort_Type		
Comment			
Id	AntennaPortId Type		
Config	AntennaPortConfig Type		

## DownlinkAntennaGroupConfig\_Type

TTCN-3 Record	TTCN-3 Record Type			
Name	DownlinkAntennaGroupConfig_Type			
Comment				
AntennaInfoCo mmon	AntennalnfoCommon Type	acc. to TS 36.331, clause 6.3.2; contains antennaPortsCount = an1, an2, an4; static parameter; will (normally) not be modified whilst a test; NOTE: information is redundant since number of antenna ports may implicitly be determined by the number of ports being configured		
AntennaPort	record length (14) of AntennaPort Type	1, 2 or 4 antennas; from the UE's point of view each antenna may have a different power level and a different propagation delay		

# D.1.3.2.2 Physical\_Channels

#### PbchConfig\_Type

TTCN-3 Record Type			
Name	PbchConfig_Type		
Comment			
RelativeTxPow	ToRS_EPRE_Ratios_Type	opt	power ratio for PBCH's resource elements relative to the RS
er			

## PcfichConfig\_Type

TTCN-3 Record Type				
Name	PcfichConfig_Type			
Comment				
CfiValue	CfiValue Type	opt	control format indicator signalled on PCFICH	
RelativeTxPow	ToRS EPRE Ratios Type	opt	power ratio for PFCICH's resource elements relative to the RS	
er				

# PhichConfig\_Type

TTCN-3 Record	TTCN-3 Record Type			
Name	PhichConfig_Type			
Comment				
PhichConfig	PHICH_Config_Type	opt	parameters acc. TS 36.331, clause 6.3.2: phich-Duration, phich-Resource; may have impact on Cfi	
RelativeTxPow er	ToRS EPRE Ratios Type	opt	power ratio for PHICH's resource elements relative to the RS	

### CCE\_StartIndex\_DL\_UL\_Type

TTCN-3 Record Type			
Name	CCE_StartIndex_DL_UL_Ty	ре	
Comment	CCE_St_Ind' or CCE_St_Ind"	acc. t	o table 7.1.1-1 in TS 36.523-3
CCE_StartInde	integer		
x_DL			
CCE_StartInde	integer		
x_UL			

### CCE\_StartIndexList\_Type

TTCN-3 Record of Type			
Name	CCE_StartIndexList_Type		
Comment	describes PDCCH candidates for all sub-frames		
record length(10) of CCE StartIndex DL UL Type			

# PdcchCandidate\_Type

TTCN-3 Record Type			
Name	PdcchCandidate_Type		
Comment	CCE start indeces for a given	RNTI	value acc. to table 7.1.1-1 in TS 36.523-3
RNTI	C_RNTI		RNTI value as per table 7.1.1-1
CCE_StartInde	CCE StartIndexList Type		CCE Start Indices corresponding to the RNTI
xList			

### PdcchCandidateList\_Type

TTCN-3 Record of Type				
Name PdcchCandidateList_Type				
Comment list of RNTIs and their corresponding CCE Start Indices				
record of PdcchCandidate Type				

# PdcchConfig\_Type

TTCN-3 Record	TTCN-3 Record Type			
Name	PdcchConfig_Type			
Comment	UE performs blind detection for common and UE specific search spaces for different aggregation levels (PDCCH formats acc. TS 36.211, clause 6.8.1) content of the PDCCHs (DCI formats acc. TS 36.212, clause 5.3.3) shall be controlled together with scheduling and resource allocation			
CommonSearc hSpaceFormat	integer (2, 3)	opt	PDCCH format for common search space; acc. to TS 36.213, clause 9.1.1 only aggregation level 4 and 8 are allowed (i.e. PDCCH format 2 and 3	
UeSpecificSear chSpaceForma t	integer (0, 1, 2, 3)	opt	UE specific search space: corresponding aggregation levels 1, 2, 4, 8	
PdcchCandidat eList	PdcchCandidateList_Type	opt	PDCCH candidate list acc. to table 7.1.1-1 in TS 36.523-3	
RelativeTxPow er	Tors Epre Ratios Type	opt	power ratio for PDCCH's resource elements relative to the RS	

### PdschRelativeTxPower\_Type

TTCN-3 Record	Туре		
Name	PdschRelativeTxPower_Typ	е	
Comment	to TS 36.323; nevertheless for different chan settings; NOTE 2:	nnels a the Ef inals;	assumed to be (semi-)static for signalling conformance tests acc. and purposes with the PDSCH there may be different power PRE ratio is different in time domain for OFDM symbols containing
RachResponse	ToRS EPRE Ratios Type	opt	
BcchOnPdsch	ToRS EPRE Ratios Type	opt	
PcchOnPdsch	ToRS_EPRE_Ratios_Type	opt	
CcchDcchDtch	ToRS EPRE Ratios Type	opt	

## PdschConfig\_Type

TTCN-3 Record Type			
Name	PdschConfig_Type		
Comment			
RelativeTxPow	PdschRelativeTxPower Ty	opt	
er	<u>pe</u>		

# D.1.3.2.3 Physical\_Signals

## PrimarySyncSignal\_Type

TTCN-3 Record	Туре		
Name	PrimarySyncSignal_Type		
Comment			
RelativeTxPow	ToRS_EPRE_Ratios_Type	opt	power ratio for PSS's resource elements relative to the RS
er			

## SecondarySyncSignal\_Type

TTCN-3 Record Type			
Name	SecondarySyncSignal_Type		
Comment			
RelativeTxPow	ToRS EPRE Ratios Type	opt	power ratio for PSS's resource elements relative to the RS
er			

#### SRS\_UL\_Config\_Type

TTCN-3 Recor	Type	
Name	SRS_UL_Config_Type	
Comment		
Common	SoundingRS UL ConfigCo mmon_Type	
Dedicated	SoundingRS UL ConfigDe dicated Type	

### PhysicalLayerConfigDL\_Type

TTCN-3 Record	TTCN-3 Record Type			
Name	PhysicalLayerConfigDL_Ty	PhysicalLayerConfigDL_Type		
Comment	all fields are declared as option is"	all fields are declared as optional to allow single reconfigurations; in this case omit means "keep as it is"		
AntennaGroup	DownlinkAntennaGroupCon fig Type	opt		
Pbch	PbchConfig Type	opt		
Pcfich	PcfichConfig Type	opt		
Phich	PhichConfig Type	opt		
Pdcch	PdcchConfig Type	opt		
Pdsch	PdschConfig Type	opt		
Pss	PrimarySyncSignal Type	opt		
Sss	SecondarySyncSignal Typ e	opt		

# D.1.3.3 Uplink\_Physical\_Layer\_Configuration

Uplink physical channel configuration: PRACH, PUCCH, PUSCH and UL RS

### PUCCH\_Configuration\_Type

TTCN-3 Record Type			
Name	PUCCH_Configuration_Type		
Comment			
Common	PUCCH ConfigCommon T	opt	
	<u>ype</u>		
Dedicated	PUCCH ConfigDedicated	opt	
	Type		

#### PUSCH\_Configuration\_Type

TTCN-3 Record Type			
Name	PUSCH_Configuration_Type		
Comment			
Common	PUSCH_ConfigCommon_T	opt	
	<u>ype</u>		
Dedicated	PUSCH ConfigDedicated	opt	
	<u>Type</u>		

### SS\_TimingAdvanceConfig\_Type

TTCN-3 Union	TTCN-3 Union Type			
Name	SS_TimingAdvanceConfig_Typ	e		
Comment				
InitialValue	RACH_TimingAdvance_Type	initial value corresponding to what is sent to the UE in RACH response (range acc. 11 bit value; 0 in normal cases)		
Relative	TimingAdvanceIndex Type	timing advance command to adjust changes of timing advance acc. to TS 36.213, clause 4.2.3; (range acc. 6 bit value: -3132)		

### PhysicalLayerConfigUL\_Type

TTCN-3 Record	Туре			
Name	PhysicalLayerConfigUL_Ty	ре		
Comment				
Prach	PRACH Config Type	opt	parameters acc. TS 36.331, clause 6.3.2; in general depending on FDD/TDD (see TS 36.211, clause 5.7)	
Pucch	PUCCH Configuration Type	opt	parameters acc. TS 36.331, clause 6.3.2	
Pusch	PUSCH Configuration Typ e	opt	parameters acc. TS 36.331, clause 6.3.2 (including configuration of RS)	
TimingAdvance	SS TimingAdvanceConfig Type	opt	to adjust timing advance; normally timing advance is configured as 0 at the beginning and never changed during the test case; in some MAC test cases timing advance may be configured to a non-zero (11 bit value) at the beginning and modified by (6 bit) timing advance commands during the test	
SRS_UL_Confi	SRS UL Config Type	opt	sounding reference symbol (SRS); -> TS 36.213, clause 8.2, TS 36.211, clause 5.5.3	
SR_Config	SchedulingRequestConfig_Type	opt	PUCCH resources for scheduling requests acc. to TS 36.213 table 10.15; as signalled to the UE acc. to TS 36.331, clause 6.3.2	
CQI_ReportCo nfig	CQI_ReportConfig_Type	opt		
UplinkPowerCo ntrolCommon	UplinkPowerControlCommo n Type	opt		
UplinkPowerCo ntrolDedicated	UplinkPowerControlDedicat ed_Type	opt		

# D.1.3.4 Common\_MAC\_Configuration

Transport channel and MAC related procedures and configuration

### Common\_MAC\_Configuration: Basic Type Definitions

TTCN-3 Basic Types		
ImcsValue_Type	integer (031)	Modulation and coding scheme index coding
TimingAdvanceIndex_Typ	integer (063)	acc. to TS 36.321, clause 6.1.3.5 "Timing
е		Advance Command MAC Control Element"
		and TS 36.213, clause 4.2.3 "Transmission
		timing adjustments"
TimingAdvance_Period_T	integer (400, 600, 1020, 1530, 2040,	the values correspond to 80 % of
уре	4090, 8190)	TimeAlignmentTimer (acc. to TS 36.523-3,
		clause 7.2)
		(TS 36.331, clause 6.3.2: sf500, sf750,
		sf1280, sf1920, sf2560, sf5120, sf10240)
		rounded to nearest multiple of 10

### RedundancyVersionListDL\_Type

TTCN-3 Record of Type		
Name	RedundancyVersionListDL_Type	
Comment	NOTE:	
	in general the list shall contain maxHARQ-Tx elements;	
	if there are not enough elements specified SS shall raise an error;	
per default the list is configured to 0,2,3,1,0 (TS 36.321, clause 5.4.2.2)		
record length (128) of RedundancyVersion Type		

### **UL\_TransRetransmission\_Type**

TTCN-3 Union T	уре	
Name	UL_TransRetransmission_Type	
Comment		
NewTransmissi	Null Type	new transmission of data with redundancy version RV=0 (acc. to
on		TS 36.321 clause 5.4.2.2); NDI is toggled
ReTransmissio	RedundancyVersion_Type	SS assigns grant to requests retransmission of data with given
nAdaptive		redundancy version; NDI is not toggled
ReTransmissio	Null_Type	place holder for non-adaptive retransmissions; SS does not send
nNonAdaptive		any grant

## **UL\_TransRetransmissionList\_Type**

TTCN-3 Record of Type		
Name	UL_TransRetransmissionList_Type	
Comment	list of transmission and subsequent retransmissions:	
	in UL retransmissions are synchronous (every 8 TTIs for FDD);	
	independent from the HARQ_ModeList SS shall send grants for every adaptive retransmissions;	
	in case of non-adaptive retransmissions SS simply does not sent a grant (i.e.	
	ReTransmissionNonAdaptive elements are used to adjust timing of the adaptive	
	restransmissions only)	
record length (128)	of UL TransRetransmission Type	

## Imcs\_Type

TTCN-3 Union T	уре
Name	Imcs_Type
Comment	
Value	ImcsValue Type
NotUsed	Null Type

### **ULGrant\_Period\_Type**

TTCN-3 Union	Туре	
Name	ULGrant_Period_Type	
Comment		
OnlyOnce	Null Type	grant is sent out only once; no period
Duration	integer (1infinity)	duration of the grant period (TTI=1ms); for TDD the starting time and periodicity need to be chosen in TTCN so that the grants are assigned at valid subframes only; otherwise SS shall raise an error

## TransmissionRepetition\_Type

TTCN-3 Union Type		
Name	TransmissionRepetition_Type	
Comment		
Continuous	Null Type	
NumOfCycles	integer (1infinity)	

## PUCCH\_AutoSynch\_Type

TTCN-3 Record	Туре	
Name	PUCCH_AutoSynch_Type	
Comment		
TimingAdvance	TimingAdvanceIndex Type	
TA_Period	TimingAdvance Period Ty	time period after which TA MAC control elements need to be
	<u>pe</u>	automatically transmitted
TA_Repetition	TransmissionRepetition_Ty	number of TA MAC control element repetitions to be
	<u>pe</u>	automatically transmitted or 'Continuous'

## PUCCH\_Synch\_Type

TTCN-3 Union T	уре	
Name	PUCCH_Synch_Type	
Comment		
None	Null_Type	no PUCCH Synchronisation applied
Auto	PUCCH AutoSynch Type	SS automatically maintains PUCCH synchronization at UE

## FreqDomainSchedulCommon\_Type

TTCN-3 Recor	<u> </u>		
Name	FreqDomainSchedulCommon_Type		
Comment	common type to specify restrictions for frequency domain scheduling by a start index and a maximum range of RBs; in general the resource allocation refers to virtual resource blocks:		
	- format 1A (localised):		
	may be applied for all kind o	st physical RB; the RBs are subsequent (upto MaxRbCnt RBs); f channels	
	- format 1C (distributed):		
	but mapped (distributed) to p	st virtual RB; the virtual RBs are subsequent (upto MaxRbCnt RBs) ohysical resource; typically applied on BCCH, PCCH and RAR	
	- format 1 (localised):	et alcusies I DD, DD, and and annual time	
		st physical RB; RBs are not consecutive; o of RBs (see TS 36.523-3) to cope with mapping of virtual resource	
	allocation (format 1C) applied		
	typically there are either	on other channels,	
	- all channels having format 1A (localised)		
	- BCCH, PCCH and RAR having format 1C (distributed) + DTCH/DCCH having format 1		
FirstRbIndex	integer	index of the first (vitual) resource block in frequency domain;	
		0 N(UL/DL, RB) - 1; NOTE:	
		DCI format 1C refers to a virtual RB allocation i.e. the resource	
		block index:	
		differs from the physical resource allocation	
		where the RBs are distributed over the whole frequency	
		bandwidth (TS 36.213, clause 7.1.6.3)	
MaxRbCnt	integer	max. number of resource blocks to be assigned;	
		FirstRbIndex + MaxRbCnt <= N(UL/DL, RB);	
		SS shall not assigned more than the given resource blocks to the respective channel	
		(i.e. MaxRbCnt is the upper bound);	
		if the the configuration for a channel exceeds the total bandwidth this is a TTCN error	
		(=> SS shall raise an error)	

### $FreqDomain Schedul Explicit\_Type$

TTCN-3 Record Type			
Name	FreqDomainSchedulExplicit	_Typ	e
Comment			; Nprb is the exact nunber of RBs whereas in e MaxRbCnt is the upper bound
FirstRbIndex	integer		index of the first resource block in frequency domain; 0 N(UL/DL, RB) - 1
Nprb	integer		number of resource blocks to be assigned;

### PdcchDciFormat\_Type

TTCN-3 Enumera	TTCN-3 Enumerated Type		
Name	PdcchDciFormat_Type		
Comment	DCI format acc. to TS 36.212, clause 5.3.3.1;		
	SS shall apply physical parameters accordingly as specified in TS 36.508, clause 4.3.6		
dci_0	physical layer parameters acc. TS 36.508 Table 4.3.6.1.1-1		
dci_1	physical layer parameters acc. TS 36.508 Table 4.3.6.1.2-1		
dci_1A	physical layer parameters acc. TS 36.508 Table 4.3.6.1.3-1		
dci_1B			
dci_1C	physical layer parameters acc. TS 36.508 Table 4.3.6.1.4-1		
dci_1D			
dci_2	physical layer parameters acc. TS 36.508 Table 4.3.6.1.5-1		
dci_2A	physical layer parameters acc. TS 36.508 Table 4.3.6.1.6-1		
dci_3			
dci_3A			

## PdcchResourceAllocation\_Type

TTCN-3 Enumerated Type		
Name	PdcchResourceAllocation_Type	
Comment	Resource allocation acc. TS 36.213, clause 7.1.6	
ra_0		
ra_1		
ra_2_Localised	=> physical and virtual RB index are identical	
ra_2_Distributed	=> virtual resource allocation	

## MIMO\_PrecodingBits\_Type

TTCN-3 Union Type			
Name	MIMO_PrecodingBits_Type		
Comment	Number of bits for precoding information	ation acc. TS 36.212, table 5.3.3.1.5-3 and 5.3.3.1.5A-1	
None	Null_Type	DCI 2A: 2 antenna ports at eNodeB (table 5.3.3.1.5A-1)	
Bit2	B2 Type	DCI 2A: 4 antenna ports at eNodeB (table 5.3.3.1.5A-1)	
Bit3	B3_Type	DCI 2: 2 antenna ports at eNodeB (table 5.3.3.1.5-3)	
Bit6	B6 Type	DCI 2: 4 antenna ports at eNodeB (table 5.3.3.1.5-3)	

## MIMO\_DciDlInfo\_Type

TTCN-3 Record Type			
Name	MIMO_DciDlInfo_Type		
Comment	additional information for DL I	DCI in	case of MIMO (i.e. when a 2nd CW is specified)
RedundancyVe rsionList_2ndC W	RedundancyVersionListDL_ Type	opt	list of Redundancy version for 2nd code word; shall have the same length as RedundancyVersionList_1stCW; if omit, for the 2nd CW the same RedundancyVersionList shall be applied as for the 1st CW
CodeWordSwa pFlag	B1 Type		transport block to codeword mapping acc. to TS 36.212 Table 5.3.3.1.5-1
PrecodingBits	MIMO PrecodingBits Type		precoding information acc. TS 36.212, table 5.3.3.1.5-3 and 5.3.3.1.5A-1

### DciDlInfoCommon\_Type

TTCN-3 Record	TTCN-3 Record Type			
Name	DciDlInfoCommon_Type			
Comment	used for normal DL scheduling acc. to TS 36.523-3, clause 7.3			
Format	PdcchDciFormat Type	BCCH, PCCH and RACH Response: 1A or 1C (TS 36.213, clause 7.1) CCCH: 1A since transmission mode is not (may not be) configured at the UE yet (TS 36.213, clause 7.1) DTCH/DCCH: depending on transmission mode		
ResourceAlloc	PdcchResourceAllocation_	depends on DCI format, e.g. ra_2_Localised or		
Туре	<u>Type</u>	ra_2_Distributed for DCI format 1A		
Modulation_1st CW	Modulation Type	max. modulation scheme for the 1st code word; depending on the amount of data a lower modulation scheme may be by SS but not a higher one; BCCH, PCCH and RACH Response: QPSK only		
Modulation_2n dCW	Modulation Type	modulation scheme for 2nd code word in case of spatial multiplexing; can be different than 1st code word (see TS 36.211, clause 6.3.2; TS 36.212, clause 5.3.3.1.5); 'unused' when there is no spatial multiplexing; NOTE: Acc. to 36.523-3 cl. 7.3.3.4 in normal mode MIMO shall not be used => for the time being Modulation_2ndCW is always "unused"		
FreqDomainSc hedul	FreqDomainSchedulComm on Type	index of 1st RB; max. number of RBs per TTI; NOTE: in case of DCI format 1C the first RB index has no meaning since distributed virtual resource blocks assigned in this case (TS 36.213, clause 7.1.6.3)		
RedundancyVe rsionList	RedundancyVersionListDL Type	list of Redundancy version to be used in case of retransmission; the number of elements in the list provides the maxHARQ-Tx		

# DciDlInfoExplicit\_Type

TTCN-3 Record	TTCN-3 Record Type		
Name	DciDlInfoExplicit_Type		
Comment	used for explicit DL schedulin	g acc.	to TS 36.523-3, clause 7.3
Imcs_1stCW	Imcs_Type		MCS index of table 7.1.7.1-1 of TS 36.213
Imcs_2ndCW	Imcs_Type		MCS index for the 2nd code word in case of MIMO;
			'NotUsed' when MIMO is not used
Format	PdcchDciFormat Type		
ResourceAlloc	PdcchResourceAllocation_		
Type	Type		
FreqDomainSc	<u>FreqDomainSchedulExplicit</u>		
hedul	<u>Type</u>		
RedundancyVe	RedundancyVersionListDL		list of Redundancy version to be used in case of retransmission
rsionList	<u>Type</u>		the number of elements in the list provides the maxHARQ-Tx
MimoInfo	MIMO DciDIInfo Type	opt	shall be present when Imcs_2ndCW specifies a 2nd CW to be
			used;
			shall be omit when Imcs_2ndCW is 'NotUsed'

## DciDlInfo\_Type

TTCN-3 Union Type			
Name	DciDlInfo_Type		
Comment			
Auto	DciDlInfoCommon Type	SS shall chose the appropriate TBS up to the maximim number of resource blocks	
Explicit	DciDlInfoExplicit_Type	used in MAC or RAB tests where exact TBS needs to be specified	

# DciUlInfo\_Type

TTCN-3 Record	TTCN-3 Record Type		
Name	DciUlInfo_Type		
Comment			
Imcs	Imcs Type	MCS index of table 8.6.1-1 of TS 36.213	
TransRetransm issionList	UL TransRetransmissionList Type	list of possible retransmissions and their redundancy versions (depending on being adapive or non-adaptive); the list shall - start with - "New Transmission" (normal case) or - "Adaptive Retransmission" (e.g. to request a retransmission even when the data has been acknowledged with a HARQ ACK) - end with "Adaptive Retransmission" (if there are retransmissions) NOTE1: TTCN implementation shall ensure that a reconfiguration is done not before the previous list has been fully processed NOTE2: for normal operation the list contains only one NewTransmission element (i.e. possible retransmissions are non-adaptive)	
FreqDomainSc	FreqDomainSchedulExplicit	<u> </u>	
hedul	<u>Type</u>		

## PeriodicGrant\_Type

TTCN-3 Record	TTCN-3 Record Type			
Name	PeriodicGrant_Type			
Comment				
Period	ULGrant Period Type		time period after which UL Grant need to be automatically	
			transmitted or 'OnlyOnce'	
NoOfRepetition	TransmissionRepetition_Ty		number of UL Grant repetitions to be automatically transmitted or	
S	<u>pe</u>		continuous repetition	

# UL\_GrantConfig\_Type

TTCN-3 Union T	TTCN-3 Union Type		
Name	UL_GrantConfig_Type		
Comment			
OnSR_Recepti on	Null Type	SS tranmits UL Grant as configured by CommonDciInfoUL_Type at every reception of SR; to be used in non L2 Test	
Periodic	PeriodicGrant_Type	SS tranmits UL Grant as configured by CommonDciInfoUL_Type periodically; to be used in L2 tests; MAC tests testing Grants might set the period as infinite and num grant as 1	
None	Null Type	disable any grant transmission	

# D.1.3.5 Random\_Access\_Procedure

### **EUTRA\_ASP\_TypeDefs: Constant Definitions**

TTCN-3 Basic Types				
tsc_RandomAccess ResponseListSize	integer	10	arbitrary value (needs to be extended, if necessary); in case of RACH in idle, UE will keep on making RACH attempts until t300 expires => number of PRACH preambles maybe even greater than maximum value of PREAMBLE TRANS MAX	

#### Random\_Access\_Procedure: Basic Type Definitions

TTCN-3 Basic Types		
RACH_TimingAdvance_T	integer (02047)	11 bit timing advance as used in RACH
уре		response (absolute value)

### UplinkGrant\_Type

TTCN-3 Record	TTCN-3 Record Type		
Name	UplinkGrant_Type		
Comment	TS 36.213, clause 6.2		
HoppingFlag	B1 Type	Hopping flag	
RB_Allocation	B10_Type	Fixed size resource block assignment	
ModAndCodSc	B4 Type	Truncated modulation and coding scheme	
heme		·	
TPC_Comman	B3 Type	TPC command for scheduled PUSCH	
d			
UL_Delay	B1 Type	UL delay	
CQI_Req	B1 Type	CQI request	

#### $Contention Resolution\_Contained RlcPdu\_Type$

TTCN-3 Union Type			
Name	ContentionResolution_ContainedRlcPdu_Type		
Comment			
RlcPdu	octetstring	octetstring of an RLC PDU containing e.g. the RRC Connection Setup; to be sent in the same MAC PDU as the MAC Contention Resolution Control Element	
None	Null_Type	MAC PDU containing the MAC Contention Resolution Control Element does not contain an RLC PDU (i.e. RRC Connection Setup is sent in another PDU)	

### ContentionResolution\_ContainedId\_Type

TTCN-3 Union	TTCN-3 Union Type			
Name	ContentionResolution_ContainedId_Type			
Comment				
XorMask	ContentionResolutionId Type	When SS receives Contention Resolution ID from the UE, SS shall XOR it with the given mask and use this as Contention Resolution ID; this allows to get an unmatching Contention Resolution ID; in normal cases mask shall be set to tsc_ContentionResolutionId_Unchanged (i.e. the Contention Resolution ID remains unchanged)		
None	Null_Type	MAC Contention Resolution Control Element is not contained in the MAC PDU sent out as response on Msg3		

### TCRNTI\_ContentionResolutionMacPdu\_Type

TTCN-3 Record	TTCN-3 Record Type			
Name	TCRNTI_ContentionResolutionMacPdu_Type			
Comment	NOTE:			
	Either ContainedId or Contain	edRlc	Pdu (or both) shall not be 'none';	
	(if no Contention Resolution N	lac Po	du shall be sent,	
	TCRNTI_ContentionResolution	nCtrl_	Type.NoContResolID shall be used instead)	
ContainedId	ContentionResolution Cont		Either the Contention Resolution ID as received from the UE	
	ainedId_Type		or a modified Contention Resolution ID (XorMask !=	
			tsc_ContentionResolutionId_Unchanged)	
			or no Contention Resolution ID at all	
ContainedRlcP	ContentionResolution Cont		the MAC PDU containing the MAC Contention Resolution Control	
du	ainedRlcPdu_Type		Element may contain the RRC Connection Setup;	
			in this case the RRC PDU shall be completely encoded been	
			contained in an RLC PDU	

### $TCRNTI\_ContentionResolutionCtrl\_Type$

TTCN-3 Union T	TTCN-3 Union Type		
Name	TCRNTI_ContentionResolutionCtrl_Type		
Comment		m Access Response with a RRC Connection Request on CCCH ume initial Random Access Procedure (TS 36.300, clause back to the UE	
MacPdu	TCRNTI ContentionResolutionMa cPdu_Type	MAC PDU containing the Contention Resolution ID and optionally an RRC PDU (RRC Connection Setup)	
MacPdu_CRC_	TCRNTI ContentionResolutionMa	same as MacPdu (see above),	
Error	<u>cPdu Type</u>	but SS shall generate CRC error by toggling CRC bits;	
		no retransmissions shall be made as UE shall not send a NACK	
NoContResolID	Null_Type	SS shall not include contention resolution ID (i.e. no MAC PDU	
		shall be sent);	
		used for contention resolution fail case	

## CRNTI\_ContentionResolutionCtrl\_Type

TTCN-3 Union T	TTCN-3 Union Type		
Name	CRNTI_ContentionResolutionCtrl_Type		
Comment	configuration for Random Access Procedure in RRC_CONNECTED (see TS 36.300, clause 10.1.5.1); when SS receives C-RNTI MAC element sent by the UE after Random Access Response, SS shall deal with the C-RNTI as specified in this structure		
AutomaticGrant	DciUlInfo Type	before expiry of the contention resolution timer SS shall automatically address PDCCH using C-RNTI as sent by the UE; the UL grant is specified acc. to DciUlInfo_Type	
None	Null Type	Used in case of dedicated preamble transmission or to simulate failure cases; SS shall not address PDCCH using C-RNTI => expiry of contention resolution timer on UE side	

# ContentionResolutionCtrl\_Type

TTCN-3 Union T	TTCN-3 Union Type		
Name	ContentionResolutionCtrl_Type		
Comment	NOTE: SS only needs to consider one kind of contention resolution at one time; in the initial configuration of a cell TCRNTI_Based shall be configured and the common assuption is that in RRC_CONNECTED normally there are no RACH procedures (i.e. no CRNTI_Based configuration needed)		
	whereas e.g. in case of handover so	cenarios CRNTI_Based shall be configured	
TCRNTI_Base	TCRNTI_ContentionResolutionCtr I Type	TCRNTI based contention resolution (e.g. initial access), hence involves inclusion contention resolution identity in DL	
ŭ	<u>1 Type</u>	message 4 of RACH procedure	
CRNTI_Based	CRNTI_ContentionResolutionCtrl _Type	CRNTI based contention resolution (e.g. in case UE is being in RRC_CONNECTED): hence uplink message in step 3 (of RACH procedure) is followed by PDCCH transmission with UE C-RNTI to end procedure	

## RapIdCtrl\_Type

TTCN-3 Union	TTCN-3 Union Type		
Name	RapIdCtrl_Type		
Comment			
Automatic	Null_Type	SS shall automatically use same RAPID as received from the UE	
Unmatched	Null Type	SS shall use RAPID being different from preamble sent by the UE; SS shall calculate this RAPID acc. to RAPID := (RAPID + 363) mod 64 if single RAR is transmitted in a MAC PDU then only 3 is added if multiple RAR's are transmitted in MAC PDU, then for first unmatched RAR 3 is added, second unmatched 4 is added, third unmatched 5 is added and so on	

### TempC\_RNTI\_Type

TTCN-3 Union T	TTCN-3 Union Type		
Name	TempC_RNTI_Type		
Comment			
SameAsC_RN TI	Null Type	in the RA response SS shall use the same C-RNTI as configured in ActiveCellConfig_Type; this is useful for initial random access	
Explicit	C_RNTI	in the RA response SS shall use different value as configured in ActiveCellConfig_Type; this can be used when the UE already is in RRC_CONNECTED to have a temporary C-RNTI different from the one used by the UE; NOTE: when the UE is not in RRC_CONNECTED there shall be no explicit temp. C-RNTI since then the UE would assume this value as C-RNTI	

# $Random Access Response Parameters\_Type$

TTCN-3 Record	Туре	
Name	RandomAccessResponseParameters_Type	
Comment	paramenters to control content of RAR sent to the UE	
Rapld	RapIdCtrl_Type	to control Random Access Preamble Id to be sent back to the UE; used in RAR MAC sub-header
InitialGrant	UplinkGrant Type	initial UL grant
TimingAdvance	RACH TimingAdvance Ty pe	timing advance: granularity of 0.52 micro sec (16*Ts); see TS 36.300, clause 5.2.7.3, TS 36.321, clause 6.1.3.5; NOTE: timing advance has impact not only on the RA procedure; SS in general needs to adjust its timing accordingly
TempC_RNTI	TempC RNTI Type	NOTE: For initial Random Access Procedure at network (SS) side there is no temporary C-RNTI: network assigns the C-RNTI which is used by any UE as being temporary; the UE which 'wins' the contention resolution keeps the (temporary) C-RNTI; other UEs need to repeat the RACH procedure; => at the SS the TempC_RNTI shall be 'SameAsC_RNTI' For Random Access Procedure in RRC_CONNECTED state the NW assigns a temporary C-RNTI which is replaced by the one stored at the UE; => TempC_RNTI may be 'SameAsC_RNTI' (in this case temp. C-RNTI and C-RNTI are equal what is not likely in a real network), or there is an explicit temp. C-RNTI what is used during RA procedure only (as in a real network)

## RarList\_Type

TTCN-3 Record of Type		
Name	RarList_Type	
Comment	in general MAC PDU may contain one or several RARs;	
normally only one RAR is contained		
record of RandomAccessResponseParameters Type		

### $Random Access Response\_Type$

TTCN-3 Union T	TTCN-3 Union Type		
Name	RandomAccessResponse_Type		
Comment			
None	Null Type	used for unsuccessful RA procedure	
List	RarList Type	normally one RAR to be sent to the UE; in general there can be more than one RAR	

## $Random Access Back of fIndicator\_Type$

TTCN-3 Union Type		
Name	RandomAccessBackoffIndicator_Type	
Comment		
None	Null Type	normal case, no back off indicator included
Index	integer (015)	Backoff Parameter values acc. TS 36.321, clause 7.2;
		values 012 are defined, 1315 may be used in error case

# $Random Access Response Ctrl\_Type$

TTCN-3 Reco	TTCN-3 Record Type			
Name	RandomAccessResponseCtrl_Type			
Comment	TransmissionMode: single ant else; RNTI: RA-RNTI (TS 36.321, cl	ess Response mapped to DL-SCH mapped to PDSCH enna mode when there is only one antenna configured, transmit diversit lause 7.1); Indicator are 'None' SS shall not respond on RAP		
DciInfo	DciDlInfoCommon_Type	DCI format: 1A or 1C (TS 36.213, clause 7.1) ResourceAllocType: 2 (acc. to DCI format) Modulation: QPSK Frequency domain schedule: index of 1st RB; max. number of RBs per TTI		
Rar	RandomAccessResponse Type	RAR to be sent to the UE		
BackoffInd	RandomAccessBackoffIndic ator_Type	possible backoff indicator; 'None' for normal cases		

### RandomAccessResponseConfig\_Type

TTCN-3 Union Type			
Name	RandomAccessResponseConfig_Type		
Comment			
Ctrl	RandomAccessResponseCtrl Ty	contains information to control sending of RAR	
	<u>pe</u>		
Ctrl_CRC_Erro	RandomAccessResponseCtrl Ty	same as Ctrl (see above), but MAC PDU transmitted will contain	
r	<u>pe</u>	CRC bits (0-3) being toggled;	
		no retransmissions shall be made as UE shall not send a NACK	
None	Null Type	to be used when there is no RAR to be sent at all	

### RachProcedure\_Type

TTCN-3 Record Type				
Name	RachProcedure_Type			
Comment				
RAResponse	RandomAccessResponseC onfig Type	control of how the SS shall react on RA preamble; this may be - the RAP id as expected by the UE - a RAP id not matching to the UE's RAP - a backoff indicator - nothing at all		
ContentionRes olutionCtrl	ContentionResolutionCtrl T ype			

# RachProcedureList\_Type

Name	RachProcedureList_Type
Comment	to simulate RACH procedure with one or more than one attempt by the UE:  1. Normal cases:
	one single RandomAccessResponse is sent to the UE matching the UE's RACH preamble; contention resolution is successful immediately
	=> list contains only one element which is used for any RA procedure
	(Even if a RACH procedure is repeated by the UE for any reason this element shall be used; e.g. it needs not to be handled as error when the UE sends another RACH preamble instead of the RRC connection request message)
	2. Special cases:
	there are upto tsc_RandomAccessResponseListSize preambles sent by the UE => there are upto tsc_RandomAccessResponseListSize responses to be configured as elements of the list:
	SS shall start with the first element in the list and use the RAR as specified in this element; if the RAR matches at the UE side the UE will send UL data and contention resolution is performed as configured for this element;
	if the RAR does not match the UE sends another RAP and SS continues with the next element in the list;
	in this case the contention resolution of the respective element is not used;
	if the end of the list is reached and further RACH preambles are sent by the UE SS shall repeatively apply the last element of the list
	(this is necessary because there might be not enough time to reconfigure SS after the end of the list has been reached and there shall be well-defined behaviour after the list has been processed);
	to change from a special mode to normal mode the RachProcedureList is reconfigured by TTCN to achieve transparency and readability of the code;
	NOTE:
	when there are RACH_ConfigDedicated configured (see below) and the RA preamble matches with one the configured ones the contention resolution ctrl is obsolete (non contention based random access procedure)

### RachProcedureConfig\_Type

TTCN-3 Record Type				
Name	RachProcedureConfig_Type			
Comment	parameters to control the random access procedure; TS 36.321, clause 5.1			
RACH_ConfigC	RACH ConfigCommon Ty	opt	acc. TS 36.331, clause 6.3.2; may not be necessary for SS;	
ommon	<u>pe</u>		omit: "keep as it is"	
RACH_ConfigD	RACH_ConfigDedicated_Ty	opt	acc. TS 36.331, clause 6.3.2;	
edicated	<u>pe</u>		when random access preamble sent by the UE matches with the	
			configured one,	
			SS shall assume the random access procedure being non-	
			contention based;	
			initial configuration: no RACH_ConfigDedicated are configured;	
			omit means "keep as it is"	
RachProcedure	RachProcedureList Type	opt	in normal cases there is one element which is used for any RA	
List			procedure;	
			special cases are used in MAC test cases;	
			omit means "keep as it is"	

# D.1.3.6 System\_Information\_Control

Primitive to configuration BCCH/BCH

## System\_Information\_Control: Basic Type Definitions

TTCN-3 Basic Types				
BcchToPbchConfig_Type	Null Type	place holder for BCCH mapped to BCH mapped to PBCH: MIB using fixed scheduling (periodicity: 40ms); transmission mode: single antenna port configuration (layer mapping acc. TS 36.211, clause 6.3.3.1) or transmit diversity (layer mapping acc. TS 36.211, clause 6.3.3.3) depending on antenna configuration		

#### Sib1Schedul\_Type

TTCN-3 Record	TTCN-3 Record Type				
Name	Sib1Schedul_Type				
Comment	SIB1: fixed scheduling in time every 20ms)	doma	ain acc. TS 36.331, clause 5.2.1.2 (periodicity: 80ms; repetitions		
Dcilnfo	DciDlInfoCommon_Type	opt	DCI format: 1A or 1C (TS 36.213, clause 7.1) ResourceAllocType: 2 (acc. to DCI format) Modulation: QPSK Frequency domain schedule: index of 1st RB; max. number of RBs per TTI		

## SingleSiSchedul\_Type

TTCN-3 Record Type				
Name	SingleSiSchedul_Type			
Comment	specifies scheduling for a single SI in freq and time domain			
Dcilnfo	DciDIInfoCommon Type	opt	DCI format: 1A or 1C (TS 36.213, clause 7.1) ResourceAllocType: 2 (acc. to DCI format) Modulation: QPSK Frequency domain schedule: index of 1st RB; max. number of RBs per TTI	
SubframeOffset	integer	opt	offset within the SI-window; NOTE: SI-window may span more than one frame	

### SiSchedul\_Type

TTCN-3 Record	TTCN-3 Record Type				
Name	SiSchedul_Type				
Comment	specifies for a specific SI scheduling and repetitions within as SI window				
Periodicity	SiPeriodicity Type	opt			
Window	record of SingleSiSchedul_Type	opt	NOTE: acc. to TS 36.331, clause 5.2.1.2 the same SI may occur more than once in an SI-window; to allow this there is a "record of" even though acc. to TS 36.508, clause 4.4.3.3 all SIs are sent only once within the window		

## SiSchedulList\_Type

TTCN-3 Record of Type				
Name SiSchedulList_Type				
Comment				
record length(1maxSl_Message) of SiSchedul_Type				

### AllSiSchedul\_Type

TTCN-3 Record Type					
Name	AllSiSchedul_Type				
Comment					
WindowLength	SiWindowLength Type	opt	to calculate start of each SI window acc. TS 36.331, clause 5.2.3		
SiList	SiSchedulList_Type	opt	list of scheduling info for the SIs containing one ore more SIBs		
SegmentedSiLi st	SiSchedulList_Type	opt	list of scheduling info for segmented SIs (e.g. SI containing SIB11); corresponds to SegmentedSIs in BcchInfo_Type: SS shall subsequently schedule the elements of the corresponding SegmentedSIs (BcchInfo_Type); e.g. SegmentedSiList[i] provided scheduling info for BcchInfo_Type's SegmentedSIs[i] and the kth element of SegmentedSIs[i] is sent at     T0 + ((K * N) + k) * periodicity with     K: number for segments     k = 0 K-1     N = 0, 1, 2, T0, peridicity: scheduling info as given by SegmentedSiList[i]		

## BcchToPdschConfig\_Type

TTCN-3 Record Type			
Name	BcchToPdschConfig_Type		
Comment	configuration for BCCH mapp TransmissionMode: single an diversity else; RNTI: SI-RNTI (TS 36.321, cl	tenna	mode when there is only one antenna configured, transmit
Sib1Schedul	Sib1Schedul_Type	opt	scheduling of SIB1 in frequency domain
SiSchedul	AllSiSchedul Type	opt	scheduling of SIs in frequency and time domain

#### SI\_List\_Type

TTCN-3 Record of Type				
Name	SI_List_Type			
Comment	nt TS 36.331, clause 6.2.1 BCCH-DL-SCH-Message and clause 6.2.2 SystemInformation			
record of BCCH_DL_SCH_Message				

### SegmentedSI\_List\_Type

TTCN-3 Record of Type				
Name	SegmentedSI_List_Type			
Comment	Each element is a list of segments; used for SIB11/12 segmentation			
record of SI List Type				

# BcchInfo\_Type

TTCN-3 Record Type			
Name	BcchInfo_Type		
Comment	all fields are declared as optional to allow modification of single field; acc. to TS 36.331, clause 9.1.1.1 "RRC will perform padding, if required due to the granularity of the TF signalling, as defined in 8.5."; therefore this needs to be done by the system simulator		
MIB	BCCH_BCH_Message	opt	TS 36.331, clause 6.2.1 BCCH-BCH-Message and clause 6.2.2 MasterInformationBlock; NOTE: the sequence number included in MIB needs to be handled and maintained by the system simulator; that means that the sequence number being setup by TTCN will be overwritten by SS
SIB1	BCCH_DL_SCH_Message	opt	TS 36.331, clause 6.2.1 BCCH-DL-SCH-Message and clause 6.2.2 SystemInformationBlockType1
SIs	SI List Type	opt	list of SIs coerrsponding to SiList of AllSiSchedul_Type (i.e. element i of AllSiSchedul_Type's SiList specifies the scheduling for SIs[i])
SegmentedSIs	SegmentedSI List Type	opt	list of SIs containing segmented SIBs; corresponds to SegmentedSiList in AllSiSchedul_Type

# BcchConfig\_Type

TTCN-3 Record	TTCN-3 Record Type		
Name	BcchConfig_Type		
Comment	NOTE 2:	d in the .1.1 the ents o	e common part of the ASP; ere is no PDCP and RLC/MAC are in TM f the System Information in general is done in one go
Pbch	BcchToPbchConfig Type	opt	
Pdsch	BcchToPdschConfig Type	opt	
BcchInfo	BcchInfo Type	opt	

# D.1.3.7 Paging\_Control

Primitive to configuration PCCH/PCH

#### PcchConfig\_Type

TTCN-3 Record	TTCN-3 Record Type			
Name	PcchConfig_Type			
Comment	diversity else; RNTI: P-RNTI (TS 36.321, clause 7	mode when there is only one antenna configured, transmit		
Dcilnfo	DciDlInfoCommon Type opt	DCI format: 1A or 1C (TS 36.213, clause 7.1) ResourceAllocType: 2 (acc. to DCI format) Modulation: QPSK Frequency domain schedule: index of 1st RB; max. number of RBs per TTI		

# D.1.3.8 UE\_Specific\_Channel\_Configuration

### D.1.3.8.1 UE\_Specific\_Channel\_Configuration\_DL

Scheduling and other information for CCCH/DCCH/DTCH mapped to DL-SCH mapped to PDSCH

### D.1.3.8.1.1 MIMO\_Configuration

Precoding information for spatial multiplexing (DCI format 2)

#### PrecodingInfoForOneCodeWord\_Type

TTCN-3 Union Type				
Name	<b>PrecodingInfoForOneCodeWord</b>	PrecodingInfoForOneCodeWord_Type		
Comment	NOTE: not all index values may make sense (e.g. the indices refering to the values reported by the UE)			
TwoAntennasC	integer (06)	index acc. to TS 36.212 Table 5.3.3.1.5-2;		
losedLoop		RI = 1; transmit diversity or code book index 03 acc. TS 36.211 Table 6.3.4.2.3-1		
FourAntennasC	integer (034)	index acc. to TS 36.212 Table 5.3.3.1.5-3;		
losedLoop		RI = 12; transmit diversity or code book index 015 acc. TS 36.211 Table 6.3.4.2.3-2		
TwoAntennasO penLoop	Null Type	no precoding info; RI=1 when only codeword 1 is enabled		
FourAntennas	integer (01)	index acc. to TS 36.212 Table 5.3.3.1.5-4		
OpenLoop		RI = 12; RI=1 => transmit diversity; RI=2 => large delay CDD		

#### PrecodingInfoForTwoCodeWords\_Type

TTCN-3 Union T	TTCN-3 Union Type			
Name	PrecodingInfoForTwoCodeWords_Type			
Comment	NOTE: not all index values may make sense (e.g. the indices refering to the values reported by the UE)			
TwoAntennasC losedLoop	integer (02)	index acc. to TS 36.212 Table 5.3.3.1.5-2; RI = 2; code book index 1, 2 acc. TS 36.211 Table 6.3.4.2.3-1		
FourAntennasC losedLoop	integer (050)	index acc. to TS 36.212 Table 5.3.3.1.5-3; RI = 24; code book index 015 acc. TS 36.211 Table 6.3.4.2.3-2		
TwoAntennasO penLoop	Null Type	no precoding info; RI=2 when both codewords are enabled		
FourAntennas OpenLoop	integer (02)	index acc. to TS 36.212 Table 5.3.3.1.5-4 RI = 24; large delay CDD		

## PrecodingInfoIndex\_Type

TTCN-3 Union T	TTCN-3 Union Type			
Name	PrecodingInfoIndex_Type			
Comment				
OneCodeWord	<u>PrecodingInfoForOneCodeWord</u>	only codeword 1 shall be enabled in the DCI		
	Type			
TwoCodeWord	<u>PrecodingInfoForTwoCodeWords</u>	both codewords shall be enabled in the DCI		
S	<u>Type</u>			

## PrecodingOperationMode\_Type

TTCN-3 Enumerated	TTCN-3 Enumerated Type		
Name	PrecodingOperationMode_Type		
Comment	how to determine precoding information for spatial multiplexing is signalled on PDCCH with DCI format 2 and 2A (TS 36.212, clause 5.3.3.1.5)		
hardcoded	SS shall apply configured precoding info as configured regardless RI and PMI reported by the UE		
automatic	SS shall apply configured precoding info as long as there are no RI and PMI reported by the UE; when there are RI and PMI reported by the UE these shall be used		

# SpatialMultiplexingInfo\_Type

TTCN-3 Record Type			
Name	SpatialMultiplexingInfo_Typ	е	
Comment	NOTE: there may be codeboo	kSubs	setRestriction as signalled to the UE (TS 36.331, clause 6.3.2
	AntennalnfoDedicated) to be of	consid	ered
OperationMode	PrecodingOperationMode_		
	Type		
PrecodingIndex	PrecodingInfoIndex_Type		NOTE: contains information about number of code words to be
			used in DCI format 2

