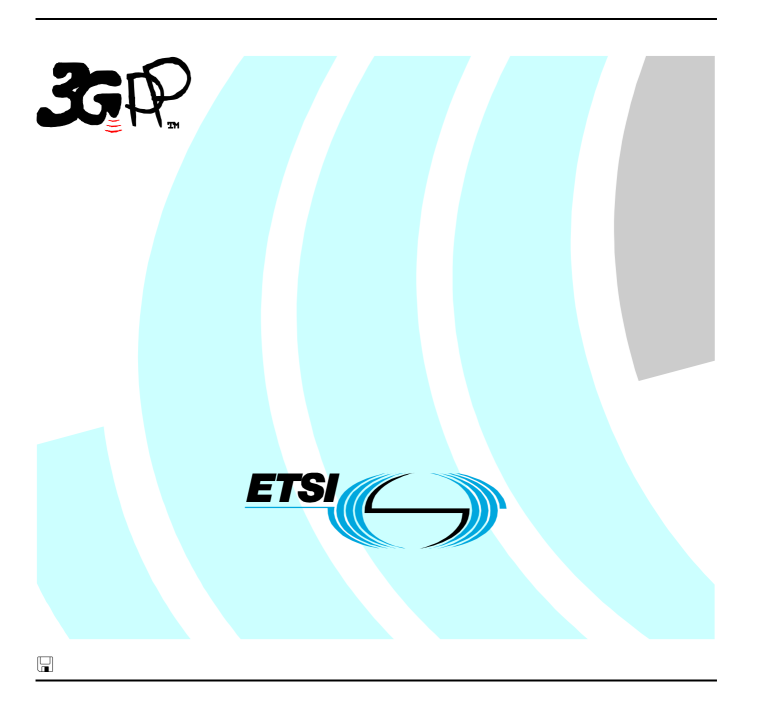
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Universal Mobile Telecommunications System (UMTS);
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Part 3: Abstract test suites (ATSs)
(3GPP TS 34.123-3 version 3.5.2 Release 1999)



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Foreword

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Foreword

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- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the document.

Introduction

The present document is 3rd part of a multi-part conformance test specification for UE. The specification contains a TTCN design frame work and the detailed test specifications in TTCN for UE at the Uu interface.

3GPP TS 34.123-1 [1] contains a conformance test description in prose for UE at the Uu interface.

3GPP TS 34.123-2 [2] contains a pro-forma for the UE Implementation Conformance Statement (ICS).

1 Scope

The present document specifies the protocol conformance testing in TTCN for the 3GPP User Equipment (UE) at the Uu interface.

The present document is the 3rd part of a multi-part test specification, 3GPP TS 34.123. The following TTCN test specification and design considerations can be found in the present document:

- the overall test suite structure;
- the testing architecture;
- the test methods and PCO definitions;
- the test configurations;
- the design principles, assumptions, and used interfaces to the TTCN tester (System Simulator);
- TTCN styles and conventions;
- the partial PIXIT proforma;
- the TTCN.MP and TTCN.GR forms for the mentioned protocols tests.

The Abstract Test Suites designed in the document are based on the test cases specified in prose (3GPP TS 34.123-1 [1]).

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 34.123-1: "User Equipment (UE) conformance specification; Part 1: Protocol conformance specification".
- [2] 3GPP TS 34.123-2: "User Equipment (UE) conformance specification; Part 2: Implementation Conformance Statement (ICS) proforma specification".
- [3] 3GPP TS 34.108: "Common test environments for User Equipment (UE) conformance testing".
- [4] 3GPP TS 34.109: "Terminal logical test interface; Special conformance testing functions".
- [5] 3GPP TR 21.905: "Vocabulary for 3GPP specifications".
- [6] 3GPP TS 23.003: "Numbering, addressing and identification".
- [7] 3GPP TS 23.101: "General UMTS architecture".
- [8] 3GPP TS 24.007: "Mobile radio interface signalling layer 3; General aspects".
- [9] 3GPP TS 24.008: "Mobile radio interface layer 3 specification; Core network protocols; Stage 3".

[10]	3GPP TS 24.011: "Point-to-Point (PP) Short Message Service (SMS) support on mobile radio interface".
[11]	3GPP TS 24.012: "Short Message Service Cell Broadcast (SMSCB) support on the mobile radio interface".
[12]	3GPP TS 25.214: "Physical layer procedures (FDD)".
[13]	3GPP TS 25.224: "Physical layer procedures (TDD)".
[14]	3GPP TS 25.301: "Radio interface protocol architecture".
[15]	3GPP TS 25.303: "Interlayer procedures in connected mode".
[16]	3GPP TS 25.304: "User Equipment (UE) procedures in idle mode and procedures for cell reselection in connected mode".
[17]	3GPP TS 25.321: "Medium Access Control (MAC) protocol specification".
[18]	3GPP TS 25.322: "Radio Link Control (RLC) protocol specification".
[19]	3GPP TS 25.323: "Packet Data Convergence Protocol (PDCP) specification".
[20]	3GPP TS 25.324: "Broadcast/Multicast Control (BMC)".
[21]	3GPP TS 25.331: "Radio Resource Control (RRC) protocol specification".
[22]	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)".
[23]	3GPP TS 27.007: "AT command set for 3G User Equipment (UE)".
[24]	3GPP TS 27.060: "Packet domain; Mobile Station (MS) supporting Packet Switched services".
[25]	3GPP TS 33.102: "3G security; Security architecture".
[25] [26]	3GPP TS 33.102: "3G security; Security architecture". 3GPP TS 51.010-1: "Mobile Station (MS) conformance specification; Part 1: Conformance specification".
	3GPP TS 51.010-1: "Mobile Station (MS) conformance specification; Part 1: Conformance
[26]	3GPP TS 51.010-1: "Mobile Station (MS) conformance specification; Part 1: Conformance specification". ETSI TR 101 666 (V1.0.0): "Information technology; Open Systems Interconnection Conformance testing methodology and framework; The Tree and Tabular Combined Notation (TTCN)
[26]	3GPP TS 51.010-1: "Mobile Station (MS) conformance specification; Part 1: Conformance specification". ETSI TR 101 666 (V1.0.0): "Information technology; Open Systems Interconnection Conformance testing methodology and framework; The Tree and Tabular Combined Notation (TTCN) (Ed. 2++)". ITU-T Recommendation X.691 (1997) "Information technology - ASN.1 encoding rules:
[26] [27] [28]	3GPP TS 51.010-1: "Mobile Station (MS) conformance specification; Part 1: Conformance specification". ETSI TR 101 666 (V1.0.0): "Information technology; Open Systems Interconnection Conformance testing methodology and framework; The Tree and Tabular Combined Notation (TTCN) (Ed. 2++)". ITU-T Recommendation X.691 (1997) "Information technology - ASN.1 encoding rules: Specification of Packed Encoding Rules (PER)".
[26] [27] [28] [29]	3GPP TS 51.010-1: "Mobile Station (MS) conformance specification; Part 1: Conformance specification". ETSI TR 101 666 (V1.0.0): "Information technology; Open Systems Interconnection Conformance testing methodology and framework; The Tree and Tabular Combined Notation (TTCN) (Ed. 2++)". ITU-T Recommendation X.691 (1997) "Information technology - ASN.1 encoding rules: Specification of Packed Encoding Rules (PER)". ISO/IEC 8824 (all parts): "Information technology - Abstract Syntax Notation One (ASN.1)".
[26] [27] [28] [29] [30]	3GPP TS 51.010-1: "Mobile Station (MS) conformance specification; Part 1: Conformance specification". ETSI TR 101 666 (V1.0.0): "Information technology; Open Systems Interconnection Conformance testing methodology and framework; The Tree and Tabular Combined Notation (TTCN) (Ed. 2++)". ITU-T Recommendation X.691 (1997) "Information technology - ASN.1 encoding rules: Specification of Packed Encoding Rules (PER)". ISO/IEC 8824 (all parts): "Information technology - Abstract Syntax Notation One (ASN.1)". IETF RFC 2507: "IP Header Compression". 3GPP TS 45.002: "Multiplexing and multiple access on the radio path". 3GPP TS 05.02: "Digital cellular telecommunications system (Phase 2+); Multiplexing and
[26] [27] [28] [29] [30] [31]	3GPP TS 51.010-1: "Mobile Station (MS) conformance specification; Part 1: Conformance specification". ETSI TR 101 666 (V1.0.0): "Information technology; Open Systems Interconnection Conformance testing methodology and framework; The Tree and Tabular Combined Notation (TTCN) (Ed. 2++)". ITU-T Recommendation X.691 (1997) "Information technology - ASN.1 encoding rules: Specification of Packed Encoding Rules (PER)". ISO/IEC 8824 (all parts): "Information technology - Abstract Syntax Notation One (ASN.1)". IETF RFC 2507: "IP Header Compression". 3GPP TS 45.002: "Multiplexing and multiple access on the radio path". 3GPP TS 05.02: "Digital cellular telecommunications system (Phase 2+); Multiplexing and multiple access on the radio path". 3GPP TS 44.060: "General Packet Radio Service (GPRS); Mobile Station (MS) - Base Station System (BSS) interface; Radio Link Control/Medium Access Control (RLC/MAC) protocol". 3GPP TS 04.60: "Digital cellular telecommunications system (Phase 2+); General Packet Radio Service (GPRS); Mobile Station (MS) - Base Station System (BSS) interface; Radio Link
[26] [27] [28] [29] [30] [31]	3GPP TS 51.010-1: "Mobile Station (MS) conformance specification; Part 1: Conformance specification". ETSI TR 101 666 (V1.0.0): "Information technology; Open Systems Interconnection Conformance testing methodology and framework; The Tree and Tabular Combined Notation (TTCN) (Ed. 2++)". ITU-T Recommendation X.691 (1997) "Information technology - ASN.1 encoding rules: Specification of Packed Encoding Rules (PER)". ISO/IEC 8824 (all parts): "Information technology - Abstract Syntax Notation One (ASN.1)". IETF RFC 2507: "IP Header Compression". 3GPP TS 45.002: "Multiplexing and multiple access on the radio path". 3GPP TS 05.02: "Digital cellular telecommunications system (Phase 2+); Multiplexing and multiple access on the radio path". 3GPP TS 44.060: "General Packet Radio Service (GPRS); Mobile Station (MS) - Base Station System (BSS) interface; Radio Link Control/Medium Access Control (RLC/MAC) protocol". 3GPP TS 04.60: "Digital cellular telecommunications system (Phase 2+); General Packet Radio Service (GPRS); Mobile Station (MS) - Base Station System (BSS) interface; Radio Link Control/Medium Access Control (RLC/MAC) protocol".

[36]	3GPP TS 23.041: "Technical realization of Cell Broadcast Service (CBS)".
[37]	ETSI ETR 141: "Methods for Testing and Specification (MTS); Protocol and profile conformance testing specifications; The Tree and Tabular Combined Notation (TTCN) style guide".
[38]	ETSI TR 101 101: "Methods for Testing and Specification (MTS); TTCN interim version including ASN.1 1994 support [ISO/IEC 9646-3] (Second Edition Mock-up for JTC1/SC21 Review)".
[39]	ITU-T Recommendation X.680: "Information technology - Abstract Syntax Notation One (ASN.1): Specification of basic notation".
[40]	3GPP TS 25.211: "Physical channels and mapping of transport channels onto physical channels (FDD)".
[41]	ISO/IEC 9646 (all parts): "Information technology - Open Systems Interconnection - Conformance testing methodology and framework".
[42]	3GPP TS 44.006: "Mobile Station - Base Stations System (MS - BSS) Interface Data Link (DL) layer specification".
[43]	3GPP TS 44.018: "Mobile radio interface layer 3 specification; Radio Resource Control (RRC) protocol". 3GPP TS 04.18: "Digital cellular telecommunications system (Phase 2+); Mobile radio interface layer 3 specification; Radio Resource Control (RRC) protocol".
[44]	3GPP TR 25.925: "Radio interface for Broadcast/Multicast Services".
[45]	ITU-T Recommendation O.153: "Basic parameters for the measurement of error performance at bit rates below the primary rate".
[46]	IETF RFC 1144: "Compressing TCP/IP headers for low-speed serial links".
[47]	ITU-T Recommendation V.42bis: "Data compression procedures for data circuit-terminating equipment (DCE) using error correction procedures".
[48]	ITU-T Recommendation V.44: "Data compression procedures".
[49]	3GPP TS 44.008: "Mobile radio interface layer 3 specification". 3GPP TS 04.08: "Digital cellular telecommunications system (Phase 2+); Mobile radio interface layer 3 specification".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TS 34.123-1 [1] apply.

3.2 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TS 34.123-1 [1], 3GPP TS 24.008 [9], 3GPP TS 25.331 [21] and TR 101 666 [27] apply.

4 Requirements on the TTCN development

A number of requirements are identified for the development and production of TTCN specification for 3GPP UE at Uu interface.

- 1. Top-down design, following 3GPP TS 34.123-1 [1], 3GPP TS 34.108 [3] and 3GPP TS 34.109 [4].
- 2. A unique testing architecture and test method for testing all protocol layers of UE.
- 3. Uniform TTCN style and naming conventions.
- 4. Improve TTCN readability.
- 5. Using TTCN-2++ (TR 101 666 [27]) for R99, avoid the use of the TTCN 2 features TTCN 3 does not support.
- 6. TTCN specification feasible, implementable and compilable.
- 7. Test cases shall be designed in a way for easily adaptable, upwards compatible with the evolution of the 3GPP core specifications and the future Releases.
- 8. The test declarations, data structures and data values shall be largely reusable.
- 9. Modularity and modular working method.
- 10. NAS ATS should be designed being independent from the radio access technologies.
- 11. Minimizing the requirements of intelligence on the emulators of the lower testers. Especially the functionality of the RRC emulator in the TTCN tester should be reduced and simplified, the behaviours should be standardized as the TTCN RRC test steps in the TTCN modular library.
- 12. Giving enough design freedom to the test equipment manufacturers.
- 13. Maximizing reuse of ASN.1 definitions from the relevant core specifications.

In order to fulfil these requirements and to ensure the investment of the test equipment manufacturers having a stable testing architecture for a relatively long period, a unique testing architecture and test method are applied to the 3GPP UE protocol tests.

5 ATS structure

The total TTCN specification for the UE testing is structured in a number of separate layered ATSs. The number of ATS being produced corresponds to the number of the 3GPP core specifications referred. The separation of ATSs reduces the size of ATSs. The layer-specific test preambles and test data can be confined to one test suite and parallel development of test suites can be facilitated. The separation of ATSs enables also easily to follow the evolution of the core specifications.

- NAS ATSs:
 - 1) GSM MAP L3 ATS including MM, CC, GMM, SM test groups;
 - 2) SMS ATS.
- AS ATSs:
 - 1) RRC ATS including Singlecell and multicell test group;
 - 2) RLC ATS;
 - 3) MAC ATS;
 - 4) BMC ATS;
 - 5) PDCP ATS;

6) RAB ATS.

5.1 Modularity

The modular TTCN approach is used for the development of the 3GPP ATS specification work. Three modules, BasicM, RRC $_{\rm M}$ and L3M are installed.

5.1.1 Module structure

The module structure is shown in figure 1.

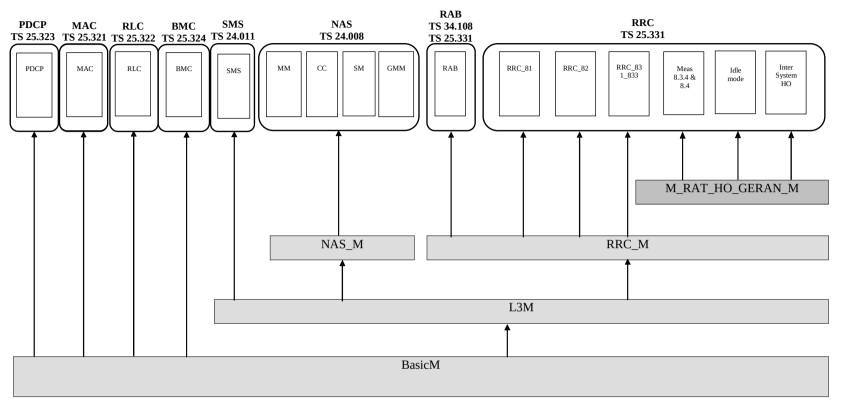


Figure 1: Module structure

The BasicM (**Basic** Module) is a minimum module commonly for the layer 2 and layer 3 testing. The L3M (**L**ayer 3 Module) contains all the items to be shared by the RRC, NAS and SMS ATSs. NAS is applied to the NAS ATS. The RRC_M is a module containing common object for RRC and RAB ATSs.

5.1.2 Contents of the modules

The BasicM module includes objects related to the RRC, the layer 2 and the physical layer. It includes also all test steps needed by the layer 2 and layer 3 test cases for configurations and all objects related to the definition of the steps:

- Common test steps and default test steps defined as generic procedures in 3GPP TS 34.108 [3];
- RRC declarations related to the steps: types, timers, PDU types, ASP type, PCOs, TSOs, constants;
- Related ICS and IXIT parameters needed for testing and respectively defined in 3GPP TS 34.123-2 [2] and the present document;
- Defaults constraints based on the default message contents defined in 3GPP TS 34.108 [3];
- MMI PCO and ASPs;
- All TTCN objects related to the SS configuration, e.g. PCOs, declaration of the components.

The L3M module includes the NAS configuration steps and all related TTCN objects:

- Common test steps and default test steps defined as generic procedures in 3GPP TS 34.108 [3];
- NAS declarations related to these steps: types, PDU, ASP, PCOs, TSOs, constants;
- Related ICS and IXIT parameters needed for testing and respectively defined in 3GPP TS 34.123-2 [2] and the present document;
- Default constraints based on the default message contents defined in 3GPP TS 34.108 [3].

The RRC_M module includes the RRC steps common to RRC and Rab test cases and all related TTCN objects.

5.1.3 Example of a working platform

Figure 2 shows the working platform for the user that is writing the SMS test cases.

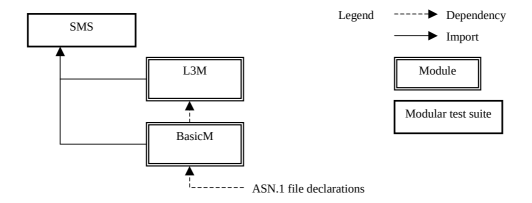


Figure 2: An example of working platform for SMS

6 Test method and testing architecture

6.1 Test method

The distributed single party test method is used for the UE testing. The lower tester configures the emulator and communicates with the UE under test via the emulator. An upper tester interfaces UE as (E)MMI.

All common parts in 3GPP TS 34.108 [3], 3GPP TS 34.109 [4] and 3GPP TS 34.123-2 [2] are developed in a TTCN library including the declarations, default constraints, preambles and postambles. They have the following characteristics:

- Very complex;
- Worked in different layers;
- Including data representing the radio parameters for SS setting and the data representing the UE capabilities (PICS parameters);
- Including the generic procedures to bring the UE into certain test states or a test mode (C-plane);
- Setting RABs at U-plane and SRBs in C-plane;
- Being used by every test cases no matter which layer the test case belongs to;
- No affect on the test verdict of PASS or FAIL.

The layer-specific test cases have the characteristics:

- relatively simple and straight forward;
- having narrow test scope and test purposes;
- test scenarios in a single layer (one PCO);
- assigning the test verdict.

6.2 Testing architecture

A unique testing architecture is shown in figure Error! Reference source not found..

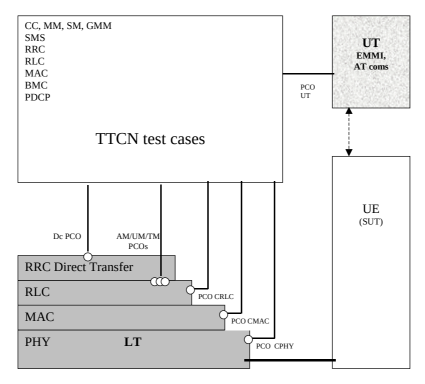


Figure 3: A unique testing architecture

6.2.1 Lower Tester (LT)

The Lower Tester (LT) provides the test means for the execution of the test cases for CC, SM, MM, GMM, SMS, RRC, RLC, MAC, PDCP or BMC. The LT provides also the RLC, MAC and PHY emulators to communicate with the UE. The configuration and initialization of the emulators are control by the TTCN via ASPs.

6.2.2 Configuration and initialization

A number of TTCN test steps are designed for the generic setting.

- 1) Configuration of L1 of the tester, such as the cells, Physical channels and common transport channels via CPHY-PCO, configuration of MAC via CMAC-PCO and configuration of RLC layer via CRLC-PCO.
- 2) Sending system information via TR-PCO.
- 3) Establishment RRC connection via AM or UM-PCO.
- 4) Assigning a radio bearer via AM-PCO.
- 5) MM/GMM registration via Dc-PCO.
- 6) Establishment of a CS call or a PDP context via Dc-PCO.
- 7) Setting security parameters and control of integrity via CRLC- and ciphering via CRLC- and CMAC-PCO.

6.2.3 Upper Tester (UT)

An Upper Tester (UT) exists in the test system. The UT interfaces toward UE with any optional EMMI (3GPP TS 34.109 [4], clause 7). TTCN communicates with the UT by passing coordination primitives via a Ut PCO. The primitives can either contain AT commands aiming at the automatic tests, or some informal commands as MMI, in order to request the UE for certain actions and to provide simple means for observations of UE.

6.2.4 TTCN

TTCN is used as specification language based on TR 101 666 [27] (TTCN 2++). The importation of ASN.1 modules and modular TTCN are two of the most important features used in the design of the ATSs.

The TTCN test suites have been designed to maximize the portability from the language TTCN 2 to TTCN 3.

6.2.5 Model extension

If a test case needs to handle a concurrent situation two or more LTs can be configured at the same time. The following test scenarios identified may require multiple testers in the test configuration.

6.2.6 Multiplexing of RLC services

For the RRC and NAS testing, the TTCN RRC test steps (on RB1 and RB2) and the RRC emulator (on RB3 and RB4 for the NAS messages) share the same service access point (AM SAP). The RLC emulator shall provide separate message queues (buffers) for the TTCN RRC test steps and the RRC emulator for the TTCN NAS test cases, according to the signalling radio bearer identities.

6.3 NAS test method and architecture

6.3.1 Test configuration

The NAS test method is shown in figure 4.

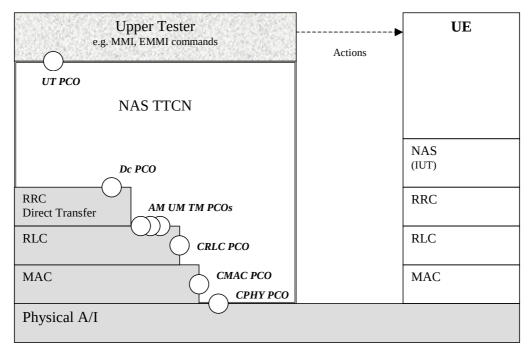


Figure 4: NAS testing architecture

The single layer distributed test method is used.

The Point of Control and Observation (PCO) are defined as the Dc (Dedicated control) SAP. The NAS test verdicts are assigned depending on the behaviours observed at the PCO.

The TTCN tester provides the NAS TTCN test cases and steps with a simple RRC direct transfer function which buffers the NAS PDU data, converts the data from the NAS TTCN table format into ASN.1, or in reverse way, and delivers all lower layer services of AM-SAP for RB3 and RB4.

The NAS TTCN test cases make also intensively use of the RRC TTCN test steps, in order to:

- Configure, initialize and control the L2 emulator;
- Initialize the UE for testing.

The RRC test steps, which are called by the NAS test cases or steps, interface with the RLC PCOs (UM, AM and TR), the control PCOs CRLC, CMAC and CPHY.

The General control (Gc) SAP and the Notification (Nt) SAP are not applied. Messages exchanged via these SAPs will be replaced with the corresponding RRC TTCN test steps.

The Ut PCO (so called logical interface [4]) is served as the interface to the UE EMMI to allow a remote control of operations, which have to be performed during execution of a test case such as to switch the UE on/off, initiate a call, etc.

6.3.2 Routing UL NAS massages in SS

The UL NAS messages are embedded in RRC messages INITIAL / UL DIRECT TRANSFER. In the UE test, the received UL NAS messages can either be routed to the Dc PCO and verified at the NAS message level, or routed to AM PCO and verified at the RRC message level.

- 1) RBid =3 at the SS side indicates that the UL NAS high priority messages to be routed to Dc PCO. RB3 applies to RRC_DataInd/Req.
- 2) RBid=-16 at the SS side indicates the received messages to be routed to RLC AM PCO. RB-16 applies to RLC_DataInd/Req.

The RB3 and RB-16 do not coexist. The TTCN writer uses the MAC and RLC reconfigurations to re-map the RB and the corresponding logical channels. If RB3 has been configured, but a test case needs to re-map the logical channel from RB3 to RB-16 the following way is to replace RB3 with RB-16.

• CMAC_CONFIG_REQ (reconfiguration, RB-16).

Re-mapping on RB-16 which appears in the transport channel and logical channel mapping list.

• CRLC_CONFIG_REQ (reconfiguration, RB-16).

RB-16 appears in the routing info, in order to replace the original mapping on RB3.

Mapping from RB-16 to RB3 is done in the reverse way.

6.4 RRC and RAB test method and architecture

6.4.1 Test configuration

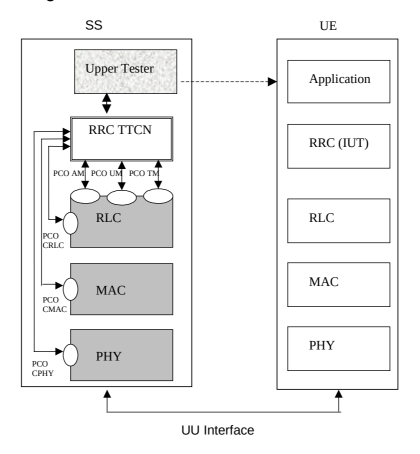


Figure 5: RRC testing architecture

The single layer distributed test method is used.

The PCOs are defined as the AM (Acknowledged Mode), UM (Unacknowledged Mode) and TM (Transparent Mode) SAPs. The RRC test verdicts are assigned depending on the behaviours observed at the PCO. The RRC TTCN interface also with the control PCOs CRLC, CMAC and CPHY, for the configuration, initialization and control of the System Simulator.

The RRC TTCN test cases also make use of the NAS TTCN test steps in order to:

- Bring UE to Idle state;
- Bring UE to state U10.

The NAS test steps, which are called by the RRC test cases or steps, interface with the Dc PCO.

The Ut PCO (so called logical interface [4]) is served as the interface to the UE EMMI to allow a remote control of operations, which have to be performed during execution of a test case such as to switch the UE on/off, initiate a call, etc.

According to 3GPP TS 25.331 [21] clause 12.1.1, the encoding of RRC PDUs is obtained by applying UNALIGNED PER to the abstract syntax value as specified in ITU-T Recommendation X.691 [28]. The two tables below show the declaration of the encoding rule and an example of the use in the definition of an RRC PDU.

Table 1: PER_Unaligned Encoding Rule

Encoding Rule Name	PER_Unaligned
Reference	ITU-T Recommendation X.691 [28]
Default	
Comments	Packet encoding rules (ITU-T Recommendation X.691 [28]) unaligned
	and with adapted padding

Table 2: Definition of the RRC ASN.1 DL_DCCH_Message type by reference

PDU Name	DL_DCCH_Message	
PCO Type	DSAP	
Type Reference	DL-DCCH-Message	
Module Identifier	Class-definitions	
Enc Rule	PER_Unaligned	
Enc Variation		

6.4.2 RAB test method

6.4.2.1 Sending data on the same TTI

The RAB test requires a specific test method to send the test data on the same TTI. The TFC restriction method is used in this case. A specific TFC subset is allowed to ensure the test data are sent on different RBs on the same TTI. The downlink restriction can be used to ensure that the SS uses a specific TFC for transmission of data, by only allowing the "No data" TFC, and the "desired" TFC. It may also be necessary to include one or more "signalling only" TFCs to allow signalling to occur. The uplink restriction can be used to verify that the UE has used a specific TFC. Any data received by the SS using a forbidden TFCI shall be discarded.

6.4.2.2 Sending continuous data on consecutive TTIs

The RBS ATS is developed using the tabular TTCN notation. In order to test of multiple-RB combinations and simultaneous signalling, the SS shall be capable of sending continues test data in every TTI using the downlink transport format combination under test. A specific TSO is designed to request the SS sending continuous data. The information about the number of RLC SDUs and their sizes for each RAB will be provided to the system simulator through TSO.

6.5 RLC test method and architecture

6.5.1 Testing architecture

Figure 6 illustrates a typical realization of the RLC ATS.

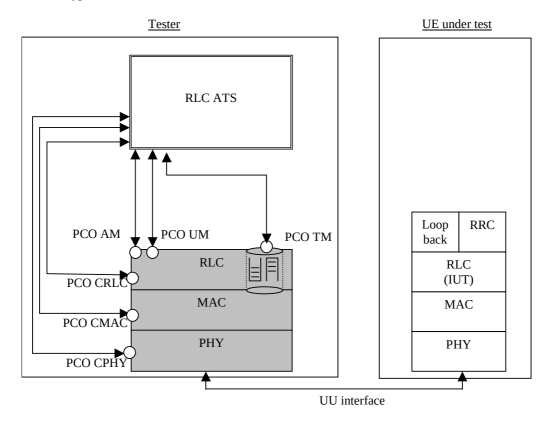


Figure 6: RLC ATS single party test method

The single party test method is used for RLC testing.

Separation of TTCN test cases from the configuration of the tester and initialization of the UE is achieved by using test steps. For each RLC test case, common test steps will be used to perform the configuration of the tester and the appropriate generic setup procedures as described in 3GPP TS 34.108 [3]. These test steps will make use of PCOs AM, UM, TM, CRLC, CMAC, and CPHY.

Three PCOs are provided at the top of the RLC emulation in the tester, one corresponding to each of the available RLC modes: acknowledged, unacknowledged, and transparent. Routing information for different radio bearers used at these PCOs will be provided in ASP parameters.

The queues shown in the RLC emulation in figure 6 indicate that normal RLC transmit and receive buffering will be used to isolate the TTCN test suite from the real time issues involved if messages are sent directly to the MAC layer.

The RLC TTCN test cases make also use of the NAS TTCN test steps in order to bring UE to Idle state. The NAS test steps, which are called by the RLC test cases or steps, interface with the Dc PCO.

6.5.2 Test method

Figure 7 illustrates an example configuration for downlink UM testing. Uplink and AM tests will use similar configurations. A Tr-Entity is established on the tester side using a CRLC-CONFIG-REQ. A corresponding UM-Entity is created in the UE by sending a Radio Bearer Setup PDU. RLC PDUs are specified in the TTCN test suite, and sent to TM PCO. These PDUs shall be carefully designed so that the Tr-Entity will not perform any segmentation. The system simulator is responsible for direct encoding the abstract representation of transmitted PDUs into a bitstring to be sent by the Transmitting Tr entity. Direct encoding is performed by concatenation of all of the present fields in the abstract representation. It is the TTCN author's responsibility to ensure that the PDU is valid. To test reassembly in the UE side, the segmentation must be explicitly coded in TTCN. To test various aspects of the RLC header (e.g. sequence numbering, length indications, etc.), the RLC header must be explicitly coded in TTCN. Ciphering will not be tested using this approach, and will be disabled in the UE UM Entity.

The segmentation block in the SS Tr-entity is shown in grey to indicate that the functionality is present in the SS, but the test cases shall be carefully designed to ensure that segmentation is not used in the SS Tr-entity for RLC testing.

The deciphering block in the UE UM-entity is shown in grey to indicate that the functionality may be present in the UE, but shall be disabled for RLC testing.

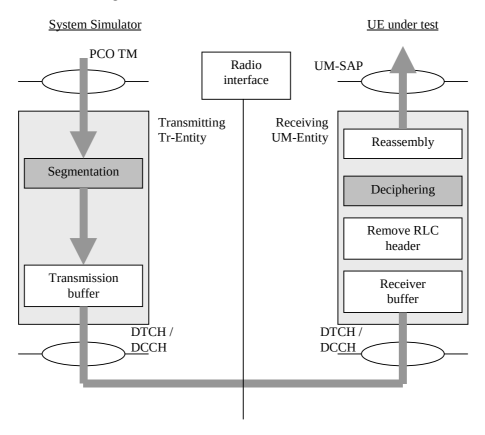


Figure 7: Example configuration for downlink RLC UM testing

The TFCS used for RLC testing must guarantee that Tr mode segmentation will not occur. This is to prevent transmission of more than one Tr PDU per TTI.

All RLC tests that require uplink data will make use of the UE test loop mode 1 defined in 3GPP TS 34.109 [4]. The UE test loop mode 1 function provides all Upper Tester (UT) functionality required, so an UT PCO is not required for RLC tests. Test Loop mode 1 is only available in the user plane, so all RLC tests will be performed in the user plane, using DTCH and DCCH logical channels mapped to DCH transport channels.

Ciphering will be disabled for all RLC test cases. Ciphering will be tested implicitly by other test cases that have ciphering enabled.

Figure 8 illustrates an example configuration for uplink UM testing, and reception of an example UMD PDU. Figure 9 illustrates an example configuration for uplink AM testing, reception of an example STATUS_PDU, and the use of the superFields and superFieldsRec fields.

The ciphering and deciphering blocks in the UE RLC entities are shown in grey to indicate that the functionality may be present in the UE, but shall be disabled for RLC testing.

The reassembly blocks in the SS Tr-entities are shown in grey to indicate that the functionality is present in the SS, but the test cases shall be carefully designed to ensure that reassembly is not used in the SS Tr-entity for RLC testing.

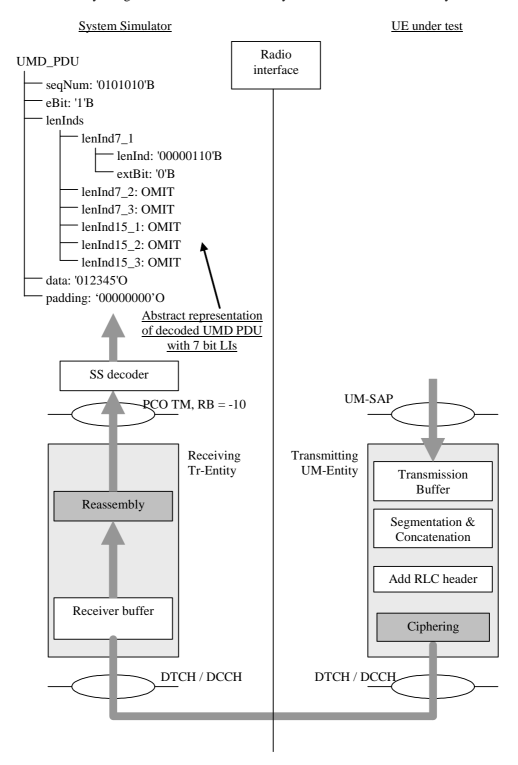


Figure 8: Example configuration for uplink RLC UM testing

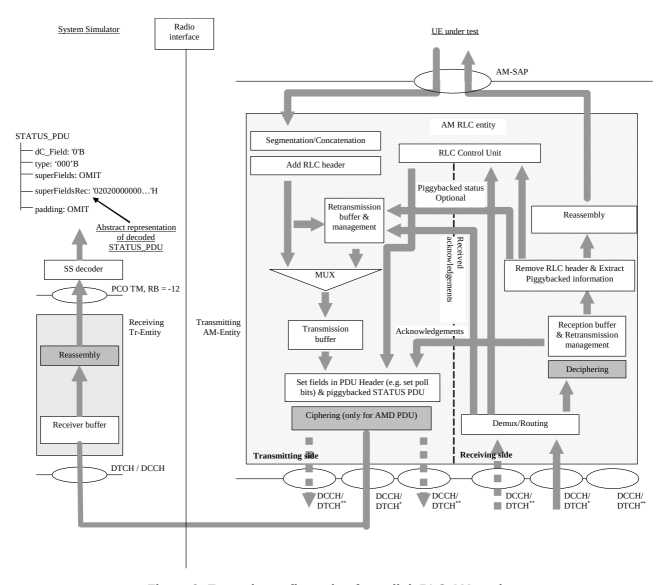


Figure 9: Example configuration for uplink RLC AM testing

Uplink data uses a similar approach to downlink, but the received data must be decoded in the correct way, depending on the current UE configuration. In the example in figure 8, the SS must decode the data received at the TM PCO into an abstract representation of the structure defined in the TTCN for a UMD_PDU, using 7 bit length indicators. This structure is then compared with an abstract representation of the expected data to see if the receive event is successful. Refer to TR 101 666 [27], clause B.5.2.10 for more information.

For RLC testing, the following RB Ids are used within the system simulator, depending on the RLC mode, and length indicator size being simulated.

RLC mode	LI Size	RB Id
UM	7	-10
UM	15	-11
AM	7	-12
AM	15	-13

The SS decoder can use the RB Id to determine which abstract structure to create during the decode process. The SS decoder must also understand the RLC peer-to-peer protocol enough to determine which fields are present.

EXAMPLE 1: The semantics of LI extension bits must be known to determine how many LIs are present.

EXAMPLE 2: The contents of the LIs must be interpreted to determine how many octets of data, and how many octets of padding are present.

The SUFI list and any subsequent padding in a received STATUS_PDU or PiggyBackedSTATUS_PDU shall be decoded as a HEXSTRING, and put in the 'superFieldsRec' field of the abstract representation of the STATUS PDU. The "superFields" and "padding" fields shall be omitted for received STATUS PDUs. This is illustrated in figure 9.

As in downlink testing, the TFCS must be defined to guarantee that the Tr entity does not perform any reassembly. This is to prevent reception of more than one Tr PDU per TTI so that the TTCN does not need to manage possible interleaving problems due to multiple PDUs received at the same time (i.e. they may be placed on the PCO queue in any order).

6.5.2.1 Handling SUFIs in TTCN

The SUFIs are a very flexible set of information elements contained in the RLC protocol. The order of the fields varies, the existance of a field may depend upon the presence of another one. A field can be present multiple times. For matching received SUFIs, it is convenient to define the SUFIs as a HEXSTRING which is treated by a TSO **o_SUFI_Handler**.

Depending upon which SUFIs and which aspects of SUFIs are to be checked, the TSO is provided with the information (SUFI_Params) on what checking it is expected to perform. If the check is successful the result TRUE will be returned, otherwise FALSE. Additionally the TSO will return an object which is structured as the SUFIs used in transmission (SuperFields). This will allow to make use of information received and needed to establish SUFIs to be transmitted.

The input parameters to **o_SUFI_Handler** to be used as checking criteria are collected in tabular data structure **SUFI_Params** which is filled each time before the TSO is called. These data are to allow the checking of the presence and the value of SUFIs. All entries shall be set to well-defined values if these are to be used by **o_SUFI_Handler**. As a principle values specifically set are used as criteria for checking, values omitted are used as AnyOrOmit values. The resulting SUFI list is established by **o_SUFI_Handler** and can be retrieved in the data structure returned by the TSO. Details have to be defined in the TSO itself.

Tasks **o_SUFI_Handler** has to perform:

- Transfer the SUFIs received into the structure of SuperFields; this is the SUFI list structure existing today.
- If multiple occurrences of SUFI are found then use the **last** one to fill the SuperFields structure. The LIST SUFI is an exception: multiple SUFIs may be used to transfer the complete LIST information.
- Check for all parameters in SUFI_Params set to a specific expected value that one of the SUFIs using this value is present and that the value received matches the specific expected value.
- Check that if SUFIs are received for which an expected value of Any is specified, the SUFI is consistent if that SUFI is received.
- Check that if SUFIs are received for the presence of which no entry is specified in SUFI_Params, the SUFI is consistent.
- Check that sequence numbers are in the range between LB and UB if specific values are set.

Entries in SUFI_Params.

Element Name	Sigificance	Comment
LB	Lower bound of sequence number range	Lowest SN for checking SNs acknowledged
UB	Upper bound of sequence number range	Highest SN for checking SNs acknowledged
WSN_presence	Window Size SUFI present	To check the presence of the Window Size SUFI
MRW_presence	Move Receive Window SUFI present	To check the presence of the MRW SUFI
Nack1	SN of 1 st PDU negatively acknowledged	For the NackList to check SN to be negatively acknowledged
Nack2	SN of 2 nd PDU negatively acknowledged	For the NackList to check SN to be negatively acknowledged
Nack3	SN of 3rdPDU negatively acknowledged	For the NackList to check SN to be negatively acknowledged

More entries may be required in the future if specific SUFI field values are to be checked. The concept allows to add more fields easily.

6.6 SMS test method and architecture

6.6.1 SMS CS test method and architecture

The test method used for SMS CS tests is the same as the NAS test method, see clause 6.3, and the same ASPs, see clause 7.1.2.

6.6.2 SMS PS test method and architecture

The test method used for SMS PS tests is the same as the NAS test method, see clause 6.3, and the same ASPs, see clause 7.1.2.

6.6.3 SMS Cell broadcasting test method and architecture

The test method used for SMS CB tests is the same as the BMC test method, see clause 6.8, and the same ASPs, see clause 7.1.2.

6.7 MAC test method and architecture

6.7.1 Testing architecture

Figure 10 illustrates a typical realization of the MAC ATS.

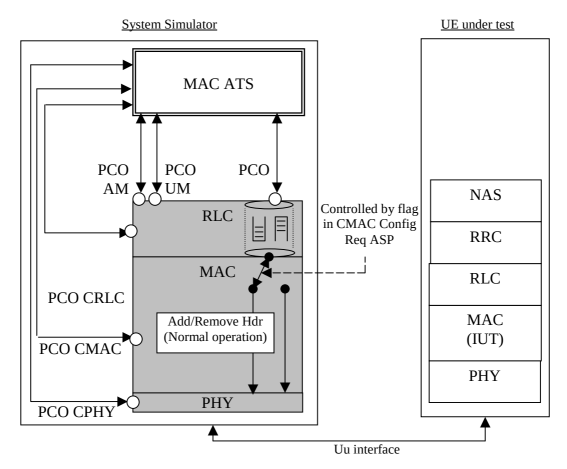


Figure 10: MAC ATS single party test method

6.7.2 Test method

The single party test method is used for MAC testing.

Separation of TTCN test cases from the configuration of the tester and initialization of the UE is achieved by using test steps. For each MAC test case, common test steps will be used to perform the configuration of the tester and the appropriate generic setup procedures as described in 3GPP TS 34.108 [3]. These test steps will make use of PCOs AM, UM, TM, CRLC, CMAC, and CPHY.

Three PCOs are provided at the top of the RLC emulation in the tester, one corresponding to each of the available RLC modes: acknowledged, unacknowledged, and transparent. Routing information for different radio bearers used at these PCOs will be provided in ASP parameters.

The queues shown in the RLC emulation in figure 8 indicate that normal RLC transmit and receive buffering will be used to isolate the TTCN test suite from the real time issues involved if messages are sent directly to the MAC layer.

A flag is required within the CMAC Config Req to indicate that the SS MAC emulation must not add or remove any MAC header information, even if header fields should be present according to the configured channels. This flag shall allow control of the MAC header on a per logical channel basis. For example, it shall be possible to configure 4 DCCHs and a DTCH mapped to a DCH, such that the MAC will add / remove header information for the DCCHs, but not for the DTCH.

The MAC TTCN test cases make also use of the NAS TTCN test steps in order to bring UE to Idle state. The NAS test steps, which are called by the MAC test cases or steps, interface with the Dc PCO.

For MAC testing, the following RB Ids are used for the high priority NAS RB within the system simulator depending on the MAC configuration being simulated.

RB Id	Simulated configuration	
-14	DCCH mapped to FACH	
-15	DCCH mapped to DCH	
-18	CCCH mapped to FACH	

The SS decoder can use the RB Id to determine which MAC header fields are present, and create the appropriate abstract structure during the decode process. The SS decoder must understand enough of the MAC peer-to-peer protocol to determine which fields are present.

For example, the semantics of the UE Id Type field must be known to determine how many bits should be present in the UE Id field.

The MAC PDUs for MAC testing will always contain an AM RLC PDU (data or status) using 7 bit length indicators. See the RLC test method for further information on the SS decoder requirements for RLC PDUs.

6.7.2.1 Abnormal decoding situations

If the SS decoder cannot convert the received data into the supported structure, the SS shall terminate the test case immediately and indicate that a test case error has occurred.

6.8 BMC test method and architecture

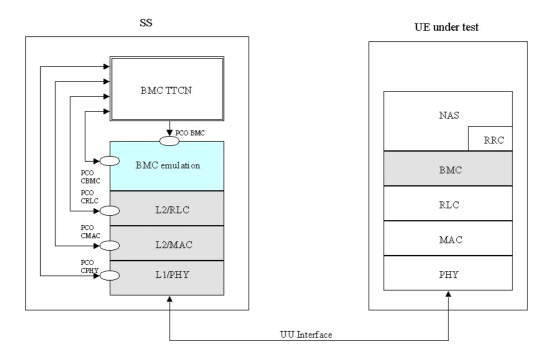


Figure 11: BMC testing architecture single party method

6.8.1 BMC test architecture

The single party test method is used for BMC testing, i.e. it does not exist an Upper Tester. BMC emulation is used as shown in Figure 11. The BMC emulation makes use of two PCOs. The CBMC PCO is defined, to pass configuration information for a BMC entity. The BMC PCO is defined for BMC message data transfer.

Separation of TTCN test cases from the configuration of the tester and initialization of the UE is achieved by using test steps. For BMC test cases, common test steps and newly defined test steps for BMC configuration will be used to perform the configuration of the tester and on UE side. These test steps make use of PCOs, CRLC, CMAC, and CPHY.

The UE shall be able to activate and deactivate a certain CB MessageID according CB data to be sent while testing.

BMC messages are sent in BMC message blocks on the CTCH. For sending BMC messages (BMC Scheduling Message (Level 2, DRX) and BMC CBS Message) a configuration in downlink direction shall be performed to map the CTCH (RB#30) onto the FACH - S-CCPCH.

6.8.2 BMC test method

For BMC testing, only PS Cell Broadcast Service as distributed BMC service is applied. CBS Messages and BMC Schedule Messages are only sent in downlink direction. No uplink is used for BMC testing. The BMC test data with necessary CBS information shall be given by PIXIT parameter with a description of the indication on the display.

This test method uses BMC primitives as defined in 3GPP TS 25.324 [20]. There are two level of BMC scheduling, Level 1 for CTCH configuration and Level 2 for DRX. The BMC scheduling information is conveyed to both BMC and MAC layer.

Level 1 scheduling is used configure the CTCH on the S-CCPCH. For BMC testing Release 99 (FDD), the Level 1 scheduling parameter M_{TTI} contains one radio frame in the TTI of the FACH used for CTCH. Therefore, only Level 1 scheduling information N (period of CTCH allocation on S-CCPCH) and K (CBS frame offset to synchronize to the SFN cycle (0 to 4 095 frames per cycle)) are necessary to configure the CTCH onto the S-CCPCH.

The Level 1 scheduling is done in the SS MAC layer, therefore this information is given by using the primitive "CMAC_BMCscheduling_REQ" to inform the MAC on SS side about K and N. The Level 1 scheduling information, K and N, is broadcast as system information in SIB 5 and SIB 6. After having performed the CTCH configuration as Level 1 scheduling, the SS is configured to send BMC messages and the UE has to listen to each CTCH for a BMC message.

Segmentation of BMC messages is performed by RLC in UM. A RLC segment shall contain BMC message payload as configured in RB#30 with a maximum number of 57 octets. The 57 octets payload is used to calculate the BMC inband scheduling Level 2 in the BMC TTCN (TSO).

If only one CB data as BMC CBS message is sent and repeated for a BMC test case, Level 1 scheduling is adequate, i.e. no BMC Scheduling Message (Level 2) is needed. Therefore, no level 2 scheduling information are included in the "CMAC_BMCscheduling_REQ" primitive. If more then one BMC CBS message are transmitted and repeated, BMC scheduling Level 2 message shall be performed.

Level 2 scheduling is used to predict the sent event of the next BMC message blocks and the BS index contents.

BMC scheduling Level 2 predicts exactly, which information is contained on a certain CTCH block set with an aligned Block Set index number and how many spare CTCH blocks are given as offset, before the next BMC message block will be sent. Figure 12 shows an example, how the message flow shall be done for BMC scheduling Level 2.

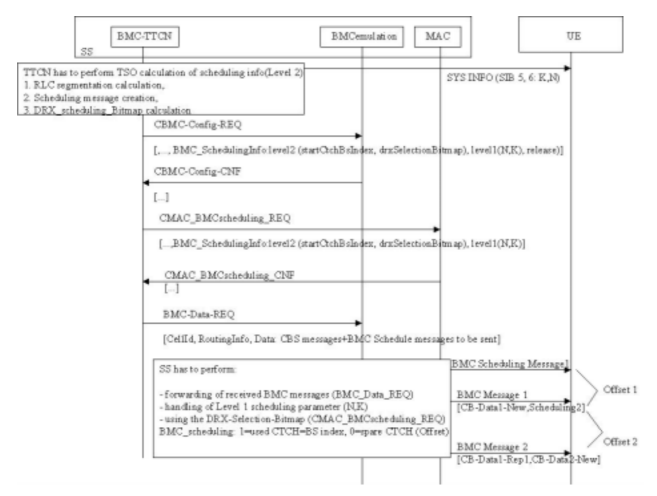


Figure 12: BMC Scheduling

The BMC test method makes use of the primitive: "BMC-Data-REQ" to transmit the BMC Messages to RLC. If BMC Scheduling Level 2 is used, an entire BMC message, including BMC CBS PDUs and a BMC Schedule PDU, to be transmitted is created by the BMC TTCN and forwarded to the BMC emulation. The transmission of BMC PDU is confirmed through the primitive BMC-Data-CNF. The segmentation of the BMC PDU is done at the RLC layer.

According to the K and N value, the MAC layer at SS side determines the CTCH blocks for the BMC use. The CTCH blocks are indexed ($i=1\dots 256$). If BMC DRX is needed, the BMC scheduling Level 2 information figures out the occupancy / spare of the available CTCH blocks by using a DRX_Selection_Bitmap. In the bitmap each bit, set to '1', corresponds to an actually available CTCH block belonging to the DRX period for the SS transmission. The all occupied consecutive CTCH blocks constitutes a BMC DRX period, whilst the consecutive spared blocks indicate the DRX offset as spare CTCH slot.

Following the DRX_Selection_Bitmap, the segmented BMC messages are transmitted. Each "BMC-Data-REQ" primitive has its own aligned "CMAC_BMCscheduling _REQ" primitive, where all BMC scheduling information is predicted. An initial CTCH block index is given (startCtchBsIndex) as a start index offset.

An octet string is defined whereas each bit describes one assigned CTCH block, i.e. one BS index on the S-CCPCH.

Bitmap value:

- 1 (binary) = indicates a used/occupied BS index (CTCH frame, with a payload size of 57 octets) to send BMC message segments for a message block.
- 0 (binary) = indicates a spare BS index, i.e. unused CTCH frame, to give an UE supporting DRX the necessary information.

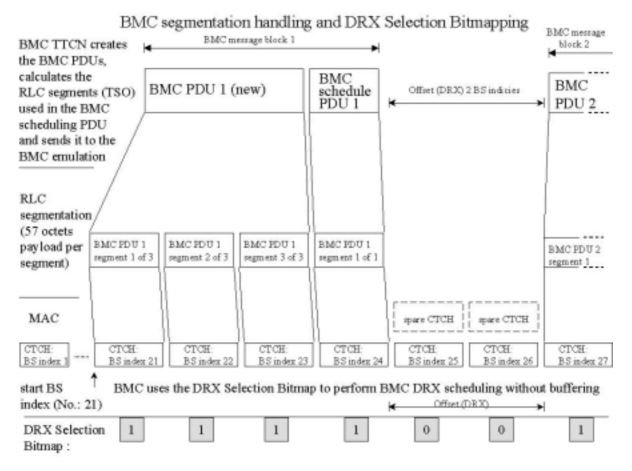


Figure 13: BMC DRX scheduling: segmentation handling

6.9 PDCP test

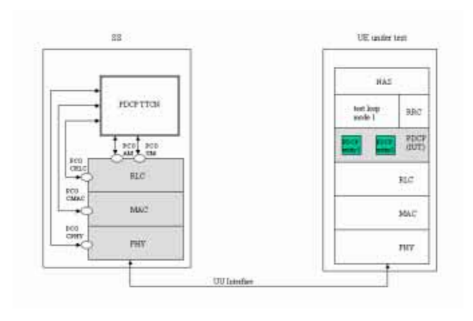


Figure 14: PDCP testing architecture 1: single party test method, with test loop mode 1

6.9.1 PDCP test architecture

The single party test method is used for PDCP testing. All PDCP tests that require uplink data will make use of the UE test loop mode 1 defined in 3GPP TS 34.109 [4]. Test Loop mode 1 is only available in the user plane, so all PDCP tests will be performed in the user plane, using the same logical channels mapped to transport channels as defined in RLC test cases, except for test case, clause 7.3.2.2.4, where a configuration of combined radio bearers used only for this test case is defined.

Separation of TTCN test cases from the configuration of the tester and initialization of the UE is achieved by using test steps. For PDCP test cases, common test steps and newly defined test steps for PDCP configuration will be used to perform the configuration of the tester and the appropriate generic setup procedures as described in 3GPP TS 34.108 [3] and in clause 7.4 of 3GPP TS 34.123-1 [1]. These test steps will make use of PCOs RLC AM, RLC UM, CRLC, CMAC, and CPHY.

The PDCP TTCN test cases make also use of the NAS TTCN test steps in order to setup a PS session.

For PDCP testing, the IP Header Compression protocol as described in RFC 2507 [30] is used as optimization method. The IP header compression and decompression mechanisms as described in RFC 2507 [30] is not part of PDCP TTCN. PDCP testing make use of uncompressed, compressed and decompressed TCP/IP header packets of a certain packet stream and uncompressed, compressed and decompressed UDP/IP header packets of a certain generation. This parameters are given as test parameter (PIXIT information).

PDCP testing includes transmission/reception of compressed/decompressed IP header packets, PDCP sequence numbering while lossless SRNS relocation and PID assignment rules as well as PDCP configuration tests as described in 3GPP TS 25.323 [19], Release 99. It does not test optimization specific protocol behaviour as error recovery and packet reordering as described in RFC 2507 [30].

6.9.2 PDCP test method

For PDCP testing, the RB test mode is used with test loop mode 1. After establishing a PS session with RB in RLC UM or/and AM, the UE is configured to support a negotiated PDCP configuration. UDP/IP header packets are used as Non-TCP/IP header packets as PDCP test data.

There are different input parameter as PIXIT values necessary for PDCP testing.

For TCP/IP header packets, uncompressed TCP/IP header packets shall be defined as PIXIT input parameter. In addition, there are the corresponding RFC 2507 [30] FULL_HEADER packet, COMPRESSED_TCP packet and COMPRESSED_TCP_NONDELTA packet given for each TCP/IP header packet as PIXIT information.

For UDP/IP header packets, uncompressed UDP/IP header packets shall be defined as PIXIT input parameter. In addition, there are the corresponding RFC 2507 [30] FULL_HEADER packet and COMPRESSED_NON_TCP packet given for each UDP/IP header packet as PIXIT information.

To check the use of certain PID values assigned to IP compressed header types, a given IP header packet (PIXIT) will be sent to the UE. The UE shall return a appropriate valid IP header packet type, which corresponds to the previous sent IP header packet. The usage of valid compressed/uncompressed IP header packets shall be checked by comparing the given PIXIT IP header packet types for each IP header packet previously sent.

The IP header packet order as described in RFC 2507 [30] shall be applied within a test case.

If for example an TCP/IP header packet of type "COMPRESSED_TCP" shall be sent, the TTCN uses the given TCP/IP header packet (PIXIT) for transmission to the UE. The UE shall decompress the received packets appropriate, afterwards it will be returned by the loop back entity and it shall be sent by applying IP header compression rules as described in RFC 2507 [30] and as configured. Then, the SS receives returned IP header packets and compares it with all valid IP header packets given as PIXIT parameter corresponding to the previously sent IP header packet. It is checked, whether or not the IP header packet with assigned PID is valid and a configured PDCP PDU where used for transmission. In this way, it is checked, that the UE performs IP header compression as configured and is able to assign the correct PID values.

6.10 Multi-RAT Handover Test Model

6.10.1 Overview

The test model is shown in figure 15. The SS in the model consists of UTRAN emulation part and GERAN emulation part, GERAN emulation part includes protocol emulation modules for GSM CS services and protocol emulation modules for GPRS service. Protocol stack L1 (GERAN), L2 is for GSM CS service function emulation, protocol stack L1, RLC/MAC, LLC, SNDCP is for GPRS service function emulation. SNDCP emulation model and relevant PCO's can be removed if "traffic channel gets through" is not tested.

L1 (GERAN) provides necessary physical layer functionality for both GSM and GPRS. A control PCO and a set of ASP's are defined for configuring and controlling its protocol behaviour required in the test cases. L1 (GERAN) provides services to L2 and RLC/MAC emulation modules, the interfaces between them are not specified in this test model, it is implementation dependent and shall follow the relevant GSM and GPRS specifications.

L2 emulates necessary GSM L2 protocol functionality used in testing. A data PCO and a set of ASP's are defined for this module and used for transmitting and receiving layer 3 signalling messages and use data. The definition of the PCO and these ASP's are based on the logical channel concept of GSM specification. A control PCO and related ASP's are also defined for L2, they are used to introduce abnormal layer 2 behaviour required by the test purposes.

RLC/MAC is emulation module for GPRS Radio Link Control/Medium Access Control protocol. Two PCO's and related ASP's are defined for the module. Control PCO is used to set TBF and assign physical resources to it, actual physical resources (packet channels) are created by L1 (GERAN) ASP's beforehand. Data PCO is for transmitting and receiving RLC control messages (RLC control block). Before any RLC data or control block, except RLC control block on PCCCH or PRACH, or PBCCH, is sent (or received) a proper TBF shall be configured. In addition RLC/MAC module provides service to LLC emulation module, the interface between them is determined by implementation and shall be compliant with relevant core specification.

LLC performs GPRS Logical Link Control protocol emulation. Its data PCO and ASP's are used for exchange GMM signalling messages between TTCN and the UE under test. The current defined ASP's on control PCO are subset of the primitives defined in core specification, they are used to assign, un-assign TLLI and ciphering parameters, or get status report.

6.10.2 ASP function description

6.10.2.1 Identities

- Within the SS, a cell is identified by cell identifier (cellId), which is of TTCN type CellId (INTEGER).
- Within a cell, a basic physical channel is identified by physical channel identifier (physicalChId), which is of TTCN type PhysicalChId (INTEGER). In multislot configuration a basic physical channel is identified by physical channel identifier (physicalChId) and timeslot, which is of TTCN type TN (INTEGER).
- Within a physical channel, logical channel is identified by logical channel type (g_LogicChType), which is of TTCN type G_LogicChType (INTEGER). When multiple logical channels of same type are carried by (mapped to) the same basic physical channel, they are differentiated by sub-channel number (subChannel), which is of TTCN type SubChannelNumber (INTEGER).
- At the top boundary of L2 emulation module two service access points (SAP) are available, they are identified by SAPI. SAPI=3 is used for short message service; SAPI=0 is used for L3 signalling messages and user data.

EXAMPLE: If G_L2_DATA_REQ ASP has the following parameter setting:

- cellId = tsc CellA;
- $sAPI = tsc_SAPI_0$;
- physicalChId = tsc_PhyCh0;
- g_LogicChType = tsc_SDCCH4; and
- sunChannel = tsc_SubChannel1;

it sends PDU on the SDCCH4(1) logical channel which is carried by the physical channel tsc_PhyCh0 in cell A.

6.10.2.2 Cell configuration and control

In GSM each base station has a base station identity code BSIC, it consists of network colour code and base station colour code (NCC + BCC). BSIC is continuously broadcasted on the SCH channel, and it shall be used as the training sequence code for broadcast and common control channels.

In the test model the function of G_CL1_CreateCell_REQ ASP is to create a cell and pass parameter BSIC to it. This ASP establishes the cell identifier which shall be used in the ASP's related to this cell.

This is the first step to configure L1 (GERAN) emulation module of the SS.

6.10.2.3 L1 (GERAN) configuration and control

Configuration and control functions identified for L1 (GERAN) of a cell are:

- creation of basic physical channels;
- creation of multislot configuration;
- release of basic physical channel;
- modifications of channel mode, ciphering parameters and transmission power level;
- reporting of L1 header of SACCH channel;
- pickup a frame in near future, which can carry L3 message.

6.10.2.3.1 Basic physical channel configuration

A basic physical channel uses a combination of frequency and time domain resources, therefore, the definition of a particular basic physical channel consists of a description in the frequency domain and a description in the time domain. In time domain the resource is called Time Slot, there are 8 time slots in one frame, numbered from 0 to 7. In frequency domain a basic physical channel may use only one frequency or may use multiple frequencies in frequency hopping.

Basic physical channel carrying FCCH + SCH + BCCH + CCCH (PCH, AGCH, RACH) or FCCH + SCH + BCCH + CCCH + SDCCH4 logical channels shall be located in time slot 0, and uses single frequency (non-hopping). The basic physical channel carrying additional BCCH, CCCH (PCH, AGCH, RACH) logical channels shall be located in time slot 2, 4, 6 and uses the same single frequency as the frequency used by the physical channel carrying FCCH, SCH.

GSM specification defines 24 permitted combinations of different logical channels, which can be mapped on to a basic physical channel. The combination defines which logical channels are carried by a basic physical channel, and it is also an indication of which modulation (GMSK or 8PSK) is used for the basic physical channel.

Training Sequence Code (TSC) is another parameter needed by physical channel. Common control and broadcast channel have to use BCC as its TSC.

Dedicated control channel and dedicated traffic channel need more parameters to configure. Parameter "Channel Mode" is needed to specify channel coding (therefore the user data rate). Ciphering related parameters are required to define the ciphering behaviour of the channel.

Common control channels need parameters to configure where in the 51-multiframe paging and access grant blocks are located.

Transmission power level is provided as per physical channel parameter, power level of each physical channel can be controlled independently.

The function of ASP G_CL1_CreateBasicPhyCh_REQ is to create a basic physical channel which has the required property defined by all the parameters mentioned above.

In the process of L1 (GERAN) configuration, calling the ASP is the next step after calling G_CL1_CreateCell_REQ.

6.10.2.3.2 Multislot configuration for circuit or packet switched channels

Multislot configuration for circuit switched connection consists of multiple circuit switched traffic channels, in L1 point of view these traffic channels are independent basic physical channels with the same frequency parameters (ARFCN or MA, MAIO, HSN) and the same training sequence code but located in different time slots, one of the basic physical channels is the main channel of the configuration carrying the main signalling (FACCH, SACCH, IACCH) for the configuration. The main channel shall be bi-directional channel and with channelCombanition TCH/F+FACCH/F+SACCH/M or E-TCH/F+E-IACCH/F+E-FACCH/F+E-SACCH/M. When transmitting user data (not signalling message) stream is divided into substreams, each substream is transmitted independently on a channel in the configuration. At the receiving side all substreams are combined back to user stream.

According to the test model creation of a multislot configuration for circuit switched connection needs two ASP calls. Firstly, G_L1_CreatedBasicPhyCh_REQ is called to establish the main channel, then G_L1_CreateMultiSlotConfig_REQ is called to allocate more timeslots to the channel established by the previous ASP. A substream of a multislot configuration is is identified with the physicalChId and timeslot.

Multislot configuration for packet switched connection consists of multiple PDCHs which can carry PDTCH/Us or PDTCH/Ds. All these PDCHs use the same frequency parameters (ARFCN or MA, MAIO, HSN) and the same training sequence code, but are located on different timeslots.

Similarly, a multislot configuration for packet switched connection is created with two ASP calls. First G_L1_CreatedBasicPhyCh_REQ is called to establish the first PDCH channel, then G_L1_CreateMultiSlotConfig_REQ is called to allocate more timeslots to the channel established by the previous ASP. All data ASP on packet data channel use physicalChId and timeslot to address the physical channels.

6.10.2.3.3 Frame in the near future

ASP G_CL1_ComingFN_REQ is defined to request L1 (GERAN) return the reduced frame number (FN modulo 42432) which is far enough in the future from current frame number and is able to carry L3 message on the specified channel. "far enough" means that there is enough time left for TTCN to prepare a L3 message to be sent on that frame. When calculating startingTime, this ASP could be useful. The starting time usually is set to a frame number in a time distance from current frame number. TTCN writer can use G_CL1_ComingFN_REQ to get a frame number in the future then add a certan number of frames as time distance to it and use the result as the value for startingTime.

6.10.2.3.4 L1 header

The layer 1 header of SACCH from UE to network carries information of timing advance and UE uplink transmission power level, verifying L1 header contents is required in some test cases, ASP G_CL1_L1Header_REQ and G_CL1_L1Header_CNF are defined for fulfilling this requirement.

6.10.2.4 L2 configuration and control

For normal operation there is no parameter configurable in L2. Some abnormal L2 behaviours are required in test cases. In the test model two ASP's are currently defined to introduce abnormal L2 behaviour. When creating a dedicated channel the initial SACCH header is set to the values in powerLevel and timingAdvance fields of DedCH_Info.

6.10.2.4.1 Don't response to some handover access bursts

In non-synchronized handover procedure UE/MS, having received handover command, sends handover access bursts on the target channel repeatedly till it receives PHYSICAL INFORMATION message from network or T3124 times out. Normally network replies PHYSICAL INFORMATION as soon as it receives handover access burst. Some test cases require that the SS ignores several incoming handover access bursts then responses to the one that follows. ASP G_CL2_HoldPhyInfo_REQ is defined for fulfilling this requirement. It is used together with and before a data ASP sending PHYSICAL INFORMATION message. When SS receives the G_CL2_HoldPhyInfo_REQ, it does not transmit the PHYSICAL INFORMATION message until n handover access bursts have been received.

6.10.2.4.2 No UA reply to SABM

GSM L2 protocol is adapted from LAPD (HDLC subset). The multiframe operation mode is established through exchange of supervisory frame SABM and unnumbered frame UA between peer entities, and SABM is always sent by UE/MS, UA is always sent by network. UE/MS will repeatedly transmit SABM till it receives UA or retransmission counter is reached. Some handover test cases require that the SS does not response to the incoming SABM, so handover fails. G_CL2_NoUAforSABM_REQ is used for such purpose, it commands the SS not to send UA response to the UE when SABM is received.

6.10.2.5 System Information sending

There are 17 different SYSTEM INFORMATION messages on BCCH and 4 different SYSTEM INFORMATION messages on SACCH defined for circuit switched services in GSM specification. In a particular test case not all of them are required. SYSTEM INFORMATION messages on BCCH shall be broadcasted periodically by the SS, SYSTEM INFORMATION TYPE 5, 6 and optionally 5bis and 5ter messages shall be sent on SACCH by the SS when nothing else has to be sent on that channel.

G_L2_SYSINFO_REQ is defined to deliver a SYSTEM INFORMATION message and its type SysInfoType to the SS, SS shall store the SYSTEM INFORMATION and transmit it periodically according to the scheduling rules specified in 3GPP TS 45.002 [31] clause 6.3.1.3. SYSTEM INFORMATION message newly delivered shall override the same type SYSTEM IFORMATION message previously stored in the SS.

SYSTEM INFORMATION message type 18, 19, 20 are scheduled by scheduling information in SYSTEM INFORMATION type 9. ASP for scheduling these messages has not been defined yet because these messages are not required in current test cases.

6.10.2.6 Paging

Paging message for a particular UE/MS shall be sent on the right CCCH_GROUP (or PCCCH_GROUP) and PAGING_GROUP which are determined by IMSI of the UE/MS and other parameters. In the test model TTCN code is responsible to calculate the value of CCCH_GROUP (or PCCCH_GROUP) and the value of PAGING_GROUP.

TTCN selects the right channel according to the value of CCCH_GROUP (or PCCCH_GROUP), then PAGING REQUEST message and the value of PAGING_GROUP are passed to the SS by using:

- ASP G_L2_Paging_REQ in case of UE/MS in idle mode or the UE/MS not supporting SPLIT_PG_CYCLE on CCCH when it is in GPRS attached mode and PCCCH is absent; or
- G_RLC_ControlMsg_REQ in case of UE/MS supporting 3GPP TS 45.002 [31] clause 6.5.6 when it is in GPRS attached mode and PCCCH is present.

The SS shall determine the position where the paging block is located using the value PAGING_GROUP and other CCCH (or PCCCH) parameters configured by G_CL1_CreateBasicPhyCH_REQ, then send the PAGING REQUEST message according the parameter pagingMode in the ASP:

- send the message on the paging block determined by PAGING_GROUP if pagingMode = "normal paging";
- send the message on the paging block determined by PAGING_GROUP and the "next but one" position on the PCH or in the third block period on PCCCH where paging may occur (PPCH) if pagingMode = "extended paging";
- send the message on all paging blocks if pagingMode ="paging reorganization".

6.10.2.7 Configuration examples for GPRS operation

The following examples show the usage of GPRS ASP's. The first one is the GPRS generic attach procedure, the second one is the generic cell change order within a TBF, the third one is ciphering procedure.

6.10.2.7.1 Example of GPRS attach procedure and ciphering mode control

tbd.

6.10.2.7.2 Example of cell change order within a TBF

tbd.

6.10.2.8 Configuration example for GSM ciphering mode control

Direction	ASP	message	Comments
			Other necessary configuration ASP's
SS	G_CL1_CreateBasicPhyCh_REQ		Create a dedicated physical channel, e.g. combination 1 with ciphering not started: This ASP download Kc and ciphering algorithm to the SS with startingCiph = 0 in cipherMode. If there is no authenticantion procedure before CIPHERING MODE COMMAND, the value of Kc in this ASP shall be the one generated in previous authentication procedure, otherwise the value of Kc shall be the one generated by forthcoming authentication procedure.
			Any other signaling message sending/receiving or configuration ASP's
SS -> MS	G_L2_DATA_REQ	CIPHERING MODE COMMAND	Sent without ciphering
SS			Before this point both transmitting and receiving in the SS are not ciphered.
SS	G_CL1_CipheringControl_REQ		rcvCipherMode ='1', the SS starts ciphering on receiving
SS	G_CL1_CipheringControl_CNF		
MS -> SS	G_L2_DATA_IND	CIPHERING MODE COMPLETE	After receiveing this message the SS shall start ciphering on transmitting, The CIPHERING MODE COMPLETE is ciphered Any signaling message or user data sending/receiving in ciphered mode

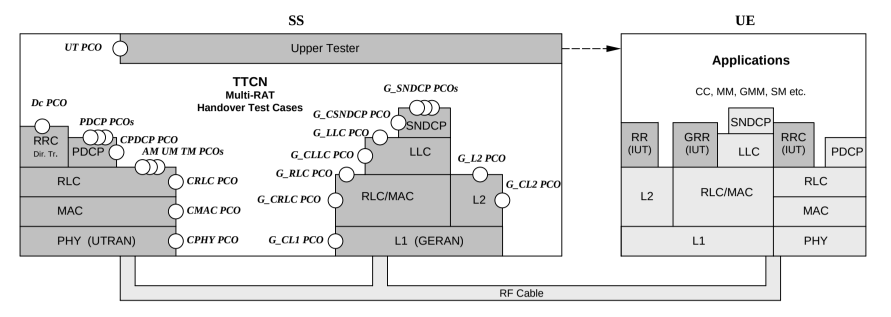
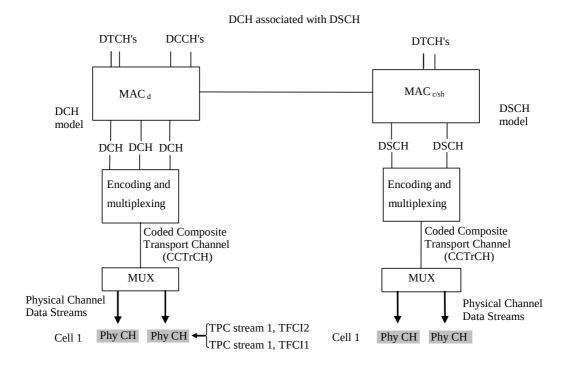


Figure 15: The model of multi-RAT handover testing

6.11 DCH-DSCH model

The model illustrates the relationship between various channels from logical channel to physical channels. DCH are associated with DSCH.



TFC11 indicates the DCH specific TFC and TFC12 indicates the DSCH specific TFC and also the PDSCH channelisation code(s)

Figure 16: Associated DCH-DSCH model

The model associating DCH with DSCH enable in the SS:

- To define DSCH transport channel;
- To define TFCI(field2) for DSCH;
- To configure PDSCH;
- To define DSCH-RNTI value.

7 PCO and ASP definitions

7.1 NAS PCO and ASP definitions

7.1.1 NAS PCO Definitions

Table 3: Dc PCO Type Declarations

PCO Type Declarations	
PCO Type	Dc_SAP
Role	LT
Comments	The PCO type for NAS testing

Table 4: Dc PCO Declarations

PCO Declarations		
PCO Name	Dc	
PCO Type	Dc_SAP	
Role	LT	
Comments	Carry transmission and reception of NAS messages	

7.1.2 Primitives used at Dc PCO

The Dc PCO is used to transmit and receive NAS (MM, CC, SM, SS) messages. Two categories of primitives are operated at the Dc PCO:

- RRC DataReg for transmission of a NAS PDU;
- RRC_DataInd for reception of a NAS PDU.

These primitives are declared in TTCN tabular form, see table 19.

Table 5: Primitives used at the Dc PCO

Primitive	Parameters	Use
RRC_DataInd	Cell identity INTEGER (-31 32) LogicChGSM SapId CN domain id START NAS message	The ASP is used to indicate the receipt of a NAS message using acknowledged operation
RRC_DataReq	Cell identity INTEGER (-31 32) LogicChGSM SapId CN domain id NAS message	The ASP is used to request the transmission of a NAS message using acknowledged operation

The RB Identity and CN domain parameters defined in the primitives are mandatory for UTRAN and not applicable for GERAN.

The START parameter is mandatory in INITIAL DIRECT TRANSFER; each time when it is received the new START shall be downloaded to the SS to reinitialize counters-C and counters-I.

The LogicChGSM and SapId parameters are mandatory for GERAN and not applicable for UTRAN. They are defined because they may be used for future TTCN test cases.

Except the initial, uplink and downlink direct transfer procedures, the NAS TTCN specification uses the TTCN test steps to realize all RRC functions for testing. The single layer test concept is kept for the NAS tests.

A simple RRC emulation shall be maintained for the NAS tests. It has four functions:

- Emulate the three direct transfer procedures;
- Convert the NAS downlink messages defined in 3GPP TS 24.008 [9] in table format to the NAS message in ASN.1 octet string specified in 3GPP TS 25.331 [21]. Convert the NAS uplink message in the reverse way;
- PER encoding and decoding;
- Have the integrity protection.

RB3 and RB4 are specifically used for the NAS signalling. When an uplink message entered the receiving buffer at AM-SAP from the RLC emulation, either an RRC test step if running will take it out; or the RRC emulation if running will pick the received message from the buffer. Activation of any RRC test steps and activation of any NAS test steps at the same time shall be excluded in TTCN (no concurrency between them).

7.2 Ut PCO and ASP definitions

7.2.1 Ut PCO Declarations

The Ut PCO is served as the interface to the UE EMMI for remote control of operations, which have to be performed during execution of a test case such as to switch the UE on/off, initiate a call, etc.

Table 6: Declaration of the uppertester PCO type

PCO Type Declarations		
PCO Type	MMI	
Role	UT	
Comments	The PCO type for MMI or EMMI of the upper tester	

Table 7: Declaration of the Ut PCO

PCO Declarations	
PCO Name	Ut
PCO Type	MMI
Role	UT
Comments	Carry transmission commands and reception of results for the upper tester

7.2.2 Primitives used at Ut PCO

The Ut PCO is used to indicate to the upper tester actions and to receive the acknowledgement of these actions. The AT commands are used wherever the suitable commands exist within 3GPP TS 27.007 [23], 3GPP TS 27.005 [22] and 3GPP TS 27 060 [24]. An MMI command is used, when AT commands does not exit for the action to performed. The primitives used at the Ut PCO, are declared in TTCN tabular form, see the table 19.

Table 8: Primitives used at the Ut PCO

Primitive	Parameters	Use
AT_CmdReq	Command: IA5String SMS_BlockMode: HEXSTRING	Request an AT command to the upper tester.
AT_CmdInd	Command: IA5String SMS_BlockMode: HEXSTRING	Indication of a result from the upper tester.
AT_CmdCnf	Result: BOOLEAN ResultString: IA5String SMS_BlockMode: HEXSTRING	Return a positive or negative result from the command previously sent. Both the boolean result and String parameter are optional.
MMI_CmdReq	Command: IA5String	Request a command to the upper tester.
MMI_CmdCnf	Result: BOOLEAN ResultString: IA5String	Return a positive or negative result from the command previously sent. The String parameter is optional.

The AT_CmdReq primitive for sending AT commands is mostly used to trigger electronically an uplink access, such as initiating of a call, attaching or detaching, starting packet data transfer etc. The MMI_ primitive is defined mainly for observation of some test events via a test operator, such as checking DTMF tone or checking called party number, etc.

The AT_CmdInd primitive for receiving AT commands is mostly used to transfer unsolicited result codes from the UE to the lower tester.

The SMS_BlockMode parameter is used to control and observe the Block mode procedure for SMS. This parameter is not yet used; it is defined for future development. The Command and SMS_BlockMode parameters are mutually exclusive

For the Command in the AT_CmdReq and AT_CmdInd primitives, the verbose format is used as defined in 3GPP TS 27.007 [23]. For the Command in MMI_CmdReq, just a descriptive IA5 string line, like "Check DTMF tone" is used.

7.3 RRC PCO and ASP definitions

7.3.1 AM/UM/TM PCO and ASP definitions

7.3.1.1 SAP and PCO for data transmission and reception

Table 9: Declaration of the RRC PCO Type

PCO Type Definition	
PCO Type	DSAP
Role	LT
Comment	DATA transmission and reception

Table 10: PCO TM declaration

PCO Type Definition	
PCO Name	TM
PCO Type	DSAP
Role	LT
Comment	Carry Transparent Mode RLC PDU

Table 11: PCO AM declaration

PCO Type Definition		
PCO Name	AM	
PCO Type	DSAP	
Role	LT	
Comment	Carry Acknowledged Mode RLC PDU	

Table 12: PCO UM declaration

PCO Type Definition	
PCO Name	UM
PCO Type	DSAP
Role	LT
Comment	Carry Unacknowledged Mode RLC PDU

Table 13: PCO BMC declaration

PCO Type Definition	
PCO Name	BMC
PCO Type	DSAP
Role	LT
Comment	Provide Unacknowledged Mode BMC data transmission service

7.3.2 Control PCO and ASP

7.3.2.1 SAP and PCO for control primitives transmission and reception

Table 14: SAP declaration

PCO Type Definition		
PCO Type	CSAP	
Role	LT	
Comment	Control primitives transmission and reception	

Table 15: PCO CPHY

PCO Definition		
PCO Name	CPHY	
PCO Type	CSAP	
Role	LT	
Comment	Control Physical Layer	

Table 16: PCO CRLC

PCO Type Definition		
PCO Name	CRLC	
PCO Type	CSAP	
Role	LT	
Comment	Control RLC Laver	

Table 17: PCO CMAC

PCO Type Definition	
PCO Name	CMAC
PCO Type	CSAP
Role	LT
Comment	Control MAC Layer

Table 18: PCO CBMC

PCO Type Definition		
PCO Name	CBMC	
PCO Type	CSAP	
Role	LT	
Comment	Control BMC Layer	

7.3.2.2 Control ASP Type Definition

7.3.2.2.1 CPHY_AICH_AckModeSet

ASN.1 ASP Type Definition			
Type Na	Type Name CPHY_AICH_AckModeSet_REQ		
PCO Ty	pe	CSAP	
Comme	ent	To request for setting of AICH Acknowledge Mode	
Type Definition			
	{ cellId routingIn ratType aICH_Mode	RatType,	

ASN.1 ASP Type Definition				
Type Name	Type Name CPHY_AICH_AckModeSet_CNF			
PCO Type	O Type CSAP			
Comment To confirm setting of AICH Acknowledge Mode				
	Type Definition			
	.lld INTEGER(063), atingInfo RoutingInfo			

		ASN.1 Type Definition
Type N	ame	AICH_Mode
negatively acknowledge No Acknowledge: The A Acknowledge on all UE F Negative Acknowledge:		Normal operation: The AICH will operate as normal, and will acknowledge or negatively acknowledge on all UE RACH transmission attempts, appropriately. No Acknowledge: The AICH shall not transmit acknowledge or Negative Acknowledge on all UE RACH transmission attempts. Negative Acknowledge: The AICH shall transmit Negative Acknowledge on all UE RACH transmission attempts
		Type Definition
ENUMERATED	{	
	Normal	(0),
	noAck	(1),
}	negACK	(2)

7.3.2.2.2 CPHY_Cell_Config

ASN.1 ASP Type Definition				
Type Na	ame	CPHY_Cell_Config_CNF		
PCO Ty	уре	CSAP		
Comment To confirm to setup the cell parameter		To confirm to setup the cell parameter		
	Type Definition			
SEQUENCE }	{ cellId	INTEGER(063)		

ASN.1 ASP Type Definition		
Type Name	CPHY_Cell_Config_RE	EQ
PCO Type	CSAP	
Comment	To request to setup the	cell parameter.
	The unit of tcell is chip;	the unit of sfnOffset is frame number; the primary
	scambling code numbe	er of the cell is 16*primaryScramblingCode_SS; the unit of
	dLTxAttenuationLevel is	
	Ту	pe Definition
SEQUENCE {		
cellId		INTEGER(063),
tcell		INTEGER(038399),
sfnOffset		INTEGER(04095),
frequencyInfo		FrequencyInfo,
primaryScramblingCode_SS		INTEGER(0511),
cellTxPowerLevel		CellTxPowerLevel,
dLTxAttenuationLevel		INTEGER(030)
}		

ASN.1 Type Definition			
Type Name	Type Name CellTxPowerLevel		
Comment	tests. The real total of the individual phy	owerLvI is a default setting and is used for the most signalling cell DL Tx power level equals to the sum of the DL Tx power ysical channels configured. The result is to e.g. the idle mode tests in a non-default multipent.	
Type Definition			
CHOICE {			
	CellTxPowerLvl	NULL,	
totalCel	llTxPowerLvl	DL_TxPower	

7.3.2.2.3 CPHY_Cell_Release

ASN.1 ASP Type Definition			
Type Name	Type Name CPHY_Cell_Release_CNF		
PCO Type	CO Type CSAP		
Comment	The confirmation to the CPHY_Cell_Release_Req		
Type Definition			
SEQUENCE {			
soft_Res	et BOOLEAN,		
cell_ID_	List SEQUENCE (SIZE (18)) OF INTEGER(063) cell IDs		
<u> </u>			

ASN.1 ASP Type Definition		
Type Name	CPHY_Cell_Release_REQ	
PCO Type	CSAP	
Comment	 This Primitive with "Soft_Reset" flag ON gives a common known starting point/state of SS for a test case. The SS performs the following whenever it receives this primitive with "Soft_Reset" flag ON:Releases all configured Channels and cells (if any) irrespective of Cell ID list IE. Releases the associated Memory Buffers (if any). Cancels all active timers (if any) With "Soft_Reset" flag OFF: Releases cells listed in IE Cell_ID_List and associated configured Channels (if any) Releases the Memory Buffers(if any) associated with Cells listed in IE Cell_ID_List Cancels all active timers (if any) associated with Cells listed in IE Cell_ID_List. 	
	Type Definition	
<pre>sequence {</pre>	·	

7.3.2.2.4 CPHY_Ini

ASN.1 ASP Type Definition		
Type Name	Type Name CPHY_Ini_REQ	
PCO Type	CSAP	
Comment	Request to initialize the test	
	Type Definition	
ENUMERATED {		
<pre>defaultRadioEnvironment(0),</pre>		
nonDefaultMultiCell(1)		
]		

ASN.1 ASP Type Definition			
Type Name	CPHY_Ini_CNF		
PCO Type	CSAP		
Comment	Confirm the test initialization		
	Type Definition		
SEQUENCE {	mation NULL		

7.3.2.2.5 CPHY_Cell_TxPower_Modify

ASN.1 ASP Type Definition			
Type Na	ame	CPHY_Cell_TxPower_Modify_CNF	
PCO Ty	PCO Type CSAP		
Comm	ent	To confirm to change the DL power	
	Type Definition		
SEQUENCE }	{ cellId	INTEGER(063)	

ASN.1 ASP Type Definition				
Type N	Type Name CPHY_Cell_TxPower_Modify_REQ			
PCO T	PCO Type CSAP			
Comm	Comment To request to change the DL power			
	Type Definition			
SEQUENCE	SEQUENCE {			
	cellId INTEGER(063),			
	dLTxAttenuationLevel INTEGER(030)			
}				

7.3.2.2.6 CPHY_Frame_Number

ASN.1 ASP Type Definition		
Type Name	CPHY_Frame_Number_CNF	
PCO Type	CSAP	
Comment	To return the requested connection frame number. The routingInfo indicates a physical channel.	
	Type Definition	
SEQUENCE { cellId		

	ASN.1 ASP Type Definition		
Type I	Name	CPHY_Frame_Number_REQ	
PCO .	Туре	CSAP	
Comment		To request the physical layer to return a connection frame number on which the next message can be sent at the specified PCO on the specified logical channel. The return frame number shall leave time from current frame number in order to leave some execution time for TTCN preparing next message. The routingInfo indicates a physical channel	
		Type Definition	
SEQUENCE }	{ cellId routingI	<pre>INTEGER(063), nfo RoutingInfo</pre>	

7.3.2.2.7 CPHY_Out_of_Sync

ASN.1 ASP Type Definition			
Type I	Name	CPHY_Out_of_Sync_IND	
PCO	Туре	CSAP	
Comment		To report that the physical channel synchronization (in FDD mode, sync with uplink DPCCH) was lost as detected by the SS receiver.	
		Type Definition	
SEQUENCE }	{ cellId routingI	INTEGER(063), nfo RoutingInfo	

7.3.2.2.8 CPHY_PRACH_Measurement

ASN.1 ASP Type Definition			
Type I	Type Name CPHY_PRACH_Measurement_CNF		
PCO '	PCO Type CSAP		
Comr	Comment To Confirm PRACH Measurement Req		
	Type Definition		
SEQUENCE }	{ cellId routingI	<pre>INTEGER(063), nfo RoutingInfo</pre>	

ASN.1 ASP Type Definition				
Type N	Type Name CPHY_PRACH_Measurement_REQ			
PCO 1	Гуре	CSAP		
Comn	Comment To request for Start or Stop of PRACH Measurements to be done every P			
	PREAMBLE or MESSAGE received.			
	Type Definition			
SEQUENCE	{ cellId routingI: ratType pRACH_Me.	INTEGER(063), info RoutingInfo, RatType, assurementInd PRACH_MeasurementInd		

ASN.1 Type Definition		
Type Name PRACH_MeasurementInd		
Comment	Start: The SS shall start the sending PRACH parameters Measurement report on CPHY PCO, for each PRACH Preamble or MESSAGE received from the UE by primitive CPHY_PRACH_Measurement_Report_IND on CPHY PCO. Stop: The SS shall stop sending of PRACH parameters Measurement report on CPHY PCO, for each PRACH Preamble or MESSAGE received from the UE by primitive CPHY_PRACH_Measurement_Report_IND on CPHY PCO.	
	Type Definition	
ENUMERATED {		
start (0	, ,	
stop (1		

ASN.1 ASP Type Definition		
Type Name	CPHY_PRACH_Measurement_Report_IND	
PCO Type CSAP		
Comment	SS indicates a PRACH parameters measurement report for each PRACH	
	Preambles or MESSAGE received from the UE	
	Type Definition	
SEQUENCE {		
cellId	<pre>INTEGER(063),</pre>	
routing	Info RoutingInfo,	
ratType	RatType,	
measure	mentReport PRACH_MeasurementReport	
}		

ASN.1 Type Definition					
Type Name		PRACH_MeasurementReport			
Comr	ment				
	Type Definition				
SEQUENCE		H_AcessSlot H_Signature	INTEGER (014), INTEGER (015) OPTIONAL		

7.3.2.2.9 CPHY_RL_Modify

ASN.1 ASP Type Definition				
Type Name	CPHY_RL_Mod	odify_CNF		
PCO Type	CSAP	CSAP		
Comment	To confirm to m	To confirm to modify the Radio Link		
		Type Definition		
SEQUENCE { cell rout }	Id ingInfo	<pre>INTEGER(063), RoutingInfo</pre>		

	ASN.1 ASP Type Definition		
Type Name	CPHY_RL_Modify_REQ		
PCO Type CSAP			
Comment	To request to modify the Radio Link		
	HardHandover (PhysicalChannelReconfig)		
	ChannelizationCodeChange		
	FrequencyChange		
	PhysicalChannelModifyForTrCHReconfig		
	CompressedMode(PhysicalChannelReconfig)		
	Re_Synchronized HardHandover		
	Softhandover		
	Type Definition		
SEQUENCE {			
cell			
rout	ingInfo RoutingInfo,		
ratT			
modi	fyMessage CphyRlModifyReq		
}			

	ASN	I.1 Type Definition	
Type Name	CphyRlModifyReq		
Comment			
	T	Type Definition	
SEQUENCE {			
activationTi	me	SS_ActivationTime,	
physicalChan	nelInfo		
CHOICE { dpch_CompressedModeStatusInfo			
Dpch_CompressedMe	odeStatusInfo,		
secon	ndaryCCPCHInfo	SecondaryCCPCHInfo,	
pRACI	HInfo	PRACHInfo,	
dPCH	Info	DPCHInfo,	
}			
)			

ASN.1 Type Definition			
Type Name	Type Name SS_ActivationTime		
Comment			
Type Definition			
CHOICE {			
activationCF	activationCFN ActivationTime,		
activateNow NULL			
}			

7.3.2.2.10 CPHY_RL_Release

ASN.1 ASP Type Definition					
Type Name	CPHY_ RL_Release_CNF				
PCO Type	CSAP				
Comment	PHY emulator confirms that a specified physical channel has been released.				
	Type Definition				
SEQUENCE { cellId					

ASN.1 ASP Type Definition				
Type Name		CPHY_RL_Release_REQ		
PCO Type	е	CSAP		
Comment	t	To request to release the Radio Link		
		Type Definition		
	ellId outingIı	INTEGER(063), nfo RoutingInfo		

7.3.2.2.11 CPHY_RL_Setup

ASN.1 ASP Type Definition				
Type Name	CPHY_RL_Setup_CNF			
PCO Type CSAP				
Comment To confirm to setup the Radio Link				
	Type Definition			
SEQUENCE { cellId routing] }	INTEGER(063), Info RoutingInfo			

ASN.1 ASP Type Definition			
Type Name		CPHY_RL_Setup_REQ	
PCO Type		CSAP	
Comment		To request to setup the associated transport channels and the Radio Link itself.	
		Type Definition	
rot rat	llId utingIr tType tupMess	RatType,	

```
ASN.1 Type Definition
     Type Name
                       CphyRISetupReq
     Comment
                       To request to setup the Radio Link
                                         Type Definition
SEQUENCE
        physicalChannelInfo
                                        CHOICE
                                        PrimaryCPICHInfo,
             primaryCPICHInfo
             secondaryCPICHInfo
                                            SecondaryCPICHInfo,
                                           PrimarySCHInfo,
             primarySCHInfo
                                         SecondarySCHINTO,
PrimaryCCPCHINTO,
SecondaryCCPCHINTO,
             secondarySCHInfo
             primaryCCPCHInfo
             secondaryCCPCHInfo
                                           PRACHINfo,
PICHINfo,
             pRACHInfo
             pICHInfo
                                           AICHInfo,
DPCHInfo
             aICHInfo
             dPCHInfo
                                           PCPCHInfo,
         -- pCPCHInfo
        -- aP_ICHInfo
-- cD_ICHInfo
-- cD_CA_ichInfo
                                           AP_AICHInfo,
                                           CD_ICHInfo,
                                           CD_CA_ICHInfo,
         -- cSICHInfo
                                           CSICHInfo,
            pDSCHInfo
                                           PDSCHInfo,
        -- pUSCHInfo
                                            PUSCHinfo
    }
```

ASN.1 Type Definition					
Type Name		PrimaryCPICHInfo			
Comn	nent				
	Type Definition				
SEQUENCE }	_	er_PCPICH sityIndicator	DL_TxPower_PCPICH, BOOLEAN		

ASN.1 Type Definition				
Type Name	SecondaryCPICHIr	nfo		
Comment				
		Type Definition		
SEQUENCE {	nelizationCode	<pre>INTEGER(015), SF512_AndCodeNumber, DL_TxPower</pre>		

ASN.1 Type Definition					
Type Nam	e	PrimarySCHInfo			
Commen	t				
	Type Definition				
	stdIndic l_TxPowe		BOOLEAN, DL_TxPower		

	ASN.1 Type Definition			
Type Name		SecondarySCHInfo		
Comi	ment			
	Type Definition			
SEQUENCE	{			
	tstdIndi	cator BOOLEAN,		
dl_TxPower		er DL_TxPower		
}				

ASN.1 Type Definition				
Type Name	PrimaryCCPCHI	nfo		
Comment				
		Type Definition		
SEQUENCE {				
sttd_Ind	icator	BOOLEAN,		
dl_TxPow	er	DL_TxPower		
timeSlot		TimeSlot	OPTIONAL,	
burstType		BurstType	OPTIONAL,	
offset		Offset	OPTIONAL,	
repetiti	onPeriod	RepetitionPeriod	OPTIONAL,	
repetiti	onLength	RepetitionLength	OPTIONAL,	
}				

Type Name SecondaryCCPC		SecondaryCCPCHIr	fo	
Comr	nent	The range for power	OffsetOfTFCI_PO1 and powerOffs	setOfPILOT PO3 is 0-6 dB
		0.25 dB per step.		
			Type Definition	
SEQUENCE {			71	
	scramblin	gCode	<pre>INTEGER(015),</pre>	
	dl_Channe	lizationCode	SF256_AndCodeNumber,	
	sCCPCHSlo	tFormat	SCCPCHSlotFormat,	
	timingOff	set	INTEGER (0149),	
	positionFixedOrFlexible		PositionFixedOrFlexible,	
	sttd_Indicator		BOOLEAN,	
	dl_TxPower		DL_TxPower,	
	powerOffs	etOfTFCI_PO1	INTEGER (024),	
	powerOffs	etOfPILOT_PO3	INTEGER (024)	
	timeSl	ot	TimeSlot	OPTIONAL,
	burstT	ype	BurstType	OPTIONAL,
	midamb	leShift	MidambleShift	OPTIONAL,
	offset		Offset	OPTIONAL,
	repeti	tionPeriod	RepetitionPeriod	OPTIONAL,
	repeti	tionLength	RepetitionLength	OPTIONAL,
	tFCIPr	esence	TFCIPresence	OPTIONAL,
r				

```
ASN.1 Type Definition
      Type Name
                           PRACHInfo
      Comment
                                                 Type Definition
SEQUENCE {
               fdd_tdd
                                               CHOICE {
               fdd
                     SEQUENCE
                         preambleSignature
                                                                    AvailableSignatures,
                         preambleSignature
spreadingFactorForDataPart
preambleScramblingCode
puncturingLimit
preambleScramblingLimit
preambleScramblingLimit
puncturingLimit
                                                                    PreambleScramblingCodeWordNumber,
                          accessSlot
                                                                   AvailableSubChannelNumbers
                    },
               tdd
                    SEQUENCE
                          -- timeSlot
-- spreadingCode
                                                                    TimeSlot,
                                                                    SpreadingCode,
                          -- midambleCode
                                                                    MidambleCode,
                    }
```

```
ASN.1 Type Definition

Type Name PICHInfo

Comment

Type Definition

SEQUENCE {
    pichinfo PICH_Info,
    dl_TxPower PICH_PowerOffset,
    sccpchId_associated INTEGER (0..31)
}
```

	ASN.1 Type Definition			
Type I	Name	AICHInfo		
Comi	ment			
			Type Definition	
SEQUENCE	{			
	aichinfo		AICH_Info,	
	dl_TxPower AICH_PowerOffset			
}				

ASN.1 Type Definition					
Type Name		DPCHInfo			
Comment		At least one of the fields shall be present.			
	Type Definition				
SEQUENCE }	{ ul_DPCH_ dl_DPCHI	,			

		AS	SN.1 Type Definition		
Type	Name	DL_DPCHInfo			
Comi	ment		The range for powerOffsetOfTPC_PO2 and powerOffsetOfTFCI_PO1 and		
		powerOffsetOfPILO	T_PO3 is 0 dB to 6 dB, 0,25 dB per step.		
			Type Definition		
SEQUENCE	{				
	dl_Commo	nInformation	DL_CommonInformation,		
	dl_DPCH_	InfoPerRL	DL_DPCH_InfoPerRL,		
	powerOff	setOfTFCI_PO1	INTEGER (024),		
	powerOff	setOfTPC_PO2	INTEGER (024),		
	powerOff	setOfPILOT_PO3	INTEGER (024),		
	dl_TxPow	er	DL_TxPower,		
	dl_TxPow	rerMax	DL_TxPower,		
	dl_TxPowerMin		DL_TxPower		
}					

ASN.1 Type Definition				
Type Name DL_TxPower_PCPICH				
Comment	Comment Absolute Tx Power of PCPICH			
Type Definition				
INTEGER (-6030)				

ASN.1 Type Definition			
Type Name DL_TxPower			
Comment Downlink Tx Power relative to PCPICH			
Type Definition			
INTEGER (-35+15)			

ASN.1 Type Definition			
Type Name SCCPCHSlotFormat			
Comment	Comment Reference to 3GPP TS25.211 [Error! Reference source not found.]		
Type Definition			
INTEGER (017)			

	ASN.1 Type Definition
Type Name	PDSCHInfo
Comment	
	Type Definition
SEQUENCE {	
fdd_tdd	CHOICE {
fdd	SEQUENCE {
	pdsch_CodeMapping PDSCH_CodeMapping
	},
tdd	SEQUENCE {
	pdsch_Identity PDSCH_Identity,
	pdsch_Info PDSCH_Info,
	pdsch_PowerControlInfo PDSCH_PowerControlInfo OPTIONAL
	},
	},
dl_TxPower	DL_TxPower
}	

7.3.2.2.12 CPHY_Sync

ASN.1 ASP Type Definition			
Type Name	CPHY_Sync_IND		
PCO Type	CSAP		
Comment		To indicate that physical channel synchronization (in FDD mode, sync with DPCCH) has been achieved.	
		Type Definition	
SEQUENCE {	cellId routingInfo	<pre>INTEGER(063), RoutingInfo</pre>	

7.3.2.2.13 CPHY_TrCH_Config

ASN.1 ASP Type Definition				
Type N	lame	CPHY_TrCH_Config_CNF		
PCO T	уре	CSAP		
Comm	nent	To confirm to configure the transport channel		
		Type Definition		
SEQUENCE	SEQUENCE {			
cellId INTEGER(063),		INTEGER(063),		
routingInfo		nfo RoutingInfo		
}	}			

ASN.1 ASP Type Definition				
Type Name		CPHY_TrCH_Config_REQ		
PCO Type		CSAP		
Comr	nent	To request to configure the transport channel		
	Type Definition			
SEQUENCE	{ cellId routingI: ratType trchConf configMe	RatType, igType TrchConfigType,		

ASN.1 Type Definition		
Type Name	CphyTrchConfigReq	
Comment	To request to configure the transport channel.	
	The same TFCS information should be provided to the PHY and MAC layers at all	
	times. When a CPHY_TrCH_Config_REQ is used to configure the PHY layer, a	
	corresponding CMAC_Config_REQ should be sent to the MAC_layer to ensure	
	that the configuration is consistent.	
	Type Definition	
SEQUENCE {		
activationTi	me SS_ActivationTime,	
ulconnectedT	~ ' ' ' ~ '	
trch		
	ransportChannelType SS_UL_TransportChannelType,	
tran	sportChannelInfo CommonOrDedicatedTFS	
	} OPTIONAL,	
ulTFCS	TFCS OPTIONAL,	
	rCHList SEQUENCE (SIZE (0maxTrCH)) OF SEQUENCE {	
trch	id TransportChannelIdentity,	
	ransportChannelType SS_DL_TransportChannelType,	
tran	sportChannelInfo CommonOrDedicatedTFS	
	} OPTIONAL,	
dlTFCS	TFCS OPTIONAL	
}		

	ASN.1 Type Definition				
Ту	pe Name	RoutingInfo			
C	omment	To route between	each channels.		
			Type Definition		
CHOICE	{				
physicalChannelIdentity		INTEGER	{031},		
transportChannelIdentity			TransportChanne	lIdentity,	
logicalChannelIdentity		LogicalChannelI	dentity,		
rB_Identity		INTEGER	{-3132},		
cn-DomainIdentity		CN-DomainIdenti	ty		
}					

ASN.1 Type Definition			
Type Name		RatType	
Comment		To select route between each channels.	
	Type Definition		
ENUMERATED }	{ fdd (0),	tdd (1)	

ASN.1 Type Definition			
Type Name	CommonOrDedicatedTFS		
Comment	Transport Format Set		
	Type Definition		
SEQUENCE {			
tti	CHOICE {		
tti10	CommonOrDedicatedTF_InfoList,		
tti20	CommonOrDedicatedTF_InfoList,		
tti40	CommonOrDedicatedTF_InfoList,		
tti80	CommonOrDedicatedTF_InfoList,		
dynamic	CommonOrDedicatedTF_InfoList_DynamicTTI		
},			
semistaticTF_Inf	ormation SemistaticTF_Information		
}			

ASN.1 Type Definition			
Type Name	CommonOrDedicatedTF_InfoList		
Comment	Transport Format Set		
Type Definition			
SEQUENCE (SIZE (1maxTF)) OF CommonOrDedicatedTF_Info			

ASN.1 Type Definition				
Type Name	CommonOrDedicatedTF_Info			
Comment	Comment Transport Format Set			
	Type Definition			
sEQUENCE { tb_Size numberOfTbSizeLi logicalChannelLi }				

ASN.1 Type Definition			
Type Name	CommonOrDedicatedTF_InfoList_DynamicTTI		
Comment	Transport Format Set for TDD mode		
Type Definition			
<pre>SEQUENCE { tb_Size numberOfTbSizeLi logicalChannelLi }</pre>	2		

ASN.1 Type Definition			
Type Name	TrchConfigType		
Comment			
Type Definition			
CHOICE {			
	nonDch	NULL,	
	dch	ENUMERATED	${Normal(0), SoftHO(1)}$

7.3.2.2.14 CPHY_TrCH_Release

ASN.1 ASP Type Definition			
Type Name	CPHY_TrCH_Release_REQ		
PCO Type	CSAP		
Comment	To request to release the Radio Link		
	Type Definition		
SEQUENCE { cellId			

ASN.1 ASP Type Definition			
Type Name		CPHY_TrCH_Release_CNF	
PCO Type CSAP		CSAP	
Comm	Comment To confirm to release the Radio Link		
		Type Definition	
SEQUENCE { cellId			

7.3.2.2.15 CMAC_BMC_Scheduling

ASN.1 ASP Type Definition			
Type Name CMAC_BMC_Scheduling_CNF		CMAC_BMC_Scheduling_CNF	
PCO T	PCO Type CSAP		
Comm	Comment To confirm the BMC scheduling.		
		Type Definition	
SEQUENCE { cellId			

ASN.1 ASP Type Definition			
Type Name CMAC_BMC_Scheduling_REQ		neduling_REQ	
PCO Type	CSAP		
Comment	Send the BMC so	cheduling information to the MAC.	
	Type Definition		
SEQUENCE {	cellId routingInfo ratType schedulingInfo	<pre>INTEGER(063), RoutingInfo, RatType, BMC_SchedulingInfo</pre>	

	ASN.1 Type Definition				
Type Name BMC_SchedulingInfo		BMC_SchedulingInfo			
Com	ment				
	Type Definition				
SEQUENCE	{				
level1In		fo BMC_SchedulingLevellInfo,			
	level2In:	fo BMC_SchedulingLevel2Info OPTIONAL			
}					

	ASN.1 Type Definition				
Type I	Type Name BMC_SchedulingLevel2Info				
Comi	Comment				
	Type Definition				
SEQUENCE }	{ starCtch drxSelec	BsIndex tionBitmap	INTEGER (1256) OCTET STRING	DEFAULT 1,	

	ASN.1 Type Definition					
Type Na	Type Name BMC_SchedulingLevel1Info					
Comme	Comment $0 \le K \le N-1$ (3GPP TS 25.331 [21], clause 8.5.16)					
Type Definition						
	{ ctchAllo	cationPeriod Offset		(1256), (0255)	N K	

7.3.2.2.16 CMAC_Ciphering_Activate

ASN.1 ASP Type Definition			
Type Name	CMAC_Ciphering_Activate_CNF		
PCO Type	PCO Type CSAP		
Comment	Comment To confirm to activate or inactivate the ciphering		
Type Definition			
SEQUENCE {	SEQUENCE {		
cellid INTEGER(-163),			
routingInfo RoutingInfo			
}			

ASN.1 ASP Type Definition		
Type Name	CMAC_Ciphering_Activate_REQ	
PCO Type	CSAP	
To request to start or restart downlink ciphering or uplink deciphering. The physicalChannelIdentity of DPCH applies to routingInfo. Initialize the 20 MSB of HFN component of COUNT-C to the START value If the value of incHFN is set to "NotInc" the SS initializes the remaining LSE HFN component in COUNT-C to zero and the SS shall not increment HFN COUNT-C at every CFN cycle. If the value of incHFN is set to "IncPerCFN_Cycle" the SS initializes the remainingLSBs of HFN component in COUNT-C accordingly. If it is absent initialize the LSBs of HFN component in COUNT-C to zero, increments the component in COUNT-C by one and then starts the increment HFN part of COUNT-C at every CFN cycle.		
	Type Definition	
	INTEGER(-163), nfo RoutingInfo, RatType, nIdentity CN_DomainIdentity, gModeInfo CipheringModeInfo, Increment Mode	

ASN.1 Type Definition			
Type Name Increment_Mode			
Comment	Comment		
Type Definition			
<pre>ENUMERATED {IncPerCFN_Cycler(0), NotIncr(1), IncByOne_IncPerCFN_Cycle(2)}</pre>			

7.3.2.2.17 CMAC_Config

ASN.1 ASP Type Definition				
Type Name CMAC_Config_CNF		CNF		
PCO Type	CSAP			
Comment	For MAC emulator to report that a previous attempt to setup, reconfigure or			
	release a logical channel is successful.			
	Type Definition			
SEQUENCE {				
	cellId	INTEGER(-163),		
	routingInfo	RoutingInfo		
}				

```
ASN.1 ASP Type Definition
     Type Name
                      CMAC_Config_REQ
     PCO Type
                      CSAP
     Comment
                      To request to configure MAC entity. Setup is used for creation of the MAC
                      instances or the MAC resources. Release is used for free the all MAC resources.
                      The reconfiguration is to change the MAC parameters, it is not the MAC
                      modification.
                                         Type Definition
SEQUENCE
             cellId
                                           INTEGER(-1..63),
            routingInfo
                                           RoutingInfo,
            ratType
                                           RatType,
             configMessage
                                           CHOICE {
                 setup
                                               CmacConfigReq,
                                               CmacConfigReq,
                 reconfigure
                 release
                                               NULL
```

	ASN.1 Type Definition				
Type N	Type Name CmacConfigReq				
Comment To request to configure N		To request to configure MAC			
	Type Definition				
SEQUENCE }	RACHT	onTime CHMapping rasmissionCtrolElements ransmissionControlElements	SS_ActivationTime, UE_Info, TrCHInfo, TrCH_LogCHMappingList1 TBD, TBD		

ASN.1 Type Definition				
Type Name	UE_Info			
Comment	he value of c_RNTI_DSCH_RNTI is 16 bits, used either for C-RNTI or DSCH-RNTI.			
	DSCH is configured if the physical channel in CMAC_config_REQ is a PDSCH.			
	Otherwise, C-RNTI is applied.			
Type Definition				
SEQUENCE {	SEQUENCE {			
u_RNTI U_RNTI OPTIONAL,				
c_RNTI_DSCH_1	RNTI C_RNTI OPTIONAL			
}				

ASN.1 Type Definition					
Type Name	TrCH_LogCHMappingList1				
Comment	maxulTrCH = maxdlTrCH = 16				
	Type Definition				
SEQUENCE { ulconnectedT	rCHList SEOUENCE (SIZE (1maxulTrCH)) OF SEOUENCE {				
trch					
	}, OPTIONAL,				
dlconnectedT trch trCH	(
}	}, OPTIONAL				

ASN.1 Type Definition				
Type Name	TrCH_LogCHMappingList			
Comment	maxLogCHperTrCH = 15			
Type Definition				
SEQUENCE (SIZE (1m	naxLogCHperTrCH)) OF	TrCH_LogicalChannelMapping		

	ASN.1 Type Definition
Type Name	TrCHInfo
Comment	The same TFCS information should be provided to the PHY and MAC layers at all times. When a CMAC_Config_REQ is used to configure the MAC layer, a corresponding CPHY_TrCH_Config_REQ should be sent to the PHY layer to ensure that the configuration is consistent.
	Type Definition
SEQUENCE { ulconnectedT trch tran	
ulTFCS	TFCS OPTIONAL,
dlconnectedT trch	
transportCha	
dlTFCS }	} OPTIONAL, TFCS OPTIONAL

	ASN	.1 Type Definition	
Type Name	SS_UL_LogicalChannelMapping		
	the transport channel inspected to determin MAC SDU shall be part on the transport chan header inspected to conot remove the MAC	nipulation field is 'NormalMacHeader', then data received on supporting this logical channel shall have it's MAC header are the appropriate routing, and removed as normal. The assed to the appropriate logical channel. nipulation field field is 'OmitMacHeader', then data received nel supporting this logical channel shall have it's MAC determine the appropriate routing, but the MAC layer shall header. Thus the entire MAC PDU shall be passed to the annel, and the MAC header can be checked by the TTCN.	
	T	Type Definition	
SEQUENCE {			
macHeaderManipulation		MAC_HeaderManipulation,	
ul_TransportChan		SS_UL_TransportChannelType,	
logicalChannelIdentity		LogicalChannelIdentity,	
logicalChannelType		LogicalChannelType	
}			

ASN.1 Type Definition			
Type Name	SS_DL_LogicalChannelMapping		
Comment	If the macHeaderMan on this logical channe sent to lower layers for If the macHeaderMan this logical channel sh logical channel type a present. This allows the	ipulation field is 'NormalMacHeader', then data transmitted I shall have an appropriate MAC header added before it is	
	T	ype Definition	
SEQUENCE {			
-	macHeaderManipulation MAC_HeaderManipulation,		
dlTransportChann		$SS_DL_TransportChannelType$,	
logicalChannelId	-	LogicalChannelIdentity,	
logicalChannelTy	pe	LogicalChannelType,	
rlc_SizeList		CHOICE {	
allSizes		NULL,	
configured		NULL,	
explicitList		<pre>RLC_SizeExplicitList},</pre>	
mac_LogicalChann	elPriority	MAC_LogicalChannelPriority OPTIONAL	
}			

ASN.1 Type Definition		
Type Name	SS_UL_TransportChannelType	
Comment		
	Type Definition	
ENUMELATED {		
dch (0),		
rach (1),		
cpch (2),		
usch (3)		
}		

ASN.1 Type Definition		
Type Name	MAC_LogicalChannelPriority	
Comment		
	Type Definition	
INTEGER (18)		

```
ASN.1 Type Definition
     Type Name
                      SS_DL_TransportChannelType
     Comment
                                       Type Definition
ENUMELATED {
    dch
            (0),
            (1),
    fach
            (2),
    bch
    pch
            (3),
            (4)
    dsch
```

```
ASN.1 Type Definition
     Type Name
                      LogicalChannelType
     Comment
                                        Type Definition
ENUMERATED {
            (0),
    BCCH
    PCCH
            (1),
             (2),
    CCCH
    CTCH
            (3),
    DCCH
            (4),
            (5),
    DTCH
    SHCCH
            (6)
```

7.3.2.2.18 CMAC_PAGING_Config

ASN.1 ASP Type Definition			
Type N	Type Name CMAC_PAGING_Config_CNF		
PCO 1	PCO Type CSAP		
Comn	Comment To confirm to setup the paging message		
	Type Definition		
SEQUENCE {		INTEGER(063), nfo RoutingInfo	

```
ASN.1 ASP Type Definition
     Type Name
                      CMAC_PAGING_Config_REQ
     PCO Type
     Comment
                      To request MAC layer to send the Paging message on the specified configuration.
                                        Type Definition
SEQUENCE
                                               INTEGER(0..63),
                 cellId
                 {\tt routingInfo}
                                               RoutingInfo,
                 ratType
                                               RatType,
                 configMessage
                                               CmacPagingConfigReq
```

ASN.1 Type Definition				
Type Name	CmacPagingConfi	Req		
Comment				
		Type Definition	n	
SEQUENCE {				
pI_BitMa	pInfo CHOI	CE {		
e18		BIT STRING (SI	ZE (18)),	
e36		BIT STRING (SI	ZE (36)),	
e72		BIT STRING (SI	ZE (72)),	
e144		BIT STRING (SI	ZE (144))	
		},		
dRX_Cycl	eLength INTE	GER {39},		
iMSI	SEQU	ENCE (SIZE (6.	.15)) OF D	igit,
t_pich_T	_sccpch BOOL	EAN	T_pich>T_	sccpch then FALSE
}				

7.3.2.2.19 CMAC_Restriction

ASN.1 ASP Type Definition		
Type Name CMAC_Restriction_CNF		CMAC_Restriction_CNF
PCO	Туре	CSAP
Comment For MAC emulator to report that a previous attempt of restricting TFCs have be successful.		For MAC emulator to report that a previous attempt of restricting TFCs have been successful.
		Type Definition
SEQUENCE {		

ASN.1 ASP Type Definition		
Type Name	CMAC_Restriction_REQ	
PCO Type	CSAP	
Comment	To request to configure MAC entity. The field restrictAllowedTFCs is provided to allow the UL and/or DL SS TFCS to be restricted for a specific transport channel. This information only needs to be sent to the MAC layer, since it is the MAC layer's responsibility to determine the set of valid TFCs each TTI.	
	Type Definition	
SEQUENCE { cellId routingInfo ratType restrictAllc }	<pre>INTEGER (-163), RoutingInfo, RatType, wedTFCs TFC_Restriction</pre>	

	ASN.1 Type Definition		
Type Name	TFC_Restriction		
Comment	This type is used to specify the allowed TFCs within the current TFCS. A TFC restriction is applicable until a subsequent TFC restriction is applied. TFC restrictions are not cumulative, so each TFC restriction completely replaces the previous TFC restriction. The downlink restriction can be used to ensure that the SS uses a specific TFC for transmission of data, by only allowing the 'No data' TFC, and the 'desired' TFC. It may also be necessary to include one or more 'signalling only' TFCs to allow signalling to occur. The uplink restriction can be used to verify that the UE has used a specific TFC. Any data received by the SS using a forbidden TFCI shall be discarded.		
	Type Definition		
SEQUENCE { ulTFCI_Rest: dlTFCI_Rest: }	riction TFC_Subset OPTIONAL		
Detailed Comments NB	requirements for downlink. 1. The SS MAC layer shall not use a restrictednon-allowed TFC for DL. 2. The SS MAC layer shall not use a TFC that requires the SS RLC layer to provide padding PDUs (3GPP TS 25.322 [18]) 3. In the case that there is data pending on one or more RLC entities, but not enough to use one of the allowed TFCs: a. The SS MAC layer shall use the 'No data' TFC until there is enough data in the RLC to use another allowed TFC. b. The SS RLC layer shall buffer the data until there is enough data in the RLC entities for the MAC layer to use an allowed TFC other than the 'No data' TFC for transmission of the data. The TTCN author is responsible for ensuring: 1. The SDU discard function is not configured for TM and UM entities in the UE, and is configured to no_discard for AM entities in the UE. 2. That RLC SDUs that are expected to be sent in the same TTI (due to a TFC restriction) are sent as quickly as possible to minimize the number of 'no data' TFCs used by the MAC layer, and the amount of buffering that must be performed by the RLC layer. requirements for uplink: e SS shall discard all data received using a restricted non-allowed TFC.		

7.3.2.2.20 CMAC_SecurityMode_Config

ASN.1 ASP Type Definition		
Type Name CMAC_SecurityMode_Config_CNF		CMAC_SecurityMode_Config_CNF
PCO Type CSAP		
Comment To co		To confirm to configure the MAC security mode
Type Definition		
SEQUENCE {	ellId	INTEGER(-163)

ASN.1 ASP Type Definition		
Type Name	CMAC_SecurityMode_Config_REQ	
PCO Type	CSAP	
	To request to configure the MAC security mode. If there are several CMAC_Ciphering_Activate_REQ follow this ASP, the SS shall take a serial of specified actions on the same contents in this ASP at the activation time indicated in each CMAC_Ciphering_Activate_REQ.	
	Type Definition	
SEQUENCE {	INTEGER(-163), ringInfo SecurityInfo	

7.3.2.2.21 CMAC_SequenceNumber

ASN.1 ASP Type Definition			
Type Name		CMAC_Sequence_Number_CNF	
PCO Type		CSAP	
Comment To return the requested counter sequence number on MAC-d DCH. The physicalChannelIdentity of DPCH applies to routingInfo.		To return the requested counter sequence number on MAC-d DCH. The physicalChannelIdentity of DPCH applies to routingInfo.	
Type Definition			
SEQUENCE }	{ cellId routingI count_C_ count_C_	MSB_UL COUNT_C_MSB ,	

ASN.1 ASP Type Definition			
Type Nai	me	CMAC_SequenceNumber_REQ	
PCO Type		CSAP	
Comment		To request the MAC layer to return current counter sequence numbers. The physicalChannelIdentity of DPCH applies to routingInfo.	
		Type Definition	
	{ cellId routingIn	INTEGER(-163), nfo RoutingInfo	

7.3.2.2.22 CMAC_SYSINFO_Config

ASN.1 ASP Type Definition				
Type Name	Type Name CMAC_SYSINFO_Config_CNF			
PCO Type	PCO Type CSAP			
Comment	Comment To confirm to setup the system information block			
	Type Definition			
SEQUENCE {	INTEGER(063), info RoutingInfo			

ASN.1 ASP Type Definition			
Type Name	CMAC_SYSINFO_Config_REQ		
PCO Type	CSAP		
Comment	To request MAC layer to send the BCCH message on the specified configuration.		
	Type Definition		
rati	ingInfo RoutingInfo,		

```
ASN.1 Type Definition

Type Name | CmacSysinfoConfigReq

Comment | Type Definition

SEQUENCE {

Sg_REP | INTEGER (2..12),
-- Repetition period is the sg_REP-th power of 2.

Sg_POS | INTEGER (0..2047),
-- The position of each segment is 2 * sg_POS.

bcch_ModificationTime | BCCH_ModificationTime | OPTIONAL
```

7.3.2.2.22a CRLC_Bind_TestData_TTI

ASN.1 ASP Type Definition			
Type Name	Type Name CRLC_Bind_TestData_TTI_CNF		
PCO Type CSAP			
Comment	To confirm the request of binding subsequent data sending RLC_TR_TestDataReq on the different DL RBs in the same TTI.		
	Type Definition		
SEQUENCE {	<pre>INTEGER(-163), ENUMERATED{Failure(0), Success(1)}</pre>		

ASN.1 ASP Type Definition		
Type Name	CRLC_Bind_TestData_TTI_REQ	
PCO Type CSAP		
	To request binding subsequent data sending RLC_TR_TestDataReq on the different DL RBs in the same TTI. On the request, the transmission of the test data is temporarily suppressed on those radio bearers which follow subsequently this CRLC_Bind_TestData_TTI_REQ and have 'numOfDiffRb' different RB IDs. Having received the number 'numOfDiffRb' of RLC_TR_TestDataReq, the SS RLC sends the test data on those RBs in the same TTI according to the allowed	
DL TFCS. Type Definition		
SEQUENCE {	INTEGER(-163),	

7.3.2.2.23 CRLC_Ciphering_Activate

ASN.1 ASP Type Definition			
Type Name	Type Name CRLC_Ciphering_Activate_CNF		
PCO Type	CSAP		
Comment	To confirm to activate or inactivate the ciphering		
Type Definition			
SEQUENCE {			
cellId	INTEGER(-163)		
}			

	ASN.1 ASP Type Definition		
Type Name	CRLC_Ciphering_Activate_REQ		
PCO Type	CSAP		
Comment	To request to start orrestart downlink ciphering or uplink deciphering. Each call of the ASP includes one RLC SN in rb-DL-CiphActivationTimeInfo for the corresponding rb-identity. Initialize the 20 MSB of HFN component of COUNT-C to the START value stored. For RLC_UM COUNT-C: If the value of incHFN is set to "NotInc" the SS initialiszes the remaining LSBs of HFN component in UM COUNT-C to zero. If the value of incHFN is set to "Inc" the SS initializes the remaining LSBs of HFN component in UM COUNT-C to zero, then increments the HFN by one. For RLC_AM COUNT-C: If the value of incHFN is set to "NotInc" no further action is needed.		
	- If the value of incHFN is set to "Inc" the SS increments the HFN by one.		
	Type Definition		
_	INTEGER(-163), RatType, nIdentity CN_DomainIdentity, vationInfo CiphActivationInfo, RLC_IncMode		

ASN.1 Type Definition			
Type N	lame	CiphActivationInfo	
Comment		DL or UL ciphering activation info	
			CiphActivationTimeInfo the SS takes no action on this
RB and		RB and the ciphering configuration keeps unchanged on this RB.	
	CipheringModeCommand = dummy NULL means no ciphering.		
		Туре	Definition
CHOICE {			
	-	gModeInfo	CipheringModeInfo,
}	rb_UL_Ci	phActivationTimeInfo	RB_ActivationTimeInfoList

ASN.1 Type Definition		
Type Name	RLC_IncMode	
Comment		
Type Definition		
<pre>ENUMERATED{NotInc(0), Inc(1)}</pre>		

7.3.2.2.24 CRLC_Config

ASN.1 ASP Type Definition		
Type Name	CRLC_Config_CNF	
PCO Type	CSAP	
Comment For RLC emulator to confirm that a previous attempt to establish, re_confirelease a radio bearer has been successful.		
	Type Definition	
SEQUENCE {		
cellId	INTEGER(-163),	
routingI	nfo RoutingInfo	
}		

ASN.1 ASP Type Definition			
Type Name	CRLC_Config_REQ		
PCO Type	CSAP		
Comment	To request to setup, reconfigure or release RLC entity		
	Type Definition		
SEQUENCE {	RatType,		

	ASN.1 Type Definition			
Ту	pe Name	CrlcConfigReq		
Comment		To request to setup, re_configure release RLC entity The Stop parameter indicates that the RLC entity shall not transmit or receive RLC PDUs. The Continue parameter indicates that the RLC entity shall continue transmission and reception of RLC PDUs. When the RLC entity is stopped, the al protocol parameters, such as the protocol variables, RLC timers and status are not affected. Triggered polls and status transmissions are delayed until the RLC entity is continued.		
		Type Definition		
CHOICE }	{ setup reconfigure release stop continue	RBInfo, RBInfo, NULL, NULL, NULL		

	ASN.1 Type Definition				
Type Nan	ne	RBInfo			
Commer	nt				
			Type Definition		
SEQUENCE { }	sS_rlc rB_Log	_Info CH_Mapping	SS_RLC_Info RB_LogCH_Mapping	OPTIONAL,	

ASN.1 Type Definition					
Type Name	RB_LogCH_Mappir	ng			
Comment	Provide mapping in	formation between RB, logical chanr	nel and CN domain.		
		Type Definition			
SEQUENCE {					
	uLlogicalChannelIdentity LogicalChannelIdentity OPTIONAL,				
dLlogicalChannel	Identity	LogicalChannelIdentity	OPTIONAL,		
logicalChannelTy	pe	LogicalChannelType	OPTIONAL,		
cn-DomainIdentity		CN-DomainIdentity	OPTIONAL		
}					

	ASN.1 Type Definition				
Type Name	SS_RLC_Inf	SS_RLC_Info			
Comment	UL and DL have been swapped intentionally in this type definition. This is to maximize re-use of the type definitions in 3GPP TS 25.331 [21] which are intended to configure a UE, where UL is transmission, and DL is reception. For the SS, UL is reception, and DL is transmission. For example, consider configuring a DL AM RLC entity (transmitter) in the SS. The transmission parameters to be configured include PollingInformation, Transmission-RLC-Discard etc. If the DL-AM-RLC-Mode type definition is used to configure this entity, it is only possible to configure reception parameters such as StatusInformation, and receiving window size. By swapping UL and DL, it is possible to configure the DL AM RLC entity using the existing type definition UL-AM-RLC-Info, which contains all of the required transmission parameters.		3GPP TS 25.331 [21] which are transmission, and DL is reception. For hission. AM RLC entity (transmitter) in the SS. gured include PollingInformation, -AM-RLC-Mode type definition is used to configure reception parameters such as size. configure the DL AM RLC entity using		
Type Definition					
SEQUENCE {	ıl_RLC_Mode	DL RLC Mode	OPTIONAL,		
_	ll_RLC_Mode	SS_DL_RLC_Mode	OPTIONAL,		

	ASN.1 Type Definition					
Type	Type Name SS_DL_RLC_Mode					
Com	ment					
			Type Definiti	on		
SEQUENCE }	{ dl_Paylo		PayloadSi UL_RLC_Mo		OPTIONAL,	

ASN.1 Type Definition			
Type Name	PayloadSize		
Comment			
Type Definition			
INTEGER (04992)			

7.3.2.2.25 CRLC_Integrity_Activate

ASN.1 ASP Type Definition					
Type Name	CRLC_integrity_Activate_CNF				
PCO Type	CSAP				
Comment	To confirm to activate or inactivate the integrity protection				
	Type Definition				
SEQUENCE {					
cellId	INTEGER(-163)				
}					

	ASN.1 ASP Type Definition				
Type Name	CRLC_Integrity_Activat	te_REQ			
PCO Type	CSAP				
Comment	ASP shall be called bef integrity on all SRBs in COUNT-I to the START component in COUNT-If integrityModeComma start the downlink integ	nd in ASP is set to "startIntegrityProtection", the SS shall rity protection from the first downlink RRC message. mand in ASP is set to "modify", the SS shall start the ction at the RRC message sequence number specified in			
	Ty	pe Definition			
SEQUENCE {	1174	TAMESCED (1 C2)			
cn_	llId _DomainIdentity cegrityActivationInfo	<pre>INTEGER(-163), CN_DomainIdentity, IntegrityActivationInfo</pre>			

ASN.1 Type Definition				
Type Name IntegrityActivationInfo				
Comment	DL or UL integrity activati			
		quence numbers specified in the		
	ul_IntegProtActivationInfo	the SS shall initialize COUNT-I for the SRB's indicated		
	in the ul_IntegrityProtActi	vationInfo and start using the new configuration on		
	uplink for the indicated SI	uplink for the indicated SRB's.		
	If the START value is om	If the START value is omitted in the CRLC_SecurityMode_Config_REQ above		
	COUNT-I initialization sha	all not be performed.		
	Туре	e Definition		
CHOICE {				
	egrityProtectionModeInfo	IntegrityProtectionModeInfo,		
ul-I	IntegProtActivationInfo	IntegrityProtActivationInfoList		
}				

ASN.1 Type Definition					
Type Name	Type Name IntegrityProtActivationInfoList				
Comment	List of SS IntegrityProtActivationInfo				
Type Definition					
SEQUENCE (SIZE (1maxRB)) OF SS_IntegrityProtActivationTimeInfo					

ASN.1 Type Definition				
Type Name	Type Name SS_IntegrityProtActivationTimeInfo			
Comment	Comment Omitting rrc_MessageSequenceNumber means activation time set to "now".			
	Type Definition			
SEQUENCE {				

7.3.2.2.26 CRLC_Integrity_Failure

	ASN.1 ASP Type Definition				
Type N	Type Name CRLC_Integrity_Failure_IND				
PCO T	PCO Type CSAP				
Comm		RLC emulator reports the occurrences of a failure in integrity protection, i.e. reception of an integrity-protected RLC AM/UM SDU containing a non-matching			
		X-MAC value compared to the desired.			
		Type Definition			
SEQUENCE	{ cellId routingIn failureCa the en	3 ,			

7.3.2.2.26a CRLC_MAC_I_Mode

ASN.1 ASP Type Definition			
Type Name	CRLC_MAC_I_Mode_CNF		
PCO Type	CSAP		
Comment	Confirm a previous CRLC_MAC_I_Mode_REQ being successful.		
Type Definition			
SEQUENCE {			
cellId	INTEGER(-163),		
srbId	INTEGER(04)		
}			

ASN.1 ASP Type Definition				
Type Name	CRLC_MAC_I_Mode_REQ			
PCO Type	CSAP			
Comment	To set the MAC-I calculation mode. The ASP does not affect the UL integrity calculation. If mode = normal, the SS generates the correct MAC-I. If mode = erroneous, the SS generates any wrong MAC-I value different from the one it shall be. As default, when the integrity protection is jswitched on the SS enters the normal MAC-I calculation mode.			
Type Definition				
SEQUENCE { cell srbI mode	d INTEGER (04),			

7.3.2.2.27 CRLC_Resume

ASN.1 ASP Type Definition			
Type I	Name	CRLC_Resume_CNF	
PCO '	Туре	CSAP	
Comment		To confirm the resume request	
Type Definition			
SEQUENCE	{ cellId routingI	INTEGER(-163), nfo RoutingInfo	

ASN.1 ASP Type Definition				
Type Name	Type Name CRLC_Resume_REQ			
PCO Type	PCO Type CSAP			
Comment	To request to resume data transmission			
	Type Definition			
SEQUENCE {	INTEGER(-163), nfo RoutingInfo			

7.3.2.2.27a CRLC_RRC_MessageSN

ASN.1 ASP Type Definition			
Type Name	CRLC_RRC_MessageSN_CNF		
PCO Type	CSAP		
Comment	To return the requested counter I contents (HFN and RRC message sequence number). COUNT I MSB is the 28 MSB of the COUNT-I (HFN)		
Type Definition			
SEQUENCE {	MSB_UL COUNT_I_MSB, LSB_UL RRC_SequenceNumber, MSB_DL COUNT_I_MSB,		

ASN.1 Type Definition		
Type Name COUNT_I_MSB		
Comment	28 bits long	
Type Definition		
INTEGER (0268435455)		

ASN.1 Type Definition		
Type Name RRC_SequenceNumber		
Comment	4 bits long	
Type Definition		
INTEGER (015)		

ASN.1 ASP Type Definition			
Type Name	CRLC_RRC_MessageSN_REQ		
PCO Type	CSAP		
Comment	To request the SS to return current contents in COUNT-I		
	Type Definition		
SEQUENCE {	INTEGER(-163), nfo RoutingInfo		

7.3.2.2.28 CRLC_SecurityMode_Config

ASN.1 ASP Type Definition			
Type Nam	Type Name CRLC_SecurityMode_Config_CNF		
PCO Type	е	CSAP	
To confirm to configure the RLC security modern of the several subsequent CRLC_Integrity_Active CRLC_Ciphering_Activate_REQ follow this specified actions on the same contents in the		To confirm to configure the RLC security mode If several subsequent CRLC_Integrity_Activate_REQ or CRLC_Ciphering_Activate_REQ follow this ASP, the SS shall take a serial of specified actions on the same contents in this ASP at the activation time indicated in each CRLC_Integrity (or Ciphering)_Activate_REQ.	
	Type Definition		
SEQUENCE {	ellId	INTEGER(-163)	

ASN.1 ASP Type Definition			
Type N	Type Name CRLC_SecurityMode_Config_REQ		
PCO 1	PCO Type CSAP		
Comment To request to configure the RLC security mode		To request to configure the RLC security mode	
	Type Definition		
SEQUENCE	{		
	cellId	INTEGER(-163),	
	rlcSecur	ityInfo SecurityInfo}	

	AS	N.1 Type Definition	
Type Name	Name SecurityInfo		
Comment	The integrityKey is a	not applicable to MAC	
		Type Definition	
SEQUENCE {			
cn-Doma	inIdentity	CN-DomainIdentity,	
startVa	lue	START_VALUE	OPTIONAL,
cipheri	-	BITSTRING(128)	OPTIONAL,
integri	tyKey	BITSTRING(128)	OPTIONAL,
gsmCiph	eringKey	BITSTRING(64)	OPTIONAL
}			
Detailed C	ontents is not activate RLC_Ciphering_Activ	SecurityInfo, the SS first stores to duntil receiving the subsequent rate_REQ, CMAC_Ciphering_Acte_REQ. Omitted fields of Securethe activation time.	ASP, ctivate_REQ or
E	COUNT-	of startValue indicates not to re- C or COUNT-I, omitting of ciphe iphering key is valid.	