## HarqProcessConfigDL\_Type

TTCN-3 Union T	TTCN-3 Union Type			
Name	HarqProcessConfigDL_Type			
Comment	HARQ processes to be used autom	atically for DL assignments		
AllProcesses	Null Type	all HARQ processes shall be used for automatic assignment; this is the normal case		
SpecificSubset	HarqProcessList Type	only the HARQ processes of this list shall be used automatically, other processes are excluded from automatic assignments; nevertheless all HARQ processes may be addressed explicitly by DRB_DataPerSubframe_DL_Type.HarqProcess		

### CcchDcchDtchConfigDL\_Type

TTCN-3 Record Type			
Name	CcchDcchDtchConfigDL_Type		
Comment	configuration for CCCH/DCCl	H/DTC	H mapped to DL-SCH mapped to PDSCH
			the UE (AntennaInfoDedicated in RRCConnectionSetup);
	RNTI: C-RNTI (TS 36.321, cla	ause 7	(.1);
	all fields optional (omit = "kee	p as it	is") since DCI format and modulation may be changed during a
	test;		
	for initial configuration all field	s are	mandatory
Dcilnfo	DciDlInfo Type	opt	DCI format: 1A per default since for CCCH mimo cannot be
			applied in general
			ResourceAllocType: (depending on DCI format)
			Modulation: QPSK for signalling
			Frequency domain schedule: index of 1st RB; max. number of
			RBs per TTI;
			in case of spatial multiplexing if there are 2 code words
			FreqDomainSchedul shall be applied to both
AntennaInfo	AntennalnfoDedicated Typ	opt	as signalled to the UE (TS 36.331, clause 6.3.2):
	<u>e</u>		transmissionMode, codebookSubsetRestriction
HarqProcessC	HarqProcessConfigDL Typ	opt	HARQ processes automatically used by the SS in DL
onfig	<u>e</u>		

# D.1.3.8.2 UE\_Specific\_Channel\_Configuration\_UL

Scheduling information for CCCH/DCCH/DTCH mapped to UL-SCH mapped to PUSCH

### PucchHoppingBits\_Type

TTCN-3 Union T	TTCN-3 Union Type		
Name	PucchHoppingBits_Type		
Comment	Number of hopping bits acc. to TS 3	36.213 table 8.4-2	
OneBit	B1 Type	N(UL, RB) = 649 i.e. default system bandwid this less than 10	
		MHz (does not include 10 MHz)	
TwoBits	B2_Type	N(UL, RB) = 50110 i.e. default system bandwidth is 10 MHz or	
		above	

## UplinkHoppingResourceParameters\_Type

TTCN-3 Record Type			
Name	UplinkHoppingResourceParameters_Type		
Comment			
PucchHopping	PucchHoppingBits Type	to control hopping resource allocation as signalled in DCI format 0 (TS 36.212, clause 5.3.3.1.1)	

### UplinkHoppingControl\_Type

TTCN-3 Union Type		
Name	UplinkHoppingControl_Type	
Comment	shall be considered by SS to fill in the	ne information needed for DCI format 0 (TS 36.213, clause 7.1)
Deactivated	Null Type	
Activated	<u>UplinkHoppingResourceParamete</u>	
	rs_Type	

### ${\tt CcchDcchDtchConfigUL\_Type}$

TTCN-3 Record	TTCN-3 Record Type		
Name	CcchDcchDtchConfigUL_Type		
Comment	NOTE 1: for definition of the possible U and the PRACH (TS 36.211, NOTE 2: In contrast to the DL where the	IL grar clause e sche UL th R (sche	
Dcilnfo	DciUlInfo_Type	opt	DCI format: 0 (TS 36.213, clause 7.1) ResourceAllocType: 2 (acc. to DCI format) Modulation: QPSK per default Frequency domain schedule: index of 1st RB; max. number of RBs per TTI (upper bound up to which SS may assign grants to the UE)
Hopping	UplinkHoppingControl Typ e	opt	when Hopping = 'Activated' SS shall set hopping flag in DCI format 0
PUCCH_Synch	PUCCH_Synch_Type	opt	parameters to control automatic control of timing advance
UL_GrantConfi g	UL GrantConfig Type	opt	UL grant allocation to be applied

## DrxCtrl\_Type

TTCN-3 Union T	TTCN-3 Union Type		
Name	DrxCtrl_Type		
Comment	DRX configuration for connected mo	ode (TS 36.321, clause 5.7)	
None	Null Type	DRX not configured	
Config	DRX Config Type	DRX is configured as signalled to the UE; NOTE: the release branch of DRX-Config in general is not used	
		for configuration of the SS	

### MeasGapCtrl\_Type

TTCN-3 Union T	TTCN-3 Union Type		
Name	MeasGapCtrl_Type		
Comment	support of measurement gap configur	ration	
None	Null_Type	no measurement gap configuration	
Config	MeasGapConfig Type	measurement gap configuration acc. to TS 36.331, clause 6.3.5 and gap pattern acc. TS 36.133 Table 8.1.2.1-1; NOTE: the release branch of MeasGapConfig in general is not used for configuration of the SS	

## CcchDcchDtchConfig\_Type

TTCN-3 Record Type			
Name	CcchDcchDtchConfig_Type	CcchDcchDtchConfig_Type	
Comment			
MeasGapCtrl	MeasGapCtrl Type	opt	to tell the SS when no assignments/grants shall be assigned to the UE
DL	CcchDcchDtchConfigDL_Ty	opt	Scheduling, parameters related to CCCH, DCCH and DTCH in
	<u>pe</u>		DL
UL	CcchDcchDtchConfigUL Ty	opt	Scheduling, parameters related to CCCH, DCCH and DTCH in
	<u>pe</u>		UL
DrxCtrl	DrxCtrl_Type	opt	DRX configuration as sent to the UE (or 'None' when the UE
			does not support connected mode DRX)
TtiBundling	TTI BundlingConfig Type	opt	TTI bundling as configured at the UE

# D.1.4 Cell\_Power\_Attenuation

### CellAttenuationConfig\_Type

TTCN-3 Record	TTCN-3 Record Type		
Name	CellAttenuationConfig_Type		
Comment			
CellId	CellId Type		
Attenuation	Attenuation Type		
TimingInfo	TimingInfo Type	opt	

#### CellAttenuationList\_Type

TTCN-3 Record of Type		
Name	CellAttenuationList_Type	
Comment		
record length(1tsc_EUTRA_MaxNumberOfCells) of CellAttenuationConfig_Type		

# D.1.5 Radio\_Bearer\_Configuration

Radio Bearer Configuration: SRBs/DRBs

# D.1.5.1 PDCP\_Configuration

#### PDCP\_SNLength\_Type

TTCN-3 Enumerated Type		
Name	PDCP_SNLength_Type	
Comment	PDCP Sequence Number	
PDCP_SNLength5	TS 36.323 clause 6.2.2	
PDCP_SNLength7	TS 36.323 clause 6.2.3	
PDCP_SNLength12	TS 36.323 clause 6.2.4	

#### PDCP\_ROHC\_Mode\_Type

TTCN-3 Record	Туре
Name	PDCP_ROHC_Mode_Type
Comment	
SN Size	PDCP SNLenath Type

## PDCP\_NonROHC\_Mode\_Type

TTCN-3 Record Type		
Name	PDCP_NonROHC_Mode_Type	
Comment		
SN_Size	PDCP SNLength Type	

### PDCP\_TestModeInfo\_Type

TTCN-3 Union Type		
Name	PDCP_TestModeInfo_Type	
Comment		
PDCP_ROHC_ Mode	PDCP ROHC Mode Type	ROHC test mode acc. to TS 36.523-3, clause 4.2.1.3.1; requires PDCP to be configured for this RB => - SS applies ciphering in UL and DL - SS maintains PDCP sequence numbers and state variables Furthermore in this mode - SS does not add/remove PDCP headers (in UL the PDCP PDUs are decoded depending on SN_Size) - SS applies ROHC in DL only
PDCP_NonRO HC_Mode	PDCP_NonROHC_Mode_Type	PDCP test mode acc. to TS 36.523-3, clause 4.2.1.3.2 (non-ROCH test mode); requires PDCP to be configured as transparant => - SS does not apply ciphering in UL and DL - SS does not interpret, insert or remove PDCP headers (in UL PDCP PDUs are decoded depending on SN_Size) - SS does not maintain PDCP sequence numbers and state variables

## PDCP\_TestModeConfig\_Type

TTCN-3 Union Type		
Name	PDCP_TestModeConfig_Type	
Comment		
None	Null_Type	
Info	PDCP_TestModeInfo_Type	

## PDCP\_RbConfig\_Type

TTCN-3 Union Type		
Name	PDCP_RbConfig_Type	
Comment		
Srb	Null_Type	for SRB1/2 there are no PDCP_Parameters;
		SN is always 5 bits
Drb	PDCP Config Type	PDCP-Configuration acc. to TS 36.331, clause 6.3.2;
		among others for UM here pdcp-SN-Size is configured to be
		either len7bits or len12bits;
		for AM it always is 12bit
Transparent	Null Type	used for PDCP tests (TS 36.523-3, clause 4.2.1.3.2):
		the SS does not apply ciphering and does not maintain
		PDCP sequence numbers and state variables;
		in UL the PDCP PDUs are decoded acc. to the TestMode;
		Note: a reconfiguration of a RB from transparent mode to
		'normal' mode is not foreseen
		(i.e. there is no mechanism to restore Ciphering,
		PDCP sequence numbers and state variables at the SS)

## PDCP\_ConfigInfo\_Type

TTCN-3 Record Type			
Name	PDCP_ConfigInfo_Type	PDCP_ConfigInfo_Type	
Comment			
Rb	PDCP_RbConfig_Type	opt	mandatory for initial configuration; omit means "keep as it is"
TestMode	PDCP TestModeConfig Ty	opt	mandatory for initial configuration; omit means "keep as it is"
	pe		

### PDCP\_Configuration\_Type

TTCN-3 Union T	TTCN-3 Union Type		
Name	PDCP_Configuration_Type		
Comment			
None	Null Type	for SRB0 no PDCP is configured; furthermore the PDCP may not be configured e.g. for DRBs tested in MAC test cases	
Config	PDCP_ConfigInfo_Type		

# D.1.5.2 RLC\_Configuration

RLC configuration: radio bearer specific

## **RLC\_Configuration: Basic Type Definitions**

TTCN-3 Basic Types		
RLC_AM_SequenceNumb	integer (01023)	RLC AM sequence number
er_Type		
SS_RLC_TM_Type	Null Type	TM to configure SRB0; no parameters to be
		defined

### RLC\_ACK\_Prohibit\_Type

TTCN-3 Enumerated Type		
Name	RLC_ACK_Prohibit_Type	
Comment		
Prohibit	cause SS RLC layer to stop any ACK transmission for UL PDU's received from UE	
Continue	bring back the SS RLC in normal mode, where ACK/NACK are transmitted at polling	

### RLC\_NotACK\_NextRLC\_PDU\_Type

TTCN-3 Enumerated 1	Type
Name	RLC_NotACK_NextRLC_PDU_Type
Comment	
Start	cause SS RLC layer not to ACK the next received RLC PDU; this is done regardless of whether the poll bit is set or not; Example [from UMTS]: when the UE gets new security information in a SECURITY MODE COMMAND the response (SECURITY MODE COMPLETE) sent by the UE is not acknowledged at the RLC level; this causes the UE to continue using the "old" security information

### RLC\_TestModeInfo\_Type

TTCN-3 Union T	TTCN-3 Union Type		
Name	RLC_TestModeInfo_Type		
Comment			
AckProhibit	RLC ACK Prohibit Type	valid only when the RLC is configured in AM	
NotACK_NextR	RLC NotACK NextRLC PDU Ty	valid only when the RLC is configured in AM	
LC_PDU	<u>pe</u>		
ModifyVTS	RLC_AM_SequenceNumber_Typ	to modify the VT(S) at SS: VT(S) at the SS side is set to this	
	<u>e</u>	(absolute) value;	
		valid only when the RLC is configured in AM	
TransparentMo	Null Type	shall be set when TTCN expects RLC PDUs as UMD in UL with	
de_UMDwith5B		an SN of 5 bits;	
itSN		valid only when the RLC is configured in TM	
TransparentMo	Null Type	shall be set when TTCN expects RLC PDUs as UMD in UL with	
de_UMDwith10		an SN of 10 bits;	
BitSN		valid only when the RLC is configured in TM	
TransparentMo	Null Type	shall be set when TTCN expects RLC PDUs as AMD in UL;	
de_AMD		valid only when the RLC is configured in TM	

### RLC\_TestModeConfig\_Type

TTCN-3 Union Type		
Name	RLC_TestModeConfig_Type	
Comment		
None	Null_Type	
Info	RLC TestModeInfo Type	

### SS\_RLC\_AM\_Type

TTCN-3 Record Type			
Name	SS_RLC_AM_Type		
Comment			
Tx	UL AM RLC Type	opt	the UE's UL setting to be used in SS's tx direction
Rx	DL AM RLC Type	opt	the UE's DL setting to be used in SS's rx direction

## SS\_RLC\_UM\_Bi\_Directional\_Type

TTCN-3 Record Type			
Name	SS_RLC_UM_Bi_Directional_Type		
Comment			
Tx	UL UM RLC Type	opt	the UE's UL setting to be used in SS's tx direction
Rx	DL UM RLC Type	opt	the UE's DL setting to be used in SS's rx direction

### SS\_RLC\_UM\_Uni\_Directional\_UL\_Type

TTCN-3 Record Type			
Name	SS_RLC_UM_Uni_Directional_UL_Type		
Comment			
Rx	DL UM RLC Type	opt	the UE's DL setting to be used in SS's rx direction

#### SS\_RLC\_UM\_Uni\_Directional\_DL\_Type

TTCN-3 Record	Туре		
Name	SS_RLC_UM_Uni_Directional_DL_Type		
Comment			
Tx	UL UM RLC Type opt the UE's UL setting to be used in SS's tx direction		

### RLC\_RbConfig\_Type

TTCN-3 Union T	TTCN-3 Union Type		
Name	RLC_RbConfig_Type		
Comment			
AM	SS RLC AM Type		
UM	SS RLC UM Bi Directional Typ		
	<u>e</u>		
UM_OnlyUL	SS_RLC_UM_Uni_Directional_UL		
	<u>Type</u>		
UM_OnlyDL	SS RLC UM Uni Directional DL		
	<u>Type</u>		
TM	SS_RLC_TM_Type	normally SRB0 only; may be used for test purposes also	

#### **RLC\_Configuration\_Type**

TTCN-3 Record	TTCN-3 Record Type			
Name	RLC_Configuration_Type			
Comment				
Rb	RLC RbConfig Type	opt	mandatory for initial configuration; omit means "keep as it is"	
TestMode	RLC_TestModeConfig_Typ	opt	mandatory for initial configuration; omit means "keep as it is"	
	<u>e</u>			

# D.1.5.3 MAC\_Configuration

MAC configuration: radio bearer specific configuration

### **EUTRA\_ASP\_TypeDefs: Constant Definitions**

TTCN-3 Basic Types			
tsc_MaxHarqRetran smission	integer	28	maximum value for maxHARQ- Msg3Tx as being signalled to the UE

#### MAC\_Test\_DLLogChID\_Type

TTCN-3 Union T	TTCN-3 Union Type			
Name	MAC_Test_DLLogChID_Type			
Comment				
LogChld	TestLogicalChannelld_Type	Specifies to over write the logical channel ID in MAC header in all the DL messages sent on the configured logical channel		
ConfigLchId	Null Type	Specifies that the normal mode of correct logical channel ID to be used in DL MAc header.  This will be the default mode, when SS is initially configured.		

## MAC\_Test\_DL\_SCH\_CRC\_Mode\_Type

TTCN-3 Enumerated T	Гуре
Name	MAC_Test_DL_SCH_CRC_Mode_Type
Comment	
Normal	default mode, the CRC generation is correct
Erroneous	SS shall generate CRC error by toggling CRC bits; the CRC error shall be applied for all PDUs of the given RNTI and their retransmission until SS is configured back to 'normal' operation
Error1AndNormal	the SS generates wrong CRC for first transmission and correct CRC on first retransmission.  Later SS operates in normal mode. The retransmission is automatically triggered by reception of HARQ NACK

### MAC\_Test\_SCH\_NoHeaderManipulation\_Type

TTCN-3 Enumerated T	TTCN-3 Enumerated Type		
Name	MAC_Test_SCH_NoHeaderManipulation_Type		
Comment			
NormalMode	MAC header is fully controlled by the SS		
DL_SCH_Only	TTCN can submit a final MAC PDU including header and payloads; SS does not do anything with this MAC PDU i.e. no header is added for the DL SCH transport channel.  It is possible that data belonging to multiple DRBs is sent in one MAC PDU and from one special RB configured.  NOTE: SRBs shall work as in normal mode and data can be sent/received on SRBs but sending on SRBs shall be in differnt TTIs than sending data PDUs.		
DL_UL_SCH	In UL and DL the SS' MAC layer is transparent i.e. SS does not add or remove any MAC header		

### HARQ\_ModeList\_Type

TTCN-3 Record of Type		
Name	HARQ_ModeList_Type	
Comment		
record length (1tsc_MaxHarqRetransmission) of HARQ_Type		

#### PhichTestMode\_Type

TTCN-3 Union T	TTCN-3 Union Type			
Name	PhichTestMode_Type			
Comment				
NormalMode	Null_Type	PHICH is configured to operate in normal mode		
ExplicitMode	HARQ ModeList Type	the number of elements in explicit list shall match the number of retransmissions being expected		

### MAC\_TestModeInfo\_Type

TTCN-3 Record Type			
Name	MAC_TestModeInfo_Type		
Comment	Parameters/Configuration for	MAC t	rests
DiffLogChId	MAC_Test_DLLogChID_Ty		to be used in test cases 7.1.1.1 and 7.1.1.2 for using a different
	<u>pe</u>		logical channel ID in MAC-heaader on DL-SCH channel
No_HeaderMa	MAC Test SCH NoHeade		to configure mode for no header manipulation in SS MAC layer
nipulation	rManipulation Type		for DL/UL SCH

### MAC\_TestModeConfig\_Type

TTCN-3 Union Type		
Name	MAC_TestModeConfig_Type	
Comment		
None	Null Type	
Info	MAC TestModeInfo Type	

### ${\bf MAC\_Logical Channel Config\_Type}$

TTCN-3 Record Type			
Name	MAC_LogicalChannelConfig_Type		
Comment			
Priority	integer	logical channel priority for the DL as described in TS 36.321, clause 5.4.3.1 for the UL	
PrioritizedBitRa te	PrioritizedBitRate Type	PBR as described for the UL; probably not needed at SS	

### MAC\_Configuration\_Type

TTCN-3 Record	TTCN-3 Record Type			
Name	MAC_Configuration_Type			
Comment				
LogicalChannel	MAC LogicalChannelConfi	opt	mandatory for initial configuration; omit means "keep as it is"	
	<u>g Type</u>			
TestMode	MAC_TestModeConfig_Typ	opt	mandatory for initial configuration; omit means "keep as it is";	
	<u>e</u>		for none MAC tests "TestMode.None:=true"	

## Radio\_Bearer\_Configuration: Basic Type Definitions

TTCN-3 Basic Types		
LogicalChannelld_Type	integer (010)	acc. TS 36.331, clause 6.3.2 for DRBs DTCH- LogicalChannelIdentity is INTEGER (310); additionally we have 02 for the SRBs
TestLogicalChannelld_Ty pe	integer (031)	To be used in MAC test mode for reserved values of Logicall channels;

# RadioBearerConfigInfo\_Type

TTCN-3 Record	TTCN-3 Record Type			
Name	RadioBearerConfigInfo_Type			
Comment	semantics of omit: "keep as it	is"		
Pdcp	PDCP Configuration Type	opt	for SRB0: "Pdcp.None:=true" mandatory for initial configuration; omit means "keep as it is"	
Rlc	RLC Configuration Type	opt	mandatory for initial configuration; omit means "keep as it is"	
LogicalChannel Id	LogicalChannelld_Type	opt	DRBs: DTCH-LogicalChannelIdentity as for rb-MappingInfo in DRB-ToAddModifyList; SRBs: for SRBs specified configurations acc. to TS 36.331, clause 9.1.2 shall be applied: SRB1: ul-LogicalChannel-Identity = dl-LogicalChannel-Identity = 1 SRB2: ul-LogicalChannel-Identity = dl-LogicalChannel-Identity = 2 for SRB0 being mapped to CCCH the LCID is '00000'B acc. to TS 36.321, clause 6.2.1; mandatory for initial configuration; omit means "keep as it is"	
Mac	MAC Configuration Type	opt	ga. saga. sagarane in our do it io	

### RadioBearerConfig\_Type

TTCN-3 Union T	TTCN-3 Union Type			
Name	RadioBearerConfig_Type			
Comment				
AddOrReconfig ure	RadioBearerConfigInfo Type	add / re-configure RB - CellId : identifier of the cell being configured RoutingInfo : None TimingInfo : 'Now' in common cases		
Release	Null Type	ControlInfo: CnfFlag:=true; FollowOnFlag:=false (in general) release RB - CellId: identifier of the cell being configured RoutingInfo: None TimingInfo: 'Now' in common cases ControlInfo: CnfFlag:=true; FollowOnFlag:=false (in general)		

### RadioBearer\_Type

TTCN-3 Record Type				
Name	RadioBearer_Type			
Comment				
Id	RadioBearerId Type		either for SRB or DRB	
Config	RadioBearerConfig Type			

### RadioBearerList\_Type

TTCN-3 Record of Type		
Name	RadioBearerList_Type	
Comment	mment array of SRBs and/or DRBs (DRBs + 3 SRBs)	
record length (1tsc MaxRB) of RadioBearer Type		

# D.1.6 AS\_Security

Primitive for control of AS security

#### PdcpSQN\_Type

TTCN-3 Record Type			
Name	PdcpSQN_Type		
Comment			
Format	PdcpCountFormat Type	5 bit, 7 bit or 12 bit SQN	
Value	integer	SQN value (5 bit, 7 bit or 12 bit SQN) NOTE: in TTCN the test case writer is responsible to deal with potential overflows (e.g. there shall be a "mod 32", "mod 128" or "mod 4096" according to the format)	

### PDCP\_ActTime\_Type

TTCN-3 Union T	TTCN-3 Union Type		
Name	PDCP_ActTime_Type		
Comment	The sequence number in UL and DL for SRB1 should be one more than the present SQN, as Ciphering starts in UL and DL soon after SMC and SMComp; For other SRB/DRB it should be the present SQN.		
None	Null_Type No Activation time; to be used if Ciphering is not applied		
SQN	PdcpSQN Type	PDCP sequence number	

# SecurityActTime\_Type

TTCN-3 Record Type			
Name	SecurityActTime_Type		
Comment			
RadioBearerId	RadioBearerId_Type		
UL	PDCP ActTime Type		
DL	PDCP_ActTime_Type		

#### SecurityActTimeList\_Type

TTCN-3 Record of Typ	De Company of the Com	
Name SecurityActTimeList_Type		
Comment		
record length (1tsc MaxRB) of SecurityActTime Type		

#### AS\_IntegrityInfo\_Type

TTCN-3 Record	TTCN-3 Record Type			
Name	AS_IntegrityInfo_Type			
Comment	for initial configuration activation time is not needed for integrity protection as all messages in DL after security activation are integrity protected; this means this ASP is invoked before transmission of Security mode command; if there is a integrity violation in UL SS shall set the IndicationStatus in the common ASP part to flag the integrity error (IndicationStatus.Error.Integrity.Pdcp := true); integrity to be provided for each SRB as per core spec			
Algorithm	IntegrityProtAlgorithm_Type		IntegrityProtAlgorithm_Type being defined in RRC ASN.1	
KRRCint	B128_Key_Type			
ActTimeList	SecurityActTimeList_Type	opt	omit for initial configuration (i.e. all SRBs to be integrity protected immediately); in HO scenarios activation time may be needed e.g. for SRB1	

#### AS\_CipheringInfo\_Type

TTCN-3 Record Type			
Name	AS_CipheringInfo_Type		
Comment			
Algorithm	CipheringAlgorithm_Type		CipheringAlgorithm_Type being defined in RRC ASN.1
KRRCenc	B128 Key Type		
KUPenc	B128 Key Type		KUPenc is mandatory; and SS uses it when DRB are configured
ActTimeList	SecurityActTimeList_Type		

#### AS\_SecStartRestart\_Type

TTCN-3 Record Type			
Name	AS_SecStartRestart_Type		
Comment			
Integrity	AS IntegrityInfo Type	opt	optional to allow separated activation of integrity and ciphering; omit: keep as it is
Ciphering	AS_CipheringInfo_Type	opt	optional to allow separated activation of integrity and ciphering; omit: keep as it is

#### AS\_Security\_Type

TTCN-3 Union Type			
Name	AS_Security_Type		
Comment	Security mode command procedure (TS 36.331, clause 5.3.4):		
	both SMC and SMComp are integrity protected		
	(nevertheless SS shall be able to cope with unprotected SM reject);		
	ciphering is started just after SMComp (acc. to TS 36.331, clause 5.3.4.3 and 5.3.1.1)		
StartRestart	AS SecStartRestart Type	information to start/restart AS security protection in the PDCP	
Release	Null Type	to release AS security protection in the PDCP	

# D.1.7 Semi\_Persistent\_Scheduling

Semi-persistent scheduling (SPS)

NOTE 1:

configuration of SPS cannot be done completely in advance but needs to be activated by PDCCH signalling => SPS is configured/activated in an own primitive which may be sent to SS during RBs are being configured NOTE 2:

semi-persistent (configured) scheduling is per UE (as well as 'normal' scheduling; see e.g. TS 36.300, clause 11.1)

### ${\bf SpsAssignmentUL\_Type}$

TTCN-3 Record Type			
Name	SpsAssignmentUL_Type		
Comment	information to assign semi-persistent scheduls in UL		
Dcilnfo	DciUlInfo Type	opt	to apply a grant
SchedulInterval	SpsConfigurationUL Type	opt	as in TS 36.331, clause 6.3.2 SPS-ConfigUL
SetNDI_1	Null Type	opt	if present then NDI is set as 1 indicating a retransmission; If
			absent then NDI is set as 0 indicating a new transmission

## SpsAssignmentDL\_Type

TTCN-3 Record Type			
Name	SpsAssignmentDL_Type		
Comment	information to assign semi-persistent scheduls in DL		
Dcilnfo	DciDlInfo_Type	opt	to apply a assignment
SchedulInterval	SpsConfigurationDL_Type	opt	as in TS 36.331, clause 6.3.2 SPS-ConfigDL
SetNDI_1	Null_Type	opt	if present then NDI is set as 1 indicating a retransmission; If
			absent then NDI is set as 0 indicating a new transmission

### SpsActivateInfo\_Type

TTCN-3 Record Type			
Name	SpsActivateInfo_Type		
Comment	Semi-persistent scheduling (SPS): Even though SPS is pre-configured at the UE (e.g. RRCConnectionSetup- >RadioResourceConfiguration->MAC_MainConfig) it needs to be activated by L1 signalling => SS shall 'activate' SPS by sending appropriate assignments/grants to the UE; this shall be done with an activation time.  If SPS is already configured and new Activate command is received, at the activation time SS locally deactivates old SPS configuration, sends UE an PDCCH assignment for new SPS assignment and locally activates new SPS configuration.  In DL, in addition to SS SPS assignment configuration with activation time 'T', TTCN writer shall also schedule a DL MAC PDU with same activation time 'T' and at every SPS ScheduleInterval (NOTE: in general it is an error when TTCN does not provide data for a SchedulInterval; SS shall send no data in this case).  Special fields of PDCCH assignment are filled as per table 9.2-1 of 36.213		
SPS_C_RNTI	C_RNTI		SPS C-RNTI as signalled to UE
UplinkGrant	SpsAssignmentUL_Type	opt	
DownlinkAssig nment	SpsAssignmentDL_Type	opt	

## SpsPdcchRelease\_Type

TTCN-3 Record Type			
Name	SpsPdcchRelease_Type		
Comment	On reception of this information SS shall send an SPS release indicated by PDCCH transmission with indicated DCI format (0 or 1A) at the activation time.  Special fields of PDCCH assignment are filled as per table 9.2-1A of 36.213		
SPS_C_RNTI	C_RNTI		
DCI_Format	PdcchDciFormat_Type		only formats 0 (UL release) and 1A (DL release) are applicable. It is a TTCN error if any other formats are used.

#### SpsDeactivateInfo\_Type

TTCN-3 Union T	TTCN-3 Union Type		
Name	SpsDeactivateInfo_Type		
Comment			
LocalRelease	Null Type	SPS configuration shall be released at the SS, that means as well that the SS shall not address SPS_C_RNTI anymore from the given TimingInfo onward; NOTE: there is no SPS release to be signalled on PDCCH (this is done with PdcchExplicitRelease - see below)	
PdcchExplicitR elease	SpsPdcchRelease_Type	SS transmits PDCCH content indicating SPS release but holds the local SPS configuration until it is locally released	

#### SpsConfig\_Type

TTCN-3 Union Type			
Name	SpsConfig_Type		
Comment			
Activate	SpsActivateInfo Type	CellId: identifier of the cell where the UE is active RoutingInfo: None TimingInfo: activation time for SPS assignment/grant transmission; NOTE: the first SPS DL data packet shall be sent with the same timing information ControlInfo: CnfFlag:=false; FollowOnFlag:=false	
Deactivate	SpsDeactivateInfo Type	CellId: identifier of the cell where the UE is active RoutingInfo: None TimingInfo: activation time for SPS release indicated by PDCCH transmission or SS local deactivation ControlInfo: CnfFlag:=false; FollowOnFlag:=false	

# D.1.8 Paging\_Trigger

#### Paging\_SubframeOffsetList\_Type

TTCN-3 Record of Type		
Name Paging_SubframeOffsetList_Type		
Comment		
record length (1infinity) of integer		

## PagingTrigger\_Type

TTCN-3 Record Type			
Name	PagingTrigger_Type		
Comment	CellId: identifier of the cell where the UE is active RoutingInfo: None TimingInfo: Calculated paging occassion ControlInfo: CnfFlag:=false; FollowOnFlag:=false primitive to trigger transmission of a paging on the PCCH at a calculated paging occasion (TS 36.304, clause 7); the paging occasion is calculated by TTCN and activation time is applied; as for BCCH Infor acc. to TS 36.331, clause 9.1.1.3 "RRC will perform padding, if required due to the granularity of the TF signalling, as defined in 8.5."; therefore this needs to be done by the system simulator		
Paging	PCCH_Message		paging to be send out at paging occasion and being announced on PDCCH using P-RNTI
SubframeOffset List	Paging SubframeOffsetList _Type	opt	list of subframe offsets relative to the absolute timing information given in the common part of the ASP; if present, multiple pagings are sent out at all occasions given by the list; if omitted only a single paging is sent at the occasion given timing information given in the common part of the ASP

## D.1.9 L1\_MAC\_Indication\_Control

Primitive for control of L1/MAC indication for special purposes

#### L1Mac\_IndicationMode\_Type

TTCN-3 Enumerated Type		
Name	L1Mac_IndicationMode_Type	
Comment		
enable		
disable		

#### L1Mac\_IndicationControl\_Type

TTCN-3 Record Type			
Name	L1Mac_IndicationControl_Type		
Comment	NOTE: Initially all indications are disabled in SS (i.e. it shall not be nacessary in 'normal' test cases to use this primitive but only if a specific indication is needed); omit means indication mode is not changed		
RachPreamble	L1Mac IndicationMode Ty	opt	To enable/disable reporting of PRACH preamble received.
SchedReq	L1Mac_IndicationMode_Ty pe	opt	To enable/disable reporting of reception of Scheduling Request on PUCCH.
BSR	L1Mac IndicationMode Ty pe	opt	To enable/disable reporting of Buffer Status Report.  NOTE: this is applicable only when MAC is configured in normal mode in UL; MAC configured in test mode, results in over writing the report.
UL_HARQ	L1Mac_IndicationMode_Ty pe	opt	To enable/disable reporting of reception of HARQ ACK/NACK.
C_RNTI	L1Mac IndicationMode Ty pe	opt	To enable/disable reporting of C-RNTI sent by the UE within MAC PDU
PHR	L1Mac_IndicationMode_Ty pe	opt	To enable/disable reporting of Power Headroom Report.  NOTE: this is applicable only when MAC is configured in normal mode in UL;  MAC configured in test mode, results in over writing the report.
HarqError	L1Mac IndicationMode Ty pe	opt	To enable/disable reporting of HARQ errors
PeriodicRI	L1Mac_IndicationMode_Ty pe	opt	To enable/disable reporting of reception of periodic Rank Indicators

## D.1.10 Rlc\_Indication\_Control

Primitive for control of RLC indication for special purposes

#### Rlc\_IndicationMode\_Type

TTCN-3 Enumerated Type		
Name RIc_IndicationMode_Type		
Comment		
enable		
disable		

#### RIc\_IndicationControl\_Type

TTCN-3 Record Type			
Name	RIc_IndicationControl_Type		
Comment			
Discard	RIc IndicationMode Type opt To enable/disable reporting of discarded RLC PDUs		

## D.1.11 PDCP\_Count

Primitives to enquire PDCP COUNT

#### PDCP\_Count: Basic Type Definitions

TTCN-3 Basic Types			
PdcpCountValue_Type	B32 Type		

#### PdcpCountFormat\_Type

TTCN-3 Enumerated Type			
Name	PdcpCountFormat_Type		
Comment			
PdcpCount_Srb	27 bit HFN; 5 bit SQF		
PdcpCount_DrbLong SQN	20 bit HFN; 12 bit SQF		
PdcpCount_DrbShort SQN	25 bit HFN; 7 bit SQF		

#### PdcpCount\_Type

TTCN-3 Record Type		
Name	PdcpCount_Type	
Comment		
Format	PdcpCountFormat_Type	
Value	PdcpCountValue_Type	

#### PdcpCountInfo\_Type

TTCN-3 Record Type			
Name	PdcpCountInfo_Type		
Comment			
RadioBearerId	RadioBearerId_Type		
UL	PdcpCount_Type	opt	omit: keep as it is
DL	PdcpCount_Type	opt	omit: keep as it is

## PdcpCountInfoList\_Type

TTCN-3 Record of Type	
Name	PdcpCountInfoList_Type
Comment	
record length (1tsc_MaxRB) of PdcpCountInfo_Type	

#### PdcpCountGetReq\_Type

TTCN-3 Union Type			
Name	PdcpCountGetReq_Type		
Comment			
AllRBs	Null Type	return COUNT values for all RBs being configured	
SingleRB	RadioBearerId Type		

#### PDCP\_CountReq\_Type

TTCN-3 Union	TTCN-3 Union Type			
Name	PDCP_CountReq_Type			
Comment				
Get	PdcpCountGetReq Type	Request PDCP count for one or all RBs being configured at the PDCP		
Set	PdcpCountInfoList_Type	Set PDCP count for one or all RBs being configured at the PDCP; list for RBs which's COUNT shall be manipulated		

#### PDCP\_CountCnf\_Type

TTCN-3 Union Type			
Name	PDCP_CountCnf_Type		
Comment			
Get	PdcpCountInfoList Type	RBs in ascending order; SRBs first	
Set	Null_Type		

## D.1.12 PDCP\_Handover

Primitives to control PDCP regarding handover

#### PDCP\_HandoverInit\_Type

TTCN-3 Record Type		
Name	PDCP_HandoverInit_Type	
Comment		
SourceCellId	Cellid Type	

#### PDCP\_HandoverControlReq\_Type

TTCN-3 Union T	TTCN-3 Union Type		
Name	PDCP_HandoverControlReq_Type		
Comment			
HandoverInit	PDCP HandoverInit Type	to inform SS that a handover will follow: in the common ASP part the CellId shall be set to the id of the target cell	
HandoverComp lete	Null Type	to inform SS that the handover has successfully been performed by the UE; this shall trigger the SS to sent a PDCP Status Report to the UE; in the common ASP part the CellId shall be set to the id of the target cell	

## D.1.13 L1\_MAC\_Test\_Mode

Primitive for control of L1/MAC Test Modes

#### L1\_TestMode\_Type

TTCN-3 Record Type			
Name	L1_TestMode_Type		
Comment	L1 test mode; in general RACH is handled separately		
DL_SCH_CRC	DL SCH CRC Type Manipulation of CRC bit generation for DL-SCH		Manipulation of CRC bit generation for DL-SCH
Phich	PhichTestMode Type		HARQ feedback mode on the PHICH

#### DL\_SCH\_CRC\_Type

TTCN-3 Union T	TTCN-3 Union Type		
Name	DL_SCH_CRC_Type		
Comment	NOTE:		
	CRC error mode for RA_RNTI is no	t addressed as it will be configured in RACHProcedureConfig	
C_RNTI	MAC Test DL SCH CRC Mode	to configure mode for CRC bit for all MAC PDU's for which C-	
	<u>Type</u>	RNTI is used in PDCCH transmission	
SI_RNTI	MAC_Test_DL_SCH_CRC_Mode	to configure mode for CRC bit for all MAC PDU's for which SI-	
	<u>Type</u>	RNTI is used in PDCCH transmission	
SPS_RNTI	MAC Test DL SCH CRC Mode	to configure mode for CRC bit for all MAC PDU's for which SPS-	
	_Type	RNTI is used in PDCCH transmission	

## D.1.14 PDCCH\_Order

Primitive to trigger SS to send PDCCH order to initiate RA procedure (TS 36.321, clause 5.1.1)

#### PDCCH\_Order: Basic Type Definitions

TTCN-3 Basic Types			
PrachPreambleIndex_Typ	Ra_PreambleIndex_Type		
е			
PrachMaskIndex_Type	integer (015)	TS 36.321, clause 7.3	

#### RA\_PDCCH\_Order\_Type

TTCN-3 Record Type				
Name	RA_PDCCH_Order_Type			
Comment	see also TS 36.212, clause 5.3.3.1.3			
PreambleIndex	PrachPreambleIndex Type	naming acc. TS 36.2	.212, clause 5.3.3.1.3	
PrachMaskInde	PrachMaskIndex Type	naming acc. TS 36.2	.212, clause 5.3.3.1.3	
Х				

## D.1.15 System\_Indications

Primitives for System indications

#### System\_Indications: Basic Type Definitions

TTCN-3 Basic Types	TTCN-3 Basic Types		
PRTPower_Type	Dummy Type	needs to define appropriately the power level report of PREAMBLE_RECEIVED_TARGET_POWER; NOTE: for the time being this is just a place holder for enhancements in the future.	
LogicalChannelGroup_Ty pe	integer (03)		
BSR_Value_Type	integer (063)		
PHR_Type	integer (063)		
RI_Type	integer (14)	Rank indicator reported acc. to TS 36.212 Table 5.2.2.6-6	

#### HarqProcessInfo\_Type

TTCN-3 Record Type			
HarqProcessInfo_Type			
HarqProcessId_Type			
integer	acc. to TS 36.321 clause 5.4.2.2		
	HarqProcessInfo_Type HarqProcessId_Type		

## HarqError\_Type

TTCN-3 Union Type			
Name	HarqError_Type		
Comment			
UL	HarqProcessInfo_Type	indicates HARQ error detected at the SS side (error at UL transmission)	
DL	HargProcessInfo Type	indicates HARQ NACK sent by the UE (error at DL transmission)	

#### RachPreamble\_Type

TTCN-3 Record Type			
Name	RachPreamble_Type		
Comment			
RAPID	PrachPreambleIndex Type	indicates the RAPID of the preamble used (integer (063))	
PRTPower	PRTPower Type	represents the PREAMBLE RECEIVED TARGET POWER	

#### Short\_BSR\_Type

TTCN-3 Record Type			
Name	Short_BSR_Type		
Comment			
LCG	LogicalChannelGroup Type		Logical channel Group
Value	BSR Value Type		BSR value

### Long\_BSR\_Type

TTCN-3 Record Type				
Name	Long_BSR_Type			
Comment				
Value_LCG1	BSR Value Type	BSR value for LCG 1		
Value_LCG2	BSR Value Type	BSR value for LCG 2		
Value_LCG3	BSR Value Type	BSR value for LCG 3		
Value LCG4	BSR Value Type	BSR value for LCG 4		

## BSR\_Type

TTCN-3 Union Type		
Name	BSR_Type	
Comment		
Short	Short BSR Type	
Truncated	Short BSR Type	
Long	Long BSR Type	

## HARQ\_Type

TTCN-3 Enumerated Type				
Name	HARQ_Type			
Comment	ack represents HARQ ACK; nack represents HARQ_NACK			
ack				
nack				

## RIcDiscardInd\_Type

TTCN-3 Record	TTCN-3 Record Type		
Name	RlcDiscardInd_Type		
Comment	SS shall send this indication if it discards a received RLC AMD PDU as specified in TS 36.322 cl. 5.1.3.2.2.		
SequenceNum ber	integer		sequence number of the PDU being discarded

## D.1.16 System\_Interface

#### ${\bf SYSTEM\_CTRL\_REQ}$

TTCN-3 Reco	rd Type	
Name	SYSTEM_CTRL_REQ	
Comment		
Common	RegAspCommonPart Type	TimingInfo depends on respective primitive:
Request	SystemRequest Type  SystemRequest Type	- Cell - TimingInfo: 'now' (in general) - CellAttenuationList - TimingInfo: 'now' (in general, but activation time may be used also) - RadioBearerList - TimingInfo: 'now' in general; - activation time may be used in special case for release and/or reconfiguration of one or several RBs; - the following rules shall be considered: - release/Reconfiguration of an RB shall not be scheduled ealier than 5ms after a previous data transmission on this RB - subsequent release and reconfiguration(s) shall be scheduled with an interval of at least 5ms - a subsequent data transmission on an RB shall not be scheduled ealier than 5ms after the last reconfiguration of the RB the configuration shall be performed exactly at the given time - EnquireTiming - TimingInfo: 'now' - AS_Security - TimingInfo: 'now'; - NOTE: "activation time" may be specified in the primitive based on PDCP SQN - Sps - TimingInfo: calculated paging occassion - L1MacIndCtrl - TimingInfo: 'now' (in general) - PdcpCount - TimingInfo: 'now' - L1_TestMode - TimingInfo: 'now' (in general)

#### SYSTEM\_CTRL\_CNF

TTCN-3 Record Type			
Name	SYSTEM_CTRL_CNF		
Comment			
Common	CnfAspCommonPart_Type		TimingInfo is ignored by TTCN (apart from EnquireTiming) => SS may set TimingInfo to "None"
Confirm	SystemConfirm_Type		

#### ${\bf SYSTEM\_IND}$

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TTCN-3 Reco	TTCN-3 Record Type			
Name	SYSTEM_IND			
Comment				
Common	IndAspCommonPart Type	The SS shall provide TimingInfo (SFN + subframe number) depending on the respective indication:		
Indication	SystemIndication_Type	- Error/HarqError TimingInfo: related to the error (if available) - RachPreamble TimingInfo: shall indicate start of the RACH preamble - SchedReq TimingInfo: subframe containing the SR - BSR TimingInfo: subframe in which the MAC PDU contains the BSR - UL_HARQ TimingInfo: subframe containing the UL HARQ - C_RNTI TimingInfo: subframe in which the MAC PDU contains the C_RNTI - PHR TimingInfo: subframe in which the MAC PDU contains the PHR		

#### **EUTRA\_SYSTEM\_PORT**

TTCN-3 Port Type		
Name	EUTRA_SYSTEM_PORT	
Comment	EUTRA PTC: Port for system configuration	
out	SYSTEM CTRL REQ	
in	SYSTEM CTRL CNF	

#### **EUTRA\_SYSIND\_PORT**

TTCN-3 Port Type		
Name	EUTRA_SYSIND_PORT	
Comment	EUTRA PTC: Port for system indications	
in	SYSTEM IND	

# D.2 EUTRA\_ASP\_DrbDefs

ASP interface for DRBs

## D.2.1 PDU\_TypeDefs

## D.2.1.1 MAC\_PDU

### MAC\_PDU: Basic Type Definitions

TTCN-3 Basic Types		
MAC_CTRL_C_RNTI_Typ	C_RNTI	TS 36.321, clause 6.1.3.2
е		
MAC_CTRL_ContentionR esolutionId_Type	ContentionResolutionId Type	TS 36.321, clause 6.1.3.4 fix 48-bit size; consists of a single field defined UE Contention Resolution Identity (uplink CCCH SDU transmitted by MAC)
MAC_CTRL_TimingAdvan ce_Type	B8 Type	TS 36.321, clause 6.1.3.5 indicates the amount of timing adjustment in 0.5 ms that the UE has to apply; the length of the field is [8] bits
MAC_SDU_Type	octetstring	

## MAC\_PDU\_Length\_Type

TTCN-3 Recor	FTCN-3 Record Type		
Name	MAC_PDU_Length_Type		
Comment	NOTE: since F and L field are either both present or both omitted they are put into this record; to allow homogeneous (direct) encoding the PDU length is not defined as union; TTCN-3 does allow length restrictions to one lenght or a range of length but not to two specific lengthes; further restriction may be achieved by appropriate templates (parameter either 7 or 15 bit)		
Format	B1 Type	F: The Format field indicates the size of the Length field as indicated in table 6.2.1-3. There is one F field per MAC PDU subheader except for the last subheader and sub-headers corresponding to fixed-sized MAC control elements. The size of the F field is 1 bit. If the size of the MAC SDU or MAC control element is less than 128 bytes, the UE shall set the value of the F field to 0, otherwise the UE shall set it to 1	
Value	B7 15 Type	L: The Length field indicates the length of the corresponding MAC SDU or MAC control element in bytes. There is one L field per MAC PDU subheader except for the last subheader and sub-headers corresponding to fixed-sized MAC control elements. The size of the L field is indicated by the F field	

#### MAC\_PDU\_SubHeader\_Type

TTCN-3 Reco	TTCN-3 Record Type		
Name	MAC_PDU_SubHeader_Typ	е	
Comment			
Reserved	B2 Type		Reserved bits
Extension	B1 Type		E: The Extension field is a flag indicating if more fields are present in the MAC header or not. The E field is set to "1" to indicate another set of at least R/R/E/LCID fields. The E field is set to "0" to indicate that either a MAC SDU, a MAC control element or padding starts at the next byte
LCID	B5_Type		LCID: The Logical Channel ID field identifies the logical channel instance of the corresponding MAC SDU or the type of the corresponding MAC control element or padding as described in tables 6.2.1-1 and 6.2.1-2 for the DL and UL-SCH respectively. There is one LCID field for each MAC SDU, MAC control element or padding included in the MAC PDU. The LCID field size is 5 bits; NOTE: In case of DRX command the sub-header corresponds to a control element of length zero (i.e. there is no control element)
Length	MAC PDU Length Type	opt	, , ,

#### MAC\_Header\_Type

TTCN-3 Record of Type		
Name	MAC_Header_Type	
Comment		
record of MAC PDU SubHeader Type		

#### MAC\_CTRL\_ShortBSR\_Type

TTCN-3 Record Type		
Name	MAC_CTRL_ShortBSR_Type	
Comment	TS 36.321, clause 6.1.3.1	
LCG	B2 Type	
Value	B6 Type	

#### MAC\_CTRL\_LongBSR\_Type

TTCN-3 Record	TTCN-3 Record Type		
Name	MAC_CTRL_LongBSR_Type		
Comment	TS 36.321, clause 6.1.3.1		
Value_LCG1	B6 Type		
Value_LCG2	B6_Type		
Value_LCG3	B6 Type		
Value_LCG4	B6 Type		

#### MAC\_CTRL\_PowerHeadRoom\_Type

TTCN-3 Record Type		
Name	MAC_CTRL_PowerHeadRoom_Type	
Comment	TS 36.321, clause 6.1.3.6	
Reserved	B2 Type	
Value	B6 Type	

#### MAC\_CTRL\_ElementList\_Type

TTCN-3 Set Type	TTCN-3 Set Type		
Name	MAC_CTRL_ElementList_Type		
Comment	NOTE 1: for simplicication UL and DL are not distiguished even though the control elements are either UL or DL NOTE 2: type is defined as set: the ordering is not signifficant; nevertheless the ordering is well-defined by the sub-headers; for codec implementations it is in any case necessary to evaluate the sub-header information in order to encode/decode the payload		
ShortBSR	MAC_CTRL_ShortBSR_Ty pe	opt	UL only
LongBSR	MAC_CTRL_LongBSR_Typ e	opt	UL only
C_RNTI	MAC_CTRL_C_RNTI_Type	opt	UL only
ContentionRes olutionID	MAC CTRL ContentionRe solutionId_Type	opt	DL only
TimingAdvance	MAC CTRL TimingAdvanc e Type	opt	DL only
PowerHeadRo om	MAC CTRL PowerHeadRo om_Type	opt	UL only

#### MAC\_SDUList\_Type

TTCN-3 Record of Type		
Name	MAC_SDUList_Type	
Comment		
record of MAC_SDU_Type		

#### MAC\_PDU\_Type

TTCN-3 Record	TTCN-3 Record Type		
Name	MAC_PDU_Type		
Comment			
Header	MAC Header Type		list of MAC PDU SubHeaders corresponding to MAC control elements and MAC SDUs
CtrlElementList	MAC CTRL ElementList T ype	opt	Mac control elements; acc. to TS 36.321, clause 6.1.2 "MAC control elements, are always placed before any MAC SDU."
SduList	MAC SDUList Type	opt	MAC SDUs, which can typically be RLC PDUs
Padding	octetstring	opt	Octet aligned Padding if more than or equal to 2 bytes

#### MAC\_PDUList\_Type

TTCN-3 Record of Type		
Name	MAC_PDUList_Type	
Comment		
record of MAC_PDU_Type		

## D.2.1.2 RLC\_PDU

#### D.2.1.2.1 Common

RLC PDU definition: common AM/UM field definitions

#### **Common: Basic Type Definitions**

TTCN-3 Basic Types		
RLC_FramingInfo_Type	B2 Type	First byte of the Data field corresponds to the first byte of a RLC SDU. Last byte of the Data field corresponds to the last byte of a RLC SDU. 01 - First byte of the Data field corresponds to the first byte of a RLC SDU. Last byte of the Data field does not correspond to the last byte of a RLC SDU. 10 - First byte of the Data field does not correspond to the first byte of a RLC SDU. Last byte of the Data field does not correspond to the first byte of a RLC SDU. Last byte of the Data field corresponds to the last byte of a RLC SDU. 11 - First byte of the Data field does not correspond to the first byte of a RLC SDU. Last byte of the Data field does not correspond to the last byte of a RLC SDU. Last byte of the Data field does not correspond to the last byte of a RLC SDU.