7.3.2.2.28a CRLC_SetRRC_MessageSN

ASN.1 ASP Type Definition			
Type N	Type Name CRLC_SetRRC_MessageSN_CNF		
PCO T	PCO Type CSAP		
Comment To confirm the RRC message sequence number		To confirm the RRC message sequence number setting request	
	Type Definition		
SEQUENCE }	{ cellId routingI	INTEGER(-163), nfo RoutingInfo	

ASN.1 ASP Type Definition			
Type N	lame	CRLC_SetRRC_MessageSN_REQ	
PCO 1	Гуре	CSAP	
Comn	Comment To request the SS to set the RRC message sequence number in COUNT-I to the value specified in this ASP. The ASP is used to initialize SS RRC SN.		
	Type Definition		
SEQUENCE	{ cellId routingIn count_I_ count_I_	LSB_UL RRC_SequenceNumber OPTIONAL,	

7.3.2.2.29 CRLC_SequenceNumber

ASN.1 ASP Type Definition		
Type Name	CRLC_Sequence_Number_CNF	
PCO Type	CSAP	
Comment	To return the requested counter sequence number	
	Type Definition	
SEQUENCE {		
cellId	INTEGER(-163),	
routingI	nfo RoutingInfo,	
count_C_1	MSB_UL COUNT_C_MSB,	
count_C_	LSB_UL RLC_SequenceNumber,	
count_C_1	MSB_DL COUNT_C_MSB,	
count_C_	LSB_DL RLC_SequenceNumber	
}		

ASN.1 ASP Type Definition				
Type N	Type Name CRLC_SequenceNumber_REQ			
PCO 1	PCO Type CSAP			
Comn	nent	To request the RLC layer to return current counter sequence numbers		
	Type Definition			
SEQUENCE	{ cellId routingI	<pre>INTEGER(-163), nfo RoutingInfo</pre>		

7.3.2.2.29a CRLC_SendContinuousData_TTI

	ASN.1 ASP Type Definition			
Type N	Name	CRLC_SendContinuousData_CNF		
PCO 1	Гуре	CSAP		
Comment		Confirm sending data in every TTI on each requested RB		
	Type Definition			
SEQUENCE }	{ cellId result	<pre>INTEGER(-163), ENUMERATED{Failure(0), Success(1)}</pre>		

	ASN.1 ASP Type Definition			
Type Na	ame	CRLC_SendContinuousData_REQ		
PCO Ty	уре	CSAP		
Comment		To request sending data in every TTI on each RB identified. After the CMAC_Restriction_REQ, the TFC under test will be the one corresponding to the maximum CTFC value in the Restricted list, so that SS can select the number of Transport blocks and the size of Transport blocks on individual Transport channels derived from this CTFC. SS shall take care about all kind of discard info in all RLC modes and the final goal is that the DL TFCs under test shall be selected in downlink for sending data on the request RBs in each TTI.		
Type Definition				
SEQUENCE }	{ cellId rabTxInfo	<pre>INTEGER(-163), RabTxInfo</pre>		

ASN.1 Type Definition			
Type Name	RabTxInfo		
	Provide test data, number of RBs, and RB Tx info of each RB (RB id, SDU size and number of SDUs) to be transmitted in consecutive TTIs		
Type Definition			
<pre>SEQUENCE { testData rbTxInfoList }</pre>	BIT STRING (SIZE (8163840)), SEQUENCE (SIZE (16)) OF RbTxInfo		

ASN.1 Type Definition				
Type Name	RbTxInfo			
	Info on RB id and the actual DL test data size (SDU_Size * number of SDUs). The actual test data is extracted from the first (SDU_Size * number of SDUs) bits in the raw testData buffer. SS shall transmit the actual test data in every TTI. The value nomOfSdu = T / TTI, whereby T=1200 is the duration of the data transmitting in the RAB test, taking into account the test tolerance (+50 %) of the UE loop back delay (< 800 ms).			
Type Definition				
SEQUENCE {				
rB_Identity	INTEGER	(-3132),		
sduSize	INTEGER	(1163840),		
nomOfSdu }	INTEGER	(0255) 0 is set for no data on this RB		

7.3.2.2.30 CRLC_Status

ASN.1 ASP Type Definition			
Type Name	CRLC_Status_IND		
PCO Type	CSAP		
Comment To report the occurrence of certain events to RRC. Note: the possible types to be defined for this ASP is FFS.			
	Type Definition		
SEQUENCE {			
cellId	INTEGER(-163),		
routingI	nfo RoutingInfo,		
ratType	RatType,		
statusIn	d CrlcStatusInd		
}			

ASN.1 Type Definition						
Type Name		CrlcStatusInd				
Comment						
	Type Definition					
ENUMERATED	MaxRESET SDUDisca:					

7.3.2.2.31 CRLC_Suspend

ASN.1 ASP Type Definition			
Type I	Name	CRLC_Suspend_CNF	
PCO.	Туре	CSAP	
Comment		To confirm the suspension of data transmission. The parameter vt indicates either the value of the Send State Variable VT(S) for AM, or the value of Data State Variable VT(US) for UM.	
		Type Definition	
SEQUENCE }	{ cellId routingI: vt	INTEGER(-163), nfo RoutingInfo, RLC_SequenceNumber	

ASN.1 ASP Type Definition			
Type I	Name	CRLC_Suspend_REQ	
PCO T	Туре	CSAP	
Comment		To request the suspension of data transmission. The parameter n indicates that an RLC entity will not send a PDU with "Sequence Number"≥VT(S)+N for AM and "Sequence Number"≥VT(US)+N for UM, where N is a non-negative integer.	
		Type Definition	
SEQUENCE }	{ cellId routingI: n	<pre>INTEGER(-163), nfo</pre>	

7.3.2.2.32 CBMC_Config

	ASN.1 ASP Type Definition			
Type N	ame	CBMC_Config_CNF		
PCO Type CSAP		CSAP		
Comment To confir		onfirm the BMC configuration, reconfiguration or release.		
		Type Definition		
SEQUENCE }	{ cellId routingIn	INTEGER(063), nfo RoutingInfo RBid		

ASN.1 ASP Type Definition			
Type Name	CBMC_Config_REQ		
PCO Type	CSAP		
Comment	To request the configuration, reconfiguration or release of BMC.		
Type Definition			
SEQUENCE {			
cellId	INTEGER(063),		
routingInfo	RoutingInfo, RBid		
configMessage	e CHOICE {		
setup	BMC_SchedulingInfo,		
release	NULL}		
}			

7.3.2.2.33 RLC_TR_DATA

ASN.1 ASP Type Definition				
Type Name		RLC_TR_DATA_REQ		
PCO Type		DSAP		
Comment	T	o request to transmit DATA	using transparent mode.	
		Type De	finition	
SEQUENCE {	cellId routin tM_Mes	ngInfo Rout:	DL_DCCH_Message, DL_CCCH_Message, DL_CCCH_Message, PCCH_Message, DL_SHCCH_Message, BCCH_FACH_Message, BCCH_BCH_Message, Invalid_DL_DCCH_Message, Invalid_DL_CCCH_Message,	
}				

ASN.1 ASP Type Definition					
Type Name	RLC_TR_DATA_IND				
PCO Type	DSAP				
Comment	To indicate to receive DATA using	transparent mode.			
	Type Definition				
SEQUENCE {	<u> </u>	• •			

7.3.2.2.34 RLC_AM_DATA

ASN.1 ASP Type Definition					
Type N	Name	RLC_AM_DATA_REQ			
PCO T	Гуре	DSAP			
Comr	nent	To request to transmit DATA using	acknowledged mode.		
		Type Definition	n		
SEQUENCE	{ cellId routingIn confirmat aM_Messag	tionRequest AmConfirmation			

ASN.1 Type Definition			
Type Name	AmConfirmationRequest		
	If the noConfirmationRequested option is used, then an RLC_AM_DATA_CNI not expected from the RLC AM entity. If the confirmationRequested option is used, then the RLC AM entity is being requested to provide an RLC_AM_DATA_CNF primitive containing the same value.		
	Type Definition		
	mationRequest NULL, tionRequested Mui		

ASN.1 Type Definition			
Type Name	Mui		
Comment			
Type Definition			
INTEGER {04095}			

Type Name RLC_AM_DATA_IND PCO Type DSAP Comment To indicate to receive DATA using acknowledged mode. Type Definition SEQUENCE { cellId		ASN.1 ASP Type Definition				
Comment To indicate to receive DATA using acknowledged mode. Type Definition SEQUENCE { cellId	Type I	Name	RLC_AM_DATA_IND			
Type Definition SEQUENCE { cellId	PCO.	Туре	DSAP			
SEQUENCE { cellId	Comr	nent	To indicate to receive	DATA using a	cknowledged mode.	
cellId INTEGER(-163), routingInfo RoutingInfo, integrityResult IntegrityResult, aM_Message CHOICE { uL_DCCH_Message UL_DCCH_Message,			Т	ype Definition	ı	
ul SHCCH Message UL SHCCH Message}	SEQUENCE	routingIndingIntegrity	yResult ge uL_DCCH_Message uL_CCCH_Message	RoutingInfo IntegrityRe CHOICE {	uL_DCCH_Message, UL_CCCH_Message,	

	ASN.1 Type Definition				
Type Name		IntegrityResult			
Comn	nent				
	Type Definition				
CHOICE {	integrity integrity		NULL, IntegrityStatus		

ASN.1 Type Definition			
Type Name IntegrityStatus			
Comment			
Type Definition			
ENUMERATED {			
i_pass(0), i_fail(1)			
}			

ASN.1 ASP Type Definition			
Type Name	RLC_AM_DATA_CNF		
PCO Type	DSAP		
Comment	For RLC emulator to report to the upper layer that a previously transmitted SDU		
	has been acknowledged correctly by the UE		
	Type Definition		
SEQUENCE {			
cellId	INTEGER(-163),		
routingInfo	RoutingInfo,		
mui	Mui		
}			

7.3.2.2.35 RLC_UM_DATA

		ASN.1 ASP Type D	efinition
Type Name RLC_UM_DATA_REQ			
PCO Type	DSAP		
Comment	To request to t	ransmit DATA using	g unacknowledged mode.
		Type Definiti	on
	ingInfo essage dL_DCCH_M dL_CCCH_M pCCH_Mess dL_SHCCH_ bCCH_FACH bCCH_BCH_ invalid_d invalid_d	Message sage _Message I_Message	DL_DCCH_Message, DL_CCCH_Message, DL_CCCH_Message, PCCH_Message, DL_SHCCH_Message, BCCH_FACH_Message, BCCH_BCH_Message, Invalid_DL_DCCH_Message, Invalid_DL_CCCH_Message, Invalid_DL_SHCCH_Message}

	ASN.1 ASP Type De	finition
Type Name	RLC_UM_DATA_IND	
PCO Type	DSAP	
Comment	To indicate to receive DATA using	unacknowledged mode.
	Type Definition	n
SEQUENCE {	yResult IntegrityResul	

7.3.3 TTCN primitives

7.3.3.1 UTRAN TTCN primitives

Table 19 shows the primitives that are used for RLC, BMC ,RB and PDCP tests, these primitives are defined in TTCN tabular form.

Table 19: Primitives for RLC, BMC and RB tests

Primitive	Parameters	Use
RLC_TR_TestDataReq	Cell identity	The ASP is used to request the transmission of
	INTEGER (-3132)	unstructured data using transparent mode in the
	Data (Meta type PDU)	downlink direction
RLC_TR_TestDataInd	Cell identity	The ASP is used to indicate the reception of
	INTEGER (-3132)	unstructured data using transparent mode in the
	Data (Meta type PDU)	uplink direction
RLC_UM_TestDataReq	Cell identity	The ASP is used to request the transmission of
	INTEGER (-3132)	unstructured data using unacknowledged mode in the
	Data (Meta type PDU)	downlink direction
RLC_UM_TestDataInd	Cell identity	The ASP is used to indicate the reception of
	INTEGER (-3132)	unstructured data using unacknowledged mode in the
	Data (Meta type PDU)	uplink direction
RLC_AM_TestDataReq	Cell identity	The ASP is used to request the transmission of
	INTEGER (-3132)	unstructured data using acknowledged mode in the
	Data (Meta type PDU)	downlink direction
RLC_AM_TestDataInd	Cell identity	The ASP is used to indicate the reception of
	INTEGER (-3132)	unstructured data using acknowledged mode in the
	Data (Meta type PDU)	uplink direction
BMC_DataReq	Cell identity,	The ASP is used to request the transmission of
	INTEGER (-3132),	unstructured BMC data or scheduling message, using
	Data (Meta type PDU)	unacknowledged mode in the downlink direction.
BMC_DataCnf	CellId,	The ASP is used to confirm the reception of BMC
	INTEGER (-3132)	CBS data
RLC_HandoverReq	CellId	The ASP is used to request the transmission of the
	INTEGER (-3132)	HandoverFromUTRANCommand_GSM message
	Data (Meta type PDU)	using acknowledged operation (AM).
		The Meta PDU in turn consists of 2 components.
		the ASN.1 PER encoded
		HandoverFromUTRANCommand, without any
		1 bit to 7 bits of padding
		The GSM Handover command
		The SS shall take care of inserting the MAC and RLC
		sequence number of Integrity check info, as in the
		case of other RRC DL PDU's

The TTCN tabular format applies to the primitive definitions.

7.3.4 GERAN PCO and ASP definitions

7.3.4.1 PCO Type definitions

7.3.4.1.1 PCO type for data transmission and reception in GERAN

Table 20: Declaration of the G_DSAP PCO Type

PCO Type Definition		
PCO Type	G_DSAP	
Role	LT	
Comment	DATA transmission and reception	

7.3.4.1.2 PCO type for configuration and control in GERAN

Table 21: Declaration of the G_CSAP PCO Type

PCO Type Definition		
PCO Type	G_CSAP	
Role	LT	
Comment	Transmission and reception of control primitives	

7.3.4.2 PCO definitions

7.3.4.2.1 PCOs for data transmission and reception in GERAN

7.3.4.2.1.1 PCO for data transmission and reception through GERAN L2

Table 22: Declaration of G_L2 PCO

PCO Type Definition			
PCO Name	G_L2		
PCO Type	G_DSAP		
Role	LT		
Comment	Control and observation point of GERAN L3 messages and user data		

7.3.4.2.1.2 PCO for data transmission and reception through GPRS RLC

Table 23: Declaration of G_RLC PCO

PCO Type Definition		
PCO Name	G_RLC	
PCO Type	G_DSAP	
Role	LT	
Comment	Control and observation point of GPRS GRR signalling messages	

7.3.4.2.1.3 PCO for data transmission and reception through GPRS LLC

Table 24: Declaration of LLC PCO

PCO Type Definition			
PCO Name	G_LLC		
PCO Type	G_DSAP		
Role	LT		
Comment	Control and observation point of GPRS GMM signalling messages		

7.3.4.2.1.4 PCO for data transmission and reception through GPRS SNDCP

Table 25: Declaration of SNDCP PCO

PCO Type Definition			
PCO Name	G_SNDCP		
PCO Type	G_DSAP		
Role	LT		
Comment	Control and observation point of GPRS user packet data		

7.3.4.2.2 PCOs for control primitives transmission and reception in GERAN

7.3.4.2.2.1 PCO for GERAN L1control primitives transmission and reception

Table 26: Declaration of G_CL1 PCO

PCO Type Definition		
PCO Name	G_CL1	
PCO Type	G_CSAP	
Role	LT	
Comment	Control GERAN Physical Layer (L1)	

7.3.4.2.2.2 PCO for GERAN L2 control primitives transmission and reception

Table 27: Declaration of G_CL2 PCO

PCO Type Definition			
PCO Name	G_CL2		
PCO Type	G_CSAP		
Role	LT		
Comment	Control GERAN L2		

7.3.4.2.2.3 PCO for GPRS RLC control primitives transmission and reception

Table 28: Declaration of G_CRLC PCO

PCO Type Definition			
PCO Name	G_CRLC		
PCO Type	G_CSAP		
Role	LT		
Comment	Control GPRS RLC/MAC layer		

7.3.4.2.2.4 PCO for GPRS LLC control primitives transmission and reception

Table 29: Declaration of G_CLLC PCO

PCO Type Definition		
PCO Name	G_CLLC	
PCO Type	G_CSAP	
Role	LT	
Comment	Control GPRS LLC layer	

7.3.4.2.2.5 PCO for GPRS SNDCP control primitives transmission and reception

Table 30: Declaration of G_CSNDCP PCO

PCO Type Definition		
PCO Name	G_CSNDCP	
PCO Type	G_CSAP	
Role	LT Control of the con	
Comment	Control GPRS SNDCP layer	

7.3.4.3 GERAN ASP Definitions

7.3.4.3.1 ASPs for data transmission and reception in GERAN

7.3.4.3.1.1 ASPs for data transmission and reception through GERAN L2

ASP Name	G_L2_DATA_REQ		
PCO Type	G_DSAP		
Comments	The ASP is used to send L3 signalling message on the signalling channels or user data on the traffic channels to the UE/MS in acknowledged mode.		
Paran	neter Name	Parameter Type	Comments
cellId		CellId	
sAPI		SAPI	0 or 3
physicalChld		PhysicalChId	Channel identifier
g_LogicChType		G_LogicChType	
subChannel		SubChannelNumber	Valid only for logical channel types: TCH/H, FACCH/H, SACCH/TH, SDCCH/8, SACCH/C8, SDCCH/4, and SACCH/C4. For TCH/H, FACCH/H and SACCH/TH value is (01); For SDCCH/8 and SACCH/C8 value is (07); for SDCCH/4 and SACCH/C4 value is (03). This field is not applicable and the SS shall ignore it if this field is coded as 15.
rfn		RFN	The reduced frame number of the first frame on which this message is sent. This field is not applicable and the SS shall ignore it if the field t2 of rfn is coded as '11111'B.
msg	msg		Signalling message or user data to be sent
Detailed Co	Comments Parameter rfn is only used in the test cases that require L3 message to be sent on specified frame number.		

ASP Name	G_L2_DATA_IND		
PCO Type	G_DSAP		
Comments	The ASP is used to receive a L3 signalling message on the signalling channels or user data on the traffic channels from the UE/MS in acknowledged mode.		
Par	ameter Name	Parameter Type	Comments
cellld		CellId	
sAPI		SAPI	0 or 3
physicalChId		PhysicalChId	Channel identifier
g_LogicChTyp	e	G_LogicChType	
subChannel		SubChannelNumber	Valid only for logical channel types: TCH/H, FACCH/H, SACCH/TH, SDCCH/8, SACCH/C8, SDCCH/4, and SACCH/C4. For TCH/H, FACCH/H and SACCH/TH value is (01); For SDCCH/8 and SACCH/C8 value is (07); for SDCCH/4 and SACCH/C4 value is (03). This field is not applicable and the SS shall ignore it if this field is coded as 15.
rfn		RFN	The reduced frame number of the first frame carrying the message
msg		PDU	Signalling message or user data received
Detailed (Comments		

ASP Name	G_L2_L2Estab_IND			
PCO Type	G_DSAP			
Comments	The ASP is used to receive an indication of that L2 multiple frame operation on the specified channel has been established.			
Paran	neter Name		Parameter Type	Comments
cellld			CellId	
physicalChld			PhysicalChId	Channel identifier
g_LogicChType			G_LogicChType	
subChannel		SubChannelNumber	Valid only for logical channel types: FACCH/H, SDCCH/8 and SDCCH/4, This field shall be coded as 15 if it is not applicable.	
sAPI	sAPI		SAPI	0,3
establish_mode			OCTETSTRING[1]	
rfn		RFN	The reduced frame number of the first frame carries the L2 SABM frame	
msg		PDU	this field is present only when the establish mode is CoRes (collision resolution)	
Detailed Comments see 3GPP TS 44.006 [42] clauses 7.1.1 and 7.1.3				

ASP Name	G_L2_UNITDATA_REQ		
PCO Type	G_DSAP		
Comments	The ASP is used to send L3 signalling message on the signalling channels or send user data on the traffic channels to the UE/MS in unacknowledged mode.		
Paran	neter Name	Parameter Type	Comments
cellld		CellId	
sAPI		SAPI	0 or 3
physicalChld		PhysicalChId	Channel identifier
g_LogicChType		G_LogicChType	
subChannel		SubChannelNumber	Valid only for logical channel types: TCH/H, FACCH/H, SACCH/TH, SDCCH/8, SACCH/C8, SDCCH/4, and SACCH/C4. For TCH/H, FACCH/H and SACCH/TH value is (01); For SDCCH/8 and SACCH/C8 value is (07); for SDCCH/4 and SACCH/C4 value is (03). This field is not applicable and the SS shall ignore it if this field is coded as 15.
rfn		RFN	The reduced frame number of the first frame on which this message is sent. This field is not applicable and the SS shall ignore it if the field t2 of rfn is coded as '11111'B.
msg		PDU	Signalling message or user data to be sent
Detailed Co	Detailed Comments Parameter fn is only used in the test cases that require specific L3 message to be sent or specified frame number.		cases that require specific L3 message to be sent on

ASP Name	G_L2_UNITDATA_IND		
PCO Type	G_DSAP		
		o receive a L3 signalling message on the UE/MS in unacknowledged mode.	e signalling channels or user data on the traffic
Para	ameter Name	Parameter Type	Comments
cellId		CellId	
sAPI		SAPI	0 or 3
physicalChld		PhysicalChId	Channel identifier
g_LogicChType	е	G_LogicChType	
subChannel		SubChannelNumber	Valid only for logical channel types: TCH/H, FACCH/H, SACCH/TH, SDCCH/8, SACCH/C8, SDCCH/4, and SACCH/C4. For TCH/H, FACCH/H and SACCH/TH value is (01); For SDCCH/8 and SACCH/C8 value is (07); for SDCCH/4 and SACCH/C4 value is (03). This field is not applicable and the SS shall ignore it if this field is coded as 15.
rfn		RFN	The reduced frame number of the first frame carrying the message
msg		PDU	Signalling message or user data received
Detailed C	comments		

ASP Name G_L2_ACCESS_IN	ID	
PCO Type G_DSAP		
Comments The ASP is used to	receive a random access or han	dover access burst on the specified channel.
Parameter Name	Parameter Type	Comments
cellId	CellId	
physicalChId	PhysicalChId	Channel identifier
g_LogicChType	G_LogicChType	RACH, FACCH, SDCCH/8, SDCCH/4. RACH is used for random access burst; others are used for handover access burst
subChannel	SubChannelNumber	Valid only for logical channel types: FACCH/H, SDCCH/8, SDCCH/4. This field is not applicable and the SS shall ignore it if this field is coded as 15.
rfn	RFN	The reduced frame number of the first frame carrying the burst
burst	PDU	Random access burst or handover access burst
Detailed Comments	•	

ASP Name	G_L2_Paging_REQ		
PCO Type	G_DSAP		
Comments	The ASP is used to send a paging message on the specified paging group of the specified paging channel to the UE/MS, when the UE/MS is in idle mode or the UE/MS not supporting SPLIT_PG_CYCLE on CCCH is in GPRS attached mode and PCCCH is absent.		
Paran	neter Name	Parameter Type	Comments
cellld		CellId	
sAPI		SAPI	0
physicalChld		PhysicalChId	Channel identifier of the right CCCH_GROUP
g_LogicChType		G_LogicChType	PCH
pagingGroup		PAGING_GROUP	
pagingMode		PagingMode	0-normal paging; 1-extended paging; 2-paging reorganization.
msg		PDU	Paging message
Detailed Com	The SS is required to send valid layer 3 messages continuously on all paging subchannels on CCCH where paging can appear. For "normal paging" the SS send the paging message in the specified pagingGroup; For "extended paging" " the SS send the paging message in the specified pagingGroup and in the "next but one" position on the PCH, following the block corresponding to pagingGroup; For "paging reorganization" the SS send the paging message in all paging subchannels.		

ASP Name	G_L2_PagingGPRS_REQ		
PCO Type	G_DSAP		
Comments	The ASP is used to send a paging message on the specified paging group of the specified paging channel to the UE/MS, when the UE/MS supporting SPLIT_PG_CYCLE on CCCH is in GPRS attached mode and PCCCH absent.		
	meter Name	Parameter Type	Comments
cellId		CellId	
sAPI		SAPI	0
physicalChld		PhysicalChId	Channel identifier of the right CCCH_GROUP
g_LogicChType	е	G_LogicChType	PCH
pagingGroup		PAGING_GROUP	
			0-normal paging;
pagingMode		PagingMode	1-extended paging;
			2-paging reorganization.
msg	l=: 00 :	PDU	Paging message
The SS is required to send valid layer 3 messages continuously on all paging subchannels on CCCH where paging can appear. For "normal paging" the SS send the paging message in the specified pagingGroup; For "extended paging" " the SS send the paging message in the specified pagingGroup and in the "next but one" position on the PCH, following the block corresponding to pagingGroup; For "paging reorganization" the SS send the paging message in all paging subchannels. The required 51-multiframe occurs when: pagingGroup div (M div 64) = (FN div 51) mod 64 The index to the required paging block in the 51-multiframe determined above: Paging block index = pagingGroup mod (M div 64) M = (9-BS_AG_BLKS_RES) × 64 CCCH not combined or			
M = (3-BS_AG_BLKS_RES) × 64 CCCH + SDCCH combined NOTE: This ASP may not be implemented if the MS/UE does not support SPLIT_PG_CYCLE on CCCH.			
1101L. This Act that he implemented it the Morot does not support of Lit_1 d_CTOLE on Coott.			

Type Name	Cellid
Type Definition	INTEGER
Type Encoding	
Comments	

Type Name	SAPI
Type Definition	INTEGER
Type Encoding	
Comments	Service access point identifier for GERAN L2 and LLC

Type Name	PhysicalChld
Type Definition	INTEGER(031)
Type Encoding	
Comments	Physical channel identifier in GERAN

Type Name	G_LogicChType
Type Definition	INTEGER
Type Encoding	
Typo Incounty	GERAN logical channel type: 0-BCCH; 1-RACH; 2-PCH; 3-AGCH; 4-SDCCH/4; 5-SACCH/C4; 6-SDCCH/8; 7-SACCH/C8;
Comments	9-FACCH/F; 10-SACCH/TF; 11-TCH/H; 12-FACCH/H; 13-SACCH/TH; 14-PBCCH; 15-PRACH; 16-PPCH; 17-PAGCH; 18-PDTCH/F; 19-PACCH/F; 20-PTCCH/F; 21-E-TCH/F; 22-E-IACCH/F; 23-E-FACCH/F; 24-SACCH/MD

Type Name	SubChannelNumber
Type Definition	INTEGER
Type Encoding	
Comments	Subchannel number for TCH/H, FACCH/H, SACCH/TH, SDCCH/4, SDCCH/C4, SDCCH/8 and SDCCH/C8. For TCH/H, FACCH/H and SACCH/TH value is (01); For SDCCH/8 and SACCH/C8 value is (07); For SDCCH/4 and SACCH/C4 value is (03).

Type Name	PAGING_GROUP
Type Definition	INTEGER
Type Encoding	
Comments	3GPP TS 05.02 or 3GPP TS 45.002 [31] clauses 6.5.2 and 6.5.6

Type Name	PagingMode
Type Definition	INTEGER
Type Encoding	
Comments	0 - normal paging; 1 - extended paging; 2 - paging reorganization.

	Type Name	RFN			
	Encoding Variation				
	Comments	The reduced frame number, its range is 0 42431 (FN modulo 42432) about 195.8 s			
Element Name Type Definition Field Co			Comments		
	Element Name	Type Definition	Encoding	Comments	
t1_		BITSTRING[5]		(FN div 1326) mod 32	
t3		BITSTRING[6]		FN mod 51	
t2		BITSTRING[5]		FN mod 26	
		see 3GPP TS 04.18 or 3GPP TS 44.018 [43] clause 10.5.2.38.			
	Detailed Comments	The reduced frame number, FN modulo 42432 can be calculated in the following			
	Detailed Collillerits	formula: 51 x ((t3 - t2) mod 26) + t3 + 1326 x t1			
		RFN is used for starting time and TBF starting time.			

ASP Name	G_L2_Releas	G_L2_Release_CNF			
PCO Type	G DSAP				
		m L2, indicates that the multiple frame operation release was successful. This means nessage was received in response to L2 DISC command.			
Parameter	Name	Parameter Type	Comments		
cellId		CellId			
sAPI		SAPI	0 or 3		
physicalChld		PhysicalChId	Channel identifier		
g_LogicChType		G_LogicChType			
subChannel		SubChannelNumber	For SDCCH/8 and SACCH/C8 value is (07); for SDCCH/4 and SACCH/C4 value is (03). This field is not applicable and the SS shall ignore it if this field is coded as 15.		
releaseMode		BITSTRING[1]	0 = normal release; 1 = local release.		
Detailed Cor	mments				

ASP Name	G_L2_Release_REQ			
PCO Type	G_DSAP			
Comments	This ASP rec	uests L2 to send Layer 2 DISC co	ommand on the indicated SAPI.	
Parameter	Name	Parameter Type	Comments	
cellId		CellId		
sAPI		SAPI	0 or 3	
physicalChld		PhysicalChId	Channel identifier	
g_LogicChType		G_LogicChType		
subChannel		SubChannelNumber	For SDCCH/8 and SACCH/C8 value is (07); for SDCCH/4 and SACCH/C4 value is (03). This field is not applicable and the SS shall ignore it if this field is coded as 15.	
releaseMode		BITSTRING[1]	0 = normal release; 1 = local release.	
Detailed Cor	nments			

ASP Name	G_L2_SYSINFO_REQ			
PCO Type	G_DSAP			
Comments	The ASP is used to send system information messages to the lower layer emulator.			
Param	eter Name	Parameter Type	Comments	
cellld		CellId		
sAPI		SAPI	0	
physicalChld		PhysicalChId		
g_LogicChType		G_LogicChType	BCCH or SACCH	
instanceIndex		INTEGER	To indicate the instance of the system information messages. For SYSTEM INFORMATION Type 2ter, 18, 19, 20 the value is (07); for type 14, 15 the value is (03); for type 2quater the value is (015); for all other type the value is 0.	
sysInfoType		SysInfoType	SYSTEM INFORMATION Type 5, 5bis, 5ter, and 6 are sent on SACCH, the other SYSTEM INFORMATION 's are sent on BCCH.	
msg		PDU	This field contains SYSTEM INFORMATION message. See 3GPP TS 44.018 [43] clause 9.1.31 to clause 9.1.43h for SYSTEM INFORMATION message definitions.	
Detailed Con	The lower layer emulator shall store the SYSTEM INFORMATION's, and transmit them periodically according to the rules specified in clause 6.3.1.3 of 3GPP TS 05.02 or 3GPP TS 45.002 [31]. The msg shall override the same type system information message previous stored in the lower layer emulator.			

Turna Nama	Outline to Time of
Type Name	SysInfoType
Type Definition	INTEGER
Type Encoding	
Comments	25SYSTEM INFORMATION TYPE 1 26SYSTEM INFORMATION TYPE 2bis 3 SYSTEM INFORMATION TYPE 2bis 3 SYSTEM INFORMATION TYPE 2ter 7 SYSTEM INFORMATION TYPE 2quater 27SYSTEM INFORMATION TYPE 3 28SYSTEM INFORMATION TYPE 4 29SYSTEM INFORMATION TYPE 5 5 SYSTEM INFORMATION TYPE 5bis 6 SYSTEM INFORMATION TYPE 5ter 30SYSTEM INFORMATION TYPE 6 31SYSTEM INFORMATION TYPE 7 24SYSTEM INFORMATION TYPE 8 4 SYSTEM INFORMATION TYPE 9 0 SYSTEM INFORMATION TYPE 13 61SYSTEM INFORMATION TYPE 16 62SYSTEM INFORMATION TYPE 17 64SYSTEM INFORMATION TYPE 18 65SYSTEM INFORMATION TYPE 19 66SYSTEM INFORMATION TYPE 20

7.3.4.3.1.2 ASPs for data transmission and reception through GERAN RLC

ASP Name	G_RLC_PSI_REQ				
PCO Type	G_DSAP				
Comments	The ASP is used to send packet system information messages to the lower layer emulator.				
Param	eter Name	Parameter Type	Comments		
cellId		CellId			
physicalChld		PhysicalChId			
g_LogicChType		G_LogicChType	PBCCH or PACCH or PCCCH		
timeslot		TN	Time slot number of the physical channel		
packetSysInfoCategory		PSI_Category	PSI1 or high repetition rate or low repetition rate. Type of this field is INTEGER: 0 PSI1; 1high repetition category; 2low repetition category.		
positionInList		PositionInList	Position in the high repetition rate list or the low repetition rate list, for PSI1 this field is not applicable and set to 31. Type of this field is INTEGER, the order of the position is from 0, 1, 0 indicates the first position, 1 the second, and so on.		
msg		PDU This field contains PACKET SYSTEM INFORMATION message, see 3GPP TS 04. 3GPP TS 44.060 [32] clauses 11.2.18 to 11.2 the message definitions			
Detailed Cor	On PBCCH, the lower layer emulator shall store the PACKET SYSTEM INFORMATION's and transmit them periodically according to the rules specified in clause 6.3.2.4 of 3GPP TS 05.02 or 3GPP TS 45.002 [31]. The msg shall override the same type packet system information message previous stored in the lower layer. Multiple instances of a PSI shall be put in the same list and in ascending order of the message instance number				

Type Name	PSI_Category
Type Definition	INTEGER
Type Encoding	
Comments	3GPP TS 05.02 or 3GPP TS 45.002 [31] clause 6.3.2.4

Type Name	PositionInList
Type Definition	INTEGER
Type Encoding	
	0 is the first position; 1 is the second, and so on.

ASP Name	ASP Name G_RLC_ControlMsg_REQ			
PCO Type	G_DSAP			
Comments	The ASP is used to transmit a RLC/MAC control n		nessage to the UE/MS on the specified channel.	
Parameter Name		Parameter Type	Comments	
cellId		CellId		
physicalChld		PhysicalChId		
g_LogicChType		G_LogicChType	PCCCH or PACCH or PTCCH	
timeslot		TN	Time slot number of the physical channel	
tBF_Direction		INTEGER	1-downlink TBF; 0-uplink TBF	
tFI		TFI	Temporary flow identity	
rRBP		RRBP	Relative reserved block period	
s_P_Bit		S_P_Bit	Supplementary/polling bit	
rfn		RFN	The reduced frame number of the first frame on which this message is sent. This field is not applicable and the SS shall ignore it if the field t2 of rfn is coded as '11111'B.	
pagingGroup		PAGING_GROUP	for message other than PACKET PAGING REQUEST this field shall be omitted	
pagingMode		PagingMode	0 normal paging; 1 exteded paging; 3 paging reorganization. this field is valid only for PACKET PAGING REQUEST control message, for message other than PACKET PAGING REQUEST this field shall be omitted	
msg		PDU	Down link RLC/MAC control message	
Detailed Com	the responded in the re	SP provides values for "RRBP" and "S/P" fields in MAC header for TTCN controlling ponse from the UE, the value for "PayloadType" and "USF" fields in MAC header is filled by the SS. C/MAC control message can not be fitted into one RLC/MAC control block, the SS AC entity shall take the responsibility of segmentation of the message, and set the "PayloadType" and optional octet1 (and optional octet2). It is valid for PACKET TIMING ADVANCE/POWER CONTROL message if sending TPAGING REQUEST. Aquired 52-multiframe occurs when: Group div (M div 64) = (FN div 52) mod 64 Lex to the required paging block in the 51-multiframe determined above: block index = pagingGroup mod (M div 64) 2 - BS_PAG_BLKS_RES - BS_PBCCH_BLKS) × 64		

Type Name	RRBP
Type Definition	BITSTRING[2]
Type Encoding	
Comments	3GPP TS 04.60 or 3GPP TS 44.060 [32] clause 10.4.5

Type Name	S_P_Bit
Type Definition	BITSTRING[1]
Type Encoding	
Comments	0 - RRBP field is not valid;
	1 - RRBP field is valid.

ASP Name	G_RLC_ControlMsg_IND			
PCO Type	G_DSAP			
Comments	The ASP is used to receive an uplink RLC/MAC control block sent by the UE/MS on the specified channel.			
Parame	eter Name	Parameter Type	Comments	
cellId		CellId		
physicalChld		PhysicalChId		
g_LogicChType		G_LogicChType	PACCH or PDTCH	
timeslot		TN	Time slot number of the physical channel	
tBF_Direction		INTEGER	1 - downlink TBF; 0 - uplink TBF	
tFI		TFI	Temporary flow identity	
rfn		RFN	The reduced frame number of the frame carrying the message	
msg		PDU	Uplink RLC/MAC control message	
Detailed Com	Logical channel type PDTCH is valid for PACKET ENHANCED MEARSUREMENT REPORT message only. The ASP is not used to receive PACKET CHANNEL REQUEST, EGPRS PACKET CHANNEL REQUEST and burst format of PACKET CONTROL ACKNOWLEDGEMENT which are received by G_RLC_ACCESS_IND.			

ASP Name	G_RLC_ACCESS_IN	G_RLC_ACCESS_IND			
PCO Type	G_DSAP				
Comments	The ASP is used to r	eceive an access burst sent	by the UE/MS on the specified channel.		
Param	eter Name	Parameter Type	Comments		
cellId		CellId			
physicalChld		PhysicalChId			
g_LogicChType		G_LogicChType	PRACH or PACCH or PTCCH		
timeslot		TN	Time slot number of the physical channe		
rfn		RFN	The reduced frame number of the frame carrying the burst		
retryBit		IBLES FRINGITI	For access bursts on PRACH, RACH. For PACCH, this field is no meaning		
burst		PDU 8-bit or 11-bit access burst			
Detailed Con	PACKET CHANNEL REQUEST, EGPRS PACKET CHANNEL REQUEST and burst format of PACKET CONTROL ACKNOWLEDGEMENT are access bursts.				

7.3.4.3.1.3 ASPs for data transmission and reception through GERAN LLC

ASP Name	G_LLC_UNITDATA_REQ				
PCO Type	G_DSAP				
Comments	The ASP is used to se	nd L3 PDU to the UE/MS in LLC unconfi	rmed transmission.		
Paran	neter Name	Parameter Type	Comments		
ILMEId		LLMEId			
tLLI		TLLI			
sAPI		SAPI			
protectMode		BITSTRING[1]	0 unprotected; 1 protected		
cipherMode		BITSTRING[1]	0 –sent without encryption; 1 –sent with encryption		
msg		PDU	L3 PDU		
3GPP TS After the		S 04.64 or 3GPP TS 44.064 [33] clause 8 ciphering function is started in the SS by ne "msg" when cipherMode = '1', and the de = '0'.	G_CLLC_Assign_REQ, the SS shall		

Type Name	LLMEId
Type Definition	INTEGER
Type Encoding	
Comments	The identifier of the Logical Link Management Entity in SGSN

ASP Name	G_LLC_UNITDATA_IND				
PCO Type	G_DSAP				
Comments	The ASP is use	ed to recei	ve a L3 PDU from the UE/MS in LLC und	confirmed transmission.	
Para	ameter Name Parameter Type Comments			Comments	
ILMEId			LLMEId		
tLLI			TLLI		
sAPI	1		SAPI		
msg			PDU	L3 PDU	
Detailed C	Comments	omments 3GPP TS 04.64 or 3GPP TS 44.064 [33] clause 8.4.2			

7.3.4.3.1.4 ASPs for data transmission and reception through GERAN SNDCP

ASP Name	G_SN_DATA_REQ			
PCO Type	G_DSAP			
Comments	The ASP is used to send a valid IP datagram on the specified NSAPI to the UE/MS by acknowledged transmission.			
Param	ameter Name Parameter Type Comments			
sNDCPId		SNDCPId		
nSAPI		NSAPI	5 to 15	
n_PDU_Number		N_PDU_Number		
n_PDU	N_PDU Valid IPv4 or IPv6 datagram			
Detailed Comments Acknowledged transmission mode				

ASP Name	G_SN_DATA_I	ND			
PCO Type	G_DSAP	G_DSAP			
	The ASP is used to receive an IP datagram on the specified NASPI from the UE/MS in acknowledged transmission mode.				
Para	rameter Name Parameter Type Comments				
sNDCPId	OCPId		SNDCPId		
nSAPI	SAPI		NSAPI	5 to 15	
n_PDU	N_PDU IPv4 or IPv6 datagram			IPv4 or IPv6 datagram	
Detailed C	Comments	Acknowle	dged transmission mode		

ASP Name	G_SN_UNIDATA_REQ			
PCO Type	G_DSAP			
Comments	The ASP is used to send a valid IP datagram on the specified NSAPI to the UE/MS by unacknowledged transmission.			
Parar	neter Name		Parameter Type	Comments
sNDCPId	sNDCPld		SNDCPId	
nSAPI			NSAPI	5 to 15
n_PDU			N_PDU	Valid IPv4 or IPv6 datagram
Detailed Co	mments	Unackno	wledged transmission mode	

ASP Name	G_SN_UNITDATA_IND			
PCO Type	G_DSAP			
	The ASP is used to receive an IP datagram on the specified NASPI from the UE/MS in unacknowledged transmission mode.			
Para	ameter Name		Parameter Type	Comments
sNDCPId			SNDCPId	
nSAPI			NSAPI	5 to 15
n_PDU	N_PDU IPv4 or IPv6 datagram			IPv4 or IPv6 datagram
Detailed Comments Unacknowledged transmission mode				

ASP Name	G_SN_XID_REQ					
PCO Type	G_DSAP	G_DSAP				
Comments	The ASP is used to send the requested XID parameters to the UE/MS.					
Paran	neter Name	Parameter Type	Comments			
sNDCPId		SNDCPId				
xID_Info		XID_Info	XID parameters requested			
Detailed Co	mments					

ASP Name	G_SN_XID_IND					
PCO Type	G_DSAP					
Comments	The ASP is use	The ASP is used to receive the XID parameters requested by the UE/MS.				
Parameter Name			Parameter Type	Comments		
sNDCPId		SNDCPId				
xID_Info		XID_Info	XID parameters requested by the UE/MS			
Detailed (Comments					

ASP Name	G_SN_XID_CNF					
PCO Type	G_DSAP					
Comments	The ASP is used to re-	The ASP is used to receive the negotiated XID parameters agreed by the UE/MS.				
Paran	meter Name Parameter Type Comments					
sNDCPId		SNDCPId				
xID_Info			The negotiated XID parameters agreed by the UE/MS			
Detailed Co	mments					

ASP Name	G_SN_XID_RES			
PCO Type	G_DSAP			
Comments	The ASP sends to the U	E/MS the negotiated XID parameters agr	eed by the SS.	
Para	rameter Name Parameter Type Comments			
sNDCPId		SNDCPId		
xID_Info		XID_Info	The negotiated XID parameters agreed by the SS	
Detailed C	Comments			

Type Name	SNDCPId
Type Definition	INTEGER
Type Encoding	
Comments	The identifier of the SNDCP entity in SGSN

7.3.4.3.2 ASPs for control primitive transmission and reception in GERAN

7.3.4.3.2.1 ASPs for configuration and control of GERAN L1

ASP Name	G_CL1_CreateCell_REQ			
PCO Type	G_CSAP			
Comments	The ASP is used to	The ASP is used to create a cell in GERAN		
Param	eter Name	Parameter Type	Comments	
cellld		CellId		
baseld	BITSTRING[6]		base transceiver station identity code = NCC+BCC. see 3GPP TS 23.003 [6]	
timingAdvance	ngAdvance BITSTRING[7]		The SS sets the timing of uplink direction in advance of downlink direction timing by this value.	
Detailed Co	mments			

ASP Name	G_CL1_CreateCell_CNF			
PCO Type	G_CSAP			
Comments	The ASP is used to get the confirmation of a G_CL1_CreateCell_REQ			
Paran	neter Name Parameter Type Comments			
i aiaii	ileter ivallie	rafailleter Type	Comments	
cellid	ileter ivallie	CellId	The cell created	

ASP Name	G_CL1_DeleteCell_REQ				
PCO Type	G_CSAP	G_CSAP			
Comments	The ASP is used to de	The ASP is used to delete a cell in GERAN			
	eter Name Parameter Type Comments				
Parar	neter Name	Parameter Type	Comments		
Parar cellid	neter Name	Parameter Type CellId	Comments The cell to be deleted		

ASP Name	G_CL1_DeleteCell_CNF				
PCO Type	G_CSAP	G_CSAP			
Comments	The ASP is used to ge	The ASP is used to get the confirmation of a G_CL1_DeleteCell_REQ			
	eter Name Parameter Type Comments				
Paran	neter Name	Parameter Type	Comments		
Paran cellid	neter Name		Comments The cell deleted		

ASP Name	G_CL1_CreateBasicPhyCh_REQ				
PCO Type	G CSAP	<u> </u>			
Comments	The ASP is	used to create a basic physic	cal channel in GERAN		
Paramete		Parameter Type	Comments		
cellid		CellId	The cell which the channel to be created belongs to		
physicalChId		PhysicalChId	identifier of the physical channel in the SS.		
channelCombina	ition	ChannelCombination	Logical channels combined onto the basic physical channel.		
frqInfo		FrqInfo	Parameters for Description of the physical channel in frequency domain		
timeSlot		TN	The timeslot number of the physical channel		
tsc		TSC	Training sequence code. For common control and broadcast channels the value of tsc must be equal to BCC (base station colour code)		
channelSpecificI	nfo	ChannelSpecificInfo	Specific parameters related to individual channel		
txPower		TX_Power	The transmission power level in dBμVemf()		
bandIndicator		BITSTRING[1]	Parameter for DCS or PCS frequency band selection. A value 0 for frqInfo.arfcn interpreted as DCS1800. A value 1 for frqInfo.arfcn interpreted as PCS1900. If omitted, the value in frqInfo.arfcn interpreted as DCS1800.		
Detailed Co	mments	4 FCCH + SCH + BCCH 5 FCCH + SCH + BCCH 6 BCCH + CCCH 7 SDCCH/8(07) + SACC 8 TCH/F + FACCH/F + S/ 9 TCH/F + SACCH/M 10 TCH/FD + SACCH/MD 11 PBCCH+PCCCH+PDTC 12 PCCCH+PDTCH/F+PA 13 PDTCH/F+PACCH/F+P	ACCH/TF H(0,1) + SACCH/TH(0,1) H(0,1) + SACCH/TH(0,1) + TCH/H(1,1) + CCCH + CCCH + SDCCH/4(03) + SACCH/C4(03) CH/C8(0 7) ACCH/M CH/F+PACCH/F+PTCCH/F CCH/F+PTCCH/F TCCH/F + E-FACCH/F + SACCH/TF + E-FACCH/F + SACCH/M + SACCH/M		

ASP Name	G_CL1_CreateBasicPhyCh_CNF				
PCO Type	G_CSAP	G_CSAP			
Comments	The ASP is used	The ASP is used to get the confirmation of a G_CL1_CreateBasicPhyCh_REQ			
Paran	meter Name Parameter Type Comments				
cellId	CellId		The cell which the created channel belongs to		
physicalChld	PhysicalChld The physical channel created.				
Detailed Co	mments				

Type Name	FrqInfo	FrqInfo			
Encoding Variation					
Comments	Parameters for Descrip	Parameters for Description of basic physical channel in frequency domain.			
Element Name	Type Definition	Field Encoding	Comments		
h	BITSTRING[1]		h=1:hopping channel		
	BITOTAINO[1]		h=0: non-hopping channel		
spr	BITSTRING [3]		'000'B		
spr1	BITSTRING [2]		'00'B if h = 0, otherwise OMIT		
maio	BITSTRING [6]		mobile allocation index offset if h = 1,		
maio	BITOTKING [0]		otherwise OMIT		
hsn	BITSTRING [6]		hopping sequence number if h = 1,		
11311	BITOTICINO [0]		otherwise OMIT		
arfcn	BITSTRING [10]		absolute RF channel number if h = 0,		
arien	BHOTKING[10]		otherwise OMIT		
			hopping frequency list if h = 1, otherwise		
hoppingFreqList	FrequencyList		OMIT.		
Troppingi requist	i requericy List		The definition see 3GPP TS 44.018 [43] or		
			3GPP TS 04.18, clause 10.5.2.13		
Detailed Comments					

Type Name	ChannelSpecificInfo		
Encoding Variation			
Comments	Parameters for individual channel		
Element Name	Type Definition	Field Encoding	Comments
dedCH_Info	DedCH_Info		Parameters for dedicated channel. Valid for combination:1, 2, 3, 5, 7, 8, 9, 10 This field is omitted if DedCH_Info does not apply for the channelCombination
cCCH_Info	CCCH_Info		Parameters for common control channels: PCH, SCH, etc. Valid for combination: 4, 5, 6 This field is omitted if CCCH_Info does not apply for the channelCombination
pCCCH_Info	PCCCH_Info		Parameters for packet common control channels: PCCCH, PPCH, Valid for combination: 11, 12 This field is omitted if PCCCH_Info does not apply for the channelCombination
pBCCH_Info	PBCCH_Info		Parameters for packet broadcast channels: PBCCH Valid for combination: 11 This field is omitted if PBCCH_Info does not apply for the channelCombination
Detailed Comments			

Type Name	DedCH_Info	DedCH_Info			
Encoding Variation					
Comments	Parameters for dedicated channel				
Element Name	Type Definition	Field Encoding	Comments		
chMod	ChMode		Definition see 3GPP TS 04.18 or 3GPP TS 44.018 [43] clause 10.5.2.6		
cipherMode	CipherModeSetting		Definition see 3GPP TS 04.18 or 3GPP TS 44.018 [43] clause 10.5.2.9		
cipherKey	BITSTRING[64]				
powerLevel	BITSTRING[5]		Initial MS uplink transmission power level. This value is used in the L1 header of SACCH.		
timingAdvance	BITSTRING[7]		Initial timing advance. This value is used in the L1 header of SACCH. This field shall be set to the same value as in timingAdvance of G_CL1_CreateCell_REQ.		
Detailed Comments	In addition to ciphering algorithm the cipherMode specifies the initial ciphering mode of the physical channel in both transmission and receiving direction.by startingCiph bit. During ciphering mode setting procedure the ciphering mode of receiving direction can be changed by G_CL1_CipheringControl_REQ.				

Type Name	CCCH_Info			
Encoding Variation				
Comments	Parameters for co	Parameters for common control channels		
Element Name	Type Definition	Type Definition Field Encoding Comments		
bS_PA_MFRMS	BITSTRING[3]		the number of 51-multiframes between transmissions of paging messages. Definition see 3GPP TS 04.18 or 3GPP TS 44.018 [43] clause 10.5.2.11	
bS_AG_BLKS_RES	BITSTRING[3]		the number of blocks on each common control channel reserved for access grant messages. Definition see 3GPP TS 04.18 or 3GPP TS 44.018 [43] clause 10.5.2.11	
Detailed Comments				

Type Name	PCCCH_Info			
Encoding Variation				
Comments	Parameters for packet common control channels			
Element Name	Type Definition	Type Definition Field Encoding Comments		
bS_PBCCH_BLKS	BITSTRING[2]		3GPP TS 04.60 or 3GPP TS 44.060 [32] clause 12.25	
bS_PAG_BLKS_RES	BITSTRING[4]		3GPP TS 04.60 or 3GPP TS 44.060 [32] clause 12.25	
bS_PRACH_BLKS	BITSTRING[4]		3GPP TS 04.60 or 3GPP TS 44.060 [32] clause 12.25	
Detailed Comments				

Type Name	PBCCH_Info	PBCCH_Info			
Encoding Variation					
Comments	Parameters for pac		nnel		
Element Name	Type Definition	Field Encoding	Comments		
pSI1_REPEAT_PERIOD	BITSTRING[4]		The repeat period of packet system information Type 1. See 3GPP TS 04.60 or 3GPP TS 44.060 [32] clause 11.2.18		
pSI_COUNT_HR	BITSTRING[4]		The number of PSI message instances sent with high repetition rate. See 3GPP TS 04.60 or 3GPP TS 44.060 [32] clause 11.2.18		
pSI_COUNT_LR	BITSTRING[6]		The number of PSI message instances sent with low repetition rate. See 3GPP TS 04.60 or 3GPP TS 44.060 [32] clause 11.2.18		
Detailed Comments					

ASP Name	G_CL1_Cr	G_CL1_CreateMultiSlotConfig_REQ		
PCO Type	G_CSAP			
Comments		The ASP is used to create a multi-slot configuration in GERAN and should be preceded with G_CL1_CreateBasicPhyCh_REQ in order to create a basic physical channel with single timeslot.		
Parameter	Name	Parameter Type	Comments	
cellId			The cell which the configuration to be created belongs to	
mainChannel PhysicalChld		PhysicalChld	identifier of the main physical channel of this multi-slot configuration.	
multiSlotAllocation				
			multi-slot configuration to the physical channel created in	
Detailed Comments			PhyCh_REQ ASP. For multi-slot configuration refer 3GPP TS 05.02 or	
		3GPP TS 45.002 [31] clause 6.4.2.	

ASP Name	G_CL1_CreateMultiSlotConfig_CNF				
PCO Type	G_CSAP	G_CSAP			
Comments	The ASP is	The ASP is used to get the confirmation of a G_CL1_CreateMultiSlotConfig_REQ			
Parameter Name		Parameter Type	Comments		
cellId		CellId	The cell which the created multi-slot configuration belongs to.		
physicalChld		PhysicalChId	The main physical channel identifier.		
Detailed Con	nments				

Type Name	MultiSlotAllocation		
Encoding Variation			
Comments	Used in multi-slot configu	uration	
Element Name	Type Definition	Field Encoding	Comments
tNO	BOOLEAN		TRUE - time slot 0 is allocated; FALSE not allocated
channelCombination0	ChannelCombination		Channel combination fortime slot 0; not applicable if tN0 = FALSE
tN1	BOOLEAN		TRUE - time slot 1 is allocated; FALSE not allocated
channelCombination 1	ChannelCombination		Channel Combination fortime slot 1; not applicable if tN1 = FALSE
tN2	BOOLEAN		TRUE - time slot 2 is allocated; FALSE not allocated
channelCombination 2	ChannelCombination		Channel Combination fortime slot 2; not applicable if tN2 = FALSE
tN3	BOOLEAN		TRUE - time slot 3 is allocated; FALSE not allocated
channelCombination 3	ChannelCombination		Channel Combination fortime slot 3; not applicable if tN3 = FALSE
tN4	BOOLEAN		TRUE - time slot 4 is allocated; FALSE not allocated
channelCombination 4	ChannelCombination		Channel Combination for time slot 4; not applicable if tN4 = FALSE
tN5	BOOLEAN		TRUE - time slot 5 is allocated; FALSE not allocated
channelCombination 5	ChannelCombination		Channel Combination fortime slot 5; not applicable if tN5 = FALSE
tN6	BOOLEAN		TRUE - time slot 6 is allocated; FALSE not allocated
channelCombination 6	ChannelCombination		Channel Combination fortime slot 6; not applicable if tN6 = FALSE
tN7	BOOLEAN		TRUE - time slot 7 is allocated; FALSE not allocated
channelCombination 7	ChannelCombination		Channel Combination for time slot 7; not applicable if tN7 = FALSE
Detailed Comments			S 05.02 or 3GPP TS 45.002 [31] clause 6.4.2. The Ch_REQ has set the channel combination shall be

ASP Name	G_CL1	G_CL1_CipheringControl_REQ				
PCO Type	G_CSA	G_CSAP				
Comments	cipherir	The ASP is used to set the ciphering mode of the physical channel in receiving direction, the kc and ciphering algorithm was set by the G_CL1_CreateBasicPhyCh_REQ for the physical channel before calling the ASP.				
Parameter Na	ame	Parameter Type	Comments			
cellId		CellId				
physicalChld		PhysicalChId	Channel identifier			
rcvCipherMode		BITSTRING[1]	Ciphering Mode in SS receiving direction: 0→ not ciphered 1→ ciphered			
Detailed Comn	nents	For GSM dedicated physical channel, the ciphering mode of the SS shall be changed in three steps: (3GPP TS 44.018 [43], clause 3.4.7) Before the SS sending CIPHERING MODE COMMAND the SS is transmitting and receiving ir old ciphering mode (for example, not ciphered), after the SS sending CIPHERING MODE COMMAND the SS changes its receiving ciphering mode to new ciphering mode (for example ciphered) and keeps transmitting in old ciphering mode; then after receiving CIPHERING MODE COMPLETE or any correct L2 frame in new ciphering mode the SS changes the transmitting ciphering mode to the new mode. TTCN writer shall use this ASP after the SS sending CIPHERING MODE COMMAND to change the ciphering mode of the physical channel in receiving direction, the ciphering mode change in transmission direction is the responsibility of the SS without TTCN ASP.				

ASP Name	G_CL1_Ciphe	G_CL1_CipheringControl_CNF			
PCO Type	G_CSAP				
Comments	The ASP is us	The ASP is used to confirm that the G_CL1_CipheringControl_REQ is executed correctly.			
Parameter Name			Parameter Type	Comments	
cellId			CellId		
physicalChId			PhysicalChId	Channel identifier	
Detailed Co	mments				

ASP Name	G_CL1_Cd	omingFN_REQ		
PCO Type	G_CSAP	G_CSAP		
Comments	The ASP is used to request lower layer return the reduced frame number (FN modulo 42432) which is far enough in the future from current frame number and is able to carry L3 message on the specified channel. The requirement of "far enough" is that there is enough time left for TTCN to prepare a L3 message to send before that frame. The ASP could also be used in the calculation of a value for starting time			
Parameter I	Name	Parameter Type	Comments	
cellld		CellId		
physicalChld		PhysicalChId	Channel identifier	
g_LogicChType		G_LogicChType		
subChannel		SubChannelNumber	Valid only for logical channel types: TCH/H, FACCH/H, SACCH/TH, SDCCH/8, SACCH/C8, SDCCH/4, and SACCH/C4. For TCH/H, FACCH/H and SACCH/TH value is (01); For SDCCH/8 and SACCH/C8 value is (07); for SDCCH/4 and SACCH/C4 value is (03). This field is not applicable and the SS shall ignore it if this field is coded as 15.	
Detailed Con	nments			

ASP Name G_C	L1_ComingFN_CNF	L1_ComingFN_CNF		
PCO Type G_C	SAP			
Comments The	ASP is used to receive th	e result of G_CL1_ComingFN_REQ.		
Parameter Name	Parameter Type	Comments		
cellId	CellId			
physicalChld	PhysicalChId	Channel identifier		
g_LogicChType	G_LogicChType			
subChannel	SubChannelNumber	Valid only for logical channel types: TCH/H, FACCH/H, SACCH/TH, SDCCH/8, SACCH/C8, SDCCH/4, and SACCH/C4. For TCH/H, FACCH/H and SACCH/TH value is (01); For SDCCH/8 and SACCH/C8 value is (07); for SDCCH/4 and SACCH/C4 value is (03). This field is not applicable and the SS shall ignore it if this field is coded as 15.		
rfn	RFN	the reduced frame number (FN modulo 42432) which is about 5 seconds later than current frame number and is able to carry L3 message on the channel specified by "physicalChId"+"G_LogicChType"+"subChannel"		
Detailed Comments	S			

ASP Name	G_CL1_L1	G_CL1_L1Header_REQ		
PCO Type	G_CSAP			
Comments	The ASP is	s used to request lower	layer return the L1 header of SACCH.	
Parameter	Name	Parameter Type	Comments	
cellld		CellId		
physicalChld		PhysicalChld	Channel identifier	
g_LogicChType		G_LogicChType	SACCH	
subChannel		SubChannelNumber	Valid only for logical channel types: SACCH/TH, SACCH/C8, and SACCH/C4 This field is not applicable and the SS shall ignore it if this field is coded as 15.	
Detailed Con	nments			

ASP Name	G_CL1_L1Header_CNF			
PCO Type	G_CSAP	G_CSAP		
Comments	The ASP is	s used to receive the re	sult of G_CL1_L1Header_REQ.	
Parameter I	Name	Parameter Type	Comments	
cellld		CellId		
physicalChId		PhysicalChId	Channel identifier	
g_LogicChType		G_LogicChType	SACCH	
subChannel		SubChannelNumber	Valid only for logical channel types: SACCH/TH, SACCH/C8, and SACCH/C4 This field is not applicable and the SS shall ignore it if this field is coded as 15.	
I1Header		L1HD	Power level and timing advance	
Detailed Con	nments			

ASP Name	G_CL1_De	G_CL1_DeleteChannel_REQ		
PCO Type	G_CSAP	G_CSAP		
Comments	The ASP is	The ASP is used to delete a basic physical channel or an multi-slot configuration		
Parameter Name		Parameter Type	Comments	
cellld		CellId	The identifier of the cell which the channel to be deleted belongs to	
physicalChld		PhysicalChld	The physical channel or the multi-slot configuration to be deleted.	
Detailed Con	nments			

ASP Name	G_CL1_De	G_CL1_DeleteChannel_CNF		
PCO Type	G_CSAP	3_CSAP		
Comments	The ASP is	The ASP is used to get the confirmation of a G_CL1_DeleteChannel_REQ		
Parameter Name		Parameter Type	Comments	
cellld		CellId	The identifier of the cell which the deleted channel belongs to	
physicalChld PhysicalChld		PhysicalChld	The physical channel or multi-slot configuration deleted.	
Detailed Con	nments			

ASP Name G_C	CL1_ChModeModify_REQ	
PCO Type G_C	SAP	
Comments The	ASP is used to modify the cl	hannel mode of a dedicated channel
Parameter Name	Parameter Type	Comments
cellId	CellId	The identifier of the cell
physicalChld	PhysicalChId	Channel identifier
g_LogicChType	G_LogicChType	
subChannel	SubChannelNumber	Valid only for logical channel types: TCH/H, FACCH/H, SACCH/TH, SDCCH/8, SACCH/C8, SDCCH/4, and SACCH/C4. For TCH/H, FACCH/H and SACCH/TH value is (01); For SDCCH/8 and SACCH/C8 value is (07); for SDCCH/4 and SACCH/C4 value is (03). This field is not applicable and the SS shall ignore it if this field is coded as 15.
chMode	ChMode	Definition see 3GPP TS 04.18 or 3GPP TS 44.018 [43] clause 10.5.2.1b
Detailed Comment	ts	

ASP Name	G_CL1_ChModeModify_CNF		
PCO Type	G_CSAP		
Comments	The ASP	is used to get the conf	firmation of a G_CL1_ChModeModify_REQ
Parameter Na	ame	Parameter Type	Comments
cellld		CellId	The identifier of the cell
physicalChld		PhysicalChId	Channel identifier
g_LogicChType		G_LogicChType	
subChannel		SubChannelNumber	Valid only for logical channel types: TCH/H, FACCH/H, SACCH/TH, SDCCH/8, SACCH/C8, SDCCH/4, and SACCH/C4. For TCH/H, FACCH/H and SACCH/TH value is (01); For SDCCH/8 and SACCH/C8 value is (07); for SDCCH/4 and SACCH/C4 value is (03). This field is not applicable and the SS shall ignore it if this field is coded as 15.
Detailed Comm	nents		

ASP Name	G_CL1_SetNewKey_REQ		
PCO Type	G_CSAP		
Comments	The ASP	is used to set new cip	her key for a dedicated channel
Parameter Na	ame	Parameter Type	Comments
cellId		CellId	The identifier of the cell
physicalChld		PhysicalChId	The channel which uses the new key
g_LogicChType		G_LogicChType	
subChannel		SubChannelNumber	Valid only for logical channel types: TCH/H, FACCH/H, SACCH/TH, SDCCH/8, SACCH/C8, SDCCH/4, and SACCH/C4. For TCH/H, FACCH/H and SACCH/TH value is (01); For SDCCH/8 and SACCH/C8 value is (07); for SDCCH/4 and SACCH/C4 value is (03). This field is not applicable and the SS shall ignore it if this field is coded as 15.
cipherKey		BITSTRING[64]	
Detailed Comr	nents		

ASP Name	G_CL1_SetNewKey_CNF		
PCO Type	G_CSAP		
Comments	The ASP	is used to get the confirm	mation of a G_CL1_SetNewKey_REQ
Parameter Na	ame	Parameter Type	Comments
cellld		CellId	The identifier of the cell
physicalChId		PhysicalChId	Channel identifier
g_LogicChType		G_LogicChType	
subChannel		SubChannelNumber	Valid only for logical channel types: TCH/H, FACCH/H, SACCH/TH, SDCCH/8, SACCH/C8, SDCCH/4, and SACCH/C4. For TCH/H, FACCH/H and SACCH/TH value is (01); For SDCCH/8 and SACCH/C8 value is (07); for SDCCH/4 and SACCH/C4 value is (03). This field is not applicable and the SS shall ignore it if this field is coded as 15.
Detailed Comm	nents		

ASP Name	G_CL1	_CL1_CipherModeModify_REQ		
PCO Type	G_CSA	SAP		
Comments	The AS	P is used to modify cip	her mode of a dedicated channel	
Parameter Nar	me	Parameter Type	Comments	
cellld		CellId	The identifier of the cell	
physicalChId		PhysicalChId	Channel identifier	
g_LogicChType		G_LogicChType		
subChannel		SubChannelNumber	Valid only for logical channel types: TCH/H, FACCH/H, SACCH/TH, SDCCH/8, SACCH/C8, SDCCH/4, and SACCH/C4. For TCH/H, FACCH/H and SACCH/TH value is (01); For SDCCH/8 and SACCH/C8 value is (07); for SDCCH/4 and SACCH/C4 value is (03). This field is not applicable and the SS shall ignore it if this field is coded as 15.	
cipherMode		CipherModeSetting	The new cipher mode. Definition see 3GPP TS 04.18 or 3GPP TS 44.018 [43] clause 10.5.2.9	
Detailed Commo	ents			

ASP Name	G_CL1	G_CL1_CipherModeModify_CNF		
PCO Type	G_CSA	G CSAP		
Comments	The AS	P is used to get the co	nfirmation of a G_CL1_CipherModeModify_REQ	
Parameter Na	ame	Parameter Type	Comments	
cellld		CellId	The identifier of the cell	
physicalChld		PhysicalChId	Channel identifier	
g_LogicChType		G_LogicChType		
subChannel		SubChannelNumber	Valid only for logical channel types: TCH/H, FACCH/H, SACCH/TH, SDCCH/8, SACCH/C8, SDCCH/4, and SACCH/C4. For TCH/H, FACCH/H and SACCH/TH value is (01); For SDCCH/8 and SACCH/C8 value is (07); for SDCCH/4 and SACCH/C4 value is (03). This field is not applicable and the SS shall ignore it if this field is coded as 15.	
Detailed Comn	nents			

ASP Name	G_CL1_ChangePowerLevel_REQ			
PCO Type	G_CSA	G_CSAP		
Comments	The AS	P is used to change t	he transmission power level of a physical channel	
Parameter Na	lame Parameter Type Comments		Comments	
cellld		CellId	The identifier of the cell which the physical channel belongs to	
physicalChId	PhysicalChId Channel using the new transmission power level		Channel using the new transmission power level	
txPower		TX_Power	The new transmission power level in dBμVemf()	
Detailed Comn	nents			

ASP Name	G_CL1_ChangePowerLevel_CNF				
PCO Type	G_CSAP	G_CSAP			
Comments	The ASP	The ASP is used to get the confirmation of a G_CL1_ChangePowerLevel_REQ			
Parameter Name		Parameter Type	Comments		
cellld		CellId	The identifier of the cell		
physicalChld		PhysicalChId	The physical channel which uses the new transmission power level		
Detailed Com	ments				

7.3.4.3.2.2 ASPs for configuration and control of GERAN L2

ASP Name	G_CL2_I	HoldPhyInfo_REQ		
PCO Type	G_CSAP	G_CSAP		
Comments	PCO G_I	The ASP commands the SS to hold the PHYSICAL INFORMATION message, which will be sent on PCO G_L2 following the current ASP. The PHYSICAL INFORMATION message shall be sent to the UE/MS within T3124 from the time when the SS has received n handover access bursts.		
Parameter N	lame	Parameter Type	Comments	
cellld		CellId		
physicalChId		PhysicalChId	Channel identifier	
g_LogicChType		G_LogicChType		
subChannel		SubChannelNumber	Valid only for logical channel types: FACCH/H, SDCCH/8 and SDCCH/4, This field is not applicable and the SS shall ignore it if this field is coded as 15.	
n	•	INTEGER	The number of handover access bursts to be received	
Detailed Com	ments	T3124 is defined in 3GP	P TS 04.18 or 3GPP TS 44.018 [43] clauses 3.4.4.2.2 and 11.1.1	

ASP Name	G_CL2	G_CL2_HoldPhyInfo_CNF		
PCO Type	G_CSA	G CSAP		
Comments	The AS	SP is used to get a conf	irmation of the G_CL2_HoldPhyInfo_REQ.	
Parameter Na	ame	Parameter Type	Comments	
cellld		CellId		
physicalChId		PhysicalChId	Channel identifier	
g_LogicChType		G_LogicChType		
subChannel		SubChannelNumber	Valid only for logical channel types: FACCH/H, SDCCH/8 and SDCCH/4. This field is not applicable and the SS shall ignore it if this field is coded as 15.	
Detailed Comn	nents			

ASP Name	G_CL2_l	G_CL2_NoUAforSABM_REQ		
PCO Type	G_CSAF	G CSAP		
Comments		The ASP commands the SS not to send UA response to the UE when it receives SABM from the UE on the specified channel.		
Parameter N	lame	Parameter Type	Comments	
cellld		CellId		
physicalChId		PhysicalChId	Channel identifier	
g_LogicChType		G_LogicChType		
subChannel		SubChannelNumber	Valid only for logical channel types: FACCH/H, SDCCH/8 and SDCCH/4, This field is not applicable and the SS shall ignore it if this field is coded as 15.	
Detailed Com	ments			

ASP Name	G_CL2	G_CL2_NoUAforSABM_CNF		
PCO Type	G_CSA	G CSAP		
Comments	The AS	SP is used to get a confire	mation of the G_CL2_NoUAforSABM_REQ.	
Parameter Na	ame	Parameter Type	Comments	
cellld		CellId		
physicalChId		PhysicalChId	Channel identifier	
g_LogicChType		G_LogicChType		
subChannel		SubChannelNumber	Valid only for logical channel types: FACCH/H, SDCCH/8 and SDCCH/4. This field is not applicable and the SS shall ignore it if this field is coded as 15.	
Detailed Comn	nents			

ASP Name	G_CL2_I	G_CL2_ResumeUAforSABM_REQ			
PCO Type	G_CSAP	G CSAP			
Comments	the speci	The ASP commands the SS to send UA response to the UE when it receives SABM from the UE on the specified channel. This ASP is used after G_CL2_NoUAforSABM_REQ to resume the normal multiframe operation of L2			
Parameter N	lame	Parameter Type	Comments		
cellld		CellId			
physicalChld		PhysicalChId	Channel identifier		
g_LogicChType		G_LogicChType			
subChannel		SubChannelNumber	Valid only for logical channel types: FACCH/H, SDCCH/8 and SDCCH/4, This field is not applicable and the SS shall ignore it if this field is coded as 15.		
Detailed Com	ments				

ASP Name	G_CL2_I	G CL2_ResumeUAforSABM_CNF			
PCO Type	G_CSAP	 G_CSAP			
Comments	The ASP	is used to get a confirma	ation of the G_CL2_ResumeUAforSABM_REQ.		
Parameter N	lame	Parameter Type	Comments		
cellld		CellId			
physicalChld		PhysicalChId	Channel identifier		
g_LogicChType		G_LogicChType			
subChannel		SubChannelNumber	Valid only for logical channel types: FACCH/H, SDCCH/8 and SDCCH/4. This field is not applicable and the SS shall ignore it if this field is coded as 15.		
Detailed Com	ments				

7.3.4.3.2.3 ASPs for configuration and control of GERAN RLC/MAC

ASP Name	G_CRLC_CreateRLC_	G_CRLC_CreateRLC_MAC_REQ			
PCO Type	G_CSAP	CSAP			
Comments	The ASP is used to cre	he ASP is used to create a RLC/MAC entity in GERAN RLC/MAC emulation module.			
Parameter Name		Parameter Type	Comments		
cellId		CellId	The identifier of the cell		
One RLC/MAC entity per cell can exist, cellId will be used for couping LLC layer managements Petailed Comments One RLC/MAC entity per cell can exist, cellId will be used for couping LLC layer managements RLC/MAC emulation module The packet channel description given in the Channel Canada of the Channel			ption given in the ChannelSpecificInfo of		

ASP Name	G_CRLC_CreateRLC_MAC_CNF			
PCO Type	G_CSAP	G_CSAP		
Comments	The ASP is used to co	The ASP is used to confirm the G_CRLC_CreateRLC_MAC_REQ		
Parameter Name		Parameter Type	Comments	
cellld				
cellid		CellId	The identifier of the cell	
rlcMacEntityId		CellId RlcMacEntityId	The identifier of the cell	

Type Name	RlcMacEntityId
Type Definition	INTEGER
Type Encoding	
Comments	The identifier of the RLC/MAC Entity in a cell

ASP Name	G_CRLC_DeleteRLC_	G_CRLC_DeleteRLC_MAC_REQ			
PCO Type	G_CSAP	G_CSAP			
Comments	The ASP is used to de	The ASP is used to delete a RLC/MAC entity in GERAN emulation module.			
Parameter Name		Parameter Type	Comments		
cellId		CellId	The identifier of the cell		
rlcMacEntityId		RIcMacEntityId The identifier of RLC/MAC Entity in a cell.			
Detailed Com	This ACD is		for the RLC/MAC emulation entity in the SS.		

ASP Name	G_CRLC_De	G_CRLC_DeleteRLC_MAC_CNF			
PCO Type	G_CSAP	G_CSAP			
Comments	The ASP is u	The ASP is used to confirm the G_CRLC_CreateRLC_MAC_REQ			
Parameter Name			Parameter Type	Comments	
cellId			CellId	The identifier of the cell	
rlcMacEntityId			RlcMacEntityId		
Detailed Co	mments				

ASP Name	G CRLC	UL_TBF_Config_REQ			
PCO Type	G_CSAP				
Comments	•••				
Parameter N		Parameter Type	Comments		
cellld		CellId			
tFI		TFI			
tBF_Mode		BITSTRING[1]	0 - GPRS; 1 - EGPRS		
channelCoding		ChannelCoding			
tLLI_BlockChann	elCoding	BITSTRING[1]	0 - CS-1 or MCS-1(EGPRS); 1 - same as channelCoding		
rLC_Mode		BITSTRING[1]	0 - acknowledged mode; 1 - unacknowledged mode		
startingTime		RFN	This field is not applicable and the SS shall ignore it if the field t2 of rfn is coded as '11111'B.		
uSF_Rate		INTEGER	This parameter controls the speed of the UL TBF transferring data blocks by controlling the USF rate: 1> implementation dependent. TTCN does not specify the USF generating rate; 2> 10 USF's per second; 3> 5 USF's per second; 4> 1 USF per second; 5> 1 USF per 2 seconds; 6> 1 USF per 3 seconds; 7> 1 USF per 4 seconds.		
dynamicAllocation	n	dynamicAllocation	dynamic allocation and other parameters.		
Detailed Comments Detailed Comments is who ce		For EGPRS channel codin MCS-7, MCS-8, MCS-9, M Due to one cell currently had contain RLC/MAC identity is established for, instead, which is created by G_CRI cell. The higher layer (LLC)	can be: CS-1, CS-2, CS-3 and CS-4; g can be: MCS-1, MCS-2, MCS-3, MCS-4, MCS-5, MCS-6, CS-5-7 and MCS-6-9. as only one RLC/MAC emulation module, this ASP does not parameter to indicate which RLC/MAC emulation module this TBF the parameter cellId implicitly indicates the RLC/MAC module, LC_CreateRLC_MAC_REQ and has identifier RlcMacEntityId in the emulation module) uses rLC/MAC_MappingInfo (with type of /MAC emulation module to which it connects		

ASP Name	G_CRLC_UL_TBF_Config_CNF				
PCO Type	G_CSAP	G_CSAP			
Comments	The ASP is used	The ASP is used to get the confirmation of a G_CRLC_UL_TBF_Config_REQ			
Parameter Name		Para	meter Type	Comments	
cellId		CellId			
tFI		TFI			
Detailed Co	mments				

Type Name	ChannelCoding
Type Definition	INTEGER
Type Encoding	
	1 - CS-1;
	2 - CS-2;
	3 - CS-3;
	4 CS-4;
	5 - MCS-1;
	6 - MCS-2;
	7 - MCS-3;
Comments	8 - MCS-4;
	9 - MCS-5;
	10 - MCS-6;
	11 - MCS-7;
	12 - MCS-8;
	13 - MCS-9;
	14 - MCS-5-7;
	15 - MCS-6-9

Type Name	DynamicAllocation		
Encoding Variation			
Comments	Used for up link TBF; of	dynamic allocation of	or extended dynamic allocation
Element Name	Type Definition	Field Encoding	Comments
extendedAllocation	BITSTRING[1]		0 - dynamic allocation; 1 - extended dynamic allocation
uSFGranularity	BITSTRING[1]		0 - one block; 1 - four blocks
physicalChld	PhysicalChId		Single PDCH or multislot-configured PDCHs
tN0	BOOLEAN		TRUE - time slot 0 is allocated; FALSE not allocated
uSF_TN0	BITSTRING[3]		USF value for slot 0
tN1	BOOLEAN		TRUE - time slot 1 is allocated; FALSE not allocated
uSF_TN1	BITSTRING[3]		USF value for slot 1
tN2	BOOLEAN		TRUE - time slot 2 is allocated; FALSE not allocated
uSF_TN2	BITSTRING[3]		USF value for slot 2
tN3	BOOLEAN		TRUE - time slot 3 is allocated; FALSE not allocated
uSF_TN3	BITSTRING[3]		USF value for slot 3
tN4	BOOLEAN		TRUE - time slot 4 is allocated; FALSE not allocated
uSF_TN4	BITSTRING[3]		USF value for slot 4
tN5	BOOLEAN		TRUE - time slot 5 is allocated; FALSE not allocated
uSF_TN5	BITSTRING[3]		USF value for slot 5
tN6	BOOLEAN		TRUE - time slot 6 is allocated; FALSE not allocated
uSF_TN6	BITSTRING[3]		USF value for slot 6
tN7	BOOLEAN		TRUE - time slot 7 is allocated; FALSE not allocated
uSF_TN7	BITSTRING[3]		USF value for slot 7
Detailed Comments	The uSF_TNx field is r	ot applicable when	tNx = FALSE.

ASP Name	G_CF	RLC_DL_TBF_Config_REQ			
PCO Type	G_CS	SAP			
Comments	The A	SP is used to configure a TBF used for down link packet data transfer			
Parameter Na	me	Parameter Type	Comments		
cellld		CellId			
tFI		TFI			
tBF_Mode		BITSTRING[1]	0 - GPRS; 1 - EGPRS		
channelCoding		ChannelCoding			
rLC_Mode		BITSTRING[1]	0 - acknowledged mode; 1 - unacknowledged mode		
timeSlotAllocation	n	TimeSlotAllocation	Downlink TBF time slot allocation		
startingTime		RFN	This field is not applicable and the SS shall ignore it if the field t2 of rfn is coded as '11111'B.		
dataBlockRate INTE		INTEGER	This parameter controls the speed of the DL TBF sending RLC/MAC data blocks on the assigned PDCH's: 1> implementation dependent. TTCN does not specify the data block rate; 2> 10 data blocks per second; 3> 5 data blocks per second; 4> 1 data block per second; 5> 1 data block per 2 seconds; 6> 1 data block per 3 seconds; 7> 1 data block per 4 seconds.		
For GPRS channel coding can be: CS-1, CS-2, CS-3 and CS-4; For EGPRS channel coding can be: MCS-1, MCS-2, MCS-3, MCS-4, MCS-5, MCS-6 MCS-8, MCS-9, MCS-5-7 and MCS-6-9.		ng can be: CS-1, CS-2, CS-3 and CS-4; ding can be : MCS-1, MCS-2, MCS-3, MCS-4, MCS-5, MCS-6, MCS-7,			

ASP Name	G_CRLC_DL_TBF_Config_CNF		
PCO Type	G_CSAP		
Comments	The ASP is used to get the confirmation of a G_CRLC_DL_TBF_Config_REQ		
Parameter Name		Parameter Type	Comments
cellid		CellId	
tFI		TFI	
Detailed Comments			

Type Name	TimeSlotAllocation			
Encoding Variation				
Comments		Used for downlink and up link TBF		
Element Name	Type Definition	Field Encoding	Comments	
physicalChId	PhysicalChId		single PDCH or multislot-configured PDCHs	
tN0	BOOLEAN		Timeslot 0; TRUE - allocated; FALSE - not allocated.	
tN1	BOOLEAN		Timeslot 1; TRUE - allocated; FALSE - not allocated.	
tN2	BOOLEAN		Timeslot 2; TRUE - allocated; FALSE - not allocated.	
tN3	BOOLEAN		Timeslot 3; TRUE - allocated; FALSE - not allocated.	
tN4	BOOLEAN		Timeslot 4; TRUE - allocated; FALSE - not allocated.	
tN5	BOOLEAN		Timeslot 5; TRUE - allocated; FALSE - not allocated.	
tN6	BOOLEAN		Timeslot 6; TRUE - allocated; FALSE - not allocated.	
tN7	BOOLEAN		Timeslot 7; TRUE - allocated; FALSE - not allocated.	
Detailed Comments				

7.3.4.3.2.4 ASPs for configuration and control of GERAN LLC

ASP Name	G_CLLC_CreateLLE_REQ			
PCO Type	G_CSAP			
		The ASP is used to create an LLE (LLC Entity) in GERAN emulation part of the SS and connects the		
Johnnenes	created L	created LLE to the RLC/MAC emulation module pointed by rLC/MAC_MappingInfo		
Parameter N	ter Name Parameter Type Comments		Comments	
ILMEId		LLMEId	Logical Layer Management Entity Id	
not the cell		Callid	This parameter indicates the RLC/MAC emulation module in the cell,	
			not the cell itself.	
Detailed Comp	Detailed Comments The RI		n module needs to be created prior to this ASP by	
Detailed Collin	illeli(2	G_CRLC_CreateRLC_M	MAC_REQ ASP.	

ASP Name	G_CLLC_CreateLLE_CNF					
PCO Type	G_CSAP					
Comments	The ASP is used to co	The ASP is used to confirm the G_CLLC_CreateLLE_REQ				
Paran	neter Name	Parameter Type	Comments			
ILMEId		I I MEIG	The identifier of the cell Logical Layer Management Entity Id			
Detailed Co	mments					

ASP Name	G_CLLC_DeleteLLE_REQ				
PCO Type	G_CSAP	G_CSAP			
Comments	The ASP is used to	The ASP is used to delete an LLE (LLC Entity) in GERAN LLC emulation module.			
	eter Name Parameter Type Comments				
Parar	neter Name	Parameter Type	Comments		
Parar ILMEId	neter Name	Parameter Type LLMEId	Comments Logical Layer Management Entity Id		

ASP Name	G_CLLC_DeleteLLE_CNF					
PCO Type	G_CSAP	G_CSAP				
Comments	The ASP is used to confirm the G_CLLC_DeleteLLE_REQ					
	neter Name Parameter Type Comments					
Paran	neter Name	Parameter Type	Comments			
Paran ILMEId	neter Name	Parameter Type LLMEId	Comments Logical Layer Management Entity Id			

ASP Name	G_CLLC_Assign_REQ			
PCO Type		CSAP		
Comments	The		or unassign the TLLI, the ciphering key (Kc) and the ciphering nodule.	
Parameter Name Parameter Type		Parameter Type	Comments	
		LLMEId	Logical Layer Management Entity Id	
oldTLLI TLLI		TLLI	OCTETSTRING[4]	
newTLLI		TLLI		
cipherKey		BITSTRING[64]		
cipherAlgorithm		GPRS_CipherAlg	BITSTRING[3], see 3GPP TS 24.008 [9] clause 10.5.5.3	
Detailed Comments		algorithm. 1. The oldTLLI and newTLLI para - If oldTLLI = all 1's and new (re-)transmitting LLC frame is unassigned. Only newTL a TLLI change. If oldTLLI = TLLI assignment, and this to process requests from la - If oldTLLI ≠ all 1's and new newTLLI shall be used who be accepted when receive - If oldTLLI ≠ all 1's and new as a TLLI unassignment, a disable LLC to not process 2. Kc and Ciphering Algorithm ar - If Ciphering Algorithm disabled Otherwise, the cipherin associated with newTLLI of Ciphering Algorithm shall r UI frames with the E bit se unacknowledged I frames	ge, or unassign the TLLI, the ciphering key (Kc) and the ciphering ameters shall be interpreted as follows: ITLLI ≠ all 1's then newTLLI is assigned and used when es. If an oldTLLI ≠ all 1's was assigned to the LLME, then oldTLLI LI is accepted when received from the peer. It shall be treated as = all 1's was assigned to the LLME, then this shall be treated as a ASP shall be the first ASP sent to the SS in order to enable LLC ayer 3. ITLLI ≠ all 1's then oldTLLI and newTLLI are assigned, and en (re-)transmitting LLC frames. Both oldTLI and newTLLI shall d from the peer. It shall be treated as a TLLI change. ITLLI = all 1's then oldTLLI shall be unassigned. It shall be treated and this ASP shall be the last ASP sent to the SS in order to be requests from layer 3 any longer. The associated with newTLLI (and with oldTLLI if assigned): indicates no ciphering, then the ciphering function shall be enabled. If a Ciphering Algorithm was already or oldTLLI, then the new Kc shall replace the previous Kc, and replace the previous algorithm selection. All I frames, and to 1, shall use the new Kc and algorithm for ciphering. All shall be ciphered using the new Kc and algorithm may be used to	

ASP Name	G_CLLC_Assign_CNF				
PCO Type	G_CSAP	G_CSAP			
Comments	the ASP is use	the ASP is used to get confirmation of G_CLLC_Assign_REQ			
Paran	neter Name		Parameter Type	Comments	
Paran ILMEId	neter Name	LLMEId	Parameter Type	Comments Logical Layer Management Entity Id	

ASP Name	G_CLLC	G_CLLC_ReassignLLE_REQ			
PCO Type	G_CSAP	G_CSAP			
Comments	The ASP	The ASP is used to reassign RLC/MAC entity to the specified LLME Identity.			
Parameter N	Name Parameter Type		Comments		
ILMEId	LLMEId Logical Layer		Logical Layer Management Entity Id		
rLC/MAC_MappingInfo CellId		CellId	This parameter indicates the RLC/MAC emulation module in the cell, not the cell itself		
tLLI TLLI		TLLI			
Detailed Com	This ASP allows simulation of Intra-SGSN operations in tests.		Intra-SGSN operations in tests.		

ASP Name	G_CLLC_ReassignLL	E_CNF		
PCO Type	G_CSAP			
Comments	The ASP is used to co	nfirm the G_CLLC_ReassignLLE_REQ		
Paran	ameter Name Parameter Type Comments			
II N 455 L L		LIMEIA	Lagical Layer Management Entity Id	
ILMEId		LLMEId	Logical Layer Management Entity Id	

7.3.4.3.2.5 ASPs for configuration and control of GERAN SNDCP

ASP Name	G_CSN	CSNDCP_Activate_REQ				
PCO Type	G_CSA	AP				
Comments	The AS	P is used to activate the SNDC entity				
Parameter Name Parameter Type		Parameter Type	Comments			
sNDCPId		SNDCPId	The SNDCP entity identifier of the cell			
ILMEId		LLMEId	Logical link management entity Id			
nSAPI		NSAPI	The Network Service Access Point Identifier			
sapi sapi llc sapi		LLC SAPI				
PCI_Compression	1	INTEGER	0 - RFC 1144 [46] compress; 1 - RFC 2507 [30] compression; 32 - no compression			
dataCompression		INTEGER	0 - ITU-T Recommendation V.42bis [47] compression; 1 - ITU-T Recommendation V.44 [48] compression; 32 - no compression			
nPDUNumberSyn	ıc	INTEGER	0 - Asynchronous 1 - Synchronous			
Detailed Comm	ents					

ASP Name	G_CSNDCP_Ac	G_CSNDCP_Activate_CNF			
PCO Type	G_CSAP	3_CSAP			
Comments	The ASP is used	d to get the confirmation of a G_CSN	NDCP_Activate_REQ		
Paramete	er Name	Parameter Type	Comments		
sNDCPId		SNDCPId SNDCPentity identifier			
nSAPI		NSAPI The Network Service Access Point Identifier			
Detailed Cor	mments				

ASP Name	G_CSNDC	G_CSNDCP_SNSM_Activate_RES				
PCO Type	G_CSAP					
Comments	This ASP i	This ASP is used to inform that the NSAPI is in use and the acknowledge mode peer to peer LLC				
Comments	operation f	operation for the requested SAPI is established.				
Parameter I	Name Parameter Type		Comments			
sNDCPId		The SNDCP entity identifier				
tLLI	TLLI Temperory Logical Link Entity					
nSAPI	NSAPI The Netv		The Network Service Access Point Identifier			
Detailed Con	nments					

ASP Name	G_CSNDCP_SNSM_Deactivate_IND				
PCO Type	G_CSAP				
Comments	This ASP is used to inform the SNDCP emulator that an NSAPI has been deactivated and cannot be used anymore. Upon reception of this ASP the SNDCP emulator shall release acknowledged peer-to-peer LLC operation for the associated SAPI.				
Paramete	meter Name Parameter Type Comments				
sNDCPId		SNDCPId	The SNDCP entity identifier		
tLLI TI		TLLI Temperory Logical Link Entity			
nSAPI	NSAPI The Network Service Access Point Identifier				
ILCReleaseIndica	ttor INTEGER Deactivation cause				
Detailed Cor	Detailed Comments				

ASP Name	G_CSNDCP_SNSM_Deactivate_RES					
PCO Type	G_CSAP					
Comments			and the acknowledged peer to peer LLC			
Comments	operation for the requested SAPI has been released.					
Parame	Parameter Name Parameter Type Comments					
sNDCPId		SNDCPId	The SNDCP entity identifier			
tLLI		TLLI	Temperory Logical Link Entity			
nSAPI	NSAPI The Network Service Access Point Identifier					
Detailed Co	mments					

ASP Name	G_CSNDCP_	G_CSNDCP_SNSM_Status_REQ					
PCO Type	G_CSAP						
Comments	This ASP informs that the SNDCP cannot continue its operation due to errors in the lower layers of the protocol stack.						
Paran	meter Name Parameter Type Comments						
sNDCPId	SNDCPId The SNDCP entity identifier			The SNDCP entity identifier			
tLLI	TLLI Temperory Logical Link Entity						
sAPI	SAPI The Service Access Point Identifier						
cause	INTEGER Error cause						
Detailed Co	mments						

ASP Name	G_CSNDCP_S	G_CSNDCP_SNSM_Modify_IND						
PCO Type	G_CSAP							
Comments		This ASP informs the SNDCP emulator to trigger the change of QoS profile for an NSAPI and indication of the SAPI to be used						
Paramet	er Name	Parameter Type	Comments					
sNDCPId		SNDCPId	The SNDCP entity identifier					
tLLI		TLLI	Temperory Logical Link Entity					
nSAPI		NSAPI	The Network Service Access Point Identifier					
qos		OCTETSTRING[4]	Quality of Service, defined 3GPP TS 04.08 or 3GPP TS 44.008 [49] clause 10.5.6.5					
sapi sapi								
send_NPDU_Nu	send_NPDU_Number INTEGER							
received_NPDU	Number	INTEGER						
Detailed Co	mments	•	·					

ASP Name	G_CSNDCP_SNSM_Modify_RES					
PCO Type	G_CSAP					
Comments	This ASP indic	cates that the NSAPI and QoS profile ar	re now in used and the acknowledged peer to			
Comments	peer LLC operations for the appropriate SAPIs are established and/or released					
Paramete	ter Name Parameter Type Comments					
sNDCPId		SNDCPId	The SNDCP entity identifier			
tLLI TLLI		TLLI	Temperory Logical Link Entity			
nSAPI	NSAPI The Network Service Access Point Identifier					
Detailed Cor	mments					

8 Design Considerations

8.1 Channel mapping

Figure 17 shows the channel type mapping that is used for the configuration of the SS.

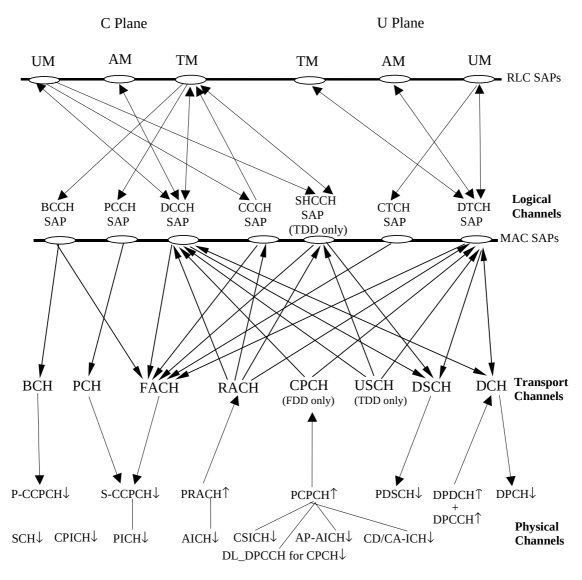


Figure 17: Channel mapping in SS

8.2 Channel and RB identity

The TTCN addresses the TTCN tester by using a channel identifier:

- Either Physical channel identifier (PhyCh id); or
- Transport channel identifier (TrCh id); or
- Radio bearer identifier (RB id).

The selected channel identifier identifies uniquely:

- a channel within a cell;
- a total path of the address in the lower layers concerned.

Having taken out the cell id and PCO id (AM, UM and TM), a complete address, as RoutingInfo in the RRC ASP definition, should have at least five fields, CN domain id, RB id, LogCH id, TrCH id and PhyCH id. For simplified application of CHOICE of the routing information, a TTCN writer must carefully follow a number of rules assigning the channel identifiers.

General requirements:

- a structured scheme of planning all channel identifiers assigned;
- the scheme shall meet the requirements for all test cases in 3GPP TS 34.123-1 [1] including TDD channels;
- the scheme can apply to all radio bearer configurations in 3GPP TS 34.108 [3], clause 6.10;
- a clear multiplex mapping between a PhyCH id to TrCH ids and a TrCH id to LogCH ids, RB ids is needed.

Requirements on identification of RB in a test case:

- unique identification of the individual SRBs;
- unique identification of the individual sub-flows of a RABs in CS and PS domain.;
- an assigned RB id can represent UL and DL.

Requirements on identification of Logical Channel in a test case:

- it is an instance number of the individual logical channel; and
- uniquely identifies among all the Logical Channel mapped onto a Transport Channel.

Requirements on identification of Transport Channel in a test case:

- unique identification of the individual Transport Channel;
- assign different identities for UL and DL of a same Transport Channel type;
- the order of the Transport Channel id assigned in a cell shall follow the TFCS definitions in the 3GPP TS 34.108 [3], clause 6.10.

EXAMPLE: Transport Channel ids are assigned in the ascending order for (RABsubflow#1, RABsubflow#2, RABsubflow#3, 64kRAB, DCCH).

Requirements on identification of Physical Channel in a test case:

- unique identification of the individual Physical Channel;
- assign different identities for UL and DL of a same Physical Channel type;
- each S-CCPCH or PRACH has a unique identifier;
- for 2 Mbps PS data radio link (in case of demux of a Transport Channel), three DPCH are needed for high-speed data. A single Physical Channel id is assigned to a bundle of the three physical channels.

Table 31 shows which type of channel identity is chosen for the individual primitives. In table 31, the ASN.1 primitives use a CHOICE type for channel identity, while TTCN primitives use an explicit channel identity.

Table 31: Primitives and the associated channel identity type

Primitive name	Channel Idientity						
	ASN.1 Primitives						
CPHY_AICH_AckModeSet_CNF	Physical Channel Identity						
CPHY_AICH_AckModeSet_REQ	Physical Channel Identity						
CPHY_Cell_Config_CNF	No Routing Info Field Present						
CPHY_Cell_Config_REQ	No Routing Info Field Present						
CPHY_Cell_Ini_CNF	No Routing Info Field Present						
CPHY_Cell_Ini_REQ	No Routing Info Field Present						
CPHY_Cell_TxPower_Modify_CNF	No Routing Info Field Present						
CPHY_Cell_TxPower_Modify_REQ	No Routing Info Field Present						
CPHY_Commit_CNF	Physical Channel Identity						
CPHY_Commit_REQ	Physical Channel Identity						
CPHY_Frame_Number_CNF	Physical Channel Identity						
CPHY_Frame_Number_REQ	Physical Channel Identity						

	0. 11.8.49
Primitive name	Channel Idientity
CPHY_Out_of_Sync_IND	Physical Channel Identity
CPHY_PRACH_Measurement_CNF	Physical Channel Identity
CPHY_PRACH_Measurement_REQ	Physical Channel Identity
CPHY_RL_Modify_CNF	Physical Channel Identity
CPHY_RL_Modify_REQ	Physical Channel Identity
CPHY_RL_Release_CNF	Physical Channel Identity
CPHY_RL_Release_REQ	Physical Channel Identity
CPHY_RL_Setup_CNF	Physical Channel Identity
CPHY_RL_Setup_REQ	PhysicalChannelIdentity
CPHY_Sync_IND	Physical Channel Identity
CPHY_TrCH_Config_CNF	Physical Channel Identity
CPHY_TrCH_Config_REQ	PhysicalChannelIdentity
CPHY_TrCH_Release_CNF	Physical Channel Identity
CPHY_TrCH_Release_REQ	Physical Channel Identity
CMAC_BMC_Scheduling_CNF	Physical Channel Identity
CMAC_BMC_Scheduling_REQ	Physical Channel Identity
CMAC_Ciphering_Activate_CNF	Physical Channel Identity of DPCH
CMAC Ciphering Activate REQ	Physical Channel Identity of DPCH
CMAC Config CNF	Physical Channel Identity
CMAC_Config_REQ	Physical Channel Identity Physical Channel Identity
CMAC_PAGING_Config_CNF	Physical Channel Identity
CMAC_PAGING_Config_REQ	Physical Channel Identity
CMAC_Restriction_CNF	Physical Channel Identity Physical Channel Identity
CMAC_Restriction_REQ	PhysicalChannelIdentity
CMAC_SecurityMode_Config_CNF	No Routing Info Field Present (applies to all RB lds)
CMAC_Sequence_Number_CNF	Physical Channel Identity
	Physical Channel Identity Physical Channel Identity
CMAC_SequenceNumber_REQ CMAC_SYSINFO_Config_CNF	
CMAC_SYSINFO_Config_REQ	RB Identity
	RB Identity
CRLC_Ciphering_Activate_CNF	No Routing Info Field Present (applies to all RB Ids)
CRLC_Ciphering_Activate_REQ	No Routing Info Field Present (applies to all RB Ids)
CRLC_Config_CNF	RB Identity
CRLC_Config_REQ	RB_Identity
CRLC_Integrity_Activate_CNF	No Routing Info Field Present (applies to all RB Ids)
CRLC_Integrity_Activate_REQ	No Routing Info Field Present (applies to all RB lds)
CRLC_Integrity_Failure_IND	RB Identity
CRLC_Resume_CNF	RB Identity (applies to all suspended RB Ids)
CRLC_Resume_REQ	RB Identity (applies to all suspended RB Ids)
CRLC_SecurityMode_Config_CNF	No Routing Info Field Present (applies to all RB Ids)
CRLC_SecurityMode_Config_REQ	No Routing Info Field Present (applies to all RB Ids)
CRLC_SequenceNumber_CNF	RB Identity
CRLC_SequenceNumber_REQ	RB Identity
CRLC_Status_Ind	RB Identity
CRLC_Suspend_CNF	RB Identity
CRLC_Suspend_REQ	RB Identity
CBMC_Config_CNF	RB Identity
CBMC_Config_REQ	RB Identity
RLC_AM_DATA_CNF	RB Identity
RLC_AM_DATA_IND	RB Identity
RLC_AM_DATA_REQ	RB Identity
RLC_TR_DATA_IND	RB Identity
RLC_TR_DATA_REQ	RB Identity
RLC_UM_DATA_IND	RB Identity
RLC_UM_DATA_REQ	RB Identity
	TTCN Primitives
RLC_AM_TestDataInd	RB Identity
RLC_AM_TestDataReq	RB Identity
RLC_TR_TestDataInd	RB Identity
RLC_TR_TestDataReq	RB Identity
RLC_UM_TestDataInd	RB Identity
RLC_UM_TestDataReq	RB Identity
BMC_DataReq	RB Identity
	•

8.2.1 Physical channels

Table 32: Physical channel identities

Туре	Min. No.	Current Config.	Identities	Direction	Comment
			(value assigned)		
P-CCPCH	1	1	tsc_P_CCPCH (4)	downlink	Primary Common Control Physical Channel. For Broadcasting System Information messages, using the Primary Scrambling Code for the Cell.
P-CPICH	1	1	tsc_P_CPICH (0)	downlink	Primary Common Pilot Channel using the Primary Scrambling Code for the Cell.
S-CPICH	1	FFS	tsc_S_CPICH (3)	downlink	Secondary Common Pilot Channel, used as the phase reference for some RF tests.
P-SCH	1	1	tsc_P_SCH (1)	downlink	Primary Synchronization Channel
S-SCH	1	1	tsc_S_SCH (2)	downlink	Secondary Synchronization Channel
S-CCPCH	2	1	tsc_S_CCPCH1 (5) tsc_S_CCPCH2 (10)	downlink	Secondary Common Control Physical Channel.
PICH	1	1	tsc_PICH1 (6) tsc_PICH2 (11)	downlink	To identify whether the UE should access the PCCH for Paging Messages.
AICH	1	1	tsc_AICH1 (7) tsc_AICH2 (12)	downlink	General Acquisition Indicator Channel, can be used for: - Aquisition Indicator Channel, for PRACH - Access Preamble Acquisition Indicator Channel (AP-ICH), for PCPCH - Collision-Detection/Channel-Assignment Indicator Channel (CD/CA-ICH), for PCPCH
DPCH	3	1	tsc_DL_DPCH1 (26) tsc_DL_DPCH2 (27)	downlink	Downlink Physical Data Channel. Layer 1 signalling is transmitted only on the first DPCH. This number is for the First Cell. Additional Cells may define a lower number which should be at least 1.
DPDCH	1	1	tsc_UL_DPCH1 (20) tsc_UL_DPCH2 (21)	uplink	Uplink Dedicated Physical Channel. A single DPCCH associated with all the DPDCHs used for Layer 1 signalling.
PDSCH	1	1	tsc_DL_PDSCH1 (16)	downlink	Physical Downlink Shared Channel.
PRACH	2	1	tsc_PRACH1 (8) tsc_PRACH2 (9)	uplink	Physical Random Access Channel.
PCPCH	1	FFS		uplink	Physical Common Packet Channel.
CSICH	1	FFS		downlink	CPCH Status Indicator Channel

The Physical Channel values 20 to 25 are assigned to uplink DPCHs and the values 26 to 31 are assigned to downlink DPCHs.

8.2.2 Transport channels

Table 33: Transport channel identities

Type	Min. No.	Current Config.	Identities	Direction	Comments
			(value assigned)		
BCH	1	1	tsc_BCH1 (11)	downlink	
FACH	1	1	tsc_FACH1 (13)	downlink	
			tsc_FACH2 (14)		
			tsc_FACH3 (16)		
			tsc_FACH4 (17)		
PCH	1	1	tsc_PCH1 (12)	downlink	
			tsc_PCH2 (30)		
DCH	n	4	tsc_UL_DCH1 (1)	uplink	tsc_UL_DCH1 for RAB1-1 or RAB1,
			tsc_UL_DCH2 (2)		tsc_UL_DCH2 for RAB1-2 or RAB2,
			tsc_UL_DCH3 (3)		tsc_UL_DCH3 for RAB1-3,
			tsc_UL_DCH4 (4)		tsc_UL_DCH4 RAB2,
			tsc_UL_DCH5 (5)		tsc_UL_DCH5 for SRB.
DCH	n	4	tsc_DL_DCH1 (6)	downlink	tsc_DL_DCH1 for RAB1-1 or RAB1,
			tsc_DL_DCH2 (7)		tsc_DL_DCH2 for RAB1-2 or RAB2,
			tsc_DL_DCH3 (8)		tsc_DL_DCH3 for RAB1-3,
			tsc_DL_DCH4 (9)		tsc_DL_DCH4 for RAB2,
			tsc_DL_DCH5 (10)		tsc_DL_DCH5 for SRB.
USCH	1	N/A	tsc_USCH1(20)	uplink	TDD only
DSCH	1	N/A	tsc_DSCH (19)	downlink	
RACH	2	1	tsc_RACH1 (15)	uplink	
			tsc_RACH2 (31)		
CPCH	1	N/A	tsc_CPCH1(32)	uplink	
FAUSCH	N/A	N/A	tsc_FAUSCH1(18)	uplink	Not in Release 99

The TrCH values 20 to 29 are assigned to the TDD TrCH.

8.2.3 Logical Channels

Table 34 shows the logical channels identities.

Table 34: Logical channel identities

Туре	Min. No.	Current Config.	Identities	Direction	Comments
			(value assigned)		
BCCH_BCH	1	1	tsc_BCCH1 (1)	downlink	
BCCH_FACH	1	1	tsc_BCCH6 (6)	downlink	
CCCH	1	1	tsc_DL_CCCH5 (5)	downlink	
CCCH	1	2	tsc_UL_CCCH5 (5)	uplink	
			tsc_UL_CCCH6 (6)		
DCCH	4	4	tsc_DL_DCCH1 (1)	downlink	tsc_DL_DCCH1 for SRB1,
			tsc_DL_DCCH2 (2)		tsc_DL_DCCH2 for SRB2,
			tsc_DL_DCCH3 (3)		tsc_DL_DCCH3 for SRB3,
			tsc_DL_DCCH4 (4)		tsc_DL_DCCH4 for SRB4
DCCH	4	4	tsc_UL_DCCH1 (1)	uplink	tsc_UL_DCCH1 for SRB1,
			tsc_UL_DCCH2 (2)		tsc_UL_DCCH2 for SRB2,
			tsc_UL_DCCH3 (3)		tsc_UL_DCCH3 for SRB3,
			tsc_UL_DCCH4 (4)		tsc_UL_DCCH4 for SRB4
PCCH	1	2	tsc_PCCH1 (1)	downlink	
			tsc_PCCH2 (2)		
DTCH	n	4	tsc_UL_DTCH1 (7)	uplink	tsc_UL_DTCH1 for RAB1-1 or RAB 1,
			tsc_UL_DTCH2 (8)		tsc_UL_DTCH2 for RAB1-2 or RAB 2,
			tsc_UL_DTCH3 (9)		tsc_UL_DTCH3 for RAB1-3'
			tsc_UL_DTCH4 (10)		tsc_UL_DTCH4 for RAB2
DTCH	n	4	tsc_DL_DTCH1 (7)	downlink	tsc_DL_DTCH1for RAB1-1 or RAB 1,
			tsc_DL_DTCH2 (8)		tsc_DL_DTCH2 for RAB1-2 or RAB 2,
			tsc_DL_DTCH3 (9)		tsc_DL_DTCH3 for RAB-3,
			tsc_DL_DTCH4 (10)		tsc_DL_DTCH4 for RAB2
CTCH	1	2	tsc_CTCH1 (11)	downlink	
			tsc_CTCH2 (12)		

8.2.4 Radio bearers

Table 35: Radio bearer identities

Identities (value assigned)	Direction	Туре	RLC mode	Service domain	Comments
tsc_RB_BCCH (-1)	downlink		TM	NA	BCCH-BCH
tsc_RB_PCCH (-2)	downlink		TM	NA	PCCH PCH
tsc_RB_BCCH_FACH (-3)	downlink		TM	NA	BCCH FACH
tsc_RB_2ndPCCH (-4)	downlink		TM	NA	Second PCCH PCH SCPCCH
tsc_RB_2ndCCCH (-5)	uplink		TM	NA	Second CCCH RACH PRACH
tsc_RB_UM_7_RLC (-10)	downlink	RAB	TM	CS	For UM RLC tests using 7 bit LIs
tsc_RB_UM_7_RLC (-10)	uplink	RAB	TM	CS	For UM RLC tests using 7 bit LIs
tsc_RB_UM_15_RLC (-11)	downlink	RAB	TM	CS	For UM RLC tests using 15 bit LIs
tsc_RB_UM_15_RLC (-11)	uplink	RAB	TM	CS	For UM RLC tests using 15 bit LIs
tsc_RB_AM_7_RLC (-12)	downlink	RAB	TM	CS	For AM RLC tests using 15 bit LIs
tsc_RB_AM_7_RLC (-12)	uplink	RAB	TM	CS	For AM RLC tests using 7 bit LIs
tsc_RB_AM_15_RLC (-13)	downlink	RAB	TM	CS	For AM RLC tests using 15 bit LIs
tsc_RB_AM_15_RLC (-13)	uplink	RAB	TM	CS	For AM RLC tests using 15 bit LIs
tsc_RB_DCCH_FACH_MAC (-14)	downlink	SRB3	TM	CS	For MAC tests using DCCH mapped to FACH
tsc_RB_DCCH_FACH_MAC (-14)	uplink	SRB3	TM	CS	For MAC tests using DCCH mapped to FACH
tsc_RB_DCCH_DCH_MAC (-15)	downlink	SRB3	TM	CS	For MAC tests using DCCH mapped to DCH
tsc_RB_DCCH_FACH_MAC (-15)	uplink	SRB3	TM	CS	For MAC tests using DCCH mapped to DCH
tsc_RB3_DCCH_RRC_(-16)	uplink	SRB3	AM	CS or PS	For RRC test cases to route UL NAS messages
tsc_RB_CCCH_FACH_MAC (-18)	downlink	SRB0	TM	CS or PS	For MAC test using donwlink SRB0 on TM
tsc_RB_BCCH_FACH_RAB (-19)	downlink		TM	NA	BCCH FACH

Identities	Direction	Tymo	RLC	Service	Comments
(value assigned)	Direction	Type	mode	domain	Comments
tsc_RB0 (0)	uplink	SRB0	TM	CS or PS	The service domain for which the
					most recent security negotiation
					took place. CCCH
tsc_RB0 (0)	downlink	SRB0	UM	CS or PS	CCCH
tsc_RB1 (1)	uplink	SRB1	UM	CS or PS	DCCH
tsc_RB1 (1)	downlink	SRB1	UM	CS or PS	DCCH
tsc_RB2 (2)	uplink	SRB2	AM	CS or PS	DCCH
tsc_RB2 (2)	downlink	SRB2	AM	CS or PS	DCCH
tsc_RB3 (3)	uplink	SRB3	AM	CS or PS	DCCH
tsc_RB3 (3)	downlink	SRB3	AM	CS or PS	DCCH
tsc_RB4 (4)	uplink	SRB4	AM	CS or PS	DCCH
tsc_RB4 (4)	downlink	SRB4	AM	CS or PS	DCCH
tsc_RB5 (5)	uplink		TM		DCCH
tsc_RB5 (5)	downlink		TM		DCCH
tsc_RB10 (10)	uplink	RAB#1-1	TM	CS	or RAB1
tsc_RB10 (10)	downlink	RAB#1-1	TM	CS	or RAB1
tsc_RB11 (11)	uplink	RAB#1-2	TM	CS	or RAB2
tsc_RB11 (11)	downlink	RAB#1-2	TM	CS	or RAB2
tsc_RB12 (12)	uplink	RAB#1-3	TM	CS	
tsc_RB12 (12)	downlink	RAB#1-3	TM	CS	
tsc_RB13 (13)	uplink	RAB#2	TM	CS	
tsc_RB13 (13)	downlink	RAB#2	TM	CS	
tsc_RB20 (20)	uplink	RAB#1	AM	PS	
tsc_RB20 (20)	downlink	RAB#1	AM	PS	
tsc_RB21 (21)	uplink	RAB#2	UM	PS	
tsc_RB21 (21)	downlink	RAB#2	UM	PS	
tsc_RB22 (22)	uplink	RAB#2	AM	PS	
tsc_RB22 (22)	downlink	RAB#2	AM	PS	
tsc_RB30 (30)	downlink		UM		CTCH FACH
tsc_RB31 (31)	downlink		UM		Second CTCH FACH

The RB values 0 to 5 are used for the signalling bearers. The values 10 to 15 are assigned to the CS RAB sub-flows. The values 20 to 25 are assigned to the PS RAB sub-flows. The value 30 is assigned to the CBSMS/BMC service.

8.2.5 Scrambling and channelization codes

Table 36 shows the primary/secondary scrambling codes and the channelization codes for downlink channels.

Table 36: Primary/secondary scrambling codes and channelization codes for downlink channels

Туре	Identities (value assigned)	Primary scrambling code	Secondary scrambling code	Channelization Code
P-CCPCH	tsc_P_CCPCH (4)	(px_PrimaryScramblingCode + 50 × (cell No -1)) mod 512	NA	tsc_P_CCPCH_ChC (256:1)
P-CPICH	tsc_P_CPICH (0)	(px_PrimaryScramblingCode + 50 x (cell No -1)) mod 512	NA	tsc_P_CPICH_ChC (256:0)
S-CCPCH	tsc_S_CCPCH1 (5)	(px_PrimaryScramblingCode + 50 x (cell No -1)) mod 512	NA (carrying PCH)	tsc_S_CCPCH1_ChC (64:1)
	tsc_S_CCPCH2 (10)	(px_PrimaryScramblingCode + 50 x (cell No -1)) mod 512	NA (carrying PCH)	tsc_S_CCPCH2_ChC (64:2)
PICH	tsc_PICH1 (6)	(px_PrimaryScramblingCode + 50 x (cell No -1)) mod 512	NA	tsc_PICH1_ChC (256:2)
	tsc_PICH2 (11)	(px_PrimaryScramblingCode + 50 x (cell No -1)) mod 512	NA	tsc_PICH2_ChC (256:12)
AICH	tsc_AICH1 (7)	(px_PrimaryScramblingCode + 50 × (cell No -1)) mod 512	NA	tsc_AICH1_ChC (256:3)
	tsc_AICH2 (12)	(px_PrimaryScramblingCode + 50 × (cell No -1)) mod 512	NA	tsc_AICH2_ChC (256:13)
DPCH	tsc_DL_DPCH1 (26)	(px_PrimaryScramblingCode + 50 × (cell No -1)) mod 512	tsc_DL_DPCH1_2ndScrC (1) This value is related to the primary scrambling code of the cell	Depending on the configuration: tsc_DL_DPCH1_ChC_SRB (128:9) tsc_DL_DPCH1_ChC_Speech (128:0) tsc_DL_DPCH1_ChC_Streaming (32:0) tsc_DL_DPCH1_ChC_64k_CS (32:0) tsc_DL_DPCH1_ChC_64k_PS (32:0)
	tsc_DL_DPCH2 (27)	(px_PrimaryScramblingCode + 50 × (cell No -1)) mod 512	tsc_DL_DPCH2_2ndScrC (1) This value is related to the primary scrambling code of the cell	Depending on the configuration: tsc_DL_DPCH2_ChC_SRB (256:1) tsc_DL_DPCH2_ChC_Speech (128:1) tsc_DL_DPCH2_ChC_Streaming (32:1) tsc_DL_DPCH2_ChC_64k_CS (32:1) tsc_DL_DPCH2_ChC_64k_PS (32:1)

Table 37 shows the scrambling codes, the signatures and the spreading factors for uplink channels.

Table 37: Scrambling codes, signatures and spreading factor for uplink channels

Туре	Identities (value assigned)	Scrambling code	Signature	Spreading factor
DPDCH	tsc_UL_DPCH1 (20)	(px_UL_ScramblingCode + 1000*(cell No -1)) MOD 16777216	NA	If only one DPDCH and depending on the configuration tsc_UL_DPDCH_SF_SRB (64) tsc_UL_DPDCH_SF_Speech (64) tsc_UL_DPDCH_SF_Streaming (16) tsc_UL_DPDCH_SF_64k_CS (16) tsc_UL_DPDCH_SF_64k_PS (16) If more than one DPDCH tsc_UL_DPDCH_SF_4 (4:1)
	tsc_UL_DPCH2 (21)	(px_UL_ScramblingCode + 1 000 × (cell No -1)) MOD 16 777 216	NA	If only one DPDCH and depending on the configuration tsc_UL_DPDCH_SF_SRB (64) tsc_UL_DPDCH_SF_Speech (64) tsc_UL_DPDCH_SF_Streaming (16) tsc_UL_DPDCH_SF_64k_CS (16) tsc_UL_DPDCH_SF_64k_PS (16) If more than one DPDCH tsc_UL_DPDCH_SF_4 (4:1)
PRACH	tsc_PRACH1 (8)	tsc_PRACH1_ScrC (0)	tsc_PRACH1_Signatures ('0000000011111111'B)	tsc_PRACH1_SF (64)
	tsc_PRACH2 (9)	tsc_PRACH2_ScrC (1)	tsc_PRACH2_Signatures ('0000000011111111'B)	tsc_PRACH2_SF (64)

8.2.6 MAC-d

MAC-d and the served RLC are cell-independent and are configured by using the cell-id = -1. During reconfigurations, cell changes and state transitions, the relevant counters in the RLC and MAC-d are maintained.

For the active set updating, the DL DCH with the same channel Id in the different cells are implicitly connected to form the DL multiple paths.

8.2.6.1 MAC-d configuration examples

The following example shows how the MAC and RLC ASP are used to configure different configurations.

The 1st parameter in ASP represents the cell identity: p_CellId corresponds to the current cell identity, tsc_CellDedicated corresponds to the cell independent (-1). The 2nd parameter represents the channel Id, this parameter is not needed in the CRLC ASP)

1. Cell DCH StandAloneSRB: configuratio of DL/UL-DPCH1

```
CPHY!CPHY_RL_Setup_REQ
                           ( p_CellId, tsc_DL_DPCH1)
                                                                  -- Cell concerned
CPHY?CPHY RL Setup CNF
                           ( p CellId, tsc DL DPCH1)
                                                                  -- Cell concerned
CPHY!CPHY TrCH Config REO (p Cellid, tsc DL DPCH1)
                                                                  -- Cell concerned
                          ( p CellId, tsc DL DPCH1 )
                                                                  -- Cell concerned
CPHY?CPHY TrCH Config CNF
                                                                  -- Cell independent (-1)
CMAC ! CMAC_Config_REQ
                          ( tsc_CellDedicated, tsc_DL_DPCH1)
CMAC ? CMAC_Config_CNF
                           ( tsc_CellDedicated, tsc_DL_DPCH1)
                                                                  -- Cell independant (-1)
                          ( p_CellId, tsc_UL_DPCH1)
CPHY!CPHY_RL_Setup_REQ
                                                                  -- Cell concerned
CPHY?CPHY_RL_Setup_CNF
                        ( p_CellId, tsc_UL_DPCH1)
                                                                  -- Cell concerned
CPHY!CPHY_TrCH_Config_REQ ( p_CellId, tsc_UL_DPCH1 )
                                                                  -- Cell concerned
CPHY?CPHY_TrCH_Config_CNF ( p_CellId, tsc_UL_DPCH1 )
                                                                  -- Cell concerned
CMAC ! CMAC Config REO
                           ( tsc_CellDedicated, tsc_UL_DPCH1)
                                                                  -- Cell independant (-1)
CMAC ? CMAC_Config_CNF
                           ( tsc_CellDedicated, tsc_UL_DPCH1 )
                                                                  -- Cell independant (-1)
CRLC ! CRLC_Config_REQ
                           ( tsc_CellDedicated )
                                                                  -- Cell independant (-1)
CRLC ? CRLC Config CNF
                           ( tsc CellDedicated )
                                                                  -- Cell independant (-1)
```

2. Cell_FACH: configuration of S-CCPCH1

```
CPHY!CPHY_RL_Setup_REQ
                               ( p CellId, tsc S CCPCH1)
                                                                   -- Cell concerned
                               ( p_CellId, tsc_S_CCPCH1)
CPHY?CPHY_RL_Setup_CNF
                                                                   -- Cell concerned t
CPHY!CPHY_TrCH_Config_REQ
                               ( p_CellId, tsc_S_CCPCH1)
                                                                   -- Cell concerned
CPHY ? CPHY TrCH Config CNF
                              ( p CellId, tsc S CCPCH1)
                                                                   -- Cell concerned
CMAC ! CMAC_Config_REQ
                               ( p CellId, tsc S CCPCH1)
                                                                   -- Cell concerned
CMAC ? CMAC_Config_CNF
                               ( p_CellId, tsc_S_CCPCH1 )
                                                                   -- Cell concerned
                                                                   -- Cell concerned
CPHY!CPHY_RL_Setup_REQ
                               ( p_CellId, tsc_PICH1
CPHY?CPHY_RL_Setup_CNF
                               ( p_CellId, tsc_PICH1)
                                                                   -- Cell concerned
CRLC ! CRLC_Config_REQ
                               ( tsc_CellDedicated )
                                                                   -- Cell independant (-1)
CRLC ? CRLC_Config_CNF
                               ( tsc_CellDedicated )
                                                                   -- Cell independant (-1)
```

3. Cell_FACH: configuration of P-CCPCH

```
CPHY!CPHY_RL_Setup_REQ ( p_CellId, tsc_P_CPICH ) -- Cell concerned CPHY?CPHY_RL_Setup_CNF ( p_CellId, tsc_P_CPICH ) -- Cell concerned CPHY!CPHY_RL_Setup_REQ ( p_CellId, tsc_P_SCH) -- Cell concerned
```

```
( p_CellId, tsc_P_SCH )
                                                                    -- Cell concerned
CPHY?CPHY_RL_Setup_CNF
CPHY!CPHY RL Setup REO
                                ( p CellId, tsc P SCH)
                                                                    -- Cell concerned
CPHY?CPHY RL Setup CNF
                               ( p CellId, tsc S SCH )
                                                                    -- Cell concerned
CPHY!CPHY RL Setup REO
                               ( p CellId, tsc P CCPCH)
                                                                    -- Cell concerned
CPHY?CPHY RL Setup CNF
                               ( p CellId, tsc P CCPCH )
                                                                    -- Cell concerned
CPHY!CPHY TrCH Config REO
                               ( p CellId, tsc P CCPCH )
                                                                    -- Cell concerned
                               ( p_CellId, tsc_P_CCPCH )
CPHY?CPHY_TrCH_Config_CNF
                                                                    -- Cell concerned
CMAC!CMAC Config REO
                                ( p_CellId, tsc_P_CCPCH)
                                                                    -- Cell concerned
CMAC?CMAC_Config_CNF
                                ( p_CellId, tsc_P_CCPCH )
                                                                    -- Cell concerned
CRLC! CRLC_Config_REQ
                                ( p_CellId)
                                                                    -- Cell concerned
CRLC? CRLC_Config_CNF
                                ( p_CellId)
                                                                    -- Cell concerned
```

8.2.7 Configuration of compressed mode

8.2.7.1 UE Side

Two IE are available for the configuration of the compressed mode for the UE.

- a) DPCH_CompressedModeInfo.
- b) DPCH_CompressedModeStatusInfo.

Compressed mode initiation at UE side can be devided into 2 steps:

- a) Downloading compressed mode parameters.
- b) Activating the compressed mode.

Both of them can be done in one shot.

8.2.7.2 SS Side

Compressed mode configuration at SS side shall be maintained the same status as that on the UE side. So there are 3 different types of compressed mode configuration states both on UE and SS side.

- Configuration of compressed mode parameters (Use of DPCH_CompressedModeInfo) without the activation.
- Configuration of compressed mode parameters and simultaneous activation (use of DPCH_CompressedModeInfo).
- Only activation (use of DPCH_CompressedModeStatusInfo).

If compressed mode parameters are to be downloaded to the UE without actually activation, it shall be configured on the SS side by any one of the following two procedures.

• If DPCH channel on which compressed mode is to be downloaded is not already configured, primitive "CPHY_RL_Setup_REQ", with "CphyRlSetupReq. PhysicalChannelInfo" which is of choice, chosen to dPCHInfo shall be called. The procedue is used to pre-configure all comepressed patterns necessary for test, but deactivate the all patterns configured at the beginning of the test. This procedure has not been implemented in the TTCN.

• If DPCH channel on which compressed mode is to be downloaded is already configured, the primitive "CPHY_RL_Modify_REQ" with "CphyRlModifyReq. PhysicalChannelInfo" which is of choice, chosen to dPCHInfo shall be called. This procedure in generally used in the TTCN.

If compressed mode parameters are to be configured and simultaneously activated, the same procedure as for the configuration of compressed mode without activation shall be used.

Activation of the compressed mode, whose parameters are already configured shall be achieved by the primitive "CPHY_RL_Modify_REQ" with "CphyRlModifyReq. PhysicalChannelInfo" which is of choice, chosen to dpch_CompressedModeStatusInfo.

8.2.8 Use of U-RNTI and C-RNTI

The uRNTI and cRNTI are optional when configuring the MAC (CMAC_Config_REQ). Table 38 gives indication on when uRNTI and cRNTI are needed.

P-CCPCH S-CCPCH with S-CCPCH without PRACH with PRACH without DPCH mapped DLmapped DLmapped DLmapped DL-DCCH/DTCH DCCH/DTCH DCCH/DTCH (UE DCCH/DTCH (UE in cell_FACH) (UE in cell DCH) in cell_FACH) (UE in cell DCH) uRNTI Included Omit cRNTI Included Included CMAC-OMIT both OMIT both OMIT both OMIT both Download cRNTI Download cRNTI Config R and uRNTI EQ

Table 38: cRNTI and uRNTI in CMAC-Config_REQ

In the case of DL-DCCH/DTCH mapped on S-CCPCH, cRNTI and uRNTI are downloaded to the MAC layer. As default, SS MAC shall use cRNTI as UE id. At the CMAC configuration of the beginning of test cases, the RLC payload size is configured, as default on cRNTI for the MAC header calculation. If uRNTI is to be used the SS RLC payload size shall be reconfigured as cRNTI and uRNTI do not have the same length (16 bits and 32 bits repectively).

CELL UPDATE CONFIRM or URA UPDATE CONFIRM shall be sent on DCCH at the test for the ciphering reason except the periodic update without carrying the UE indetity information. In this case the CELL UPDATE CONFIRM or URA UPDATE CONFIRM is sent on CCCH at the test.