#### RLC\_LengthIndicator\_Type

TTCN-3 Record	Туре	
Name	RLC_LengthIndicator_Type	
Comment		
Extension	B1 Type	O - Data field follows from the octet following the LI field following this E field  1 - A set of E field and LI field follows from the bit following the LI field following this E field
LengthIndicator	B11_Type	Length Indicator

## RLC\_LI\_List\_Type

TTCN-3 Record of Type		
Name	RLC_LI_List_Type	
Comment		
record of RLC_LengthIndicator_Type		

#### RLC\_PDU\_Header\_FlexPart\_Type

TTCN-3 Record Type				
Name	RLC_PDU_Header_FlexPart_Type			
Comment	Flexible part of the header with a number of K LIs			
LengthIndicator	RLC LI List Type List of E, LI fields			
Padding	B4_Type optional 4 bit padding present in case of odd number of LI's			

## D.2.1.2.2 TM\_Data

RLC PDU definition: UM (TS 36.322, clause 6.2.1.2)

#### TM\_Data: Basic Type Definitions

TTCN-3 Basic Types		
RLC TMD PDU Type	octetstring	TS 36.322, clause 6.2.1.2

#### D.2.1.2.3 UM\_Data

RLC PDU definition: UM (TS 36.322, clause 6.2.1.3)

NOTE

To allow direct encoding the definition for RLC UM Data PDU is split into data PDU with 5/10 bit sequence number

#### **UM\_Data: Basic Type Definitions**

TTCN-3 Basic Types		
RLC_DataField_Type	octetstring	restrictions imposed from LI size of 11 bits is
		not applicable when the LI's are not present

#### RLC\_UMD\_Header\_FixPartShortSN\_Type

TTCN-3 Record	TTCN-3 Record Type			
Name	RLC_UMD_Header_FixPartS	RLC_UMD_Header_FixPartShortSN_Type		
Comment	TS 36.322, clause 6.2.1.3 Figu	TS 36.322, clause 6.2.1.3 Figure 6.2.1.3-1, 6.2.1.3-3 and 6.2.1.3-4);		
	one octet			
FramingInfo	RLC FramingInfo Type		2 bits FI	
Extension	B1_Type		1 bit E	
SequenceNum	B5 Type		5 bits SN	
ber				

#### RLC\_UMD\_Header\_FixPartLongSN\_Type

TTCN-3 Record	Туре		
Name	RLC_UMD_Header_FixPartL	RLC_UMD_Header_FixPartLongSN_Type	
Comment	TS 36.322, clause 6.2.1.3 Fig two octets	ure 6.	2.1.3-2, 6.2.1.3-5 and 6.2.1.3-6);
Reserved	B3 Type		3 bits reserved
FramingInfo	RLC_FramingInfo_Type		2 bits FI
Extension	B1 Type		1 bit E
SequenceNum ber	B10_Type		10 bits SN

#### RLC\_UMD\_HeaderShortSN\_Type

TTCN-3 Record	TTCN-3 Record Type		
Name	RLC_UMD_HeaderShortSN_	RLC_UMD_HeaderShortSN_Type	
Comment			
FixPart	RLC UMD Header FixPart		
	ShortSN_Type		
FlexPart	RLC_PDU_Header_FlexPa	opt	
	rt_Type		

#### RLC\_UMD\_HeaderLongSN\_Type

TTCN-3 Record	TTCN-3 Record Type		
Name	RLC_UMD_HeaderLongSN_Type		
Comment			
FixPart	RLC_UMD_Header_FixPart LongSN_Type		
FlexPart	RLC PDU Header FlexPa rt_Type	opt	

#### RLC\_DataFieldList\_Type

TTCN-3 Record of Type		
Name	RLC_DataFieldList_Type	
Comment	One to one correspondence with sub headers (LengthIndicatorList_Type)	
record of RLC DataField Type		

#### RLC\_UMD\_PDU\_ShortSN\_Type

TTCN-3 Record Type		
Name	RLC_UMD_PDU_ShortSN_Type	
Comment		
Header	RLC UMD HeaderShortSN Type	
Data	RLC DataFieldList Type	

#### $RLC\_UMD\_PDU\_LongSN\_Type$

TTCN-3 Record	TTCN-3 Record Type		
Name	RLC_UMD_PDU_LongSN_Type		
Comment			
Header	RLC UMD HeaderLongSN _Type		
Data	RLC DataFieldList Type		

#### RLC\_UMD\_PDU\_Type

TTCN-3 Union Type		
Name	RLC_UMD_PDU_Type	
Comment		
ShortSN	RLC_UMD_PDU_ShortSN_Type	
LongSN	RLC_UMD_PDU_LongSN_Type	

## D.2.1.2.4 AM\_Data

RLC PDU definition: AM (TS 36.322, clause 6.2.1.4 and 6.2.1.5)

#### RLC\_AMD\_Header\_FixPart\_Type

TTCN-3 Record	TTCN-3 Record Type		
Name	RLC_AMD_Header_FixPart_	Type	
Comment	TS 36.322, clause 6.2.1.4 Figure 6.2.1.4-1, 6.2.1.4-2 and 6.2.1.4-3); 2 or 4 octets		
D_C	B1_Type		0 - Control PDU
			1 - Data PDU
ReSeg	B1 Type		0 - AMD PDU
			1 - AMD PDU segment
Poll	B1 Type		0 - Status report not requested
			1 - Status report is requested
FramingInfo	RLC FramingInfo Type		2 bit FI
Extension	B1 Type	•	1 bit E
SN	B10 Type	•	Sequence numbers

#### RLC\_AMD\_Header\_SegmentPart\_Type

TTCN-3 Record Type				
Name	RLC_AMD_Header_Segmen	tPart_Type		
Comment	AMD PDU segment related in	AMD PDU segment related info in PDU header acc. TS 36.322, clause 6.2.1.5		
LastSegmentFl ag	B1 Type	O - Last byte of the AMD PDU segment does not correspond to the last byte of an AMD PDU     1 - Last byte of the AMD PDU segment corresponds to the last byte of an AMD PDU		
SegOffset	B15 Type	The SO field indicates the position of the AMD PDU segment in bytes within the original AMD PDU.  Specifically, the SO field indicates the position within the Data field of the original AMD PDU to which the first byte of the Data field of the AMD PDU segment corresponds to.		

#### RLC\_AMD\_Header\_Type

TTCN-3 Record	TTCN-3 Record Type			
Name	RLC_AMD_Header_Type			
Comment				
FixPart	RLC AMD Header FixPart			
	_Type			
SegmentPart	RLC_AMD_Header_Segme	opt	present in case of AMD Seg PDU only	
	ntPart Type			
FlexPart	RLC PDU Header FlexPa	opt		
	rt_Type			

#### RLC\_AMD\_PDU\_Type

TTCN-3 Record Type		
Name	RLC_AMD_PDU_Type	
Comment		
Header	RLC AMD Header Type	
Data	RLC_DataFieldList_Type	

## D.2.1.2.5 AM\_Status

AM Status PDU (TS 36.322, clause 6.2.1.6)

#### **AM\_Status: Basic Type Definitions**

TTCN-3 Basic Types	
RLC_Status_Padding_Ty bitstring length pe	(17)  NOTE: in TTCN-3 length restriction cannot be done inline in record definition => explicit type definition necessary

#### RLC\_Status\_ACK\_Type

TTCN-3 Record Type				
Name	RLC_Status_ACK_Type	e		
Comment				
ACK_SN	B10_Type	Acknowledgement SN (TS 36.322, clause 6.2.2.14)		
Extn1	B1 Type	0 - a set of NACK_SN, E1 and E2 does not follow.		
		1 - a set of NACK_SN, E1 and E2 follows.		

#### RLC\_Status\_SegOffset\_Type

TTCN-3 Record	d Type	
Name	RLC_Status_SegOffset_Type	
Comment		
Start	B15 Type	SOstart field indicates the position of the first byte of the portion of the AMD PDU in bytes within the Data field of the AMD PDU
End	B15_Type	SOend field indicates the position of the last byte of the portion of the AMD PDU in bytes within the Data field of the AMD PDU. The special SOend value '111111111111111B is used to indicate that the missing portion of the AMD PDU includes all bytes to the last byte of the AMD PDU

## RLC\_Status\_NACK\_Type

TTCN-3 Record Type			
Name	RLC_Status_NACK_Type		
Comment			
NACK_SN	B10_Type		
Extn1	B1 Type		0 - A set of NACK_SN, E1 and E2 does not follow. 1 - A set of NACK_SN, E1 and E2 follows.
Extn2	B1 Type		<ul><li>0 - A set of SOstart and SOend does not follow for this NACK_SN.</li><li>1 - A set of SOstart and SOend follows for this NACK_SN.</li></ul>
SO	RLC_Status_SegOffset_Ty pe	opt	

## RLC\_Status\_NACK\_List\_Type

TTCN-3 Record of Type			
Name	RLC_Status_NACK_List_Type		
Comment			
record of RLC Status NACK Type			

#### RLC\_AM\_StatusPDU\_Type

TTCN-3 Record Type			
Name	RLC_AM_StatusPDU_Type		
Comment			
D_C	B1 Type		0 - Control PDU
			1 - Data PDU
Туре	B3 Type		000 - STATUS PDU
			001111 - Reserved (=> PDU to be discarded by the receiving
			entity for this release of the protocol)
Ack	RLC Status ACK Type		ACK_SN and E1 bit
NackList	RLC Status NACK List T	opt	presence depends on Extn1 bit of Ack filed
	ype		(RLC_Status_ACK_Type)
Padding	RLC_Status_Padding_Type	opt	17 bit padding if needed for octet alignment

#### RLC\_PDU\_Type

TTCN-3 Union	TTCN-3 Union Type		
Name	RLC_PDU_Type		
Comment			
TMD	RLC_TMD_PDU_Type		
UMD	RLC_UMD_PDU_Type		
AMD	RLC_AMD_PDU_Type		
Status	RLC_AM_StatusPDU_Type		

#### RLC\_PDUList\_Type

TTCN-3 Record of Type		
Name	RLC_PDUList_Type	
Comment		
record of RLC PDU Type		

## D.2.1.3 PDCP

PDCP user plane SDU and PDU definitions

NOTE:

To allow direct encoding the definition for PDCP Data PDU is split into data PDU with long/short sequence number

#### **PDCP: Basic Type Definitions**

TTCN-3 Basic Types		
PDCP_SDU_Type	octetstring	

#### PDCP\_SDUList\_Type

TTCN-3 Record of Type	
Name PDCP_SDUList_Type	
Comment	
record of PDCP_SDU_Type	

#### PDCP\_DataPdu\_LongSN\_Type

TTCN-3 Record Type		
Name	PDCP_DataPdu_LongSN_Type	
Comment	User plane PDCP Data PDU with	long sequence number (TS 36.323, clause 6.2.3)
D_C	B1_Type	0 - Control PDU
		1 - Data PDU
Reserved	B3 Type	
SequenceNum	B12 Type	12 bit sequence number
ber		
SDU	PDCP_SDU_Type	content (octetstring)

#### PDCP\_DataPdu\_ShortSN\_Type

TTCN-3 Record Type			
Name	PDCP_DataPdu_ShortSN_Type		
Comment	User plane PDCP Data PDU with short sequence number (TS 36.323, clause 6.2.4)		
D_C	B1_Type	0 - Control PDU	
		1 - Data PDU	
SequenceNum	B7 Type	7 bit sequence number	
ber			
SDU	PDCP SDU Type	content (octetstring)	

#### PDCP\_Ctrl\_ROHC\_FB\_PDU\_Type

TTCN-3 Record Type			
Name	PDCP_Ctrl_ROHC_FB_PDU_Type		
Comment	PDCP Control PDU for intersp	ersed	ROHC feedback packet (TS 36.323, clause 6.2.5)
D_C	B1 Type		0 - Control PDU
			1 - Data PDU
Type	B3_Type		000 - PDCP status report
			001 - Header Compression Feedback Information
			010111 - reserved
Reserved	B4_Type		
ROHC_FB	octetstring	·	Contains one ROHC packet with only feedback, i.e. a ROHC
			packet that is not associated with a PDCP

#### PDCP\_Ctrl\_StatusReport\_Type

TTCN-3 Record Type			
Name	PDCP_Ctrl_StatusReport_Type		
Comment	PDCP Control PDU for	PDCP status	s report (TS 36.323, clause 6.2.6)
D_C	B1_Type		0 - Control PDU
			1 - Data PDU
Type	B3 Type		000 - PDCP status report
			001 - Header Compression Feedback Information
			010111 - reserved
FMS	B12 Type		PDCP SN of the first missing PDCP SDU.
Bitmap	octetstring	opt	The MSB of the first octet of the type "Bitmap" indicates whether
			or not the PDCP SDU with the SN (FMS + 1) modulo 4096 has
			been received and, optionally decompressed correctly.
			0-
			PDCP SDU with PDCP SN = (FMS + bit position) modulo 4096 is missing in the receiver.
			The bit position of Nth bit in the Bitmap is N, i.e. the bit position of
			the first bit in the Bitmap is 1.
			1 -
			PDCP PSU with PDCP SN = (FMS + bit position) modulo 4096
			does not need to be retransmitted.
			The bit position of Nth bit in the Bitmap is N, i.e. the bit position of
			the first bit in the Bitmap is 1.

#### PDCP\_PDU\_Type

TTCN-3 Union Type		
Name	PDCP_PDU_Type	
Comment		
DataLongSN	PDCP_DataPdu_LongSN_Type	user plane PDCP data PDU with 12 Bit Seq Number
DataShortSN	PDCP_DataPdu_ShortSN_Type	user plane PDCP data PDU with 7 Bit Seq Number
RohcFeedback	PDCP Ctrl ROHC FB PDU Typ	PDCP Control PDU for interspersed ROHC feedback packet
	<u>e</u>	
StatusReport	PDCP Ctrl StatusReport Type	PDCP Control PDU for PDCP status report

## PDCP\_PDUList\_Type

TTCN-3 Record of Type	
Name PDCP_PDUList_Type	
Comment	
record of PDCP_PDU_Type	

## D.2.2 DRB\_Primitive\_Definitions

Primitive definitions to send/receive data PDUs over DRB's

## D.2.2.1 DRB\_Common

## U\_PlaneDataList\_Type

TTCN-3 Union	TTCN-3 Union Type		
Name	U_PlaneDataList_Type		
Comment	MAC:		
	acc. to rel-8 protocols there is not m	nore than one MAC PDU per TTI;	
	any MAC PDU is completely include	ed in one subframe	
	RLC:		
	one or more RLC PDUs per TTI		
	(e.g. RLC Data + Status PDU on a logical channel;		
	more than one RLC Data PDU in one MAC PDU is valid too)		
	any RLC PDU is completely included in one subframe		
	PDCP:		
	one or more PDUs per TTI; one PD	CP PDU may be included in more than one subframe	
MacPdu	MAC_PDUList_Type	SS configuration: RLC TM mode, MAC no header removal	
		(PDCP is not configured)	
RlcPdu	RLC PDUList Type	SS configuration: RLC TM mode, MAC header removal (PDCP is	
		not configured)	
PdcpPdu	PDCP_PDUList_Type	SS configuration: RLC AM/UM mode, PDCP no header removal	
PdcpSdu	PDCP_SDUList_Type	SS configuration: RLC AM/UM mode, PDCP header removal	

## HarqProcessAssignment\_Type

TTCN-3 Union Type		
Name	HarqProcessAssignment_	Туре
Comment	in DL the HARQ process id i	may be specified by the test case or automatically assigned by SS
Id	HarqProcessId_Type	HARQ process as specified by the test case NOTE1: the scope of this type is only for data being sent in one TTI; if data needs more than one TTI the HarqProcessId is undefined for the 2nd TTI onward what shall be handled as an error at the SS; SS may send a SYSTEM_IND indicating an error in this case; NOTE2: The initial value of the NDI shall be the same for all HARQ processes and cells
Automatic	Null Type	HARQ process id automatically assigned by SS

## D.2.2.2 Downlink

#### DRB\_DataPerSubframe\_DL\_Type

TTCN-3 Record	Туре	
Name	DRB_DataPerSubframe_DL	_Туре
Comment	common definition for one or several PDUs/SDUs to be sent in the subframe given by the subframe offset; NOTE 1: For MAC and RLC PDUs a single PDU is always sent in one subframe; SS shall raise an error indication (using SYSTEM_IND) when that is not possible NOTE 2: For PDCP the data may be spread over more than one subframe (segmented by the RLC); the TTCN implementation is responsible to calculate appropriate offsets accordingly; the exact timing depends on (and is exactly specified by) configuration of the DL scheduling;	
	SS shall raise an error when the	
SubframeOffset	integer	subframe offset relative to the absolute timing information given in the common part of the ASP; NOTE 1: Notes: Acc. to TS 36.523-3, clause 7.3.3 in case of TDD or half-duplex configuration only subframes available for DL are taken into consideration NOTE 2: if a PDCP PDU or SDU takes more than one subframe, SubframeOffset specifies the first TTI
HarqProcess	HarqProcessAssignment T ype	HARQ process to be used: specific value (07) or automatically assigned by SS; in automatic mode SS chooses HARQ process out of the set configured by CcchDcchDtchConfigDL_Type.HarqProcessConfig NOTE: for PDCP SDUs or PDUs automatic mode shall be used; otherwise SS shall raise an error
PduSduList	U PlaneDataList Type	list of PDUs/SDUs to be sent in one TTI

## DRB\_DataPerSubframeList\_DL\_Type

TTCN-3 Record of Ty	pe			
Name	DRB_DataPerSubframeList_DL_Type			
Comment	list of user plane data to be sent in sub-frames given by the SubframeOffset in the single elements of the list; Timing: the start time for the whole sequence is given by the timing info of the ASP (common information); the timing for the respective data pdus is given by the SubframeOffset relative to the common timing info; design consideration: repetitions of this sequence are not foreseen (in which case the subframe offset could not be related to the timing info of the ASP)			
record of DRB DataP	5 1			

## U\_Plane\_Request\_Type

TTCN-3 Record Type			
Name	U_Plane_Request_Type		
Comment	NOTE: formal type definition to allow later enhancements;		
	U_Plane_Request_Type defines a sequence of subframes in which data shall be sent		
SubframeDataL	DRB_DataPerSubframeList		
ist	DL Type		

## D.2.2.3 Uplink

#### DRB\_DataPerSubframe\_UL\_Type

TTCN-3 Record Type			
Name	DRB_DataPerSubframe_UL	_Туре	
Comment	common definition for one or several PDUs/SDUs being received in one subframe or to receive one PDCP PDU or SDU being spread over more than one TTI;  NOTE: There is a fix relation between HARQ process id and subframe in UL		
		de HARQ process id and subframe in ob	
PduSduList	U_PlaneDataList_Type	list of PDUs/SDUs being received in one TTI; elements of the list appear in the same order as the PDUs/SDUs in the MAC PDU; for PDCP when a PDU or SDU takes more than one TTI the list only contains this PDU or SDU	
NoOfTTIs	integer	in case of PDCP: number of TTIs the SDU or PDU has taken NOTE 1: for the time being the NoOfTTIs is not checked by TTCN-3 and may be set to 1 by SS; NOTE 2: the timing info in common part of the ASP refers to the last TTI NOTE 3: when NoOfTTIs > 1 => PduSduList shall only contain one PDCP PDU or SDU in case of MAC or RLC PDUs: NoOfTTIs shall always be 1 (acc. to TS 36.321 MAC is not doing segmentation of RLC PDUs and acc. to TS 36.322, clause 6.2.2.2 the maximum RLC data is calculated to fit into a MAC PDU and RLC does segmentation accordingly)	

### **U\_Plane\_Indication\_Type**

TTCN-3 Record Type			
Name	U_Plane_Indication_Type		
Comment	NOTE: formal type definition to U_Plane_Indication_Type define. PDUs of subsequent TTIs	ines d	ata being received in a single subframe
SubframeData	DRB DataPerSubframe U L Type		

# D.2.3 System\_Interface

## DRB\_COMMON\_REQ

TTCN-3 Record	TTCN-3 Record Type		
Name	DRB_COMMON_REQ		
Comment	common ASP to send PDUs to	o DRE	Bs
Common	ReqAspCommonPart Type		CellId: identifier of the cell RoutingInfo: DRB id TimingInfo: starting point when to start sending sequence of data PDUs e.g. SFN = X, subframe number = x; U_Plane.SubframeDataList[i].SubframeOffset:= offset_i; => U_Plane.SubframeDataList[i].PduSduList shall be sent out at SFN = X + ((x + offset_i) / 10); subframe number = (x + offset_i) % 10 ControlInfo: CnfFlag:=false; FollowOnFlag:=false
U_Plane	U Plane Request Type		
SuppressPdcch ForC_RNTI	Null_Type	opt	By default all DRB_COMMON_REQ scheduled DL PDU's are associated with an appropriate explicit configured or SS selected DL assignment allocation on PDCCH. For SuppressPdcch:=true in the sub frame in which DL PDU's are transmitted, there is no associated DL assignment allocation for configured C-RNTI. This will be used for SPS assignment based transmission or in any error scenarios; NOTE: this flag has no impact on PDCCH messages required for SPS activation

#### DRB\_COMMON\_IND

TTCN-3 Record Type			
Name	DRB_COMMON_IND		
Comment	common ASP to receive PDUs	from DRBs	
Common	IndAspCommonPart_Type	CellId: identifier of the cell RoutingInfo: DRB id TimingInfo: time when message has been received NOTE 1: For MAC and RCL PDUs per definition U_Plane_Indication_Type corresponse to exactly one subframe => TimingInfo refers to this subframe NOTE 2: For PDCP a single PDU or SDU may take more than one TTI => TimingInfo refers to the end of the PDU/SDU and the length is given by NoOfTTIs in U_Plane_Indication_Type (the end of the PDU/SDU is the last RLC PDU being received; in case of retransmissins this is not necessarily the RLC PDU with the last SN)	
U_Plane	U_Plane_Indication_Type		

#### EUTRA\_DRB\_PORT

TTCN-3 Port Type			
Name	EUTRA_DRB_PORT		
Comment			
out	DRB_COMMON_REQ		
in	DRB_COMMON_IND		

## D.3 IP\_ASP\_TypeDefs

#### General Notes:

NOTE 1:

In general the handling of IP data shall be independent from the RAT being used on lower layers.

NOTE 2:

It shall be possible for SS implementation to reuse existing IP stack implementations in the system adaptor;

therefore the well-known concept of socket programming shall be supported

(regardless of whether those are used in the system adaptor implementation or not)

NOTE 3:

Since in general at the network side there are several different IP addresses the SS needs to simulate more than one IP address;

that can be based on a concept of multiple virtual network adaptors

NOTE 4:

There is no easy way to control the routing of IP data for an IP connection from above the IP stack

i.e. there are no parameters at the socket interface to determine e.g. cell id and DRB id

=> another independent logical entity (DRB-MUX) is needed below the IP stack which is responsible to control the routing of IP packets from/to DRBs in different cells of different RATs

#### Reference:

An introduction to socket programming can be found in UNIX Network Programming Volume 1, Third Edition: The Sockets Networking API by W. Richard Stevens, Bill Fenner, Andrew M. Rudoff

## D.3.1 IP Common

#### **IP Common: Basic Type Definitions**

TTCN-3 Basic Types		
PortNumber_Type	<u>UInt16_Type</u>	

#### IPv4\_AddrInfo\_Type

TTCN-3 Record Type			
Name	IPv4_AddrInfo_Type		
Comment	IPv4 specific info of the socket addr (AF_INET)		
Addr	charstring IP Address as string (IP v4 dot notation) to be converted to 32-b unsigned integer		

#### IPv6 AddrInfo Type

TTCN-3 Record	TTCN-3 Record Type			
Name	IPv6_AddrInfo_Type			
Comment	IPv6 specific info of the socket addr (AF_INET6); NOTE: sin6_flowinfo can be ignored and set to 0			
Addr	charstring to be converted to sin6_addr			
Scopeld	Ulnt32 Type	opt	sin6_scope_id in general an IPv6 address is like "fe80::1%eth0" with eth0 being the network adaptor mapped to a scope id (Unix) assumption: for UE conformance testing it is not necessary to distiguish different scopes and the scope id in general can be determined by the system adaptor => omit	

#### IP\_AddrInfo\_Type

TTCN-3 Union Type			
Name	IP_AddrInfo_Type		
Comment			
V4	IPv4 AddrInfo Type		
V6	IPv6 AddrInfo Type		

#### IP\_Socket\_Type

TTCN-3 Record Type			
Name	IP_Socket_Type		
Comment	Socket		
IpAddr	IP AddrInfo Type	opt	IP address
Port	PortNumber Type	opt	port number

#### InternetProtocol\_Type

TTCN-3 Enumerated Type		
Name	InternetProtocol_Type	
Comment		
udp		
tcp		
icmp		
icmpv6		

#### IP\_Connection\_Type

TTCN-3 Record	TTCN-3 Record Type			
Name	IP_Connection_Type			
Comment	A connection between peer-to (udp/tcp/icmp/icmpv4), the local		entities is unambiguously defined by the protocol ket and the remote socket	
Protocol	InternetProtocol_Type			
Local	IP Socket Type	opt		
Remote	IP_Socket_Type	opt		

## D.3.2 IP\_Config

Configuration of the routing table managed be the system adaptor's DRB-MUX:

foreach IP connection it is specified which

- RAT
- Cell
- DRB

to be used.

The IP connection does not need to be fully specified depending on the role SS plays (e.g. in case of a server role the port number of the remote side is not known in advance).

The configurations of DRBs within the same cell shall be mutual exclusive.

With the configuration of the IP routing the DRB is configured either in IP or in raw mode: either there are entries for the DRB in the routing table (IP mode) or not (raw mode)

=> It is not necessary to reconfigure this for the respective RAT.

#### Behaviour of the DRB-MUX in UL:

- SS gets data packet from the lower layers (e.g. PDCP SDU)
- SS checks whether there is any IP connection configured for this DRB (identified by {RAT, CellId, DrbId}) if YES => packet is routed to the IP stack (IP mode)

if NO => packet is handed over to the DRB port (raw mode)

NOTE 1:

If there is any entry for the DRB in the routing table the DRB is considered as being in IP mode and all UL IP packets are sent to the IP stack regardless of whether their addresses match the DRB's routing entries or not (in general 'unknown' packets are discarded by the IP stack)

=> a DRB can be either in IP or in raw mode

#### NOTE 2:

=> In general SS does not need to evaluate the IP packets (i.e. there is no conflict with loopback data)

#### Behaviour of the DRB-MUX in DL:

- SS gets IP packets from the IP stack for an IP connection
- SS compares the IP connection (protocol, local/remote IP Addr) against the IP routing table and checks whether the corresponding protocol stack is configured at the lower layers =>
  - 1. no match:

no entry in the routing table fits to the address in the IP packet or the corresponding RB is not configured

=> SS shall raise an error (DRBMUX\_COMMON\_IND\_CNF.Error)

#### 2. one match:

There is exactly one possibility to route the IP packet

=> SS shall send the packet to this RB

#### 3. several matches:

There are more than one DRBs, cells or RATs to which the packet may be routed

=> SS shall raise an error if there is more than one DRB in one cell matching; if the DRBs belong to different cells or RATS SS shall send the data to all of them (whether this may occur in test cases is FFS)

#### General notes:

#### NOTE 1:

SS may use the information of the routing table to determine which network adaptors it needs to simulate (implementation dependent);

in general there will be more than one IP address at the network side.

#### NOTE 2:

In general the routing table is a simplified DL TFT implementation

#### NOTE 3:

When the routing table is empty all DRBs are in raw mode; this shall be the initial condition at the DRB-MUX; => for L2 testing in general (and apart from the preamble) there is no need to use/configure the IP\_PTC; the configuration of the RAT specific U-plane stacks is not affected

#### IP\_Config: Basic Type Definitions

TTCN-3 Basic Types			
IP_DrbId_Type	integer	DRB identity type common for all RATs: - for EUTRA it corrensponds to the ASN.1 type DRB-Identity - for UTRAN/GERAN it corrensponds the NSAPI value (type record NSAPI) NOTE: this is introduced to simplify the dependencies (i.e. to keep IP_ASP_TypeDefs independent from any RAT specific type definitions)	

#### IP\_EUTRA\_DrbInfo\_Type

TTCN-3 Record Type			
Name	IP_EUTRA_DrbInfo_Type		
Comment			
CellId	Cellid_Type	data is routed to a specific cell regardless of whether the same DRB is configured in any other cell; CellId_Type is defined in EUTRA_CommonDefs	
Drbld	IP Drbld Type		

#### IP\_UTRAN\_GERAN\_DrbInfo\_Type

TTCN-3 Record Type						
Name		IP_UTRAN_G	ERAN_DrbInfo	о_Тур	pe	
Comment						
	CellId	integer				
Drbld	IP Drbld Type					

## IP\_DrbInfo\_Type

TTCN-3 Union	TTCN-3 Union Type		
Name	IP_DrbInfo_Type		
Comment			
Eutra	IP EUTRA DrbInfo Type		
Utran	IP UTRAN GERAN DrbInfo Typ		
Geran	IP_UTRAN_GERAN_DrbInfo_Typ e		

## IP\_RoutingInfo\_Type

TTCN-3 Reco	IP_RoutingInfo_Type	
Comment	" _ rtouting into_1 ypc	
IpInfo	IP_Connection_Type	IP connection tuple: protocol, local socket, remote socket depending on the role the SS plays the following information may be provided (informative; even less information can be suffcient):  1. TCP/UDP server - local IP addr provided - local port provided - remote IP addr omit - remote port omit  2. TCP/UDP client - local IP addr provided (to inform SS about the local IP addr for this service) - local port omit; for UDP a well-defined port may be defined (protocol dependent, e.g. DHCP) - remote IP addr provided - remote port provided 3. ICMP (in general ICMP may be mapped only to a single DRB) - local IP addr provided (to inform SS about the local IP addr for this service) - local port n/a (shall be set to omit) - remote IP addr omit - remote port n/a (shall be set to omit)  NOTE: In case of broadcasts in UL the broadcast address shall match any local IP address; in DL for broadcast services typically no remote IP address is specified in the routing table
DRB	IP DrbInfo Type	

## IP\_RoutingTable\_Type

TTCN-3 Record of Type		
Name IP_RoutingTable_Type		
Comment	NOTE: configurations of DRBs within the same cell shall be mutual exclusive	
record of IP_RoutingInfo_Type		

## D.3.3 IPsec\_Config

### IP\_ASP\_TypeDefs: Constant Definitions

TTCN-3 Basic Types			
tsc_IPsec_SPI_Max	integer	4294967295	

#### **IPsec\_Config: Basic Type Definitions**

TTCN-3 Basic Types		
IPsec_SPI_Type	integer (0 <u>tsc IPsec SPI Max</u> )	security parameter index for IPsec; According to RFC 2406, SPI values from 0 to 255 are reserved

#### IPsec\_IntegrityAlgorithm\_Type

TTCN-3 Enumerated Type		
Name	IPsec_IntegrityAlgorithm_Type	
Comment		
hmac_md5_96		
hmac_sha_1_96		

#### IPsec\_CipheringAlgorithm\_Type

TTCN-3 Enumerated Type		
Name	IPsec_CipheringAlgorithm_Type	
Comment		
des_ede3_cbc		
aes_cbc		
nociph	no ciphering	

#### IPsec\_SecurityKeys\_Type

TTCN-3 Record Type			
Name	IPsec_SecurityKeys_Type		
Comment	to install the security keys		
MD5_96Key	bitstring length (128)		
SHA_1_96Key	bitstring length (160)		
DES_EDE3_C	bitstring length (192)		
BCKey			
AES_CBCKey	bitstring length (128)		

#### IPsec\_SecurityAssociation\_Type

TTCN-3 Record Type			
Name	IPsec_SecurityAssociation_Type		
Comment	single security association (SA); for configuration of an SA at the SS all fields are mandatory; to release an SA the optional information is omitted		
SPI	IPsec SPI Type		
SrcAddress	charstring		
DestAddress	charstring		
SrcPort	<u>UInt16_Type</u>		
DestPort	<u>UInt16 Type</u>		
IntegrityAlgorith	<pre>IPsec_IntegrityAlgorithm_T</pre>	opt	mandatory to set-up an SA
m	ype		
CipheringAlgori thm	IPsec CipheringAlgorithm Type	opt	mandatory to set-up an SA

#### IPsec\_SecurityAssociationList\_Type

TTCN-3 Record of Type				
Name   IPsec_SecurityAssociationList_Type				
Comment				
record of IPsec SecurityAssociation Type				

#### IPsec\_Configure\_Type

TTCN-3 Record Type			
Name	IPsec_Configure_Type		
Comment	add new security associations; existing SAs are not affected		
SA_List	IPsec SecurityAssociationL		
	ist Type		
SecurityKeys	IPsec SecurityKeys Type		

#### IPsec\_Release\_Type

TTCN-3 Record	TTCN-3 Record Type			
Name	IPsec_Release_Type			
Comment	release security associations; NOTE: in context with multiple PDNs it cannot be ensured that all SPIs are unique; e.g. the UE may use the same SPI values in different PDNs in which case uniqueness cannot be achieved furthermore it depends on the system implementation how entries in the IPsec SAD and SPD are administrated => to release SAs the SS gets the same information as for configuration but without the security algorithms			
SA_List	IPsec SecurityAssociationL ist Type			

## D.3.4 IP\_SocketHandling

Handling of IP data and IP connections

NOTE 1:

In general IP connections are distuished by the tuple {protocol, local socket, remote socket};

this information is used at the interface between TTCN and the system adaptor.

It is up the the system adaptor implementation to associate the IP connection with the internal socket (file descriptor; implementation dependent)

NOTE 2:

In general the association of the IP connections to (internal) sockets and the routing table for the DRB mpping (as configured with IP\_RoutingTable\_Type) are independent from each other

## D.3.4.1 Socket\_Common

#### IP\_SockOpt\_Type

TTCN-3 Union Type			
Name	IP_SockOpt_Type		
Comment	socket API); NOTE: only options being relevant for a spe	ecific applications (upon a socket) are configured by TTCN and therefore a matter of system adaptor	
SO_BROADCA ST	set to true when IP broadcast messages shall be allowed for a port; this is required e.g. in case of DHCP		

#### IP\_SockOptList\_Type

TTCN-3 Record of Type			
Name	IP_SockOptList_Type		
Comment			
record of IP SockOpt Type			

## IP\_SocketError\_Type

TTCN-3 Union T	TTCN-3 Union Type			
Name	IP_SocketError_Type			
Comment	used to indicate errors related to sockets; the IP_Connection shall contain as much address information as available at the system adaptor			
InvalidAddress	Null Type TTCN error: e.g. invalid or incomplete address information			
System	integer	system error caused by system call; the integer value may be used for validation but shall not be evaluated by TTCN		

## D.3.4.2 Socket\_Datagram

#### Socket\_Datagram: Basic Type Definitions

TTCN-3 Basic Types				
Datagram_Content_Type	octetstring	data as sent/received with sendto()/recvfrom() on UDP or ICMP socket; NOTE: For ICMP the data may depend on the socket options (FFS); in general it does not include the IP header and the checksum of the ICMP packet needs to be calculated/checked in TTCN		

#### Datagram\_DL\_Type

TTCN-3 Record Type			
Name	Datagram_DL_Type		
Comment	datagram to be sent at a UDP or ICMP socket		
Buffer	Datagram Content Type		content of the IP packet

## Datagram\_UL\_Type

TTCN-3 Record Type			
Name	Datagram_UL_Type		
Comment	datagram as received on a Ul	DP or	ICMP socket
Buffer	Datagram Content Type		content of the IP packet
DrbInfo	IP DrbInfo Type	opt	"interface id" where the data comes from in case of brodacst or multicast packets: for the LTE test model this is the DRB on which the IP packet has been received; the information is necessary when the SS cannot resolve an IP address being assigned to that DRB.  => when the SS provides a brodacst or multicast address as local address in the ConnectionId of the ASP, the SS shall provide the DRB information in this field When the ConnectionId of the ASP is fully specified and unique (unicast address at least for local address) the DrbId is ignored by TTCN

## D.3.4.3 TCP\_Socket

TCP primitives used on the IP port

#### **TCP\_Socket: Basic Type Definitions**

TTCN-3 Basic Types		
TCP_Data_Type	octetstring	data as sent/received with send()/recv() on a
		TCP socket

#### TCP\_ConnectRequest\_Type

TTCN-3 Record Type			
Name	TCP_ConnectRequest_Type	Э	
Comment	TCP client: -> 'connect' system call		
SockOptList	IP_SockOptList_Type		when there are no options to configure the list is empty

#### TCP\_Listen\_Type

TTCN-3 Record Type			
Name	TCP_Listen_Type		
Comment	TCP server: -> 'listen' system	call	
SockOptList	IP SockOptList Type		when there are no options to configure the list is empty

## TCP\_CtrlRequest\_Type

<b>TTCN-3 Union</b>	Туре	
Name	TCP_CtrlRequest_Type	
Comment		
ConnectReq	TCP ConnectRequest Type	request a 'connect' to a remote server
		system calls (informative) socket get file descriptor (setsockopt) normally not needed bind assign local IP addr (to cope with multiple IP addresses) and dedicated port number (if local port is given) connect connect to the client
		IP_Connection: protocol tcp local IP addr mandatory to distinguish different network adaptors local port omit (ephemeral port will be assigned by the system) or specific port to be used for this connection (e.g. to bind a given port number to the IMS client) remote IP addr mandatory
Listen	TCP Listen Type	remote port mandatory establish a server at the local (SS) side
		system calls (informative) socket get file descriptor (setsockopt) if needed bind assign local IP addr and port listen await incoming connection
		IP_Connection: protocol tcp local IP addr mandatory to distinguish different network adaptors local port mandatory remote IP add omit remote port omit
Close	Null Type	close a connection
		system calls (informative): close
		IP_Connection: protocol tcp local IP addr mandatory local port mandatory remote IP addr mandatory remote port mandatory

## TCP\_DataRequest\_Type

TTCN-3 Union Type		
Name	TCP_DataRequest_Type	
Comment		
Send	TCP Data Type	send data
		system calls (informative): send or write
		IP_Connection: protocol tcp local IP addr mandatory local port mandatory remote IP addr mandatory remote port mandatory

## TCP\_CtrlIndication\_Type

TTCN-3 Union	Туре	
Name	TCP_CtrlIndication_T	Гуре
Comment		
ConnectCnf	Null Type	confirm a 'connect' to a remote server
		system calls (informative): getsockname get local port (ephemeral port assiged by the system)
		IP_Connection: protocol tcp local IP addr mandatory (as in corresponding TCP_ConnectRequest) local port mandatory (if there is more than one connection to the same server the local port is necessary to distinguish the connections) remote IP addr mandatory (as in corresponding TCP_ConnectRequest) remote port mandatory (as in corresponding TCP_ConnectRequest)
Accept	Null Type	sent by the SS when it 'accepts' an incoming connection
		system calls (informative): accept
		IP_Connection: protocol tcp local IP addr mandatory (as in corresponding TCP_ListenRequest)
		local port mandatory (as in corresponding TCP_ListenRequest) remote IP addr mandatory (as gotten from 'accept') remote port mandatory (as gotten from 'accept')
Close	Null Type	indicate 'close' by the remote side
		system calls (informative): indicated by recv or read
		IP_Connection: protocol tcp local IP addr mandatory local port mandatory remote IP addr mandatory remote port mandatory
CloseCnf	Null Type	Confirmation for 'close' request; necessary since for TCP there are IP packets to release the connection
		system calls (informative): close
		IP_Connection: protocol tcp local IP addr mandatory local port mandatory remote IP addr mandatory remote port mandatory

#### TCP\_DataIndication\_Type

TTCN-3 Union	TTCN-3 Union Type			
Name	TCP_DataIndication_Typ	e		
Comment				
Recv	TCP Data Type	receive data		
		system calls (informative):		
		recv or read		
		IP_Connection:		
		protocol tcp		
		local IP addr mandatory		
		local port mandatory		
		remote IP addr mandatory		
		remote port mandatory		

## D.3.4.4 UDP\_Socket

UDP primitives used on the IP port

NOTE

In principle a UDP socket may communicate with different remote entities; therefore the system adaptor may associate the socket handle with the local socket only (local IP address and local port)

#### UDP\_SocketReq\_Type

TTCN-3 Record Type			
Name	UDP_SocketReq_Type		
Comment	to establish a UDP server or to bind local port number		
SockOptList	IP_SockOptList_Type	e.g. to allow broadcast messages; when there are no options to configure the list is empty	

## UDP\_CtrlRequest\_Type

TTCN-3 Unio		
Name	UDP_CtrlRequest_Type	
Comment		
SocketReq	UDP SocketReq Type	request the system adaptor to bind a socket to a local address; this is needed in general when the system adaptor acts as 1. UDP server 2. UDP client when it uses a well-known port rather than an ephemeral port (this is e.g. for DHCP) 3. UDP client when a local address needs to be bond (e.g. when there are several local addresses)
		system calls (informative): socket get file descriptor
		(setsockopt) needed e.g. to allow broad cast message bind assign local IP address (to cope with multiple IP addresses) and local port (in case of well-known local port)
		IP_Connection: protocol udp local IP addr mandatory (to distiguish multiple IP addresses) local port optional (mandatory in case of a UDP server) remote IP addr omit remote port omit
Close	Null_Type	release local socket
		system calls (informative): close
		IP_Connection: protocol udp local IP addr mandatory (to identify local socket) local port mandatory (to identify local socket) remote IP addr omit remote port omit

## UDP\_DataRequest\_Type

TTCN-3 Unior	n Type	
Name	UDP_DataRequest_Type	
Comment		
SendTo	Datagram DL Type	send data to (any) remote socket; NOTE: To simplify implementation of the system adaptor the local socket shall be bond in any case (using 'SocketReq') to specify the local IP address before sending data; (in general the sendto system call can be used without explicitly binding the socket before; in this case the port gets implicitly bond to an ephemeral port and the default IP address is used)  system calls (informative): sendto  IP_Connection: protocol udp local IP addr mandatory (to identify local socket) local port mandatory (to identify local socket) remote IP addr mandatory (to address remote socket) remote port mandatory (to address remote socket)

#### UDP\_CtrlIndication\_Type

TTCN-3 Union	TTCN-3 Union Type	
Name	UDP_CtrlIndication_Type	
Comment		
SocketCnf	Null Type	confirm 'SocketReq' and tell TTCN about assignment of ephemeral port;  system calls (informative):   getsockname get local port (ephemeral port assigned by the system; not needed if local port is well-known)  IP_Connection:   protocol udp local IP addr mandatory local port mandatory (well-known or ephemeral port asssigned by the system)   remote IP addr omit remote port omit

#### **UDP\_DataIndication\_Type**

TTCN-3 Union	Туре	
Name	UDP_DataIndication_Type	
Comment		
RecvFrom	Datagram UL Type	receive data;
		system calls (informative):
		recvfrom get data and src addr
		IP Connection:
		protocol udp
		local IP addr mandatory (see note)
		local port mandatory
		remote IP addr mandatory (as gotten from recvfrom)
		remote port mandatory (as gotten from recvfrom)
		NOTE:
		The UE may send a UDP packet as broadcast (IP Addr
		255.255.255 - e.g. in case of DHCP)
		SS shall consider a broadcast address as matching every IP for
		UL and DL;
		the SS does not need to replace the broadcast address by a
		local unicast address (but may do), but in case the local address
		of an incoming ASP is not a unicast address the SS shall provide
		DRB information in RecvFrom;
		example:
		- SS gets DHCPDISCOVER with
		DEST_Addr=255.255.255.255 DEST_Port=67,
		SRC_Addr=0.0.0.0 SRC_Port=68
		- TTCN gets DHCPDISCOVER with local
		Addr=(255.255.255.255 Port=67), remote Addr=(0.0.0.0
		Port=68), DrbId=(LTE, cell1, DRB1)
		- TTCN sends DHCPOFFER with local Addr=(local IP Addr
		Port=67), remote Addr=(255.255.255.255 Port=68)

# D.3.4.5 ICMP\_Socket

ICMP primitives used on the IP port NOTE:

the local side is identified by the protocol and in general by the local IP address

#### ICMP\_SocketReq\_Type

TTCN-3 Record Type		
Name	ICMP_SocketReq_Type	
Comment	to establish a raw socket to send	d/receive ICMP packets
SockOptList	IP SockOptList Type	e.g. to set the IP_HDRINCL socket option (to include the IP header in the data buffer) -> FFS when there are no options to configure the list is empty

#### ICMP\_CtrlRequest\_Type

TTCN-3 Union Name	ICMP CtrlRequest Type	
Comment		
SocketReq	ICMP_SocketReq_Type	request the system adaptor to open a raw socket (IPv4 or IPv6)
		system calls (informative):
		socket get file descriptor (IPPROTO_ICMP or IPPROTO_IPV6);
		(setsockopt) optional; to set socket options
		bind assign local IP address (to cope with multiple IP addresses)
		IP_Connection: protocol icmp or icmpv6
		local IP addr mandatory (to distiguish multiple IP addresses) local port omit (not applicable for ICMP)
		remote IP addr omit
		remote port omit (not applicable for ICMP)
Close	Null Type	release local socket
		system calls (informative):
		close
		IP_Connection:
		protocol icmp or icmpv6
		local IP addr mandatory (to identify local socket)
		local port omit
		remote IP addr omit
		remote port omit

#### ICMP\_DataRequest\_Type

TTCN-3 Unio	TTCN-3 Union Type		
Name	ICMP_DataRequest_Type		
Comment			
SendTo	Datagram DL Type	send datagram	
		system calls (informative): sendto	
		IP_Connection: protocol icmp or icmpv6 local IP addr mandatory (to identify local socket) local port omit remote IP addr mandatory remote port omit	

#### ICMP\_CtrlIndication\_Type

TTCN-3 Union	TTCN-3 Union Type	
Name	ICMP_CtrlIndication_Type	
Comment		
SocketCnf	Null Type	confirm 'SocketReq'
		system calls (informative): (SocketCnf is sent when all system calls for SocketReq have been successful)
		IP_Connection: protocol icmp or icmpv6 local IP addr mandatory local port omit remote IP addr omit remote port omit

#### ICMP\_DataIndication\_Type

TTCN-3 Union Type		
Name	ICMP_DataIndication_Type	
Comment		
RecvFrom	Datagram UL Type	receive datagram  system calls (informative): recvfrom get data and src addr  IP_Connection: protocol icmp or icmpv6 local IP addr mandatory (see note) local port omit remote IP addr mandatory (as gotten from recvfrom) remote port omit
		NOTE: As for UDP there may be multicast/broadcast packets. In this case - as for UDP - when the SS provides a multicast/broadcast address in the ConnectionId of the ASP, the SS shall provide the DRB information in RecvFrom.