Table 39: Relationship between cell update cause, UE state and RLC size reconfiguration

Cell update cause	UE State (before cell update)	CELL UPDATE CONFIRM	CRLC_Reconf RLC_Size Needed	Valid UE ID
Cell reselection	CELL_PCH / CELL_FACH	DCCH	Y	U_RNTI
Periodical cell update	CELL_PCH	DCCH or CCCH	Y (for DCCH)	U_RNTI
Periodical cell update	CELL_FACH	DCCH or CCCH	N	C_RNTI
Uplink data transmission	CELL_PCH / URA _PCH	DCCH	Y	U_RNTI
UTRAN paging response	CELL_PCH / URA_PCH	DCCH	Y	U_RNTI
Re-entered service area	CELL_PCH / URA_PCH	DCCH	Υ	U_RNTI
Re-entered service area	CELL_FACH	DCCH	N	C_RNTI
Radio Link failure	CELL_DCH	DCCH	Υ	U_RNTI
RLC_unrecoverable error	CELL_DCH / CELL_FACH	DCCH	Υ	U_RNTI
			N (selceted the same cell in CELL_FACH)	C_RNTI

8.3 Channels configurations

8.3.1 Configuration of Cell_FACH

The configuration is based on 3GPP TS 34.108 [3], clause 6.10.2.4.3.2.1.2 for downlink and 3GPP TS 34.108 [3], clause 6.10.2.4.4.1.1.1 for uplink. The configuration is applied to the RRC tests related in the states CELL_FACH, CELL_PCH and URA_PCH. They need a minimum radio configuration for testing.

Table 40: Uplink configuration of Cell_FACH

RB	tsc_RB20	tsc_RB0	tsc_RB1	tsc_RB2	tsc_RB3	tsc_RB4			
Identity	(20)	(0)	(1)	(2)	(3)	(4)			
LogCh Type	DTCH	СССН	DCCH	DCCH	DCCH	DCCH			
LogCh	Tsc_UL_DTCH1	tsc_UL_CCCH5	tsc_UL_DCCH1	tsc_UL_DCCH2	tsc_UL_DCCH3	tsc_UL_DCCH4			
Identity	(7)	(5)	(1)	(2)	(3)	(4)			
RLC mode	AM	TM	UM	AM	AM	AM			
TrCH Type			RACH	1					
TrCH			tsc_RAC	CH1					
identity			(15)						
PhyCh	PRACH								
Type	FNAON								
PhyCH		tsc_PRACH1							
identity			(8)						

Table 41: Downlink configuration of Cell_FACH

RB Identity	tsc_RB20 (20)	tsc_RB0 (0)	tsc_RB1 (1)	tsc_RB2 (2)	tsc_RB3 (3)	tsc_RB4 (4)	tsc_RB_BC CH_FACH (-3)	tsc_RB_PC CH (-2)	
LogCh Type	DTCH	СССН	DCCH	DCCH	DCCH	DCCH	вссн	PCCH	
LogCh Identity	tsc_DL_DT CH1 (7)	tsc_DL_CC CH5 (5)	tsc_DL_DC CH1 (1)	tsc_DL_DC CH2 (2)	tsc_DL_DC CH3 (3)	tsc_DL_DC CH4 (4)	tsc_BCCH6 (6)	tsc_PCCH1 (1)	
RLC mode	AM	UM	UM	AM	AM	AM	ТМ	TM	
MAC priority	1	1	2	3	4	5	6	1	
TrCH Type	FACH	FACH FACH							
TrCH identity	tsc_FACH2 tsc_FACH1 (13)							tsc_PCH1 (12)	
PhyCh Type	Secondary CCPCH								
PhyCH identity	_	tsc_S_CCPCH1 (5)							

8.3.2 Configuration of Cell_DCH_StandAloneSRB

The configuration is based on 3GPP TS 34.108 [3], clause 6.10.2.4.1.2. The RB0/UM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.3.2.1.2 and RB0/TM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.4.1.1.1. The configuration is applied to the RRC and NAS signalling tests in the DCH state without RAB.

Table 42: Uplink configuration of Cell_DCH_StandAloneSRB

RB	tsc_RB1	tsc_RB2	tsc_RB3	tsc_RB4	tsc_RB0	
Identity	(1)	(2)	(3)	(4)	(0)	
LogCh Type	DCCH	DCCH	DCCH	DCCH	СССН	
LogCh Identity	tsc_UL_DCCH1 (1)	tsc_UL_DCCH2 (2)	tsc_UL_DCCH3 (3)	tsc_UL_DCCH4 (4)	tsc_UL_CCCH5 (5)	
RLC mode	UM	AM	AM	AM	ТМ	AM
TrCH Type		DC	RAG	CH		
TrCH identity		tsc_UL __ (5	tsc_R/			
PhyCh Type		DPC	PRA	.CH		
PhyCH identity		tsc_UL_ (20			tsc_PR (8	

Table 43: Downlink configuration of Cell_DCH_StandAloneSRB

RB	tsc_RB1	tsc_RB2	tsc_RB3	tsc_RB4	tsc_RB0	tsc_RB_PCCH	
Identity	(1)	(2)	(3)	(4)	(0)	(-2)	
LogCh Type	DCCH	DCCH	DCCH	DCCH	СССН	PCCH	
LogCh Identity	tsc_DL_DCCH 1 (1)	tsc_DL_DCCH 2 (2)	tsc_DL_DCCH 3 (3)	tsc_DL_DCCH 4 (4)	tsc_DL_CCCH 5 (5)	tsc_PCCH1 (1)	
RLC mode	UM	AM	AM	AM	UM	TM	AM
MAC priority	1	2	3	4	1	1	1
TrCH Type		DC	CH	FACH	PCH	FACH	
TrCH identity		tsc_DL (1	_DCH5 0)	tsc_FACH1 (13)	tsc_PCH1 (12)	tsc_FACH2 (14)	
PhyCh Type		DP	CH	Secondary CCPCH			
PhyCH identity		tsc_DL_ (2	_DPCH1 6)			tsc_S_CCPCH1 (5)	

8.3.3 Configuration of Cell_DCH_Speech

The configuration is based on 3GPP TS 34.108 [3], clause 6.10.2.4.1.4 and 6.10.2.4.1.5. The RB0/UM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.3.2.1.2 and RB0/TM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.4.1.1.1. The configuration is applied to those RRC and NAS signalling tests in the DCH state where a CS voice service, such as narrowband speech, emergency speech call or TS 61 for speech, is established.

Table 44: Uplink configuration of Cell_DCH_Speech

RB Identity	tsc_RB10 (10)	tsc_RB11 (11)	tsc_RB12 (12)		
LogCh Type	DTCH	DTCH	DTCH		
LogCh Identity	tsc_UL_DT CH1 (7)	tsc_UL_DTCH 2 (8)	tsc_UL_DTC H3 (9)	Same as uplink configuration of	Same as uplink configuration of
RLC mode	TM	TM	TM	Cell_DCH_StandAloneS RB on DPCH	Cell_DCH_StandAloneSRB on PRACH
TrCH Type	DCH	DCH	DCH		
TrCH identity	tsc_UL_D CH1 (1)	tsc_UL_DCH2 (2)	tsc_UL_DCH 3 (3)		
PhyCh Type			PRACH		
PhyCH identity		ts	c_UL_DPCH1 (20)		tsc_PRACH1 (8)

Table 45: Downlink configuration of Cell_DCH_Speech

RB Identity	tsc_RB10 (10)	tsc_RB11 (11)	tsc_RB12 (12)		
LogCh Type	DTCH	DTCH	DTCH		
LogCh Identity	tsc_DL_DT CH1 (7)	tsc_DL_DTC H2 (8)	tsc_DL_DTC H3 (9)	Same as downlink Same as downlink	Same as downlink
RLC mode	TM	TM	TM	configuration of Cell_DCH_StandAloneSRB	configuration of Cell_DCH_StandAloneSRB
MAC priority	1	1	1	on DPCH	on sCCPCH
TrCH Type	DCH	DCH	DCH		
TrCH identity	TrCH tsc_DL_D tsc_DL_DC tsc_DL_DC				
PhyCh Type			Secondary CCPCH		
PhyCH identity			tsc_S_CCPCH1 (5)		

8.3.4 Configuration of Cell_DCH_64kCS_RAB_SRB

The configuration is based on 3GPP TS 34.108 [3], clause 6.10.2.4.1.13 for the conversational unknown quality class. The RB0/UM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.3.2.1.2 and RB0/TM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.4.1.1.1. The configuration is applied to those RRC and NAS signalling tests in the DCH state where one of the following CS transparent data services is established:

- Multimedia call 28,8 kbit/s, 3,1 kHz Audio;
- Multimedia call 32 kbit/s, UDI;
- Multimedia call 33,6 kbit/s, 3,1 kHz Audio;
- Multimedia call 56 kbit/s, RDI;
- Multimedia call 64 kbit/s, UDI;
- Asynchronous 3,1 kHz Audio 28,8 kbit/s;
- Synchronous 3,1 kHz Audio 28,8 kbit/s;
- Synchronous V.110 UDI up to 56 kbit/s;
- BTM RDI 56 kbit/s;
- BTM UDI 64 bit/s.

Table 46: Uplink configuration of Cell_DCH_64kCS_RAB_SRB

RB Identity	tsc_RB10 (10)		
LogCh Type	DTCH		
LogCh	tsc_UL_DTCH1	Same as uplink configuration	Same as uplink configuration
Identity	(7)	of Cell_DCH_StandAloneSRB	of Cell_DCH_StandAloneSRB
RLC mode	TM	on DPCH	on PRACH
TrCH Type	DCH		
TrCH	tsc_UL_DCH1		
identity	(1)		
PhyCh Type		DPDCH	PRACH
PhyCH	tsc	_UL_DPCH1	tsc_PRACH1
identity		(20)	(8)

Table 47: Downlink configuration of Cell_DCH_64kCS_RAB_SRB

RB	tsc_RB10		
Identity	(10)		
LogCh Type	DTCH		
LogCh	tsc_DL_DTCH		
Identity	(7)	Same as downlink configuration of	Same as downlink configuration of
RLC mode	TM	Cell_DCH_StandAloneSRB on DPCH	Cell_DCH_StandAloneSRB on sCCPCH
MAC priority	1		
TrCH Type	DCH		
TrCH	tsc_DL_DCH1		
identity	(6)		
PhyCh		DPCH	Secondary CCPCH
Туре		21 011	Coolidary Cor or i
PhyCH		tsc_DL_DPCH1	tsc_S_CCPCH1
identity		(26)	(5)

8.3.5 Configuration of Cell_DCH_57_6kCS_RAB_SRB

The configuration is based on 3GPP TS 34.108 [3], clause 6.10.2.4.1.17 for the streaming unknown quality class. The RB0/UM-CCCH is referred to 3GPP TS 34.108 [3], 6.10.2.4.3.2.1.2 and RB0/TM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.4.1.1.1. The configuration is applied to those RRC and NAS signalling tests in the DCH state where one of the following CS non-transparent data services is established:

- Asynchronous 3,1 kHz Audio up to 19,2 kbit/s;
- Asynchronous 3,1 kHz Audio modem auto-bauding;
- Asynchronous V.110 UDI up to 38,4 kbit/s, except 28,8 kbit/s;
- Asynchronous V.120 up to 56 kbit/s;
- Asynchronous PIAFS up to 64 kbit/s;
- Asynchronous FTM up to 64 kbit/s;
- Synchronous 3,1 kHz Audio up to 19,2 kbit/s;
- Synchronous V.110 UDI up to 56 kbit/s, except 28,8 kbit/s;

- Synchronous X.31 Flags Stuffing UDI up to 56 kbit/s;
- Synchronous V.120 up to 56 kbit/s;
- Synchronous BTM up to 64 kbit/s;
- TS61 FAX.

Table 48: Uplink configuration of Cell_DCH_57_6kCS_RAB_SRB

RB Identity	tsc_RB10 (10)		
LogCh Type	DTCH	Same as unlink configuration of	Same as unlink configuration of
LogCh Identity	tsc_UL_DTCH1 (7)	Same as uplink configuration of Cell_DCH_StandAloneSRB on DPCH	Same as uplink configuration of Cell_DCH_StandAloneSRB on PRACH
RLC mode	TM	DFCIT	FRACII
TrCH Type	DCH		
TrCH	tsc_UL_DCH1		
identity	(1)		
PhyCh		DPDCH	PRACH
Type		DPDCH	PRACH
PhyCH		tsc_UL_DPCH1	tsc_PRACH1
identity		(20)	(8)

Table 49: Downlink configuration of Cell_DCH_57_6kCS_RAB_SRB

RB Identity	tsc_RB10 (10)		
LogCh Type	DTCH		
LogCh Identity	tsc_DL_DTCH1 (7)	Same as downlink configuration of Cell DCH StandAloneSRB on	Same as downlink configuration of Cell_DCH_StandAloneSRB on
RLC mode	TM	DPCH	sCCPCH
MAC priority	1	DFGIT	3001 011
TrCH Type	DCH		
TrCH	tsc_DL_DCH1		
identity	(6)		
PhyCh		DPCH	Secondary CCPCH
Туре		DI CII	Secondary CCI CIT
PhyCH		tsc_DL_DPCH1	tsc_S_CCPCH1
identity		(26)	(5)

8.3.6 Configuration of Cell_RLC_DCH_ RAB

The configuration is based on 3GPP TS 34.108 [3], clauses 6.11.1, 6.11.2, 6.11.3, and 6.11.4 for the RLC AM and UM tests with 7 and 15 bit length indicators. The RB0/UM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.3.2.1.2 and RB0/TM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.4.1.1.1.

The RB Ids used for the DTCH depend on the RLC mode and length indicator size being simulated (reference clause 6.5.2, RLC test method). Table 50 shows the test suite constants used for each RLC mode, and length indicator size.

Table 50: RB Ids used for DTCH depending on RLC mode and LI size

RLC mode	LI Size	TSC	RB Id
UM	7	tsc_RB_UM_7_RLC	-10
UM	15	tsc_RB_UM_15_RLC	-11
AM	7	tsc_RB_AM_7_RLC	-12
AM	15	tsc_RB_AM_15_RLC	-13

Table 51: Uplink configuration of Cell_RLC_DCH_RAB

RB Identity	See table 50		
LogCh Type	DTCH		
LogCh	tsc_UL_DTCH1	Same as uplink configuration of	Same as uplink configuration of
Identity	(7)	Cell_DCH_StandAloneSRB on	Cell_DCH_StandAloneSRB on
RLC mode	TM	DPCH	PRACH
TrCH Type	DCH		
TrCH	tsc_UL_DCH1		
identity	(1)		
PhyCh		DPDCH	PRACH
Type		DEDCIT	FRACII
PhyCH		tsc_UL_DPCH1	tsc_PRACH1
identity		(20)	(8)

Table 52: Downlink configuration of Cell_RLC_DCH_RAB

RB Identity	See table 50		
LogCh Type	DTCH		
LogCh Identity	tsc_DL_DTCH1 (7)		Same as downlink configuration of
RLC mode	TM	Same as downlink configuration of Cell_DCH_StandAloneSRB on DPCH	Cell_DCH_StandAloneSRB on sCCPCH
MAC priority	1		3001 011
TrCH Type	DCH		
TrCH identity	tsc_DL_DCH1 (6)		
PhyCh Type		DPCH	Secondary CCPCH
PhyCH identity		tsc_DL_DPCH1 (26)	tsc_S_CCPCH1 (5)

8.3.7 Configuration of Cell_FACH_BMC

The configuration is based on 3GPP TS 34.108 [3], clause 6.10.2.4.3.2.1.2 for downlink and 3GPP TS 34.108 [3], clause 6.10.2.4.4.1.1.1 without RAB/DTCH for uplink. A RB30/CTCH is configured. The configuration is applied to the BMC and CBSMS tests.

The uplink configuration of Cell_FACH_BMC is the same as the uplink configuration of Cell_FACH.

Table 53: Downlink configuration of Cell_FACH_BMC

RB Identity		tsc_RB0 (0)							tsc_RB_PCCH (-2)
LogCh Type		СССН	DCCH	DCCH	DCCH	DCCH	вссн	СТСН	PCCH
LogCh Identity		tsc_DL_ CCCH5 (5)	tsc_DL_ DCCH1 (1)	tsc_DL_ DCCH2 (2)	tsc_DL_ DCCH3 (3)	tsc_DL_ DCCH4 (4)	tsc_BCCH6 (6)	Tsc_CTCH (11)	tsc_PCCH1 (1)
RLC mode	AM	UM	UM UM AM AM TM UM					TM	
MAC priority	1	1	1 2 3 4 5 6 7					1	
TrCH Type	FACH FACH						PCH		
TrCH identity	tsc_FACH2 tsc_FACH1 (13)						tsc_PCH1 (12)		
PhyCh Type		Secondary CCPCH							
PhyCH identity		tsc_S_CCPCH1 (5)							

8.3.8 Configuration of PS Cell_DCH_64kPS_RAB_SRB and Cell_PDCP_AM_RAB

The configuration is based on 3GPP TS 34.108 [3], clause 6.10.2.4.1.26. The RB0/UM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.3.2.1.2 and RB0/TM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.4.1.1.1. The configuration is applied to those RRC and NAS signalling tests in the DCH state where a PS RAB on DTCH is setup for the interactive or background service class. The configuration is applied to PDCP test cases in acknowledge mode.

Table 54: Uplink configuration of PS Cell_DCH_64kPS_RAB_SRB SRB and Cell_PDCP_AM_RAB

RB Identity	tsc_RB20 (20)		
LogCh Type	DTCH		
LogCh Identity	tsc_UL_DTC H1 (7)	Same as uplink configuration of Cell_DCH_StandAloneSRB on	Same as uplink configuration of Cell_DCH_StandAloneSRB on
RLC mode	AM	DPCH	PRACH
TrCH Type	DCH		
TrCH identity	tsc_UL_DCH 1 (1)		
PhyCh Type		DPDCH	PRACH
PhyCH		tsc_UL_DPCH1	tsc_PRACH1
identity		(20)	(8)

Table 55: Downlink configuration of PS Cell_DCH_64kPS_RAB_SRB SRB and Cell_PDCP_AM_RAB

RB Identity	tsc_RB20 (20)			
LogCh Type	DTCH			
LogCh Identity	tsc_DL_DTC H1 (7)	Same as downlink configuration of Cell DCH StandAloneSRB on	Same as downlink configuration of Cell DCH StandAloneSRB on	
RLC mode	AM	DPCH	sCCPCH	
MAC priority	1	DI OIT	3001 011	
TrCH Type	DCH			
TrCH identity	tsc_DL_DCH 1 (6)			
PhyCh Type		DPCH	Secondary CCPCH	
PhyCH identity		tsc_DL_DPCH1 (26)	tsc_S_CCPCH1 (5)	

8.3.9 Configuration of Cell_Two_DTCH

The configuration is based on 3GPP TS 34.108 [3], clauses 6.10.2.4.1.6 to 6.10.2.4.1.11. The RB0/UM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.3.2.1.2 and RB0/TM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.4.1.1.1. The configuration is applied to RB tests.

Table 56: Uplink configuration of Cell_Two_DTCH

RB Identity	tsc_RB10 (10)	tsc_RB11 (11)		
LogCh Type	DTCH	DTCH		
LogCh Identity RLC mode TrCH Type TrCH	1 (7) TM DCH	tsc_UL_DTCH 2 (8) TM DCH tsc_UL_DCH2	Same as uplink configuration of Cell_DCH_StandAloneSRB on DPCH	Same as uplink configuration of Cell_DCH_StandAloneSRB on PRACH
identity PhyCh Type	(1) (2) DPCH			PRACH
PhyCH		tsc_L	JL_DPDCH1	tsc_PRACH1
identity			(20)	(8)

Table 57: Downlink configuration of Cell_Two_DTCH

RB Identity	tsc_RB10	tsc_RB11		
IND Identity	(10)	(11)		
LogCh Type	DTCH	DTCH		
LogCh Identity	tsc_DL_DTCH1	tsc_DL_DTCH2	Same as downlink configuration of	Same as downlink configuration of
Logon identity	(7)	(8)	Same as downlink configuration of Cell_DCH_StandAloneSRB on	Same as downlink configuration of Cell_DCH_StandAloneSRB on
RLC mode	TM	TM	DPCH	sCCPCH
MAC priority	1	1	Di Cii	SCOLOLI
TrCH Type	DCH	DCH		
TrCH identity	tsc_DL_DCH1	tsc_DL_DCH2		
Tron identity	(6)	(7)		
PhyCh Type		DI	Secondary CCPCH	
PhyCH identity		tsc_DL	_DPCH1	tsc_S_CCPCH1
rifyCiridefility		(26)	(5)

8.3.10 Configuration of Cell_Single_DTCH (CS)

The configuration is based on 3GPP TS 34.108 [3], clauses 6.10.2.4.1.12 to 6.10.2.4.1.22. The RB0/UM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.3.2.1.2 and RB0/TM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.4.1.1.1. The configuration is applied to RB tests.

Table 58: Uplink configuration of Cell_Single_DTCH (CS)

RB Identity	tsc_RB10 (10)		
LogCh Type	DTCH		
LogCh	tsc_UL_DTCH1	Same as uplink configuration of	Same as uplink configuration of
Identity	(7)	Cell_DCH_StandAloneSRB on	Cell_DCH_StandAloneSRB on
RLC mode	TM	DPCH	PRACH
TrCH Type	DCH		
TrCH	tsc_UL_DCH1		
identity	(1)		
PhyCh Type		DPDCH	PRACH
PhyCH		tsc_UL_DPCH1	tsc_PRACH1
identity		(20)	(8)

Table 59: Downlink configuration of Cell_Single_DTCH (CS)

RB Identity	tsc_RB10		
RD Identity	(10)		
LogCh Type	DTCH		
LogCh Identity	tsc_DL_DTCH1	Come as downlink configuration of	Come as downlink configuration of
Logon identity	(7)	Same as downlink configuration of Cell_DCH_StandAloneSRB on	Same as downlink configuration of
RLC mode	TM	DPCH	Cell_DCH_StandAloneSRB on sCCPCH
MAC priority	1	DFCIT	SCCFCII
TrCH Type	DCH		
TrCH identity	tsc_DL_DCH1		
Tron identity	(6)		
PhyCh Type		DPCH	Secondary CCPCH
PhyCH identity		tsc_DL_DPCH1	tsc_S_CCPCH1
rifyCiridefility		(26)	(5)

8.3.11 Configuration of PS Cell_PDCP_UM_RAB

The configuration is based on 3GPP TS 34.108 [3], clause 6.10.2.4.1.26. The RB0/UM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.3.2.1.2 and RB0/TM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.4.1.1.1. The configuration is applied to PDCP test cases in unacknowledge mode.

Table 60: Uplink configuration of PS Cell_PDCP_UM_RAB

RB Identity	tsc_RB21 (21)		
LogCh Type	DTCH		
LogCh	tsc_UL_DTCH1	Same as uplink configuration of	Same as uplink configuration of
Identity	(7)	Cell_DCH_StandAloneSRB on	Cell_DCH_StandAloneSRB on
RLC mode	UM	DPCH	PRACH
TrCH Type	DCH		
TrCH identity	tsc_UL_DCH1 (1)		
PhyCh Type		DPDCH	PRACH
PhyCH		tsc_UL_DPCH1	tsc_PRACH1
identity		(20)	(8)

Table 61: Downlink configuration of PS Cell_PDCP_UM_RAB

RB Identity	tsc_RB21 (21)		
LogCh Type	DTCH		
LogCh Identity	tsc_DL_DTCH1 (7)	Same as downlink configuration of Cell_DCH_StandAloneSRB on	Same as downlink configuration of Cell DCH StandAloneSRB on
RLC mode	UM	DPCH	sCCPCH
MAC	1	DFCI1	SCOPETI
priority	•		
TrCH Type	DCH		
TrCH	tsc_DL_DCH1		
identity	(6)		
PhyCh		DPCH	Secondary CCPCH
Type		DECIT	Secondary Coron
PhyCH		tsc_DL_DPCH1	tsc_S_CCPCH1
identity		(26)	(5)

8.3.12 Configuration of PS Cell_PDCP_AM_UM_RAB

The configuration is based on 3GPP TS 34.108 [3], clause 6.10.2.4.1.26. The RB0/UM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.3.2.1.2 and RB0/TM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.4.1.1.1. The configuration is applied to PDCP test cases using both the acknowledged and unacknowledged mode.

Table 62: Uplink configuration of PS Cell PDCP AM UM RAB

RB Identity	tsc_RB20 (20)	tsc_RB21 (21)		
LogCh Type	DTCH	DTCH		
LogCh	tsc_UL_DTCH1	tsc_UL_DTCH2	Same as uplink configuration of	Same as uplink configuration of
Identity	(7) (8)		Cell_DCH_StandAloneSRB on	Cell_DCH_StandAloneSRB on
RLC mode	AM UM		DPCH	PRACH
TrCH Type	DCH			
TrCH identity	tsc_UL	_DCH1 1)		
PhyCh Type		DPD	CH	PRACH
PhyCH		tsc_UL_	DPCH1	tsc_PRACH1
identity		(20	0)	(8)

Table 63: Downlink configuration of PS Cell_PDCP_AM_UM_RAB

RB Identity	tsc_RB20 (20)	tsc_RB21 (21)			
LogCh Type	DTCH	DTCH			
LogCh	tsc_DL_DTCH1	tsc_DL_DTCH2	Same as downlink configuration	Same as downlink	
Identity	(7)	(8)	Same as downlink configuration of Cell_DCH_StandAloneSRB	configuration of	
RLC mode	AM	UM	on DPCH	Cell_DCH_StandAloneSRB	
MAC priority	1	1	OII DI CIT	on sCCPCH	
TrCH Type	DO	CH			
TrCH identity	tsc_DL_DCH1 (6)				
PhyCh Type	(6	DP(Secondary CCPCH		
PhyCH		tsc_DL_I	tsc_S_CCPCH1		
identity		(26	6)	(5)	

8.3.13 Configuration of Cell_2SCCPCH_BMC

The configuration is based on 3GPP TS 34.108 [3], clause 6.10.2.4.3.2.1.2 for downlink and 3GPP TS 34.108 [3], clause 6.10.2.4.4.1.1.1 without RAB/DTCH for uplink. RB30/CTCH and RB31/CTCH as well as two PCCH are configured. The configuration is applied to the BMC and CBSMS tests.

Table 64: Uplink configuration of Cell_2SCCPCH_BMC

RB	tsc_RB20	tsc_RB0	tsc_RB1	tsc_RB2	Tsc_RB3	tsc_RB4			
Identity	(20)	(0)	(1)	(2)	(3)	(4)			
LogCh Type	DTCH	СССН	DCCH	DCCH	DCCH	DCCH			
LogCh	Tsc_UL_DTCH1	tsc_UL_CCCH5	tsc_UL_DCCH1	tsc_UL_DCCH2	tsc_UL_DCCH3	tsc_UL_DCCH4			
Identity	(7)	(5)	(1)	(2)	(3)	(4)			
RLC	AM	ТМ	UM	AM	AM	AM			
mode	AIVI AIVI AIVI AIVI								
TrCH	RACH								
Type									
TrCH	tsc_RACH1								
identity	(15)								
PhyCh	PRACH								
Type									
PhyCH			tsc_PR	ACH1					
identity			(8)					

Table 65: Downlink configuration of Cell_2SCCPCH_BMC: second S-CCPCH

RB	Tsc_RB31	tsc_RB_2ndPCCH						
Identity	(31)	(-4)						
LogCh	CTCH	PCCH						
Type	01011	1 0011						
LogCh	Tsc_CTCH2	tsc_PCCH2						
Identity	(12)	(2)						
RLC	UM	TM						
mode	Olvi	TIVI						
MAC	1	1						
priority	l	ı						
TrCH	FACH	PCH						
Type		FOII						
TrCH	tsc_FACH1	tsc_PCH2						
identity	(13)	(30)						
PhyCh	Socondar	Secondary CCPCH						
Type	Secondar	Secondary CCPCH						
PhyCH	tsc_S_0	tsc_S_CCPCH2						
identity	(1	0)						

Table 66: Downlink configuration of Cell_2SCCPCH_BMC: first S-CCPCCH

RB Identity	tsc_RB2 0 (20)	tsc_RB0 (0)	tsc_RB1	tsc_RB2 (2)	tsc_RB3 (3)	tsc_RB4 (4)	tsc_RB_BCCH _FACH (-3)	Tsc_RB30 (30)	tsc_RB_PCCH (-2)
LogCh Type	DTCH	СССН	DCCH	DCCH	DCCH	DCCH	вссн	СТСН	PCCH
LogCh Identity	tsc_DL_ DTCH1 (6)	tsc_DL_ CCCH5 (5)	tsc_DL_ DCCH1 (1)	tsc_DL_ DCCH2 (2)	tsc_DL_ DCCH3 (3)	tsc_DL_ DCCH4 (4)	tsc_BCCH6 (6)	Tsc_CTCH1 (11)	tsc_PCCH1 (1)
RLC mode	AM	UM	UM	AM	AM	AM	ТМ	UM	TM
MAC priority	1	1	2	3	4	5	6	7	1
TrCH Type	FACH FACH								PCH
TrCH identity	Tsc_FA							tsc_PCH1 (12)	
PhyCh Type	Secondary CCPCH								
PhyCH identity		tsc_S_CCPCH1 (5)							

8.3.14 Configuration of Cell_Four_DTCH_CS_PS, Cell_Four_DTCH_PS_CS

The configuration is based on 3GPP TS 34.108 [3], clauses 6.10.2.4.1.40. The RB0/UM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.3.2.1.2 and RB0/TM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.4.1.1.1. The configuration is applied to RB tests.

Table 67: Uplink configuration of Cell_Four_DTCH_CS_PS

RB	tsc_RB10	tsc_RB11	tsc_RB12	tsc_RB20		
Identity	(10)	(11)	(12)	(20)		
LogCh Type	DTCH	DTCH	DTCH	DTCH		Same as uplink configuration of Cell_DCH_StandAlone SRB on PRACH
LogCh Identity	tsc_UL_DTC H1 (7)	tsc_UL_DTC H2 (8)	tsc_UL_DTC H3 (9)	tsc_UL_DTC H4 (10)	Same as uplink	
RLC mode	TM	TM	TM	AM	configuration of Cell_DCH_StandAl	
MAC priority	1	1	1	1	oneSRB on DPCH	
TrCH Type	DCH	DCH	DCH	DCH		
TrCH identity	tsc_UL_DCH 1 (1)	tsc_UL_DCH 2 (2)	tsc_UL_DCH 3 (3)	tsc_UL_DCH 4 (4)		
PhyCh Type		Secondary CCPCH				
PhyCH identity		tsc_S_CCPCH1 (5)				

Table 68: Downlink configuration of Cell_Four_DTCH_CS_PS, Cell_Four_DTCH_PS_CS

RB	tsc_RB10	tsc_RB11	tsc_RB12	tsc_RB20		
Identity	(10)	(11)	(12)	(20)		
LogCh Type	DTCH	DTCH	DTCH	DTCH		Same as downlink configuration of Cell_DCH_StandAlone SRB on sCCPCH
LogCh Identity	tsc_DL_DTC H1 (7)	tsc_DL_DTC H2 (8)	tsc_DL_DTC H3 (9)	tsc_DL_DTC H4 (10)	Same as downlink	
RLC mode	ТМ	TM	TM	AM	configuration of Cell_DCH_StandAl	
MAC priority	1	1	1	1	oneSRB on DPCH	
TrCH Type	DCH	DCH	DCH	DCH		
TrCH identity	tsc_DL_DCH 1 (6)	tsc_DL_DCH 2 (7)	Tsc_DL_DCH 3 (8)	tsc_DL_DCH 4 (9)		
PhyCh Type		Secondary CCPCH				
PhyCH identity		tsc_S_CCPCH1 (5)				

8.3.15 Configuration of Cell_Two_DTCH_CS_PS, Cell_Two_DTCH_PS_CS

The configuration is based on 3GPP TS 34.108 [3], clauses 6.10.2.4.1.51 and 6.10.2.4.1.53. The RB0/UM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.3.2.1.2 and RB0/TM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.4.1.1.1. The configuration is applied to RB tests.

Table 69:Uplink configuration of Cell_Two_DTCH_CS_PS, Cell_Two_DTCH_PS_CS

RB Identity	tsc_RB10 (10)	tsc_RB20 (20)		
LogCh Type	DTCH	DTCH	Same as uplink	Sama as unlink
LogCh	tsc_UL_DTCH1	tsc_UL_DTCH2	configuration of	Same as uplink configuration of
Identity	(7)	(8)	Cell_DCH_StandA	Cell_DCH_StandAloneS
RLC mode	TM	AM	loneSRB on	RB on PRACH
TrCH Type	DCH	DCH	DPCH	RB OIT RACIT
TrCH	tsc_UL_DCH1	tsc_UL_DCH2		
identity	(1)	(2)		
PhyCh Type		DPDCH	PRACH	
PhyCH		tsc_UL_DPCH1	tsc_PRACH1	
identity		(20)		(8)

Table 70: Downlink configuration of Cell_Two_DTCH_CS_PS

RB	tsc_RB10	tsc_RB20			
Identity	(10)	(20)			
LogCh Type	DTCH	DTCH			
LogCh	tsc_DL_DTCH1	tsc_DL_DTCH2			
Identity	(7)	(8)	Same as downlink	Same as downlink	
RLC	TM	AM	configuration of	configuration of	
mode	1 101	7 (101	Cell_DCH_StandAlon	Cell_DCH_StandAloneS RB on sCCPCH	
MAC	1	1	eSRB on DPCH		
priority		<u> </u>			
TrCH	DCH	DCH			
Type	DOIT	DOIT			
TrCH	tsc_DL_DCH1	tsc_DL_DCH2			
identity	(6)	(7)			
PhyCh			Secondary CCPCH		
Type		Secondary CCFCI1			
PhyCH		tsc_S_CCPCH1			
identity		(20)		(5)	

8.3.16 Configuration of Cell_Four_DTCH_CS

The configuration is based on 3GPP TS 34.108 [3], clauses 6.10.2.4.1.49. The RB0/UM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.3.2.1.2 and RB0/TM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.4.1.1.1. The configuration is applied to RB tests.

Table 71: Uplink configuration of Cell_Four_DTCH_CS

RB	tsc_RB10 (10)	tsc_RB11	tsc_RB12	tsc_RB13			
Identity LogCh Type	DTCH	DTCH	DTCH	(13) DTCH			
LogCh Identity	tsc_UL_DTC H1 (1)	tsc_UL_DTC H2 (2)	tsc_UL_DTC H3 (3)	tsc_UL_DTC H4 (4)	Same as uplink	Same as uplink	
RLC mode	TM	ТМ	TM	ТМ	configuration of Cell_DCH_StandAloneS	configuration of Cell_DCH_StandAlone SRB on PRACH	
MAC priority	1	1	1	1	RB on DPCH		
TrCH Type	DCH	DCH	DCH	DCH			
TrCH identity	tsc_UL_DCH 1 (6)	tsc_UL_DCH 2 (7)	tsc_UL_DCH 3 (8)	tsc_UL_DCH 4 (9)			
PhyCh Type		Secondary CCPCH					
PhyCH identity		tsc_S_CCPCH1 (5)					

Table 72: Downlink configuration of Cell_Four_DTCH_CS

RB	tsc_RB10	tsc_RB11	tsc_RB12	tsc_RB13		
Identity	(10)	(11)	(12)	(13)		
LogCh Type	DTCH	DTCH	DTCH	DTCH		Same as downlink configuration of Cell_DCH_StandAlone SRB on sCCPCH
LogCh Identity	tsc_DL_DTC H1 (7)	tsc_DL_DTC H2 (8)	tsc_DL_DTC H3 (9)	tsc_DL_DTC H4 (10)	Same as downlink	
RLC mode	TM	TM	TM	TM	configuration of Cell_DCH_StandAloneS	
MAC priority	1	1	1	1	RB on DPCH	
TrCH Type	DCH	DCH	DCH	DCH		
TrCH	tsc_DL_DCH	tsc_DL_DCH	tsc_DL_DCH	tsc_DL_DCH		
	1	2	3	4		
identity	(6)	(7)	(8)	(9)		
PhyCh Type	, ,	Secondary CCPCH				
PhyCH		tsc_S_CCPCH1				
identity			(20)			(5)

8.3.17 Configuration of Cell_DCH_MAC_SRB

The configuration is based on 3GPP TS 34.108 [3], clause 6.10.2.4.1.2. The RB0/UM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.3.2.1.2 and RB0/TM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.4.1.1.1; except that RB3 is mapped on TM mode.

The configuration is applied to the MAC tests.

Table 73: Uplink configuration of Cell_DCH_MAC_SRB

RB Identity	tsc_RB1 (1)	tsc_RB2 (2)	tsc_RB_DCCH _DCH_MAC (-15)	tsc_RB4 (4)	tsc_RB0 (0)		
LogCh Type	DCCH	DCCH	DCCH	DCCH	СССН		
LogCh Identity	tsc_UL_DCCH1 (1)	tsc_UL_DCCH2 (2)	tsc_UL_DCCH3 (3)	tsc_UL_DCCH4 (4)	tsc_UL_CCCH5 (5)		
RLC mode	UM	AM	TM	AM	TM	AM	
TrCH Type		DC		RAG	CH		
TrCH identity		tsc_UL_ (5		tsc_R/ (1)			
PhyCh Type		DPD	PRA	СН			
PhyCH identity		tsc_UL_ (2)			tsc_PRACH1 (8)		

Table 74: Downlink configuration of Cell_DCH_MAC_SRB

RB Identity	tsc_RB1 (1)	tsc_RB2 (2)	tsc_RB_DCC H_DCH_MAC (-15)	tsc_RB4 (4)	tsc_RB0 (0)	tsc_RB_PCCH (-2)	
LogCh Type	DCCH	DCCH	DCCH	DCCH	СССН	PCCH	
LogCh Identity	tsc_DL_DCCH 1 (1)	tsc_DL_DCCH 2 (2)	tsc_DL_DCCH 3 (3)	tsc_DL_DCCH 4 (4)	tsc_DL_CCCH 5 (5)	tsc_PCCH1 (1)	
RLC mode	UM	AM	TM	AM	UM	TM	AM
MAC priority	1 2 3 4				1	1	1
TrCH Type		DC	CH		FACH	PCH	FACH
TrCH identity		tsc_DL (1	_DCH5 0)	tsc_FACH1 (13)	tsc_PCH1 (12)	tsc_FACH2 (14)	
PhyCh Type		DP	СН	Secondary CCPCH			
PhyCH identity		tsc_DL_ (2	DPCH1 6)			tsc_S_CCPCH1 (5)	

8.3.18 Configuration of Cell_FACH_MAC_SRB

The configuration is based on 3GPP TS 34.108 [3], clause 6.10.2.4.3.2.1.2 for downlink and 3GPP TS 34.108 [3], clause 6.10.2.4.4.1.1.1 for uplink; except that RB3 is mapped on TM mode.

The configuration is applied to the MAC tests.

Table 75: Uplink configuration of Cell_FACH_MAC_SRB

RB Identity	tsc_RB20 (20)	tsc_RB0 (0)	tsc_RB1 (1)	tsc_RB2 (2)	tsc_RB_DCCH_FACH_M AC (-14)	tsc_RB4 (4)			
LogCh Type	DTCH	CCCH	DCCH	DCCH	DCCH	DCCH			
LogCh Identity	Tsc_UL_DTCH 1 (7)	tsc_UL_CCCH 5 (5)	tsc_UL_DCCH 1 (1)	tsc_UL_DCCH 2 (2)	tsc_UL_DCCH3 (3)	tsc_UL_DCCH 4 (4)			
RLC mode	AM	TM	UM	AM	ТМ	AM			
TrCH Type	RACH								
TrCH identity	tsc_RACH1 (15)								
PhyCh Type	PRACH								
PhyCH identity			ts	c_PRACH1 (8)					

Table 76: Downlink configuration of Cell_FACH_MAC_SRB

RB Identity	tsc_RB20 (20)	tsc_RB0 (0)	tsc_RB1 (1)	tsc_RB2 (2)	tsc_RB_DC CH_FACH_ MAC (-14)	tsc_RB4 (4)	tsc_RB_BC CH_FACH (-3)	tsc_RB_PC CH (-2)
LogCh Type	DTCH	СССН	DCCH	DCCH	DCCH	DCCH	вссн	PCCH
LogCh Identity	tsc_DL_DT CH1 (6)	tsc_DL_CC CH5 (5)	tsc_DL_DC CH1 (1)	tsc_DL_DC CH2 (2)	tsc_DL_DC CH3 (3)	tsc_DL_DC CH4 (4)	tsc_BCCH6 (6)	tsc_PCCH1 (1)
RLC mode	AM	UM	UM	AM	TM	AM	ТМ	TM
MAC priority	1	1	2	3	4	5	6	1
TrCH Type	FACH			FAG	СН			PCH
TrCH identity	tsc_FACH2 tsc_FACH1 (13)							tsc_PCH1 (12)
PhyCh Type	Secondary CCPCH							
PhyCH identity				tsc_S_C (5				

8.3.19 Configuration of Cell_FACH_MAC_SRB0

The configuration is based on 3GPP TS 34.108 [3], clause 6.10.2.4.3.2.1.2 for downlink and 3GPP TS 34.108 [3], clause 6.10.2.4.4.1.1.1 for uplink; except that the downlink SRB0 is mapped on TM mode.

The configuration is applied to the MAC tests.

The uplink configuration of Cell_FACH_MAC_SRB0 is the same as the uplink configuration of Cell_FACH.

Table 77: Downlink configuration of Cell_FACH_MAC_SRB0

RB Identity	tsc_RB20 (20)	tsc_RB_CC CH_FACH_ MAC (-18)	tsc_RB1 (1)	tsc_RB2 (2)	tsc_RB3 (3)	tsc_RB4 (4)	tsc_RB_BC CH_FACH (-3)	tsc_RB_PC CH (-2)
LogCh Type	DTCH	СССН	DCCH	DCCH	DCCH	DCCH	вссн	PCCH
LogCh Identity	tsc_DL_DT CH1 (6)	tsc_DL_CC CH5 (5)	tsc_DL_DC CH1 (1)	tsc_DL_DC CH2 (2)	tsc_DL_DC CH3 (3)	tsc_DL_DC CH4 (4)	tsc_BCCH6 (6)	tsc_PCCH1 (1)
RLC mode	AM	TM	UM	AM	AM	AM	TM	TM
MAC priority	1	1	2	3	4	5	6	1
TrCH Type	FACH			FAC	CH			PCH
TrCH identity	tsc_FACH2 tsc_FACH1 (13)							tsc_PCH1 (12)
PhyCh Type	Secondary CCPCH							
PhyCH identity				tsc_S_C (5				

8.3.20 Configuration of Cell_FACH_2_SCCPCH_StandAlonePCH

The configuration is based on 3GPP TS 34.108 [3], clause 6.10.2.4.3.2.1.2 for downlink and 3GPP TS 34.108 [3] except the mapping of PCH, clause 6.10.2.4.4.1.1.1 for uplink.

The configuration is applied to the RAB tests.

The uplink configuration of Cell_FACH_2_SCCPCH_StandAlonePCH is the same as the uplink configuration of Cell_FACH.

Table 78: Downlink configuration of Cell_FACH_2_SCCPCH_StandAlonePCH

RB Identity	tsc_RB20 (20)	tsc_RB0 (0)	tsc_RB1 (1)	tsc_RB2 (2)	tsc_RB3 (3)	tsc_RB4 (4)	tsc_RB_BC CH_FACH (-3)	tsc_RB_PC CH2 (-19)
LogCh Type	DTCH	СССН	DCCH	DCCH	DCCH	DCCH	вссн	PCCH
LogCh Identity	tsc_DL_DT CH1 (6)	tsc_DL_CC CH5 (5)	tsc_DL_DC CH1 (1)	tsc_DL_DC CH2 (2)	tsc_DL_DC CH3 (3)	tsc_DL_DC CH4 (4)	tsc_BCCH6 (6)	tsc_PCCH1 (1)
RLC mode	AM	UM	UM	AM	AM	AM	TM	ТМ
MAC priority	1	1	2	3	4	5	6	1
TrCH Type	FACH			FAG	СН			PCH
TrCH identity	tsc_FACH2 (14)			tsc_F/ (1:				tsc_PCH1 (12)
PhyCh Type	Secondary CCPCH							Secondary CCPCH
PhyCH identity		tsc_S_CCPCH2 (10)						

8.3.21 Configuration of PS Cell_DCH_ 2AM_PS

The configuration is based on 3GPP TS 34.108 [3], clauses 6.10.2.4.1.26 and 6.10.2.4.1.57. The RB0/UM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.3.2.1.2 with 2 AM RAB and RB0/TM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.4.1.1.1. The configuration is applied to MAC and RAB test cases.

Table 79: Uplink configuration of Cell_DCH_ 2AM_PS

RB Identity	tsc_RB20 (20)	tsc_RB22 (22)			
LogCh Type	DTCH	DTCH			
LogCh Identity RLC mode	tsc_UL_DTCH 1 (7) AM	tsc_UL_DTCH 2 (8) AM	Same as uplink configuration of Cell_DCH_StandAloneSRB on DPCH	Same as uplink configuration of Cell_DCH_StandAloneSRB on PRACH	
TrCH Type	DC				
TrCH identity	tsc_UL_DCH1 (1)				
PhyCh Type		DI	PDCH	PRACH	
PhyCH		tsc_U	L_DPCH1	tsc_PRACH1	
identity			(20)	(8)	

Table 80: Downlink configuration of Cell_DCH_2AM_PS

RB Identity	tsc_RB20 (20)	tsc_RB22 (22)			
LogCh Type	DTCH	DTCH			
LogCh Identity	tsc_DL_DTCH 1 (7)	tsc_DL_DTCH 2 (8)	Same as downlink configuration of Cell DCH StandAloneSRB	Same as downlink configuration of Cell_DCH_StandAloneSRB on	
RLC mode	AM	AM	on DPCH	sCCPCH	
MAC priority	1	1			
TrCH Type	DC	CH			
TrCH identity	tsc_DL_DCH1 (6)				
PhyCh Type		DP	СН	Secondary CCPCH	
PhyCH		tsc_DL_	DPCH1	tsc_S_CCPCH1	
identity		(2	6)	(5)	

8.3.22 Configuration of PS Cell_DCH_2_PS_Call

The configuration is based on 3GPP TS 34.108 [3], clauses 6.10.2.4.1.56 and 6.10.2.4.1.58. The RB0/UM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.3.2.1.2 and RB0/TM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.4.1.1.1. The configuration is applied to RB tests.

Table 81: Uplink configuration of Cell_DCH_2_PS_Call

RB Identity	tsc_RB20 (20)	tsc_RB22 (22)		
LogCh Type	DTCH	DTCH		
LogCh Identity	tsc_UL_DTCH	tsc_UL_DTCH		
	1	2	Same as uplink configuration of	Same as uplink configuration of
	(7)	(8)	Cell_DCH_StandAloneSRB on	Cell_DCH_StandAloneSRB on PRACH
RLC mode	AM	AM	DPCH	
TrCH Type	DCH	DCH		
TrCH identity	tsc_UL_DCH1	tsc_UL_DCH2		
PhyCh Type	(1)	(<u>2)</u>	PRACH	
PhyCH		tsc_U	tsc_PRACH1	
identity				(8)

Table 82: Downlink configuration of Cell_DCH_2_PS_Call

RB Identity	tsc_RB20	tsc_RB22					
	(20)	(22)					
LogCh Type	DTCH	DTCH					
LogCh	tsc_DL_DTCH	tsc_DL_DTCH	Same as downlink				
Identity	1	2		Same as downlink configuration of			
identity	identity (7)	(8)	configuration of Cell_DCH_StandAloneSRB	Cell_DCH_StandAloneSRB on			
RLC mode	AM	AM	on DPCH	sCCPCH			
MAC priority	1	1	OH DI CH				
TrCH Type	DCH	DCH					
TrCH identity	tsc_DL_DCH1	tsc_DL_DCH2					
Tron identity	(6)	(7)					
PhyCh Type		DP	Secondary CCPCH				
PhyCH		tsc_DL_	tsc_S_CCPCH1				
identity		(2	6)	(5)			

8.3.23 Configuration of Cell_FACH_3_SCCPCH_4_FACH_Cnfg1

The configuration is based on 3GPP TS 34.108 [3], clause 6.10.2.4.3.2 for downlink and 3GPP TS 34.108 [3], clause 6.10.2.4.4.1.1.1 for uplink. The configuration is applied to the RAB tests.

The uplink configuration of Cell_FACH_3_SCCPCH_4_FACH Cnfg1 is the same as the uplink configuration of Cell_FACH.

Table 83: Downlink configuration of Cell_FACH_3_SCCPCH_4_FACH_Cnfg1: 1st & 2nd S-CCPCH

RB Identity	tsc_RB22 (22)	tsc_RB0 (0)	tsc_RB_BCCH_ FACH (-3)	tsc_RB_PCCH (-2)
LogCh Type	DTCH	СССН	BCCH	PCCH
LogCh Identity	tsc_DL_DTCH1 (7)	tsc_DL_CCCH 5 (5)	tsc_BCCH6 (6)	tsc_PCCH1 (1)
RLC mode	AM	UM	TM	TM
MAC priority	1	1	6	1
TrCH Type	FACH	FA	CH	PCH
TrCH identity	tsc_FACH2 (14)	_	ACH1 3)	tsc_PCH1 (12)
PhyCh Type	So	econdary CCPCH	1	Secondary CCPCH
PhyCH identity		tsc_S_CCPCH2 (10)		tsc_S_CCPCH1 (5)

Table 84: Downlink configuration of Cell_FACH_3_SCCPCH_4_FACH_Cnfg1: 3rd S-CCPCH

RB Identity	tsc_RB20 (20)	tsc_RB29 (29)	tsc_RB1 (1)	tsc_RB2 (2)	tsc_RB3 (3)	tsc_RB4 (4)	tsc_RB_BC CH_FACH_ RAB (-19)	
LogCh Type	DTCH	CCCH	DCCH	DCCH	DCCH	DCCH	BCCH	
LogCh	tsc_DL_DTC	tsc_DL_C	tsc_DL_DC	tsc_DL_DC	tsc_DL_DC	tsc_DL_DC	tsc_BCCH7	
Identity	H1	CCH6	CH1	CH2	CH3	CH4	(7)	
identity	(7)	(6)	(1)	(2)	(3)	(4)		
RLC mode	AM	UM	UM	AM	AM	AM	TM	
MAC priority	1	1	2	3	4	5	6	
TrCH Type	FACH			FA	CH			
TrCH	tsc_FACH4			tsc_F	ACH3			
identity	(17)	(17) (16)						
PhyCh Type	Secondary CCPCH							
PhyCH		·	ts	sc_S_CCPCH	3			
identity				(13)				

8.3.24 Configuration of Cell_FACH_3_SCCPCH_4_FACH_Cnfg2

The configuration is based on 3GPP TS 34.108 [3], clause 6.10.2.4.3.2 for downlink and 3GPP TS 34.108 [3], clause 6.10.2.4.4.1.1.1 for uplink. The configuration is applied to the RAB tests.

The uplink configuration of Cell_FACH_3_SCCPCH_4_FACH Cnfg2 is the same as the uplink configuration of Cell_FACH.

Table 85: Downlink configuration of Cell_FACH_3_SCCPCH_4_FACH_Cnfg2: 2nd S-CCPCH

RB Identity	tsc_RB20 (20)	tsc_RB29 (29)	tsc_RB1 (1)	tsc_RB2 (2)	tsc_RB3 (3)	tsc_RB4 (4)	tsc_RB_BC CH_FACH_ RAB (-19)	
LogCh Type	DTCH	CCCH	DCCH	DCCH	DCCH	DCCH	BCCH	
LogCh	tsc_DL_DTC	tsc_DL_C	tsc_DL_DC	tsc_DL_DC	tsc_DL_DC	tsc_DL_DC	tsc_BCCH7	
Identity	H1	CCH6	CH1	CH2	CH3	CH4	(7)	
identity	(7)	(6)	(1)	(2)	(3)	(4)		
RLC mode	AM	UM	UM	AM	AM	AM	TM	
MAC priority	1	1	2	3	4	5	6	
TrCH Type	FACH			FA	CH			
TrCH	tsc_FACH2			tsc_F	ACH1			
identity	(14)	(14) (13)						
PhyCh Type	Secondary CCPCH							
PhyCH			ts	sc_S_CCPCH2	2			
identity				(10)				

Table 86: Downlink configuration of Cell_FACH_3_SCCPCH_4_FACH_Cnfg2: 1st & 3rd S-CCPCH

RB Identity	tsc_RB22 (22)	tsc_RB0 (0)	tsc_RB_BCCH_ FACH (-3)	tsc_RB_PCCH (-2)
LogCh Type	DTCH	СССН	BCCH	PCCH
LogCh Identity	tsc_DL_DTCH1 (7)	tsc_DL_CCCH 5 (5)	tsc_BCCH6 (6)	tsc_PCCH1 (1)
RLC mode	AM	UM	TM	TM
MAC priority	1	1	6	1
TrCH Type	FACH	FA	CH	PCH
TrCH	tsc_FACH4	tsc_F	ACH3	tsc_PCH1
identity	(17)	(1	(6)	(12)
PhyCh Type	Se	econdary CCPCH	Secondary CCPCH	
PhyCH identity	,	tsc_S_CCPCH3 (13)		tsc_S_CCPCH1 (5)

8.3.25 Configuration of Cell_FACH_3_SCCPCH_3_FACH_CTCH

The configuration is based on 3GPP TS 34.108 [3], clause 6.10.2.4.3.2 for downlink and 3GPP TS 34.108 [3], clause 6.10.2.4.4.1.1.1 for uplink. The configuration is applied to the RAB tests.

The uplink configuration of Cell_FACH_3_SCCPCH_3_FACH_CTCH is the same as the uplink configuration of Cell_FACH.

Table 87: Downlink configuration of Cell_FACH_3_SCCPCH_3_FACH_CTCH: 1st & 2nd S-CCPCH

RB Identity	tsc_RB30	tsc_RB0	tsc_RB_BCCH_FACH	tsc_RB_PCCH			
KB identity	(30)	(0) (-3)		(-2)			
LogCh Type	CTCH	CCCH	BCCH	PCCH			
LogCh Identity	tsc_CTCH1	tsc_DL_CCCH5	tsc_BCCH6	tsc_PCCH1			
Logon identity	(11)	(5)	(6)	(1)			
RLC mode	UM	UM	TM	TM			
MAC priority	7	1	6	1			
TrCH Type	FACH	F	ACH	PCH			
TrCH identity	tsc_FACH2	tsc_	tsc_PCH1				
Tron identity	(14)		(12)				
PhyCh Type		Sagandary CCDCH					
т пуон туре		Secondary CCPCH					
PhyCH identity		tsc_S_CCPCH2					
1 Hyorr Identity		(5)					

Table 88: Downlink configuration of Cell_FACH_3_SCCPCH_3_FACH_CTCH: 3rd S-CCPCH

RB Identity	tsc_RB20 (20)	tsc_RB29 (29)	tsc_RB1 (1)	tsc_RB2 (2)	tsc_RB3 (3)	tsc_RB4 (4)	tsc_RB_BC CH_FACH_ RAB (-19)	
LogCh Type	DTCH	CCCH	DCCH	DCCH	DCCH	DCCH	BCCH	
LogCh Identity	tsc_DL_DTC H1 (7)	tsc_DL_CC CH6 (6)	tsc_DL_DC CH1 (1)	tsc_DL_DC CH2 (2)	tsc_DL_DC CH3 (3)	tsc_DL_DC CH4 (5)	tsc_BCCH7 (7)	
RLC mode	AM	UM	UM	AM	AM	AM	TM	
MAC priority	1	1	2	3	4	5	6	
TrCH Type	FACH			FAG	CH			
TrCH	tsc_FACH4			tsc_F/	ACH3			
identity	(17)			(1)	6)			
PhyCh Type	Secondary CCPCH							
PhyCH		tsc_S_CCPCH3						
identity				(13)				

8.3.26 Configuration of PS Cell_DCH_DSCH_PS_RAB

The configuration is based on 3GPP TS 34.108 [3], clause 6.10.2.4.2.1. The RB0/UM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.3.2.1.2 and RB0/TM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.4.1.1.1. The configuration is applied to those RAB signaling tests where a PS RAB on DTCH is setup for the interactive or background service class is mapped on to DSCH.

The uplink configuration is same in clause 8.3.8.

Table 89a: Downlink configuration of PS Cell_DCH_DSCH_PS_RAB

RB Identity	tsc_RB20 (20)	Same as downlink configuration of Cell_DCH_StandAloneSRB on DPCH	
LogCh Type	DTCH		
LogCh	tsc_DL_DTCH1		Same as downlink configuration of
Identity	(7)		Cell_DCH_StandAloneSRB on
RLC mode	AM		sCCPCH
MAC priority	1		
TrCH Type	DSCH		
TrCH	tsc_DSCH1		
identity	(19)		
PhyCh Type	PDSCH	DPCH	Secondary CCPCH
PhyCH	tsc_DL_PDSCH1	tsc_DL_DPCH1	tsc_S_CCPCH1
identity	(16)	(26)	(5)

8.3.27 Configuration of Cell_DCH_DSCH_CS_PS

The configuration is based on 3GPP TS 34.108 [3], clauses 6.10.2.4.2.4. The RB0/UM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.3.2.1.2 and RB0/TM-CCCH is referred to 3GPP TS 34.108 [3], clause 6.10.2.4.4.1.1.1. The configuration is applied to RB tests.

The Uplink configuration is similar to clause 8.3.14.

Table 97b: Downlink configuration of Cell_DCH_DSCH_CS_PS

RB Identity	tsc_RB10 (10)	tsc_RB11 (11)	tsc_RB12 (12)	tsc_RB20 (20)					
LogCh Type	DTCH	DTCH	DTCH	DTCH					
LogCh Identity	tsc_DL_DTCH1 (7)	tsc_DL_DTCH2 (8)	tsc_DL_DTCH3 (9)	tsc_DL_DTCH4 (10)	Same as downlink	Sama as downlink			
RLC mode	TM	TM	TM	AM	configuration of Cell DCH StandAlo	Same as downlink configuration of Cell DCH StandAloneS			
MAC priority	1	1	1	1	neSRB on DPCH	RB on sCCPCH			
TrCH Type	DCH	DCH	DCH	DSCH					
TrCH identity	tsc_DL_DCH1 (6)	tsc_DL_DCH2 (7)	Tsc_DL_DCH3 (8)	tsc_DL_DSCH 1 (19)					
PhyCh Type		DPCH		PDSCH	DPCH	Secondary CCPCH			
PhyCH identity		tsc_DL_DPCH1 (20)		tsc_DL_PDSC H1 (16)	tsc_DL_DPCH1 (20)	tsc_S_CCPCH1 (5)			

8.3.28 Configuration of Cell_FACH_2_SCCPCH_StandAlonePCH_2a

The configuration is based on 3GPP TS 34.108 [3], clause 6.10.2.4.3.2a for downlink and 3GPP TS 34.108 [3] except the mapping of PCH, clause 6.10.2.4.4.2 for uplink. The configuration is applied to the RAB tests.

Table 90: Uplink configuration of Configuration of Cell_FACH_2_SCCPCH_StandAlonePCH_2a

RB Identity	tsc_RB24 (24)	tsc_RB20 (20)	tsc_RB0 (0)	tsc_RB1 (1)	tsc_RB2 (2)	tsc_RB3 (3)	tsc_RB4 (4)		
LogCh Type	DTCH	DTCH	CCCH	DCCH	DCCH	DCCH	DCCH		
LogCh Identity	Tsc_UL_DTCH4 (10)	Tsc_UL_DTCH1 (7)	tsc_UL_CCCH5 (5)	tsc_UL_DCCH1 (1)	tsc_UL_DCCH2 (2)	tsc_UL_DCCH3 (3)	tsc_UL_DCCH4 (4)		
RLC mode	AM	AM	TM	UM	AM	AM	AM		
TrCH Type				RACH					
TrCH identity		tsc_RACH1 (15)							
PhyCh Type	PRACH								
PhyCH identity		tsc_PRACH1 (8)							

Table 91: Downlink configuration of Cell_FACH_2_SCCPCH_StandAlonePCH_2a

RB Identity	tsc_RB20 (20)	tsc_RB24 (24)	tsc_RB0 (0)	tsc_RB1 (1)	tsc_RB2 (2)	tsc_RB3 (3)	tsc_RB4 (4)	tsc_RB_BCCH_FACH (-3)	tsc_RB_PCCH2 (-19)
LogCh Type	DTCH	DTCH	CCCH	DCCH	DCCH	DCCH	DCCH	BCCH	PCCH
LogCh Identity	tsc_DL_DT CH1 (7)	tsc_DL_DTC H4 (10)	tsc_DL_CC CH5 (5)	tsc_DL_DC CH1 (1)	tsc_DL_DC CH2 (2)	tsc_DL_DC CH3 (3)	tsc_DL_DC CH4 (4)	tsc_BCCH6 (6)	tsc_PCCH1 (1)
RLC mode	AM	AM	UM	UM	AM	AM	AM	TM	TM
MAC priority	1	1	1	2	3	4	5	6	1
TrCH Type	FACH	FACH				FACH			PCH
TrCH identity	tsc_FA0	CH2 (14)	tsc_FACH1(13)						tsc_PCH1 (12)
PhyCh Type		Secondary CCPCH						Secondary CCPCH	
PhyCH identity		•		tsc_S	CCPCH2 (10	0)			tsc_S_CCPCH1 (5)

8.3.29 Configuration of Cell_FACH_3_SCCPCH_4_FACH_2a_Cnfg1

The configuration is based on 3GPP TS 34.108 [3], clause 6.10.2.4.3.2a for downlink and 3GPP TS 34.108 [3], clause 6.10.2.4.4.2 for uplink. The configuration is applied to the RAB tests.

The uplink configuration of Cell_FACH_3_SCCPCH_4_FACH Cnfg1 is the same as the uplink configuration of Cell_FACH_2 SCCPCH_StandAlonePCH_2a.

Table 92: Downlink configuration of Cell_FACH_3_SCCPCH_4_FACH_2a_Cnfg1: 1st & 2nd S-CCPCH

DD Islandita	tsc RB23	tsc RB22	tsc RB0	tsc_RB_BCCH_F	, BD B0011 (a)			
RB Identity	(23)	(22)	(0)	ACH (-3)	tsc_RB_PCCH (-2)			
LogCh Type	DTCH	DTCH	CCCH	BCCH	PCCH			
LogCh Identity	tsc_DL_DTCH3	tsc_DL_DTCH2	tsc_DL_CCCH5	tsc_BCCH6	tsc_PCCH1			
Logon identity	(9)	(8)	(5)	(6)	(1)			
RLC mode	AM	AM	UM	TM	TM			
MAC priority	1	1	1	6	1			
TrCH Type	FACH	FACH	FA	PCH				
TrCH identity	tsc_FA	ACH2	tsc_F	ACH1	tsc_PCH1			
TICH Identity	(14	1)	(1	13)	(12)			
PhyCh Type		Secondary CCPCH						
PhyCH identity		tsc_S_CCPCH2						
rifych identity		(10)						

Table 93: Downlink configuration of Cell_FACH_3_SCCPCH_4_FACH_2a_Cnfg1: 3rd S-CCPCH

RB Identity	tsc_RB24 (24)	tsc_RB2 0 (20)	tsc_RB2 9 (29)	tsc_RB1 (1)	tsc_RB2 (2)	tsc_RB 3 (3)	tsc_RB4 (4)	tsc_RB_BCCH _FACH_RAB (-19)		
LogCh Type	DTCH	DTCH	CCCH	DCCH	DCCH	DCCH	DCCH	BCCH		
LogCh Identity	tsc_DL_DTC H4 (10)	tsc_DL_ DTCH1 (7)	tsc_DL_ CCCH6 (6)	tsc_DL_ DCCH1 (1)	tsc_DL_ DCCH2 (2)	tsc_DL _DCCH 3 (3)	tsc_DL_D CCH4 (4)	tsc_BCCH7 (7)		
RLC mode	AM	AM	UM	UM	AM	AM	AM	TM		
MAC priority	1	1	1	2	3	4	5	6		
TrCH Type	FACH	ł				FACH				
TrCH identity	tsc_FAC (17)	CH4			tsc	_FACH3 (16)				
PhyCh Type			Secondary CCPCH							
PhyCH identity				tsc_S_CC	PCH3 (13)					

8.3.30 Configuration of Cell_FACH_3_SCCPCH_4_FACH_2a_Cnfg2

The configuration is based on 3GPP TS 34.108 [3], clause 6.10.2.4.3.2a for downlink and 3GPP TS 34.108 [3], clause 6.10.2.4.4.2 for uplink. The configuration is applied to the RAB tests.

The uplink configuration of Cell_FACH_3_SCCPCH_4_FACH Cnfg2 is the same as the uplink configuration of Cell_FACH_2_SCCPCH_StandAlonePCH_2a.

Table 94: Downlink configuration of Cell_FACH_3_SCCPCH_4_FACH_2a_Cnfg2: 2nd S-CCPCH

PhyCh Type	Secondary CCPCH tsc S CCPCH2 (10)								
	(14	.)		2		3)			
TrCH identity	tsc_FA	CH2		•	tsc_F	ACH1		·	
TrCH Type	FACH	FACH		•	FA	CH		•	
MAC priority	1	1	1	2	3	4	5	6	
RLC mode	AM	AM	UM	ÚM	AM	AM	AM	TM	
LogCh Identity	tsc_DL_D TCH2 (10)	tsc_DL_ DTCH1 (7)	tsc_DL_ CCCH6 (6)	tsc_DL _DCCH 1 (1)	tsc_DL_ DCCH2 (2)	tsc_DL_ DCCH3 (3)	tsc_DL_ DCCH4 (4)	tsc_BCC H7 (7)	
LogCh Type	DTCH	DTCH	CCCH	DCCH	DCCH	DCCH	DCCH	(-19) BCCH	
RB Identity	tsc_RB21 (24)	tsc_RB2 0 (20)	tsc_RB2 9 (29)	tsc_RB 1 (1)	tsc_RB2 (2)	tsc_RB3 (3)	tsc_RB4 (4)	tsc_RB_ BCCH_F ACH_RA B	

Table 95: Downlink configuration of Cell_FACH_3_SCCPCH_4_FACH_2a_Cnfg2: 1st & 3rd S-CCPCH

RB Identity	tsc_RB23 (23)	tsc_RB22 (22)	tsc_RB0 (0)	tsc_RB_BCCH_ FACH (-3)	tsc_RB_PCCH (-2)
LogCh Type	DTCH	DTCH	CCCH	BCCH	PCCH
LogCh Identity	tsc_DL_DTC H3 (9)	tsc_DL_DTCH2 (8)	tsc_DL_CCCH 5 (5)	tsc_BCCH6 (6)	tsc_PCCH1 (1)
RLC mode	AM	AM	UM	TM	TM
MAC priority	1	1	1	6	1
TrCH Type	FACH	FACH	FA	CH	PCH
TrCH identity	tsc	:_FACH4 (17)		ACH3 (6)	tsc_PCH1 (12)
PhyCh Type		Secondary	CCPCH		Secondary CCPCH
PhyCH identity		tsc_S_CC (13)			tsc_S_CCPCH1 (5)

8.3.31 Configuration of Cell_FACH_3_SCCPCH_3_FACH_CTCH_2a

The configuration is based on 3GPP TS 34.108 [3], clause 6.10.2.4.3.2 for downlink and 3GPP TS 34.108 [3], clause 6.10.2.4.4.2 for uplink. The configuration is applied to the RAB tests.

The uplink configuration of Cell_FACH_3_SCCPCH_3_FACH_CTCH_2a is the same as the uplink configuration of Cell_FACH_3_SCCPCH_4_FACH Cnfg1.

Table 96: Downlink configuration of Cell_FACH_3_SCCPCH_3_FACH_CTCH_2a: 1st & 2nd S-CCPCH

RB Identity	tsc_RB30 (30)	tsc_RB0 (0)	tsc_RB_BCCH_ FACH (-3)	tsc_RB_PCCH (-2)		
LogCh Type	CTCH	CCCH	BCCH	PCCH		
LogCh Identity	tsc_CTCH1 (11)	tsc_DL_CCCH5 (5)	tsc_BCCH6 (6)	tsc_PCCH1 (1)		
RLC mode	UM	UM	TM	TM		
MAC priority	7	1	6	1		
TrCH Type	FACH	FACH		PCH		
TrCH identity	tsc_FACH2	tsc_FACH1		tsc_PCH1		
Troffidentity	(14)	(12)				
PhyCh Type		Secondary CCPCH		Secondary CCPCH		
PhyCH identity		tsc_S_CCPCH2		tsc_S_CCPCH1		
FilyCiridentity		(10)		(5)		

Table 97: Downlink configuration of Cell_FACH_3_SCCPCH_3_FACH_CTCH_2a: 3rd S-CCPCH

RB Identity	tsc_RB24 (24)	tsc_RB20 (20)	tsc_RB2 9 (29)	tsc_RB1 (1)	tsc_RB2 (2)	tsc_RB3 (3)	tsc_RB4 (4)	tsc_RB_ BCCH_F ACH_RA B (-19)	
LogCh Type	DTCH	DTCH	СССН	DCCH	DCCH	DCCH	DCCH	вссн	
LogCh Identity	tsc_DL_D TCH4(10)	tsc_DL_D TCH1 (7)	tsc_DL_ CCCH6 (6)	tsc_DL_ DCCH1 (1)	tsc_DL_ DCCH2 (2)	tsc_DL_ DCCH3 (3)	tsc_DL_ DCCH4 (5)	tsc_BCC H7 (7)	
RLC mode	AM	AM	UM	UM	AM	AM	AM	TM	
MAC priority	1	1	1	2	3	4	5	6	
TrCH Type	FACH	FACH			FA	CH			
TrCH identity	tsc_F/ (1	ACH4 7)	tsc_FACH3 (16)						
PhyCh Type	Secondary CCPCH								
PhyCH identity				tsc_S_C0 (13					

8.4 System information blocks scheduling

All SIBs specified in 3GPP TS 34.108 [3] are broadcast for all test cases in the present document. The repeat period of broadcasting of a complete SIB configuration is 64 frames (0,64 s) as the default configuration.

Except MIB and SB1, they have the highest scheduling rates, SIB 7 has also a higher scheduling rate.

According to the default SIB contents in 3GPP TS 34.108 [3], SIB 11 and SIB12 have 3 segments. SIB 5 and SIB 6 have 4 segments. MIB, SB1, SIB1, SIB 2, SIB 3, SIB 4, SIB 7 and SIB18 are not segmented, i.e. one segment for each. For the PDCP tests, SIB16 has 7 segments.

Use CMAC_SYSINFO_CONFIG_REQ, CMAC_SYSINFO_CONFIG_CNF and RLC_TR_DATA_REQ as interface to SS for broadcasting.

Two TSOs are defined, one for PER encoding function, the other for segmentation function. The TSOs shall be implemented in the tester.

8.4.1 Grouping SIBs for testing

Table 98

Mandatory in	Used in Idle Mode	MIB, SB1, (SB2), SIB1, SIB2, SIB3, SIB5, SIB7, SIB11					
3GPP TS 34.108 [3]	Used in Connected Mode	SIB4, SIB6, SIB12					
Mandatory	for FDD CPCH	SIB8, SIB9					
Mandatory	for FDD DRAC	SIB10					
Mandat	ory for TDD	SIB14, SIB17					
Mandat	ory for LCS	SIB15, SIB15.1, SIB15.2, SIB15.3					
Mandatory fo	r ANSI-41 system	SIB13, SIB13.1, SIB13.2, SIB13.3, SIB13.4					
Mandatory	for InterSys HO	SIB16					
Mandatory fo	r Cell reselection	SIB18					

8.4.2 SIB configurations

Currently the ATS contains three SIB configurations, Configuration 1 is default for both UTRAN/FDD SYSTEM and UTRAN/FDD. Configuration 2 is for test cases which need two S_CCPCH or two PRACH. Configuration 3 is for inter-RAT handover test cases.

Table 99

Configuration 1	MIB, SB1, SIB1, SIB2, SIB3, SIB4, SIB5, SIB6, SIB7, SIB11, SIB12, SIB18
Configuration 2	MIB, SB1, SIB1, SIB2, SIB3, SIB4, SIB5, SIB7, SIB11, SIB12, SIB18
Configuration 3	MIB, SB1, SIB1, SIB2, SIB3, SIB4, SIB5, SIB7, SIB11, SIB16, SIB18

8.4.3 Test SIB default schedule

Table 100

Frame No.	0	2	4	6	8	10	12	14
REP-POS	0	1	2	3	4	5	6	7
Block Type	MIB	SB1	SIB7	SIB6	MIB	SIB6	SIB6	SIB6
Frame No.	16	18	20	22	24	26	28	30
REP-POS	8	9	10	11	12	13	14	15
Block Type	MIB	SB1	SIB7/SIB3	SIB1/SIB 2	MIB	SIB12	SIB12	SIB12
Frame No.	32	34	36	38	40	42	44	46
REP-POS	16	17	18	19	20	21	22	23
Block Type	MIB	SB1	SIB7/SIB1 8	SIB5	MIB	SIB5	SIB5	SIB5
Frame No.	48	50	52	54	56	58	60	62
REP-POS	24	25	26	27	28	29	30	31
Block Type	MIB	SB1	SIB7/SIB4		MIB	SIB11	SIB11	SIB11

SIB-repeat period (in frame)

Table 101

Block Type	MIB	SB1	SIB1	SIB2	SIB3	SIB4	SIB5	SIB6	SIB7	SIB11	SIB12	SIB18
SIB Rep	8	16	64	64	64	64	64	64	16	64	64	64
Max. No of seg.	1	1	1	1	1	1	4	4	1	3	3	1

8.4.3.1 Test SIB schedule for idle mode and measurment

Table 102

Frame No.	0	2	4	6	8	10	12	14
REP-POS	0	1	2	3	4	5	6	7
Block Type	MIB	SB1	SIB6	SIB6	MIB	SIB6	SIB6	SIB7/SIB 3
Frame No.	16	18	20	22	24	26	28	30
REP-POS	8	9	10	11	12	13	14	15
Block Type	MIB	SB1	SIB1/SIB2	SIB12	MIB	SIB12	SIB12	SIB7/SIB 12
Frame No.	32	34	36	38	40	42	44	46
REP-POS	16	17	18	19	20	21	22	23
Block Type	MIB	SB1	SIB5	SIB5	MIB	SIB5	SIB5	SIB7/SIB 18
Frame No.	48	50	52	54	56	58	60	62
REP-POS	24	25	26	27	28	29	30	31
Block Type	MIB	SB1	SIB11	SIB11	MIB	SIB11	SIB11	SIB7/SIB 4

SIB-repeat period (in frame)

Table 103

Block Type	MIB	SB1	SIB1	SIB2	SIB3	SIB4	SIB5	SIB6	SIB7	SIB11	SIB12	SIB18
SIB Rep	8	16	64	64	64	64	64	64	16	64	64	64
Max. No of seq.	1	1	1	1	1	1	4	4	1	4	4	1

8.4.4 Test SIB special schedule

8.4.4.1 Test SIB schedule for two S-CCPCH or two PRACH

Table 104

	_							
Frame No.	0	2	4	6	8	10	12	14
REP-POS	0	1	2	3	4	5	6	7
Block Type	MIB	SB1	SB1		MIB	SIB1	SIB18	SIB2
Frame No.	16	18	20	22	24	26	28	30
REP-POS	8	9	10	11	12	13	14	15
Block Type	MIB	SB1	SB1	SIB7	MIB	SIB3		SIB4
Frame No.	32	34	36	38	40	42	44	46
REP-POS	16	17	18	19	20	21	22	23
Block Type	MIB	SB1	SB1	SIB5	MIB	SIB5	SIB5	SIB5
Frame No.	48	50	52	54	56	58	60	62
REP-POS	24	25	26	27	28	29	30	31
Block Type	MIB	SB1	SB1	SIB7	MIB	SIB11	SIB11	SIB11
Frame No.	64	66	68	70	72	74	76	78
REP-POS	32	33	34	35	36	37	38	39
Block Type	MIB	SB1	SB1	SIB5	MIB	SIB5	SIB5	SIB5
Frame No.	80	82	84	86	88	90	92	94
REP-POS	40	41	42	43	44	45	46	47
Block Type	MIB	SB1	SB1	SIB7	MIB	SIB3		SIB4
Frame No.	96	98	100	102	104	106	108	110
REP-POS	48	49	50	51	52	53	54	55
Block Type	MIB	SB1	SB1		MIB			
Frame No.	112	114	116	118	120	122	124	126
REP-POS	56	57	58	59	60	61	62	63
Block Type	MIB	SB1	SB1	SIB7	MIB	SIB12	SIB12	SIB12

SIB-repeat period (in frame)

Table 105

Block Type	MIB	SB1	SIB1	SIB2	SIB3	SIB4	SIB5	SIB7	SIB11	SIB12	SIB18
SIB Rep	8	16	128	128	64	64	128	32	128	128	128
Max. No of seg.	1	2	1	1	1	1	8	1	3	3	1

8.4.4.2 Test SIB schedule for Inter-Rat Handover Test

Table 106

Frame No.	_	2	4	6	0	10	10	1.1
	0		4	6	8	10	12	14 7
REP-POS	0	1	2	3	4	5	6	
Block Type	MIB	SB1	SB1		MIB	SIB1	SIB18	SIB2
							•	
Frame No.	16	18	20	22	24	26	28	30
REP-POS	8	9	10	11	12	13	14	15
Block Type	MIB	SB1	SB1	SIB7	MIB	SIB3		SIB4
Frame No.	32	34	36	38	40	42	44	46
REP-POS	16	17	18	19	20	21	22	23
Block Type	MIB	SB1	SB1	SIB5	MIB	SIB5	SIB5	SIB5
Frame No.	48	50	52	54	56	58	60	62
REP-POS	24	25	26	27	28	29	30	31
Block Type	MIB	SB1	SB1	SIB7	MIB	SIB11	SIB11	SIB11
								<u> </u>
Frame No.	64	66	68	70	72	74	76	78
REP-POS	32	33	34	35	36	37	38	39
Block Type	MIB	SB1	SB1	SIB16	MIB	SIB16	SIB16	SIB16
Frame No.	80	82	84	86	88	90	92	94
REP-POS	40	41	42	43	44	45	46	47
Block Type	MIB	SB1	SB1	SIB7	MIB	SIB3		SIB4
	•			•				
Frame No.	96	98	100	102	104	106	108	110
REP-POS	48	49	50	51	52	53	54	55
Block Type	MIB	SB1	SB1	SIB16	MIB	SIB16	SIB16	SIB16
	•	•					•	
Frame No.	112	114	116	118	120	122	124	126
REP-POS	56	57	58	59	60	61	62	63
Block Type	MIB	SB1	SB1	SIB7	MIB			
		•					•	

SIB-repeat period (in frame)

Table 107

Block Type	MIB	SB1	SIB1	SIB2	SIB3	SIB4	SIB5	SIB7	SIB11	SIB16	SIB18
SIB Rep	8	16	128	128	64	64	128	32	128	128	128
Max. No of seg.	1	2	1	1	1	1	4	1	3	8	1

8.4.5 Handling the transmission of SIB

According to the SIB repeat periods, SIBs need to be transmitted on a very regular basis during the operation of a test case. This transmission usually has no direct bearing on the operation of the test case, although the carried information ensures the correct configuration and operation of the UE during the test case.

To send this information repeatedly directly from each test case would make the test cases very complex to implement, difficult to understand and place real-time requirements upon them that are beyond the capabilities of most TTCN driven test engines.

Management of scheduling of System Information messages is performed by the system simulator. The SIB contents, usually determined in part by the individual tests, come from the TTCN test cases.

8.4.5.1 Delivery of System Information content

The content of the System Information messages is delivered as a fully encoded bit string to the TM-RLC SAP from the message content defined in the TTCN test case.

The IE 'SFNprime' in the SI messages is set to 0 by the TTCN, and the correct value of 'SFNprime' shall be inserted by the System Simulator prior to transmission of a SI message.

SI messages are ASN.1 packed encoded through a TTCN TSO and segmented another TTCN TSO into SIBs in the TTCN and sent only once to the TM-RLC SAP. Repetition of the SIB is the responsibility of the System Simulator lower layers.

SIBs are considered to be cached. That is, sending a SIB to the TM-RLC SAP will cause a previously sent copy of the SIB to be lost, and all future transmissions of the SIB will be the most recently sent version. This allows for the updating of System Information during the operation of a test case.

8.4.5.2 Scheduling of system Information blocks

The schedule for the transmission of SIBs is provided by the TTCN test case. It is sent using the CMAC SYSINFO CONFIG REQ primitive sent to the CMAC SAP (CMAC PCO).

Each CMAC_SYSINFO_CONFIG_REQ primitive carries scheduling information for the next SIB sent from the TTCN. Each primitive is followed by an associated SIB. Sending two CMAC_SYSINFO_CONFIG_REQ primitives in succession may cause an unspecified result.

8.4.5.3 Example of usage

The following example shows how the MIB, SB1 and all SIBs in subclause 8.4.3 are sent to the System Simulator lower layers for broadcasting. The 1st parameter in CMAC_SYSINFO_CONFIG_REQ represents the repeat period in power of 2. The 2nd parameter represents the repetition position. Two consecutive frames represent an available repetition position.

CMAC_PCO:	CMAC_SYSINFO_CONFIG_REQ (3, 0)
TM_PCO:	MIB
CMAC_PCO:	CMAC_SYSINFO_CONFIG_REQ (4, 1)
TM PCO:	SB1
CMAC_PCO:	CMAC_SYSINFO_CONFIG_REQ (6, 2)
TM_PCO:	SIB7
CMAC_PCO:	CMAC_SYSINFO_CONFIG_REQ (6, 3)
TM_PCO:	SIB6 (segment 1 of 4)
CMAC_PCO:	CMAC_SYSINFO_CONFIG_REQ (6, 5)
TM_PCO:	SIB6 (segment 2 of 4)
CMAC_PCO:	CMAC_SYSINFO_CONFIG_REQ (6, 6)
TM_PCO:	SIB6 (segment 3 of 4)
CMAC_PCO:	CMAC_SYSINFO_CONFIG_REQ (6, 7)
TM_PCO:	SIB6 (segment 4 of 4)
CMAC_PCO:	CMAC_SYSINFO_CONFIG_REQ (6, 10)
TM_PCO:	SIB7 + SIB3 (concatenation)
CMAC_PCO:	CMAC_SYSINFO_CONFIG_REQ (6, 11)
TM_PCO:	SIB1 + SIB2 (concatenation)
CMAC_PCO:	CMAC_SYSINFO_CONFIG_REQ (6, 13)
TM_PCO:	SIB12 (segment 1 of 3)
CMAC_PCO:	CMAC_SYSINFO_CONFIG_REQ (6, 14)
TM_PCO:	SIB12 (segment 2 of 3)
CMAC_PCO:	CMAC_SYSINFO_CONFIG_REQ (6, 15)
TM_PCO:	SIB12 (segment 3 of 3)
CMAC_PCO:	CMAC_SYSINFO_CONFIG_REQ (6, 18)
TM_PCO:	SIB7 + SIB18 (concatenation)
CMAC_PCO:	CMAC_SYSINFO_CONFIG_REQ (6, 19)
TM_PCO:	SIB5 (segment 1 of 4)
CMAC_PCO:	CMAC_SYSINFO_CONFIG_REQ (6, 21)
TM_PCO:	SIB5 (segment 2 of 4)

CMAC_PCO: CMAC_SYSINFO_CONFIG_REQ (6, 22)

TM_PCO: SIB5 (segment 3 of 4)

CMAC_PCO: CMAC_SYSINFO_CONFIG_REQ (6, 23)

TM_PCO: SIB5 (segment 4 of 4)

CMAC_PCO: CMAC_SYSINFO_CONFIG_REQ (6, 26)

TM_PCO: SIB7 + SIB4 (concatenation)

CMAC_PCO: CMAC_SYSINFO_CONFIG_REQ (6, 27)

TM PCO: No segment

CMAC_PCO: CMAC_SYSINFO_CONFIG_REQ (6, 29)

TM_PCO: SIB11 (segment 1 of 3)

CMAC_PCO: CMAC_SYSINFO_CONFIG_REQ (6, 30)

TM_PCO: SIB11 (segment 3 of 3)

CMAC_PCO: CMAC_SYSINFO_CONFIG_REQ (6, 31)

TM_PCO: SIB11 (segment 3 of 3)

8.5 Security in testing

The security functions at the SS side are implemented in RLC and MAC layers. When the AM or UM RLC entities and a MAC(d) entity are created, the TTCN will download a security context for each CN domain used. The two ASPs CMAC_SecurityMode_Config_REQ and CRLC_SecurityMode_Config_REQ configues the SS security contexts and associate the contexts to the created entities. The SS sahll support one activate security contexts and one context pending activation for each CN domain.

A security context at the SS consists of the security parameter START, 20 bits long and a pair of integrity key and a ciphering key, each 128 bits long. All these security parameters belong to a CS or a PS domain. The SS shall have the ability to store these values till the new vlaues are downloaded and activated. $START_{cs}$ is used for intitialization of all counters-C and counters-I (32 bits long each) of all DL and UL radio bearers for ciphering and intergrity protection in the CS domain. The same is for $START_{ps}$ in the PS domain. The TTCN downloads the new START value whenever it is received from the UE. In the case of a succeeded authentication procedure, the START value is reset to zero by the START value is reset to zero by the START value.

Once the START is downloaded the SS will, according to the activation time, inialize the 20 most significant bits of the RRC HFN (for integrity protection), the RLC HFN (for ciphering) and the MAC-d HFN (for ciphering) to the START value of the corresponding service domain; the remaining bits are initialized to 0.

Upon the concerned RLC entities and the MAC(d) entity release in the SS, the associated security contexts are no longer used and shall be removed as well. The RLC and the MAC(d) entities are addressed by the TTCN with the cell id = -1.

8.5.1 Authentication

A GMM or MM authentication test step makes use of a number of TSOs to generate an authentication vector:

 $AV := \{RAND, XRES, CK, IK, AUTN\}$

8.5.2 Ciphering

The ciphering in the SS is activated through the ASP CRLC_Ciphering_Activate_REQ for the AM or UM mode and through CMAC_Ciphering_Activate_REQ for the TM mode.

A PIXIT parameter px_CipheringOnOff indicates whether all the tests are performed under ciphering activated or not. If ciphering should be off at the test execution, the ciphering algorithm in IE ciphering ModeInfo is set to uea0 (no encryption). The UE under test is informed about the SS ciphering capability via IE cipheringAlgorithmCap set to uea0.

Table 108 gives the mapping of the RB id and the bearer value used in the ciphering calculation at the SS side.

Table 108: Mapping between RB identity in ASP and BEARER value in the ciphering calculation

RB identity		RLC	BEARER		Comments
(TTCN constant)	Direction	mode	value	Type	Comments
-1 (tsc_RB_BCCH)	downlink	TM	N/A		No ciphering applicable
-2 (tsc_RB_PCCH)	downlink	TM	N/A		No ciphering applicable
-3 (tsc_RB_BCCH_FACH)	downlink	TM	N/A		No ciphering applicable
-4 (tsc_RB_2ndPCCH)	downlink	TM	N/A		No ciphering applicable
-5 (tsc_RB_2ndCCCH)	uplink	TM	N/A		No ciphering applicable
-10 (tsc_RB_UM_7_RLC)	downlink	TM	N/A	RAB	For UM RLC tests using 7 bit Lis, no ciphering used
-10 (tsc_RB_UM_7_RLC)	uplink	TM	N/A	RAB	For UM RLC tests using 7 bit Lls, no ciphering used
-11 (tsc_RB_UM_15_RLC)	downlink	TM	N/A	RAB	For UM RLC tests using 15 bit Lls, no ciphering used
-11 (tsc_RB_UM_15_RLC)	uplink	TM	N/A	RAB	For UM RLC tests using 15 bit Lls, no ciphering used
-12 (tsc_RB_AM_7_RLC)	downlink	TM	N/A	RAB	For AM RLC tests using 15 bit Lls, no ciphering used
-12 (tsc_RB_AM_7_RLC)	uplink	TM	N/A	RAB	For AM RLC tests using 7 bit Lls, no ciphering used
-13 (tsc_RB_AM_15_RLC)	downlink	TM	N/A	RAB	For AM RLC tests using 15 bit LIs, no ciphering used
-13 (tsc_RB_AM_15_RLC)	uplink	TM	N/A	RAB	For AM RLC tests using 15 bit LIs, no ciphering used
-14 tsc_RB_DCCH_FACH_MAC)	downlink	TM	N/A	SRB3	MAC testing no ciphering used
-14 (tsc_RB_DCCH_FACH_MAC)	uplink	TM TM	N/A N/A	SRB3	MAC testing no ciphering used
-15 (tsc_RB_DCCH_DCH_MAC) -15 (tsc_RB_DCCH_FACH_MAC)	downlink uplink	TM	N/A N/A	SRB3 SRB3	MAC testing no ciphering used MAC testing no ciphering used
-16 (tsc_RB3_DCCH_RRC)	uplink	AM	2	SRB3	IMAC testing no ciphening used
-18 (tsc_RB_CCCH_FACH_MAC)	downlink	TM	N/A	SRB0	No ciphering applicable
0 (tsc RB0)	uplink	TM	N/A	SRB0	No ciphering applicable
0 (tsc_RB0)	downlink	UM	N/A	SRB0	No ciphering applicable
1 (tsc_RB1)	uplink	UM	0	SRB1	1
1 (tsc_RB1)	downlink	UM	0	SRB1	
2 (tsc_RB2)	uplink	AM	1	SRB2	
2 (tsc_RB2)	downlink	AM	1	SRB2	
3 (tsc_RB3)	uplink	AM	2	SRB3	
3 (tsc_RB3)	downlink	AM	2	SRB3	
4 (tsc_RB4)	uplink	AM	3	SRB4	
4 (tsc_RB4)	downlink	AM	3	SRB4	
5 (tsc_RB5)	uplink	TM	4	SRB	DCCH
5 (tsc_RB5)	downlink	TM	4	SRB	DCCH
6	uplink		5		Not used currently
6	downlink		5		Not used currently
7	uplink		6		Not used currently
8	downlink uplink		6 7		Not used currently Not used currently
8	downlink		7		Not used currently
9	uplink		8		Not used currently
9	downlink		8		Not used currently
10 (tsc_RB10)	uplink	TM	9	RAB#1-1	or RAB1
10 (tsc RB10)	downlink	TM	9		
11 (tsc_RB11)	uplink	TM	10	RAB#1-2	
11 (tsc_RB11)	downlink	TM	10	RAB#1-2	
12 (tsc_RB12)	uplink	TM	11	RAB#1-3	
12 (tsc_RB12)	downlink	TM	11	RAB#1-3	
13 (tsc_RB13)	uplink	TM	12	RAB#2	
13 (tsc_RB13)	downlink	TM	12	RAB#2	
14	uplink		13		Not used currently
14	downlink		13		Not used currently
15	uplink		14		Not used currently
15	downlink		14		Not used currently
16 16	uplink downlink		15 15		Not used currently
16	uplink		16		Not used currently Not used currently
17	downlink		16		Not used currently
18	uplink		17		Not used currently
18	downlink		17		Not used currently
19	uplink		18		Not used currently
19	downlink		18		Not used currently
20 (tsc_RB20)	uplink	AM	19	RAB#1	,
20 (tsc_RB20)	downlink	AM	19	RAB#1	
21 (tsc_RB21)	uplink	UM	20	RAB#2	
21 (tsc_RB21)	downlink	UM	20	RAB#2	
22 (tsc_RB22)	uplink	AM	21	RAB#2	
22 (tsc_RB22)	downlink	AM	21	RAB#2	
23	uplink		22		Not used yet currently

RB identity	Dissettion	RLC	BEARER	T	Comments	
(TTCN constant)	Direction	mode	value	Туре		
23	downlink		22		Not used yet currently	
24	uplink		23		Not used yet currently	
24	downlink		23		Not used yet currently	
25	uplink		24		Not used yet currently	
25	downlink		24		Not used yet currently	
26	uplink		25		Not used yet currently	
26	downlink		25		Not used yet currently	
27	uplink		26		Not used yet currently	
27	downlink		26		Not used yet currently	
28	uplink		27		Not used yet currently	
28	downlink		27		Not used yet currently	
29	uplink		28		Not used yet currently	
29	downlink		28		Not used yet currently	
30 (tsc_RB30)	downlink	UM	N/A		CTCH FACH no ciphering used	
30	uplink		29		Not used yet currently	
31 (tsc_RB31)	downlink	UM	N/A		CTCH FACH no ciphering used	
31	uplink		30		Not used yet currently	
32	downlink		31		Not used yet currently	
32	uplink		31		Not used yet currently	

8.5.3 Integrity

The integrity protection in the SS is activated through the ASP CRLC_Integrity_Activate_REQ for all SRB.

MAC-I (MessageAuthenticationCode) is calculated by the SS. If the integrity protection is not yet started, the "integrity protection info" IE is omitted in TTCN. If integrity protection is started the TTCN includes the "integrity protection info" IE with all bits set to "0". The SS takes care of all the necessary initialization and calculation on SRBs.

Once integrity is started, the SS initializes and calculates a correct Message Authentication Code, overrides the initial value all bits "0" and inserts a corresponding RRC message sequence number into the IntegrityCheckInfo for all DL DCCH messages. In UL, the SS shall check the received MessageAuthenticationCode. If it is wrong, the ASP CRLC_Integrity_Failure_IND will report having received an UL message with integrity error. If it is correct SS forwards the received messages to the TTCN.

In addition, CRLC_MAC_I_Mode_REQ can be used to force the SS generate wrong DL MAC-I on a specific SRB for the integrity error handling test.

8.5.4 Test security scenarios

Five basic test scenarios are presented in the present document. The corresponding core spec references are found in 3GPP TS 25.331 [21] clauses 8.1.12, 8.2.2.2, 8.5.10.1, 8.5.10.2, 8.6.3.4, 8.6.3.5, 8.6.4.3 and 8.6.4.8.

Start security;

RB setup;

AM RB reconfiguration;

Security modification;

SRNS relocation;

Modification of RLC size of AM RB during RB reconfiguration;

Cell/URA update;

InterRAt HO to UTRAN.

As Default, the 1st three basic scenarios can be subdivided into:

Start integrity without ciphering start;

Start integrity and ciphering at the same time.

Regarding the simultaneous SRNS relocation, the security scenarios at the relocation are split into:

No security configuration modification;

Modification of integrity (FRESH) without ciphering configuration change;

Modification integrity FRESH and ciphering algorithm;

A security modification pending at the SRNS relocation.

This clause shows the procedures how the security ASP applied to the SS configurations at the different security test scenarios.

8.5.4.1 Start security function

CIPHERING_STATUS = NotStarted for the CN domain concerned.

8.5.4.1.1 Start integrity protection without start of ciphering

```
INTEGRITY_PROTECTION Status = NotStarted.

SECURITY MODE COMMAND with "Integrity protection mode info" IE containing integrityProtectionModeCommand = Start, no "Ciphering mode info" IE
```

1 Before sending SECURITY MODE COMMAND (SMC)

```
CRLC_SecurityMode_Config_REQ
    startValue = value most recently received or 0 (new key)
    integrityKey = value maintained by TTCN
        cn_DomainIdentity = CS or PS

CRLC_SetRRC_MessageSN_REQ (SN=0)
    -- Downlink RRC message sequence number set to 0

CRLC_Integrity_Activate_REQ (CN domain concerned)
    integrityProtectionModeCommand = startIntegrityProtection (FRESH)
    integrityProtectionAlgorithm = selected value
    -- downlink integrity protection starts immediately

CRLC_Integrity_Activate_REQ (CN domain concerned)
    ul_IntegProtActivationInfo = 0 (RB2 only)
```

2 Send SECURITY MODE COMMAND

3 After receiving SECURITY MODE COMPLETE

```
CRLC_Integrity_Activate_REQ (CN domain concerned)
    ul_IntegProtActivationInfo = value in "Uplink integrity protection activation time"
    (except RB2) received from SECURITY MODE COMPLETE
```

8.5.4.1.2 Start both integrity protection and ciphering

```
INTEGRITY_PROTECTION Status = NotStarted.

SECURITY MODE COMMAND with "Integrity protection mode info" IE containing integrityProtectionModeCommand = Start, and "Ciphering mode info" IE containing cipheringModeCommand = Start/Restart (algorithm UEA0 or UEA1)
```

1 Before sending SECURITY MODE COMMAND message

```
CRLC_Integrity_Activate_REQ (CN domain concerned)
    integrityProtectionModeCommand = startIntegrityProtection (FRESH)
    integrityProtectionAlgorithm = selected value
      (downlink integrity protection starts immediate)

CRLC_Integrity_Activate_REQ (CN domain concerned)
    ul_IntegProtActivationInfo = 0 (RB2 only)
```

2 Send SECURITY MODE COMMAND

3 After receiving SECURITY MODE COMPLETE

```
CRLC_Ciphering_Activate_REQ (CN domain concerned)
    rb_UL_CipheringActivationTimeInfo = value received in SECURITY MODE COMPLETE
    incHFN = NotInc
CRLC_Integrity_Activate_REQ (CN domain concerned)
    ul_IntegProtActivationInfo = value in "Uplink integrity protection activation time"
    (except RB2) received from SECURITY MODE COMPLETE
CRLC_Resume_REQ
```

8.5.4.1.3 Void

8.5.4.2 RB setup

```
INTEGRITY_PROTECTION Status = Started.
Condition: "RAB information for setup" IE included in RADIO BEARER SETUP
```

8.5.4.2.1 AM / UM RB

- 1 Sending the RADIO BEARER SETUP message.
- 2 Configuring the RB.
- 3 After receiving RADIO BEARER SETUP COMPLETE.

8.5.4.2.1.1 Ciphering not started

8.5.4.2.1.2 Ciphering started

8.5.4.2.2 TM RB

```
Enter Cell_DCH,
no TM RB established before,
"COUNT-C activation time" IE included in RADIO BEARER SETUP COMPLETE message.
```

8.5.4.2.2.1 Ciphering not started

CIPHERING_STATUS = NotStarted for the CN domain concerned,

1 Send the RADIO BEARER SETUP message

2 Configuring the RB

3 After receiving RADIO BEARER SETUP COMPLETE

```
CMAC_SecurityMode_Config_REQ
    startValue = value most recently received
    cn_DomainIdentity = CS or PS
CMAC_Ciphering_Activate_REQ (CN domain concerned)
    incHFN = NotInc
    cipheringModeCommand = NULL (no ciphering)
    activationTimeForDPCH = value in "COUNT-C activation time"
```

8.5.4.2.2.2 Ciphering started

CIPHERING_STATUS = Started for the CN domain concerned,

1 Sending RADIO BEARER SETUP

2 Configuring the RB

```
CMAC_SecurityMode_Config_REQ
    startValue = value most recently received
    cipheringKey = value maintained by TTCN
    cn_DomainIdentity = CS or PS

CMAC_Ciphering_Activate_REQ (CN domain concerned)
    incHFN = NotInc
    cipheringModeCommand = Start/Restart (algorithm)
    activationTimeForDPCH = value in "Activation time" of the RB
```

3 After receiving RADIO BEARER SETUP COMPLETE message

```
CMAC_SecurityMode_Config_REQ
    startValue = value received in response message
    cipheringKey = value maintained by TTCN
    cn_DomainIdentity = CS or PS

CMAC_Ciphering_Activate_REQ (CN domain concerned)
    incHFN = IncPerCFN_Cycle
    cipheringModeCommand = Start/Restart (algorithm)
    activationTimeForDPCH = value in "COUNT-C activation time"
```

8.5.4.3 RB Reconfiguration for AM RAB modification of RLC size

```
CIPHERING_STATUS = Started for the CN domain concerned,
"RB mapping info" IE, changeing AM RB RLC size, is inculded in
CELL UPDATE CONFIRM,
RADIO REARER RECONFIGURATION,
RADIO BEARER RELEASE
```

8.5.4.3.1 "RB mapping info" in CELL UPDATE CONFIRM

After sending the CELL UPDATE CONFIRM message, re-establish the RB and re-configure the RB with new RLC size and re-initialize COUNT-C for the RB:

```
CRLC_Config_REQ
            Release the concerned RB
CRLC_Config_REQ
            Setup the concerned RB (new RLC size)
```

```
CRLC_SecurityMode_Config_REQ
    startValue = value received in the CELL UPDATE message
    integrityKey = value maintained by TTCN
    cn_DomainIdentity = CS or PS

CRLC_Ciphering_Activate_REQ
    cipheringModeCommand = Start/Restart (existing algorithm)
    rb_DL_CiphActivationTimeInfo = now
    incHFN = NotInc

CRLC_ Ciphering_Activate_REQ
    rb_UL_CiphActivationTimeInfo = now
    incHFN = NotInc
```

8.5.4.3.2 "RB mapping info" in RB RECONFIGURATION / RELEASE

After receiving the reconfiguration complete message, re-establish the RB and re-configure the RB with new RLC size and re-initialize COUNT-C for the RB:

8.5.4.4 Security modification

Updating security keys is the scenario in this clause.

```
INTEGRITY_PROTECTION STATUS = Started
SECURITY MODE COMMAND contains "Ciphering mode info" IE and/or "Integrity protection mode info" IE
```

8.5.4.4.1 Integrity started, ciphering not started

```
CIPHERING_STATUS = NotStarted for the CN domain concerned SECURITY MODE COMMAND with "Integrity protection mode info" IE containing integrityProtectionModeCommand = modify, but "Ciphering mode info" IE absent the same CN domain as in the previous SMC to start integrity protection.
```

1 Before sending SECURITY MODE COMMAND message

```
CRLC_SecurityMode_Config_REQ
    startValue = 0 (new key)
    integrityKey = new key
        cn_DomainIdentity = CS or PS

CRLC_RRC_MessageSN_REQ
    -- Get current RRC Message SN for calculation of DL activation time

CRLC_Integrity_Activate_REQ (CN domain concerned)
        integrityProtectionModeCommand = modify
        dl_IntegrityProtActivationInfo = now (SRB2), calculated value or a pending activation
        time set by previous security mode control procedure (SRB2 other than SRB2)

CRLC_Integrity_Activate_REQ (CN domain concerned, RB2)
        ul_IntegrityProtActivationInfo = now
```

2 Sending SECURITY MODE COMMAND message

3 After receiving SECURITY MODE COMPLETE

```
CRLC_Integrity_Activate_REQ (CN domain concerned)
    ul_IntegProtActivationInfo = value in "Uplink integrity protection activation time"
    (except RB2)
```

8.5.4.4.2 Integrity and ciphering started

```
CIPHERING_STATUS = Started for the CN domain concerned
SECURITY MODE COMMAND contains
"Integrity protection mode info" IE with integrityProtectionModeCommand = modify,
"Ciphering mode info" IE with cipheringModeCommand = Start/Restart.
```

1 Before sending SECURITY MODE COMMAND message

```
CRLC_SecurityMode_Config_REQ
        startValue = 0 (new key)
        integrityKey = new key
        cipheringKey = new key
       cn_DomainIdentity = CS or PS
if TM RB exist
    CMAC_SecurityMode_Config_REQ
        startValue = 0 ( new key)
        cipheringKey = new key
        integrityKey = new key
       cn_DomainIdentity = CS or PS
CRLC_SequenceNumber_REQ
     -- Get current RLC SN for calculating suitable down link activation time
CRLC_Suspend_REQ
CRLC_Ciphering_Activate_REQ (CN domain concerned)
        cipheringModeCommand = Start/Restart (existing algorithm)
        rb_DL_CiphActivationTimeInfo = calculated activation time
       incHFN = NotInc
CRLC_RRC_MessageSN_REQ
     - Get current RRC message SN for calculating suitable DL activation time
CRLC_Integrity_Activate_REQ (CN domain concerned)
        integrityProtectionModeCommand = modify
       dl_IntegrityProtActivationInfo = now (SRB2), calculated value or a pending activation
       time set by previous security mode control procedure (SRB other than SRB2)
CRLC_Integrity_Activate_REQ (CN domain concerned, RB2)
       ul_IntegrityProtActivationInfo = now
if TM RB exist
   CPHY_Frame_Number_REQ
        --Get current CFN for calculating suitable activation time for TM RB
    CMAC_Ciphering_Activate_REQ (CN domain concerned)
        cipheringModeCommand = Start/Restart (existing algorithm)
        activationTimeForDPCH = calculated activation time
        incHFN = IncPerCFN_Cycle
```

2 Sending SECURITY MODE COMMAND message

3 After receiving SECURITY MODE COMPLETE

8.5.4.5 SRNS relocation

```
Simulataneous SRNS relocation will take place
either "Downlink count synchronization info" IE is received in
CELL UPDATE CONFIRM,
PHYSICAL CHANNEL RECONFIGURATION,
RADIO REARER RECONFIGURATION,
RADIO BEARER RELEASE,
TRANSPORT CHANNEL RECONFIGURATION,
URA UPDATE CONFIRM,
UTRAN MOBILITY INFROMATION,
or "new U-RNTI" IE is received in
RADIO BEARER SETUP.

INTEGRITY_PROTECTION Status = Started
```

8.5.4.5.1 Void

8.5.4.5.2 Presence of "Integrity protection mode info" but absence of "Ciphering mode info"

SRNS relocation related messages listed contains "Integrity protection mode info" but does not have "Ciphering mode info" IE.

SRNS relocation related message with "Integrity protection mode info" IE containing integrityProtectionModeCommand = Start, but no "Ciphering mode info" IE (no ciphering configuration change).

8.5.4.5.2.1 No security configuration pending

No security configuration pending triggered by previous SECURITY MODE COMMAND.

1 Before sending one of the SRNS relocation related messages

2 Sending one of the SRNS relocation related messages

3 Re-establishing RB2 and re-initialize COUNT-C for RB2

```
CRLC_SequenceNumber_REQ
CRLC_SequenceNumber_CNF
       newHFN = MAX(HFN of DL COUNT-C of RB2, HFN of UL COUNT-C of RB2) + 1
CRLC_Config_REQ
     - Release RB2
CRLC_Config_REQ
     - Setup RB2
CRLC_SecurityMode_Config_REQ
        startValue = newHFN
        cn_DomainIdentity = CS or PS concerned
CRLC_Ciphering_Activate_REQ (CN domain concerned)
       if CIPHERING_STATUS= NotStarted
            cipheringModeCommand = NULL (no ciphering)
        if CIPHERING_STATUS = Started
            cipheringModeCommand = Start/Restart (existing algorithm)
        rb_DL_CiphActivationTimeInfo = now (RB2 only)
        incHFN = NotInc
CRLC_Ciphering_Activate_REQ (CN domain concerned)
        rb_UL_CipheringActivationTimeInfo = now (RB2 only)
        incHFN = NotInc
```

4 Receiving the response message

5 Re-establishing all RBs and SRBs (except SRB2) and re-initialize COUNT-C for all RBs and SRBs (except SRB2)

```
CRLC_Ciphering_Activate_REQ
    rb_UL_CiphActivationTimeInfo = now (except SRB2)
    incHFN = NotInc
```

8.5.4.5.2.2 Pending security configuration (new keys)

A pending security configuration is triggered by the previous SECURITY MODE COMMAND (new Key).

1 Before sending one of the SRNS relocation related messages

```
CRLC_SecurityMode_Config_REQ
    startValue = 0 (new key)
    integrityKey = new key
    cn_DomainIdentity = CS or PS

CRLC_Integrity_Activate_REQ
    IntegrityProtectionModeCommand = Start (FRESH)
    IntegrityProtectionAlgorithm = selected value (downlink integrity protection starts immediately)

CRLC_Integrity_Activate_REQ
    ul_IntegProtActivationInfo = value (now)
```

2 Send one of the SRNS relocation related messages

3 Re-establish RB2 and re-initialize COUNT-C for RB2

```
CRLC_SequenceNumber_REQ
CRLC_SequenceNumber_CNF
        HFN = MAX(HFN of DL/UL COUNT-C of RB2) + 1
CRLC_Config_REQ
       Release RB2
CRLC_Config_REQ
       Setup RB2
{\tt CRLC\_SecurityMode\_Config\_REQ}
        startValue = HFN calculated above
        cipheringKey = new key
        cn_DomainIdentity = CS or PS
CRLC_Ciphering_Activate_REQ
       if CIPHERING_STATUS= NotStarted
            cipheringModeCommand = NULL (no ciphering)
        if CIPHERING_STATUS = Started
            cipheringModeCommand = Start/Restart (existing algorithm)
        rb_DL_CiphActivationTimeInfo = now (RB2 only)
        incHFN = NotInc
CRLC_Ciphering_Activate_REQ
        rb_UL_CipheringActivationTimeInfo = now (RB2 only)
        incHFN = NotInc
```

4 Receive the response message

5 Re-establish all RBs and SRBs (except RB2) and re-initialize COUNT-C for all RBs and SRBs (except RB2)

```
CRLC_Config_REQ
       Release all RB's and SRB's (except RB2)
CRLC_Config_REQ
       Setup all RB's and SRB's (except RB2)
CRLC_SecurityMode_Config_REQ
        startValue = value received in the response message
        integrityKey = new key
       cipheringKey = new key
       cn_DomainIdentity = CS or PS
CRLC_Ciphering_Activate _REQ
       if CIPHERING_STATUS= NotStarted
            cipheringModeCommand = NULL (no ciphering)
        if CIPHERING_STATUS = Started
            cipheringModeCommand = Start/Restart (existing algorithm)
        rb_DL_CiphActivationTimeInfo = now (except RB2)
        incHFN = NotInc
CRLC_Ciphering_Activate_REQ
        rb_UL_CiphActivationTimeInfo = now (except RB2)
        incHFN = NotInc
```

6 Re-initialize COUNT-I for all RB's and SRB's (except RB2)

```
CRLC_SecurityMode_Config_REQ
    startValue = 0 (new key)
    integrityKey = new key
    cn_DomainIdentity = CS or PS
CRLC_Integrity_Activate_REQ
    IntegrityProtectionModeCommand = Start (FRESH)
    IntegrityProtectionAlgorithm = selected value (downlink integrity protection starts immediately)
CRLC_Integrity_Activate_REQ
    ul_IntegProtActivationInfo = value (now)
```

8.5.4.5.2.3 Pending security configuration (no new keys)

A pending security configuration is triggered by the previous SECURITY MODE COMMAND (no new keys).

1 Before sending one of the SRNS relocation related messages

```
CRLC_SecurityMode_Config_REQ
    startValue = OMIT (no COUNT-I re-initialization)
    integrityKey = OMIT or value maintained by TTCN (no key change) cn_DomainIdentity = CS
    or PS

CRLC_Integrity_Activate_REQ
    SS_IntegrityProtectionModeCommand = Start (FRESH)
    IntegrityProtectionAlgorithm = selected value (downlink integrity protection starts
    immediately)

CRLC_Integrity_Activate_REQ
    ul_IntegProtActivationInfo = value (now)
```

2 Send one of the SRNS relocation related messages

3 Re-establish RB2 and re-initialize COUNT-C for RB2

```
CRLC_SequenceNumber_REQ
CRLC_SequenceNumber_CNF
       HFN = MAX(HFN of DL/UL COUNT-C of RB2) + 1
CRLC_Config_REQ
       Release RB2
CRLC_Config_REQ
       Setup RB2
CRLC_SecurityMode_Config_REQ
       startValue = HFN calculated above
       cn_DomainIdentity = CS or PS
CRLC_Ciphering_Activate_REQ
       if CIPHERING_STATUS= NotStarted
            cipheringModeCommand = NULL (no ciphering)
        if CIPHERING_STATUS = Started
           cipheringModeCommand = Start/Restart (existing algorithm)
       rb_DL_CiphActivationTimeInfo = now (RB2 only)
       incHFN = NotInc
CRLC_Ciphering_Activate_REQ
       rb_UL_CipheringActivationTimeInfo = now (RB2 only)
       incHFN = NotInc
```

4 Receive the response message

5 Re-establish all RBs and SRBs (except RB2) and re-initialize COUNT-C for all RBs and SRBs (except RB2)

```
CRLC_Ciphering_Activate_REQ
    rb_UL_CiphActivationTimeInfo = now (except RB2)
    incHFN = NotInc
```

6 Re-initialize COUNT-I for all RB's and SRB's (except RB2)

```
CRLC_SecurityMode_Config_REQ
    startValue = value received in the response message
    integrityKey = value maintained by TTCN
    cn_DomainIdentity = CS or PS

CRLC_Integrity_Activate_REQ
    IntegrityProtectionModeCommand = Start (FRESH)
    IntegrityProtectionAlgorithm = selected value (downlink integrity protection starts immediately)

CRLC_Integrity_Activate_REQ
    ul_IntegProtActivationInfo = value (now)
```

8.5.4.5.3 Presence of "Integrity protection mode info" and "Ciphering mode info" IE

```
CIPHERING_STATUS = Started for the CN domain concerned,
SRNS relocation related message with "Integrity protection mode info" IE containing
integrityProtectionModeCommand = Start, and "Ciphering mode info" IE containing cipheringModeCommand
= Start/Restart (change ciphering algorithm, no "Radio bearer downlink ciphering activation time
info")
```

8.5.4.5.3.1 No security configuration pending

1 Before sending one of the SRNS relocation related messages

```
CRLC_SecurityMode_Config_REQ
    startValue = OMIT (no COUNT-I re-initialization)
    integrityKey = OMIT or value maintained by TTCN (no key change)
    cn_DomainIdentity = CS or PS

CRLC_Integrity_Activate_REQ
    SS_IntegrityProtectionModeCommand = Start (FRESH)
    IntegrityProtectionAlgorithm = selected value (downlink integrity protection starts immediately)

CRLC_Integrity_Activate_REQ
    ul_IntegProtActivationInfo = value (now)
```

2 Send one of the SRNS relocation related messages

3 Re-establish RB2 and re-initialize COUNT-C for RB2

```
CRLC_SequenceNumber_REQ
CRLC_SequenceNumber_CNF
       HFN = MAX(HFN of DL/UL COUNT-C of RB2) + 1
CRLC_Config_REQ
       Release RB2
CRLC_Config_REQ
       Setup RB2
CRLC_SecurityMode_Config_REQ
        startValue = HFN calculated above
       cn_DomainIdentity = CS or PS
CRLC_Ciphering_Activate_REQ
        if CIPHERING_STATUS= NotStarted
            cipheringModeCommand = NULL (no ciphering)
        if CIPHERING_STATUS = Started
            cipheringModeCommand = Start/Restart (existing algorithm)
       rb_DL_CiphActivationTimeInfo = now (RB2 only)
        incHFN = NotInc
CRLC_Ciphering_Activate_REQ
       rb_UL_CipheringActivationTimeInfo = now (RB2 only)
        incHFN = NotInc
```

4 Receive the response message

5 Re-establish all RBs and SRBs (except RB2) and re-initialize COUNT-C for all RBs and SRBs (except RB2)

```
CRLC_Config_REQ
            Release all RB's and SRB's (except RB2)
CRLC_Config_REQ
            Setup all RB's and SRB's (except RB2)
```

8.5.4.5.3.2 Pending security configuration (new keys)

1 Before sending one of the SRNS relocation related messages

```
CRLC_SecurityMode_Config_REQ
    startValue = 0 (new key)
    integrityKey = new key
    cn_DomainIdentity = CS or PS

CRLC_Integrity_Activate_REQ
    SS_IntegrityProtectionModeCommand = Start (FRESH)
    IntegrityProtectionAlgorithm = selected value (downlink integrity protection starts immediately)

CRLC_Integrity_Activate_REQ
    ul_IntegProtActivationInfo = value (now)
```

2 Send one of the SRNS relocation related messages

3 Re-establish RB2 and re-initialize COUNT-C for RB2

```
CRLC SequenceNumber REO
       CRLC_SequenceNumber_CNF
        HFN = MAX(HFN of DL/UL COUNT-C of RB2) + 1
CRLC_Config_REQ
       Release RB2
CRLC_Config_REQ
       Setup RB2
CRLC_SecurityMode_Config_REQ
       startValue = HFN calculated above
       cn_DomainIdentity = CS or PS
CRLC_Ciphering_Activate_REQ
       cipheringModeCommand = NULL (no ciphering status change)
       rb_DL_CiphActivationTimeInfo = now (RB2 only)
       incHFN = NotInc
CRLC_Ciphering_Activate_REQ
       rb_UL_CipheringActivationTimeInfo = now (RB2 only)
        incHFN = NotInc
```

4 Receive the response message

5 Re-establish all RBs and SRBs (except RB2) and re-initialize COUNT-C for all RBs and SRBs (except RB2)

6 Re-initialize COUNT-I for all RBs and SRBs (except RB2)

```
CRLC_SecurityMode_Config_REQ
    startValue = 0 (new key)
    integrityKey = new key
    cn_DomainIdentity = CS or PS
```

```
CRLC_Integrity_Activate_REQ
    IntegrityProtectionModeCommand = Start (FRESH)
    IntegrityProtectionAlgorithm = selected value (downlink integrity protection starts immediately)
CRLC_Integrity_Activate_REQ
    ul_IntegProtActivationInfo = value (now)
```

8.5.4.5.3.3 Pending security configuration (no new key)

1 Before sending one of the SRNS relocation related messages

```
CRLC_SecurityMode_Config_REQ
    startValue = OMIT (no COUNT-I re-initialization)
    integrityKey = OMIT or value maintained by TTCN (no key change)
    cn_DomainIdentity = CS or PS

CRLC_Integrity_Activate_REQ
    SS_IntegrityProtectionModeCommand = Start (FRESH)
    IntegrityProtectionAlgorithm = selected value (downlink integrity protection starts immediately)

CRLC_Integrity_Activate_REQ
    ul_IntegProtActivationInfo = value (now)
```

2 Send one of the SRNS relocation related messages

3 Re-establish RB2 and re-initialize COUNT-C for RB2

```
CRLC SequenceNumber REO
       CRLC_SequenceNumber_CNF
       HFN = MAX(HFN of DL/UL COUNT-C of RB2) + 1
CRLC_Config_REQ
       Release RB2
CRLC_Config_REQ
       Setup RB2
CRLC_SecurityMode_Config_REQ
       startValue = HFN calculated above
       n_DomainIdentity = CS or PS
CRLC_Ciphering_Activate_REQ
       if CIPHERING_STATUS= NotStarted
            cipheringModeCommand = NULL (no ciphering)
        if CIPHERING_STATUS = Started
            cipheringModeCommand = Start/Restart (existing algorithm)
       rb_DL_CiphActivationTimeInfo = now (RB2 only)
        incHFN = NotInc
CRLC_Ciphering_Activate_REQ
       rb_UL_CipheringActivationTimeInfo = now (RB2 only)
        incHFN = NotInc
```

4 Receive the response message

5 Re-establish all RBs and SRBs (except RB2) and re-initialize COUNT-C for all RBs and SRBs (except RB2)

6 Re-initialize COUNT-I for all RBs and SRBs (except RB2)

```
CRLC_SecurityMode_Config_REQ
    startValue = value received in the response message
    integrityKey = value maintained by TTCN
    cn_DomainIdentity = CS or PS

CRLC_Integrity_Activate_REQ
    IntegrityProtectionModeCommand = Start (FRESH)
    IntegrityProtectionAlgorithm = selected value (downlink integrity protection starts immediately)
```

CRLC_Integrity_Activate_REQ
 ul_IntegProtActivationInfo = value (now)

8.5.4.6 CELL/URA update

8.5.4.6.1 RLC re-establish (RB2, RB3, RB4)

"RLC re-establish (RB2, RB3, RB4)" in CELL UPDATE CONFIRM message is set to TRUE CIPHERING_STATUS = Started for the CN domain concerned

1. After sending CELL UPDATE CONFIRM message, re-establish the RB2, RB3 and RB4 (if established)

```
CRLC_SecurityMode_Config_REQ
    startValue = value received from CELL UPDATE message
    cipheringKey = value maintained by TTCN
    cn_DomainIdentity = CS or PS

CRLC_Ciphering_Activate_REQ (CN domain concerned)
    cipheringModeCommand = Start/Restart (existing algorithm)
    rb_DL_CiphActivationTimeInfo = now (RB2, RB3, RB4)
    incHFN = NotInc

CRLC_Ciphering_Activate_REQ (CN domain concerned)
    rb_UL_CipheringActivationTimeInfo = now (RB2, RB3, RB4)
    incHFN = NotInc
```

8.5.4.6.2 RLC re-establish (RAB)

"RLC re-establish (RB5 and upwards)" in CELL UPDATE CONFIRM message is set to TRUE CIPHERING_STATUS = Started for the CN domain concerned

1. After sending CELL UPDATE CONFIRM message, re-establish the RAB

```
CRLC_SecurityMode_Config_REQ
    startValue = value received from CELL UPDATE message
    cipheringKey = value maintained by TTCN
    cn_DomainIdentity = CS or PS

CRLC_Ciphering_Activate_REQ (CN domain concerned)
    cipheringModeCommand = Start/Restart (existing algorithm)
    rb_DL_CiphActivationTimeInfo = now (RB5 and upwards)
    incHFN = NotInc

CRLC_Ciphering_Activate_REQ (CN domain concerned)
    rb_UL_CipheringActivationTimeInfo = now (RB5 and upwards)
    incHFN = NotInc
```

8.5.4.7 Inter RAT handover to UTRAN

8.5.4.7.1 ciphering has not been activated

ciphering has not been started in the radio access technology from which inter RAT handover is performed.TM mode radio bearer will be established in the UTRAN.

1. Sending HANDOVER TO UTRAN COMMAND in a RAT different from UTRAN

2. After receiving HANDOVER TO UTRAN COMPLETE message

```
CMAC SecurityMode Config REO
       startValue = value received in HANDOVER TO UTRAN COMPLETE message
       cn_DomainIdentity = CS or PS
CMAC_Ciphering_Activate_REQ (CN domain concerned)
       incHFN = NotInc
       cipheringModeCommand = NULL
       activationTimeForDPCH = now
CRLC_SecurityMode_Config_REQ
       startValue = value received in HANDOVER TO UTRAN COMPLETE
       cn_DomainIdentity = CS or PS
CRLC_Ciphering_Activate_REQ (CN domain concerned)
       cipheringModeCommand = NULL
       rb_DL_CiphActivationTimeInfo = now (RB1, RB2, RB3, RB4)
       rb_UL_CipheringActivationTimeInfo = now (RB1, RB2, RB3, RB4)
       incHFN = Inc
```

8.5.4.7.2 ciphering has been activated

ciphering has been started in the radio access technology from which inter RAT handover is performed.TM mode radio bearer will be established in the UTRAN.

1. Before sending HANDOVER TO UTRAN COMMAND

```
CRLC_SecurityMode_Config_REQ
           startValue = "START" value included in the IE "UE security information" in the variable
"INTER_RAT_HANDOVER_INFO_TRANSFERRED"
           cipheringKey = value generated in authentication procedure in GRAN
           cn_DomainIdentity = CS or PS
   CRLC_Ciphering_Activate_REQ (CN domain concerned)
           cipheringModeCommand = Start/Restart (algorithm in HANDOVER TO UTRAN COMMAND)
           rb_DL_CiphActivationTimeInfo = now (RB1, RB2, RB3, RB4)
           incHFN = NotInc
   CRLC_Ciphering_Activate_REQ (CN domain concerned)
           rb_UL_CipheringActivationTimeInfo = now (RB1, RB2, RB3, RB4)
           incHFN = NotInc
   CMAC_SecurityMode_Config_REQ
           startValue = "START" value included in the IE "UE security information" in the variable
"INTER_RAT_HANDOVER_INFO_TRANSFERRED"
           cipheringKey = value generated in authentication procedure in GRAN
           cn_DomainIdentity = CS or PS
   CMAC_Ciphering_Activate_REQ (CN domain concerned)
           incHFN = NotInc
           cipheringModeCommand = Start/Restart (algorithm algorithm in HANDOVER TO UTRAN COMMAND)
           activationTimeForDPCH = now
```

2. Sending HANDOVER TO UTRAN COMMAND in a RAT different from UTRAN

3. After receiving HANDOVER TO UTRAN COMPLETE message

```
CMAC_SecurityMode_Config_REQ
        startValue = value received in the response message
        cipheringKey = value maitained by TTCN
        cn_DomainIdentity = CS or PS
CMAC_Ciphering_Activate_REQ (CN domain concerned)
       cipheringModeCommand = Start/Restart (algorithm) in HANDOVER TO UTRAN COMMAND)
        activationTimeForDPCH = value in "COUNT-C activation time"
        incHFN = IncByOne_IncPerCFN_Cycle
CRLC_SecurityMode_Config_REQ
        startValue = value received in HANDOVER TO UTRAN COMPLETE
        cipheringKey = value generated in authentication procedure in GRAN
        cn_DomainIdentity = CS or PS
CRLC_Ciphering_Activate_REQ (CN domain concerned)
       cipheringModeCommand = Start/Restart (algorithm in HANDOVER TO UTRAN COMMAND)
        rb_DL_CiphActivationTimeInfo = now (RB1, RB2, RB3, RB4)
        incHFN = Inc
CRLC_Ciphering_Activate_REQ (CN domain concerned)
        rb_UL_CipheringActivationTimeInfo = now (RB1, RB2, RB3, RB4)
        incHFN = Inc
```

8.5.4.8 Hard handover

```
Ciphering is activated for any TM radio bearer; "Downlink DPCH info for all RL" in a message performing timing re-initialized hard handover or; "Downlink DPCH info for all RL" in a message other than RADIO BEARER SETUP tranfering UE to Cell_DCH from non-Cell_DCH state.
```

1. Before sending the message

```
CMAC_SecurityMode_Config_REQ
    startValue = value most recently received
    cipheringKey = value maitained by TTCN
    cn_DomainIdentity = CS or PS

CMAC_Ciphering_Activate_REQ (CN domain concerned)
    incHFN = NotInc
    cipheringModeCommand = Start/Restart (existing algorithm)
    activationTimeForDPCH = now
```

2. Send the message for hard HO

3. After receiving the response message

```
CMAC_SecurityMode_Config_REQ
    startValue = value received in the response message
    cipheringKey = value maitained by TTCN
    cn_DomainIdentity = CS or PS

CMAC_Ciphering_Activate_REQ (CN domain concerned)
    cipheringModeCommand = Start/Restart (existing algorithm)
    activationTimeForDPCH = value in "COUNT-C activation time"
    incHFN = IncByOne_IncPerCFN_Cycle
```

8.5.5 Test USIM configurations

The default test USIM is defined in 3GPP TS 34.108 [3]. This clause specifies a number of specific test USIM configurations which are used for the concerned test cases.

8.5.5.1 Test USIM for Idle mode tests

The PLMN 1-12 identities used below have been defined in 3GPP TS 34.123-1 [1], table 6.2. Clause numbers refer to 3GPP TS 34.123-1 [1].

Test USIM is configured as bellow for PLMN selection of RPLMN, HPLMN, UPLMN and OPLMN in TC_6_1_1_1 and TC_6_1_1_4.

USIM field	Priority	PLMN	Access Technology Identifier
EF _{LOCI}		PLMN 1	
EF _{HPLMNwAcT}	1 st	PLMN 2	UTRAN
EF _{PLMNwAcT}	1 st	PLMN 3	UTRAN
	2 nd	PLMN 4	UTRAN
EF _{OPLMNwAcT}	1 st	PLMN 5	UTRAN
	2 nd	PLMN 6	UTRAN
EF _{FPLMN}		PLMN 3	

Table 109

Test USIM is configured as bellow for PLMN selection of PLMN selection of other PLMN with access technology combinations in $TC_6_1_1_2$ and $TC_6_1_1_5$.

Table 110

USIM field	Priority	PLMN	Access Technology Identifier
EF _{LOCI}		PLMN 1	
EF _{HPLMNwAcT}	1 st	PLMN 2	UTRAN
EF _{PLMNwAcT}	1 st	PLMN 3	UTRAN
	2 nd	PLMN 4	UTRAN
EF _{OPLMNwAcT}	1 st	PLMN 5	UTRAN
	2 nd	PLMN 6	UTRAN
EF _{FPLMN}		PLMN 10	

Test USIM is configured as bellow for manual PLMN selection independent of RF level and preferred PLMN in TC_6_1_1_3.

Table 111

USIM field	Priority	PLMN	Access Technology Identifier
EF _{LOCI}			
EF _{HPLMNwAcT}	1 st	PLMN 1	UTRAN
EF _{PLMNwAcT}	1 st	PLMN 3	UTRAN

Test USIM for emergency calls requires that all the BCCH cells belong to the same PLMN, which is not the UE's home PLMN and is in the USIM's forbidden PLMN's list. This specific USIM requirement applies to TC_6_1_2_6.

Test USIMs are configured as bellow for Selection of the correct PLMN and associated RAT in TC_6_2_1_1. Two test USIMs are needed for the test.

Table 112: USIM A

USIM field	Priority	PLMN	Access Technology Identifier
EF _{LOCI}			
EF _{HPLMNwAcT}	1 st	PLMN 1	GSM
	2 nd		UTRAN

Table 113: USIM B

USIM field	Priority	PLMN	Access Technology Identifier
EF _{LOCI}			
EF _{HPLMNwAcT}	1 st	PLMN 2	UTRAN
	2 nd		GSM

Test USIMs are configured as bellow for Selection of RAT for HPLMN in TC_6_2_1_2 and TC_6_2_1_6. Two test USIMs are needed for the test.