# D.3.4.6 Socket\_Primitives

#### IP\_CtrlRequest\_Type

TTCN-3 Union Type	
Name	IP_CtrlRequest_Type
Comment	
TCP	TCP_CtrlRequest_Type
UDP	UDP_CtrlRequest_Type
ICMP	ICMP_CtrlRequest_Type

#### IP\_DataRequest\_Type

TTCN-3 Union Type	
Name	IP_DataRequest_Type
Comment	
TCP	TCP_DataRequest_Type
UDP	UDP_DataRequest_Type
ICMP	ICMP_DataRequest_Type

#### IP\_CtrlIndication\_Type

TTCN-3 Union T	TTCN-3 Union Type	
Name	IP_CtrlIndication_Type	
Comment		
TCP	TCP CtrlIndication Type	
UDP	UDP CtrlIndication Type	
ICMP	ICMP CtrlIndication Type	
Error	IP SocketError Type	

#### IP\_DataIndication\_Type

TTCN-3 Union Type	
Name	IP_DataIndication_Type
Comment	
TCP	TCP DataIndication Type
UDP	UDP DataIndication Type
ICMP	ICMP DataIndication Type

# D.3.5 System\_Interface

#### DRBMUX\_CONFIG\_REQ

TTCN-3 Union Type		
Name	DRBMUX_CONFIG_REQ	
Comment	NOTE 1: There is just one primitive to configure the whole routing table. It is not foreseen to add, remove or manipulate single entries but the table is managed in TTCN and completely configured on any change; (otherwise it might get complicated to identify single entries) NOTE 2: the SS's routing table shall be empty at the beginning and can be cleared by an empty record (DRBMUX_CONFIG_REQ.RoutingInfo = {}) NOTE 3: In general a reconfiguration of the routing table during a test case would be necessary only if an ephemeral port is needed to distinguish different routing (e.g. when there are several TCP connections of the same service routed to different DRBs)	
RoutingInfo	IP RoutingTable Type	

#### DRBMUX\_COMMON\_IND\_CNF

TTCN-3 Union	TTCN-3 Union Type	
Name	DRBMUX_COMMON_IND_CNF	
Comment		
Confirm	Null_Type	confirm DRBMUX_CONFIG_REQ
Error	Null Type	indication of errors at the DRB-MUX:
		An Error shall be raised by the DRB-MUX e.g. in the following
		cases:
		- in DL when there are IP packets which cannot be routed to any DRB
		i.e. the IP packet does not match to any entry in the routing
		table or the corresponding RB is not configured
		- in DL when there are several DRBs possible for routing in the
		same cell

#### IPSEC\_CONFIG\_REQ

TTCN-3 Union Type	
Name	IPSEC_CONFIG_REQ
Comment	
Configure	IPsec Configure Type
Release	IPsec Release Type

#### IPSEC\_CONFIG\_CNF

TTCN-3 Union Type		
Name	IPSEC_CONFIG_CNF	
Comment		
Confirm	Null Type	confirm IPSEC_CONFIG_REQ
Error	Null Type	to indicate invalid configuration of IPsec

#### IP\_SOCKET\_CTRL\_REQ

TTCN-3 Record Type	
Name	IP_SOCKET_CTRL_REQ
Comment	
ConnectionId	IP Connection Type
Req	IP CtrlRequest Type

#### IP\_SOCKET\_DATA\_REQ

TTCN-3 Record	TTCN-3 Record Type	
Name	IP_SOCKET_DATA_REQ	
Comment		
ConnectionId	IP Connection Type	
Req	IP DataRequest Type	

#### IP\_SOCKET\_CTRL\_IND

TTCN-3 Record Type	
Name	IP_SOCKET_CTRL_IND
Comment	
ConnectionId	IP Connection Type
Ind	IP CtrlIndication Type

### IP\_SOCKET\_DATA\_IND

TTCN-3 Record	TTCN-3 Record Type	
Name	IP_SOCKET_DATA_IND	
Comment		
ConnectionId	IP_Connection_Type	
Ind	IP DataIndication Type	

#### IP\_SOCKET\_REQ

TTCN-3 Union Type	
Name	IP_SOCKET_REQ
Comment	
CTRL	IP_SOCKET_CTRL_REQ
DATA	IP SOCKET DATA REQ

#### IP\_SOCKET\_IND

TTCN-3 Union T	TTCN-3 Union Type	
Name	IP_SOCKET_IND	
Comment		
CTRL	IP SOCKET CTRL IND	
DATA	IP SOCKET DATA IND	

#### IP\_CONTROL\_PORT

TTCN-3 Port Type	
Name	IP_CONTROL_PORT
Comment	
out	DRBMUX CONFIG REQ
in	DRBMUX COMMON IND CNF

#### IPSEC\_CONTROL\_PORT

TTCN-3 Port Type	
Name	IPSEC_CONTROL_PORT
Comment	
out	IPSEC CONFIG REQ
in	IPSEC CONFIG CNF

#### IP\_SOCKET\_PORT

TTCN-3 Port Type	
Name	IP_SOCKET_PORT
Comment	
out	IP SOCKET REQ
in	IP SOCKET IND

# D.4 NasEmu\_AspTypes

System interface between NAS emulation and system adaptor

# D.4.1 System\_Interface

#### RRC\_PDU\_REQ

TTCN-3 Record	TTCN-3 Record Type		
Name	RRC_PDU_REQ		
Comment			
Common	ReqAspCommonPart Type	CellId: identifier of the cell RoutingInfo: SRB0, SRB1, SRB2 TimingInfo: Now in normal cases; For latency tests TimingInfo can be set to the SFN/subframe in which the RRC messages shall be sent out NOTE 1: if the RRC PDU is too long to be sent in one TTI the TimingInfo corresponds to the first TTI NOTE 2: the TimingInfo is not changed by the NAS Emu (i.e. the timing info as coming from the test case (SRB_COMMON_REQ) is handed through by the NAS Emu) ControlInfo CnfFlag:=false; FollowOnFlag true: Indicates that the message(s) to be sent on the same TTI will follow NOTE 1: If the TimingInfo is not the same for messages to be sent on the same TTI, the SS shall produce an error NOTE 2: the follow on flag applies only for messages of the same SRB false: Indicates that no more message(s) will follow	
RrcPdu	RRC_MSG_Request_Type		

#### RRC\_PDU\_IND

TTCN-3 Record Type			
Name	RRC_PDU_IND		
Comment	common ASP to receive PDU:	s from SRB0, SRB1 or SRB2	
Common	IndAspCommonPart Type	CellId: identifier of the cell RoutingInfo: SRB0, SRB1, SRB2 TimingInfo: time when message has been received (frame and sub-frame number); this is handed through to the test case by the NAS emulation NOTE: normally an RRC PDU is expected in one TTI; nevertheless if it is spread over more than one TTIs TimingInfo shall refer to the end of the PDU i.e. to the last RLC PDU being received; Status: OK or RRC integrity error	
RrcPdu	RRC MSG Indication Typ e	· ·	

# CDMA2000\_PDU\_Type

TTCN-3 Union Type			
Name	CDMA2000_PDU_Type		
Comment			
C2K_1XRTT	DedicatedInfoCDMA2000	OCTET STRING	
C2K_HRPD	DedicatedInfoCDMA2000	OCTET STRING	

#### CDMA2000\_PREREG\_REQ

TTCN-3 Record Type			
Name	CDMA2000_PREREG_REQ		
Comment	common ASP to send PDUs to CDMA2000 System interface during pre-registration phase		
PDU	CDMA2000 PDU Type		

#### CDMA2000\_PREREG\_IND

TTCN-3 Record Type		
Name	CDMA2000_PREREG_IND	
Comment	common ASP to receive PDUs from CDMA2000 System interface during pre-registration phase	
PDU	CDMA2000 PDU Type	

#### NASEMU\_SYSTEM\_PORT

TTCN-3 Port Type		
Name	NASEMU_SYSTEM_PORT	
Comment	NASEMU PTC: Port for Sending/Receiving data to/from the SYSTEM Interface	
out	RRC PDU REQ	
in	RRC PDU IND	

#### NASEMU\_C2K\_PREREG\_PORT

TTCN-3 Port Type		
Name	NASEMU_C2K_PREREG_PORT	
Comment	NASEMU PTC: Port for support of C2K pre-registration	
out	CDMA2000_PREREG_REQ	
in	CDMA2000 PREREG IND	

# D.5 EUTRA\_CommonDefs

# D.5.1 Common\_Types

**Common\_Types: Basic Type Definitions** 

TTCN-3 Basic Types		
HarqProcessId_Type	integer (014)	The values 07 represent the ID of HARQ
		process ID; value range 014 is for TDD
RedundancyVersion_Typ	integer (03)	used in EUTRA_ASP_DrbDefs and
е		EUTRA_ASP_Typedefs
ContentionResolutionId_	bitstring length(48)	used in EUTRA_ASP_DrbDefs and
Туре		EUTRA_ASP_Typedefs

#### CellId\_Type

TTCN-3 Enumerated 1	туре
Name	Cellid_Type
Comment	
eutra_Cell_NonSpecif	
ic	
eutra_Cell1	
eutra_Cell2	
eutra_Cell3	
eutra_Cell4	
eutra_Cell6	
eutra_Cell10	
eutra_Cell11	
eutra_Cell12	
eutra_Cell13	
eutra_Cell14	
eutra_Cell23	
eutra_Cell28	
eutra_Cell29	
eutra_Cell30	
eutra_CellA	
eutra_CellB	
eutra_CellC	
eutra_CellD	
eutra_CellE	
eutra_CellG	
eutra_CellH	
eutra_CellI	
eutra_CellJ	
eutra_CellK	
eutra_CellL	
eutra_CellM	

#### HarqProcessList\_Type

TTCN-3 Record of Type	
Name	HarqProcessList_Type
Comment list of HARQ processes: each element shall be unique	
record length(014) of HarqProcessId Type	

## RRC\_MSG\_Request\_Type

TTCN-3 Union Type		
Name	RRC_MSG_Request_Type	
Comment	DL RRC PDU on CCCH or DCCH	
Ccch	DL_CCCH_Message	
Dcch	DL_DCCH_Message	

## RRC\_MSG\_Indication\_Type

TTCN-3 Union Type		
Name	RRC_MSG_Indication_Type	
Comment	UL RRC PDU on CCCH or DCCH	
Ccch	UL_CCCH_Message	
Dcch	UL_DCCH_Message	

# D.5.2 Common\_Constants

#### **EUTRA\_CommonDefs: Constant Definitions**

TTCN-3 Basic Types			
tsc_EUTRA_MaxNu mberOfCells	integer	20	Maximum number of cells; in TS 36.508 in, clause 4.4.2 and 6.3.2.2 there are tables for cells being used in non-NAS and NAS test cases; in both cases less than 20 cells are listed

# D.5.3 RRC\_Nested\_Types

#### RRC\_Nested\_Types: Basic Type Definitions

TTCN-3 Basic Types		
SiWindowLength_Type	SystemInformationBlockType1.si_Windo	
	wLength	
SiPeriodicity_Type	SchedulingInfoList[0].si_Periodicity	
M_TMSI_Type	S_TMSI.m_TMSI	
MME_GroupId_Type	RegisteredMME.mmegi	
PrioritizedBitRate_Type	LogicalChannelConfig.ul_SpecificParam	
	eters.prioritisedBitRate	
DI_Bandwidth_Type	CarrierBandwidthEUTRA.dl_Bandwidth	
UI_Bandwidth_Type	CarrierBandwidthEUTRA.ul_Bandwidth	
Ra_PreambleIndex_Type	RACH_ConfigDedicated.ra_PreambleIn	
	dex	
CipheringAlgorithm_Type	SecurityAlgorithmConfig.cipheringAlgorit	
	hm	
IntegrityProtAlgorithm_Ty	SecurityAlgorithmConfig.integrityProtAlg	
pe	orithm	
SearchWindowSize_Type	SystemInformationBlockType8.searchW	
	indowSize	

# D.5.4 ASP\_CommonPart

Definition of ASP common parts for REQ-, CNF- and IND-ASPs

# D.5.4.1 ASP\_CommonPart\_Definitions

# D.5.4.1.1 Routing\_Info

#### **EUTRA\_CommonDefs: Constant Definitions**

TTCN-3 Basic Types			
tsc_MaxRB	integer	maxDRB + 3	DRBs + 3 SRBs
tsc_SRB0	integer	0	
tsc_SRB1	integer	1	
tsc_SRB2	integer	2	
tsc_DRB1	DRB_Identity	1	
tsc_DRB2	DRB_Identity	2	
tsc_DRB3	DRB_Identity	3	
tsc_DRB4	DRB_Identity	4	
tsc_DRB5	DRB_Identity	5	
tsc_DRB6	DRB_Identity	6	
tsc_DRB7	DRB_Identity	7	
tsc_DRB8	DRB_Identity	8	

#### **Routing\_Info: Basic Type Definitions**

TTCN-3 Basic Types		
SRB_Identity_Type	integer (tsc SRB0, tsc SRB1,	SRB0 to be covered as well
	tsc SRB2)	

#### DRB\_IdentityList\_Type

TTCN-3 Record of Type	
Name	DRB_IdentityList_Type
Comment	
record of DRB_Identity	

#### RadioBearerId\_Type

TTCN-3 Union Type		
Name	RadioBearerId_Type	
Comment		
Srb	SRB_Identity_Type	
Drb	DRB_Identity	

#### RoutingInfo\_Type

TTCN-3 Union T	TTCN-3 Union Type		
Name	RoutingInfo_Type		
Comment			
None	Null Type		
RadioBearerld	RadioBearerId_Type		

# D.5.4.1.2 Timing\_Info

## Timing\_Info: Basic Type Definitions

TTCN-3 Basic Types		
SystemFrameNumber_Ty	integer (01023)	
pe		
SubFrameNumber_Type	integer (09)	

### SubFrameInfo\_Type

TTCN-3 Union Type		
Name	SubFrameInfo_Type	
Comment		
Number	SubFrameNumber_Type	
Any	Null Type	no specific sub-frame (valid for REQ ASPs only)

#### SystemFrameNumberInfo\_Type

TTCN-3 Union Type		
Name	SystemFrameNumberInfo_Type	
Comment		
Number	SystemFrameNumber_Type	
Any	Null Type	no specific frame number (valid for REQ ASPs only)

## SubFrameTiming\_Type

TTCN-3 Record	TTCN-3 Record Type		
Name	SubFrameTiming_Type		
Comment			
SFN	SystemFrameNumberInfo Type		
Subframe	SubFrameInfo_Type		

#### TimingInfo\_Type

TTCN-3 Union	TTCN-3 Union Type		
Name	TimingInfo_Type		
Comment			
SubFrame	SubFrameTiming_Type		
Now	Null Type	to be used in REQ ASPs when there is no 'activation time'	
None	Null_Type	only to be used in SYSTEM_CTRL_CNF but not for EnquireTiming	

# D.5.4.2 REQ\_ASP\_CommonPart

#### ReqAspControlInfo\_Type

TTCN-3 Record	Туре	
Name	ReqAspControlInfo_Type	
Comment		
CnfFlag	boolean	true => SS shall send CNF: when the REQ is with no timing information (no activation time), SS shall send the confirmation when the configuration is done, i.e. when the test case may continue. Example: when there is a configuration follow by a send event it shall not be necessary to have a wait timer in between but the CNF triggers the send event. If there are other triggers e.g. like the UE sending a message, CnfFlag shall be set to false by the test case to avoid racing conditions with the CNF and the signalling message. When there is an activation time SS shall send the CNF after the configuration has been scheduled; that means SS shall not wait until the activation time has been expired.
FollowOnFlag	boolean	false => no further (related) information true: further related information will be sent to SS (semantics depending on respective ASP)

#### ReqAspCommonPart\_Type

TTCN-3 Record Type	
Name	ReqAspCommonPart_Type
Comment	
CellId	Cellid Type
RoutingInfo	RoutingInfo_Type
TimingInfo	TimingInfo_Type
ControlInfo	ReqAspControlInfo_Type

# D.5.4.3 CNF\_ASP\_CommonPart

#### ${\bf Confirmation Result\_Type}$

TTCN-3 Union T	уре	
Name	ConfirmationResult_Type	
Comment		
Success	Null_Type	
Error	integer	may contain SS specific error code; this will not be evaluated by TTCN

#### CnfAspCommonPart\_Type

TTCN-3 Record Type		
Name	CnfAspCommonPart_Type	
Comment		
CellId	CellId Type	
RoutingInfo	RoutingInfo Type	
TimingInfo	TimingInfo Type	
Result	ConfirmationResult Type	

# D.5.4.4 IND\_ASP\_CommonPart

#### IntegrityErrorIndication\_Type

TTCN-3 Recor	d Type	
Name	IntegrityErrorIndicati	on_Type
Comment		
Nas	boolean	NAS Integrity: set to true when received MAC does not match calculated MAC
Pdcp	boolean	PDCP Integrity: set to true when received MAC does not match calculated MAC

#### ErrorIndication\_Type

TTCN-3 Record	TTCN-3 Record Type		
Name	ErrorIndication_Type		
Comment			
Integrity	IntegrityErrorIndication Typ e	Integrity error: received MAC does not match calculated MAC	
System	integer	any other error: may be SS specific error code; this will not be evaluated by TTCN; e.g. an error shall be raised when the UE requests retransmission of an RLC PDU	

#### IndicationStatus\_Type

TTCN-3 Union T	уре
Name	IndicationStatus_Type
Comment	
Ok	Null Type
Error	ErrorIndication Type

### IndAspCommonPart\_Type

TTCN-3 Record	TTCN-3 Record Type	
Name	IndAspCommonPart_Type	
Comment		
CellId	Cellid Type	
RoutingInfo	RoutingInfo Type	
TimingInfo	TimingInfo_Type	
Status	IndicationStatus_Type	

# D.6 CDMA2000\_ASP\_TypeDefs

# D.6.1 CDMA2000\_Common

Common definitions for CDMA2000 and CDMA2000 ASPs

# D.6.1.1 CDMA2000\_SystemContants

### CDMA2000\_ASP\_TypeDefs: Constant Definitions

TTCN-3 Basic Types			
tsc_CDMA2000_Max	integer	8	Maximum number of CDMA2000
NumberOfCells			cells; in TS 36.508 in, clause 6.3.1.5 and 6.3.1.6 define 4 cells each for HRPD and 1XRTT; hence total is 8

# D.6.1.2 CDMA2000\_Routing

#### CDMA2000\_Routing: Basic Type Definitions

TTCN-3 Basic Types		
RLP_FlowId_Type	integer (030)	As per S.0024, clause 4.8.2.10 both MaxNumRLPFlowsFwd and MaxNumRLPFlowsRvs need to be in the range of 0x06[6] to 0x1F[31] As per x.s007 clause 10, the PDN ID and Flow ID identify a flow

#### RLP\_FlowIdList\_Type

TTCN-3 Record of Type	
Name RLP_FlowIdList_Type	
Comment	
record of RLP_FlowId_Type	

#### CDMA2000\_RoutingInfo\_Type

TTCN-3 Union Type	
Name	CDMA2000_RoutingInfo_Type
Comment	
None	Null_Type
RLP_FlowId	RLP_FlowId_Type

# D.6.1.3 CDMA2000\_TimingInfo

#### CDMA2000\_TimingInfo: Basic Type Definitions

TTCN-3 Basic Types		
TimeStampLong_Type	B64 Type	The duration of time specified by 16 slots or
		26.66 ms.

#### CDMA2000\_SubFrameInfo\_Type

TTCN-3 Union Type		
Name	CDMA2000_SubFrameInfo_Type	
Comment		
Number	SubFrameNumber_Type	
Any	Null_Type	no specific sub-frame (valid for REQ ASPs only)

#### SystemTimeStamp\_Type

TTCN-3 Union T	TTCN-3 Union Type		
Name	SystemTimeStamp_Type		
Comment			
TimeStampLon	TimeStampLong Type		
g			
Any	Null_Type	no specific TimeStamp (valid for REQ ASPs only)	

#### CDMA2000\_SubFrameTiming\_Type

TTCN-3 Record Type			
Name	CDMA2000_SubFrameTiming_Type		
Comment			
SystemTimeSt	SystemTimeStamp Type		
amp			
Subframe	CDMA2000_SubFrameInfo		
	Type		

#### CDMA2000\_TimingInfo\_Type

TTCN-3 Union	TTCN-3 Union Type		
Name	CDMA2000_TimingInfo_Type		
Comment			
SubFrame	CDMA2000 SubFrameTiming Ty		
	<u>pe</u>		
Now	Null_Type	to be used in REQ ASPs when there is no 'activation time'	
None	Null_Type	only to be used in SYSTEM_CTRL_CNF but not for	
		EnquireTiming	

# D.6.1.4 CDMA2000\_ReqAspCommonPart

#### CDMA2000\_ReqAspControlInfo\_Type

TTCN-3 Recor	d Type	
Name	CDMA2000_ReqAspCo	ontrollnfo_Type
Comment		
CnfFlag	boolean	true => SS shall send CNF: when the REQ is with no timing information (no activation time), SS shall send the confirmation when the configuration is done, i.e. when the test case may continue. Example: when there is a configuration follow by a send event it shall not be necessary to have a wait timer in between but the CNF triggers the send event or system Command. If there are other triggers e.g. like the UE sending a message, CnfFlag shall be set to false by the test case to avoid racing conditions with the CNF and the signalling message. When there is an activation time SS shall send the CNF after the configuration has been scheduled; that means SS shall not wait until the activation time has been expired.
FollowOnFlag	boolean	false => no further (related) information true: further related information will be sent to SS; Currently this value is not foreseen to be used.

#### CDMA2000\_ReqAspCommonPart\_Type

TTCN-3 Record Type		
Name	CDMA2000_ReqAspCommonPart_Type	
Comment		
CellId	CDMA2000 Cellid Type	
RoutingInfo	CDMA2000 RoutingInfo T	
	<u>ype</u>	
TimingInfo	CDMA2000_TimingInfo_Ty	
	<u>pe</u>	
ControlInfo	CDMA2000 ReqAspContro	
	IInfo_Type	

# D.6.1.5 CDMA2000\_IndAspCommonPart

#### CDMA2000\_ErrorIndication\_Type

TTCN-3 Record	TTCN-3 Record Type		
Name	CDMA2000_ErrorIndication_Type		
Comment			
System	integer	any other error: may be SS specific error code; this will not be evaluated by TTCN; e.g. an error shall be raised when the UE requests retransmission of an RLC PDU	

#### CDMA2000\_IndicationStatus\_Type

TTCN-3 Union Type		
Name	CDMA2000_IndicationStatus_Type	
Comment		
Ok	Null Type	
Error	CDMA2000_ErrorIndication_Type	

#### CDMA2000\_IndAspCommonPart\_Type

TTCN-3 Record Type		
Name	CDMA2000_IndAspCommonPart_Type	
Comment		
CellId	CDMA2000 Cellid Type	
RoutingInfo	CDMA2000 RoutingInfo T	
_	<u>ype</u>	
TimingInfo	CDMA2000 TimingInfo Ty	
	<u>pe</u>	
Status	CDMA2000 IndicationStatu	
	s_Type	

# D.6.1.6 CDMA2000\_CnfAspCommonPart

#### CDMA2000\_ConfirmationResult\_Type

TTCN-3 Union Type		
Name	CDMA2000_ConfirmationResult_Type	
Comment		
Success	Null_Type	
Error	integer	may contain SS specific error code; this will not be evaluated by TTCN

#### CDMA2000\_CnfAspCommonPart\_Type

TTCN-3 Record Type			
Name	CDMA2000_CnfAspCommor	CDMA2000_CnfAspCommonPart_Type	
Comment			
CellId	CDMA2000 CellId Type		
RoutingInfo	CDMA2000 RoutingInfo T		
	ype		
TimingInfo	CDMA2000_TimingInfo_Ty		
	<u>pe</u>		
Result	CDMA2000 ConfirmationR	Similar definition as EUTRA	
	esult Type		

# D.6.2 CDMA2000\_PowerLevel

#### CDMA2000\_ASP\_TypeDefs: Constant Definitions

TTCN-3 Basic Types			
tsc_CDMA2000_Atte	CDMA2000 Attenuation Type	{Off:=true}	
nuation_Off			

#### CDMA2000\_PowerLevel: Basic Type Definitions

TTCN-3 Basic Types		
CDMA2000_InitialAttenuat	CDMA2000 Attenuation Type	Attenuation restricted to 'Off'
ion_Type	(tsc CDMA2000 Attenuation Off)	

#### CDMA2000\_Attenuation\_Type

TTCN-3 Union Type		
Name	CDMA2000_Attenuation_Type	
Comment	attenuation of the reference power	
Value	Attenuation Type	cell power reference power reduced by the given attenuation (value is in dB)
Off	Null Type	for non suitable off cell we specify an explicit "Off" value here

#### CDMA2000\_CellAttenuation\_Type

TTCN-3 Record	TTCN-3 Record Type		
Name	CDMA2000_CellAttenuation_Type		
Comment			
CellId	CDMA2000 CellId Type		
Attenuation	CDMA2000 Attenuation Ty		
	<u>pe</u>		

#### CDMA2000\_CellAttenuationList\_Type

TTCN-3 Record of Type	
Name CDMA2000_CellAttenuationList_Type	
Comment	
record length(1tsc_CDMA2000_MaxNumberOfCells) of CDMA2000_CellAttenuation_Type	

#### CDMA2000\_AbsoluteCellPower\_Type

TTCN-3 Reco	TTCN-3 Record Type		
Name	CDMA2000_AbsoluteC	CDMA2000_AbsoluteCellPower_Type	
Comment			
Powerloc	Powerloc Type		TTCN writer Shall set same vale in all cells; SS shall have only one AWGN channel for all configured cells per frequency SS shall create a AWGN channel in first cell per frequency and ignore this in later cell creations on the same frequency; i.e. this channel is created along once for Cell 15 or 16 and one each per 17 and 19 similary for RTT1X once for 19 or 20 and one each per 21 and 22
Powerlor	Powerlor_Type		Total Transmit power in cell before attenuation
PilotOffset	PilotOffset_Type		Default -7

#### CDMA2000\_InitialCellPower\_Type

TTCN-3 Record	TTCN-3 Record Type		
Name	CDMA2000_InitialCellPower_	CDMA2000_InitialCellPower_Type	
Comment			
MaxReference Power	CDMA2000 AbsoluteCellP ower_Type	maximum value of cell reference power corresponding to Max lor/loc in power level table; a cell is initialised with this reference power; its value is the upper bound of the cell power during the test case	
Attenuation	CDMA2000_InitialAttenuation_Type	initial attenuation Cell is off	

# D.6.3 CDMA2000\_Data

Data primitives sent/received at CDMA2000\_RLP\_FLOW\_PORT

#### CDMA2000\_Data: Basic Type Definitions

TTCN-3 Basic Types		
RLP_SDU_Type	octetstring	

#### RLP\_SDUList\_Type

TTCN-3 Record of Type		
Name	Name RLP_SDUList_Type	
Comment		
record of RLP SDU Type		

#### CDMA2000\_U\_PlaneData\_Type

TTCN-3 Union Type		
Name	CDMA2000_U_PlaneData_Type	
Comment	Union structure is provided for future possible enhancements	
RLP_Sdu	RLP_SDUList_Type	RLP SDU's

#### RLPFlow\_DataPerSubframe\_DL\_Type

TTCN-3 Record	TTCN-3 Record Type		
Name	RLPFlow_DataPerSubframe_DL_Type		
Comment	common definition for one or several SDUs to be sent in the subframe given by the subframe offset; SS shall raise an error indication (using SYSTEM_IND) when that is not possible NOTE 1:  For RLP the data may be spread over more than one subframe; the TTCN implementation is responsible to calculate appropriate offsets accordingly		
SubframeOffset	integer	subframe offset relative to the absolute timing information given in the common part of the ASP; NOTE: if a RLP SDU takes more than one subframe, SubframeOffset specifies the first TTI	
SduList	CDMA2000 U PlaneData Type	list of PDUs/SDUs to be sent in one subframe	

#### RLPFlow\_DataPerSubframeList\_DL\_Type

TTCN-3 Record of Type		
Name	RLPFlow_DataPerSubframeList_DL_Type	
Comment	list of user plane data to be sent in sub-frames given by the SubframeOffset in the single elements of the list; Timing: the start time for the whole sequence is given by the timing info of the ASP (common information); the timing for the respective data pdus is given by the SubframeOffset relative to the common timing info; design consideration: repetitions of this sequence are not foreseen (in which case the subframe offset could not be related to the timing info of the ASP)	
record of RI PFlow I	DataPerSubframe DL Type	

#### CDMA2000\_U\_Plane\_Request\_Type

TTCN-3 Record	TTCN-3 Record Type		
Name	CDMA2000_U_Plane_Request_Type		
Comment	NOTE: formal type definition to allow later enhancements; CDMA2000_U_Plane_Request_Type defines a sequence of subframes in which data shall be sent		
SubframeDataL ist	RLPFlow DataPerSubfram eList DL Type		

# D.6.4 CDMA2000\_CellConfiguration

# HRPD\_CellParameters\_Type

TTCN-3 Record	Туре	
Name	HRPD_CellParameters_Type	
Comment	Parameters specific to HRPD	
SystemType	SystemType Type	Specifies the sytem type of Channel As per Table 13.1-1 of C.S0024 0, 1, 2 are defined values and 3 to 255 are reserved
SubNetMask	B8_Type	7.11.6.2.2 of C.S0024 Sector Subnet identifier set this field to the number of consecutive 1s in the subnet mask of the subnet to which this sector belongs
ColorCode	ColorCode Type	7.11.6.2.1 of C.S0024 set to the color code corresponding to this sector part of QuickConfig Over head message
CountryCode	MCC Type	7.11.6.2.2 of C.S0024 three-digit BCD (binary coded decimal) encoded representation of the Mobile Country Code associated with this sector
OpenLoopAdju st	OpenLoopAdjust_Type	9.4.6.2.6 of C.S0024; The negative of the nominal power to be used by access terminals in the open loop power estimate, expressed as an unsigned value in units of 1 dB. The value used by the access terminal is -1 times the value of this field
ReverseRateLi mit	ReverseRateLimit Type	Table 9.9.6.3-2 of C.S0024; set to the highest data rate that the access terminal is allowed to use on the Reverse Traffic Channel
MACIndex	ReverseLinkMACIndex_Typ e	C.S0024 clause 12.4.1.3.2.2 Forward channel MAC is derivered from this based on table 12.4.1.3.2.2-1
PacketApp	PacketApplication_Type	Multi Flow Packet Application to be used Enhanced Multi-Flow Packet Application subtype(0x0009) defined in C.S0087 or alternate Enhanced Multi-Flow Packet Application subtype (0xFFFE) in C.R1001
ControlChannel Rate	ControlChannelRate Type	MAC index to be used for the Control Channel
PDN_ld	PDN Id Type	PDN_ID of the bearer
PDN_Address	PDN Address Type	the PDN Address to be provided to the UE in VSNCP ConfigAck
UATI	<u>UATI_Type</u>	UATI to be Assigned to the UE

#### RTT1X\_CellParameters\_Type

TTCN-3 Record	Туре	
Name	RTT1X_CellParameters_Typ	e
Comment	Parameters specific to 1XRTT	
Reg_Zone	B12 Type	C.S005 clause 3.7.2.3.2.1 and 2.6.5.1.5
		Registration Zone of the base station
		Reg_Zone, SID and NID shall be unique for each base station
Base_Class	B4 Type	C.S0005 clause 3.7.2.3.2.1
		Base station class.
		The base station shall set this field as follows:
		For Band Class 1 and 4, the base station shall set this field to
		'0001'; otherwise, the base station shall set this field to '0000'
MCC	B10_Type	3.7.2.3.2.13 and 2.3.1.1 of C.S0005
		encoding is int2bit (100*D1+10*D2+D3 -111,10) with digit 0 being
		maped to 10
		binary representation of the Mobile Country Code associated
		with this sector
IMSI_11_12	B7 Type	3.7.2.3.2.13 and 2.3.1.2 of C.S0005
		encoding is int2bit (10*D2+D3 -11,7) with digit 0 being maped to
		10
		binary representation of the Mobile Network Code associated
		with this sector
TMSI	TMSI_Type	the TMSI to be assigned to the MS
ProtRev	<u>ProtRev Type</u>	Protocol Revision
Min_ProtRev	ProtRev Type	the minimum protocol revision supported by Base station
Sig_Encryption	EncryptionMode Type	Encryption mode for Common and dedicated signalling
Mode		
USerInfo_Encr	EncryptionMode_Type	User information Encryption mode
yptionMode		

# ModeSpecificCellParams\_Type

TTCN-3 Union Type		
Name	ModeSpecificCellParams_Type	
Comment		
RTT1X	RTT1X CellParameters Type	
HRPD	HRPD_CellParameters_Type	

## CDMA2000\_CellParameters\_Type

TTCN-3 Record Type			
Name	CDMA2000_CellParameters_Type		
Comment			
Туре	CDMA2K_Type		Gives if cell is EHRPD or RTT1X
CarrierFreq	CarrierFreqCDMA2000_Ty		Contains bandclass [5 bit] and arfcn i.e. 11 bit channel number
	<u>pe</u>		
PhysCellId	PhysCellIdCDMA2000 Typ		PN offset of pilot 0511
	<u>e</u>		
CellGloballd	CellGlobalIdCDMA2000_Ty		Contains the 128 bit cell ID for HRPD and 47 bit cell ID for
	<u>pe</u>		1XRTT
SearchWindow	SearchWindowSizeRecord		contains the SearchWindow for Active, Neighbor & Remaining
	Type		cells

#### CDMA2000\_CellConfigInfo\_Type

TTCN-3 Record	Туре		
Name	CDMA2000_CellConfigInfo_	Туре	
Comment			
CellParameters	CDMA2000 CellParameter		Parameters common to HRPD and RTT1X
	s Type		
InitialCellPower	CDMA2000_InitialCellPowe		Power level parameters
	<u>r Type</u>		
ModeSpecificC	ModeSpecificCellParams T		Parameters specific to RTT1X or HRPD
ellParams	<u>ype</u>		

# CDMA2000\_CellConfigRequest\_Type

TTCN-3 Union T	TTCN-3 Union Type		
Name	CDMA2000_CellConfigRequest_Type		
Comment			
AddOrReconfig ure	CDMA2000 CellConfigInfo Type	for cell configuration: CellId: identifier of the cell to be configured RoutingInfo: None TimingInfo: Now (for initial configuration and for reconfiguration in general) ControlInfo: CnfFlag:=true; FollowOnFlag:=false (in general)	
Release	Null Type	to remove a cell completely - CellId: identifier of the cell to be released; eutra_Cell_NonSpecific, in case all cells shall be released RoutingInfo: None TimingInfo: Now ControlInfo: CnfFlag:=true; FollowOnFlag:=false (in general)	

# D.6.5 CDMA2000\_HRPD

# D.6.5.1 CDMA2000\_PDN\_Defs

#### CDMA2000\_PDN\_Defs: Basic Type Definitions

TTCN-3 Basic Types		
CDMA2000_AttachType	O3 Type	Defined values: 1: Initial Attach to a PDN, 3: Handover attach to a PDN. Rest undefined and not used
IPv4_Address_Type	O4 Type	represents the IPv4 address as per 24.301 clause 9.9.4.9
IPv6_Address_Type	O8_Type	represents the IPv6 interface identifier as per 24.301 clause 9.9.4.9
PDN_Id_Type	B4 Type	indicates the PDN Id associated with the bearer PDN Identifier of the PDN for which the user data is sent. it is the low order 4 bits of, containing the PDN-ID identifies the PDN [i.e. one per default bearer] Reference x.s0057 clause 10.1.5; gives only low order 4 bits, and high order 4 bits are added as all zero's
Flow_ld_Type	B4 Type	the lower 4 bits of the Flow Identifier, as defined in Table 15 of x.s0057 identify each reservation that is requested to be added or deleted the complete 8 bit flow Identifier is formed by PDN-ID and Flow-Id

#### IPv4v6\_Address\_Type

TTCN-3 Record Type			
Name	IPv4v6_Address_Type		
Comment			
IPv4	IPv4 Address Type	IP v4 address to be allocated	
IPv6	IPv6 Address Type	IP v6 interface identifier to be allocated	

#### PDN\_Address\_Type

TTCN-3 Union Type			
Name	PDN_Address_Type		
Comment	based on 24.301 cl. 9.9.4.9		
IPv4	IPv4 Address Type	only IP v4 address to be allocated	
IPv6	IPv6 Address Type	only IP v6 interface identifier to be allocated	
IPv4v6	IPv4v6 Address Type	both IP v4 address and IP v6 interface identifier to be allocated	

#### Flow\_ldList\_Type

TTCN-3 Record of Type		
Name	Flow_ldList_Type	
Comment		
record of Flow Id Type		

# D.6.5.2 CDMA2000\_SubProtocols

#### LCP\_DetachInit\_Type

TTCN-3 Enumerated Type		
Name	LCP_DetachInit_Type	
Comment		
networkInitiated	x.s0057 clause 11.2	
UEInitiated	x.s0057 clause 11.1.2	

#### DHCP\_Ind\_Type

TTCN-3 Record	Туре	
Name	DHCP_Ind_Type	
Comment		
RapidCommit	boolean	indicates if Rapid Comit option of DHCP is used

#### UATI104\_Type

TTCN-3 Union Type		
Name	UATI104_Type	
Comment		
Value	O13 Type	
None	Null_Type	

# UATI\_Type

TTCN-3 Record	TTCN-3 Record Type			
Name	UATI_Type			
Comment				
UATI24	O3 Type	Represents UATI[0:23], as per clause 6.3.7.2.2 of C.S0024		
UATI104	<u>UATI104 Type</u>	Represents UATI[127:24], as per clause 6.3.7.2.2 of C.S0024 if		
		has to be assigned		

# D.6.5.3 HRPD\_Indications

### RegAndDefBearerEstInd\_Type

TTCN-3 Record	Туре		
Name	RegAndDefBearerEstInd_	Гуре	
Comment		71-	
UATI_Assignm	Null_Type		UATIAssignment is received
entCmpl	<u>Ivan Type</u>		UATIComplete is received
InitialChAssign	Null_Type		Initial Traffic/Extended Channel/AlternateLink(Pre-registration)
Cmpl	<u>INUIT_TYPE</u>		Assignment procedure started UE has sent
Ompi			ConnectionRequest/AlternateLinkOpen message
			Traffic/Extended Channel /AlternateLink(Pre-registration)
			assignment is completedUE has sent TrafficChannelComplete(
			Route update protocol)/ AlternateLinkOpenComplete.
			In the registration and Default bearer establishment procedure,
			UE initiated Channel/Alternate Link can be released and
			configured, only first assignment is reported.
SCP_ConfigC	Null_Type		SCP (Session Configuration Protocol )ConfigurationRequest
mpl	<u>Ivan_Typo</u>		mesage is received
111p1			SCP (Session Configuration Protocol )ConfigurationResponse
			mesage is transmitted
Stream_Config	Null_Type		Stream Protocol Configuration ConfigurationRequest mesage is
Cmpl	14dii Typo		received
ор.			Stream Protocol Configuration ConfigurationResponse mesage
			is transmitted
EMPA_MMPA_	Null_Type		Enhanced Multi flow/Multi flow Packet application
ConfigCmpl	14dii Typo		ConfigurationRequest mesage is received
Comigoripi			Enhanced Multi flow/Multi flow Packet application
			ConfigurationComplete mesage is received
			EMPA ConfigurationResponse message or MMPA
			ConfigurationResponse is received corresponding to steps 30A
			TO 30C of table 4.5.2B.3-2
SessionNegotia	Null_Type	opt	Session Negotiation has started; Session Negotiation has
tionCmpl			completed
DeviceAuthCm	Null Type	opt	Device level authentication has started; Device level
pl			authentication has completed
LocationUpdate	Null_Type	opt	Location Update started; Location Update completed
Cmpl			,
EAP_AKA_Cm	Null_Type		Improved Extensible Authentication protocol for Authentication
pl	<u></u>		and Key agreement started RFC 5448
'			* Message flow in x.s0057 clause 5.2.5.1 Authentication and Key
			agreement Completed
			optionally After entering PPP LCP Open State, PPP Version
			Capability Indication and/or Max PPP Inactivity Timer negotiation
			are completed
VSNCP_Config	Null Type		PDN connection establishment started and UE has sent
Cmpl			PPP Vendor Specific Network Control Protocol Configuration
			Request PDN Connection and default bearer establishment is
			completed
			with possible IPV4 address [optional] and or IPv6 interface ID
			[Mandatory] provided
			Attach type shall be Handover Attach
DHCP_ConfigC	DHCP_Ind_Type	opt	UE and SS decided for IPv4 address allocation by DHCP IPv4
mpl			address allocation completed by UE and SS
			Completion of IP Address through DHCP

#### DedicatedBearerRelInd\_Type

TTCN-3 Record	TTCN-3 Record Type			
Name	DedicatedBearerRelInd_Type			
Comment				
VSNP_Termina teCmpl	Null Type		Dedicated bearers are deactivated/ released	
SCP_ReleaseC mpl	Null_Type	opt	Session Configuration Protocol to relase the reservations exclusively associated with the deleated bearer Reservation deletion completed	

# DefaultBearerRelDetachInd\_Type

TTCN-3 Record	TTCN-3 Record Type				
Name	DefaultBearerRelDetachInd_Type				
Comment					
VSNCP_Termi nateCmpl	Null Type	opt	To Released configured default bearer and hense associated Dedicated bearer x.s0057 clause 11.3 and 11.1.1 To indicate the default bearer is released		
LCP_Terminate Cmpl	Null Type		To detach the UE x.s0057 clause 11.2 Detach completed		

## HRPD\_SystemIndication\_Type

TTCN-3 Union T	уре	
Name	HRPD_SystemIndication_Type	
Comment		
Error	Null_Type	Used by SS to indicate any error; the Actual Error types reported in ASP common part in CDMA2000_IndicationStatus_Type
InitialAccessPr obeRcvd	Null Type	Initial Access probe is received;
RegAndDefBea rerEstInd	RegAndDefBearerEstInd_Type	UE has succesfully performed registration and default bearer esablishment
DedicatedBear erEstInd	Null Type	Vendor specific network protocol [RFC 3772] procedures to reestablish Dedicated bearer as defined in S.0057 clause 5.5.3.1 [BCM is MS/NW] or clause 5.5.4.1.1 [BCM = MS-Only] Bearer Configuration Mode Dedicated bearers are [re] established
DedicatedBear erRelInd	DedicatedBearerRelInd Type	To indicate the Dedicated bearer is released
DefaultBearerR elDetachInd	DefaultBearerRelDetachInd_Type	To Release configured default bearer and hense associated Dedicated bearer x.s0057 clause 11.3 and 11.1.1 Dedicated bearers are deactivated/released To detach the UE x.s0057 clause 11.2 Detach completed
MovedToDorm antMode	Null Type	The channels are released and UE is moved to PPP dormant mode/Air interface Idle.
MobilityFromE UTRACmpl	Null Type	To confirm that Handover from EUTRAN is completed by receiving Traffic Channel Complete and the MessageSequence is same as in Traffic Channel Assignment