Table 114: USIM A

USIM field	Priority	PLMN	Access Technology Identifier
EF _{LOCI}		PLMN 1	
EF _{HPLMNwAcT}	1 st	PLMN 2	UTRAN
	2 nd		GSM

Table 115: USIM B

USIM field	Priority	PLMN	Access Technology Identifier
EF _{LOCI}		PLMN 1	
EF _{HPLMNwAcT}	1 st	PLMN 2	UTRAN
	2 nd		

Test USIM for Selection of RAT for UPLMN or OPLMN in TC_6_2_1_3, TC_6_2_1_4, TC_6_2_1_7, TC_6_2_1_8 and for Selection of Other PLMN with access technology combinations"; Automatic mode in TC_6_2_1_9.

Table 116

USIM field	Priority	PLMN	Access Technology Identifier
EF _{LOCI}		PLMN 1	
EF _{HPLMNwAcT}	1 st	PLMN 2	UTRAN
	2 nd		GSM
EF _{PLMNwAcT}	1 st	PLMN 3	UTRAN
	2 nd	PLMN 4	GSM
EFOPLMNWACT	1 st	PLMN 5	UTRAN
	2 nd	PLMN 6	GSM

Test USIM are configured as bellow for manual selection of other PLMN with access technology combinations in $TC_6_2_1_5$.

Table 117

USIM field	Priority	PLMN	Access Technology Identifier
EF _{LOCI}		PLMN 1	
EF _{HPLMNwAcT}	1 st	PLMN 2	UTRAN
	2 nd		GSM
EF _{PLMNwAcT}	1 st	PLMN 3	UTRAN
	2 nd	PLMN 4	GSM
EF _{OPLMNwAcT}	1 st	PLMN 5	UTRAN
	2 ^{na}	PLMN 6	GSM
EF _{FPLMN}		PLMN 7	
		PLMN 12	

Test USIM for cell reselection if cell becomes barred or for cell reselection timings requires that the USIM does not contain any preferred RAT. This specific test USIM applies to TC_6_2_2_1, TC_6_2_2_2 and TC_6_2_2_3.

8.6 Downlink power setting in SS

Refer to 3GPP TS 34.108 [3] clause 6.1.5.

8.7 Test suite operation definitions

8.7.1 Test suite operation definitions in the module BasicM

Table 118: TSO definitions in BasicM

TSO Name	Description
o_AuthRspChk	Type of the result: BOOLEAN Parameters: p_AuthRsp: AuthRsp p_AuthRspExt: AuthRspExt p_K: BITSTRING p_RAND: BITSTRING p_Ext: BOOLEAN
	Description Checks the input parameter p_AuthRsp and p_AuthRspExt, both received in an Authentication Response, according to the authentication algorithm defined in the following procedure. The extension, p_AuthRspExt, is optional. Its presence is indicated by p_Ext. Returns TRUE if the Authentication Response contained in parameters p_AuthRsp and eventually p_AuthRspExt is correct, FALSE otherwise. The value of tcv_Auth_n indicates whether the AuthRspExt has been provided by the UE or not (n=31, or 31 < n < 128). See 3GPP TS 34.108 [3] clause 8.1.2. If not the parameter p_AuthRspExt is not to be used.
	Algorithm (without the knowledge of tcv_Auth_n):
	if NOT p_Ext EvaluateAuthRsp else EvaluateAuthRspAndAuthRspExt EvaluateAuthRsp: ====================================
	resultbitstring = o_BitstringXOR(XRES, AuthRsp) if resultbitstring is all 0s then there is a match. EvaluateAuthRspAndAuthRspExt:
	XREShigh = o_BitstringXtract(XRES, 32, 32, 0) /* XRES divides into 2 parts: the higher part of 32 bits related to AuthRsp and the lower part related to AuthRspExt */ /* SourceLength of 32 is only to ensure usage of the procedure */ resultbitstring = o_BitstringXOR(XREShigh, AuthRsp) if resultbitstring is all 0s then there is a match for the first 32 bits:EvaluateAuthRspExt else Authentication failed. EvaluateAuthRspExt:
	/* As AuthRespExt may not be octet aligned the last octet indicated in AuthRspExt is not used for checking */ if (AuthRspExt.iel = 1) then Authentication passed /* there was only 1 possibly incomplete octet which is not used */ else
	AuthRspExthigh = o_BitstringXtract(AuthRspExt.authRsp, ((AuthRspExt.iel -1)* 8), (AuthRspExt.iel -1)* 8, 0) /* extract (AuthRspExt.iel -1)* 8 bits starting from bit 0 */ XRESlow = o_BitstringXtract(XRES, ((AuthRspExt.iel -1)* 8 + 32), (AuthRspExt.iel -1)* 8, 32) /* extract (AuthRspExt.iel -1)* 8 bits starting from bit 32 */ resultbitstring = o_BitstringXOR(XRESlow, AuthRspExthigh, (AuthRspExt.iel -1)* 8) if resultbitstring is all 0s then there is a match for the bits following the first 32 bits else Authentication failed

TSO Name	Description
o_BCD_ToInt	Type of the result: INTEGER Parameters:
	p_bcdstring:HEXSTRING
	Description
	The operation OC_BCDtoInt converts an HEXSTRING containing BCD coded digits to an
	integer representation of these relevant digits.
	EXAMPLE: OC_BCDtoInt('12345'H) := 12345
o_BitstringChange	Type of the result: BITSTRING Parameters:
	P_Str: BITSTRING
	p_Len: INTEGER p_Offset: INTEGER
	p_onset. INTEGER
	Description Performs the manipulation of a bitstring by toggling the bit identified by p_Offset. The
	length of the string to be manipulated is specified in p_Len. This is only provided to help
	ensure that the p_Offset is less than p_Len. Returns a resulting bitstring of length p_Len.
	EXAMPLE 1: o_BitstringChange('010101'B, 6, 5) produces '010100'B.
o_BitstringConcat	EXAMPLE 2: o_BitstringChange('010101'B, 6, 0) produces '110101'B. Type of the result: BITSTRING
0_bitstilligConcat	Parameters:
	P_Str1: BITSTRING p_Str2: BITSTRING
	p_Len1: INTEGER
	p_Len2: INTEGER
	Description
	Performs the concatenation of 2 bitstrings of possibly different lengths. The bit significance is from left to right, ie the MSB is at the lefthand side.
	Returns a resulting bitstring p_Str1 p_Str2 of length p_ Len1 + p_Len.
	EXAMPLE: o_BitstringConcat('010101'B,'11'B) produces '01010111'B of
	length 6 + 2 = 8.
o_BitstringXOR	Type of the result: BITSTRING Parameters:
	P_Str1: BITSTRING
	p_Str2: BITSTRING p_Len: INTEGER
	Description
	Returns a resulting Bitstring of length p_Len.
	EXAMPLE: o_BitstringXOR('0011'B, '0101'B, 4) produces '0110'B.
o_BitstringXtract	Type of the result: BITSTRING
	Parameters: P_Str: BITSTRING
	p_SrcLen: INTEGER
	p_TargetLen: INTEGER p_Offset: INTEGER
	Description
	extraction is to be made is specified in p_SrcLen. The length of the bitstring to be
	extracted is indicated as p_TargetLen, the offset in the original string is indicated in p_Offset.
	The bit position 0 is at the left side.
	Returns a resulting bitstring of length p_TargetLen.
	EXAMPLE 1: o_BitstringXtract('101010'B, 6, 2, 1) produces '01'B.
	EXAMPLE 2: o_BitstringXtract('101010'B, 6, 4, 3) produces '0101'B, wrapping around. EXAMPLE 3: o_BitstringXtract('111000'B, 6, 4, 3) produces '0111'B, wrapping around.

TSO Name	Description
o_BitToOct	Type of the result: OCTETSTRING Parameters: p_Str: BITSTRING
	Description This TSO is used to convert the given BITSTRING into an OCTETSTRING. If the bitstring length is not a multiple of 8, 1 to 7 padding bits are added at the end to fill the final octet.
o_BMC_DrxScheduling	Type of the result: BMC_ResultOfSchedulingLevel2 Parameters: p_BMC_CBS_Message1: BMCCBSMESSAGE p_BMC_CBS_Message2: BMCCBSMESSAGE p_BMC_CB_RepPeriod: INTEGER p_BMC_NoOfBroadcast_Req: INTEGER p_Offset: BMC_DRX_Offset
	Description This TSO shall calculate all BMC CBS schedule Messages for the CBS messages as described in 3GPP TS 34.123-1, clause 7.4.3.1. The TSO has to precalculate the CTCH Block SETs needed, i.e. it shall have all necessary knowledge (RLC segmentation, MAC handling, if needed) to predict the CTCH with BMC contents for the given input to be sent.
	The TSO shall consider the BMC CBS Scheduling Level2 as described in 3GPP TS 25.324 [20], 3GPP TR 25.925 [44] and the description of BMC test architecture and test method in the present document, clause 6.8.
	The TSO calculates the BMC CBS Schedule messages to predict its next BlockSet to be sent. In addition, a DRX scheduling Bitmap is created for each CTCH allocated TTI alligned to the pre-calculated offset in between 2 CTCH Block Sets.
	The prinziple of DRX shall be followed by this TSO. I.e. BMC Messages shall be sent blockwise (CTCH Block Set) with predicted offset in between 2 Block Sets.
	The TSO shall consider the following aspects to calculate the DRX Selection Bitmap and to create the BMC CBS Schedule messages:
	 The first CTCH Block Set consists of the first BMC CBS Schedule message predicting the offset, length and content of the following Block Set where the BMC CBS Message1 shall be send as new message. The BMC CBS Message1 shall be repeated for p_BMC_CB_RepPeriod multiplied by p_BMC_NoOfBroadcast_Req times before the BMC CBS Message2 is broadcasted. The BMC CBS Schedule Messages shall be the last message of a CTCH Block Set, i.e. on the end of a Block Set. If no further repetition of BMC CBS Messages is needed, no further BMC CBS Schedule message shall be created.
	output parameter: DrxSelectionBitmap: The TSO creates a Bitmap as Octetstring for scheduled CTCH allocated TTI as described in 3GPP TS 34.123-3: clause 6.8.2 BMC test method and architecture.
	CBS_Schedule_Message01, CBS_Schedule_Message02, CBS_Schedule_Message03:Considering the given BMC PDUs BMC_DRX_Offset and BMCCBSMESSAGE to be sent, the BMC Schedule messages have to be created according the given parameter.
o_CheckStringStartWith	Type of the result:BOOLEAN Parameters: p_SourceString: IA5String p_StartString : IA5String
	Description o_CheckStringStartWith returns TRUE if the p_sourceString start with the p_StartString. Otherwise it returns FALSE.
	EXAMPLE: o_CheckStringStartWith ("+CLCC:1,0,0,2,0;", "+CLCC:1,0,0")=TRUE */.

TSO Name	Description			
o_ComputeSM_Contents	·			
	Parameters:			
	p_NumOfChars: INTEGER			
	Description			
	This operation provides a short message's contents with a specified number of characters			
	'p_NumOfChars', each represented by 7 bits. As possibly different characters are sent,			
	the characters are those corresponding to the 7-bit representation of 0, 1, 2, up to ('p_NumOfChars' - 1). If more than 128 characters are sent, the rest of the characters is			
	the corresponding to 0, 1, up to ('p_NumOfChars' - 128 - 1), e.g. for 160 characters: 0,			
	1,, 127, 0, 1,, 31. The bits are arranged acc. to 3GPP TS 23.038 [34],			
	clause 6.1.2.1.1.			
	max. 160 characters, i.e. 140 octets.			
o_ComputeSM_ContentsSp	Type of the result: OCTETSTRING			
ec	Parameters:			
	p_NumOfChars: INTEGER			
	p_Text: IA5String			
	Description			
	This operation provides a short message's contents with a specified number of characters			
	'p_NumOfChars', each represented by 7 bits. 'p_Text' is used as contents of the short			
	message. If 'p_Text' contains less than 'p_NumOfChars' characters, 'p_Text' is repeated			
	until the short message reaches the 'p_NumOfChars' characters long. The bits are			
	arranged acc. to 3GPP TS 23.038 [34], clause 6.1.2.1.1.			
- 0	max. 160 characters, i.e. 140 octets.			
o_ConcatStrg	Type of the result: IA5String Parameters:			
	P_String1: IA5String			
	p_String2: IA5String			
	Description			
	o_ConcatString concatenates 'p_String1' and 'p_String2' and returns the resulting string.			
0 (1140)	EXAMPLE: o_ConcatString ("AT+CBST=0" , ",0") = "AT+CBST=0,0"			
o_ConvertIMSI	Type of the result: IMSI_GSM_MAP Parameters:			
	P_lmsi : HEXSTRING			
	The input parameter `p_Imsi` is a BCD string (subset of HEXSTRING), the result is of			
	type IMSI_GSM_MAP.			
o_ConvertTMSI	Type of the result:TMSI_GSM_MAP			
	Parameters:			
	p_Tmsi : OCTETSTRING			
	Description			
	Description The input parameter 'p_Tmsi' is an OCTETSTRING; the result is of type			
	TMSI_GSM_MAP.			
o_ConvertPTMSI	Type of the result: P_TMSI_GSM_MAP			
	Parameters:			
	p_PTMSI : OCTETSTRING			
	Description			
	The input parameter `PTMSI` is a OCTETSTRING, the result is of type			
1	P_TMSI_GSM_MAP.			

TSO Name	Description
o_ConvtPLMN	Type of the result:TMSI_GSM_MAP
	Parameters: OCTETSTRING
	p_MCC, p_MNC : HEXSTRING
	Description
	Description the functions of o_ConvtPLMN are as following:
	the functions of o_outful Livity are as following.
	 The least significant HEX of p_MNC is removed from p_MNC and inserted into p_MCC in the position left to the third HEX to form a new p_MCC of 4 HEXs, then swap the first HEX (left most, most significant Hex) with the second HEX of the new p_MCC.
	Swap the first Hex with the second HEX of the remaining part of p_MNC and append it to the new p_MCC formed in Step1 above.
	EXAMPLE 1: o_ConvtPLMN('123'H, '456'H) = '216354'O. EXAMPLE 2: o_ConvtPLMN ('234'H, '01F'H) = '32F410'O.
o_ConvtAndConcatStr	Type of the result:OCTETSTRING Parameters:
	p_MCC, p_MNC : HEXSTRING; p_LAC : OCTETSTRING; p_RAC : OCTETSTRING
	Description functions of o_ConvtAndConcatStr are as following:
	 The least significant HEX of p_MNC is removed from p_MNC and inserted into p_MCC in the position left to the third HEX to form a new p_MCC of 4 HEXs, then swap the first HEX (left most, most significant Hex) with the second HEX of the new p_MCC.
	 Swap the first Hex with the second HEX of the remaining part of p_MNC and append it to the new p_MCC formed in Step1 above. Append p_LAC to the result of Step 2, this is the final result if p_RAC is omitted.
	Append p_RAC to the result of Step 3, this is the final result.
	NOTE 1: Steps 1 and 2 are identical to o_ConvtPLMN. NOTE 2: If p_RAC is omitted, 5 octets of Location Area Identification are produced (for SysInfo sending). If p_RAC is not omitted, 6 octets of Routing Area Identification are produced (for SysInfo sending).
	(i.e. Gyerine containing).
	EXAMPLE 1: o_ConvtAndConcatStr ('123'H, '456'H, '0001'O, '01'O) = '216354000101'O. EXAMPLE 2: o_ConvtAndConcatStr ('234'H, '01F'H, '0005'O, OMIT) = '32F4100005'O.
o_DrawRandomNo	Type of the result: INTEGER Parameters: p_LowerBound, p_UpperBound: INTEGER
	Description This operation draws a random number in the range of p_LowerBound and
	p_UpperBound.The result is in the range p_LowerBound, p_LowerBound+1,,
o_FirstDigit	p_UpperBound. Type of the result: B4
o_i iiotoigit	Parameters: p_BCDdigits : HEXSTRING
	Description The input parameter p_BCDdigits shall be a BCD string (subset of HEXSTRING), the resut is a BITSTRING[4] of a binary representation of one BCD digit. The function of the o_FirstDigit is to return the first (most significant) digit of the input parameter 'p_BCDdigits'.
	EXAMPLE 1: o_FirstDigit('12345') = '0001'B. EXAMPLE 2: o_FirstDigit('012345678') = '0000'B.

TSO Name	Description				
o_GetBit	Type of the result: BITSTRING				
	Parameters:				
	p_Source: BITSTRING				
	p_DataLength:INTEGER				
	Description				
	Description				
	o_GetBit returns the BITSTRING of length p_DataLength extracted from p_Source. The extraction shall start in the bit position 0 (at the left).				
o_GetN_OctetsFromPRBS	Type of the result:OCTETSTRING				
0_0011_00101011111111111111111111111111	Parameters:				
	p_Start, p_N: INTEGER				
	Description				
	This operation returns N octets from a repeated pseudo random bit sequence, starting				
	with octet position p_Start. The PRBS is the 2047 bit pseudo random test pattern defined				
	in ITU-T Recommendation O.153 [45] for measurements at 64 kbit/s and N x 64 kbit/s				
	o_GetN_OctetsFromPRBS(p_Start, p_N) generates an OCTETSTRING containing p_N octets starting from octet number p_Start in the PRBS.				
	Requirements				
	p_Start ≥ 0				
	p_N ≥ 1				
	Definition				
	Define the 2 047 bit PRBS sequence b(i) as an m-sequence produced by using the				
	following primitive (over GF(2)) generator polynomial of degree 11: X^11 + X^9 + 1				
	This sequence is defined recursively as:				
	b(i) = 1 , i = 0,1,,10				
	b(i) = b(i-2) + b(i-11) modulo 2, $i = 11,16,,2046$				
	The OCTETSTRING, o(j) generated by the present TSO is produced by extracting p_N				
	octets from the repeated sequence b(i) as follows:				
	o(j,k) = b(((n_Start + j) * 8 + k) modulo 2047)				
	where:				
	j = 0,1,,p_N - 1				
	k = 0,1,7 o(j,k) is the kth bit of the jth octet in $o(j)$,				
	o(j,0) is the MSB of the jth octet in $o(j)$,				
	o(j,7) is the LSB of the jth octet in o(j),				
	Example results:				
	o_GetN_OctetsFromPRBS(0, 25) and o_GetN_OctetsFromPRBS(2047, 25) both				
	return:				
	'FFE665A5C5CA3452085408ABEECE4B0B813FD337873F2CD1E2'O				
	o_GetN_OctetsFromPRBS(255, 25) and o_GetN_OctetsFromPRBS(255 + 2047, 25)				
	both return				
o_GetPI	Type of the result: BITSTRING				
=====	Parameters:				
	p_lmsi : HEXSTRING				
	p_Np: INTEGER				
	Description				
	Description The PI is calculated as following:				
	PI = drx_index mod np				
	The drx_index mod np The drx_index is calculated as described hereafter:				
	drx_index = (p_lmsi / 8192)				
	This calculation is defined in 3GPP TS 25.304 [16] clause 8.3.				
	NOTE: The IMSI is passed as HEXSTRING, the relevant conversion shall be done.				

TSO Name	Description
o_GetSC_TimeStamp	Type of the result: TP_ServCentreTimeSt
	Parameters: p_timezone : TZONES
	p_timezone . 120NES
	This operation provides the hexstring containing the Service Center Time Stamp (SCTS)
	according to 3GPP TS 23.040 [35], clauses 9.2.2.1 and 9.2.3.11. The TSO reads the
	current time of the test systems clock and transforms the time in combination with the
	input parameter 'timezone' into a service center time stamp. Example:
	2002 April 18, 15:32:46, timezone=4
	o_GetSC_TimeStamp returns 20408151236440
a HayTaDigitaMCC	TPSCTS is HEXSTRING[14] Type of the result:MCC
o_HexToDigitsMCC	Parameters:
	p_BCDdigits : HEXSTRING
	Description
	The input parameter p_BCDdigits shall be a BCD string (subset of HEXSTRING), the result is a SEQUENCE (SIZE(3)) OF digit (MCC).
	result is a degoerroe (dize(d)) or digit (Moo).
	NOTE: The length of p_BCDdigits shall be 3. User shall take the responsibility of
	fulfilling this requirement.
	EXAMPLE 1: o_HexToDigitsMCC('111'H) = {1, 1, 1}.
	EXAMPLE 2: o_HexToDigitsMCC('123'H) = {1, 2, 3}.
o_HexToDigitsMNC	Type of the result:MNC
	Parameters:
	p_BCDdigits : HEXSTRING
	Description
	The function of this operation is:
	1. The least significant HEX is removed if it is 'F' and the operation returns
	SEQUENCE (SIZE(2)) OF Digit.
	 The operation returns SEQUENCE (SIZE(3)) OF Digit if all 3 HEX digits in p_BCDdigits are BCD Digit.
	p_bobulgits are bob bigit.
	EXAMPLE 1: o_HexToDigitsMNC('123'H) = {1, 2, 3}.
	EXAMPLE 2: o_HexToDigitsMNC('13F'H) = {1, 3}.
o_HexToIA5	Type of the result: IA5String Parameters:
	p_String: HEXSTRING
	P_Gumgr / Externance
	Description
	o_HEX_TO_IA5 converts hexadecimal string 'p_String' to an IA5 String
	EXAMPLE: o_HEX_TO_IA5 ('15A'H) = "15A".
o_IA5_ToOct	Type of the result:OCTETSTRING
	Parameters:
	p_String: IA5String
	Description
	o_IA5_ToOct converts the string p_String from IA5String type to OCTETSTRING.
	Each character is mapped onto an octet, and bit 8 is set to 0. This TSO shall be used to
	convert Access Point Numbers for example. See 3GPP TS 24008, clause 10.5.6.1
	EVAMPLE: 0.105 ToOot ("150") - '21254410
	EXAMPLE: o_IA5_ToOct ("15A") = '313541'O.

TSO Name	Description					
o_IA5_BMC_ToOct	Type of the result:OCTETSTRING					
	Parameters: p_String:IA5String_BMC					
	p_DCS: TP_DataCodingScheme					
	Description					
	Description o_IA5_BMC_ToOct converts the string p_String from IA5String_BMC type to					
	OCTETSTRING.					
	p_DCS determines how this is done (refer to 3GPP TS 23.038 [34] clause 5). If a 7 bit packing is to be applied then proceed as described in 3GPP TS 23.038 [34]					
	clause 6.1.2.2.1 and clause 6.2.1. This is the default case.					
	If this data is to be used they present as described in SCRR TC 22 020 [24] sleves C 2.2					
	If 8bit data is to be used then proceed as described in 3GPP TS 23.038 [34] clause 6.2.2. If UCS2is to be used then proceed as described in 3GPP TS 23.038 [34] clause 6.2.3.					
	The type IA5_BMC implies that the length of p_String is restricted to 1 246 octets. (Refer to 3GPP TS 23.041 [36], 3GPP TS 23.038 [34], 3GPP TS 25.324 [20])					
	EXAMPLE 1: o_IA5_ BMC_ToOct ("15A", '0F'O) = 'B15A10'O ('0F'O is the default codepoint, GSM 7 bit packed).					
	EXAMPLE 2: o_IA5_ BMC_ToOct ("15A", '00'O) = 'B15A10'O (German Language, GSM 7 bit packed).					
	EXAMPLE 3: o_IA5_ BMC_ToOct ("15A", '01'O) = 'B15A10'O (English Language,					
	GSM 7 bit packed). EXAMPLE 4: o_IA5_ BMC_ToOct ("15A", 'F0'O) = 'B15A10'O (Data coding, no msg class, GSM 7 bit packed).					
	EXAMPLE 5: o_IA5_ BMC_ToOct ("15A", 'F1'O) = 'B15A10'O (Data coding, class 1, GSM 7 bit packed).					
	EXAMPLE 6: o_IA5_ BMC_ToOct ("15A", 'F2'O) = <8 bit data is user defined> (Data coding, no msg class, 8 bit data).					
o_IA5_IP_ToOct	Type of the result:OCTETSTRING Parameters:					
	p_String: IA5String					
	p_IP_V4: BOOLEAN					
	Description					
	o_IA5_IP_ToOct converts the string p_String from IA5String type to OCTETSTRING. p_String represents an IP address consisting of a number of fields of digits, separated by					
	dots. Each one of the numbers of which the IP address consists is converted into one					
	octet. The dots separating the numbers are ignored.					
	p_IP_V4 is a BOOLEAN. When TRUE, an IP Version 4 address is to be converted, the maximum length of which is 4 octets, otherwise an IP Version 6 address is to be					
	converted, the maximum length of which is 16 octets. See 3GPP TS 24.008 [9],					
	clause 10.5.6.4.					
	EXAMPLE 1: o_IA5_IP_ToOct ("200.1.1.80", TRUE) = 'C8010150'O. EXAMPLE 2: o_IA5_IP_ToOct ("200.1.1.80.100", TRUE) should result in an appropriate					
	error message.					
	EXAMPLE 3: o_IA5_IP_ToOct ("300.1.1.80", TRUE) should result in an appropriate					
o_IA5_DigitsToOct	error message. Type of the result:OCTETSTRING					
	Parameters:					
	p_String: IA5String					
	Description					
	o_IA5_DigitsToOct converts the string p_String from IA5String type to OCTETSTRING. Each pair of characters is considered a pair of numbers to be mapped onto 1 octet.					
	Each character of p_String shall represent a digit (09).					
	In case the number of characters is odd, then a filler '1111'B is used to fill the last octet required to represent the digits. See 3GPP TS 24.008 [9], clause 10.5.4.7.					
	EXAMPLE 1: o_IA5_DigitsToOct ("0613454120") = '6031541402'O.					
	EXAMPLE 2: o_IA5_DigitsToOct ("06134541209") = '6031541402F9'O. EXAMPLE 3: o_IA5_DigitsToOct ("A6134541209") should result in an appropriate error					
	message.					

o_IntToOct Type of the result:OCTETSTRING Parameters: p_N: INTEGER p_L: INTEGER Description o_IntToOct converts the INTEGER `p_N` into OCTETSTRING with length = 'p_L'. EXAMPLE 1: o_IntToOct(14,1) = '0E'O. EXAMPLE 2: o_IntToOct(18,1) = '12'O. EXAMPLE 3: o_IntToOct(18,2) = '0012'O. Type of the result:IA5String Parameters: p_N: INTEGER; p_L: INTEGER Description o_IntToIA5 converts the INTEGER `p_N` into IA5 String with length = 'p_L'. EXAMPLE 1: o_IntToIA5(160,3) = "160"; EXAMPLE 2: o_IntToIA5(160,4) = " 160"; EXAMPLE 3: o_IntToIA5(160,2) = "60".	
p_N: INTEGER p_L: INTEGER Description o_IntToOct converts the INTEGER `p_N` into OCTETSTRING with length = 'p_L'. EXAMPLE 1: o_IntToOct(14,1) = '0E'O. EXAMPLE 2: o_IntToOct(18,1) = '12'O. EXAMPLE 3: o_IntToOct(18,2) = '0012'O. o_IntToIA5 Type of the result:IA5String Parameters: p_N: INTEGER; p_L: INTEGER Description o_IntToIA5 converts the INTEGER `p_N` into IA5 String with length = 'p_L'. EXAMPLE 1: o_IntToIA5(160,3) = "160"; EXAMPLE 2: o_IntToIA5(160,4) = " 160";	,
Description o_IntToOct converts the INTEGER `p_N` into OCTETSTRING with length = 'p_L'. EXAMPLE 1: o_IntToOct(14,1) = '0E'O. EXAMPLE 2: o_IntToOct(18,1) = '12'O. EXAMPLE 3: o_IntToOct(18,2) = '0012'O. o_IntToIA5 Type of the result:IA5String Parameters: p_N: INTEGER; p_L: INTEGER Description o_IntToIA5 converts the INTEGER `p_N` into IA5 String with length = 'p_L'. EXAMPLE 1: o_IntToIA5(160,3) = "160"; EXAMPLE 2: o_IntToIA5(160,4) = "160";	
Description o_IntToOct converts the INTEGER `p_N` into OCTETSTRING with length = 'p_L'. EXAMPLE 1: o_IntToOct(14,1) = '0E'O. EXAMPLE 2: o_IntToOct(18,1) = '12'O. EXAMPLE 3: o_IntToOct(18,2) = '0012'O. Type of the result:IA5String Parameters: p_N: INTEGER; p_L: INTEGER Description o_IntToIA5 converts the INTEGER `p_N` into IA5 String with length = 'p_L'. EXAMPLE 1: o_IntToIA5(160,3) = "160"; EXAMPLE 2: o_IntToIA5(160,4) = " 160";	
o_IntToOct converts the INTEGER `p_N` into OCTETSTRING with length = 'p_L'. EXAMPLE 1: o_IntToOct(14,1) = '0E'O.	
EXAMPLE 1: o_IntToOct(14,1) = '0E'O. EXAMPLE 2: o_IntToOct(18,1) = '12'O. EXAMPLE 3: o_IntToOct(18,2) = '0012'O. o_IntToIA5 Type of the result:IA5String Parameters: p_N: INTEGER; p_L: INTEGER Description o_IntToIA5 converts the INTEGER `p_N` into IA5 String with length = 'p_L'. EXAMPLE 1: o_IntToIA5(160,3) = "160"; EXAMPLE 2: o_IntToIA5(160,4) = " 160";	
EXAMPLE 2: o_IntToOct(18,1) = '12'O. EXAMPLE 3: o_IntToOct(18,2) = '0012'O. o_IntToIA5 Type of the result:IA5String Parameters: p_N: INTEGER; p_L: INTEGER Description o_IntToIA5 converts the INTEGER `p_N` into IA5 String with length = 'p_L'. EXAMPLE 1: o_IntToIA5(160,3) = "160"; EXAMPLE 2: o_IntToIA5(160,4) = " 160";	
EXAMPLE 2: o_IntToOct(18,1) = '12'O. EXAMPLE 3: o_IntToOct(18,2) = '0012'O. o_IntToIA5 Type of the result:IA5String Parameters: p_N: INTEGER; p_L: INTEGER Description o_IntToIA5 converts the INTEGER `p_N` into IA5 String with length = 'p_L'. EXAMPLE 1: o_IntToIA5(160,3) = "160"; EXAMPLE 2: o_IntToIA5(160,4) = " 160";	
EXAMPLE 3: o_IntToOct(18,2) = '0012'O. o_IntToIA5 Type of the result:IA5String Parameters: p_N : INTEGER; p_L: INTEGER Description o_IntToIA5 converts the INTEGER `p_N` into IA5 String with length = 'p_L'. EXAMPLE 1: o_IntToIA5(160,3) = "160"; EXAMPLE 2: o_IntToIA5(160,4) = " 160";	
o_IntToIA5 Type of the result:IA5String Parameters: p_N:INTEGER; p_L: INTEGER Description o_IntToIA5 converts the INTEGER `p_N` into IA5 String with length = 'p_L'. EXAMPLE 1: o_IntToIA5(160,3) = "160"; EXAMPLE 2: o_IntToIA5(160,4) = " 160";	
p_N: INTEGER; p_L: INTEGER Description o_IntToIA5 converts the INTEGER `p_N` into IA5 String with length = 'p_L'. EXAMPLE 1: o_IntToIA5(160,3) = "160"; EXAMPLE 2: o_IntToIA5(160,4) = " 160";	
Description o_IntToIA5 converts the INTEGER `p_N` into IA5 String with length = 'p_L'. EXAMPLE 1: o_IntToIA5(160,3) = "160"; EXAMPLE 2: o_IntToIA5(160,4) = "160";	
o_IntToIA5 converts the INTEGER `p_N` into IA5 String with length = 'p_L'. EXAMPLE 1: o_IntToIA5(160,3) = "160"; EXAMPLE 2: o_IntToIA5(160,4) = " 160";	
o_IntToIA5 converts the INTEGER `p_N` into IA5 String with length = 'p_L'. EXAMPLE 1: o_IntToIA5(160,3) = "160"; EXAMPLE 2: o_IntToIA5(160,4) = " 160";	
EXAMPLE 2: o_IntToIA5(160,4) = " 160";	
EXAMPLE 2: o_IntToIA5(160,4) = " 160";	
o_OctetstringConcat Type of the result:OCTETSTRING	
Parameters:	
p_Str1, p_Str2: OCTETSTRING	
Description	
Description o_OctetstringConcat Performs the concatenation of 2 octetstrings of possibly difference of the concatenation of 2 octetstrings of possibly difference of the concatenation of 2 octetstrings of possibly difference of the concatenation of 2 octetstrings of possibly difference of the concatenation of 2 octetstrings of possibly difference of the concatenation of 2 octets	erent
lengths.	710111
The octet significance is from left to right, i.e. the MSB is at the lefthand side.	
Returns a resulting octetstring p_Str1 p_Str2.	
EXAMPLE: o_OctetstringConcat('135'O, '9A38'O) = '1359A38'O.	
o_OctToBit Type of the result: BITSTRING	
Parameters:	
p_OctetStr: OCTETSTRING	
Description	
Converts an OCTETSTRING into a BITSTRING.	
The size of the resulting BITSTRING is 8 times the size of the input OCTETSTRIN	۱G.
o_OctToInt Type of the result: INTEGER	
Parameters: p_oct : OCTETSTRING	
p_od : OCTETSTRING	
Description	
Transform an OCTETSTRING of length 1 to 4 into an unsigned 32 bits IINTEGER	t value.
If the input octet string is larger than 4, then only the first 4 octets shall be consider	red.
o_OctToIA5 Type of the result: IA5String Parameters:	
p_String: OCTETSTRING	
Description	
o_OctToIA5 converts hexadecimal string 'p_String' to an IA5 String	
EXAMPLE: o_OctToIA5 ('2A15AF'O) = "2A15AF".	

TSO Name	Description			
o_OeBit	Type of the result:BITSTRING			
	Parameters:			
	p_BCDdigits: HEXSTRING			
	Description			
	The input parameter 'p_BCDdigits' is a BCD string (subset of HEXSTRING), the result is BITSTRING[1].			
	The function of the o_OeBit is as the follows:			
	1. It returns '1'B, if the length of the 'p_BCDdigits' is odd.			
	2. It returns '0'B, if the length of the 'p_BCDdigits' is even.			
	EXAMPLE 1: o_OeBit('12583') = '1'B. EXAMPLE 2: o_OeBit('87259957') ='0'B.			
o_OtherDigits	Type of the result:OCTETSTRING			
_	Parameters:			
	p_BCDdigits : HEXSTRING			
	Description			
	The input parameter `p_BCDdigits ` is a BCD string (subset of HEXSTRING), the result			
	is an even string of BCD digits, with eventually a filler 'F'H used. */			
	The function of the o_OtherDigits is as the follows:			
	 If the number of the 'p_BCDdigits' is odd, the operation removes the most significant digit, and then reverses the order of each pair of digits. If the number of the 'p_BCDdigits' is even, first the operation suffixes the `bcddigits` with 'F'H, then removes the most significant digit, and then reverses the order of each pair of digits. 			
	EVAMPLE 1: a OtherDigi/(12245) - (2254)			
	EXAMPLE 1: o_OtherDigi('12345') = '3254', EXAMPLE 2: o_OtherDigi('12345678') ='325476F8'.			
	See o_FirstDigit for the handling of the first digit.			
o_RoutingParameterIMSIRe	Type of the result: RoutingParameter			
sponsePaging	Parameters:			
	p_IMSI : HEXSTRING			
	Description			
	The input parameter p_Imsi is a BCD string (subset of HEXSTRING), the result is of type RoutingParameter.			
	The tso returns the RoutingParameter, which consists of DecimalToBinary [(IMSI div 10) mod 1000]. The bits of the result are numbered from b0 to b9, with bit b0 being the least significant.			
o_SendInSameFrame	Type of the result: BOOLEAN			
	Parameters: p_NumberMsg : INTEGER			
	Description			
	o_SendInSameFrame is called to request SS to send the p_NumberMsg messages in the			
	same frame. Then it returns TRUE.			

TSO Name	Description
o_SIB_PER_Encoding	Type of the result:BITSTRING
	Parameters:
	p_SIB : SIB
	Description
	It returns the unaligned PER encoding (BIT STRING) of the input system information
	block p_SIB (without "Encoder added (1-7) bits padding"). The bits corresponding to the
	encoding of the CHOICE of the SIB type shall be removed.
	Example:
	for the following SIBType1 value: SysInfoType1 ::=
	{ cn-CommonGSM-MAP-NAS-SysInfo '32F4100001'H,
	<pre>cn-DomainSysInfoList {</pre>
	cn-Type gsm-MAP: '0000'H,
	cn-DRX-CycleLengthCoeff 7},
	{cn-DomainIdentity cs-domain,
	<pre>cn-Type gsm-MAP : '0001'H, cn-DRX-CycleLengthCoeff 7}},</pre>
	//-
	ue-ConnTimersAndConstants { t-304 ms100,
	n-304 7,
	t-308 ms40,
	t-309 8, t-313 15,
	n-313 s200,
	t-314 s20,
	t-315 s1800, n-315 s1000},
	ue-IdleTimersAndConstants
	{ t-300 ms400, n-300 7,
	t-312 10,
	n-312 s200},
	nonCriticalExtensions { }
	The operation returns BITSTRING:
	"1000011001011110100000100000000000000
	0010000000000000010100001100110000011111
a CID Commontation	0101111010011" Type of the result: SegmentsOfSysInfoBlock
o_SIB_Segmentation	Parameters:
	p_SIBBitString : BITSTRING
	Description CID Community (III)
	The function of the o_SIB_Segmentation is as following:
	1. If the p_SIBBitString is less than or equal to 226 bits, the bit string is fit into a
	complete segment. If the segment is less than 226 bits but more than 214 bits,the
	segment shall be padded to 226 bits long with padding bits set to '0'B.
	2. If the input an around a CIDDitChair a is larger than 200 hits it is a superstant from left
	If the input operand p_SIBBitString is longer than 226 bits it is segmented from left to right into segments, each segment except the last one is 222 bits. The last
	segment may be 222 bits or shorter. If the length of last segment is greater than
	214 bits pad it to 222 bits with padding bits set to '0'B.
	The number of segments is assigned to segCount field of the result.
	4. The first segment is assigned to seal field of the recult, the second segment is
	4. The first segment is assigned to seg1 field of the result, the second segment is assigned to the seg2 field of the result, the third segment is assigned to the seg3 field of the result, and so on till the last segment.

TSO Name	Description				
o_SIB_SegmentationFirstSp	Type of the result: SegmentsOfSysInfoBlock				
ecial	Parameters: p_SIB_BitString : BITSTRING				
	p_FirstSegLength : INTEGER				
	Description The free time of the second CID Common testing First Chart is as following:				
	The function of the o_SIB_Segmentation_FirstShort is as following:				
	If the p_SIB_BitString is less than or equal to p_FirstSegLength bits, the bit string is fit into one segment.				
	2. If the input operand p_SIB_BitString is longer than p_FirstSegLength bits it is segmented from left to right into segments, each segment except the first one and the last one is 222 bits. The first one is p_FirstSegLength long. The last segment may be 222 bits or shorter. If the length of last segment is greater than 214 bits pad it to 222 bits with padding bits set to '0'B.				
	The number of segments is assigned to segCount field of the result.				
	4. The first segment is assigned to seg1 field of the result, the second segment is assigned to the seg2 field of the result, the third segment is assigned to the seg3 field of the result, and so on till the last segment.				
Charle DDI In Antonovida da a	The value of parameter p_FirstSegLength shall be less than 197. Type of the result: BOOLEAN				
o_CheckPDUsAcknowledge d	Parameters:				
	p_NackList: NackList Contains a list of integers (possibly empty), each of which corresponds to a PDU SN. Negative acknowledgement is expected for each of these PDUs.				
	p_FSN: INTEGER Contains an integer representing the first SN expected to be acknowledged.				
	p_LSN: INTEGER Contains an integer representing the last SN expected to be acknowledged.				
	p_SUFI_List: SuperFields This parameter contains the received SUFI list to be checked.				
	Description: This TSO is used to check that the given SUFI list contains any combination of SUFIs that fulfils the following requirements:				
	Negatively acknowledges all PDUs whose sequence numbers are in p_NackList. Note that the list may be empty.				
	Positively acknowledges all other PDUs with sequence numbers greater thatn or equal to p_FSN, and less than or equal to p_LSN.				
	Output:				
	This TSO returns a BOOLEAN value of TRUE if the SUFI list meets all of the requirements based on the given parameters. Otherwise the TSO returns FALSE.				

8.7.1.1 Specific test suite operation for RLC defined in BasicM

This TSO is defined in BasicM, it is used by RLC and MAC ATSs.

Table 119: TSO definitions for RLC SUFI handling

TSO Name	Description
o_SUFI_Handler	Type of the result: ResAndSUFIs
	Parameters:
	p_SUFI_Params: SUFI_Params
	p_SUFI_String: HEXSTRING
	Conditions:
	Inputs:
	p_SUFI_Params: the list of checking criteria to be applied by the TSO
	p_SUFI_String: the HEXSTRING received containing the SUFIs
	Outputs:
	the BOOLEAN result of the TSO:
	TRUE if all checking and the filling of the SuperFields structure were successful;
	FALSE otherwise; in this case the TSO shall produce sufficient output to allow problem analysis

Table 120: ResAndSUFIs type and Processing of the SUFI parameters input to the TSO

Parameter	Type	Setting	Meaning	Comment
Lower Bound	BITSTRING	OMIT	Do not use!	
(LB)	[12]	AnyOrOmit	Do not use!	
Upper Bound		Any	Do not use!	
(UB)		Value	Use!	
NackList	BITSTRING	OMIT	Do not use!	
Element i	[12]	AnyOrOmit	Do not use!	
(Nacki)		Any	Do not use!	
		Value	Use!	Check negative ack
Window Size	BOOLEAN	OMIT	Use!	Check absence
SUFI presence		AnyOrOmit	Do not use!	
(WSN_		Any	Use!	Check presence
presence)		Value	Use!	Check presence
MRW SUFI	BOOLEAN	OMIT	Use!	Check absence
presence		AnyOrOmit	Do not use!	
(MRW_		Any	Use!	Check presence
presence)		Value	Use!	Check presence

8.7.1.1.1 Pseudocode in a C like notation

The pseudocode defined below can be written in a more compact fashion. The code herafter is to allow easy identification of the TSO's tasks. All situations leading to a FALSE result must produce a log. This is not shown in the code hereafter. Possible wrap arounds are not shown in this section. These have to be accounted for at the appropriate places.

```
Set_SUFI_ListRec(SUFI);
                                                 /* Put the SUFI at the correct place in the
resulting */
/* SUFI structure; overwrite if the SUFI type has */
/* already been extracted except LIST SUFIs which all are to be collected */
                                                 /* Get next SUFI */
    SUFI := Extract SUFI(i);
}
/* FOR ALL SUFI TYPES: IF EXISTING, PERFORM CONSISTENCY CHECK */
if Exists_SUFI (ACK) AND NOT CheckConsistency (ACK)
RESULT := FALSE;
                                                 /* ACK SUFI inconsistent -> Result is FALSE */
if Exists_SUFI (WINDOW) AND NOT CheckConsistency (WINDOW)
RESULT := FALSE;
                                                 /* WINDOW SUFI inconsistent -> Result is FALSE */
^{\prime\star} Take the individual checking parameters & perform the expected checking ^{\star\prime}
/* PART 1: EXISTENCE CHECKS */
if ((WSN_presence == Any) OR (WSN_presence == TRUE) OR (WSN_presence == FALSE)) AND NOT
Exists_SUFI(WINDOW)
                                                 /* WINDOW not ex. but should -> Result is FALSE */
RESULT := FALSE;
if ((MRW_presence == Any) OR (MRW_presence == TRUE) OR (MRW_presence == FALSE)) AND NOT
Exists_SUFI(MRW)
RESULT := FALSE;
                                                 /* MRW not ex. but should -> Result is FALSE */
/* PART 2: RANGE AND NACK CHECKS OF SUFI CONTENTS*/
/* ACK: LB <= LSN received <= UB */
if NOT (LB <= Extract_SUFI_Value(ACK) -1 AND Extract_SUFI_Value(ACK) -1 <= UB)</pre>
RESULT := FALSE;
                                                 /* ACK value not in the expected range */
                                                 /* LB: first SN acceptable as LSN received */
                                                 /* UB: last SN acceptable as LSN received */
                                                 /* LSN received acks SNs upto LSN received -1 */
/* Bitmap */
^{\prime *} for all SNs between between LB and UB */
if (ExtractBitmap(FSN extracted, LENGTH extracted, Bitmap extracted, SN) == 1) AND (SN in NackList)
RESULT := FALSE;
                                                 /* if the bit in the Bitmap is not 0 */
if (ExtractBitmap(FSN extracted, LENGTH extracted, Bitmap extracted, SN) == 0) AND (SN NOT in
NackList)
RESULT := FALSE;
                                                 /* if the bit in the Bitmap is not 0 */
/* LIST */
/* The (SNi,Li) pairs identify AMD PDUs which have not been correctly received. */
/* Therefore the (SNi,Li) pairs have to be consistent with the NackList. */
/* The (SNi,Li) pairs may be contained in multiple LIST SUFIs conveyed in one STATUS PDU */
/* RLTST */
^{\prime \star} The CWs represent the distance between the previous indicated erroneous AMD PDU ^{\star}/
/* up to and including the next erroneous AMD PDU, starting from the FSN contained in the RLIST
SUFI. */
/st Therefore the FSN and the Codewords have to be consistent with the NackList. st/
/* Error burst indicator has to be treated as a separate case. May not have to be implemented
currently. */
/* MRW */
/* LENGTH = 0 */
/* 1 SN_MRWi is present and the RLC SDU to be discarded extends above the configured transmission
window in the sender */
/* LENGTH = 1 ... 15 */
/* 1 ...15 SN_MRWi */
/* a) MRW configured → an SN_MRWi indicates the end of each discarded RLC SDU */
/* n SN_MRWs → n RLC SDUs discarded */
/* b) MRW not configured \Rightarrow an SN_MRWi indicates end of last RLC SDU to be discarded */
/* in the receiver */
/\,^{*} To be implemented as far as required by the RLC ATS ^{*}/
/* MRW ACK */
/* The SN_ACK must be consistent with the information sent in a previous MRW SUFI upon which the */
/* MRW_ACK represents the answer. */
/* NO MORE */
/* no checking required */
/* SUBFUNCTIONS USED*/
Check_Consistency (SUFI_type)
                                                 /* returns TRUE when the type fulfills the */
```

```
/* requirements of the spec. TS 25.322*/
Exists_SUFI (SUFI_type)
                                             /* returns TRUE when the specified */
/* type has been extracted, therefore exists*/
ExtractBitmap(FSN extracted, LENGTH extracted, Bitmap extracted, Criterion)
                                     /* Extract the value in the Bitmap at position Criterion */
                                     ^{\prime \star} Calculation based on information receivd in the ^{\star \prime}
                                     /* Bitmap SUFI */
Extract_SUFI (Counter)
                                     /* returns the SUFI extracted at position counter */
/* from the input p_SUFI_String; */
/* n SUFIs from positions 0 to n-1 */
/* returns NULL if there is no further SUFI */
/* contained in a specific SUFI type */
^{\prime *} There will be several flavours depending upon the ^{*}/
/* result (field) type */
Initialize_ResAndSUFIs ()
                                             /* Initialize RESULT and all SUFI fields */
                                             /* set return values RESULT and */
Set_SUFI_ListRec(SUFI)
                                             /* SUFI structure SUFI_ListRec */
```

8.7.2 Specific test suite operation definitions for Multi RAT Handover testing

Table 121: TSO definitions for Multi RAT handover

TSO Name	Description
o_GetEstCauRandomRef	Type of the result: B_8
	Parameters:
	p_msg : CHANNELREQUEST
	Description
	Returns the Eight bits of the EstCauRandomRef of the PDU CHANNELREQUEST
o_PagingGroupCalculate	Type of the result: INTEGER
o_i aging croup calculate	Parameters:
	p_IMSI : HEXSTRING
	p_CCCH_Conf : B_3
	p_N : INTEGER
	Description
	Calculate the PAGING_GROUP (0 N?1) = ((IMSI mod 1000) mod (BS_CC_CHANS x
	N)) mod N
	where : N = number of paging blocks "available" on one CCCH = (number of paging blocks
	"available" in a 51-multiframe on one CCCH) x BS_PA_MFRMS.
	IMSI = International Mobile Subscriber Identity, as defined in 3GPP TS 23.003 [6].
	mod = Modulo.
	div = Integer division.
o_SecondDigit	Type of the result: B4
	Parameters:
	p_digits : HEXSTRING
	Description
	The input parameter bcddigits shall be a BCD string (subset of HEXSTRING) except the
	third digit can take value 'F'H, the resut is a BITSTRING[4] of a binary representation of
	one digit in the input string.
	The function of the o_SecondDigit is to return the second digit of the input parameter
	p_digits.
	EXAMPLE 1: o_G_FirstDigit('123') = '0010'B.
	EXAMPLE 2: o_G_FirstDigit('01F') = '0001'B.

TSO Name	Description
o_ThirdDigit	Type of the result: B4
	Parameters:
	p_digits : HEXSTRING
	Description
	The input parameter bcddigits shall be a BCD string (subset of HEXSTRING) except the third digit can take value 'F'H, the resut is a BITSTRING[4] of a binary representation of one digit in the input string.
	The function of the o_ThirdDigit is to return the third digit of the input parameter p_digits.
	EXAMPLE 1: o_G_FirstDigit('123') = '0011'B.
	EXAMPLE 2: o_G_FirstDigit('01F') = '1111'B.
o_TTCN_HO_CommandTo	Type of the result: BITSTRING
Bitstring	Parameters:
	p_PDU : PDU
	Description
	The function of the o_TTCN_HOCommandToBitstring is as the follows:
	- It returns the bitstring representation of the input HANDOVERCOMMAND p_PDU.

8.7.3 Specific test suite operation for Multi RAB testing

Table 122: TSO definitions for Multi RAB testing

TSO Name	Description
o_SendContinuousData	Type of the result: BOOLEAN
	Parameters:
	p_RAB_Tx_Info : RAB_Tx_Info
	Conditions:
	Inputs:
	p_RAB_Tx_Info: test data, number of RBs, and RB info of each RB (RB id, SDU size and number of SDUs to be transmitted in consecutive TTIs
	Outputs:
	The BOOLEAN result of the TSO:
	TRUE if system simulator accepts the information sent from TTCN
	FALSE if system simulator rejects the information sent from TTCN.
	Description
	When sending the data through the TSO, after the CMAC_Restriction_REQ, the TFC under test will be one corresponding the maximum CTFC value in the Restricted list, so that SS can select the number of Transport blocks and the size of Transport blocks on individual Transport channels derived from this CTFC. Starting from the beginning of the raw data buffer given in the TSO:
	Data to be sent on a particular RbId is the first (number of SDUs * SDU_Size) bits
	All calls to TSO o_sendContinuosData in a test will always specify the exact same set
	of Rblds.

Table 123: RAB_Tx_Info type

Structure Type Definition			
Type Name: RAB_Tx_Info			
Encoding Variation:			
Comments: To provide the	ne information to SS to send	data in every TTI on each R	AB. Number of RBs
depends on specific requi	rement. SS shall take care a	bout all kind of discard info	in all RLC modes and final
aim is DL TFCs under tes	t shall be selected in downlir	nk for each TTI.	
Element name	Type Definition	Field Encoding	Comments
test data	BITSTRING		The raw test data buffer
no_of_rbs	INTEGER		No of Radio Bearers
rb_tx_info1	RB_Tx_Info		Info about RB id, SDU
			size and number of SDUs
rb_tx_info2	RB_Tx_Info		Info about RB id, SDU
			size and number of SDUs
rb_tx_info3	RB_Tx_Info		Info about RB id, SDU
			size and number of SDUs
rb_tx_info4	RB_Tx_Info		Info about RB id, SDU
			size and number of SDUs
rb_tx_info5	RB_Tx_Info		Info about RB id, SDU
			size and number of SDUs
rb_tx_info6	RB_Tx_Info		Info about RB id, SDU
			size and number of SDUs

Table 124: RB_Tx_Info type

Structure Type Definition			
Type Name: RB_Tx_I	nfo		
Encoding Variation:			
Comments:	Comments:		
Element name	Type Definition	Field Encoding	Comments
rb_id	INTEGER		
sdu_size INTEGER			
no_of_sdus	INTEGER		

8.7.4 Specific test suite operation for InterSystem Handover testing

Table 125: TSO definitions for InterSystem testing

TSO Name	Description
o_GSM_ToUTRANHO_PE	Type of the result: OCTETSTRING
R_Encoding	
	Parameters:
	p_Msg : HandoverToUTRANCommand
	p_Len : O1
	Description:
	It returns the aligned PER encoding of the input downlink message p_Msg (with "Encoder added (1-7) bits padding") of p_Len octets.
o_LengthofHO_Cmd	Type of the result: INTEGER
	Parameters:
	p_Msg : HandoverToUTRANCommand
	Description: it returns the no. of octets of the input downlink message p_Msg

8.8 AT commands

Table 126 shows a list of AT commands. By using these commands the ATSs communicate with the SS for an automatic execution. The column "ATS" indicates in which ATS the command is used.

Command Reference **ATS** 3GPP TS 27.007 [23] BMC, MAC, NAS, RAB, RLC, RRC, PDCP, SMS +CGACT +CGATT 3GPP TS 27.007 [23] BMC, MAC, NAS, RAB, RLC, RRC, PDCP, SMS 3GPP TS 27.007 [23] +CGCMOD NAS +CGDCONT 3GPP TS 27.007 [23] BMC, MAC, NAS, RAB, RLC, RRC, PDCP, SMS 3GPP TS 27.007 [23] +CGDSCONT NAS +CGEQREQ 3GPP TS 27.007 [23] BMC, MAC, NAS, RAB, RLC, RRC, PDCP, SMS 3GPP TS 27.007 [23] BMC, MAC, NAS, RAB, RLC, RRC, PDCP, SMS +CGEQMIN 3GPP TS 27.007 [23] +CLCC NAS 3GPP TS 27.007 [23] +VTS NAS 3GPP TS 27.007 [23] NAS, RAB, RRC, SMS +CBST 3GPP TS 27.007 [23] NAS, RAB, RRC, SMS 3GPP TS 27.007 [23] +CMOD NAS, RAB, RRC, SMS 3GPP TS 27.007 [23] NAS, RAB, RRC, SMS 3GPP TS 27.007 [23] BMC, MAC, NAS, RAB, RLC, RRC, PDCP, SMS +CGMD 3GPP TS 27.005 [22] **SMS** +CGMF 3GPP TS 27.005 [22] SMS +CGMR 3GPP TS 27.005 [22] SMS +CMGW 3GPP TS 27.005 [22] SMS +CMSS 3GPP TS 27.005 [22] NAS, RAB, RRC, SMS +CPMS 3GPP TS 27.005 [22] SMS SMS +CSCA 3GPP TS 27.005 [22] 3GPP TS 27.005 [22] SMS +CSCS **CSMS** 3GPP TS 27.005 [22] **SMS**

Table 126: AT commands used in 3GPP ATSs

8.9 Bit padding

Three different kinds of bit padding at the RRC layer are defined in 3GPP TS 25.331 [21].

If a bit string is defined in ASN.1 and is an output from a (PER) encoder, it may need the segmentation and padding. One example is that each SIB message is PER-encoded and becomes a (PER) bit-string. A long bit-string is segmented in fixed length, for example with 222 bits. The (1 ... 7) padding bits shall be added at the last segment if it's length is between 215 and 211.

No bit padding shall be generated by the PER encoder. Contrary to ITU-T Recommendation X.691 [28], the unaligned PER encoder shall not generate any padding bit to achieve octet alignment at the end of a PER bit string.

RRC padding. The RRC padding bits shall be generated after PER encoder. If the PER bit strings are exchanged via AM or UM SAP, the (1 ... 7) padding bits shall be added to ensure the octed alignment. If the PER bit strings are exchanged via TR SAP, before the exchanges, RRC shall select the smallest transport format that fits the RRC PDU and shall add the lowest number of padding bits required to fit the size specified for the selected transport format. The RRC padding bits shall be taken into account at the calculation of the integrity checksum.

8.9.1 Requirements for implementation

The different kinds of bit padding occur at the different places in the testing architecture. Care must be taken, in order to ensure the correct implementation.

The bit padding for the embedded bit string in ASN.1shall be resolved in TTCN. It is under the responsibility of the TTCN writer. Several TSO defined can resolve the necessary bit padding in the downlink direction.

The unaligned PER encoder used for TTCN shall not implement the octet alignment at the end of a PER bit string in the downlink direction.

The RRC padding should be implemented at the SS in the downlink direction both for AM/UM and TR modes according to 3GPP TS 25.331 [21], clause 12.1.3.

The SS PER decoder compliant with R99 has no need to distinguish the extension and padding parts in the UL direction, and shall match and accept RRC PDUs with any bit string in the extension and padding parts. The remaining part of the received bit string shall be discarded regardless of the RLC mode.

8.10 Test PDP contexts

Tables 127 to 129 defines test PDP contexts used in the generic procedures for the PS establishment and other SM tests. The test PDP contextDch1 is the default Test PDP context used in the test cases where no particular Test PDP contexts are specified and UE is in DCH state. The test PDP contextFach is the default Test PDP context used in the test cases where no particular Test PDP contexts are specified and UE is in FACH state.

QoSmin is specified for entering AT commands.

Table 127: Test PDP contexts

	PDP	PDP	PDP
	ContextDch	ContextFach	Context3
NSAPI	Selected by UE in Activate	Selected by UE in Activate	Selected by UE in Activate
	PDP Context Request	PDP Context Request	PDP Context Request
LLC SAPI	0	0	0
QoS	QoSDch-UL64kAM-	QoSFach- UL32kAM-	QoS- UL8kAM-DL8kAM
	DL64kAM	DL32kAM	
PDP address	PIXIT	PIXIT	PIXIT
Radio Priority	1	1	1
Access Point Name	PIXIT	PIXIT	PIXIT
Protocol	-	-	-
configuration options			
Packet Flow Identifier	Best Effort	Best Effort	Best Effort

Table 128: Test QoS

	QoSDch-UL64kAM- DL64kAM	QoSFach- UL32kAM- DL32kAM	QoS- UL8kAM-DL8kAM
Reliability class	'011'B	'011'B	'001'
,	Unacknowledged GTP, LLC,	Unacknowledged GTP,	Acknowledged GTP, LLC,
	and acknowledged RLC;	LLC, and acknowledged	and RLC; Protected data
	Protected data	RLC; Protected data	, , , , , , , , , , , , , , , , , , , ,
Delay class	'011'B / '100'B	'011'B / '100'B	'100'
	3 / 4 (Best effort)	3 / 4 (Best effort)	Best effort
Precedence class	UL:'000'B, Subscribed	UL:'000'B, Subscribed	'100'
	DL:'011'B	DL: [′] 011′B	Normal Class
	Class 3	Class 3	
Peak throughput	'0100'B	'0011'	'0110'
	8 000 Octets/s	Up to 4 000 octet/s	Up to 32 000 octet/s
Mean throughput	'11111'B	'11111'B	'11111'B
	Best Effort	Best Effort	Best Effort
Delivery of	'010' B	'010' B	'010' B
erroneous SDU	Erroneous SDUs are	Erroneous SDUs are	Erroneous SDUs are
	delivered ('yes')	delivered ('yes')	delivered ('yes')
Delivery order	'01'B	'01'B	'01'B
	With delivery order ('yes')	With delivery order ('yes')	With delivery order ('yes')
Traffic class	'011' B / '100'B	'011' B / '100'B	'011' B
	Interactive / Background	Interactive / Background	Interactive class
Maximum SDU size	'20' O	'20'O	'20'O
	320 bits]	320 bits	320 bits
Maximum bit rate for	'40' O	'20'O	'08'O
uplink	64 kbps	32 kbps	32 kbps
Maximum bit rate for	'40' O	'20'O	'08'O
downlink	64 kbps	32 kbps	32 kbps
Residual BER	'0111'	'0111'	'1001'
	1X10E-5	1X10E-5	6X10E-3
SDU error ratio	'0100'B	'0100'B	'0011'
	1X10E-4	1X10E-4	1X10E-3
Traffic Handling	UL: '00'B for Interactive,	UL: '00'B for Interactive,	'11' B
priority	Any for Background	Any for Background	Needs to be neglected by
	DL: '11' B (for Interactive, for	DL: '11' B (for Interactive,	UE
	Background to be neglected	for Background to be	
	by UE)	neglected by UE)	
Transfer delay	UL: Any	UL: Any	'111111' B
	DL: '111111' B	DL: '111111' B	spare (not applicable for
	spare (not applicable for	spare (not applicable for	Interactive / Background)
	Interactive / Background)	Interactive / Background)	
Guaranteed bit rate	UL: Any	UL: Any	'08'O
for uplink	DL: '10' O	DL: '10'O	32 kbps
	16 kbps	32 kbps	
Guaranteed bit rate	UL: Any	UL: Any	'08'O
for downlink	DL: '10' O	DL: '10'O	8 kbps
	16 kbps	16 kbps	
NOTE: Residual BER	R 1X10E-5 corresponds to CRC	16.	

Table 129: QoSmin for AT command

	QoSminDef- UL32kAM- DL32kAM	
Reliability class	'100'B	
_	Unacknowledged GTP, LLC,	
	and RLC, Protected data	
Delay class	'011' / '100'B	
	3 / 4 (Best effort)	
Precedence class	'000'B, Subscribed	
Peak throughput	'0010'B	
	Up to 2 000 octet/s	
Mean throughput	'11111'B	
	Best Effort	
Delivery of	'010' B	
erroneous SDU	Erroneous SDUs are	
	delivered ('yes')	
Delivery order	'01'B	
	With delivery order ('yes')	
Traffic class	'011' B / '100'B	
	Interactive / Background	
Maximum SDU size	'20'O	
	320 octets	
Maximum bit rate for	'40'O	
uplink	64 kbps	
Maximum bit rate for	'40'O	
downlink	64 kbps	
Residual BER	'0110'B	
	4X10E-3	
SDU error ratio	'0011'B	
	1X10E-3	
Traffic Handling	UL: Any	
priority		
Transfer delay	UL: Any	
Guaranteed bit rate	UL: Any	
for uplink		
Guaranteed bit rate	UL: Any	
for downlink		
NOTE: Residual BER	R 4X10E-3 corresponds to CRC	8.

8.11 DCH-DSCH Configurations

1. Configure PDSCH physical channel

```
CPHY_RL_Setup_REQ(
    physicalChannelIdentity,
    pDSCHInfo)
```

-- set up the scrambling code and transmission power level for the PDSCH identified by PhysicalChannelIdentity, and establishes the mapping between the spreading factor(and channelization codes) used for the PDSCH and TFCI(field2) transmitted in associated PDCH

2. Configure DSCH transport channels

```
CPHY_TrCH_Config_REQ(
    physicalChannelIdentity,
    dlconnectedTrCHList,
    dlTFCS)
```

-- set up TFS for each of DSCH's carried by the PDSCH defined in step 1 and TFCS (will be presented in TFCI(field2) of PDCH configured in step 5) for the CCTrCH consisting of these DSCH's

3. Configure MAC entity for DSCH

4. Configure RLC entity for DTCHs

5. Configure DPCH physical channel

```
CPHY_RL_Setup_REQ(
    physicalChannelIdentity,
    dPCHInfo)
```

6. Configure DCH transport channels

7. Configure MAC entity for DCH

8. Configure RLC for DTCH, DCCH

Annex A (normative): Abstract Test Suites (ATS)

This annex contains the approved ATSs.

The ATSs have been produced using the Tree and Tabular Combined Notation (TTCN) according to TR 101 666 [27].

The ATSs were developed on a separate TTCN software tool and therefore the TTCN tables are not completely referenced in the table of contents. Each ATS contains a test suite overview part which provides additional information and references.

A.1 Version of specifications

Table A.1 shows the version of the test specifications which the delivered ATSs are referred to.

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

Core specifications	3GPP TS 25.331 [21] (V3.e.0)
Test specifications	3GPP TS 34.123-1 [1] (V5.7.0)
	3GPP TS 34.123-2 [2] (V5.7.0)
	3GPP TS 34.108 [3] (V3.f.0)
	3GPP TS 34.109 [4] (V3.9.0)

A.2 NAS ATS

The approved NAS test cases are listed.