# D.6.5.4 HRPD\_Commands

#### HRPD\_UE\_InitStateType

TTCN-3 Enumerated 1	TTCN-3 Enumerated Type		
Name	HRPD_UE_InitStateType		
Comment	HRPD UE states as defined in C.S0057 clause 3.1		
idle_Null	In the Inactive/Null State,		
	1. there is no physical traffic channel between the UE and the eAN, and no connection exists		
	between the eAN and the ePCF		
	2. no PPP link between the UE and the HSGW .		
	3. The UE may have a Universal Access Terminal Identifier (UATI) that has been assigned by		
	an eHRPD eAN		
dormant	In the Dormant State,		
	1. no physical traffic channel exists between the UE and the eAN and no connection exists		
	between the eAN and the ePCF.		
	2. PPP link between the UE and the HSGW		
	3. eHRPD DORMANT state equates to the "idle" state referred to in TS 23.402		
active_Connected	In the Active/Connected State,		
	1. a physical traffic channel exists between the UE and the eAN over which data may be sent.		
	A connection exists between the eAN and the ePCF, and between the ePCF and the HSGW,		
	2. there is a PPP link between the UE and the HSGW		
preregister	The UE is performing pre-register though a different Access network		

## RegAndDefBearerEst\_Type

TTCN-3 Record Type				
Name	RegAndDefBearerEst_Type			
Comment				
InitState	HRPD_UE_InitStateType			
RLP_FlowId	RLP FlowId Type	Associated RLP Flow ID		
AttachType	CDMA2000 AttachType	The Attach Type to be expected in VSNCP procedure		

#### DefaultBearerRelDetach\_Type

TTCN-3 Record	TTCN-3 Record Type			
Name	DefaultBearerRelDetach_Type			
Comment				
InitState	HRPD UE InitStateType			
PDN_ld	PDN Id Type	PDN_ID of the bearer		
RLP_FlowId	RLP FlowId Type	Associated RLP Folw ID		
UE_NW_Initiat	LCP DetachInit Type	If initiated by UE or Network		
ed				

## DedicatedBearerEstRel\_Type

TTCN-3 Record	TTCN-3 Record Type		
Name	DedicatedBearerEstRel_Type		
Comment			
InitState	HRPD UE InitStateType	PPP and Air Interface state of UE when the procedure is being executed	
AssociatedDefa ultBearer	PDN Id Type	the PDN ID of the associated default bearer; Gives the APN with which addititonal Dedicated Bearer needs to be established	
Flow_lds	Flow_ldList_Type	Flow_ID's of the multiple dedicated bearers to be Activated/Deactivated	
RLP_FlowIds	RLP FlowIdList Type	Associated RLP Folw ID; There is one to one association between elements in Flow_IdList_Type and RLP_FlowIdList_Type; ITs a TTCN programing error otherwise	

## MobilityFromEUTRA\_Type

TTCN-3 Record Type			
Name	MobilityFromEUTRA_Type		
Comment			
TrafficChannel Assignment	octetstring	provides the octet encoded Traffic Channel Assignment sent to the UE through EUTRAN cell	

## HRPD\_SystemCommand\_Type

TTCN-3 Union Type			
Name	HRPD_SystemCommand_Type		
Comment			
ReportInitialAcc esProbe	Null Type	SS is expected to report any possible Access probes received on HRPD Cell; will be used in situations where UE is not expected to camp on a HRPD Cell	
RegAndDefBea rerEst	RegAndDefBearerEst Type	To complete registeration and establish Default bearer; Initial UE State is Idle_Null State Indications upto VSNCP protocol and possible IP signalling over DHCPv4 and/or ICMPv6 is performed At the end of procedure, UE is still in Active/Connected state; SS is expected to send InitialAccessProbeRcvd and RegAndDefBearerEstInd as an indication for succesful completion of procedure	
DedicatedBear erEst	DedicatedBearerEstRel Type	Dedicated bearers are established/Activated by VSNP/EMPA protocol; PDN ID and RLP flow ID pairs are provided for each Dedicated bearer At the end of procedure, UE is still in Active/Connected state SS is expected to send InitialAccessProbeRcvd[only if initial state is not Active] and DedicatedBearerEstInd as an indication for succesful completion of procedure	
MoveToDorma	Null Type	UE is Active_Connected state and is moved to Dormant state	
ntState		SS is expected to send MovedToDormantMode	
MoveToActiveS tate	RLP FlowIdList Type	UE is initially Dormant state; UE is made to Move to Active_Connected State List of RLP flow Id's [associated with default + dedicated bearer], need to be established are provided SS is expected to send InitialAccessProbeRcvd	
DedicatedBear erRel	DedicatedBearerEstRel Type	Dedicated bearers are released/De-Activated by VSNP terminate and SCP release protocol; At the end of procedure, UE is still in Active/Connected state SS is expected to send InitialAccessProbeRcvd[only if initial state is not Active] and DedicatedBearerRelInd as an indication for succesful completion of procedure	
DefaultBearerR elDetach	DefaultBearerRelDetach Type	Default bearer is released by VSNCP terminate and SCP release protocol  UE is made to detach by LCP protocol and Possible Channels are released  At the end of procedure, UE is in Idle_Null state  Notes:  When Detach is network initiated the sequence is  1. Default bearer [ and hence all associated Dedicated bearers] released by VSNCP terminate  2. UE is detached by LCP terminate procedure  When Detach is UE initiatated, UE may only perform LCP terminate procedure  SS is expected to send InitialAccessProbeRcvd[only if initial state is not Active] and DefaultBearerRelDetachInd as an indication for succesful completion of procedure	
MobilityFromE UTRA	MobilityFromEUTRA_Type	Prepare SS for reporting of Traffic Channel Complete in the HRPD Cell; After Receiving Traffic Channel Assignment, HRPD Silence Parameters and HRPD Open Loop Parameters embedded in EUTRA message MobilityFromEUTRACommand, UE has Tuned to HRPD Radio and transmitted Traffic Channel Complete in the HRPD Cell	

## D.6.6 CDMA2000\_RTT1X

## D.6.6.1 RTT1X\_Indications

RTT1X call flows in RTT1x cell

Expected Sequence for Attach [Power Up Attach]

- 1. Initial AccessProbeRcvd
- 2. CS\_RegistrationStart[Powerup]
- 3. CS RegistrationCmpl

Expected Sequence for Detach [Power Down Attach]

- 1. Initial AccessProbeRcvd
- 2. CS RegistrationStart [PowerDown]
- 3. CS\_RegistrationCmpl

Expected Sequence for CSFB Call Establishment

- 1. Initial AccessProbeRcvd
- 2. CS\_CallEstStart [Origination/ PageResponse]
- 3. ChAssignCmpl [Extended Channel Assignment is sent]
- 4. CS\_CallEstCompleted [Acknowledgement Order Sent, Service Connect sent, Service Connect Completion received,

Alert Sent/Received and ConnectOrder is received]

Expected Sequence for SRVCC call handover

- 1. Initial AccessProbeRcvd
- 2. HandoffCmpl

#### RTT1X\_CS\_CallType

TTCN-3 Enumerated Type		
Name	RTT1X_CS_CallType	
Comment		
mo	Call is UE oringinated	
mt	Call is UE Terminated	

#### RTT1XAttachType

TTCN-3 Enumerated Type		
Name	RTT1XAttachType	
Comment		
powerUpAttach	UE is doing Power up attach it was not previously attached	
powerDownAttach	UE is doing power down attach; it was previously attached	

#### CS\_RegCmplInd\_Type

TTCN-3 Record	TTCN-3 Record Type			
Name	CS_RegCmplInd_Type			
Comment				
CS_Registratio nCmpl	RTT1XAttachType	CS power up/down registration is completed UE Sent Registration message and received an L2 Acknowledgement Optionally SS can perform Authentication and and has sent Registration Accepted order		

## CS\_Reg\_CallCmplInd\_Type

TTCN-3 Record	TTCN-3 Record Type		
Name	CS_Reg_CallCmplInd_Type	!	
Comment			
CS_Registratio nCmpl	RTT1XAttachType	opt	CS power up/down registration is completed; This is omit if implicit registration is done UE Sent Registration message and received an L2 Acknowledgement Optionally SS can perform Authentication and and has sent Registration Accepted order UE can also do a implicit registration; i.e. reception of Origination/reconnect/CallRecovery/Page message by Base station is treated as implicit registration
CS_CallEstStar ted	RTT1X CS CallType		Received Origination message for MO and Page Response for MT
ChAssignCmpl	Null_Type		[Extended] Channel Assignment procedure started UE has sent ConnectionRequestTraffic Extended Channel assignment is completedUE has sent TrafficChannelComplete
CS_CallEstCo mpleted	Null Type		SS received Service Connect Completion[Mo] or ConnectOrder[MT] [i.e User Accepted call]

## CS\_CallCmplInd\_Type

TTCN-3 Record	TTCN-3 Record Type		
Name	CS_CallCmplInd_Type		
Comment			
CS_CallEstStar ted	RTT1X CS CallType	Received Origination message for MO and Page Response for MT	
ChAssignCmpl	Null Type	[Extended] Channel Assignment procedure started UE has sent ConnectionRequestTraffic Extended Channel assignment is completedUE has sent TrafficChannelComplete	
CS_CallEstCo mpleted	Null_Type	SS received Service Connect Completion[Mo] or ConnectOrder[MT] [i.e User Accepted call]	

#### RTT1X\_SystemIndication\_Type

TTCN-3 Union T	уре	
Name	RTT1X_SystemIndication_Type	
Comment		
Error	Null Type	Used by SS to indicate any error; the Actual Error types reported in ASP common part in CDMA2000_IndicationStatus_Type
InitialAccessPr obeRcvd	Null_Type	Initial Access probe is received
CS_Registratio	CS RegCmplInd Type	CS power up/down registration is completed
nCmpl		As registration message, and possible Authentication
		Registration accepted order are all
		sent received on f/r-csch UE at end is in Idle state
CS_Reg_CallC mplInd	CS Reg CallCmplInd Type	CS Registration /implicit registration and Call Indication MO or MT
		UE is in connected state with f/r dtch configured
CS_CallCmplIn	CS CallCmplInd Type	CS Call Indication MO or MT
d		UE is in connected state with f/r dtch configured
HandoffCmpl	Null_Type	needed for SRVCC handover of an IMS voice call on LTE to
		1XRTT
		indicates SS has received HandoffComplete message and the
		call is established
MovedToldleSt	Null Type	The channels are released and UE is moved to Idle state.
ate		CS Call is released by exchange of Release order in both
		directions C.S0005 figure B3 and B4

# D.6.6.2 RTT1X\_Commands

#### CS\_Registration\_Type

TTCN-3 Record	Туре	
Name	CS_Registration_Type	
Comment		
AttachType	RTT1XAttachType	
IsPreRegistrati on	boolean	Indicates if it is done as pre registration Value is ignored if Attach Type is Power down (Assumption detach happens only in 1XRTT cell)

#### MobilityFromEUTRA\_1XRTT\_Type

TTCN-3 Record Type			
Name	MobilityFromEUTRA_1XRTT_Type		
Comment			
HandoverAssig nment	octetstring		provides the octet encoded HandoverAssignment sent to the UE through EUTRAN cell

#### RTT1X\_SystemCommand\_Type

TTCN-3 Union T	уре	
Name	RTT1X_SystemCommand_Type	
Comment		
ReportInitialAcc esProbe	Null Type	SS is expected to report any possible Access probes received on 1XRTT Cell; will be used in situations where UE is not expected to camp on a 1XRTT Cell
CS_Registration	CS Registration Type	Power up attach/ power down attach in 1xRTT cell or Pre registration [Power up attach] through a different RAT
CSFB_Call	RTT1X CS CallType	CSFB_Call by a [pre-]registered UE
CS_Reg_CSFB _Call	RTT1X_CS_CallType	UE not previously pre-registered hence performs registration [Power up attach] and CSFB call Registration can be implicit registration as
MobilityFromE UTRA_1XRTT	MobilityFromEUTRA_1XRTT_Typ e	Prepare SS for Mobility from Eutra

# D.6.7 System\_Interface

#### CDMA2000\_SystemRequest\_Type

TTCN-3 Union Type			
Name	CDMA2000_SystemRequest_Type		
Comment			
Cell	CDMA2000 CellConfigRequest	configure/release a cell	
	Type		
CellAttenuation	CDMA2000 CellAttenuationList		
List	<u>Type</u>		

#### CDMA2000\_SystemConfirm\_Type

TTCN-3 Union T	TTCN-3 Union Type		
Name	CDMA2000_SystemConfirm_Type		
Comment	confirmations for system configuration; in general to be sent after the configuration has been done		
Cell	Null Type	(no further parameters from SS)	
CellAttenuation List	Null Type	(no further parameters from SS)  NOTE 1: the confirmation shall be sent when all cells have changed power levels  NOTE 2: for the CellId in the common ASP part the same rules are applied as for the CDMA2000 SYSTEM REQ	

#### CDMA2000\_SYSTEM\_CTRL\_REQ

TTCN-3 Record	TTCN-3 Record Type		
Name	CDMA2000_SYSTEM_CTRL_I	REQ	
Comment			
Common	CDMA2000_ReqAspComm onPart_Type	TimingInfo depends on respective primitive:	
Request	CDMA2000 SystemReque st Type	- Cell TimingInfo: 'now' (in general) - CellAttenuationList TimingInfo: 'now' (in general, but activation time may be used also)	

#### CDMA2000\_SYSTEM\_CTRL\_CNF

TTCN-3 Record Type			
Name	CDMA2000_SYSTEM_CTRL	_CNF	
Comment			
Common	CDMA2000_CnfAspComm onPart_Type	TimingInfo is ignored by TTCN => SS may set TimingInfo to "None"	
Confirm	CDMA2000 SystemConfir m Type		

#### CDMA2000\_SystemCommand\_Type

TTCN-3 Union Type		
Name	CDMA2000_SystemCommand_Type	
Comment		
HRPD	HRPD SystemCommand Type	HRPD Specific System commands
RTT1X	RTT1X SystemCommand Type	1XRTT specific System commands

## CDMA2000\_SYSTEM\_CMD

TTCN-3 Recor	TTCN-3 Record Type		
Name	CDMA2000_SYSTEM_CMD		
Comment			
Common	CDMA2000 ReqAspComm onPart_Type	Routing info will be none generally; TimingInfo is generally now but activation time may be used also for all System commands Cnf and Follow on flags are both false	
Command	CDMA2000_SystemComm and Type	HRPD or 1XRTT System commands	

#### CDMA2000\_SystemIndication\_Type

TTCN-3 Union Type		
Name	CDMA2000_SystemIndication_Type	
Comment		
HRPD	HRPD SystemIndication Type	
RTT1X	RTT1X SystemIndication Type	

#### CDMA2000\_SYSTEM\_IND

TTCN-3 Recor	TTCN-3 Record Type		
Name	CDMA2000_SYSTEM_IND		
Comment			
Common	CDMA2000 IndAspCommo	The SS shall provide TimingInfo (SFN + subframe number)	
	nPart_Type	depending on the respective indication:	
Indication	CDMA2000_SystemIndicati	- Error	
	on_Type	TimingInfo: related to the error (if available)	
		- HRPD/RTT1X Procedure completion	
		The timing info corresponding to logical completion of the	
		complete procedure	
		includes completion of all sub protocols	

#### CDMA2000\_RLP\_FLOW\_COMMON\_IND

TTCN-3 Record	TTCN-3 Record Type				
Name	CDMA2000_RLP_FLOW_COMMON_IND				
Comment	ASP to receive PDUs from RLP Packet Flows				
Common	CDMA2000_IndAspCommo	CDMA2000_IndAspCommo			
	nPart_Type		RoutingInfo : RLP Flow id		
	·		TimingInfo: time when RLP SDU's has been completely received		
Data	CDMA2000 U PlaneData				
	<u>Type</u>				

#### CDMA2000\_RLP\_FLOW\_COMMON\_REQ

TTCN-3 Record Type			
Name	CDMA2000_RLP_FLOW_COM	IMON_REQ	
Comment	ASP to send PDUs to RLP Packet flows		
Common	CDMA2000_ReqAspComm onPart_Type	CellId: identifier of the cell RoutingInfo: RLP Flow id TimingInfo: starting point when to start sending sequence of data PDUs e.g. TimeStampLong_Type = X, subframe number = x; U_Plane.SubframeDataList[i].SubframeOffset := offset_i; => U_Plane.SubframeDataList[i].PduSduList shall be sent out at TimeStampLong_Type = X + ((x + offset_i) / 4); subframe number = (x + offset_i) mod 4 ControlInfo: CnfFlag:=false; FollowOnFlag:=false	
U_Plane	CDMA2000 U Plane Req uest Type		

#### CDMA2000\_SYSTEM\_PORT

TTCN-3 Port T	TTCN-3 Port Type	
Name	CDMA2000_SYSTEM_PORT	
Comment	CDMA2000 PTC: Port for system configuration	
out	CDMA2000 SYSTEM CTRL RE	
in	CDMA2000_SYSTEM_CTRL_CN	

#### CDMA2000\_SYSCMD\_IND\_PORT

TTCN-3 Port Type	
Name	CDMA2000_SYSCMD_IND_PORT
Comment	CDMA2000 PTC: Port for system indications/Commands
out	CDMA2000 SYSTEM CMD
in	CDMA2000_SYSTEM_IND

#### CDMA2000\_RLP\_FLOW\_PORT

TTCN-3 Port 7	TTCN-3 Port Type		
Name	CDMA2000_RLP_FLOW_PORT		
Comment	CDMA2000 PTC: Port for RLP SDU's to be sent on RLP packet data streams		
out	CDMA2000 RLP FLOW COMM		
	ON REQ		
in	CDMA2000 RLP FLOW COMM		
	ON_IND		

# D.7 CDMA2000\_CommonDefs

type definitions used by CDMA2000 and EUTRA

#### CDMA2000\_CommonDefs: Basic Type Definitions

TTCN-3 Basic Types		
BandclassCDMA2000_Ty	integer (031)	Band class defined as in 36.331 ASN.1
pe		definition for BandclassCDMA2000
ARFCN_ValueCDMA2000	integer (02047)	ARFCN for CDMA2000 cell as in 36.331
_Type	,	ASN.1 definition for ARFCN_ValueCDMA2000
PhysCellIdCDMA2000_Ty	integer (0511)	PN offset for CDMA2000 cell as in 36.331
pe		ASN.1 definition for PhysCellIdCDMA2000
ProtRev_Type	integer (0255)	protocol revision
OpenLoopAdjust_Type	integer (0255)	9.4.6.2.6 of C.S0024
BCD_Digit_Type	integer (09)	To represent BCD digit of MCC
TMSI_Code_Type	O4_Type	
EncryptionMode_Type	integer (07)	C.S0005 table 3.7.4.5-1 & 3.7.5.7-3
		0 Encryption disabled
		1 Encryption with ORYX algorithm for User
		Info and
		Enhanced Cellular Msg Encryption
		Algorithm for Signalling
		2 Encryption with Rijndael algorithm
		3-7 reserved
TMSI_ZoneLen_Type	integer (18)	TMSI Zone Lenght; On encoding this is
		encoded to B4_Type
SectorID_HRPD_Type	B128 Type	Sector ID for HRPD as in 36.331 ASN.1
		definition for
DII 1066 1 T	(04.0)	CellGloballdCDMA2000.cellGloballdHRPD
PilotOffset_Type	integer (-310)	Represents the offset i.e. Pilot Channel power
		to total cell power(dB);
		By default shall be set to -7
Powerlor_Type	into may ( 427, 0)	127 selected Max value by 7 bits
Powerior_i ype	integer (-1270)	Represets the cell total Tx power lor
Powerloc_Type	into may ( 427, 0)	(dBm/1.23 MHz)  Represets the cell total AWGN power loc
Powerloc_Type	integer (-1270)	(dBm/1.23 MHz) which is independent of cell
SystemType_Type	integer (0255)	0 to 2 are allowed and 3 to 255 are reserved
Jystelli i ype_i ype	integer (0255)	13.1 of C.S0024
ColorCode_Type	integer (0255)	7.11.6.2.1 of C.S0024
ReverseLinkMACIndex_T	integer (0255)	C.S0024 clause 12.4.1.3.2.2
_	integer (0363)	0.30024 Glause 12.4.1.3.2.2
ype		

# MCC\_Type

TTCN-3 Record of Type		
Name	Name MCC_Type	
Comment	Represents Mobile Country Code	
record length (3) of BCD_Digit_Type		

# TMSI\_Zone\_Type

TTCN-3 Record of Type		
Name	Name TMSI_Zone_Type	
Comment	TMSI Zone 1 to 8 octets	
record length (18) of B8 Type		

# TMSI\_Type

TTCN-3 Record Type		
Name	TMSI_Type	
Comment	Globally unique TMSI as define	ed in C.s0005 clause 3.7.2.3.2.19
TMSI_ZoneLen	TMSI ZoneLen Type	Length of TMSI_Zone 18
TMSI_Zone	TMSI Zone Type	TMSI_ZoneLen octets of TMSI_Zone
TMSI Code	TMSI Code Type	TMSI code

#### SectorID\_RTT1X\_Type

TTCN-3 Reco	TTCN-3 Record Type	
Name	SectorID_RTT1X_Type	
Comment		C.S0005 clause 3.7.2.3.2.1 and as in 36.331 ASN.1 clause 6.3.4, DMA2000.cellGlobalId1XRTT
Baseld	B16 Type	Base station identification.  The base station shall set this field to its identification number
NID	B16 Type	Network identification This field serves as a sub-identifier of a system as defined by the owner of the SID. The base station shall set this field to the network identification number for this network
SID	B15_Type	System identification. set to the system identification number for this system

# CarrierFreqCDMA2000\_Type

TTCN-3 Record	TTCN-3 Record Type	
Name	CarrierFreqCDMA2000_Type	
Comment	Carrier Frequency for CDMA2000 cell as in 36.331 ASN.1 definition for CarrierFreqCDMA2000; contains Band class 5 bit and Channel number 11 bit part of Sector Channel over head message contained in 24 bit Channel IE	
BandClass	BandclassCDMA2000_Typ e	
ARFCN	ARFCN ValueCDMA2000 Type	

#### CDMA2K\_Type

TTCN-3 Enumerated Type	
Name	CDMA2K_Type
Comment	CDMA 2000 Type for CDMA2000 cell as in 36.331 ASN.1 definition for CDMA2000-Type
type1XRTT	
typeHRPD	

#### CellGloballdCDMA2000\_Type

TTCN-3 Union Type	
Name	CellGloballdCDMA2000_Type
Comment	CDMA 2000 Type Sector ID of the Cell as in 36.331 ASN.1 definition CellGlobalIdCDMA2000
RTT1X	SectorID_RTT1X_Type
HRPD	SectorID HRPD Type

#### ReverseRateLimit\_Type

TTCN-3 Enumerated Type		
Name	ReverseRateLimit_Type	
Comment	Table 9.9.6.3-2 of C.S0024; set to the highest data rate that the access terminal is allowed to use on the Reverse Traffic Channel; 10 Reserved values	
kbps0		
kbps9_6		
kbps19_2		
kbps38_4		
kbps76_8		
kbps153_6		
resrv1		
resrv2		
resrv3		
resrv4		
resrv5		
resrv6		
resrv7		
resrv8		
resrv9		
resrv10		

# PacketApplication\_Type

TTCN-3 Enumerated Type	
Name	PacketApplication_Type
Comment	Type of Packet Application
enhMultiFlowPacketA	
рр	
altEnhMultiFlowPack	
etApp	

# ControlChannelRate\_Type

TTCN-3 Enumerated Type	
Name	ControlChannelRate_Type
Comment	Determines the MAC configuration for Control Channel
macIndex2	
macIndex3	

#### CDMA2000\_CellId\_Type

TTCN-3 Enumerated Type	
Name	CDMA2000_CellId_Type
Comment	
cdma2000_Cell_Non	
Specific	
cdma2000_Cell15	HRDP Cell
cdma2000_Cell16	HRDP Cell
cdma2000_Cell17	HRDP Cell
cdma2000_Cell18	HRDP Cell
cdma2000_Cell19	RTT1X Cell
cdma2000_Cell20	RTT1X Cell
cdma2000_Cell21	RTT1X Cell
cdma2000_Cell22	RTT1X Cell

#### SearchWindowSizeRecord\_Type

TTCN-3 Record	TTCN-3 Record Type		
Name	SearchWindowSizeRecord_T	уре	
Comment			
SearchWindow _Active	SearchWindowSize Type	Search Window for Active Cells	
SearchWindow _Neighbor	SearchWindowSize_Type	Search Window for Neighbor Cells	
SearchWindow _Remaining	SearchWindowSize Type	Search Window for Rest Cells	

# D.8 HRPD\_MsgTypeDefs

# HRPD\_MsgTypeDefs: Basic Type Definitions

TTCN-3 Basic Types	
MessageId_Type	B8 Type
TransactionId_Type	B8 Type
B34_Type	bitstring length(34)
RAChannelGain	B2 Type
MACIndexMSB	B1 Type
DSC	B3 Type
DeltaT2P	B6 Type

#### CONNECTION\_REQUEST

TTCN-3 Record Type		
Name	CONNECTION_REQUEST	
Comment	clause 7.4.6.2.2	
Messageld	Messageld Type	The access terminal shall set this field to 0x01
TransactionId	TransactionId Type	The access terminal shall increment this value for each new
		ConnectionRequest message sent
RequestReaso	B4_Type	0x0 Access Terminal Initiated
n		0x1 Access Network Initiated
Reserved	B4 Type	The access terminal shall set this field to zero.
		The access network shall ignore this field.

#### Pilot

TTCN-3 Record	Pilot	
Comment	1 1101	
PilotPN	B9 Type	The access network shall set this field to the PN Offset associated with the sector that will transmit a Power Control Channel to the access terminal, to whom the access terminal is allowed to point its DRC, and whose Control Channel and Forward Traffic Channel the
SoftHandoff	B1_Type	access terminal may monitor.  If the Forward Traffic Channel associated with this pilot will carry the same closed-loop power-control bits as that of the previous pilot in this message, the access network shall set this field to '1'; otherwise, the access network shall set this field to '0'. The access network shall set the first instance of this field to '0'. If the SofterHandoff field associated with a PilotPN is equal to '1', then the PilotPN is defined to belong to the same cell as the previous PilotPN in this messag
MACIndexLSB s	B6_Type	Least Significant Bits of the Medium Access Control Index. The access network shall set this field to the six least significant bits of the MACIndex assigned to the access terminal by this sector
DRCCover	B3 Type	The access network shall set this field to the index of the DRC cover associated with the sector specified in this record.
RABLength	B2 Type	If the traffic channel being assigned by this message is to use Subtype 0 or Subtype 1 Reverse Traffic Channel MAC protocol, the access network shall set the RABLength to specify the Reverse Activity Bit length according to Table 9.7.6.2-2. Otherwise, the access network shall set this field to '00'. '00':8,'01':16,'10:32,'11':64
RABOffset	B3_Type	If the traffic channel being assigned 1 by this message is to use Subtype 0 or Subtype 1 Reverse Traffic Channel MAC protocol, the access network shall set this field to indicate the offset associated with the Reverse Activity Bit. Otherwise, the access network shall set this field to '000'. The value (in slots) of RABOffset is the number the field is set to multiplied by RABLength/8

#### **PilotList**

TTCN-3 Record of Type		
Name	PilotList	
Comment		
record length (115) of Pilot		

#### RAChannelGainList

TTCN-3 Record of Type	
Name	RAChannelGainList
Comment	
record length (115) of RAChannelGain	

#### MACIndexMSBList

TTCN-3 Record of Type		
Name	Name MACIndexMSBList	
Comment		
record length (115) of MACIndexMSB		

#### **DSCList**

TTCN-3 Record of Type		
Name	DSCList	
Comment		
record length (115) of DSC		

#### DeltaT2PList

TTCN-3 Record of Type		
Name	DeltaT2PList	
Comment		
record length (115) of DeltaT2P		

#### PilotRec

TTCN-3 Record Type			
Name	PilotRec		
Comment			
PilotPNPhase	B15_Type		The PN offset in resolution of 1 chip of a pilot in the Active Set or Candidate Set of the access terminal that is not the reference pilot
ChannelInclude d	B1_Type		The access terminal shall set this field to '1' if the channel for this pilot offset is not the same as the current channel. Otherwise, the access terminal shall set this field to '0'.
Channel	B24 Type	opt	The access terminal shall include this field if the ChannelIncluded field is set to '1'. The access terminal shall set this to the channel record corresponding to this pilot (see 14.1). Otherwise, the access terminal shall omit this field for this pilot offset
PilotStrength	B6_Type		The access terminal shall set this field to - 2 * 10 * log10PS, where PS is the strength of the pilot in the above field, measured as specified in 8.7.6.1.2.3. If this value is less than 0, the access terminal shall set this field to '000000'. If this value is greater than '111111', the access terminal shall set this field to '1111111'.
Keep	B1 Type		If the pilot drop timer corresponding to the pilot in the above field has expired, the access terminal shall set this field to '0'; otherwise, the access terminal shall set this field to '1'.

#### **PilotRecList**

TTCN-3 Record of Type	
Name	PilotRecList
Comment	
record length (115) of PilotRec	

#### ReservedVariable

TTCN-3 Record of Type	
Name ReservedVariable	
Comment	
record length (07) of bitstring	

# ROUTE\_UPDATE

TTCN-3 Record	TTCN-3 Record Type								
Name	ROUTE_UPDATE								
Comment	clause 8.7.6.2.1								
Messageld	Messageld Type	The access network shall set this field to '00'O							
MessageSeque nce	B8 Type	The access terminal shall set this field to the sequence number of this message. The sequence number of this message is 1 more thanthe sequence number of the last RouteUpdate message (modulo 284 )sent by this access terminal. If this is the first RouteUpdate message sent by the access terminal, it shall set this field to 0x00							
ReferencePilot PN	B9 Type	The access terminal shall set this field to the access terminal's time reference (the reference pilot), relative to the zero offset pilot PN sequence in units of 64 PN chips.							
ReferencePilot Strength	B6 Type	The access terminal shall set this field to - 2 * 10 * log10PS, where PS is the strength of the reference pilot, measured as specified in 8.7.6.1.2.3.  If this value is less than 0, the access terminal shall set this field to '000000'. If this value is greater than '1111111', the access terminal shall set this field to '1111111'.							
ReferenceKeep	B1 Type	If the pilot drop timer corresponding to the reference pilot has expired, the access terminal shall set this field to '0'; otherwise, the access terminal shall set this field to '1'.							
NumPilots	B4_Type	The access terminal shall set this field to the number of pilots that follow this field in the message							
PilotsRecList	<u>PilotRecList</u>	Pilot record							
Reserved	ReservedVariable	The number of bits in this field is equal to the number needed to make the message length an integer number of octets. This field shall be set to all zeros							

#### Header\_Format

TTCN-3 Record	TTCN-3 Record Type									
Name	Header_Format									
Comment	When TunnelModeEnabled is not set to '0', the access terminal and the access network shall place the following header in front of each packet received from the Packet Consolidation Protocol.									
SAPState	B1 Type	The sender shall set this field to '1' if the Inter-RAT Signaling Adaptation Protocol is currently in the Open State, otherwise the sender shall set this field to '0'								
SessionConfigu rationToken	B16 Type	If SAP is in the Open State, the access terminal shall omit this field. Otherwise, the access terminal shall set this field to the value of the SessionConfigurationToken which is public data of the Session Configuration Protocol. The access network shall omit this field								
ConnectionLay erFormat	B1_Type	The access terminal or the access network shall set this field to '1' if the connection layer packet is Format B; otherwise, it shall set this field to '0'								
ATI_Record	B34_Type	Access Terminal Identifier Record. The access terminal or the access network shall set this field to the record specifying the access terminal's  ID specified by TransmitATI.ATI and TransmitATI.ATIType. This record is defined in 14.2 in [1]								
Reserved	B4 Type	The access terminal or the access network shall this field to all zeros								

# D.9 CommonDefs

#### **CommonDefs: Constant Definitions**

TTCN-3 Basic Types										
tsc_UInt8Max	integer	255								
tsc_UInt16Max	integer	65535								
tsc_UInt20Max	integer	1048575								
tsc_UInt32Max	integer	4294967295								

# **CommonDefs: Basic Type Definitions**

TTCN-3 Basic Types		
B1_Type	bitstring length(1)	
B2_Type	bitstring length(2)	
B3_Type	bitstring length(3)	
B4_Type	bitstring length(4)	
B5_Type	bitstring length(5)	
B6_Type	bitstring length(6)	
B7_Type	bitstring length(7)	
B7_15_Type	bitstring length(715)	NOTE: length restriction can only be a range but not two destinct lengths
B8_Type	bitstring length(8)	
B9_Type	bitstring length(9)	
B10_Type	bitstring length(10)	
B11_Type	bitstring length(11)	
B12_Type	bitstring length(12)	
B15_Type	bitstring length(15)	
B16_Type	bitstring length(16)	
B24_Type	bitstring length(24)	
B32_Type	bitstring length(32)	
B64_Type	bitstring length(64)	
B128_Type	bitstring length(128)	
B256_Type	bitstring length(256)	
B128_Key_Type	B128_Type	128 bit security key
O3_Type	octetstring length(3)	
O4_Type	octetstring length(4)	
O8_Type	octetstring length(8)	
O13_Type	octetstring length(14)	
Null_Type	boolean (true)	dummy type for 'typeless' fields in unions
Dummy_Type	boolean (true)	dummy type for temporary purposes only
UInt16_Type	integer (0 tsc UInt16Max)	
UInt32_Type	integer (0 tsc UInt32Max)	
Char1_Type	charstring length (1)	

# D.10 References to TTCN-3

References to TTCN-3											
EUTRA_ASP_TypeD	CommonEUTRA_Defs/EUTRA_ASP_TypeDefs.ttcn Rev 5874										
efs											
EUTRA_ASP_DrbDe	CommonEUTRA_Defs/EUTRA_ASP_DrbDefs.ttcn	Rev 4092									
fs											
IP_ASP_TypeDefs	IP_PTC/IP_ASP_TypeDefs.ttcn	Rev 5867									
NasEmu_AspTypes	NasEmulation/NasEmu_AspTypes.ttcn	Rev 4419									
EUTRA_CommonDe	CommonEUTRA_Defs/EUTRA_CommonDefs.ttcn	Rev 5874									
fs											
CDMA2000_ASP_Ty	C2K/CDMA2000_ASP_TypeDefs.ttcn	Rev 5507									
peDefs											
CDMA2000_Commo	C2K/CDMA2000_CommonDefs.ttcn	Rev 4258									
nDefs											
HRPD_MsgTypeDef	C2K/HRPD_MsgTypeDefs.ttcn	Rev 5589									
s											
CommonDefs	Common/CommonDefs.ttcn	Rev 5864									

# Annex E (informative): Change history

Date	TSG#	TSG Doc.	CR	Rev	Subject/Comment	Old	New
2008-05					Creation of draft TS		0.0.2
2008-08					Add test models	0.0.2	0.1.0
2008-10					Add ASPs and state model	0.1.1	0.3.0
2008-12					Add details of UL/DL scheduling and cell configurations	0.4.0	0.5.0
2009-02					Change naming conventions, add more design considerations	0.5.0	1.0.0
2009-03	RAN#43	RP-090271			Presentation for Information	1.0.0	1.0.2
2009-03					Add Upper tester interface	1.0.2	1.1.0
2009-04					Improved DL scheduling	1.1.0	1.2.0
2009-06					Add normative annex D for ASP definitions	1.2.0	1.3.0
2009-08					General update	1.3.0	1.4.0
2009-09					Style /format check from ETSI EditHelp	1.4.0	1.4.1
2009-09	RAN#45	RP-090753			Presentation of v2.0.0 for approval	1.4.1	2.0.0
2009-09					Updated to 8.0.0 with no change	2.0.0	8.0.0
2009-12	RAN#46	RP-091122	0001	1-	LTE ASP clarifications and update	8.0.0	8.1.0
2009-12	RAN#46	RP-091119	0002	1-	CR to 36.523-3: Add new e-mail agreed LTE TTCN test cases in	8.0.0	8.1.0
					the TC list of Annex A and update Annex D		
2009-12	RAN#46	R5s090180	0003	-	Resubmission of GCF WI 81 LTE RRC test case 8.1.2.1 on wk42 TTCN	8.0.0	8.1.0
2009-12	RAN#46	R5s090139	0004	1-	Addition of GCF WI 81 LTE RRC test case 8.1.1.1	8.0.0	8.1.0
2009-12	RAN#46	R5s090144		-	Addition of GCF WI 81 LTE RRC test case 8.1.3.1	8.0.0	8.1.0
2009-12	RAN#46	R5s090163		1-	Addition of GCF WI 82 EUTRA NAS test case 9.2.1.1.2	8.0.0	8.1.0
2009-12	RAN#46	R5s090141		1-	Addition of GCF WI 81 LTE MAC test case 7.1.1.1	8.0.0	8.1.0
2009-12	RAN#46	R5s090160		1-	Addition of GCF WI 81 EUTRA RLC test case 7.2.3.1	8.0.0	8.1.0
2009-12	RAN#46	R5s090156		1-	Addition of GCF WI 81 EUTRA RLC test case 7.2.3.2	8.0.0	8.1.0
2009-12	RAN#46	R5s090154		1-	Addition of GCF WI 82 EPC test case 9.2.2.2.1	8.0.0	8.1.0
2009-12	RAN#46	R5s090165	0011	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.3.3	8.0.0	8.1.0
2009-12	RAN#46	R5s090171		-	Addition of GCF WI 81 EUTRA MAC test case 7.1.3.3	8.0.0	8.1.0
2009-12	RAN#46	R5s090176		-	Addition of GCF WI 82 EPC test case 9.3.2.1	8.0.0	8.1.0
2009-12	RAN#46	R5s090174		-	Addition of GCF WI 81 EUTRA MAC test case 7.1.3.7	8.0.0	8.1.0
2009-12	RAN#46	R5s090178		1-	Addition of GCF WI 81 EUTRA MAC test case 7.1.3.6	8.0.0	8.1.0
2009-12	RAN#46	R5s090198		1-	Addition of GCF WI 81 EUTRA PDCP test case 7.3.3.1	8.0.0	8.1.0
2009-12	RAN#46	R5s090204		1-	Addition of GCF WI 81 EUTRA PDCP test case 7.3.3.4	8.0.0	8.1.0
2009-12	RAN#46	R5s090202		1_	Addition of GCF WI 81 EUTRA PDCP test case 7.3.3.3	8.0.0	8.1.0
2009-12	RAN#46	R5s090200		1-	Addition of GCF WI 81 EUTRA PDCP test case 7.3.3.2	8.0.0	8.1.0
2009-12	RAN#46	R5s090196		1_	Addition of GCF WI 81 EUTRA PDCP test case 7.3.4.2	8.0.0	8.1.0
2009-12	RAN#46	R5s090194		1_	Addition of GCF WI 81 EUTRA PDCP test case 7.3.4.1	8.0.0	8.1.0
2010-03	RAN#47	R5-100103		-	An additional option for IP address allocation in test cases using UE test mode		8.2.0
2010-03	RAN#47	R5-101049	0081	-	Add a new clause for postamble in a UTRA/GERAN cell	8.1.0	8.2.0
2010-03	RAN#47	R5-101050	0082	2	Routine maintenance of TS 36.523-3	8.1.0	8.2.0
2010-03	RAN#47	RP-100147	0022	1	CR to 36.523-3: Add new verified and e-mail agreed TTCN test cases in the TC lists in 36.523-3 (prose), Annex A	8.1.0	8.2.0
2010-03	RAN#47	R5s090209	0076	_	Addition of GCF WI 81 LTE Idle Mode test case 6.1.2.2 on wk42 TTCN	8.1.0	8.2.0
2010-03	RAN#47	R5s090210	0075	-	Addition of GCF WI 82 EPC test case 9.1.3.1	8.1.0	8.2.0
2010-03	RAN#47	R5s090212	0078	-	Addition of GCF WI 82 EPC test case 9.2.3.1.5	8.1.0	8.2.0
2010-03	RAN#47	R5s090214	0077	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.4.15	8.1.0	8.2.0
2010-03	RAN#47	R5s090217	0072	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.3.5	8.1.0	8.2.0
2010-03	RAN#47	R5s090219	0073	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.3.17	8.1.0	8.2.0
2010-03	RAN#47	R5s090222	0074	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.3.20	8.1.0	8.2.0
2010-03	RAN#47	R5s090306	0045	-	Addition of GCF WI 81 LTE RRC test case 8.5.4.1	8.1.0	8.2.0
2010-03	RAN#47	R5s090310	0038	1-	Addition of GCF WI-82 EPC test case 9.1.2.1	8.1.0	8.2.0

Date	TSG#	TSG Doc.	CR	Rev	Subject/Comment	Old	New
2010-03	RAN#47	R5s090314	0030	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.2.1	8.1.0	8.2.0
2010-03	RAN#47	R5s090316	0049	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.2.2	8.1.0	8.2.0
2010-03	RAN#47	R5s090318	0042	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.2.3	8.1.0	8.2.0
2010-03	RAN#47	R5s090320	0041	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.2.4	8.1.0	8.2.0
2010-03	RAN#47	R5s090322	0028	-	Correction to test step f_GetPDNAddress	8.1.0	8.2.0
2010-03	RAN#47	R5s090331	0024	-	Resubmission of GCF WI-81 LTE RRC test case 8.2.2.1 on ATS_wk47	8.1.0	8.2.0
2010-03	RAN#47	R5s090333	0025	-	Resubmission of GCF WI-81 LTE RRC test case 8.2.2.2 on ATS_wk47	8.1.0	8.2.0
2010-03	RAN#47	R5s090335	0023	-	Resubmission of GCF WI-81 LTE RRC test case 8.2.3.1 on ATS_wk47	8.1.0	8.2.0
2010-03	RAN#47	R5s090337	0027	-	Correction to EUTRA MAC test cases 7.1.3.3 and 7.1.3.7	8.1.0	8.2.0
2010-03	RAN#47	R5s090340	0040	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.2.5.1	8.1.0	8.2.0
2010-03	RAN#47	R5s090342	0039	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.2.5.2	8.1.0	8.2.0
2010-03	RAN#47	R5s090345	0043	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.1.2	8.1.0	8.2.0
2010-03	RAN#47	R5s090347	0048	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.2.2	8.1.0	8.2.0
2010-03	RAN#47	R5s090349	0033	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.2.3	8.1.0	8.2.0
2010-03	RAN#47	R5s090351	0034	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.2.4	8.1.0	8.2.0
2010-03	RAN#47	R5s090353	0035	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.2.5	8.1.0	8.2.0
2010-03	RAN#47	R5s090355	0047	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.2.7	8.1.0	8.2.0
2010-03	RAN#47	R5s090357	0032	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.2.9	8.1.0	8.2.0
2010-03	RAN#47	R5s090359	0050	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.4.4	8.1.0	8.2.0
2010-03	RAN#47	R5s090361	0026	-	Correction of GCF WI 81 EUTRA RLC test case 7.2.3.2	8.1.0	8.2.0
2010-03	RAN#47	R5s090362	0031	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.4.13	8.1.0	8.2.0
2010-03	RAN#47	R5s090364	0054	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.3.1	8.1.0	8.2.0
2010-03	RAN#47	R5s090366	0046	-	Addition of GCF WI 82 EPC test case 9.3.1.1	8.1.0	8.2.0
2010-03	RAN#47	R5s090368	0029	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.4.5	8.1.0	8.2.0
2010-03	RAN#47	R5s090373	0037	-	TTCN corrections from LTE ATS_wk51 regression testing	8.1.0	8.2.0
2010-03	RAN#47	R5s090375	0056	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.3.8	8.1.0	8.2.0
2010-03	RAN#47	R5s090377	0055	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.4.6	8.1.0	8.2.0
2010-03	RAN#47	R5s090379	0036	-	Correction to EPC test case 9.2.3.1.5	8.1.0	8.2.0
2010-03	RAN#47	R5s100001	0044	-	Correction to EUTRA RLC test case 7.2.3.17	8.1.0	8.2.0
2010-03	RAN#47	R5s100002	0052	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.3.14	8.1.0	8.2.0
2010-03	RAN#47	R5s100004	0059	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.2.6	8.1.0	8.2.0
2010-03	RAN#47	R5s100006	0050	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.2.7	8.1.0	8.2.0
2010-03	RAN#47	R5s100008	0056	-	Addition of GCF WI 82 LTE NAS test case 9.2.1.1.1	8.1.0	8.2.0
2010-03	RAN#47	R5s100012	0053	-	Addition of GCF WI 81 EUTRA PDCP test case 7.3.1.1	8.1.0	8.2.0
2010-03	RAN#47	R5s100014	0051	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.2.9	8.1.0	8.2.0
	1	1		1	1		1

Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
2010-03	RAN#47	R5s100016	0058	-	Addition of GCF WI 81 EUTRA RLC test case 7.1.4.1	8.1.0	8.2.0
2010-03	RAN#47	R5s100018	0053	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.3.4	8.1.0	8.2.0
2010-03	RAN#47	R5s100020	0052	-	Summary of regression errors in wk51 LTE ATS	8.1.0	8.2.0
2010-03	RAN#47	R5s100021	0051	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.3.4	8.1.0	8.2.0
2010-03	RAN#47	R5s100024	0054	-	Addition of GCF WI-082 EPC test case 13.1.1	8.1.0	8.2.0
2010-03	RAN#47	R5s100029	0057	-	Addition of GCF WI 81 EUTRA Idle Mode test case 6.1.2.4	8.1.0	8.2.0
2010-03	RAN#47	R5s100031	0058	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.3.10	8.1.0	8.2.0
2010-03	RAN#47	R5s100039	0055	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.3.18	8.1.0	8.2.0
2010-03	RAN#47	R5s100041	0057	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.4.7	8.1.0	8.2.0
2010-03	RAN#47	R5s100043	0070	-	Addition of GCF WI 81 LTE MAC test case 7.1.4.10	8.1.0	8.2.0
2010-03	RAN#47	R5s100047	0071	-	Corrections of GCF WI 81 EUTRA RLC test cases 7.2.3.1, 7.2.3.4, and 7.2.3.5.	8.1.0	8.2.0
2010-03	RAN#47	R5s100049	0059	-	Regression CR for LTE wk03 ATS	8.1.0	8.2.0
2010-03	RAN#47	R5s100053	0079	-	Correction of GCF WI 81 EUTRA RLC test case 7.2.3.8	8.1.0	8.2.0
2010-03	RAN#47	R5s100054	0080	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.3.15	8.1.0	8.2.0
2010-06	RAN#48	RP-100515	0084	-	CR to 36.523-3: Add new verified and e-mail agreed TTCN test cases in the TC lists in 36.523-3 (prose), Annex A	8.2.0	8.3.0
2010-06	RAN#48	R5-103845	0141	-	Specification of default UL grant type and exception TC list	8.2.0	8.3.0
2010-06	RAN#48	R5-103846	0142	-	Routine maintenance of TS 36.523-3	8.2.0	8.3.0
2010-06	RAN#48	R5-103847	0143	-	Align the postambles with the new specified UTRA test end states and UE attach implementation capabilities	8.2.0	8.3.0
2010-06	RAN#48	R5s100057	0085	-	Addition of GCF WI-081 RRC test case 8.2.1.1	8.2.0	8.3.0
2010-06	RAN#48	R5s100065	0086	-	Correction of GCF WI 81 EUTRA RLC test case 7.2.2.5.2	8.2.0	8.3.0
2010-06	RAN#48	R5s100068	0092	-	Regression CR for LTE wk07 ATS	8.2.0	8.3.0
2010-06	RAN#48	R5s100072	0091	-	Correction to EPC test case 9.2.2.2.1	8.2.0	8.3.0
2010-06	RAN#48	R5s100073	0090	-	Correction to LTE MAC test case 7.1.2.3 and 7.1.4.5	8.2.0	8.3.0
2010-06	RAN#48	R5s100074	0087	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.3.5	8.2.0	8.3.0
2010-06	RAN#48	R5s100076	0089	-	Corrections to GCF WI-81 EUTRA RLC test cases 7.2.2.1, 7.2.2.3 and 7.2.2.5.1.	8.2.0	8.3.0
2010-06	RAN#48	R5s100077	0088	-	Correction to 'EUTRA_NASSteps.ttcn' module (here: APN IE)	8.2.0	8.3.0
2010-06	RAN#48	R5s100078	0113	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.2.8	8.2.0	8.3.0
2010-06	RAN#48	R5s100080	0112	-	Addition of GCF WI 81 EUTRA NAS test case 7.2.3.16	8.2.0	8.3.0
2010-06	RAN#48	R5s100082	0109	-	Addition of GCF WI 81 EUTRA PDCP test case 7.3.1.2	8.2.0	8.3.0
2010-06	RAN#48	R5s100086	0108	-	Addition of GCF WI 82 EPC test case 9.1.2.4	8.2.0	8.3.0
2010-06	RAN#48	R5s100088	0107	-	Addition of GCF WI 82 EPC test case 9.1.2.5	8.2.0	8.3.0
2010-06	RAN#48	R5s100090	0106	-	Addition of GCF WI 82 EPC test case 9.2.3.1.8	8.2.0	8.3.0
2010-06	RAN#48	R5s100092	0110	-	Addition of GCF WI 82 EPC test case 9.1.4.2	8.2.0	8.3.0
2010-06	RAN#48	R5s100094	0105	-	Addition of GCF WI 82 EPC test case 9.3.1.7a	8.2.0	8.3.0
2010-06	RAN#48	R5s100096	0104	-	Addition of GCF WI 82 EPC test case 9.3.1.7	8.2.0	8.3.0

Date	TSG#	TSG Doc.	CR	Rev	Subject/Comment	Old	New
2010-06	RAN#48	R5s100098	0111	-	Addition of GCF WI 82 EPC test case 9.1.3.2	8.2.0	8.3.0
2010-06	RAN#48	R5s100100	0093	-	Addition of GCF WI 81 EUTRA RAB test case 12.2.1	8.2.0	8.3.0
2010-06	RAN#48	R5s100102	0103	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.4.16	8.2.0	8.3.0
2010-06	RAN#48	R5s100104	0099	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.2.10	8.2.0	8.3.0
2010-06	RAN#48	R5s100106	0102	-	Addition of GCF WI -081 test case 8.2.1.3	8.2.0	8.3.0
2010-06	RAN#48	R5s100109	0131	-	Addition of GCF WI-082 EUTRA EPS test case 9.4.1	8.2.0	8.3.0
2010-06	RAN#48	R5s100111	0101	-	Addition of GCF WI 82 EPC NAS test case 9.4.3	8.2.0	8.3.0
2010-06	RAN#48	R5s100113	0100	-	Addition of GCF WI 82 EPC test case 9.4.4	8.2.0	8.3.0
2010-06	RAN#48	R5s100116	0094	-	Regression CR for LTE wk11 ATS	8.2.0	8.3.0
2010-06	RAN#48	R5s100117	0098	-	Addition of GCF WI 82 EPC test case 9.4.2	8.2.0	8.3.0
2010-06	RAN#48	R5s100127	0097	-	Resubmission of GCF WI 82 EPC test case 9.1.2.3	8.2.0	8.3.0
2010-06	RAN#48	R5s100130	0095	-	Resubmission of GCF WI 81 EUTRA MAC test case 7.1.4.8	8.2.0	8.3.0
2010-06	RAN#48	R5s100132	0096	-	Addition of GCF WI 82 EPC test case 9.2.2.1.6	8.2.0	8.3.0
2010-06	RAN#48	R5s100135	0136	-	Baseline upgrade to December-09 Rel-8	8.2.0	8.3.0
2010-06	RAN#48	R5s100136	0130	-	Correction to the test step f_TestcaselsL2Testcase	8.2.0	8.3.0
2010-06	RAN#48	R5s100137	0129	-	Correction to PDCCH candidate selection based on channel bandwidth under test	8.2.0	8.3.0
2010-06	RAN#48	R5s100138	0127	-	Addition of GCF WI-081 MAC test case 7.1.2.1	8.2.0	8.3.0
2010-06	RAN#48	R5s100140	0128	-	Regression CR for LTE/SAE ATS_10wk11	8.2.0	8.3.0
2010-06	RAN#48	R5s100141	0125	-	Correction to GCF WI 81 EUTRA MAC test case 7.1.3.5	8.2.0	8.3.0
2010-06	RAN#48	R5s100142	0126	-	Correction to EUTRA RLC test case 7.2.3.10	8.2.0	8.3.0
2010-06	RAN#48	R5s100143	0118	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.3.9	8.2.0	8.3.0
2010-06	RAN#48	R5s100145	0119	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.3.13	8.2.0	8.3.0
2010-06	RAN#48	R5s100147	0122	-	Addition of GCF WI 81 EUTRA PDCP test case 7.3.6.1	8.2.0	8.3.0
2010-06	RAN#48	R5s100149	0120	-	Addition of GCF WI 81 EUTRA RRC test case 8.3.1.1	8.2.0	8.3.0
2010-06	RAN#48	R5s100151	0121	-	Addition of GCF WI 81 EUTRA RRC test case 8.5.1.5	8.2.0	8.3.0
2010-06	RAN#48	R5s100153	0123	-	Addition of GCF WI 82 EPC EMM test case 9.2.2.1.1	8.2.0	8.3.0
2010-06	RAN#48	R5s100155	0117	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.7.1.1	8.2.0	8.3.0
2010-06	RAN#48	R5s100157	0116	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.7.1.2	8.2.0	8.3.0
2010-06	RAN#48	R5s100159	0114	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.7.1.3	8.2.0	8.3.0
2010-06	RAN#48	R5s100161	0115	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.7.1.4	8.2.0	8.3.0
2010-06	RAN#48	R5s100163	0124	-	Correction to MME Group ID to set MSB to 1	8.2.0	8.3.0
2010-06	RAN#48	R5s100169	0132	-	Correction of GCF WI-082 EPC test cases 9.1.2.3, 9.1.2.4 and 9.1.2.5	8.2.0	8.3.0
2010-06	RAN#48	R5s100172	0133	-	Further regression CR for LTE/SAE 10wk11 ATS	8.2.0	8.3.0
2010-06	RAN#48	R5s100176	0135	-	Addition of GCF WI 81 EUTRA RRC test case 8.3.1.2	8.2.0	8.3.0
2010-06	RAN#48	R5s100178	0137	-	Addition of GCF WI 81 EUTRA RRC test case 8.2.4.3	8.2.0	8.3.0
2010-06	RAN#48	R5s100180	0138	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.2.11	8.2.0	8.3.0

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2010-06	RAN#48	R5s100182	0139	-	Regression CR for LTE wk11 ATS	8.2.0	8.3.0
2010-06	RAN#48	R5s100183	0134	-	Corrections to EUTRA RLC and PDCP test cases	8.2.0	8.3.0
2010-09	RAN#49	R5-104796	0145	-	Routine maintenance of TS 36.523-3	8.3.0	8.4.0
2010-09	RAN#49	R5-104197	0144	-	Addition of MMI command 'DISABLE EPS CAPABILITY'	8.3.0	8.4.0
2010-09	RAN#49	RP-100826	0146	-	CR to 36.523-3: Add new verified and e-mail agreed TTCN test cases in the TC lists in 36.523-3 (prose), Annex A	8.3.0	8.4.0
2010-09	-	-	-	-	Updated the lists of approved test cases for FDD and LCR TDD in Annex A to align with TTCN.	8.3.0	8.4.0
2010-09	RAN#49	R5s100198	0175	-	LTE_TDD : Addition of GCF WI 91 EUTRA RRC test case 8.2.3.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100302	0200	-	Regression CR for LTE/SAE iwd_10wk22 ATS	8.3.0	8.4.0
2010-09	RAN#49	R5s100268	0281	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.6.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100298	0206	-	Addition of GCF WI 81 EUTRA PDCP test case 7.3.5.3	8.3.0	8.4.0
2010-09	RAN#49	R5s100260	0187	-	LTE_TDD : Addition of GCF WI 91 EUTRA MAC test case 7.1.1.2	8.3.0	8.4.0
2010-09	RAN#49	R5s100300	0205	-	Correction to EPC test case 9.3.1.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100226	0194	-	LTE_TDD: Addition of GCF WI 91 EUTRA RLC test case 7.2.3.5	8.3.0	8.4.0
2010-09	RAN#49	R5s100274	0155	-	Regression CR for LTE wk17 ATS	8.3.0	8.4.0
2010-09	RAN#49	R5s100249	0191	-	LTE_TDD: Addition of GCF WI 91 EUTRA RLC test case 7.2.2.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100228	0163	-	LTE_TDD : Addition of GCF WI 91 EUTRA RLC test case 7.2.3.17	8.3.0	8.4.0
2010-09	RAN#49	R5s100293	0279	-	Addition of GCF WI 81 EUTRA DRB test case 12.2.2	8.3.0	8.4.0
2010-09	RAN#49	R5s100224	0195	-	LTE_TDD: Addition of GCF WI 81 EUTRA RLC test case 7.2.3.4	8.3.0	8.4.0
2010-09	RAN#49	R5s100270	0280	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.6.2	8.3.0	8.4.0
2010-09	RAN#49	R5s100266	0152	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.3.7	8.3.0	8.4.0
2010-09	RAN#49	R5s100295	0207	-	Addition of GCF WI 82 ESM test case 10.2.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100210	0170	-	LTE_TDD : Addition of GCF WI 91 EUTRA MAC test case 7.1.2.7	8.3.0	8.4.0
2010-09	RAN#49	R5s100287	0182	-	Correction to TFT filter identifier and precedence values	8.3.0	8.4.0
2010-09	RAN#49	R5s100222	0164	-	LTE_TDD : Addition of GCF WI 91 EUTRA RLC test case 7.2.3.3	8.3.0	8.4.0
2010-09	RAN#49	R5s100214	0168	-	LTE_TDD : Addition of GCF WI 91 EUTRA RLC test case 7.2.2.3	8.3.0	8.4.0
2010-09	RAN#49	R5s100189	0150	-	Regression CR for LTE wk17 ATS	8.3.0	8.4.0
2010-09	RAN#49	R5s100220	0165	-	LTE_TDD : Addition of GCF WI 91 EUTRA RLC test case 7.2.3.2	8.3.0	8.4.0
2010-09	RAN#49	R5s100272	0157	-	Corrections to EUTRA MAC test case.	8.3.0	8.4.0
2010-09	RAN#49	R5s100187	0149	-	Addition of GCF WI 81 EUTRA RRC test case 8.3.1.5	8.3.0	8.4.0
2010-09	RAN#49	R5s100273	0156	-	Corrections to EUTRA RLC test case 7.2.2.6 and 7.2.2.10	8.3.0	8.4.0
2010-09	RAN#49	R5s100279	0181	-	Regression CR for LTE wk22 ATS	8.3.0	8.4.0
2010-09	RAN#49	R5s100208	0171	-	LTE_TDD : Addition of GCF WI 91 EUTRA MAC test case 7.1.2.5	8.3.0	8.4.0
2010-09	RAN#49	R5s100256	0154	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.3.21	8.3.0	8.4.0
2010-09	RAN#49	R5s100283	0184	-	Addition of GCF WI 81 EUTRA PDCP test case 7.3.1.3	8.3.0	8.4.0
2010-09	RAN#49	R5s100291	0180	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.2.6	8.3.0	8.4.0
2010-09	RAN#49	R5s100301	0204	-	Correction to EUTRA test case 7.1.4.6	8.3.0	8.4.0

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2010-09	RAN#49	R5s100196	0176	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.2.2.2	8.3.0	8.4.0
2010-09	RAN#49	R5s100258	0188	-	LTE_TDD: Addition of GCF WI 91 EUTRA RLC test case 7.2.3.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100234	0160	-	LTE_TDD : Addition of GCF WI 91 EUTRA PDCP test case 7.3.3.3	8.3.0	8.4.0
2010-09	RAN#49	R5s100303	0217	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.7.2.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100285	0220	-	LTE_TDD : Addition of GCF WI 92 EUTRA Multi layer test case 13.1.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100247	0192	-	LTE_TDD: Addition of GCF WI 81 EUTRA PDCP test case 7.3.3.4	8.3.0	8.4.0
2010-09	RAN#49	R5s100238	0158	-	LTE_TDD : Addition of GCF WI 91 EUTRA PDCP test case 7.3.4.2	8.3.0	8.4.0
2010-09	RAN#49	R5s100240	0148	-	Addition of GCF WI 81 EUTRA RRC test case 8.2.4.2	8.3.0	8.4.0
2010-09	RAN#49	R5s100236	0159	-	LTE_TDD : Addition of GCF WI 91 EUTRA PDCP test case 7.3.4.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100262	0186	-	LTE_TDD : Addition of GCF WI 91 EUTRA MAC test case 7.1.3.5	8.3.0	8.4.0
2010-09	RAN#49	R5s100305	0203	-	Addition of GCF WI 81 EUTRA PDCP test case 7.3.5.2	8.3.0	8.4.0
2010-09	RAN#49	R5s100216	0167	-	LTE_TDD : Addition of GCF WI 91 EUTRA RLC test case 7.2.2.4	8.3.0	8.4.0
2010-09	RAN#49	R5s100218	0166	-	LTE_TDD : Addition of GCF WI 91 EUTRA RLC test case 7.2.2.9	8.3.0	8.4.0
2010-09	RAN#49	R5s100264	0153	-	Addition of GCF WI 81 EUTRA RLC test case 7.2.3.6	8.3.0	8.4.0
2010-09	RAN#49	R5s100281	0185	-	Addition of GCF WI 81 EUTRA Idle Mode test case 6.1.2.3	8.3.0	8.4.0
2010-09	RAN#49	R5s100194	0177	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.2.2.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100190	0179	-	LTE_TDD : Addition of GCF WI 91 EUTRA RRC test case 8.1.1.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100202	0173	-	LTE_TDD : Addition of GCF WI 91 EUTRA MAC test case 7.1.1.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100204	0172	-	LTE_TDD : Addition of GCF WI 91 EUTRA MAC test case 7.1.2.2	8.3.0	8.4.0
2010-09	RAN#49	R5s100253	0189	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.1.3.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100251	0190	-	LTE_TDD: Addition of GCF WI 91 EUTRA RLC test case 7.2.2.2	8.3.0	8.4.0
2010-09	RAN#49	R5s100245	0193	-	LTE_TDD: Addition of GCF WI 91 EUTRA PDCP test case 7.3.3.2	8.3.0	8.4.0
2010-09	RAN#49	R5s100200	0174	-	LTE_TDD : Addition of GCF WI 81 EUTRA RRC test case 8.5.4.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100288	0183	-	Addition of GCF WI 82 EPC Multi-layer test case 13.2.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100192	0178	-	LTE_TDD : Addition of GCF WI 91 EUTRA RRC test case 8.1.2.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100230	0162	-	LTE_TDD : Addition of GCF WI 91 EUTRA RLC test case 7.2.3.20	8.3.0	8.4.0
2010-09	RAN#49	R5s100242	0147	-	Addition of GCF WI 81 EUTRA RRC test case 8.2.4.5	8.3.0	8.4.0
2010-09	RAN#49	R5s100307	0202	-	Addition of GCF WI 81 EUTRA PDCP test case 7.3.5.4	8.3.0	8.4.0
2010-09	RAN#49	R5s100309	0201	-	Addition of GCF WI 81 EUTRA PDCP test case 7.3.5.5	8.3.0	8.4.0
2010-09	RAN#49	R5s100311	0197	-	Addition of GCF WI-081 EUTRA RRC test case 8.1.2.5	8.3.0	8.4.0
2010-09	RAN#49	R5s100313	0199	-	Addition of GCF WI 82 ESM test case 10.5.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100317	0198	-	Addition of GCF WI 81 EUTRA RRC test case 8.1.2.7	8.3.0	8.4.0
2010-09	RAN#49	R5s100319	0196	-	Addition of GCF WI 81 EUTRA RRC test case 8.5.1.3	8.3.0	8.4.0
2010-09	RAN#49	R5s100321	0219	-	Correction to EUTRA MAC 7.1.7.1.x test cases	8.3.0	8.4.0
2010-09	RAN#49	R5s100322	0218	-	Addition of GCF WI 82 EPC test case 9.2.1.1.20	8.3.0	8.4.0
2010-09	RAN#49	R5s100324	0216	-	Addition of GCF WI 81 EUTRA RRC test case 8.5.1.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100326	0215	-	Addition of GCF WI 82 EPC test case 10.6.1	8.3.0	8.4.0

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2010-09	RAN#49	R5s100329	0211	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.2.3	8.3.0	8.4.0
2010-09	RAN#49	R5s100331	0210	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.2.9	8.3.0	8.4.0
2010-09	RAN#49	R5s100333	0209	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.4.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100335	0244	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.7.1.2	8.3.0	8.4.0
2010-09	RAN#49	R5s100337	0243	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.7.1.4	8.3.0	8.4.0
2010-09	RAN#49	R5s100339	0208	-	LTE_TDD: Addition of GCF WI 91 EUTRA RLC-UM test case 7.2.2.5.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100341	0212	-	LTE_TDD: Addition of GCF WI 91 EUTRA RLC-UM test case 7.2.2.6	8.3.0	8.4.0
2010-09	RAN#49	R5s100343	0213	-	LTE_TDD: Addition of GCF WI 91 EUTRA RLC test case 7.2.2.7	8.3.0	8.4.0
2010-09	RAN#49	R5s100345	0242	-	LTE_TDD: Addition of GCF WI 91 EUTRA DRB test case 12.2.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100347	0214	-	Correction of GCF WI-081 E-UTRA PDCP test case 7.3.6.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100348	0221	-	Addition of GCF WI-081 E-UTRA RRC test case 8.1.3.4	8.3.0	8.4.0
2010-09	RAN#49	R5s100350	0264	-	Addition of GCF WI-082 EMM test case 9.2.1.1.9	8.3.0	8.4.0
2010-09	RAN#49	R5s100184	0151	-	TTCN Correction to 36.523-3 LTE/SAE NAS definition of LAIList	8.3.0	8.4.0
2010-09	RAN#49	R5s100232	0161	-	LTE_TDD : Addition of GCF WI 91 EUTRA PDCP test case 7.3.3.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100352	0263	-	Addition of GCF WI-082 EMM test case 9.2.1.1.10	8.3.0	8.4.0
2010-09	RAN#49	R5s100354	0233	-	Corrections to EUTRA MAC test case 7.1.3.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100356	0232	-	Corrections to EUTRA Idle Mode Testcases 6.1.2.3	8.3.0	8.4.0
2010-09	RAN#49	R5s100358	0241	-	Addition of GCF WI 82 EPC test case 9.2.1.1.14	8.3.0	8.4.0
2010-09	RAN#49	R5s100360	0286	-	Addition of GCF WI 82 ESM test case 10.3.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100362	0285	-	Addition of GCF WI 82 ESM test case 10.7.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100364	0293	-	Addition of GCF WI 82 ESM test case 10.7.2	8.3.0	8.4.0
2010-09	RAN#49	R5s100366	0240	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.3.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100368	0239	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.3.3	8.3.0	8.4.0
2010-09	RAN#49	R5s100370	0238	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.3.4	8.3.0	8.4.0
2010-09	RAN#49	R5s100372	0237	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.3.6	8.3.0	8.4.0
2010-09	RAN#49	R5s100374	0236	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.3.7	8.3.0	8.4.0
2010-09	RAN#49	R5s100376	0235	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.4.4	8.3.0	8.4.0
2010-09	RAN#49	R5s100378	0234	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.4.13	8.3.0	8.4.0
2010-09	RAN#49	R5s100380	0231	-	Corrections to EUTRA EMM Testcases 9.2.1.1.20	8.3.0	8.4.0
2010-09	RAN#49	R5s100381	0227	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.2.6	8.3.0	8.4.0
2010-09	RAN#49	R5s100383	0226	-	LTE_TDD: Addition of GCF WI 91 EUTRA RLC test case 7.2.3.18	8.3.0	8.4.0
2010-09	RAN#49	R5s100385	0230	-	Correction to EUTRA DRB test cases 12.2.1, 12.2.2, 12.2.3, 12.2.4	8.3.0	8.4.0
2010-09	RAN#49	R5s100386	0229	-	Correction to GCF WI-081 EUTRA RLC Testcase 7.2.3.10	8.3.0	8.4.0
2010-09	RAN#49	R5s100387	0228	-	Correction to GCF WI-081 EUTRA RLC Testcase 7.2.3.16	8.3.0	8.4.0
2010-09	RAN#49	R5s100388	0224	-	LTE_TDD: Addition of GCF WI 91 EUTRA RLC test case 7.2.2.5.2	8.3.0	8.4.0
2010-09	RAN#49	R5s100390	0223	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.2.1.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100392	0225	-	Correction to the function fl_EUTRA_InitPhysicalCellId	8.3.0	8.4.0
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2010-09	RAN#49	R5s100394	0222	-	Addition of GCF WI 82 EPC test case 9.2.3.1.2	8.3.0	8.4.0
2010-09	RAN#49	R5s100398	0262	-	Regression CR for LTE wk26 ATS	8.3.0	8.4.0
2010-09	RAN#49	R5s100400	0300	-	LTE_TDD: Addition of GCF WI 91 EUTRA Idle Mode test case	8.3.0	8.4.0
2010-09	RAN#49	R5s100402	0299	-	6.1.2.2 LTE_TDD: Addition of GCF WI 91 EUTRA PDCP test case 7.3.1.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100405	0253	-	LTE_TDD:Corrections to EUTRA RLC test cases regarding	8.3.0	8.4.0
2010-09	RAN#49	R5s100406	0261	-	subframe offset calculation for TDD  LTE_TDD: Addition of GCF WI 91 EUTRA RLC AM test case	8.3.0	8.4.0
2010-09	RAN#49	R5s100212	0169	-	7.2.3.6   LTE_TDD : Addition of GCF WI 91 EUTRA MAC test case 7.1.4.15	8.3.0	8.4.0
2010-09	RAN#49	R5s100408	0260	-	LTE_TDD: Addition of GCF WI 91 EUTRA RLC AM test case	8.3.0	8.4.0
2010-09	RAN#49	R5s100412	0259	-	7.2.3.7   LTE_TDD: Addition of GCF WI 91 EUTRA RLC AM test case	8.3.0	8.4.0
2010-09	RAN#49	R5s100414	0258	-	7.2.3.8   LTE_TDD: Addition of GCF WI 91 EUTRA RLC AM test case	8.3.0	8.4.0
2010-09	RAN#49	R5s100416	0257	-	7.2.3.9   LTE_TDD: Addition of GCF WI 91 EUTRA RLC AM test case	8.3.0	8.4.0
2010-09	RAN#49	R5s100418	0256	-	7.2.3.14   LTE_TDD: Addition of GCF WI 91 EUTRA RLC AM test case	8.3.0	8.4.0
2010-09	RAN#49	R5s100420	0278	-	7.2.3.15   LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.4.8	8.3.0	8.4.0
2010-09	RAN#49	R5s100422	0277	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.7.1.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100424	0275	-	LTE_TDD: Addition of GCF WI 91 EUTRA RLC UM test case	8.3.0	8.4.0
2010-09	RAN#49	R5s100426	0274	-	7.2.2.8   LTE_TDD: Addition of GCF WI 91 EUTRA RLC AM test case	8.3.0	8.4.0
2010-09	RAN#49	R5s100430	0289	-	7.2.3.13   LTE_TDD: Addition of GCF WI 91 EUTRA RLC AM test case	8.3.0	8.4.0
2010-09	RAN#49	R5s100432	0273	-	7.2.3.21 LTE_TDD: Addition of GCF WI 91 EUTRA PDCP test case 7.3.1.2	8.3.0	8.4.0
2010-09	RAN#49	R5s100434	0272	-	LTE_TDD: Addition of GCF WI 91 EUTRA PDCP test case 7.3.6.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100436	0271	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.2.1.3	8.3.0	8.4.0
2010-09	RAN#49	R5s100438	0270	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.3.1.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100440	0269	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.3.1.2	8.3.0	8.4.0
2010-09	RAN#49	R5s100442	0268	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.5.1.5	8.3.0	8.4.0
2010-09	RAN#49	R5s100444	0267	-	LTE_TDD: Addition of GCF WI 91 EUTRA DRB test case 12.2.2	8.3.0	8.4.0
2010-09	RAN#49	R5s100446	0276	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.7.2.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100457	0255	-	Correction of GCF WI-081 E-UTRA MAC test case 7.1.2.4	8.3.0	8.4.0
2010-09	RAN#49	R5s100458	0254	-	Correction of GCF WI-081 E-UTRA MAC test case 7.1.2.7	8.3.0	8.4.0
2010-09	RAN#49	R5s100459	0250	-	Corrections to GCF WI-081EUTRA RRC Testcase 8.5.1.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100461	0249	-	Corrections to GCF WI-082 EUTRA ESM Testcase 10.6.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100462	0252	-	Correction of GCF WI-081 E-UTRA MAC test case 7.1.3.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100463	0251	-	Correction of GCF WI-081 E-UTRA MAC test case 7.1.3.4	8.3.0	8.4.0
2010-09	RAN#49	R5s100464	0288	-	Addition of GCF WI 82 ESM test case 10.4.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100466	0247	-	Regression CR for LTE wk26 ATS	8.3.0	8.4.0
2010-09	RAN#49	R5s100468	0248	-	Corrections to GCF WI-081EUTRA RLC Testcase 7.2.3.4	8.3.0	8.4.0
2010-09	RAN#49	R5s100469	0265	-	Corrections to GCF WI-081EUTRA DRB Testcase 12.2.1 and	8.3.0	8.4.0
2010-09	RAN#49	R5s100472	0287	-	LTE_TDD: Addition of GCF WI 91 EUTRA RLC test case 7.2.2.11	8.3.0	8.4.0
2010-09	RAN#49	R5s100475	0266	-	Addition of GCF WI 81 EUTRA Idle Mode test case 6.1.2.6	8.3.0	8.4.0

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2010-09	RAN#49	R5s100477	0298	-	Addition of GCF WI-081 E-UTRA RRC test case 8.2.4.6	8.3.0	8.4.0
2010-09	RAN#49	R5s100479	0246	-	Corrections to GCF WI-082 EUTRA ESM Testcase 10.6.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100485	0245	-	Regression CR for LTE/SAE 10wk26 ATS [Revision of R5s100485]	8.3.0	8.4.0
2010-09	RAN#49	R5s100487	0284	-	Addition of GCF WI 82 EMM test case 9.2.3.1.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100489	0283	-	LTE_TDD: Addition of GCF WI 91 EUTRA PDCP test case 7.3.1.3	8.3.0	8.4.0
2010-09	RAN#49	R5s100491	0282	-	Addition of GCF WI-081 E-UTRA RRC test case 8.3.1.8	8.3.0	8.4.0
2010-09	RAN#49	R5s100495	0290	-	Addition of GCF WI-081 E-UTRA RRC test case 8.3.1.3	8.3.0	8.4.0
2010-09	RAN#49	R5s100496	0292	-	Addition of GCF WI 81 EUTRA RRC test case 8.2.4.1	8.3.0	8.4.0
2010-09	RAN#49	R5s100498	0291	-	Addition of GCF WI 81 EUTRA RRC test case 8.2.4.7	8.3.0	8.4.0
2010-09	RAN#49	R5s100500	0297	-	Addition of GCF WI 81 EUTRA IDLE MODE test case 6.1.2.8	8.3.0	8.4.0
2010-09	RAN#49	R5s100503	0295	-	Addition of GCF WI-081 E-UTRA Idle Mode test case 6.1.2.11	8.3.0	8.4.0
2010-09	RAN#49	R5s100505	0294	-	Addition of GCF WI-081 E-UTRA Idle Mode test case 6.1.2.15	8.3.0	8.4.0
2010-09	RAN#49	R5s100507	0296	-	Addition of GCF WI 81 EUTRA IDLE MODE test case 6.1.2.9	8.3.0	8.4.0
2010-12	RAN#50	R5-106578	0301	-	Clarification on cell power change time	8.4.0	8.5.0
2010-12	RAN#50	R5-106675	0302	-	LTE test model updates	8.4.0	8.5.0
2010-12	RAN#50	RP-101151	0303	-	CR to 36.523-3: Add new verified and e-mail agreed TTCN test cases in the TC lists in 36.523-3 (prose), Annex A	8.4.0	8.5.0
2010-12	RAN#50	R5s100399	0307	-	Corrections to EUTRA RLC test case 7.2.3.2, 7.2.3.5, 7.2.3.18, 7.2.3.10	8.4.0	8.5.0
2010-12	RAN#50	R5s100448	0381	-	LTE_TDD: Addition of GCF WI 91 EUTRA Idle Mode test case 6.1.2.4	8.4.0	8.5.0
2010-12	RAN#50	R5s100450	0380	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.2.1	8.4.0	8.5.0
2010-12	RAN#50	R5s100454	0379	-	LTE_TDD: Addition of GCF WI 92 EUTRA Multi-layer test case 13.2.1	8.4.0	8.5.0
2010-12	RAN#50	R5s100470	0305	-	Addition of GCF WI 82 ESM test case 10.8.1	8.4.0	8.5.0
2010-12	RAN#50	R5s100473	0309	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.4.3	8.4.0	8.5.0
2010-12	RAN#50	R5s100493	0306	-	Addition of GCF WI-081 E-UTRA RRC test case 8.3.1.9	8.4.0	8.5.0
2010-12	RAN#50	R5s100513	0304	-	LTE_TDD: Correction to f_EUTRA_SS_ConfigureActiveCell to configure Tcell and sfn offset	8.4.0	8.5.0
2010-12	RAN#50	R5s100515	0320	-	Correction to GCF WI-081 E-UTRA RRC test case 8.2.4.5	8.4.0	8.5.0
2010-12	RAN#50	R5s100516	0319	-	Addition of GCF WI 81 EUTRA RRC test case 8.3.1.10	8.4.0	8.5.0
2010-12	RAN#50	R5s100520	0318	-	Regression CR for LTE wk33 ATS	8.4.0	8.5.0
2010-12	RAN#50	R5s100522	0308	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.4.11	8.4.0	8.5.0
2010-12	RAN#50	R5s100524	0316	-	Correction to GCF WI-081 E-UTRA RRC test cases 8.2.4.x	8.4.0	8.5.0
2010-12	RAN#50	R5s100525	0317	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.2.8	8.4.0	8.5.0
2010-12	RAN#50	R5s100527	0315	-	Addition of GCF WI 81 EUTRA Idle Mode test case 6.1.2.7	8.4.0	8.5.0
2010-12	RAN#50	R5s100529	0314	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.4.12	8.4.0	8.5.0
2010-12	RAN#50	R5s100531	0310	-	Correction of GCF WI-081 E-UTRA RLC test case 7.2.3.9	8.4.0	8.5.0
2010-12	RAN#50	R5s100532	0325	-	Corrections to GCF WI-081EUTRA MAC Testcase 7.1.1.1	8.4.0	8.5.0
2010-12	RAN#50	R5s100533	0313	-	Corrections to GCF WI-081 EUTRA MAC Testcase 7.1.4.10	8.4.0	8.5.0
2010-12	RAN#50	R5s100535	0312	-	Corrections to Usage of Float Values in LTE TTCN ATS	8.4.0	8.5.0
2010-12	RAN#50	R5s100536	0311	-	Correction to GCF WI-082 E_UTRA EMM test case 9.2.3.1.5	8.4.0	8.5.0

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2010-12	RAN#50	R5s100538	0321	-	Regression CR for LTE wk37 ATS	8.4.0	8.5.0
2010-12	RAN#50	R5s100539	0324	-	Correction to GCF WI-081 E-UTRA RRC test cases 8.1.2.7	8.4.0	8.5.0
2010-12	RAN#50	R5s100541	0323	-	Addition of GCF WI 81 EUTRA RRC test case 8.1.3.5	8.4.0	8.5.0
2010-12	RAN#50	R5s100545	0322	-	Addition of GCF WI 82 EMM test case 9.2.1.1.1a	8.4.0	8.5.0
2010-12	RAN#50	R5s100548	0328	-	Correction of GCF WI-081 EUTRA RRC test case 8.2.4.6	8.4.0	8.5.0
2010-12	RAN#50	R5s100549	0327	-	Correction of GCF WI-082 EPC test case 10.7.2	8.4.0	8.5.0
2010-12	RAN#50	R5s100550	0326	-	Correction of GCF WI-082 EPC test case 10.3.1	8.4.0	8.5.0
2010-12	RAN#50	R5s100555	0338	-	Correction to GCF WI-082 EMM test case 9.2.3.1.8	8.4.0	8.5.0
2010-12	RAN#50	R5s100556	0329	-	Regression TTCN CR for IWD D10_wk37 ATS	8.4.0	8.5.0
2010-12	RAN#50	R5s100557	0337	-	Correction to AT commands used in LTE ATS	8.4.0	8.5.0
2010-12	RAN#50	R5s100558	0336	-	Correction of GCF WI-081 EUTRA MAC test case 7.1.4.16	8.4.0	8.5.0
2010-12	RAN#50	R5s100559	0335	-	Correction to L2 test cases to allow HARQ retransmissions	8.4.0	8.5.0
2010-12	RAN#50	R5s100560	0334	-	Correction to GCF WI-081 EUTRA PDCP test cases 7.3.5.x	8.4.0	8.5.0
2010-12	RAN#50	R5s100561	0333	-	Correction to GCF WI-081 EUTRA RRC test case 8.2.4.5	8.4.0	8.5.0
2010-12	RAN#50	R5s100562	0332	-	Correction to GCF WI-081 EUTRA PDCP test case 7.3.5.4	8.4.0	8.5.0
2010-12	RAN#50	R5s100563	0330	-	Correction to GCF WI-081 EUTRA MAC test case 7.1.3.7	8.4.0	8.5.0
2010-12	RAN#50	R5s100564	0331	-	Correction to GCF WI-081 EUTRA RRC test case 8.5.1.1	8.4.0	8.5.0
2010-12	RAN#50	R5s100566	0341	-	Correction to GCF WI-081 EUTRA RLC test case 7.2.3.14	8.4.0	8.5.0
2010-12	RAN#50	R5s100571	0386	-	Correction of GCF WI-081 E-UTRA MAC test case 7.1.4.5	8.4.0	8.5.0
2010-12	RAN#50	R5s100572	0340	-	Correction of GCF WI-081 E-UTRA MAC test case 7.1.2.3	8.4.0	8.5.0
2010-12	RAN#50	R5s100573	0347	-	Correction to GCF WI-081 EUTRA RRC Testcase 8.2.4.3	8.4.0	8.5.0
2010-12	RAN#50	R5s100576	0339	-	Correction to GCF WI-081 EUTRA RRC Testcase 8.2.4.1	8.4.0	8.5.0
2010-12	RAN#50	R5s100579	0343	-	Correction to GCF WI-081 EUTRA PDCP test case 7.3.5.5	8.4.0	8.5.0
2010-12	RAN#50	R5s100580	0342	-	Correction to GCF WI-081 EUTRA RRC Testcase 8.3.1.10	8.4.0	8.5.0
2010-12	RAN#50	R5s100582	0352	-	Addition of GCF WI 82 EMM test case 9.2.1.1.15	8.4.0	8.5.0
2010-12	RAN#50	R5s100584	0351	-	Addition of GCF WI 82 EMM test case 9.2.1.1.17	8.4.0	8.5.0
2010-12	RAN#50	R5s100586	0385	-	Addition of GCF WI 82 EMM SMS test case 11.1.1	8.4.0	8.5.0
2010-12	RAN#50	R5s100588	0384	-	Addition of GCF WI 82 EMM SMS test case 11.1.2	8.4.0	8.5.0
2010-12	RAN#50	R5s100590	0350	-	Addition of GCF WI 81 EUTRA test case 6.1.2.5	8.4.0	8.5.0
2010-12	RAN#50	R5s100592	0349	-	Correction to GCF WI-081 EUTRA MAC Testcase 7.1.3.6	8.4.0	8.5.0
2010-12	RAN#50	R5s100593	0348	-	Correction to GCF WI-081 EUTRA MAC Testcase 7.1.4.13	8.4.0	8.5.0
2010-12	RAN#50	R5s100595	0346	-	Correction to GCF WI-081 EUTRA RLC Testcase 7.2.2.11	8.4.0	8.5.0
2010-12	RAN#50	R5s100597	0345	-	Addition of GCF WI 81 EUTRA RRC test case 9.2.1.1.13	8.4.0	8.5.0
2010-12	RAN#50	R5s100604	0383	-	Addition of GCF WI 82 EMM SMS test case 11.1.3	8.4.0	8.5.0
2010-12	RAN#50	R5s100606	0382	-	Addition of GCF WI 82 EMM SMS test case 11.1.4	8.4.0	8.5.0
2010-12	RAN#50	R5s100608	0344	-	Correction of GCF WI-081 E-UTRA TAU	8.4.0	8.5.0
2010-12	RAN#50	R5s100610	0367	-	Addition of GCF WI 82 EMM test case 9.2.1.1.7	8.4.0	8.5.0

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2010-12	RAN#50	R5s100614	0364	-	LTE_TDD: Addition of GCF WI 91 EUTRA Idle Mode test case 6.1.2.3	8.4.0	8.5.0
2010-12	RAN#50	R5s100616	0363	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.2.8	8.4.0	8.5.0
2010-12	RAN#50	R5s100618	0362	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.4.5	8.4.0	8.5.0
2010-12	RAN#50	R5s100620	0361	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.4.6	8.4.0	8.5.0
2010-12	RAN#50	R5s100622	0360	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.4.7	8.4.0	8.5.0
2010-12	RAN#50	R5s100624	0366	-	Addition of GCF WI 82 EMM test case 9.2.3.1.4	8.4.0	8.5.0
2010-12	RAN#50	R5s100626	0359	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.4.10	8.4.0	8.5.0
2010-12	RAN#50	R5s100628	0358	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.4.16	8.4.0	8.5.0
2010-12	RAN#50	R5s100632	0357	-	LTE_TDD: Addition of GCF WI 91 EUTRA RLC test case 7.2.3.10	8.4.0	8.5.0
2010-12	RAN#50	R5s100634	0356	-	LTE_TDD: Addition of GCF WI 91 EUTRA RLC test case 7.2.3.16	8.4.0	8.5.0
2010-12	RAN#50	R5s100636	0355	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.2.4.3	8.4.0	8.5.0
2010-12	RAN#50	R5s100638	0354	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.5.1.1	8.4.0	8.5.0
2010-12	RAN#50	R5s100640	0365	-	Addition of GCF WI 82 EMM test case 9.2.1.2.4	8.4.0	8.5.0
2010-12	RAN#50	R5s100642	0353	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.7.1.3	8.4.0	8.5.0
2010-12	RAN#50	R5s100644	0378	-	LTE_TDD: Addition of GCF WI 91 EUTRA Idle Mode test case 6.1.2.6	8.4.0	8.5.0
2010-12	RAN#50	R5s100646	0377	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.1.2.5	8.4.0	8.5.0
2010-12	RAN#50	R5s100648	0376	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.2.4.2	8.4.0	8.5.0
2010-12	RAN#50	R5s100650	0375	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.2.4.5	8.4.0	8.5.0
2010-12	RAN#50	R5s100652	0374	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.3.1.5	8.4.0	8.5.0
2010-12	RAN#50	R5s100654	0373	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.3.1.8	8.4.0	8.5.0
2010-12	RAN#50	R5s100656	0372	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.5.1.3	8.4.0	8.5.0
2010-12	RAN#50	R5s100658	0368	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.4.11	8.4.0	8.5.0
2010-12	RAN#50	R5s100660	0371	-	Addition of GCF WI 82 EMM test case 9.2.2.2.2	8.4.0	8.5.0
2010-12	RAN#50	R5s100662	0370	-	Addition of GCF WI 82 EMM test case 9.2.1.2.1	8.4.0	8.5.0
2010-12	RAN#50	R5s100664	0369	-	Addition of GCF WI 82 EMM test case 9.2.3.2.1	8.4.0	8.5.0
2010-12	RAN#50	R5s100669	0390	-	LTE_TDD: Addition of GCF WI 91 EUTRA PDCP test case 7.3.5.4	8.4.0	8.5.0
2010-12	RAN#50	R5s100671	0389	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.2.4.1	8.4.0	8.5.0
2010-12	RAN#50	R5s100673	0388	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.3.1.9	8.4.0	8.5.0
2010-12	RAN#50	R5s100675	0398	-	Addition of GCF WI 81 EUTRA IDLE MODE test case 6.1.1.1	8.4.0	8.5.0
2010-12	RAN#50	R5s100678	0401	-	Addition of GCF WI 81 RRC test case 8.3.1.7	8.4.0	8.5.0
2010-12	RAN#50	R5s100680	0400	-	Addition of GCF WI 81 EUTRA RRC test case 8.1.2.3	8.4.0	8.5.0
2010-12	RAN#50	R5s100682	0399	-	Addition of GCF WI 81 EUTRA RRC test case 8.1.1.2	8.4.0	8.5.0
2010-12	RAN#50	R5s100688	0397	-	Addition of GCF WI 82 EMM test case 9.2.1.1.21	8.4.0	8.5.0
2010-12	RAN#50	R5s100690	0396	-	Addition of GCF WI 84 EMM test case 9.2.1.1.22	8.4.0	8.5.0
2010-12	RAN#50	R5s100692	0402	-	Regression CR for LTE wk42 ATS	8.4.0	8.5.0
2010-12	RAN#50	R5s100693	0393	-	Addition of GCF WI 82 ESM test case 10.8.2	8.4.0	8.5.0
2010-12	RAN#50	R5s100695	0392	-	Addition of GCF WI 82 ESM test case 10.8.3	8.4.0	8.5.0

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2010-12	RAN#50	R5s100697	0391	-	Addition of GCF WI 82 EMM test case 9.3.1.17	8.4.0	8.5.0
2010-12	RAN#50	R5s100699	0395	-	Addition of GCF WI 82 EUTRA DRB test case 12.2.3	8.4.0	8.5.0
2010-12	RAN#50	R5s100701	0394	-	Addition of GCF WI 82 EMM test case 9.2.1.1.19	8.4.0	8.5.0
2010-12	RAN#50	R5s100703	0387	-	Addition of GCF WI 81 EUTRA RRC test case 8.1.1.6	8.4.0	8.5.0
2010-12	RAN#50	R5s100705	0408	-	Addition of GCF Priority 3 E-UTRA RRC test case 8.2.1.7	8.4.0	8.5.0
2010-12	RAN#50	R5s100707	0407	-	Addition of GCF Priority 3 E-UTRA RRC test case 8.5.1.2	8.4.0	8.5.0
2010-12	RAN#50	R5s100709	0406	-	Correction of GCF WI-081 Test Case 7.1.4.5	8.4.0	8.5.0
2010-12	RAN#50	R5s100712	0405	-	Addition of GCF WI 82 ESM test case 10.7.3	8.4.0	8.5.0
2010-12	RAN#50	R5s100714	0404	-	Addition of GCF WI 81 EUTRA RRC test case 8.2.4.4	8.4.0	8.5.0
2010-12	RAN#50	R5s100720	0403	-	Addition of GCF WI 82 Multilayer test case 13.3.1.1	8.4.0	8.5.0
2010-12	RAN#50	R5s100722	0409	-	Addition of GCF WI 82 EMM test case 9.2.1.1.23	8.4.0	8.5.0
2010-12	RAN#50	R5s100724	0414	_	Correction to IP address allocation and ESM cause for condition IPv4viaNAS_TestMode	8.4.0	8.5.0
2010-12	RAN#50	R5s100725	0413	-	Correction of the q-RxLevMin value in the sib5 interFreqCarrierFreqList	8.4.0	8.5.0
2010-12	RAN#50	R5s100726	0411	-	LTE_TDD: Resubmission of GCF WI 91 EUTRA RLC test case 7.2.2.10	8.4.0	8.5.0
2010-12	RAN#50	R5s100728	0412	-	Addition of GCF WI 82 EMM test case 9.3.1.16	8.4.0	8.5.0
2010-12	RAN#50	R5s100730	0410	-	Addition of GCF WI 82 EMM test case 9.2.2.1.2	8.4.0	8.5.0
2010-12	RAN#50	R5s100732	0422	-	LTE_TDD: Addition of GCF WI 91 EUTRA Idle mode test case 6.1.2.11	8.4.0	8.5.0
2010-12	RAN#50	R5s100734	0421	-	LTE_TDD: Addition of GCF WI 91 EUTRA Idle mode test case 6.1.2.8	8.4.0	8.5.0
2010-12	RAN#50	R5s100738	0419	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.3.1.3	8.4.0	8.5.0
2010-12	RAN#50	R5s100740	0418	-	LTE_TDD: Addition of GCF WI 93 EUTRA RRC test case 8.3.1.7	8.4.0	8.5.0
2010-12	RAN#50	R5s100742	0417	-	LTE_TDD: Addition of GCF WI 91 EUTRA PDCP test case 7.3.5.5	8.4.0	8.5.0
2010-12	RAN#50	R5s100744	0416	-	Addition of GCF WI 82 Multilayer test case 13.3.1.2	8.4.0	8.5.0
2010-12	RAN#50	R5s100746	0415	-	Addition of GCF WI 82 ESM test case 10.7.4	8.4.0	8.5.0
2010-12	RAN#50	R5s100748	0423	-	Addition of GCF P3 E-UTRA ESM test case 10.5.3	8.4.0	8.5.0
2010-12	RAN#50	R5s100750	0424	-	Addition of GCF P3 E-UTRA EMM test case 9.2.3.1.13	8.4.0	8.5.0
2010-12	RAN#50	R5s100754	0425	-	Correction of GCF WI-081 EPC test case 9.1.2.5	8.4.0	8.5.0
2010-12	RAN#50	R5s100755	0426	-	Correction of GCF WI-081 EMM test case 9.2.3.1.5 and 9.2.3.1.8	8.4.0	8.5.0
2010-12	RAN#50	R5s100758	0434	-	Addition of GCF WI-82 P3 E-UTRA EMM test case 9.2.3.1.14	8.4.0	8.5.0
2010-12	RAN#50	R5s100760	0432	-	Correction of GCF WI-081 EPC test case 12.2.1 and 12.2.2	8.4.0	8.5.0
2010-12	RAN#50	R5s100761	0433	-	Correction of GCF WI-081 ESM test case 10.6.1, 10.4.1, 10.5.1, 10.5.3	8.4.0	8.5.0
2010-12	RAN#50	R5s100766	0431	-	Correction to GCF WI 81 EUTRA IDLE MODE test case 6.1.2.9	8.4.0	8.5.0
2010-12	RAN#50	R5s100767	0430	-	Correction to GCF WI 81 EUTRA MAC test case 7.1.4.1	8.4.0	8.5.0
2010-12	RAN#50	R5s100768	0429	-	Correction to GCF WI 82 EPC SMS test cases 11.1.3 and 11.1.4	8.4.0	8.5.0
2010-12	RAN#50	R5s100769	0428	-	Correction to GCF WI 81 EUTRA MAC test case 7.1.2.8	8.4.0	8.5.0
2010-12	RAN#50	R5s100784	0427	-	Addition of GCF WI 82 EMM test case 9.2.1.1.16	8.4.0	8.5.0
2010-12	RAN#50	R5s100787	0420	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.1.1.6	8.4.0	8.5.0
2011-03	RAN#51	RP-110170	0436	-	CR to 36.523-3: Add new verified and e-mail agreed TTCN test cases in the TC lists in 36.523-3 (prose), Annex A	8.5.0	8.6.0

Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
2011-03	RAN#51	R5-110803	0435	-	Routine maintenance of LTE test model and postambles	8.5.0	8.6.0
2011-03	RAN#51	R5s100751	0470	-	Addition of GCF WI-081 EUTRA RRC InterRAT test case 8.3.2.3	8.5.0	8.6.0
2011-03	RAN#51	R5s100772	0456	-	Correction to GCF WI 81 EUTRA MAC test case 7.1.4.12	8.5.0	8.6.0
2011-03	RAN#51	R5s100773	0455	-	Correction to GCF WI 82 EPC SMS test cases 11.1.1, 11.1.2, 11.1.3, 11.1.4	8.5.0	8.6.0
2011-03	RAN#51	R5s100774	0513	-	LTE_TDD: Addition of GCF WI 91 EUTRA Idle mode test case 6.1.2.15	8.5.0	8.6.0
2011-03	RAN#51	R5s100776	0512	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.4.3	8.5.0	8.6.0
2011-03	RAN#51	R5s100778	0511	-	LTE_TDD: Addition of GCF WI 91 EUTRA PDCP test case 7.3.5.3	8.5.0	8.6.0
2011-03	RAN#51	R5s100780	0485	-	Addition of GCF WI 82 EMM test case 9.2.2.2.14	8.5.0	8.6.0
2011-03	RAN#51	R5s100782	0510	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.2.1.7	8.5.0	8.6.0
2011-03	RAN#51	R5s100789	0509	-	Addition of GCF P3 E-UTRA EMM test case 9.1.2.6	8.5.0	8.6.0
2011-03	RAN#51	R5s100792	0508	-	Correction to EMM test cases 9.2.1.1.14, 9.2.3.1.2 and 10.4.1	8.5.0	8.6.0
2011-03	RAN#51	R5s100793	0507	-	Addition of GCF P3 E-UTRA EMM test case 9.2.2.1.7	8.5.0	8.6.0
2011-03	RAN#51	R5s100795	0506	-	Addition of GCF P3 E-UTRA EMM test case 9.2.3.1.9a	8.5.0	8.6.0
2011-03	RAN#51	R5s100799	0505	-	Correction of GCF WI 82 ESM test case 10.4.1	8.5.0	8.6.0
2011-03	RAN#51	R5s100800	0517	-	Correction to GCF WI-082 ESM test case 10.4.1	8.5.0	8.6.0
2011-03	RAN#51	R5s100801	0469	-	Correction to GCF WI-081 PDCP / RRC intra-LTE intercell HO test	8.5.0	8.6.0
2011-03	RAN#51	R5s100802	0516	-	Cases Correction to GCF WI-081 EUTRA PDCP test case 7.3.1.3	8.5.0	8.6.0
2011-03	RAN#51	R5s100803	0502	-	Regression CR for LTE WK42 ATS	8.5.0	8.6.0
2011-03	RAN#51	R5s100811	0515	-	Addition of GCF P3 E-UTRA EMM test case 9.2.1.1.25	8.5.0	8.6.0
2011-03	RAN#51	R5s100812	0468	-	Correction to GCF WI 82 EMM test case 9.2.1.2.1	8.5.0	8.6.0
2011-03	RAN#51	R5s100813	0467	-	Correction to GCF WI 82 EMM test case 9.2.2.2.2	8.5.0	8.6.0
2011-03	RAN#51	R5s100815	0514	-	Addition of GCF P3 E-UTRA EMM test case 9.2.1.1.26	8.5.0	8.6.0
2011-03	RAN#51	R5s100817	0466	-	Addition of GCF WI 82 EMM test case 9.2.3.1.28	8.5.0	8.6.0
2011-03	RAN#51	R5s100819	0465	-	Addition of GCF WI-082 EMM test case 9.2.3.1.27	8.5.0	8.6.0
2011-03	RAN#51	R5s100821	0464	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.2.4	8.5.0	8.6.0
2011-03	RAN#51	R5s100825	0463	-	LTE_TDD: Addition of GCF WI 91 EUTRA Idle mode test case 6.1.2.7	8.5.0	8.6.0
2011-03	RAN#51	R5s100827	0458	-	Addition of GCF WI 81 EUTRA RRC test case 8.1.2.2	8.5.0	8.6.0
2011-03	RAN#51	R5s100829	0457	-	LTE_TDD: Addition of GCF WI 91 EUTRA Idle Mode test case 6.1.2.9	8.5.0	8.6.0
2011-03	RAN#51	R5s100831	0462	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.1.3.4	8.5.0	8.6.0
2011-03	RAN#51	R5s100833	0461	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.1.3.5	8.5.0	8.6.0
2011-03	RAN#51	R5s100835	0454	-	LTE_TDD: Addition of GCF WI 91 EUTRA Idle Mode test case	8.5.0	8.6.0
2011-03	RAN#51	R5s100837	0460	-	6.1.1.1 LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.2.4.6	8.5.0	8.6.0
2011-03	RAN#51	R5s100839	0459	-	LTE_TDD: Addition of GCF WI 91 EUTRA DRB test case 12.2.3	8.5.0	8.6.0
2011-03	RAN#51	R5s100848	0484	-	Addition of GCF WI 81 LTE-C2K test case 8.3.2.7	8.5.0	8.6.0
2011-03	RAN#51	R5s100850	0478	-	Addition of GCF WI 81 RRC test case 8.3.3.1	8.5.0	8.6.0
2011-03	RAN#51	R5s100852	0453	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.3.9	8.5.0	8.6.0
2011-03	RAN#51	R5s100854	0452	-	Addition of GCF WI 82 Multilayer test case 13.4.1.2	8.5.0	8.6.0

Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
2011-03	RAN#51	R5s100856	0437	-	Addition of GCF WI-82 EMM test case 9.2.3.1.23	8.5.0	8.6.0
2011-03	RAN#51	R5s100858	0451	-	Addition of GCF WI-82 EMM test case 9.2.3.1.19	8.5.0	8.6.0
2011-03	RAN#51	R5s100860	0450	-	Correction to GCF WI 82 EMM test cases 9.2.1.1.21 and 9.2.1.1.22	8.5.0	8.6.0
2011-03	RAN#51	R5s100863	0449	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.4.12	8.5.0	8.6.0
2011-03	RAN#51	R5s100865	0448	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.1.2.2	8.5.0	8.6.0
2011-03	RAN#51	R5s100867	0447	-	LTE_TDD: Addition of GCF WI 92 Multilayer test case 13.3.1.1	8.5.0	8.6.0
2011-03	RAN#51	R5s100869	0446	-	LTE_TDD: Addition of GCF WI 92 Multilayer test case 13.4.1.2	8.5.0	8.6.0
2011-03	RAN#51	R5s100871	0473	-	Addition of GCF WI 81 EUTRA RRC test case 8.1.3.6	8.5.0	8.6.0
2011-03	RAN#51	R5s100873	0474	-	Addition of GCF WI 81 EUTRA Idlemode test case 6.2.3.5	8.5.0	8.6.0
2011-03	RAN#51	R5s100876	0445	-	Correction to GCF WI 82 EMM test case 9.2.3.1.14	8.5.0	8.6.0
2011-03	RAN#51	R5s100877	0444	-	Addition of GCF WI 82 EMM test case 9.2.2.1.8	8.5.0	8.6.0
2011-03	RAN#51	R5s100879	0477	-	Addition of GCF WI 81 EUTRA test case 8.3.1.11	8.5.0	8.6.0
2011-03	RAN#51	R5s100881	0443	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.3.9	8.5.0	8.6.0
2011-03	RAN#51	R5s100883	0476	-	Addition of GCF WI 82 EMM test case 9.2.2.1.9	8.5.0	8.6.0
2011-03	RAN#51	R5s110001	0442	-	Correction to GCF WI 81 EUTRA RRC test case 8.1.2.3	8.5.0	8.6.0
2011-03	RAN#51	R5s110002	0440	-	Correction to GCF WI 82 ESM test case 10.8.2	8.5.0	8.6.0
2011-03	RAN#51	R5s110003	0441	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.1.2.3	8.5.0	8.6.0
2011-03	RAN#51	R5s110005	0439	-	Correction to GCF WI 81 EUTRA RRC test case 8.3.1.7	8.5.0	8.6.0
2011-03	RAN#51	R5s110006	0438	-	Correction to GCF WI 82 EMM test case 9.1.2.6	8.5.0	8.6.0
2011-03	RAN#51	R5s110007	0475	-	Correction to EMM test cases	8.5.0	8.6.0
2011-03	RAN#51	R5s110008	0472	-	Regression CR for iwd-EUTRA-B2009-12_D10wk49 ATS	8.5.0	8.6.0
2011-03	RAN#51	R5s110009	0471	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.5.1.2	8.5.0	8.6.0
2011-03	RAN#51	R5s110011	0483	-	Correction to GCF WI-082 ESM test cases 10.4.1 and 10.5.1 (( IP address assignment for second PDN)	8.5.0	8.6.0
2011-03	RAN#51	R5s110012	0482	-	Correction to GCF WI-081 MAC test case 7.2.3.10	8.5.0	8.6.0
2011-03	RAN#51	R5s110013	0481	-	Correction to GCF WI-081 EUTRA MAC test cases 7.1.7.x	8.5.0	8.6.0
2011-03	RAN#51	R5s110014	0480	-	Addition of GCF WI-081 EUTRA Idle Mode test case 6.2.2.1	8.5.0	8.6.0
2011-03	RAN#51	R5s110016	0479	-	Correction of RV values used in Dci1C scheduling for SI (BCCH)	8.5.0	8.6.0
2011-03	RAN#51	R5s110019	0492	-	Regression CR for LTE WK49 ATS	8.5.0	8.6.0
2011-03	RAN#51	R5s110020	0493	-	Addition of GCF WI 81 EUTRA test case 8.3.1.4	8.5.0	8.6.0
2011-03	RAN#51	R5s110024	0490	-	Addition of GCF WI 82 EMM test case 9.2.3.1.16	8.5.0	8.6.0
2011-03	RAN#51	R5s110026	0491	-	Addition of GCF WI 82 EMM test case 9.2.1.1.24	8.5.0	8.6.0
2011-03	RAN#51	R5s110028	0489	-	Addition of GCF WI 82 EMM test case 9.2.3.1.25	8.5.0	8.6.0
2011-03	RAN#51	R5s110030	0488	-	Correction to GCF WI 81 EUTRA RLC test case 7.2.3.21	8.5.0	8.6.0
2011-03	RAN#51	R5s110031	0501	-	Addition of GCF WI 81 EUTRA Idle Mode test case 6.2.3.3	8.5.0	8.6.0
2011-03	RAN#51	R5s110033	0487	-	Correction to GCF WI 81 EUTRA PDCP test case 7.3.5.2	8.5.0	8.6.0
2011-03	RAN#51	R5s110034	0486	-	Correction to use of DCI combination 1 (5 MHz) with 9 PRBs	8.5.0	8.6.0
2011-03	RAN#51	R5s110035	0499	-	Correction of NAS type definition in TS 36.523-3	8.5.0	8.6.0

2011-03   RAN#51   R5s110037   0497   -	8.5.0 8.5.0 8.5.0 8.5.0 8.5.0 8.5.0 8.5.0 8.5.0 8.5.0 8.5.0 8.5.0 8.5.0	8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0
2011-03 RAN#51 R5s110038 0496 - Addition of GCF WI 82 EMM test case 9.3.2.2 2011-03 RAN#51 R5s110040 0495 - Addition of GCF WI 82 EMM test case 9.3.2.2a   2011-03 RAN#51 R5s110042 0494 - Addition of GCF WI 81 EUTRA IDLE MODE test case 6.1.2.13   2011-03 RAN#51 R5s110046 0500 - Correction of TTCN for EMM inter-RAT / inter-frequency test cases 6.1.2.13   2011-03 RAN#51 R5s110051 0504 - Correction to GCF WI-082 E-UTRA test case 13.3.1.1   2011-03 RAN#51 R5s110052 0520 - Correction to GCF WI-082 E-UTRA test case 9.2.3.1.8   2011-03 RAN#51 R5s110054 0519 - Correction to GCF WI-082 E-UTRA ESM test cases 10.8.1 and 10.8.3   2011-03 RAN#51 R5s110055 0518 - Correction to GCF WI-082 E-UTRA ESM test case 10.4.1   2011-03 RAN#51 R5s110060 0523 - Correction to GCF WI-081 E-UTRA MAC Testcase 7.1.2.9   2011-03 RAN#51 R5s110061 0521 - Correction to GCF WI-081 E-UTRA Idle Mode test case 6.2.3.3   2011-03 RAN#51 R5s110060 0523 - Correction to GCF WI 81 EUTRA Idle Mode test case 6.2.3.5   2011-03 RAN#51 R5s110060 0525 - Correction to GCF WI 82 EMM test case 9.2.3.1.26   2011-03 RAN#51 R5s110064 0525 - Correction to GCF WI 82 EMM test case 9.2.3.1.26   2011-03 RAN#51 R5s110070 0528 - Correction to GCF WI 82 EMM test case 9.2.3.1.26   2011-03 RAN#51 R5s110073 0527 - Addition of GCF WI 82 EMM test case 9.2.3.1.26   2011-03 RAN#51 R5s110075 0526 - Addition of GCF WI 82 EMM test case 9.2.2.1.3   2011-03 RAN#51 R5s110078 0533 - Correction to GCF WI-081 E-UTRA EMM Testcase 9.2.2.1.3   2011-03 RAN#51 R5s110078 0533 - Correction to GCF WI-082 E-UTRA EMM Testcase 9.2.2.1.9   2011-03 RAN#51 R5s110084 0531 - Correction to GCF WI-082 E-UTRA EMM Testcase 9.2.2.1.9   2011-03 RAN#51 R5s110084 0531 - Correction to GCF WI-082 E-UTRA EMM Testcase 9.2.2.1.9   2011-03 RAN#51 R5s110085 0530 - Correction to GCF WI-082 E-UTRA EMM Testcase 9.2.2.1.9   2011-03 RAN#51 R5s110084 0531 - Correction to GCF WI-082 E-UTRA EMM Testcase 9.2.2.1.9   2011-03 RAN#51 R5s110085 0530 - Correction to GCF WI-081 E-UTRA EMM Testcase 9.2.2.1.9   2011-03 RAN#51 R5s110085 053	8.5.0 8.5.0 8.5.0 8.5.0 8.5.0 8.5.0 8.5.0 8.5.0 8.5.0 8.5.0	8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0
2011-03	8.5.0 8.5.0 8.5.0 8.5.0 8.5.0 8.5.0 8.5.0 8.5.0 8.5.0	8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0
2011-03   RAN#51   R5s110042   0494   -   Addition of GCF WI 81 EUTRA IDLE MODE test case 6.1.2.13   2011-03   RAN#51   R5s110046   0500   -     Correction of TTCN for EMM inter-RAT / inter-frequency test cases   2011-03   RAN#51   R5s110051   0504   -     Correction to GCF WI-082 E-UTRA test case 13.3.1.1   2011-03   RAN#51   R5s110052   0520   -     Correction to GCF WI-082 E-UTRA test case 9.2.3.1.8   2011-03   RAN#51   R5s110054   0519   -     Correction to GCF WI-082 E-UTRA ESM test cases 10.8.1 and 10.8.3   2011-03   RAN#51   R5s110055   0518   -     Correction to GCF WI-082 E-UTRA ESM test case 10.4.1   2011-03   RAN#51   R5s110057   0503   -     Correction to GCF WI-081 E-UTRA ESM test case 10.4.1   2011-03   RAN#51   R5s110060   0523   -     Correction to GCF WI-081 E-UTRA MAC Testcase 7.1.2.9   2011-03   RAN#51   R5s110061   0521   -     Correction to GCF WI 81 EUTRA Idle Mode test case 6.2.3.3   2011-03   RAN#51   R5s110064   0525   -     Correction to GCF WI 82 EMM test case 9.2.3.1.26   2011-03   RAN#51   R5s110068   0529   -     Addition of GCF WI 82 EMM test case 9.2.3.1.26   2011-03   RAN#51   R5s110070   0528   -     Correction to GCF WI 82 EMM test case 9.2.1.1.24   2011-03   RAN#51   R5s110075   0526   -     Addition of GCF WI 82 EMM test case 9.2.2.1.3   2011-03   RAN#51   R5s110075   0526   -     Addition of GCF WI 82 EMM test case 9.2.2.1.3   2011-03   RAN#51   R5s110075   0526   -     Addition of GCF WI 82 EMM test case 9.2.2.1.3   2011-03   RAN#51   R5s110078   0533   -     Correction to GCF WI-082 E-UTRA EMM Testcase 9.2.2.1.9   2011-03   RAN#51   R5s110078   0533   -     Correction to GCF WI-082 E-UTRA EMM Testcase 9.2.2.1.9   2011-03   RAN#51   R5s110088   0530   -       Correction to GCF WI-082 E-UTRA EMM Testcase 9.2.2.1.9   2011-03   RAN#51   R5s110085   0530   -       Correction to GCF WI-081 E-UTRA MAC Testcase 9.2.2.1.9   2011-03   RAN#51   R5s110085   0530   -	8.5.0 8.5.0 8.5.0 8.5.0 8.5.0 8.5.0 8.5.0 8.5.0	8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0
2011-03 RAN#51 R5s110046 0500 - Correction of TTCN for EMM inter-RAT / inter-frequency test cases 2011-03 RAN#51 R5s110051 0504 - Correction to GCF WI-082 E-UTRA test case 13.3.1.1 2011-03 RAN#51 R5s110052 0520 - Correction to GCF WI-082 E-UTRA test case 9.2.3.1.8 2011-03 RAN#51 R5s110054 0519 - Correction to GCF WI-082 E-UTRA ESM test cases 10.8.1 and 10.8.3 2011-03 RAN#51 R5s110055 0518 - Correction to GCF WI-082 E-UTRA ESM test cases 10.4.1 2011-03 RAN#51 R5s110057 0503 - Correction to GCF WI-082 E-UTRA ESM test case 10.4.1 2011-03 RAN#51 R5s110060 0523 - Correction to GCF WI-081 MAC test case 7.1.2.6 2011-03 RAN#51 R5s110060 0521 - Correction to GCF WI-081 E-UTRA MAC Testcase 7.1.2.9 2011-03 RAN#51 R5s110062 0522 - Correction to GCF WI 81 EUTRA Idle Mode test case 6.2.3.5 2011-03 RAN#51 R5s110064 0525 - Correction to GCF WI-082 E-MM test case 9.2.3.1.26 2011-03 RAN#51 R5s110068 0529 - Addition of GCF WI-082 E-MM test case 9.2.3.1.26 2011-03 RAN#51 R5s110070 0528 - Correction to GCF WI-082 E-MM test case 9.2.1.1.24 2011-03 RAN#51 R5s110073 0527 - Addition of GCF WI-082 E-MM test case 9.2.2.1.3 2011-03 RAN#51 R5s110075 0526 - Addition of GCF WI-081 RRC test case 8.2.4.9 2011-03 RAN#51 R5s110075 0526 - Addition of GCF WI-081 MAC test case 7.1.4.4 2011-03 RAN#51 R5s110078 0533 - Correction to GCF WI-081 MAC test case 7.1.4.4 2011-03 RAN#51 R5s110078 0533 - Correction to GCF WI-082 E-UTRA EMM Testcase 9.2.2.1.9 2011-03 RAN#51 R5s110084 0531 - Correction to GCF WI-082 E-UTRA EMM Testcase 9.2.2.1.9 2011-03 RAN#51 R5s110085 0530 - Correction to GCF WI-081 E-UTRA MAC Testcase 7.1.4.13	8.5.0 8.5.0 8.5.0 8.5.0 8.5.0 8.5.0 8.5.0 8.5.0	8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0
2011-03 RAN#51 R5s110051 0504 - Correction to GCF WI-082 E-UTRA test case 13.3.1.1   2011-03 RAN#51 R5s110052 0520 - Correction to GCF WI-082 E-UTRA test case 9.2.3.1.8   2011-03 RAN#51 R5s110054 0519 - Correction to GCF WI-082 E-UTRA ESM test cases 10.8.1 and 10.8.3   2011-03 RAN#51 R5s110055 0518 - Correction to GCF WI-082 E-UTRA ESM test case 10.4.1   2011-03 RAN#51 R5s110067 0503 - Correction to GCF WI-081 MAC test case 7.1.2.6   2011-03 RAN#51 R5s110060 0523 - Correction to GCF WI-081 E-UTRA MAC Testcase 7.1.2.9   2011-03 RAN#51 R5s110061 0521 - Correction to GCF WI 81 EUTRA Idle Mode test case 6.2.3.3   2011-03 RAN#51 R5s110062 0522 - Correction to GCF WI 81 EUTRA Idle Mode test case 6.2.3.5   2011-03 RAN#51 R5s110064 0525 - Correction to GCF WI 82 EMM test case 9.2.3.1.26   2011-03 RAN#51 R5s110068 0529 - Addition of GCF WI 82 EMM test case 9.2.3.1.26   2011-03 RAN#51 R5s110070 0528 - Correction to GCF WI 81 RC test case 8.2.4.9   2011-03 RAN#51 R5s110075 0526 - Addition of GCF WI 82 EMM test case 9.2.2.1.3   2011-03 RAN#51 R5s110075 0526 - Addition of GCF WI 82 EMM test case 9.2.2.1.3   2011-03 RAN#51 R5s110078 0526 - Correction to GCF WI 82 EMM test case 9.2.2.1.3   2011-03 RAN#51 R5s110078 0526 - Correction to GCF WI 82 EMM test case 9.2.2.1.3   2011-03 RAN#51 R5s110078 0533 - Correction to GCF WI-081 MAC test case 7.1.4.4   2011-03 RAN#51 R5s110084 0531 - Correction to GCF WI-082 E-UTRA EMM Testcase 9.2.2.1.9   2011-03 RAN#51 R5s110085 0530 - Correction to GCF WI-081 E-UTRA MAC Testcase 7.1.4.13	8.5.0 8.5.0 8.5.0 8.5.0 8.5.0 8.5.0 8.5.0	8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0
2011-03 RAN#51 R5s110052 0520 - Correction to GCF WI-082 E-UTRA test case 9.2.3.1.8 2011-03 RAN#51 R5s110054 0519 - Correction to GCF WI-082 E-UTRA ESM test cases 10.8.1 and 10.8.3 2011-03 RAN#51 R5s110055 0518 - Correction to GCF WI-082 E-UTRA ESM test case 10.4.1 2011-03 RAN#51 R5s110057 0503 - Correction to GCF WI-081 MAC test case 7.1.2.6 2011-03 RAN#51 R5s110060 0523 - Correction to GCF WI-081 E-UTRA MAC Testcase 7.1.2.9 2011-03 RAN#51 R5s110061 0521 - Correction to GCF WI 81 EUTRA Idle Mode test case 6.2.3.3 2011-03 RAN#51 R5s110062 0522 - Correction to GCF WI 82 SMS test case 6.2.3.5 2011-03 RAN#51 R5s110064 0525 - Correction to GCF WI 82 SMS test case 9.2.3.1.26 2011-03 RAN#51 R5s110070 0528 - Correction to GCF WI 82 EMM test case 9.2.3.1.26 2011-03 RAN#51 R5s110070 0528 - Addition of GCF WI 82 EMM test case 9.2.1.1.24 2011-03 RAN#51 R5s110073 0527 - Addition of GCF WI 82 EMM test case 9.2.2.1.3 2011-03 RAN#51 R5s110075 0526 - Addition of GCF WI 82 EMM test case 9.2.2.1.3 2011-03 RAN#51 R5s110075 0526 - Addition of GCF WI 82 EMM test case 9.2.2.1.3 2011-03 RAN#51 R5s110078 0533 - Correction to GCF WI-081 MAC test case 7.1.4.4 2011-03 RAN#51 R5s110084 0531 - Correction to GCF WI-082 E-UTRA EMM Testcase 9.2.2.1.9 2011-03 RAN#51 R5s110084 0531 - Correction to GCF WI-082 E-UTRA EMM Testcase 9.2.2.1.9 2011-03 RAN#51 R5s110084 0531 - Correction to GCF WI-081 E-UTRA EMM Testcase 7.1.4.13	8.5.0 8.5.0 8.5.0 8.5.0 8.5.0 8.5.0	8.6.0 8.6.0 8.6.0 8.6.0 8.6.0
2011-03 RAN#51 R5s110054 0519 - Correction to GCF WI-082 E-UTRA ESM test cases 10.8.1 and 10.8.3 2011-03 RAN#51 R5s110055 0518 - Correction to GCF WI-082 E-UTRA ESM test case 10.4.1 2011-03 RAN#51 R5s110057 0503 - Correction to GCF WI-081 MAC test case 7.1.2.6 2011-03 RAN#51 R5s110060 0523 - Correction to GCF WI-081 E-UTRA MAC Testcase 7.1.2.9 2011-03 RAN#51 R5s110061 0521 - Correction to GCF WI 81 EUTRA Idle Mode test case 6.2.3.3 2011-03 RAN#51 R5s110062 0522 - Correction to GCF WI 81 EUTRA Idle Mode test case 6.2.3.5 2011-03 RAN#51 R5s110064 0525 - Correction to GCF WI 82 SMS test cases 2011-03 RAN#51 R5s110068 0529 - Addition of GCF WI 82 EMM test case 9.2.3.1.26 2011-03 RAN#51 R5s110070 0528 - Correction to GCF WI 82 EMM test case 9.2.1.1.24 2011-03 RAN#51 R5s110073 0527 - Addition of GCF WI 82 EMM test case 9.2.2.1.3 2011-03 RAN#51 R5s110075 0526 - Addition of GCF WI 82 EMM test case 9.2.2.1.3 2011-03 RAN#51 R5s110078 0530 - Correction to GCF WI-081 MAC test case 7.1.4.4 2011-03 RAN#51 R5s110078 0531 - Correction to GCF WI-082 NAS common module 2011-03 RAN#51 R5s110085 0530 - Correction to GCF WI-082 E-UTRA EMM Testcase 9.2.2.1.9 2011-03 RAN#51 R5s110085 0530 - Correction to GCF WI-081 E-UTRA MAC Testcase 7.1.4.13	8.5.0 8.5.0 8.5.0 8.5.0 8.5.0	8.6.0 8.6.0 8.6.0 8.6.0 8.6.0
10.8.3     10.8.3	8.5.0 8.5.0 8.5.0 8.5.0	8.6.0 8.6.0 8.6.0 8.6.0
2011-03   RAN#51   R5s110055   0518   Correction to GCF WI-082 E-UTRA ESM test case 10.4.1	8.5.0 8.5.0 8.5.0 8.5.0	8.6.0 8.6.0 8.6.0
2011-03 RAN#51 R5s110060 0523 - Correction to GCF WI-081 E-UTRA MAC Testcase 7.1.2.9  2011-03 RAN#51 R5s110061 0521 - Correction to GCF WI 81 EUTRA Idle Mode test case 6.2.3.3  2011-03 RAN#51 R5s110062 0522 - Correction to GCF WI 81 EUTRA Idle Mode test case 6.2.3.5  2011-03 RAN#51 R5s110064 0525 - Correction to GCF WI 82 SMS test cases  2011-03 RAN#51 R5s110068 0529 - Addition of GCF WI 82 EMM test case 9.2.3.1.26  2011-03 RAN#51 R5s110070 0528 - Correction to GCF WI 82 EMM test case 9.2.1.1.24  2011-03 RAN#51 R5s110073 0527 - Addition of GCF WI 81 RRC test case 8.2.4.9  2011-03 RAN#51 R5s110075 0526 - Addition of GCF WI 82 EMM test case 9.2.2.1.3  2011-03 RAN#51 R5s110077 0524 - Correction to GCF WI-081 MAC test case 7.1.4.4  2011-03 RAN#51 R5s110078 0533 - Correction to GCF WI-082 NAS common module  2011-03 RAN#51 R5s110084 0531 - Correction to GCF WI-082 E-UTRA EMM Testcase 9.2.2.1.9  2011-03 RAN#51 R5s110085 0530 - Correction to GCF WI-081 E-UTRA MAC Testcase 7.1.4.13	8.5.0 8.5.0 8.5.0	8.6.0
2011-03 RAN#51 R5s110061 0521 - Correction to GCF WI 81 EUTRA Idle Mode test case 6.2.3.3  2011-03 RAN#51 R5s110062 0522 - Correction to GCF WI 81 EUTRA Idle Mode test case 6.2.3.5  2011-03 RAN#51 R5s110064 0525 - Correction to GCF WI 82 SMS test cases  2011-03 RAN#51 R5s110068 0529 - Addition of GCF WI 82 EMM test case 9.2.3.1.26  2011-03 RAN#51 R5s110070 0528 - Correction to GCF WI 82 EMM test case 9.2.1.1.24  2011-03 RAN#51 R5s110073 0527 - Addition of GCF WI 81 RRC test case 8.2.4.9  2011-03 RAN#51 R5s110075 0526 - Addition of GCF WI 82 EMM test case 9.2.2.1.3  2011-03 RAN#51 R5s110077 0524 - Correction to GCF WI-081 MAC test case 7.1.4.4  2011-03 RAN#51 R5s110078 0533 - Correction to GCF WI-082 NAS common module  2011-03 RAN#51 R5s110084 0531 - Correction to GCF WI-082 E-UTRA EMM Testcase 9.2.2.1.9  2011-03 RAN#51 R5s110085 0530 - Correction to GCF WI-081 E-UTRA MAC Testcase 7.1.4.13	8.5.0 8.5.0	8.6.0
2011-03   RAN#51   R5s110062   0522   -	8.5.0	
2011-03 RAN#51 R5s110064 0525 - Correction to GCF WI 82 SMS test cases  2011-03 RAN#51 R5s110068 0529 - Addition of GCF WI 82 EMM test case 9.2.3.1.26  2011-03 RAN#51 R5s110070 0528 - Correction to GCF WI 82 EMM test case 9.2.1.1.24  2011-03 RAN#51 R5s110073 0527 - Addition of GCF WI 81 RRC test case 8.2.4.9  2011-03 RAN#51 R5s110075 0526 - Addition of GCF WI 82 EMM test case 9.2.2.1.3  2011-03 RAN#51 R5s110077 0524 - Correction to GCF WI-081 MAC test case 7.1.4.4  2011-03 RAN#51 R5s110078 0533 - Correction to GCF WI-082 NAS common module  2011-03 RAN#51 R5s110084 0531 - Correction to GCF WI-082 E-UTRA EMM Testcase 9.2.2.1.9  2011-03 RAN#51 R5s110085 0530 - Correction to GCF WI-081 E-UTRA MAC Testcase 7.1.4.13		
2011-03 RAN#51 R5s110068 0529 - Addition of GCF WI 82 EMM test case 9.2.3.1.26 2011-03 RAN#51 R5s110070 0528 - Correction to GCF WI 82 EMM test case 9.2.1.1.24 2011-03 RAN#51 R5s110073 0527 - Addition of GCF WI 81 RRC test case 8.2.4.9 2011-03 RAN#51 R5s110075 0526 - Addition of GCF WI 82 EMM test case 9.2.2.1.3 2011-03 RAN#51 R5s110077 0524 - Correction to GCF WI-081 MAC test case 7.1.4.4 2011-03 RAN#51 R5s110078 0533 - Correction to GCF WI-082 NAS common module 2011-03 RAN#51 R5s110084 0531 - Correction to GCF WI-082 E-UTRA EMM Testcase 9.2.2.1.9 2011-03 RAN#51 R5s110085 0530 - Correction to GCF WI-081 E-UTRA MAC Testcase 7.1.4.13	8.5.0	8.6.0
2011-03 RAN#51 R5s110070 0528 - Correction to GCF WI 82 EMM test case 9.2.1.1.24 2011-03 RAN#51 R5s110073 0527 - Addition of GCF WI 81 RRC test case 8.2.4.9 2011-03 RAN#51 R5s110075 0526 - Addition of GCF WI 82 EMM test case 9.2.2.1.3 2011-03 RAN#51 R5s110077 0524 - Correction to GCF WI-081 MAC test case 7.1.4.4 2011-03 RAN#51 R5s110078 0533 - Correction to GCF WI-082 NAS common module 2011-03 RAN#51 R5s110084 0531 - Correction to GCF WI-082 E-UTRA EMM Testcase 9.2.2.1.9 2011-03 RAN#51 R5s110085 0530 - Correction to GCF WI-081 E-UTRA MAC Testcase 7.1.4.13		8.6.0
2011-03 RAN#51 R5s110073 0527 - Addition of GCF WI 81 RRC test case 8.2.4.9  2011-03 RAN#51 R5s110075 0526 - Addition of GCF WI 82 EMM test case 9.2.2.1.3  2011-03 RAN#51 R5s110077 0524 - Correction to GCF WI-081 MAC test case 7.1.4.4  2011-03 RAN#51 R5s110078 0533 - Correction to GCF WI-082 NAS common module  2011-03 RAN#51 R5s110084 0531 - Correction to GCF WI-082 E-UTRA EMM Testcase 9.2.2.1.9  2011-03 RAN#51 R5s110085 0530 - Correction to GCF WI-081 E-UTRA MAC Testcase 7.1.4.13	8.5.0	8.6.0
2011-03 RAN#51 R5s110075 0526 - Addition of GCF WI 82 EMM test case 9.2.2.1.3  2011-03 RAN#51 R5s110077 0524 - Correction to GCF WI-081 MAC test case 7.1.4.4  2011-03 RAN#51 R5s110078 0533 - Correction to GCF WI-082 NAS common module  2011-03 RAN#51 R5s110084 0531 - Correction to GCF WI-082 E-UTRA EMM Testcase 9.2.2.1.9  2011-03 RAN#51 R5s110085 0530 - Correction to GCF WI-081 E-UTRA MAC Testcase 7.1.4.13	8.5.0	8.6.0
2011-03       RAN#51       R5s110077       0524       -       Correction to GCF WI-081 MAC test case 7.1.4.4         2011-03       RAN#51       R5s110078       0533       -       Correction to GCF WI-082 NAS common module         2011-03       RAN#51       R5s110084       0531       -       Correction to GCF WI-082 E-UTRA EMM Testcase 9.2.2.1.9         2011-03       RAN#51       R5s110085       0530       -       Correction to GCF WI-081 E-UTRA MAC Testcase 7.1.4.13	8.5.0	8.6.0
2011-03       RAN#51       R5s110078       0533       -       Correction to GCF WI-082 NAS common module         2011-03       RAN#51       R5s110084       0531       -       Correction to GCF WI-082 E-UTRA EMM Testcase 9.2.2.1.9         2011-03       RAN#51       R5s110085       0530       -       Correction to GCF WI-081 E-UTRA MAC Testcase 7.1.4.13	8.5.0	8.6.0
2011-03 RAN#51 R5s110084 0531 - Correction to GCF WI-082 E-UTRA EMM Testcase 9.2.2.1.9 2011-03 RAN#51 R5s110085 0530 - Correction to GCF WI-081 E-UTRA MAC Testcase 7.1.4.13	8.5.0	8.6.0
2011-03 RAN#51 R5s110085 0530 - Correction to GCF WI-081 E-UTRA MAC Testcase 7.1.4.13	8.5.0	8.6.0
	8.5.0	8.6.0
2011-03 RAN#51 R5s110086 0532 - Correction to GCF WI 82 ESM test case 10.4.1	8.5.0	8.6.0
	8.5.0	8.6.0
2011-06 RAN#52 RP-110656 0536 - CR to 36.523-3: Add new verified and e-mail agreed TTCN test cases in the TC lists in 36.523-3 (prose), Annex A	8.6.0	9.0.0
	8.6.0	9.0.0
2011-06 RAN#52 R5s110081 0564 - Addition of GCF WI-081 EUTRA RRC InterRAT test case 8.1.3.8	8.6.0	9.0.0
2011-06 RAN#52 R5s110087 0582 - Addition of GCF WI 81 EUTRA idle mode test case 6.2.2.2	8.6.0	9.0.0
2011-06 RAN#52 R5s110089 0545 - Addition of GCF WI 81 RRC test case 8.1.1.4	8.6.0	9.0.0
2011-06 RAN#52 R5s110091 0544 - Correction to GCF WI-082 test case 11.1.3 and 11.1.4	8.6.0	9.0.0
	8.6.0	9.0.0
7.3.4.2 2011-06 RAN#52 R5s110094 0542 - Resubmission of GCF WI 82 EMM test case 9.2.1.2.10	8.6.0	9.0.0
2011-06 RAN#52 R5s110096 0541 - Correction to EUTRA MAC test case 7.1.4.3	8.6.0	9.0.0
2011-06 RAN#52 R5s110097 0540 - Correction to EUTRA MAC test case 7.1.2.6	8.6.0	9.0.0
2011-06 RAN#52 R5s110098 0539 - Correction to EUTRA RRC test case 8.2.4.7	8.6.0	9.0.0
2011-06 RAN#52 R5s110099 0538 - Addition of GCF WI 82 EUTRA EMM test case 9.3.1.15	8.6.0	9.0.0
2011-06 RAN#52 R5s110101 0537 - Correction to GCF WI 82 ESM test cases 10.7.2 & 10.8.1	8.6.0	9.0.0

Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
2011-06	RAN#52	R5s110109	0563	-	Addition of GCF WI 82 EUTRA EMM test case 9.3.1.3	8.6.0	9.0.0
2011-06	RAN#52	R5s110112	0562	-	Correction to GCF WI-081 EUTRA <> UTRAN test cases 8.3.2.3, 8.1.3.6, 6.2.3.3, 6.2.3.5.	8.6.0	9.0.0
2011-06	RAN#52	R5s110114	0561	-	Correction to GCF WI-082 EMM test case 9.2.3.1.23	8.6.0	9.0.0
2011-06	RAN#52	R5s110115	0560	-	Correction to GCF WI-081 E-UTRA MAC test case 7.1.2.9	8.6.0	9.0.0
2011-06	RAN#52	R5s110116	0559	-	Correction to GCF WI-082 E-UTRA EMM test case 9.2.1.1.24	8.6.0	9.0.0
2011-06	RAN#52	R5s110117	0558	-	Correction to GCF WI-081 PDCP test cases 7.3.4.1 and 7.3.4.2	8.6.0	9.0.0
2011-06	RAN#52	R5s110118	0557	-	Correction to EMM test cases 9.2.1.1.1 and 9.2.1.1.20	8.6.0	9.0.0
2011-06	RAN#52	R5s110120	0555	-	Correction to GCF WI-081 EUTRA MAC test case 7.1.4.11	8.6.0	9.0.0
2011-06	RAN#52	R5s110121	0556	-	Correction to GCF WI-081 EUTRA PDCP test case 7.3.5.2	8.6.0	9.0.0
2011-06	RAN#52	R5s110122	0554	-	Correction to previously accepted R5s110034 (( DCl combi 1 / 5	8.6.0	9.0.0
2011-06	RAN#52	R5s110123	0586	-	MHz / with 9 PRBs) Addition of GCF WI 81 EUTRA RRC test case 8.5.2.1	8.6.0	9.0.0
2011-06	RAN#52	R5s110125	0553	-	Correction EUTRA and EMM test cases	8.6.0	9.0.0
2011-06	RAN#52	R5s110127	0552	-	Addition of GCF WI 81 EUTRA idle mode test case 6.2.3.6	8.6.0	9.0.0
2011-06	RAN#52	R5s110129	0551	-	Addition of GCF WI 82 EMM test case 9.2.1.2.2	8.6.0	9.0.0
2011-06	RAN#52	R5s110131	0550	-	Addition of GCF WI 82 EMM test case 9.2.1.2.11	8.6.0	9.0.0
2011-06	RAN#52	R5s110133	0548	-	Addition of GCF WI 82 EMM test case 9.2.3.1.10	8.6.0	9.0.0
2011-06	RAN#52	R5s110135	0547	-	Addition of GCF WI 82 EMM test case 9.2.3.1.11	8.6.0	9.0.0
2011-06	RAN#52	R5s110137	0546	-	Addition of GCF WI 82 EMM test case 9.2.3.1.12	8.6.0	9.0.0
2011-06	RAN#52	R5s110139	0549	-	Correction to EMM test cases	8.6.0	9.0.0
2011-06	RAN#52	R5s110140	0579	-	Addition of GCF WI 82 EMM test case 9.2.3.1.15	8.6.0	9.0.0
2011-06	RAN#52	R5s110142	0581	-	Correction to GCF WI-082 EMM test case 9.1.3.1	8.6.0	9.0.0
2011-06	RAN#52	R5s110143	0578	-	Addition of GCF WI 82 EUTRA EMM test case 9.2.1.2.3	8.6.0	9.0.0
2011-06	RAN#52	R5s110145	0577	-	Addition of GCF WI 82 EUTRA EMM test case 9.2.3.2.3	8.6.0	9.0.0
2011-06	RAN#52	R5s110147	0580	-	Correction to GCF WI-081 EUTRA MAC test case 7.1.4.4	8.6.0	9.0.0
2011-06	RAN#52	R5s110149	0575	-	Correction to EUTRA SS security configuration steps	8.6.0	9.0.0
2011-06	RAN#52	R5s110150	0576	-	Correction to EMM test case 9.2.3.1.14	8.6.0	9.0.0
2011-06	RAN#52	R5s110151	0574	-	Addition of GCF WI 82 EMM test case 9.2.1.1.12	8.6.0	9.0.0
2011-06	RAN#52	R5s110153	0573	-	Correction to GCF WI-081 IDLE MODE test case 6.1.1.1	8.6.0	9.0.0
2011-06	RAN#52	R5s110154	0571	-	Correction to EUTRA_AspCommon_Templates.ttcn	8.6.0	9.0.0
2011-06	RAN#52	R5s110155	0572	-	Addition of GCF WI 82 EMM test case 9.2.3.3.6	8.6.0	9.0.0
2011-06	RAN#52	R5s110157	0570	-	Correction to EMM test case 9.2.1.1.26	8.6.0	9.0.0
2011-06	RAN#52	R5s110158	0569	-	Addition of GCF WI 82 EMM test case 9.2.1.2.13	8.6.0	9.0.0
2011-06	RAN#52	R5s110160	0568	-	LTE_TDD: Addition of GCF WI 91 EUTRA Idle mode test case	8.6.0	9.0.0
2011-06	RAN#52	R5s110162	0567	-	6.1.2.13   LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.3.1.10	8.6.0	9.0.0
2011-06	RAN#52	R5s110164	0566	-	LTE_TDD: Addition of GCF WI 92 EUTRA Multi-Layer test case	8.6.0	9.0.0
2011-06	RAN#52	R5s110166	0565	-	13.3.1.2 Addition of GCF WI 81 EUTRA Idle mode test case 6.3.6	8.6.0	9.0.0
2011-06	RAN#52	R5s110168	0620	-	Regression CR for LTE wk11 ATS	8.6.0	9.0.0

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2011-06	RAN#52	R5s110170	0585	-	Correction to EMM test case 9.2.3.1.4	8.6.0	9.0.0
2011-06	RAN#52	R5s110171	0618	-	Regression CR for LTE wk11 ATS	8.6.0	9.0.0
2011-06	RAN#52	R5s110172	0584	-	Correction to EMM test case 9.2.3.1.5	8.6.0	9.0.0
2011-06	RAN#52	R5s110173	0619	-	Correction to EUTRA MAC test cases 7.1.6.1 and 7.1.6.2	8.6.0	9.0.0
2011-06	RAN#52	R5s110174	0583	-	Correction to the use of Grant Allocation Type 2 in LTE wk11 ATS	8.6.0	9.0.0
2011-06	RAN#52	R5s110176	0615	-	Baseline upgrade of E-UTRA ATS to March-11 in Rel-9	8.6.0	9.0.0
2011-06	RAN#52	R5s110177	0608	-	Addition of GCF WI 82 EMM test case 9.3.1.4	8.6.0	9.0.0
2011-06	RAN#52	R5s110179	0607	-	Addition of GCF WI 82 EMM test case 9.3.1.5	8.6.0	9.0.0
2011-06	RAN#52	R5s110181	0606	-	LTE_TDD: Addition of GCF WI 91 EUTRA PDCP test case 7.3.5.2	8.6.0	9.0.0
2011-06	RAN#52	R5s110183	0605	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.1.2.7	8.6.0	9.0.0
2011-06	RAN#52	R5s110185	0604	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.2.4.7	8.6.0	9.0.0
2011-06	RAN#52	R5s110187	0603	-	Addition of GCF WI 82 EMM test case 9.2.1.2.5	8.6.0	9.0.0
2011-06	RAN#52	R5s110189	0602	-	Addition of GCF WI 82 EMM test case 9.2.1.2.7	8.6.0	9.0.0
2011-06	RAN#52	R5s110192	0601	-	Addition of GCF WI 82 EMM test case 9.2.1.2.6	8.6.0	9.0.0
2011-06	RAN#52	R5s110194	0598	-	Addition of GCF WI 82 EMM test case 9.2.1.2.8	8.6.0	9.0.0
2011-06	RAN#52	R5s110196	0600	-	Correction to EUTRA RRC test case 8.2.4.7	8.6.0	9.0.0
2011-06	RAN#52	R5s110197	0599	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.1.1.2	8.6.0	9.0.0
2011-06	RAN#52	R5s110199	0626	-	Addition of GCF WI 82 EMM test case 9.2.1.2.15	8.6.0	9.0.0
2011-06	RAN#52	R5s110201	0596	-	Correction to EUTRA test cases 7.1.3.9, 7.2.3.6, 7.2.3.18	8.6.0	9.0.0
2011-06	RAN#52	R5s110202	0597	-	Addition of GCF WI 82 EMM test case 9.2.3.2.9	8.6.0	9.0.0
2011-06	RAN#52	R5s110204	0595	-	Addition of GCF WI 82 EMM test case 9.2.1.2.9	8.6.0	9.0.0
2011-06	RAN#52	R5s110206	0594	-	Correction to EMM SMS test cases 11.1.3 and 11.1.4	8.6.0	9.0.0
2011-06	RAN#52	R5s110207	0593	-	Correction of GCF WI 81 RLC test case 7.2.2.11	8.6.0	9.0.0
2011-06	RAN#52	R5s110208	0591	-	Correction to ESM test case 10.7.3	8.6.0	9.0.0
2011-06	RAN#52	R5s110209	0590	-	Correction to EMM test cases 9.2.1.2.1 and 9.2.2.2.2	8.6.0	9.0.0
2011-06	RAN#52	R5s110210	0592	-	Addition of GCF WI 81 EUTRA Idle Mode test case 6.2.3.4	8.6.0	9.0.0
2011-06	RAN#52	R5s110212	0589	-	Correction to EMM test case 9.1.2.6	8.6.0	9.0.0
2011-06	RAN#52	R5s110213	0588	-	Correction to TFT templates	8.6.0	9.0.0
2011-06	RAN#52	R5s110214	0587	-	Correction to EMM test case 9.2.1.1.1a	8.6.0	9.0.0
2011-06	RAN#52	R5s110215	0611	-	Corrections to LTE / WCDMA InterRAT test cases	8.6.0	9.0.0
2011-06	RAN#52	R5s110216	0624	-	Addition of GCF WI-081 EUTRA RRC test case 8.4.1.2	8.6.0	9.0.0
2011-06	RAN#52	R5s110218	0610	-	Correction to GCF WI-082 EMM test case 9.1.3.2	8.6.0	9.0.0
2011-06	RAN#52	R5s110219	0609	-	Correction to EUTRA and EMM test cases	8.6.0	9.0.0
2011-06	RAN#52	R5s110222	0617	-	Corrections to GCF WI-081 RLC test case 7.2.3.6	8.6.0	9.0.0
2011-06	RAN#52	R5s110223	0616	-	Correction of GCF WI81 MAC test case 7.1.2.9	8.6.0	9.0.0
2011-06	RAN#52	R5s110226	0614	-	Correction to EUTRA MAC test case 7.1.4.3	8.6.0	9.0.0
2011-06	RAN#52	R5s110227	0613	-	Correction to EMM test case 9.2.2.1.2	8.6.0	9.0.0

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2011-06	RAN#52	R5s110228	0612	-	Correction to EMM test cases 9.4.1, 9.4.2, 9.4.3, 9.4.4	8.6.0	9.0.0
2011-06	RAN#52	R5s110230	0623	-	Correction to GCF WI-082 EMM test cases 9.3.1.7 and 9.3.1.7a	8.6.0	9.0.0
2011-06	RAN#52	R5s110232	0622	-	Correction to EMM MRAT test cases	8.6.0	9.0.0
2011-06	RAN#52	R5s110233	0621	-	Correction of type record VoiceDomainPref	8.6.0	9.0.0
2011-06	RAN#52	R5s110234	0625	-	Correction to EMM test case 9.2.1.1.19	8.6.0	9.0.0
2011-06	RAN#52	R5s110235	0630	-	Correction of UL EARFCN for FDD Band 19	8.6.0	9.0.0
2011-06	RAN#52	R5s110236	0629	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.5.2	8.6.0	9.0.0
2011-06	RAN#52	R5s110238	0628	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.5.4	8.6.0	9.0.0
2011-06	RAN#52	R5s110242	0627	-	Correction to LTE ATS	8.6.0	9.0.0
2011-06	RAN#52	R5s110243	0631	-	Correction to GCF WI-081 MAC test case 7.2.3.10	8.6.0	9.0.0
2011-06	RAN#52	R5s110244	0632	-	Correction to EUTRA/EMM test cases	8.6.0	9.0.0
2011-06	-	-	-	-	Correction in history table: removal of R5-112253.	9.0.0	9.0.1
2011-09	RAN#53	RP-111161	0634	-	CR to 36.523-3: Add new verified and e-mail agreed TTCN test	9.0.1	9.1.0
2011-09	RAN#53	R5-113734	0633	-	cases in the TC lists in 36.523-3 (prose), Annex A Routine maintenance and updates	9.0.1	9.1.0
2011-09	RAN#53	R5s110245	0642	-	Addition of GCF WI 81 EUTRA RRC test case 8.1.2.8	9.0.1	9.1.0
2011-09	RAN#53	R5s110247	0643	-	Addition of GCF WI 81 EUTRA RRC test case 8.1.2.6	9.0.1	9.1.0
2011-09	RAN#53	R5s110249	0644	-	Addition of GCF WI 81 EUTRA RRC test case 8.5.1.4	9.0.1	9.1.0
2011-09	RAN#53	R5s110251	0646	-	Addition of GCF WI 82 EMM test case 9.2.3.2.15	9.0.1	9.1.0
2011-09	RAN#53	R5s110253	0650	-	Addition of GCF WI 82 EMM test case 9.2.3.2.5	9.0.1	9.1.0
2011-09	RAN#53	R5s110255	0649	-	Addition of GCF WI 82 EMM test case 9.2.3.2.6	9.0.1	9.1.0
2011-09	RAN#53	R5s110257	0648	-	Addition of GCF WI 82 EMM test case 9.2.3.2.7	9.0.1	9.1.0
2011-09	RAN#53	R5s110259	0645	-	Addition of GCF WI 82 EMM test case 9.2.3.2.10	9.0.1	9.1.0
2011-09	RAN#53	R5s110261	0647	-	Addition of GCF WI 82 EMM test case 9.2.3.2.12	9.0.1	9.1.0
2011-09	RAN#53	R5s110263	0640	-	Addition of GCF WI 81 EUTRA RRC test case 8.1.1.3	9.0.1	9.1.0
2011-09	RAN#53	R5s110265	0641	-	Addition of GCF WI 82 EMM test case 9.2.3.2.8	9.0.1	9.1.0
2011-09	RAN#53	R5s110267	0672	-	Addition of GCF WI 82 EMM test case 9.2.3.2.4	9.0.1	9.1.0
2011-09	RAN#53	R5s110269	0639	-	Addition of GCF WI 86 EUTRA EMM test case 9.2.3.2.11	9.0.1	9.1.0
2011-09	RAN#53	R5s110271	0671	-	Addition of GCF WI 82 EMM test case 9.2.3.2.2	9.0.1	9.1.0
2011-09	RAN#53	R5s110273	0638	-	Addition of GCF WI 81 EUTRA RRC test case 8.2.4.8	9.0.1	9.1.0
2011-09	RAN#53	R5s110275	0637	-	Correction to the ESM test case 10.4.1	9.0.1	9.1.0
2011-09	RAN#53	R5s110276		-	Addition of GCF WI 81 EUTRA Idle mode test case 6.2.2.6	9.0.1	9.1.0
2011-09	RAN#53	R5s110278		-	Miscellaneous corrections to inter-RAT LTE-UTRAN ATS	9.0.1	9.1.0
2011-09	RAN#53	R5s110279		-	Regression CR for LTE wk15 ATS	9.0.1	9.1.0
2011-09	RAN#53	R5s110282		-	Correction of GCF WI 81 EUTRA EMM test case 9.2.3.1.25	9.0.1	9.1.0
2011-09	RAN#53	R5s110285		_	Addition of GCF WI 81 EUTRA RRC test case 8.1.2.13	9.0.1	9.1.0
2011-09	RAN#53	R5s110287		-	Addition of GCF WI 81 EUTRA RRC test case 8.1.2.9	9.0.1	9.1.0
2011-09	RAN#53	R5s110289			Addition of GCF WI 82 ESM test case 10.8.5	9.0.1	9.1.0
2011-09	IV-VIN#OO	133110209	0000	Ī	AUGULION OF THE TOTAL CONTROL COST 10.0.3	3.0.1	J. 1.U

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2011-09	RAN#53	R5s110291	0665	-	Addition of GCF WI-081 E-UTRA Idle Mode test case 6.1.2.10	9.0.1	9.1.0
2011-09	RAN#53	R5s110293	0664	-	Addition of GCF WI-082 E-UTRA ESM testcase 10.7.5	9.0.1	9.1.0
2011-09	RAN#53	R5s110295	0658	-	Correction to EUTRA_ConfigurationSteps	9.0.1	9.1.0
2011-09	RAN#53	R5s110296	0657	-	Correction to EUTRA_Timing	9.0.1	9.1.0
2011-09	RAN#53	R5s110297	0656	-	Correction to EUTRA MAC test cases 7.1.6.x	9.0.1	9.1.0
2011-09	RAN#53	R5s110298	0663	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.1.2.6	9.0.1	9.1.0
2011-09	RAN#53	R5s110300	0662	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.1.2.13	9.0.1	9.1.0
2011-09	RAN#53	R5s110302	0661	-	LTE_TDD :Addition of GCF WI 91 EUTRA RRC test case 8.5.1.4	9.0.1	9.1.0
2011-09	RAN#53	R5s110303	0655	-	Correction to EUTRA PDCP test case 7.3.5.3	9.0.1	9.1.0
2011-09	RAN#53	R5s110306	0660	-	Correction to EUTRA Paging procedure	9.0.1	9.1.0
2011-09	RAN#53	R5s110307	0654	-	Correction to EMM test cases 9.2.1.1.1a, 9.2.2.1.1, 9.2.2.1.8, 9.2.3.2.11 and 9.3.1.16	9.0.1	9.1.0
2011-09	RAN#53	R5s110308	0653	-	Correction to EMM test cases 9.2.3.1.15 and 9.2.3.1.18	9.0.1	9.1.0
2011-09	RAN#53	R5s110309	0652	-	Improving LTE/SAE test cases by indicating the need for special Test USIM settings	9.0.1	9.1.0
2011-09	RAN#53	R5s110310	0678	-	Correction to EUTRA RRC test case 8.5.1.2	9.0.1	9.1.0
2011-09	RAN#53	R5s110311	0659	-	Addition of GCF WI-082 E-UTRA ESM testcase 10.8.6	9.0.1	9.1.0
2011-09	RAN#53	R5s110313	0651	-	Correction to GCF WI-082 ESM test cases 10.2.1. and 10.4.1	9.0.1	9.1.0
2011-09	RAN#53	R5s110314	0676	-	Modification of f_EUTRA_CellInfo_GetAntennaInfoCommon	9.0.1	9.1.0
2011-09	RAN#53	R5s110315	0677	-	Correction to EUTRA Idle Mode test case 6.2.3.4	9.0.1	9.1.0
2011-09	RAN#53	R5s110317	0675	-	Correction to EMM test case 9.2.3.1.16	9.0.1	9.1.0
2011-09	RAN#53	R5s110318	0681	-	Regression CR for LTE wk23 ATS	9.0.1	9.1.0
2011-09	RAN#53	R5s110319	0674	-	Correction to EUTRA test case 6.1.2.6	9.0.1	9.1.0
2011-09	RAN#53	R5s110320	0673	-	Addition of GCF WI 81 EUTRA DRB test case 12.3.1	9.0.1	9.1.0
2011-09	RAN#53	R5s110322	0692	-	Correction to GCF WI 86 RRC test case 8.1.3.6	9.0.1	9.1.0
2011-09	RAN#53	R5s110323	0691	-	Addition of GCF WI-081 E-UTRA IDLE MODE testcase 6.1.2.12	9.0.1	9.1.0
2011-09	RAN#53	R5s110325	0690	-	Addition of GCF WI-081 E-UTRA IDLE MODE testcase 6.1.2.14	9.0.1	9.1.0
2011-09	RAN#53	R5s110327	0689	-	Addition of GCF WI 81 EUTRA DRB test case 12.2.4	9.0.1	9.1.0
2011-09	RAN#53	R5s110329	0687	-	Correction to GCF WI 81 EUTRA RRC test case 8.3.1.7	9.0.1	9.1.0
2011-09	RAN#53	R5s110330	0688	-	Addition of GCF WI 81 EUTRA DRB test case 12.3.4	9.0.1	9.1.0
2011-09	RAN#53	R5s110336	0686	-	Addition of GCF WI 81 EUTRA DRB test case 12.3.2	9.0.1	9.1.0
2011-09	RAN#53	R5s110338	0685	-	Addition of GCF WI 81 EUTRA DRB test case 12.3.3	9.0.1	9.1.0
2011-09	RAN#53	R5s110340	0716	-	Regression CR for LTE wk23 ATS	9.0.1	9.1.0
2011-09	RAN#53	R5s110341	0684	-	Correction to configuration of EUTRA SIB scheduling	9.0.1	9.1.0
2011-09	RAN#53	R5s110342	0682	-	Correction to f_EUTRA_SS_SetupSchedulingInfo and f_EUTRA_IdleUpdated_Step5_14	9.0.1	9.1.0
2011-09	RAN#53	R5s110346	0683	-	Addition of GCF WI 82 EMM test case 9.2.3.2.17	9.0.1	9.1.0
2011-09	RAN#53	R5s110348	0715	-	Correction to EUTRA NAS cells initialization	9.0.1	9.1.0
2011-09	RAN#53	R5s110350	0680	-	Correction to GCF WI-081 RRC test case 8.5.4.1	9.0.1	9.1.0
2011-09	RAN#53	R5s110351	0679	-	Regression CR for LTE wk23 MRAT Testcases	9.0.1	9.1.0

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2011-09	RAN#53	R5s110352	0711	-	Correction to GCF WI 81 EUTRA RRC test case 8.3.3.1	9.0.1	9.1.0
2011-09	RAN#53	R5s110353	0710	-	Correction of frequencies used for LTE Band 6, 14, 17 and 38	9.0.1	9.1.0
2011-09	RAN#53	R5s110354	0709	-	Addition of GCF WI 81 EUTRA RRC test case 8.3.1.6	9.0.1	9.1.0
2011-09	RAN#53	R5s110356	0708	-	Correction to EUTRA RRC test cases 8.2.4.1, 8.2.4.4 and 8.2.4.7	9.0.1	9.1.0
2011-09	RAN#53	R5s110357	0707	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.3.1.6	9.0.1	9.1.0
2011-09	RAN#53	R5s110359	0706	-	Addition of GCF WI 82 EMM test case 9.2.3.1.18	9.0.1	9.1.0
2011-09	RAN#53	R5s110361	0705	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.2.4.8	9.0.1	9.1.0
2011-09	RAN#53	R5s110363	0704	-	Correction to GCF WI 86 EMM test cases 9.2.3.2.5, 9.2.3.2.6 and 9.2.3.2.7	9.0.1	9.1.0
2011-09	RAN#53	R5s110364	0703	-	Correction of GCF WI 82 EMM test cases 9.2.1.2.5,TC 9.2.1.2.6	9.0.1	9.1.0
2011-09	RAN#53	R5s110365	0702	-	and TC 9.2.1.2.7  Correction to GCF WI-082 ESM test cases 10.2.1 and 10.4.1	9.0.1	9.1.0
2011-09	RAN#53	R5s110368	0701	-	Correction to EMM test case 9.2.1.2.11	9.0.1	9.1.0
2011-09	RAN#53	R5s110369	0700	-	Addition of GCF WI 82 EMM test case 9.2.1.1.11	9.0.1	9.1.0
2011-09	RAN#53	R5s110371	0699	-	Addition of GCF WI 81 Idle Mode test case 6.2.1.2	9.0.1	9.1.0
2011-09	RAN#53	R5s110373	0698	-	Addition of GCF WI-082 E-UTRA ESM testcase 10.8.7	9.0.1	9.1.0
2011-09	RAN#53	R5s110375	0697	-	Addition of GCF WI-082 E-UTRA ESM testcase 10.8.4	9.0.1	9.1.0
2011-09	RAN#53	R5s110377	0696	-	Addition of GCF WI-087 EUTRA Idle mode InterRAT test case	9.0.1	9.1.0
2011-09	RAN#53	R5s110382	0695	-	6.2.2.7 Correction to EUTRA RRC test case 8.4.1.2	9.0.1	9.1.0
2011-09	RAN#53	R5s110383	0694	-	Correction of EUTRA RLC test case 7.2.3.9	9.0.1	9.1.0
2011-09	RAN#53	R5s110384	0693	-	Addition of GCF WI 82 EMM test case 9.2.3.1.17	9.0.1	9.1.0
2011-09	RAN#53	R5s110386	0714	-	Correction to UTRAN common modules in LTE ATS	9.0.1	9.1.0
2011-09	RAN#53	R5s110389	0713	-	Correction to GCF WI81 RLC test case 7.2.3.17	9.0.1	9.1.0
2011-09	RAN#53	R5s110394	0712	-	Correction of RLC and MAC test cases for TDD scheduling	9.0.1	9.1.0
2011-09	RAN#53	R5s110395	0732	-	Correction to EMM test cases	9.0.1	9.1.0
2011-09	RAN#53	R5s110396	0719	-	Correction to EUTRA RRC test case 8.5.1.2	9.0.1	9.1.0
2011-09	RAN#53	R5s110397	0726	-	LTE_TDD: Addition of GCF WI 81 EUTRA test case 6.1.2.12	9.0.1	9.1.0
2011-09	RAN#53	R5s110399	0725	-	LTE_TDD: Addition of GCF WI 81 EUTRA test case 6.1.2.14	9.0.1	9.1.0
2011-09	RAN#53	R5s110401	0724	-	LTE_TDD: Addition of GCF WI 81 EUTRA RRC test case 8.1.1.3	9.0.1	9.1.0
2011-09	RAN#53	R5s110403	0723	-	LTE_TDD: Addition of GCF WI 81 EUTRA RRC test case 8.1.1.4	9.0.1	9.1.0
2011-09	RAN#53	R5s110405	0722	-	LTE_TDD: Addition of GCF WI 81 EUTRA RRC test case 8.3.1.4	9.0.1	9.1.0
2011-09	RAN#53	R5s110407	0721	-	LTE_TDD: Addition of GCF WI 81 EUTRA RRC test case 8.1.2.8	9.0.1	9.1.0
2011-09	RAN#53	R5s110409	0720	-	LTE_TDD: Addition of GCF WI 81 E-UTRA DRB test case 12.2.4	9.0.1	9.1.0
2011-09	RAN#53	R5s110411	0717	-	Correction of MAC test cases 7.1.4.15 and 7.1.4.16 for TDD	9.0.1	9.1.0
2011-09	RAN#53	R5s110412	0718	-	scheduling LTE_TDD: Addition of GCF WI-091 E-UTRA RRC testcase 8.2.4.4	9.0.1	9.1.0
2011-09	RAN#53	R5s110414	0738	-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.5.2	9.0.1	9.1.0
2011-09	RAN#53	R5s110416		-	LTE_TDD: Addition of GCF WI 91 EUTRA MAC test case 7.1.5.4	9.0.1	9.1.0
2011-09	RAN#53	R5s110418		-	Correction to GCF WI-081 EUTRA PDCP test cases 7.3.4.1 and	9.0.1	9.1.0
2011-09	RAN#53	R5s110421		-	7.3.4.2   Correction to GCF WI-086 /-087 EMM test case 9.2.1.2.15	9.0.1	9.1.0
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2011-09	RAN#53	R5s110422	0735	-	Correction to GCF WI-081 EUTRA MAC test case 7.1.5.x	9.0.1	9.1.0
2011-09	RAN#53	R5s110423	0734	-	Correction to GCF WI-082 EMM test case 9.2.1.2.2	9.0.1	9.1.0
2011-09	RAN#53	R5s110424	0733	-	Correction to GCF WI-082 EMM test case 9.2.3.1.26	9.0.1	9.1.0
2011-09	RAN#53	R5s110425	0731	-	Corrections required for IPv6	9.0.1	9.1.0
2011-09	RAN#53	R5s110426	0730	-	Correction to GCF WI 82 EMM test cases 9.2.3.1.9a and 9.2.3.1.23	9.0.1	9.1.0
2011-09	RAN#53	R5s110427	0729	-	Correction to EUTRA EMM test cases 9.4.1, 9.4.2, 9.4.3, 9.4.4, 9.1.3.2 and 9.2.1.1.1a	9.0.1	9.1.0
2011-09	RAN#53	R5s110428	0728	-	LTE_TDD: Addition of GCF WI 081 EUTRA Idle Mode test case 6.3.6	9.0.1	9.1.0
2011-09	RAN#53	R5s110430	0727	-	Correction to Multilayer test case 13.3.1.2	9.0.1	9.1.0
2011-09	RAN#53	R5s110431	0772	-	Correction to UTRAN Default Handling in LTE/SAE ATS	9.0.1	9.1.0
2011-09	RAN#53	R5s110432	0771	-	Correction to ESM testcase 10.7.5	9.0.1	9.1.0
2011-09	RAN#53	R5s110433	0770	-	Correction to LTE<>GERAN Testcases	9.0.1	9.1.0
2011-09	RAN#53	R5s110435	0788	-	Addition of GCF WI-086 E-UTRA RRC testcase 8.3.2.4	9.0.1	9.1.0
2011-09	RAN#53	R5s110437	0768	-	LTE_TDD: Addition of GCF WI-091 E-UTRA RRC testcase 8.3.1.11	9.0.1	9.1.0
2011-09	RAN#53	R5s110439	0769	-	Addition of GCF WI 82 EMM test case 9.1.5.1	9.0.1	9.1.0
2011-09	RAN#53	R5s110441	0762	-	Correction to GCF WI-081 EUTRA RRC test case 8.2.4.7	9.0.1	9.1.0
2011-09	RAN#53	R5s110443	0767	-	Correction to GCF WI 82 EMM test cases 9.3.1.4 and 9.3.1.5	9.0.1	9.1.0
2011-09	RAN#53	R5s110445	0760	-	Correction to GCF WI-085 Interband Testcase 6.1.2.5	9.0.1	9.1.0
2011-09	RAN#53	R5s110446	0765	-	Correction to GCF WI-082 EMM Testcase 9.2.3.1.4	9.0.1	9.1.0
2011-09	RAN#53	R5s110447	0764	-	Correction to GCF WI-081 RRC Testcase 8.1.3.5	9.0.1	9.1.0
2011-09	RAN#53	R5s110448	0783	-	Correction to GCF WI-082 EMM Testcases 9.2.1.2.10 and 9.2.3.1.26	9.0.1	9.1.0
2011-09	RAN#53	R5s110449	0763	-	Corrections required to support IPv6	9.0.1	9.1.0
2011-09	RAN#53	R5s110456	0766	-	Correction to GCF WI-081 EUTRA MAC test cases 7.1.3.9 and 7.1.4.12	9.0.1	9.1.0
2011-09	RAN#53	R5s110461	0761	-		9.0.1	9.1.0
2011-09	RAN#53	R5s110462	0759	-	Addition of GCF WI-082 EMM test case 9.2.3.3.5	9.0.1	9.1.0
2011-09	RAN#53	R5s110464	0758	-	Addition of GCF WI-081 EUTRA MAC test case 7.1.5.5	9.0.1	9.1.0
2011-09	RAN#53	R5s110465	0747	-	Correction to UTRAN PS RB Establishment	9.0.1	9.1.0
2011-09	RAN#53	R5s110466	0749	-	Corrections to UTRAN GMM Service Request	9.0.1	9.1.0
2011-09	RAN#53	R5s110468	0756	-	Correction to the Idle Mode test case 6.1.2.10	9.0.1	9.1.0
2011-09	RAN#53	R5s110469	0757	-	Addition of GCF WI-081 EUTRA RRC test case 8.2.1.6	9.0.1	9.1.0
2011-09	RAN#53	R5s110472	0755	-	Correction of EMM test cases 9.2.3.2.11, 9.2.1.1.13	9.0.1	9.1.0
2011-09	RAN#53	R5s110473	0754	-	Correction to EUTRA MAC test case 7.1.3.5	9.0.1	9.1.0
2011-09	RAN#53	R5s110474	0752	-	Correction to GCF WI-091 EUTRA RLC test cases	9.0.1	9.1.0
2011-09	RAN#53	R5s110475	0751	-	Improvement to EUTRA IRAT preamble	9.0.1	9.1.0
2011-09	RAN#53	R5s110476	0753	-	Correction to EMM test case 9.3.1.17	9.0.1	9.1.0
2011-09	RAN#53	R5s110478	0750	-	Correction to EMM test case 9.2.3.1.5	9.0.1	9.1.0
2011-09	RAN#53	R5s110481	0746	-	LTE_TDD: Addition of GCF WI 91 EUTRA DRB test case 12.3.1	9.0.1	9.1.0
2011-09	RAN#53	R5s110483	0745	-	LTE_TDD: Addition of GCF WI 91 EUTRA DRB test case 12.3.2	9.0.1	9.1.0

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2011-09	RAN#53	R5s110485	0744	-	LTE_TDD: Addition of GCF WI 91 EUTRA DRB test case 12.3.3	9.0.1	9.1.0
2011-09	RAN#53	R5s110487	0743	-	LTE_TDD: Addition of GCF WI 91 EUTRA DRB test case 12.3.4	9.0.1	9.1.0
2011-09	RAN#53	R5s110489	0748	-	Correction to AT command to initiate CS speech call	9.0.1	9.1.0
2011-09	RAN#53	R5s110491	0742	-	Correction of EUTRA Idle Mode test cases 6.1.2.10	9.0.1	9.1.0
2011-09	RAN#53	R5s110492	0793	-	Addition of GCF WI-088 EUTRA -HRPD InterRAT test case 8.1.3.9	9.0.1	9.1.0
2011-09	RAN#53	R5s110494	0792	-	Addition of GCF WI-088 EUTRA -HRPD InterRAT test case 6.2.2.3	9.0.1	9.1.0
2011-09	RAN#53	R5s110496	0791	-	Addition of GCF WI-088 EUTRA -HRPD InterRAT test case 6.2.3.8	9.0.1	9.1.0
2011-09	RAN#53	R5s110498	0775	-	Correction to GCF-WI-082 EMM test case 9.2.1.1.7	9.0.1	9.1.0
2011-09	RAN#53	R5s110499	0739	-	Correction to GCF WI-082 EUTRA Multi-Layer test case 13.3.1.2	9.0.1	9.1.0
2011-09	RAN#53	R5s110500	0741	-	Correction of GCF WI 82 ESM test cases 10.7.3 and 10.8.3	9.0.1	9.1.0
2011-09	RAN#53	R5s110505	0740	-	Addition of GCF WI 81 EUTRA RRC test case 8.2.4.12	9.0.1	9.1.0
2011-09	RAN#53	R5s110509	0786	-	Addition of GCF WI 81 EUTRA test case 6.1.1.2	9.0.1	9.1.0
2011-09	RAN#53	R5s110511	0785	-	Addition of GCF WI 81 EUTRA test case 6.1.1.4	9.0.1	9.1.0
2011-09	RAN#53	R5s110513	0782	-	Addition of GCF WI-081 E-UTRA MAC testcase 7.1.5.1	9.0.1	9.1.0
2011-09	RAN#53	R5s110515	0784	-	Correction to WI-086 EUTRA Idle Mode Testcase 6.2.3.4	9.0.1	9.1.0
2011-09	RAN#53	R5s110516	0781	-	Regression TTCN CR for IWD_wk27 ATS	9.0.1	9.1.0
2011-09	RAN#53	R5s110517	0780	-	Correction to GCF WI-082 'SMS over SGs' test cases 11.1.x	9.0.1	9.1.0
2011-09	RAN#53	R5s110518	0779	-	Correction to GCF WI-082 EMM test case 9.2.3.1.17	9.0.1	9.1.0
2011-09	RAN#53	R5s110519	0789	-	Addition of GCF WI-086 E-UTRA Idle Mode testcase 6.2.3.13	9.0.1	9.1.0
2011-09	RAN#53	R5s110521	0774	-	Correction to GCF WI-082 EMM test case 9.2.1.2.1	9.0.1	9.1.0
2011-09	RAN#53	R5s110526	0778	-	Correction to EUTRA RLC test case 7.2.3.16	9.0.1	9.1.0
2011-09	RAN#53	R5s110527	0773	-	Correction to GCF WI-082 EMM test case 9.2.1.1.1a	9.0.1	9.1.0
2011-09	RAN#53	R5s110528	0790	-	Addition of GCF WI 81 EUTRA Test Case 6.1.1.3	9.0.1	9.1.0
2011-09	RAN#53	R5s110530	0776	-	Addition of GCF WI-081 E-UTRA RRC testcase 8.2.1.5	9.0.1	9.1.0
2011-09	RAN#53	R5s110532	0777	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.2.4.12	9.0.1	9.1.0
2011-09	RAN#53	R5s110534	0787	-	LTE_TDD: Addition of GCF WI 91 EUTRA RRC test case 8.2.1.6	9.0.1	9.1.0
2011-09	RAN#53	R5s110546	0795	-	Correction to GCF WI-082 EMM test case 9.2.1.1.24	9.0.1	9.1.0
2011-09	RAN#53	R5s110551	0796	-	Correction to EMM test case 9.2.1.2.3	9.0.1	9.1.0
2011-09	RAN#53	R5s110552	0798	-	Correction to EUTRA MAC test case 7.1.6.1 and 7.1.6.2	9.0.1	9.1.0
2011-09	RAN#53	R5s110553	0797	-	LTE_TDD: Addition of GCF WI-091 EUTRA MAC testcase 7.1.5.1	9.0.1	9.1.0
2011-12	RAN#54	R5-115770	0799	-	Routine maintenance and updates for EUTRA test model	9.1.0	9.2.0
2011-12	RAN#54	RP-111588	0800	_	CR to 36.523-3: Add new verified and e-mail agreed TTCN test cases in the TC lists in 36.523-3 (prose), Annex A	9.1.0	9.2.0
2011-12	RAN#54	R5s110549	0801	-	Addition of GCF WI 82 EMM test case 9.3.1.6	9.1.0	9.2.0
2011-12	RAN#54	R5s110547	0802	-	Addition of GCF WI 86 EUTRA Idle Mode test case 6.2.2.5	9.1.0	9.2.0
2011-12	RAN#54	R5s110575	0803	-	Correction to GCF WI-087 Idle Mode Testcases 6.2.2.6	9.1.0	9.2.0
2011-12	RAN#54	R5s110573	0804	-	Addition of GCF WI-081 E-UTRA MAC testcase 7.1.5.3	9.1.0	9.2.0
2011-12	RAN#54	R5s110571	0805	-	Correction to EUTRA MAC test case 7.1.5.4	9.1.0	9.2.0

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2011-12	RAN#54	R5s110570	0806	-	Correction to AT commands	9.1.0	9.2.0
2011-12	RAN#54	R5s110569	0807	-	Correction to GCF WI-086 EMM Testcases 9.2.1.2.11	9.1.0	9.2.0
2011-12	RAN#54	R5s110568	8080	-	Correction to GCF WI-082 EMM Testcases 9.2.3.1.17	9.1.0	9.2.0
2011-12	RAN#54	R5s110566	0809	-	Addition of GCF WI82 EMM test case 9.2.3.1.22	9.1.0	9.2.0
2011-12	RAN#54	R5s110565	0810	-	Correction to GCF WI-081 RRC test case 8.5.4.1	9.1.0	9.2.0
2011-12	RAN#54	R5s110444	0811	-	Correction to GCF WI-081 EUTRA RRC Testcase 8.2.4.7	9.1.0	9.2.0
2011-12	RAN#54	R5s110563	0812	-	Correction to GCF WI-086 EUTRA RRC Testcase 8.4.1.2	9.1.0	9.2.0
2011-12	RAN#54	R5s110561	0813	-	Addition of GCF WI 82 EMM Test Case 9.2.1.2.12	9.1.0	9.2.0
2011-12	RAN#54	R5s110560	0814	-	Correction to GCF WI-081 EUTRA RRC test case 8.2.4.7	9.1.0	9.2.0
2011-12	RAN#54	R5s110558	0815	-	Correction to GCF WI-091 EUTRA MAC test cases 7.1.4.15 + 7.1.4.16 and RLC test case 7.2.3.15	9.1.0	9.2.0
2011-12	RAN#54	R5s110556	0816	-	Addition of GCF WI 81 EUTRA Test Case 6.1.1.6	9.1.0	9.2.0
2011-12	RAN#54	R5s110559	0817	-	Correction to GCF WI-081 EUTRA RRC Testcase 8.2.4.12	9.1.0	9.2.0
2011-12	RAN#54	R5s110555	0818	-	Correction of GCF WI 91 RLC test case 7.2.3.17	9.1.0	9.2.0
2011-12	RAN#54	R5s110587	0819	-	Correction to EMM test case 9.2.1.1.20	9.1.0	9.2.0
2011-12	RAN#54	R5s110580	0820	-	Addition of GCF WI 86 Multilayer Test Case 13.1.2	9.1.0	9.2.0
2011-12	RAN#54	R5s110588	0821	-	Correction to GCF WI-086 Idle Mode Testcases 6.2.3.13	9.1.0	9.2.0
2011-12	RAN#54	R5s110584	0822	-	Correction to EMM test case 9.1.5.1	9.1.0	9.2.0
2011-12	RAN#54	R5s110585	0823	-	Addition of GCF WI-081 E-UTRA MAC testcase 7.1.7.1.6	9.1.0	9.2.0
2011-12	RAN#54	R5s110582	0824	-	Addition of GCF WI-081 E-UTRA MAC testcase 7.1.7.1.5	9.1.0	9.2.0
2011-12	RAN#54	R5s110572	0825	-	Correction of DRB test cases 12.3.1,12.3.2,12.3.3,12.3.4	9.1.0	9.2.0
2011-12	RAN#54	R5s110576	0826	-	Correction to GCF WI-081 EUTRA MAC test case 7.1.3.9	9.1.0	9.2.0
2011-12	RAN#54	R5s110598	0827	-	Addition of GCF WI-086 EUTRA RRC test case 8.3.3.2	9.1.0	9.2.0
2011-12	RAN#54	R5s110603	0828	-	Corrections to the IP component	9.1.0	9.2.0
2011-12	RAN#54	R5s110593	0829	-	Regression CR for LTE wk37 ATS	9.1.0	9.2.0
2011-12	RAN#54	R5s110604	0830	-	Addition of GCF WI-082 ESM test case 10.9.1	9.1.0	9.2.0
2011-12	RAN#54	R5s110634	0831	-	Correction to GCF WI 82 ESM test case 10.3.1	9.1.0	9.2.0
2011-12	RAN#54	R5s110633	0832	-	Correction to function f_UT_ManualPLMN_Select	9.1.0	9.2.0
2011-12	RAN#54	R5s110632	0833	-	Correction to EMM test cases	9.1.0	9.2.0
2011-12	RAN#54	R5s110631	0834	-	Correction to GCF WI-082 Idle Mode Testcases 9.3.2.2 and	9.1.0	9.2.0
2011-12	RAN#54	R5s110623	0835	-	9.3.2.2a Correction to GCF WI-081 E-UTRA MIMO DRB Test Case	9.1.0	9.2.0
2011-12	RAN#54	R5s110610	0836	-	Testcases 12.3.1, 12.3.2, 12.3.3 and 12.3.4 LTE_TDD: Addition of GCF WI-095 EUTRA RRC test case 8.2.4.9	9.1.0	9.2.0
2011-12	RAN#54	R5s110608	0837	-	LTE_TDD: Addition of GCF WI-095 EUTRA Idle Mode test case	9.1.0	9.2.0
2011-12	RAN#54	R5s110621	0838	-	6.1.2.5 LTE_TDD: Addition of GCF WI-091 EUTRA MAC testcase 7.1.5.5	9.1.0	9.2.0
2011-12	RAN#54	R5s110619	0839	  -	LTE_TDD: Addition of GCF WI-091 EUTRA MAC testcase 7.1.5.3	9.1.0	9.2.0
2011-12	RAN#54	R5s110607	0840	-	Correction to GCF WI-86 EMM test case 9.2.3.3.5	9.1.0	9.2.0
2011-12	RAN#54	R5s110618	0841	-	Correction to LTE wk37 ATS	9.1.0	9.2.0
2011-12	RAN#54	R5s110616	0842	-	LTE_TDD: Addition of GCF WI-091 EUTRA Idle mode testcase	9.1.0	9.2.0
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2011-12	RAN#54	R5s110614	0843	-	LTE_TDD: Addition of GCF WI-091 EUTRA MAC testcase 7.1.7.1.6	9.1.0	9.2.0
2011-12	RAN#54	R5s110612	0844	-	LTE_TDD: Addition of GCF WI-091 EUTRA MAC testcase 7.1.7.1.5	9.1.0	9.2.0
2011-12	RAN#54	R5s110596	0845	-	Regression CR for LTE IWD_wk37	9.1.0	9.2.0
2011-12	RAN#54	R5s110594	0846	-	Addition of GCF WI-082 E-UTRA EMM testcase 9.2.3.2.1a	9.1.0	9.2.0
2011-12	RAN#54	R5s110591	0847	-	LTE_TDD: Addition of GCF WI 97 EUTRA Idle mode test case 6.2.2.7	9.1.0	9.2.0
2011-12	RAN#54	R5s110589	0848	-	LTE_TDD: Addition of GCF WI 97 EUTRA RRC test case 8.1.3.8	9.1.0	9.2.0
2011-12	RAN#54	R5s110577	0849	-	Correction to EMM test case 9.2.3.2.3	9.1.0	9.2.0
2011-12	RAN#54	R5s110643	0850	-	Addition of GCF WI 82 EMM test case 9.2.2.1.4	9.1.0	9.2.0
2011-12	RAN#54	R5s110641	0851	-	Correction to EMM test case 9.2.3.1.17	9.1.0	9.2.0
2011-12	RAN#54	R5s110639	0852	-	Addition of GCF WI 81 EUTRA MAC test case 7.1.4.14	9.1.0	9.2.0
2011-12	RAN#54	R5s110637	0853	-	Addition of GCF WI 82 EMM test case 9.3.1.12a	9.1.0	9.2.0
2011-12	RAN#54	R5s110636	0854	-	Correction of GCF WI81 EUTRA Idle Mode in test case 6.1.1.3	9.1.0	9.2.0
2011-12	RAN#54	R5s110600	0855	-	Addition of GCF WI-088 EUTRA –1xRTT InterRAT test case 6.2.2.4	9.1.0	9.2.0
2011-12	RAN#54	R5s110658	0856	-	Correction to Timing Issues in Case of Big RRC + NAS Messages in EUTRA Testcases	9.1.0	9.2.0
2011-12	RAN#54	R5s110657	0857	-	Correction of GERAN Common Functions and Type Definitions in LTE / SAE ATS	9.1.0	9.2.0
2011-12	RAN#54	R5s110655	0858	-	Addition of GCF WI-086 EUTRA-UTRA Idle Mode test case 6.2.3.32	9.1.0	9.2.0
2011-12	RAN#54	R5s110653	0859	-	Addition of GCF WI-086 EUTRA-UTRA Idle Mode test case 6.2.3.31	9.1.0	9.2.0
2011-12	RAN#54	R5s110651	0860	-		9.1.0	9.2.0
2011-12	RAN#54	R5s110649	0861	-	Addition of GCF WI-086 E-UTRA EMM testcase 9.2.3.2.14	9.1.0	9.2.0
2011-12	RAN#54	R5s110647	0862	-	Addition of GCF WI-086 E-UTRA EMM testcase 9.2.2.1.10	9.1.0	9.2.0
2011-12	RAN#54	R5s110666	0863	-	Correction to GCF WI-081 EUTRA MAC Testcase 7.1.4.14	9.1.0	9.2.0
2011-12	RAN#54	R5s110602	0864	-	Removal of SRB0 from SS SRB / DRB handling functions	9.1.0	9.2.0
2011-12	RAN#54	R5s110659	0865	-	Correction to GCF WI-081 EUTRA RAB test cases 12.3.x	9.1.0	9.2.0
2011-12	RAN#54	R5s110682	0866	-	Correction to Type Def. in LTE/SAE ATS	9.1.0	9.2.0
2011-12	RAN#54	R5s110680	0867	-	LTE_TDD: Addition of GCF WI-091 EUTRA Idle mode testcase 6.1.1.3	9.1.0	9.2.0
2011-12	RAN#54	R5s110678	0868	-	LTE_TDD: Addition of GCF WI-091 EUTRA Idle mode testcase 6.1.1.4	9.1.0	9.2.0
2011-12	RAN#54	R5s110676	0869	-	LTE_TDD: Addition of GCF WI-091 EUTRA Idle mode testcase 6.1.1.2	9.1.0	9.2.0
2011-12	RAN#54	R5s110675	0870	-	Corrections to GCF WI82 ESM test case 10.5.3	9.1.0	9.2.0
2011-12	RAN#54	R5s110674	0871	-	Correction to GCF WI-081 EUTRA RRC Testcase 8.1.2.13	9.1.0	9.2.0
2011-12	RAN#54	R5s110673	0872	-	Corrections to GCF WI82 ESM test case 10.3.1	9.1.0	9.2.0
2011-12	RAN#54	R5s110645	0873	-	Corrections to GCF WI82 ESM test case 10.9.1	9.1.0	9.2.0
2011-12	RAN#54	R5s110646	0874	-	Correction to GCF WI81 Idle Mode test case 6.1.2.14	9.1.0	9.2.0
2011-12	RAN#54	R5s110688	0875	-	Correction to EMM test case 9.2.3.1.1	9.1.0	9.2.0
2011-12	RAN#54	R5s110685	0876	-	Correction required to EMM test case 9.2.3.2.1a	9.1.0	9.2.0
2011-12	RAN#54	R5s110695	0877	-	Correction to Multi-Layer test case 13.1.2	9.1.0	9.2.0
2011-12	RAN#54	R5s110697	0878	-	Correction to EUTRA MAC test case 7.1.7.1.5 and 7.1.7.1.6	9.1.0	9.2.0
2011-12	RAN#54	R5s110694	0879	-	Correction to EMM test case 9.2.2.1.3	9.1.0	9.2.0
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Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
2011-12	RAN#54	R5s110687	0880	-	Correction to GCF WI-081 EUTRA MAC test case 7.1.3.9	9.1.0	9.2.0
2011-12	RAN#54	R5s110690	0881	-	Addition of GCF WI-086 EUTRA-UTRA Idle Mode test case 6.2.1.3	9.1.0	9.2.0
2011-12	RAN#54	R5s110696	0882	-	Correction to Idle mode test case 6.2.2.6	9.1.0	9.2.0
2011-12	RAN#54	R5s110699	0883	-	Addition of GCF WI-087 EUTRA RRC test case 8.3.3.3	9.1.0	9.2.0
2011-12	RAN#54	R5s110702	0884	-	Correction to EMM test case 9.3.1.6	9.1.0	9.2.0
2011-12	RAN#54	R5s110701	0885	-	Correction to EMM test case 9.3.1.17	9.1.0	9.2.0
2011-12	RAN#54	R5s110698	0886	-	Correction to EUTRA MAC test cases 7.1.6.1 and 7.1.6.2	9.1.0	9.2.0
2011-12	RAN#54	R5s110705	0887	-	Correction to EMM test case 9.2.3.2.14	9.1.0	9.2.0
2011-12	RAN#54	R5s110683	0888	-	Addition of GCF WI-086 EUTRA-UTRA (HSPA) RRC test case 8.4.1.4	9.1.0	9.2.0
2011-12	RAN#54	R5s110710	0889	-	Correction to EMM test case 9.2.1.1.24	9.1.0	9.2.0
2011-12	RAN#54	R5s110709	0890	-	Correction to EUTRA MAC test cases 7.1.7.1.1, 7.1.7.1.2, 7.1.7.1.3, 7.1.7.1.4, 7.1.7.1.5, 7.1.7.1.6 and 7.1.7.2.1 for LTE band 25	9.1.0	9.2.0
2011-12	RAN#54	R5s110708	0891	-	Correction to EUTRA RRC test case 8.1.2.8	9.1.0	9.2.0
2011-12	RAN#54	R5s110707	0892	-	Correction to RRC test case 8.2.4.8	9.1.0	9.2.0
2011-12	RAN#54	R5s110706	0893	-	Correction to MAC test case 7.1.2.3	9.1.0	9.2.0
2011-12	RAN#54	R5s110692	0894	-	Correction to EMM test cases 9.2.1.1.20 and 9.2.1.1.26	9.1.0	9.2.0
2011-12	RAN#54	R5s110693	0895	-	Correction to MAC test case 7.1.4.5	9.1.0	9.2.0
2011-12	RAN#54	R5s110718	0896	-	Addition of GCF WI-086 E-UTRA EMM testcase 9.2.3.2.13	9.1.0	9.2.0
2011-12	RAN#54	R5s110724	0898	-	Addition of GCF WI 88 EUTRA test case 8.3.2.6	9.1.0	9.2.0
2011-12	RAN#54	R5s110721	0899	-	Addition of GCF WI 87 EUTRA test case 8.3.2.1	9.1.0	9.2.0
2011-12	RAN#54	R5s110720	0900	-	Correction of LTE GERAN test cases	9.1.0	9.2.0

# History

	Document history								
V9.0.1	November 2011	Publication							
V9.1.0	January 2012	Publication							
V9.2.0	March 2012	Publication							