Table A.2: NAS TTCN test cases

Test case	Description	
1001 0000	MM	
9.1	TMSI reallocation	
9.2.1	Authentication accepted	
9.2.2	Authentication rejected	
9.2.3	Authentication rejected by the UE (MAC code failure)	
9.2.4	Authentication rejected by the UE (SQN failure)	
9.3.1	General Identification	
9.4.1	Location updating / accepted	
9.4.2.1	Location updating / rejected / IMSI invalid	
9.4.2.2.1	Location updating / rejected / PLMN not allowed/Test 1	
9.4.2.2.2	Location updating / rejected / PLMN not allowed / Test 2	
9.4.2.4.1	Location updating / rejected / roaming not allowed in this location area / Procedure 1	
9.4.2.5	Location updating / rejected / No Suitable Cells In Location Area	
9.4.4	Location updating / release / expiry of T3240	
9.4.5.2	Location updating / periodic normal / test 1	
9.4.5.3	Location updating / periodic normal / test 2	
9.4.9	Location Updating / Accept, Interaction between Equivalent PLMNs and Forbidden	
	PLMNs	
9.5.2	MM connection / establishment in security mode	
	CC	
10.1.2.5.1	Outgoing call / U4 call delivered / CONNECT received	
10.1.3.4.1	Incoming call / U7 call received / call accepted	
	Session Management	
11.1.1.1	Attach initiated by context activation/QoS Offered by Network is the QoS Requested	
11.3.1	PDP context deactivation initiated by the UE	
11.3.2	PDP context deactivation initiated by the network	
	GPRS Mobility Management	
12.2.1.1	PS attach / accepted	
12.2.1.3	PS attach / rejected / IMSI invalid / PS services not allowed	
12.2.1.7	PS attach / abnormal cases / change of cell into new routing area	
12.2.2.1	Combined PS attach / PS and non-PS attach accepted	
12.3.1.1	PS detach / power off / accepted	
12.3.1.2	PS detach / accepted	
12.3.1.5	PS detach / power off / accepted / PS/IMSI detach	
12.3.2.1	PS detach / re-attach not required / accepted	
12.4.2.1	Combined routing area updating / combined RA/LA accepted	
12.4.3.1	Periodic routing area updating / accepted	
12.5	P-TMSI reallocation	
12.6.1.1	Authentication accepted	
12.7.1	General Identification	
12.9.1	Service Request Initiated by UE Procedure	
12.9.2	Service Request Initiated by Network Procedure	

A.2.1 The TTCN Graphical form (TTCN.GR)

The TTCN.GR representation of this ATS is contained in an Adobe Portable Document FormatTM file (NASv351.PDF contained in archive 34123c351ATS.ZIP) which accompanies the present document.

A.2.2 The TTCN Machine Processable form (TTCN.MP)

The TTCN.MP representation corresponding to this ATS is contained in an ASCII file (NASv351.MP contained in archive 34123c351ATS.ZIP) which accompanies the present document.

NOTE: Where an Abstract Test Suite (in TTCN) is published in both .GR and .MP format these two forms shall be considered equivalent. In the event that there appears to be syntactical or semantic differences between the two then the problem shall be resolved and the erroneous format (whichever it is) shall be corrected.

A.3 SMS ATS

Table A.3: SMS TTCN test cases

Test case	Description

A.3.1 The TTCN Graphical form (TTCN.GR)

The TTCN.GR representation of this ATS is contained in an Adobe Portable Document FormatTM file (<any_name>.PDF contained in archive <Shortfilename>.ZIP) which accompanies the present document.

A.3.2 The TTCN Machine Processable form (TTCN.MP)

The TTCN.MP representation corresponding to this ATS is contained in an ASCII file (<any_name>.MP contained in archive <Shortfilename>.ZIP) which accompanies the present document.

NOTE: Where an Abstract Test Suite (in TTCN) is published in both .GR and .MP format these two forms shall be considered equivalent. In the event that there appears to be syntactical or semantic differences between the two then the problem shall be resolved and the erroneous format (whichever it is) shall be corrected.

A.4 RRC ATS

The approved RRC test cases are listed.

Table A.4: RRC TTCN test cases

Test case	
	Singlecell
8.1.1.1	RRC / Paging for Connection in idle mode
8.1.1.2	RRC / Paging for Connection in connected mode (CELL_PCH)
8.1.1.3	R RRC / Paging for Connection in connected mode (URA_PCH)
8.1.1.4	RRC / Paging for notification of BCCH modification in idle mode
8.1.1.5	RRC / Paging for notification of BCCH modification in connected mode (CELL_PCH)
8.1.1.6	RRC / Paging for notification of BCCH modification in connected mode (URA_PCH)
8.1.1.7	RRC / Paging for for connection in connected mode (CELL_DCH)
8.1.1.8	RRC / Paging for Connection in connected mode (CELL_FACH)
8.1.2.1	RRC / RRC Connection Establishment in CELL_DCH state: Success
8.1.2.2 8.1.2.7	RRC / RRC Connection Establishment: Success after T300 timeout RRC Connection Establishment in CELL_FACH state: Success
8.1.2.9	RRC / RRC Connection Establishment: Success after Physical channel failure and Invalid
0.1.2.9	configuration
8.1.3.1	RRC / RRC Connection Release in CELL_DCH state: Successful
8.1.3.3	RRC / RRC Connection Release using on CCCH in CELL_FACH state: Failure
8.1.5.1	RRC / UE Capability in CELL_DCH state: Success
8.1.5.4	RRC / UE Capability in CELL_FACH state: Success
8.1.9	RRC / Signalling Connection Release Indication
8.2.1.1	Radio Bearer Establishment for transition from CELL_DCH to CELL_DCH: Success
8.2.1.8	RRC / Radio Bearer Establishment for transition from CELL_DCH to CELL_FACH: Success
8.2.1.9	RRC / Radio Bearer Establishment for transition from CELL_DCH to CELL_FACH: Success (Cell
	re-selection)
8.2.1.10	RRC / Radio Bearer Establishment for transition from CELL_DCH to CELL_FACH (Frequency band modification): Success
8.2.2.1	RRC / Radio Bearer Reconfiguration (Hard Handover) from CELL_DCH to CELL_DCH: Success
8.2.2.7	RRC / Radio Bearer Reconfiguration from CELL_DCH to CELL_DCH: Success (stop and continue)
8.2.2.8	RRC / Radio Bearer Reconfiguration from CELL_DCH to CELL_FACH: Success
8.2.2.9	RRC / Radio Bearer Reconfiguration from CELL_DCH to CELL_FACH: Success (Cell re-selection)
8.2.2.10	RRC / Radio Bearer Reconfiguration from CELL_FACH to CELL_DCH: Success
8.2.2.11	Radio Bearer Reconfiguration from CELL_FACH to CELL_DCH: Failure (Unsupported configuration)
8.2.2.17	RRC / Radio Bearer Reconfiguration from CELL_FACH to CELL_FACH: Success
8.2.2.18	RRC / Radio Bearer Reconfiguration from CELL_FACH to CELL_FACH: Success (Cell reselection)
8.2.2.19	RRC / Radio Bearer Reconfiguration from CELL_DCH to CELL_DCH: Success (Subsequently received)
8.2.2.23	RRC / Radio Bearer Reconfiguration from CELL_FACH to CELL_PCH: Success
8.2.3.1	Radio Bearer Release for transition from CELL_DCH to CELL_DCH: Success
8.2.3.7	RRC / Radio Bearer Release for transition from CELL_DCH to CELL_FACH: Success
8.2.3.8	RRC / Radio Bearer Release for transition from CELL_DCH to CELL_FACH: Success (Cell re-selection)
8.2.3.9	RRC / Radio Bearer Release for transition from CELL_FACH to CELL_DCH: Success
8.2.3.15	RRC / Radio Bearer Release for transition from CELL_FACH to CELL_FACH: Success
8.2.3.18	RRC / Radio Bearer Release from CELL_DCH to CELL_PCH: Success
8.2.3.19	RRC / Radio Bearer Release from CELL_DCH to URA_PCH: Success
8.2.4.3	RRC / Transport channel reconfiguration from CELL_DCH to CELL_DCH: Failure (Physical channel failure and reversion to old configuration)
8.2.4.4	Transport channel reconfiguration from CELL_DCH to CELL_DCH: Failure (Physical channel failure and cell reselection)
8.2.4.10	RRC / Transport channel reconfiguration from CELL_FACH to CELL_DCH: Success
8.2.6.1	RRC / Physical channel reconfiguration for transition from CELL_DCH to CELL_DCH (Hard handover for code modification): Success
8.2.6.7	RRC / Physical channel reconfiguration for transition from CELL_DCH to CELL_FACH: Succes
8.2.6.8	RRC / Physical channel reconfiguration for transition from CELL_DCH to CELL_FACH: Success
	, , , , , , , , , , , , , , , , , , , ,

Test case	Description
Singlecell	
	(Cell re-selection)
8.2.6.9	RRC / Physical channel reconfiguration for transition from CELL_FACH to CELL_DCH: Success
8.2.6.19	RRC / Physical channel reconfiguration from CELL_DCH to CELL_PCH: Success
8.2.6.20	RRC / Physical channel from CELL_DCH to URA_PCH: Success
8.3.1.1	RRC / Cell Update: cell reselection in CELL_FACH
8.3.1.3	RRC / Cell Update: periodical cell update in CELL_FACH
8.3.1.4	RRC / Cell Update: periodical cell update in CELL_PCH
8.3.1.11	RRC / Cell Update: Success after T302 time-out
8.3.1.21	Cell Update: Cell reselection to cell of another PLMN belonging to the equivalent PLMN list
8.3.1.22	Cell update: Restricted cell reselection to a cell belonging to forbidden LA list (Cell_FACH)
8.3.1.31	Cell Update: re-entering of service area from URA_PCH after T316 expiry but before T317 expiry
8.3.2.1	RRC / URA Update: Change of URA
8.3.2.4	RRC / URA Update: loss of service after expiry of timers T307 after T306
8.3.2.7	RRC / URA Update: Success after T303 timeout
8.3.3.1	RRC / UTRAN Mobility Information: Success
8.3.4.1	RRC / Active set update in soft handover: Radio Link addition
8.3.4.2	RRC / Active set update in soft handover: Radio Link removal
8.3.4.3	RRC / Active set update in soft handover: Combined radio link addition and removal
8.3.7.1	Inter system handover from UTRAN/To GSM/Speech/Success
8.3.7.2	Inter system handover from UTRAN/To GSM/Data/Same data rate/Success
8.3.7.4	Inter system handover from UTRAN/To GSM/Speech/Establishment/Success
8.4.1.1	Measurement Control and Report: Intra-frequency measurement for transition from idle mode to CELL_DCH state
8.4.1.16	Measurement Control and Report: Traffic volume measurement for transition from idle mode to CELL_FACH state
8.4.1.17	RRC / Measurement Control and Report: Traffic volume measurement for transition from idle mode to CELL_DCH state
8.4.1.23	RRC / Measurement Control and Report: Intra-frequency measurement for events 1C and 1D

A.4.1 The TTCN Graphical form (TTCN.GR)

The TTCN.GR representation of this ATS is contained in an Adobe Portable Document Format[™] file (RRCv351.PDF contained in archive 34123c351ATS.ZIP) which accompanies the present document.

A.4.2 The TTCN Machine Processable form (TTCN.MP)

The TTCN.MP representation corresponding to this ATS is contained in an ASCII file (RRCv351.PDF contained in archive 34123c351ATS.ZIP) which accompanies the present document.

NOTE: Where an Abstract Test Suite (in TTCN) is published in both .GR and .MP format these two forms shall be considered equivalent. In the event that there appears to be syntactical or semantic differences between the two then the problem shall be resolved and the erroneous format (whichever it is) shall be corrected.

A.5 RLC ATS

The approved RLC test cases are listed.

Table A.5: RLC TTCN test cases

Test case	Description
7.2.2.2	UM RLC / Segmentation and reassembly / Selection of 7 or 15 bit Length Indicators
7.2.2.3	UM RLC / Segmentation / 7-bit Length Indicators / Padding
7.2.2.4	UM RLC / Segmentation / 7-bit Length Indicators / LI = 0
7.2.2.5	UM RLC / Segmentation / 7-bit Length Indicators / Invalid LI value
7.2.2.6	UM RLC / Segmentation / 7-bit Length Indicators / LI value > PDU
7.2.2.7	UM RLC / Segmentation / 7-bit Length Indicators / First data octet LI
7.2.3.2	AM RLC / Segmentation and reassembly / Selection of 7 or 15 bit Length Indicators
7.2.3.4	AM RLC / Segmentation / 7-bit Length Indicators / LI = 0
7.2.3.5	AM RLC / Segmentation / 7-bit Length Indicators / Reserved LI value
7.2.3.6	AM RLC / Segmentation / 7-bit Length Indicators / LI value > PDU
7.2.3.12	AM RLC / Correct use of Sequence Numbering
7.2.3.13	AM RLC / Control of Transmit Window
7.2.3.14	AM RLC / Control of Receive Window
7.2.3.15	AM RLC / Polling for status / Last PU in transmission queue
7.2.3.16	AM RLC / Polling for status / Last PU in retransmission queue
7.2.3.17	AM RLC / Polling for status / Poll every Poll_PU PUs
7.2.3.18	AM RLC / Polling for status / Poll every Poll_SDU SDUs
7.2.3.19	AM RLC / Polling for status / Timer triggered polling (Timer_Poll_Periodic)
7.2.3.20	AM RLC / Polling for status / Polling on Poll_Window of transmission window
7.2.3.21	AM RLC / Polling for status / Operation of Timer_Poll timer / Timer expiry
7.2.3.22	AM RLC / Polling for status / Operation of Timer_Poll timer / Stopping Timer_Poll timer
7.2.3.23	AM RLC / Polling for status / Operation of Timer_Poll timer / Restart of the Timer_Poll timer
7.2.3.24	AM RLC / Polling for status / Operation of timer Timer_Poll_Prohibit
7.2.3.25	AM RLC / Receiver Status Triggers / Detection of missing PUs
7.2.3.26	AM RLC / Receiver Status Triggers / Operation of timer Timer_Status_Periodic
7.2.3.27	AM RLC / Receiver Status Triggers / Operation of timer Timer_Status_ Prohibit
7.2.3.33	AM RLC / Operation of the RLC Reset procedure / UE Originated
7.2.3.34	AM RLC / Operation of the RLC Reset procedure / UE Terminated

A.5.1 The TTCN Graphical form (TTCN.GR)

The TTCN.GR representation of this ATS is contained in an Adobe Portable Document Format[™] file (RLCv351.PDF contained in archive 34123c351ATS.ZIP) which accompanies the present document.

A.5.2 The TTCN Machine Processable form (TTCN.MP)

The TTCN.MP representation corresponding to this ATS is contained in an ASCII file (RLCv351.PDF contained in archive 34123c351ATS.ZIP) which accompanies the present document.

NOTE: Where an Abstract Test Suite (in TTCN) is published in both .GR and .MP format these two forms shall be considered equivalent. In the event that there appears to be syntactical or semantic differences between the two then the problem shall be resolved and the erroneous format (whichever it is) shall be corrected.

A.6 MAC ATS

Table A.6: MAC TTCN test cases

Test case	Description
7.1.1.1	CCCH mapped to RACH/FACH / Invalid TCTF
7.1.1.2	DTCH or DCCH mapped to RACH/FACH / Invalid TCTF
7.1.1.3	DTCH or DCCH mapped to RACH/FACH / Invalid C/T Field
7.1.1.4	DTCH or DCCH mapped to RACH/FACH / Invalid UE ID Type Field
7.1.1.5	DTCH or DCCH mapped to RACH/FACH / Incorrect UE ID
7.1.1.8	DTCH or DCCH mapped to DCH / Invalid C/T Field

A.6.1 The TTCN Graphical form (TTCN.GR)

The TTCN.GR representation of this ATS is contained in an Adobe Portable Document FormatTM file (MACv351.PDF contained in archive 34123c351ATS.ZIP) which accompanies the present document.

A.6.2 The TTCN Machine Processable form (TTCN.MP)

The TTCN.MP representation corresponding to this ATS is contained in an ASCII file (MACv351.PDF contained in archive 34123c351ATS.ZIP) which accompanies the present document.

NOTE: Where an Abstract Test Suite (in TTCN) is published in both .GR and .MP format these two forms shall be considered equivalent. In the event that there appears to be syntactical or semantic differences between the two then the problem shall be resolved and the erroneous format (whichever it is) shall be corrected.

A.7 BMC ATS

Table A.7: BMC TTCN test cases

Test case	Description

A.7.1 The TTCN Graphical form (TTCN.GR)

The TTCN.GR representation of this ATS is contained in an Adobe Portable Document FormatTM file (<any_name>.PDF contained in archive <Shortfilename>.ZIP) which accompanies the present document.

A.7.2 The TTCN Machine Processable form (TTCN.MP)

The TTCN.MP representation corresponding to this ATS is contained in an ASCII file (<any_name>.MP contained in archive <Shortfilename>.ZIP) which accompanies the present document.

NOTE: Where an Abstract Test Suite (in TTCN) is published in both .GR and .MP format these two forms shall be considered equivalent. In the event that there appears to be syntactical or semantic differences between the two then the problem shall be resolved and the erroneous format (whichever it is) shall be corrected.

A.8 PDCP ATS

Table A.8: PDCP TTCN test cases

Test case	Description	

A.8.1 The TTCN Graphical form (TTCN.GR)

The TTCN.GR representation of this ATS is contained in an Adobe Portable Document FormatTM file (<any_name>.PDF contained in archive <Shortfilename>.ZIP) which accompanies the present document.

A.8.2 The TTCN Machine Processable form (TTCN.MP)

The TTCN.MP representation corresponding to this ATS is contained in an ASCII file (<any_name>.MP contained in archive <Shortfilename>.ZIP) which accompanies the present document.

NOTE: Where an Abstract Test Suite (in TTCN) is published in both .GR and .MP format these two forms shall be considered equivalent. In the event that there appears to be syntactical or semantic differences between the two then the problem shall be resolved and the erroneous format (whichever it is) shall be corrected.

A.9 RAB ATS

Table A.9: RAB TTCN test cases

Test case	Description
14.2.13.1	Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH / 20 ms TTI
14.2.4	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
14.2.26	Interactive or background / UL:64 DL: 64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
14.2.27	Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
14.2.29	Interactive or background / UL:64 DL:144 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH
14.2.31.1	Interactive or background / UL:64 DL:256 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH /10 ms TTI
14.2.32.1	Interactive or background / UL:64 DL:384 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH / 10 ms TTI
14.4.3	Interactive/Background 32 kbps RAB + SRBs for PCCH + SRB for CCCH + SRB for DCCH + SRB for BCCH

A.9.1 The TTCN Graphical form (TTCN.GR)

The TTCN.GR representation of this ATS is contained in an Adobe Portable Document Format™ file (RABv351.PDF.PDF contained in archive 34123c351ATS.ZIP) which accompanies the present document.

A.9.2 The TTCN Machine Processable form (TTCN.MP)

The TTCN.MP representation corresponding to this ATS is contained in an ASCII file (RABv340.MP) which accompanies the present document.

NOTE: Where an Abstract Test Suite (in TTCN) is published in both .GR and .MP format these two forms shall be considered equivalent. In the event that there appears to be syntactical or semantic differences between the two then the problem shall be resolved and the erroneous format (whichever it is) shall be corrected.

Annex B (normative): Partial IXIT proforma

Notwithstanding the provisions of the copyright clause related to the text of the present document, 3GPP Organizational Partners grant that users of the present document may freely reproduce the partial IXIT proforma in this annex so that it can be used for its intended purposes and may further publish the completed partial IXIT.

B.0 Introduction

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 comments for guidance for the production of a 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.

B.1 Parameter values

B.1.1 BasicM test suite parameter declarations

The following parameters are common to all ATSs.

Table B.1: BasicM PIXIT

Parameter name	Description	Туре	Default value	Supported value
px_PDP_IP_AddrInfoDCH	A string parameter that identifies the MT in the address space applicable to the PDP for DCH.	IA5String	"200.1.1.80"	
px_PDP_IP_AddrInfoFACH	A string parameter that identifies the MT in the address space applicable to the PDP for FACH.	IA5String	"200.1.1.90"	
px_AuthAMF	Authentication Management Field (16 bits). The value shall be different from '1111 1111 1111 1111'B (AMFresynch).	BITSTRING	See note 2	
px_AuthK	Authentication Key (128 bits)	BITSTRING	0101111001001 0101011001101 011000100100	
px_AuthN	Value of n to initialize tcv_Auth_n (length of extended response) min 31, max 127 (3GPP TS 34.108 [3] clause 8.1.2)	INTEGER	127	
px_AuthRAND	Random Challenge (128 bits)	BITSTRING	'0101010101' B	
px_CC_CallDiallingDigits	Dialling digits used to initiate a CC MO call (used with the AT dial D command).	IA5String	"0123456902"	
px_CipheringOnOff	Security mode - TRUE if ciphering is applicable	BOOLEAN	TRUE	

Parameter name	Description	Туре	Default value	Supported value
	CN domain to be tested. This	CN_DomainI		
px_CN_DomainTested	parameter is used in test cases that	dentity	cs_domain	
EDEOLI	handle both PS and CS domains.	,	0	
px_FRESH	Value for FRESH	Fresh	See note 1	
px_IMEI_Def	Default IMEI value	HEXSTRING		
px_IMEISV_Def	Default IMEISV value	HEXSTRING		
px_IMSI_Def	Default IMSI value	HEXSTRING	'0010101234560 63'H	
px_IMSI_Diff	Different IMSI from the IMSI stored in the USIM	HEXSTRING	'0010106543210 63'H	
px_PriScrmCode	Primary scrambling code	PrimaryScra mblingCode	100	
px_PTMSI_Def	default PTMSI	OCTETSTRI NG	'12345678'O	
px_PTMSI_SigDef	default PTMSI signature (3 octets, 3GPP 24.008 [9], clause 10.5.5.8).	OCTETSTRI NG	'AB1234'O	
px_RAT	This parameter is used to specify which radio access technology is being used for the current test execution. Valid values: fdd and tdd	RatType	fdd	
px_RB_Background_64	Data to be sent for RB test TC_14_2_26.	BITSTRING	INT_TO_BIT (1737898747698 7465213313265 0, 1344)	
px_RB_DataConversational _64	Data to be sent for RB test TC_14_2_13.	BITSTRING	INT_TO_BIT (8941203214580 9654789322116 84654654, 2560)	
px_RB_DataSpeech_12_2	Data to be sent for RB test TC_14_2_4.	BITSTRING	INT_TO_BIT (1589642321313 2132, 103)	
px_RB_DataStreaming_57 _6	Data to be sent for RB test TC_14_2_17.	BITSTRING	INT_TO_BIT (1235898745698 7465213213265 0, 2304)	
px_RB_Interactive_64	Data to be sent for RB test TC_14_2_26.	BITSTRING	INT_TO_BIT (1535898745698 7465213313265 0, 1344)	
px_RRC_CS_ServTested	CS service to be tested for RRC test cases.	RRC_ServTe sted		
px_RRC_PS_ServTested	PS service to be tested for RRC test cases.	RRC_ServTe sted	Speech	
px_SRNC_ld	SRNC Id	SRNC_Identi ty	'0000 0000 0001'B	
px_SRNC_ldDiff	Different value for SRNC ld than in px_SRNCId		'0000 0000 0010'B	
px_SRNTI	S RNTI	S_RNTI	'0000 0000 0000 0000 0001'B	
px_SRNTI_Diff	Different value for S RNTI than in px_SRNTI	S_RNTI	'0000 0000 0000 0000 0010'B	
px_TCellA	TCell value for cell A	Tcell	0	
px_TCellB	TCell value for cell B	Tcell	512	
px_TCellC	TCell value for cell C	Tcell	1536	
px_TCellD	TCell value for cell D	Tcell	321	
px_TCellE	TCell value for cell E	Tcell	833	
px_TCellF	TCell value for cell F	Tcell	6577	
px_TCellG	TCell value for cell G	Tcell	7253	
px_TCellH	TCell value for cell H	Tcell	4351	
px_TMSI_Def	Default TMSI	OCTETSTRI NG	'12345678'O	
px_UARFCN_D_Mid	Mid Range downlink UARFCN value	INTEGER	10700	
px_UARFCN_D_Low	Low Range downlink UARFCN value	INTEGER	10563	
px_UARFCN_D_High	High Range downlink UARFCN value	INTEGER	10837	
<u> : : "g"</u>	, <u> </u>			

Parameter name	Description	Туре	Default value	Supported value	
px_UARFCN_U_High	High Range uplink UARFCN value. This value shall be set based on the operation band supported.	INTEGER	9887		
px_UARFCN_U_Low	Low Range uplink UARFCN value. This value shall be set based on the operation band supported.	INTEGER	9613		
px_UARFCN_U_Mid	Mid Range uplink UARFCN value. This value shall be set based on the operation band supported.	INTEGER	9750		
px_UE_OpModeDef	Default UE operation mode (either opModeA or opModeC). (For most UEs this corresponds class-A or class-C, and can not be changed by the user)	UE_Operatio nMode	opModeA		
px_UL_ScramblingCode	UL scrambling code value to be used by UE.	UL_Scrambli ngCode	0		
px_UTRAN_GERAN	This parameter is used to specify for which environment region the system information blocks are broadcast in the test execution. Valid values: "UTRAN only" and "UTRAN and GERAN".	Region	"UTRAN and GERAN"		
px_DeltaSS_DelayTime	Tdelta value (refer to 34.108 clause 4.2.3) in ms.	INTEGER	55ms		
NOTE 1. No default value can be proposed (Manufacturer defined value)					

NOTE 1: No default value can be proposed (Manufacturer defined value).

NOTE 2: No default value can be proposed, because not enough information is available in 3GPP TS 34.109 [4] clause 8.1.2.

B.1.2 L3M test suite parameters declarations

The following parameters are commonly used in the RRC and NAS ATSs.

Table B.2: L3M PIXIT

Parameter name	Description	Туре	Default value	Supported value
px_BcapDataCompression	Data compression supported (used in the Bearer Capability)	B1	'0'B	
px_BcapFNUR	Fixed Network User rate supported: '00001'B: FNUR 9.6 kbit/s '00010'B: FNUR 14.4 kbit/s '00011'B: FNUR 19.2 kbit/s '00100'B: FNUR 28.8 kbit/s '00101'B: FNUR 38.4 kbit/s '00110'B: FNUR 48.0 kbit/s '00111'B: FNUR 56.0 kbit/s '01000'B: FNUR 64.0 kbit/s '01001'B: FNUR 33.6 kbit/s '01010'B: FNUR 32.0 kbit/s	B5	'00001'B	
px_BcapITC	Information transfer capability supported (used for the generation of the Bearer Capability) 0 - UDI 1 - RDI 2 - 31 kHz Audio 3 - Other	ItcInt	2	
px_BcapModemType	Modem type supported (used in the Bearer Capability)	B5	'00110'B	
px_BcapNumberDataBits	Number of data bits supported (used in the Bearer Capability)	B1	'1'B	
px_BcapNumberStopBits	Number of Stops bits supported (used in the Bearer Capability)	B1	'1'B	
px_BcapOtherModemType	Other modem type supported (used in the Bearer Capability)	B2	'10'B	
px_BcapParity	Parity supported (used in the Bearer Capability)	В3	'011'B	

Parameter name	Description	Туре	Default value	Supported value
px_BcapSACP	Signalling access protocol supported (used in the Bearer Capability)	B3	'001'B	
px_BcapSyncAsync	Synchronous '0'B or Asynchronous '1'B mode supported by IUT	B1	'1'B	
px_BcapUeFlowControl	UE flow control. 0-outband, 1-inband, 2-no flow control. 3- X.25 4- X.75 Default: 0, outband flow control	FlowControl	0	
px_CC_Serv	Service selected for Mobile Originated calls and Mobile Terminated calls. The possible values are ("Telephony", "EmergencyCall", "31kHz", "V110", "V120", "PIAFS", "FTM", "X31", "BTM", "MmediaCall")	Services	"31kHz"	
px_NwOrgPDP_Support	This indicates if the UE implementation supports network originated PDP Context. TRUE indicates, supported FALSE indicate, not supported	BOOLEAN	FALSE	

B.1.3 NAS test suite parameters declarations

The following parameters are commonly used in the NAS ATS.

Table B.3: NAS PIXIT

Parameter name	Description	Туре	Default value	Supported value
px_AuthRAND_2	A second Random Challenge (128 bits)	BITSTRING	'101010110'B	
px_AutocallingBlacklistNum ber	Number of B-party numbers that can be stored in the list of blacklisted numbers	INTEGER	20	
px_AutocallingCause1or2	Cause value of category 1 or 2 to be used in TC_17_1_3	INTEGER	18	
px_AutocallingNumber	Called number to be used for auto calling	IA5String	"0613454120"	
px_AutocallingRepeatCat1o r2	Number of repeat attempt done for the category 1 or 2 to be used in TC_17_1_3	INTEGER	10	
px_CC_ServNotSupp	Not supported service selected for Mobile Originated calls and Mobile Terminated calls. The possible values are ("Telephony", "EmergencyCall", "31kHz", "V110", "V120", "PIAFS", "FTM", "X31", "BTM", "MmediaCall")	Services	"ВТМ"	
px_DTMF_BasicCharSet	TRUE if DMTF Chars 0-9, *, # supported	BOOLEAN	TRUE	
px_DTMF_OtherCharSet	TRUE if DMTF Chars A, B, C, D supported	BOOLEAN	TRUE	
px_DTMF_ToneInd	TRUE if UE support DTMF tone indication	BOOLEAN	TRUE	
px_EmergencyCallNumber	Emergency Number used by UE to initiate an emergency call	EmergencyN umber	"112"	
px_NoNwOrgPDP_Context Supp	This indicates the number of network originated PDP context supported by the UE	INTEGER (07)	7	
px_SecPDP_Support	This indicates if the UE supports Secondary PDP Context or not.	BOOLEAN	TRUE	
px_TMSI_2	Second TMSI value	OCTETSTRI NG	'09876543'O	

Parameter name	Description	Туре	Default value	Supported value
px_UuInfo	User-user information for TC 10_3	OCTETSTRI NG	'01020304'O	
px_Uupd	User-user protocol discriminator for TC 10_3	B8	'00000100'B	
px_PTMSI_2	Second PTMSI used for testing.	OCTETSTRI NG	09876543'O	
px_PTMSI_Sig2	Second PTMSI signature used for testing.	OCTETSTRI NG	'AB1234'O	
1.	TRUE if the AT command +VTS is supported	BOOLEAN	TRUE	

B.1.4 SMS test suite parameters declarations

These parameters are used in the SMS ATS.

Table B.4: SMS PIXIT

Parameter name	Description	Туре	Default value	Supported value
px_BMC_CB_RepPeriod01	CB repetition period for CB message	INTEGER	2	
px_BMC_CB_RepPeriod02	CB repetition period for CB message 2	INTEGER	2	
px_BMC_NoOfBC_Req01	No of broadcasts requested for CB message 1	INTEGER	2	
px_BMC_NoOfBC_Req02	No of broadcasts requested for CB message 2	INTEGER	2	
px_MaxCP_DataRetx	max. number of CP data retransmissions for SMS	INTEGER	3	
px_SMS_CB_Data01	Contents of the first Cell Broadcast Message sent will be converted to an OCTETSTRING	IA5String	"First Cell Broadcast Message"	
px_SMS_CB_Data02	Contents of the second Cell Broadcast Message sent will be converted to an OCTETSTRING	IA5String	"Second Cell Broadcast Message"	
px_SMS_CB_Msgld01	Message Id to be used for the first Cell Broadcast Message sent	B16	'0000000000000 001'B	
px_SMS_CB_Msgld02	Message Id to be used for the second Cell Broadcast Message sent	B16	'00000000000000 010'B	
px_TC1M	Value for timer TC1M, to be declared by the manufacturer	INTEGER	10000	

B.1.5 RRC_M test suite parameters declarations

These parameters are used in the RRC and RAB ATS.

Table B.5: RRC and RAB PIXIT

Parameter name	Description	Туре	Default value	Supported value
px_DL_MaxCC_TB_bits	Maximum sum of number of bits of all convolutionally coded transport blocks being received at an arbitrary time instant.	MaxNoBits	b163840	
px_DL_MaxCCTrCH	INAXIMUM number of Simultaneous ICCTrCH for downlink	MaxSimultane ousCCTrCH_C ount	8	
px_DL_MaxTB_bits	Maximum sum of number of bits of all transport blocks being received at an arbitrary time instant.	MaxNoBits	b163840	

Parameter name	Description	Туре	Default value	Supported value
px_DL_MaxTC_TB_bits	Maximum sum of number of bits of all turbo coded transport blocks being received at an arbitrary time instant.	MaxNoBits	b163840	
px_DL_MaxTF	Maximum number of TF for downlink	MaxNumberOf TF	tf1024	
px_DL_MaxTFS	Maximum number of TFC in the TFCS for downlink	MaxNumberOf TFC_DL	tfc1024	
px_DL_MaxTrCHs	Maximum number of simultaneous transport channels for downlink.	MaxSimultane ousTransChsD L	e32	
px_DL_MaxTTI_TB	Maximum total number of transport blocks received within TTIs that end within the same 10 ms interval.	MaxTransportB locksDL	tb512	
px_MaxAM_EntityNumberR LC_Cap	Maximum AM Entity Number for RLC.	MaximumAM_ EntityNumberR LC_Cap	am30	
px_MaxHcContextSpace	MaxHcContextSpace if RFC 2507 [30] is supported.	MaxHcContext Space	by512	
px_MaxNoDPCH_PDSCH_ Codes	Part of DL_PhysChCapabilityFDD. INTEGER (18).	INTEGER	8	
px_MaxNoDPDCH_BitsTran smitted	Part of UL_PhysChCapabilityFDD.	MaxNoDPDCH _BitsTransmitt ed		
px_MaxNoPhysChBitsReceived	Part of DL_PhysChCapabilityFDD.	MaxNoPhysCh BitsReceived	b76800	
px_MaxNoSCCPCH_RL	Part of SimultaneousSCCPCH_DPCH_Rec eption.	MaxNoSCCPC H_RL	rl1	
px_MaxRLC_WindowSize	Maximum RLC window size.	MaximumRLC _WindowSize	mws4095	
px_TotalRLC_AM_BufferSiz e	Total RLC AM buffer size.	TotalRLC_AM_ BufferSize	NA	
px_UE_PowerClass	UE_PowerClass value.	UE_PowerClas s	1	
px_UL_MaxCC_TB_bits	Maximum sum of number of bits of all convolutionally coded transport blocks being transmitted at an arbitrary time instant.	MaxNoBits	b163840	
px_UL_MaxTB_bits	Maximum sum of number of bits of all transport blocks being transmitted at an arbitrary time instant.	MaxNoBits	b163840	
px_UL_MaxTC_TB_bits	Maximum sum of number of bits of all turbo coded transport blocks being transmitted at an arbitrary time instant.		b163840	
px_UL_MaxTF	Maximum number of TF for uplink.	MaxNumberOf TF	tf1024	
px_UL_MaxTFS	Maximum number of TFC in the TFCS for uplink.	MaxNumberOf TFC_DL	tfc1024	
px_UL_MaxTrCHs	Maximum number of simultaneous transport channels for uplink.	MaxSimultane ousTransChsU L	e32	
px_UL_MaxTTI_TB	start at the same time.	MaxTransportB locksUL	tb512	
px_UL_TC	Support for turbo encoding for uplink.	BOOLEAN	TRUE	
px_UE_PositioningNetwork AssistedGPS_Sup	UE positioning capability: supports network assisted by GPS	NetworkAssis tedGPS_Sup ported	networkBased	

B.1.6 PDCP test suite parameters declarations

These parameters are used in the PDCP ATS.

Table B.6: PDCP PIXIT

Parameter name	Description	Туре	Default value	Supported value
px_PDCP_TcpIpCompressedTcpN onDeltaPacket01	px PDCP TcplpUncompre ssedPacket01	IP_Packet	0000 0000 0000 0a00 0000 0050 1000 0026 3400 006a 6e6e 206a 6e6e 206a 6e6e	
px_PDCP_TcpIpCompressedTcpN onDeltaPacket02	IP header compressed packet type (PID=3) of px PDCP TcplpUncompre ssedPacket02	IP_Packet	"Test_PDCP_TC PIP_Packet2_PI D_Type3"	
px_PDCP_TcpIpCompressedTcpP acket01	IP header compressed packet type (PID=2) of px_PDCP_TcplpUncompressedPacket01	IP_Packet	0028 2634 0a00 0000 6a6e 6e20 6a6e 6e	
px_PDCP_TcpIpCompressedTcpP acket02	IP header compressed packet type (PID=2) of px_PDCP_TcplpUncompressedPacket02	IP_Packet	"Test_PDCP_TC PIP_Packet2_PI D_Type2"	
px_PDCP_TcplpFullHeaderPacket 01	IP header compressed packet type (PID=1) of px PDCP_TcplpUncompressedPacket01	IP_Packet	c500 0000 0000 0000 4006 7ac6 0000 0000 0000 0000 0000 0000 0000 5010 0000 263e 0000 6a6e 6e20 6a6e 6e	
px_PDCP_TcplpFullHeaderPacket 02	IP header compressed packet type (PID=1) of px PDCP_TcplpUncompressedPacket02	IP_Packet	"Test_PDCP_TC PIP_Packet2_PI D_Type1"	
px_PDCP_TcplpUncompressedPa cket01	uncompressed TCP/IP Packet01	IP_Packet	4500 0033 0000 0000 4006 7ac6 0000 0000 0000 0000 0000 0000 0000 5010 0000 263e 0000 6a6e 6e20 6a6e 6e	
px_PDCP_TcpIpUncompressedPa cket02	Packet02	IP_Packet	"Test_PDCP_TC PIP_Packet2"	
px_PDCP_UdplpCompressedTcp NonTcpPacket01	IP header compressed packet type (PID=4) of px PDCP UdplpUncompressedPacket01	IP_Packet	0001 0000 763c 6a6e 6e20 6a6e 6e20 6a6e 6e	
px_PDCP_UdplpCompressedTcp NonTcpPacket02	IP header compressed packet type (PID=4) of px_PDCP_UdpIpUncompressedPacket02	IP_Packet	"Test_PDCP_U DPIP_Packet2_ PID_Type4"	
px_PDCP_UdplpFullHeaderPacket 01	IP header compressed packet type (PID=1) of px_PDCP_UdplpUncompressedPacket01	IP_Packet	8500 0100 0000 0000 4011 7ac7 0000 0000 0000 0000 0000 0000 0013 763c 6a6e 6e20 6a6e 6e20 6a6e 6e	
px_PDCP_UdplpFullHeaderPacket 02	IP header compressed packet type (PID=1) of px PDCP UdplpUncompressedPacket02	IP_Packet	"Test_PDCP_U DPIP_Packet2_ PID_Type1"	

Parameter name	Description	Type	Default value	Supported value
px_PDCP_UdplpUncompressedPa cket01	uncompressed UDP/IP Packet01	IP_Packet	4500 0027 0000 0000 4011 7ac7 0000 0000 0000 0000 0000 0000 0013 763c 6a6e 6e20 6a6e 6e20 6a6e 6e	
px_PDCP_UdplpUncompressedPacket02	uncompressed UDP/IP Packet02	IP_Packet	"Test_PDCP_U DPIP_Packet2"	

B.1.7 BMC test suite parameters declarations

These parameters are used in the BMC ATS.

Table B.7: BMC PIXIT

Parameter name	Description	Туре	Default value	Supported value
px_CB_Data1	Data to be sent for each PDCP test, except TC 7.4.1.4, 7.4.1.5 and 7.4.1.6	IA5String [11246]	"CB Data1"	
px_CB_Data2	Data to be sent in TC 7.4.2.1	IA5String [11246]	"CB Data2"	
px_SMS_CB_Msgld01	Data to be sent for each PDCP test, except TC 7.4.1.4, 7.4.1.5 and 7.4.1.6	HEXSTRING[4]	'0000'H	
px_SMS_CB_Msgld02	Data to be sent in TC 7.4.2.1	HEXSTRING[4]	'0000'H	
px_gS01	Data to be sent for each PDCP test, except TC 7.4.1.4, 7.4.1.5 and 7.4.1.6	BITSTRING[2]	"Test_gS1"	
px_ggS02	Data to be sent in TC 7.4.2.1	BITSTRING[2]	"Test_gS2"	
px_MsgCode01	Data to be sent for each PDCP test, except TC 7.4.1.4, 7.4.1.5 and 7.4.1.6	BITSTRING[10]	"Test_msgCode01"	
px_MsgCode02	Data to be sent in TC 7.4.2.1	BITSTRING[10]	"Test_msgCode02"	
px_UpdateNumber01	Data to be sent for each PDCP test, except TC 7.4.1.4, 7.4.1.5 and 7.4.1.6	BITSTRING[4]	"Test_ updateNumber01"	
px_UpdateNumber02	Data to be sent in TC 7.4.2.1	BITSTRING[4]	"Test_ updateNumber02"	

B.1.8 RRC test suite parameters declarations

These parameters are used in the RRC ATS.

Table B.8: RRC PIXIT

Parameter name	Description	Туре	Default value	Supported value
px_OperationBandSupp	Operating Band supported (1, 2 or 3).	INTEGER	1	
px_RB_DataStreaming_14_4	Data to be sent	BITSTRING	INT_TO_BIT (2473304159874563 214258, 576)	
px_RB_DataStreaming_28_8	Data to be sent.	BITSTRING	58966325147895411 44447788454777, 1152)	
px_RB_InteractiveOrBackground	Data to be sent for RB test	BITSTRING	INT_TO_BIT (1535898745698746 52133132650, 1344)	

Parameter name	Description	Type	Default value	Supported value
Px_CipherAlg	Cipher algorithm.	B3	Default value: (A5/1) '000'B	
Px_CipherKey	Cipher key (64 bits)	B64	Default value: '0101111001001010 10110011010110001 00100010	

B.1.9 RAB test suite parameters declarations

These parameters are used in the RAB ATS.

Table B.9: RAB PIXIT

Parameter Name	Description	Туре	Default Value	Supported Value
px_RB_Background_128	Data to be sent for RB test TC_14_2_28.	BITSTRING	INT_TO_BIT (1737898747698 74652133132650 , 2688)	
px_RB_Background_128_2048	Data to be sent for RB test TC_14_2_36.	BITSTRING	INT_TO_BIT (1737898747698 74652133132650 , 41984)	
px_RB_Background_128_384	Data to be sent for RB test TC_14_2_33.	BITSTRING	INT_TO_BIT (1737898747698 74652133132650 , 8064)	
px_RB_Background_144	Data to be sent for RB test TC_14_2_30.	BITSTRING	INT_TO_BIT (1737898747698 74652133132650 , 3024)	
px_RB_Background_16k	Data to be sent for RB test TC_14_2_23b.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 672)	
px_RB_Background_32	Data to be sent for RB test TC_14_2_23d.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 672)	
px_RB_Background_32_64	Data to be sent for RB test TC_14_2_25.	BITSTRING	INT_TO_BIT (17378987476987 4652133132650, 1344)	
px_RB_Background_32_8	Data to be sent for RB test TC_14_2_23.	BITSTRING	INT_TO_BIT (1737898747698 74652133132650 , 672)	
px_RB_Background_384	Data to be sent for RB test TC_14_2_34.	BITSTRING	INT_TO_BIT (1737898747698 74652133132650 , 8064)	
px_RB_Background_384_2048	Data to be sent for RB test TC_14_2_37	BITSTRING	INT_TO_BIT (1737898747698 74652133132650 , 41984)	
px_RB_Background_64_128	Data to be sent for RB test TC_14_2_27.	BITSTRING	INT_TO_BIT (1737898747698 74652133132650 , 2688)	
px_RB_Background_64_144	Data to be sent for RB test TC_14_2_29.	BITSTRING	INT_TO_BIT (1737898747698 74652133132650 , 3024)	

Parameter Name	Description	Туре		Supported Value
px_RB_Background_64_2048	Data to be sent for RB test TC_14_2_35.	BITSTRING	INT_TO_BIT (1737898747698 74652133132650 , 41984)	
px_RB_Background_64_256	Data to be sent for RB test TC_14_2_31.	BITSTRING	INT_TO_BIT (1737898747698 74652133132650 , 5376)	
px_RB_Background_64_384	Data to be sent for RB test TC_14_2_32.	BITSTRING	INT_TO_BIT (1737898747698 74652133132650 , 8064)	
px_RB_Background_64_8	Data to be sent for RB test TC_14_2_24.	BITSTRING	INT_TO_BIT (1737898747698 74652133132650 , 1344)	
px_RB_Background_8_40	Data to be sent for RB test TC_14_2_56.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 340)	
px_RB_Background_8k	Data to be sent for RB test TC_14_2_23a.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 336)	
px_RB_ConvUnknown_64_ConvU nknown_64	Data to be sent for RB test TC_14_2_50	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 2560)	
px_RB_DataConversational_14_4	Data to be sent for RB test TC_14_2_15.	BITSTRING	INT_TO_BIT (2473304159874 563214258, 576)	
px_RB_DataConversational_28_8	Data to be sent for RB test TC_14_2_12.	BITSTRING	INT_TO_BIT (5896632514789 54114444778845 4777, 1152)	
px_RB_DataConversational_32	Data to be sent for RB test TC_14_2_14.	BITSTRING	INT_TO_BIT (1245789632541 24555488512323 565565465, 1280)	
px_RB_DataSpeech_10_2	Data to be sent for RB test TC_14_2_5.	BITSTRING	INT_TO_BIT (123456789, 99)	
px_RB_DataSpeech_4_75	Data to be sent for RB test TC_14_2_11.	BITSTRING	INT_TO_BIT (9007195689745 888, 53)	
px_RB_DataSpeech_5_15	Data to be sent for RB test TC_14_2_10.	BITSTRING	INT_TO_BIT (1523402589632 104555, 54)	
px_RB_DataSpeech_5_9	Data to be sent for RB test TC_14_2_9.	BITSTRING	INT_TO_BIT (1234564787987 987901247, 64)	
px_RB_DataSpeech_6_7	Data to be sent for RB test TC_14_2_8.	BITSTRING	INT_TO_BIT (2589647589645 46546546, 76)	
px_RB_DataSpeech_7_4	Data to be sent for RB test TC_14_2_7.	BITSTRING	INT_TO_BIT (7894561234560 4, 87)	
px_RB_DataSpeech_7_95	Data to be sent for RB test TC_14_2_6.	BITSTRING	INT_TO_BIT (9876542569874 56987455, 84)	
px_RB_DataStreaming_128_0	Data to be sent for RB test TC_14_2_21	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 576)	

Parameter Name	Description	Туре	Default Value	Supported Value
px_RB_DataStreaming_28_8	Data to be sent for RB test TC_14_2_16.	BITSTRING	INT_TO_BIT (1238974566954 10231546875465 4654654654654, 1152)	
px_RB_DataStreaming_64_0	Data to be sent for RB test TC_14_2_19	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 576)	
px_RB_Interact_8_40	Data to be sent for RB test TC_14_2_56.	BITSTRING	INT_TO_BIT (12358987456987 4652132132650, 340)	
px_RB_Interactive_128	Data to be sent for RB test TC_14_2_28.	BITSTRING	INT_TO_BIT (1535898745698 74652133132650 , 2688)	
px_RB_Interactive_128_2048	Data to be sent for RB test TC_14_2_36.	BITSTRING	INT_TO_BIT (1535898745698 74652133132650 , 20992)	
px_RB_Interactive_128_384	Data to be sent for RB test TC_14_2_33.	BITSTRING	INT_TO_BIT (1535898745698 74652133132650 , 4032)	
px_RB_Interactive_144	Data to be sent for RB test TC_14_2_30.	BITSTRING	INT_TO_BIT (1535898745698 74652133132650 , 3024)	
px_RB_Interactive_16k	Data to be sent for RB test TC_14_2_23b.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 672)	
px_RB_Interactive_32	Data to be sent for RB test TC_14_2_23d.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 672)	
px_RB_Interactive_32_64	Data to be sent for RB test TC_14_2_25.	BITSTRING	INT_TO_BIT (1535898745698 74652133132650 , 1344)	
px_RB_Interactive_32_8	Data to be sent for RB test TC_14_2_23.	BITSTRING	INT_TO_BIT (1535898745698 74652133132650 , 336)	
px_RB_Interactive_384	Data to be sent for RB test TC_14_2_34.	BITSTRING	INT_TO_BIT (1535898745698 74652133132650 , 4032)	
px_RB_Interactive_384_2048	Data to be sent for RB test TC_14_2_37	BITSTRING	INT_TO_BIT (1535898745698 74652133132650 , 20992)	
px_RB_Interactive_64_128	Data to be sent for RB test TC_14_2_27.	BITSTRING	INT_TO_BIT (1535898745698 74652133132650 , 2688)	
px_RB_Interactive_64_144	Data to be sent for RB test TC_14_2_29.	BITSTRING	INT_TO_BIT (1535898745698 74652133132650 , 3024)	
px_RB_Interactive_64_2048	Data to be sent for RB test TC_14_2_35.	BITSTRING	INT_TO_BIT (1535898745698 74652133132650 , 20992)	

Parameter Name	Description	Туре	Default Value	Supported Value
px_RB_Interactive_64_256	Data to be sent for RB test TC_14_2_31.	BITSTRING	INT_TO_BIT (1535898745698 74652133132650 , 2688)	
px_RB_Interactive_64_384	Data to be sent for RB test TC_14_2_32.	BITSTRING	INT_TO_BIT (1535898745698 74652133132650 , 4032)	
px_RB_Interactive_64_8	Data to be sent for RB test TC_14_2_24.	BITSTRING	INT_TO_BIT (1535898745698 74652133132650 , 1344)	
px_RB_Interactive_8k	Data to be sent for RB test TC_14_2_23a.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 336)	
px_RB_Speech_12_2_ConvUnkno wn_64	Data to be sent for RB test TC_14_2_49.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 2560)	
px_RB_Speech_12_2_StreamUnk nown_57_6	Data to be sent for RB test TC_14_2_45.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 2304)	
px_RB_Speech_12_2k_7_95k_5_ 9k_4_75k_Background_16k	Data to be sent for RB test TC_14_2_38g.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 672)	
px_RB_Speech_12_2k_7_95k_5_ 9k_4_75k_Background_32k	Data to be sent for RB test TC_14_2_38h.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 1344)	
px_RB_Speech_12_2k_7_95k_5_ 9k_4_75k_Interactive_16k	Data to be sent for RB test TC_14_2_38g.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 672)	
px_RB_Speech_12_2k_7_95k_5_ 9k_4_75k_Interactive_32k	Data to be sent for RB test TC_14_2_38h.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 1344)	
px_RB_Speech_12_2k_Backgroun d_8k	Data to be sent for RB test TC_14_2_38b.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 336)	
px_RB_Speech_12_2k_Interactive _8k	Data to be sent for RB test TC_14_2_38b.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 336)	
px_RB_StreamingUnknown_16_6 4_Background_8	Data to be sent for RB test TC_14_2_58.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 2624)	
px_RB_StreamingUnknown_16_6 4_Interactive_8	Data to be sent for RB test TC_14_2_58.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 2624)	
px_TMSI_2	TMSI 2.	OCTETSTRING	'09876543'O	
px_RB_DataStreaming_0_64	Data to be sent for RB test TC_14_2_18.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 2560)	
px_RB_DataStreaming_0_128	Data to be sent for RB test TC_14_2_20.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 5120)	

Parameter Name	Description	Туре	Default Value	Supported Value
px_RB_DataStreaming_0_384	Data to be sent for RB test TC_14_2_22.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 15360)	
px_RB_Speech_12_2_Interactive_ 32_8	Data to be sent for RB test TC_14_2_38.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 672)	
px_RB_Speech_12_2_Interactive_ 64	Data to be sent for RB test TC_14_2_38d.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 1360)	
px_RB_Speech_12_2_Backgroun d_32_8	Data to be sent for RB test TC_14_2_38.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 672)	
px_RB_Speech_12_2_Backgroun d_64	Data to be sent for RB test TC_14_2_38d.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 1360)	
px_RB_Speech_12_2_Interactive_ 32_64	Data to be sent for RB test TC_14_2_39.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 1344)	
px_RB_Speech_12_2_Backgroun d_32_64	Data to be sent for RB test TC_14_2_39.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 1344)	
px_RB_Speech_12_2_Interactive_ 64_64	Data to be sent for RB test TC_14_2_40.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 1344)	
px_RB_Speech_12_2_Backgroun d_64_64	Data to be sent for RB test TC_14_2_40.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 1344)	
px_RB_Speech_12_2_Interactive_ 64_128	Data to be sent for RB test TC_14_2_41.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 2688)	
px_RB_Speech_12_2_Backgroun d_64_128	Data to be sent for RB test TC_14_2_41.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 2688)	
px_RB_Speech_12_2_Interactive_ 64_256	Data to be sent for RB test TC_14_2_42.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 5376)	
px_RB_Speech_12_2_Backgroun d_64_256	Data to be sent for RB test TC_14_2_42.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 5376)	
px_RB_Speech_12_2_Interactive_ 64_384	Data to be sent for RB test TC_14_2_43.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 8064)	
px_RB_Speech_12_2_Backgroun d_64_384	Data to be sent for RB test TC_14_2_43.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 8064)	
px_RB_Speech_12_2_Interactive_ 128_2048	Data to be sent for RB test TC_14_2_44.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 41984)	

Parameter Name	Description	Туре	Default Value	Supported Value
px_RB_Speech_12_2_Backgroun d_128_2048	Data to be sent for RB test TC_14_2_44.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 41984)	
px_RB_Speech_12_2_StreamUnk nown_0_64	Data to be sent for RB test TC_14_2_46.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 2560)	
px_RB_Speech_12_2_StreamUnk nown_0_128	Data to be sent for RB test TC_14_2_47.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 5120)	
px_RB_Speech_12_2_StreamUnk nown_0_384	Data to be sent for RB test TC_14_2_48.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 15360)	
px_RB_ConvUnknown_64_Interactive_64	Data to be sent for RB test TC_14_2_51.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 2560)	
px_RB_ConvUnknown_64_Backgr ound_64	Data to be sent for RB test TC_14_2_51.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 2560)	
px_RB_ConvUnknown_64_Backgr ound_16k_64k_20	Data to be sent for RB test TC_14_2_51b.1.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 1280)	
px_RB_ConvUnknown_64_Backgr ound_16k_64k_40	Data to be sent for RB test TC_14_2_51b.2.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 2560)	
px_RB_ConvUnknown_64_Backgr ound_64_20	Data to be sent for RB test TC_14_2_51.1.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 1344)	
px_RB_ConvUnknown_64_Backgr ound_8k_20	Data to be sent for RB test TC_14_2_51a.1.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 1280)	
px_RB_ConvUnknown_64_Backgr ound_8k_40	Data to be sent for RB test TC_14_2_51a.2.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 2560)	
px_RB_ConvUnknown_64_Interac tive_16k_64k_20	Data to be sent for RB test TC_14_2_51b.1.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 1280)	
px_RB_ConvUnknown_64_Interactive_16k_64k_40	Data to be sent for RB test TC_14_2_51b.2.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 2560)	
px_RB_ConvUnknown_64_Interactive_64_128	Data to be sent for RB test TC_14_2_52.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 2688)	
px_RB_ConvUnknown_64_Interactive_64_20	Data to be sent for RB test TC_14_2_51.1.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 1344)	
px_RB_ConvUnknown_64_Interac tive_8k_20	Data to be sent for RB test TC_14_2_51a.1.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 1280)	

Parameter Name	Description	Туре	Default Value	Supported Value
px_RB_ConvUnknown_64_Interac tive_8k_40	Data to be sent for RB test TC_14_2_51a.2.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 2560)	
px_RB_ConvUnknown_64_Backgr ound_64_128	Data to be sent for RB test TC_14_2_52.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 2688)	
px_RB_ConvUnknown_64_Interactive_128_128	Data to be sent for RB test TC_14_2_53.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 2688)	
px_RB_ConvUnknown_64_Backgr ound_128_128	Data to be sent for RB test TC_14_2_53.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 2688)	
px_RB_Interactive_64_128StreamingUnknown_0k_64k	Data to be sent for RB test TC_14_2_54.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 2688)	
px_RB_Background_64_128_Stre amingUnknown_0k_64k	Data to be sent for RB test TC_14_2_54.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 2688)	
px_RB_Interactive_64_128StreamingUnknown_0k_128k	Data to be sent for RB test TC_14_2_55.	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 5120	
px_RB_Background_64_128_Stre amingUnknown_0k_128k	Data to be sent for RB test TC_14_2_55	BITSTRING	INT_TO_BIT (1235898745698 74652132132650 , 5120)	
Px_RB_Background_64k_64k_20	Data to be sent for RB test TC_14_2_57	BITSTRING	INT_TO_BIT(123 45678987456987 4652132132650, 2560)	

B.1.10 RLC & MAC test suite parameters declarations

These parameters are used in the MAC ATS.

Table B.10: RLC & MAC PIXIT

Parameter Name	Description	Туре	Default Value	Supported Value
px_NumOfSegInPagResOrServ	This Pixit is used in MAC	INTEGER	2	
Req	test cases 7.1.1.2, 7.1.1.3,			
	7.1.1.4, 7.1.1.5 and 7.1.1.8			
	This indicates the number			
	of RLC segments the			
	Paging Response (CS			
	Domain) or Service			
	Request (PS domain) will			
	be segmented in.			
px_RLC_SDU_bufferingOrDisca	Is used in RLC TC	INTEGER	1	
rd	7.2.3.13, indicating the way	(1 for buffering,		
	to handle RLC SDU data	2 for dscard)		
	for UL transmission when			
	the transmission window is			
	full			

B.1.11 MMI questions

Table B.11 requests additional information needed for the excution of the MMI commands used in the ATSs, the column 'ATS' indicates in which ATS the question is used.

Table B.11: MMI questions

Required information for MMI question	ATS
How to switch the PLMN selection mode of the UE to automatic selection?	All ATSs
How to switch the PLMN selection mode of the UE to manual selection?	All ATSs
How to select a given PLMN manually?	All ATSs
How to power off the UE?	All ATSs
How to power on the UE?	All ATSs
How to switch off the UE?	All ATSs
How to switch on the UE?	All ATSs
How to insert the USIM card into the UE?	All ATSs
How to remove the USIM card from the UE?	All ATSs
How to check that DTCH is trough connected ?	RRC, SMS, NAS
How to configure UE for a MO telephony call?	RRC, SMS, NAS
How to configure UE for an emergency call?	RRC, SMS, NAS
How to configure UE for a MT telephony call?	RRC, SMS, NAS
How to send any NAS message in order for RRC to receive data?	RRC, SMS, NAS
How to initiate a non call related supplementary service which is supported by the UE?	NAS
How to initiate sending of a mobile originated short message from the UE?	NAS
How to insert 2 nd SIM card with short IMSI?	NAS
How to initiate an autocalling call with a given number?	NAS
How to initiate an autocalling call for a number that will be put in the blacklisted list?	NAS
How to reset the autocalling list of blacklisted numbers?	NAS
How to check that the DTMF tone indication has been generated?	NAS
How to enable call refusal on the UE?	NAS
How to check the contents of the received CBS?	SMS
How to check that the Memory Capacity Exceeded Flag has been set to the USIM simulator?	SMS
How to check if the Memory Capacity Exceeded Flag has been unset on the USIM simulator?	SMS
How to check the length and the contents of a given received Short Message?	SMS
How to check whether the USIM simulator indicated an attempt made by the ME to store the	SMS
short message in the USIM and return the status response 'Memory Problem'('92 40')?	
How to check whether the USIM simulator indicates an attempt made by the ME to store the	SMS
short message in the USIM and returns the status response 'OK' ('90 00')?	
How to connect the USIM simulator to the UE?	SMS
How to send an SMS COMMAND message containing a request to delete the previously	SMS
submitted Short Message?	
How to send an SMS COMMAND message containing an enquiry about the previously	SMS
submitted SM?	
How to check that NO recalled short Message is displayed?	SMS
How to reply to a short Message with a given length?	SMS
How to insert a USIM card of type B into the UE?	MAC

Annex C (informative): Additional information to IXIT

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Additional information may be provided when completing the IXIT questions listed in annex A.

C.1 Identification Summary

Table C.1 is completed by the test laboratory. The item "Contract References" is optional.

Table C.1: Identification Summary

IXIT Reference Number	
Test Laboratory Name	
Date of Issue	
Issued to (name of client)	
Contract References	

C.2 Abstract Test Suite Summary

In table C.2 the test laboratory provides the version number of the protocol specification and the version number of ATS which are used in the conformance testing.

Table C.2: ATS Summary

Protocol Specification	3GPP TS 25.331
Version of Protocol Specification	
Test Specification in prose	3GPP TS 34.123-1
Version of TSS & TP Specification	
ATS Specification	3GPP TS 34.123-3
Version of ATS Specification	
Abstract Test Method	Distributed Test Method

C.3 Test Laboratory

C.3.1 Test Laboratory Identification

The test laboratory provides the following information.

Table C.3: Test Laboratory Identification

Name of Test Laboratory	
Postal Address	
Office address	
e-mail address	
Telephone Number	
FAX Number	

C.3.2 Accreditation status of the test service

The test laboratory provides the following information.

Table C.4: Accreditation status of the test service

Accreditation status	
Accreditation Reference	

C.3.3 Manager of Test Laboratory

The test laboratory provides the information about the manager of test laboratory in table C.5.

Table C.5: Manager of Test Laboratory

Name of Manager of Test Laboratory	
e-mail address	
Telephone Number	
FAX Number	
E-mail Address	

C.3.4 Contact person of Test Laboratory

The test laboratory provides the information about the contact person of test laboratory in table C.6.

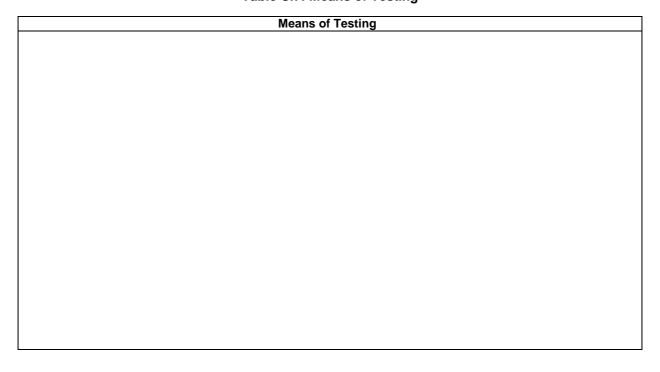
Table C.6: Contact person of Test Laboratory

Name of Contact of Test Laboratory	
e-mail address	
Telephone Number	
FAX Number	
E-mail Address	

C.3.5 Means of Testing

In table C.7, the test laboratory provides a statement of conformance of the Means Of Testing (MOT) to the reference standardized ATS, and identifies all restrictions for the test execution required by the MOT beyond those stated in the reference standardized ATS.

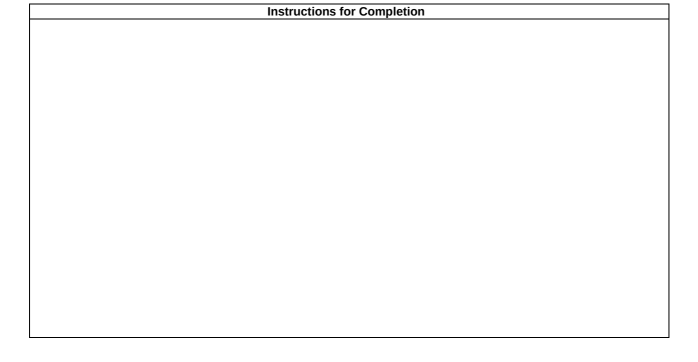
Table C.7: Means of Testing



C.3.6 Instructions for Completion

In table C.8, the test laboratory provides any specific instructions necessary for completion and return of the proforma from the client.

Table C.8: Instruction for Completion



C.4 Client

C.4.1 Client Identification

The client provides the identification in table C.9.

Table C.9: Client Identification

Name of Client	
Postal Address	
Office Address	
Telephone Number	
FAX Number	

C.4.2 Client Test Manager

In table C.10 the client provides information about the test manager.

Table C.10: Client Test Manager

Name of Client Test Manager	
Telephone Number	
FAX Number	
E-mail Address	

C.4.3 Client Contact person

In table C.11 the client provides information about the test contact person.

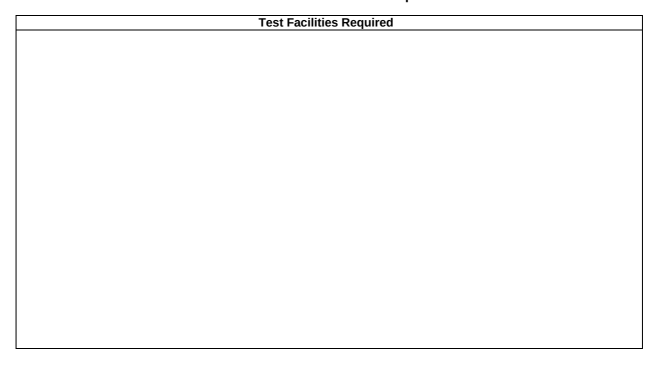
Table C.11: Client Contact person

Name of Client contact person	
Telephone Number	
FAX Number	
E-mail Address	

C.4.4 Test Facilities Required

In table C.12, the client records the particular facilities required for testing, if a range of facilities is provided by the test laboratory.

Table C.12: Test Facilities Required



C.5 System Under Test

C.5.1 SUT Information

The client provides information about the SUT in table C.13.

Table C.13: SUT Information

System Name	
System Version	
SCS Reference	
Machine Configuration	
Operating System Identification	
IUT Identification	
ICS Reference for the IUT	

C.5.2 Limitations of the SUT

In table C.14, the client provides information explaining if any of the abstract tests cannot be executed.

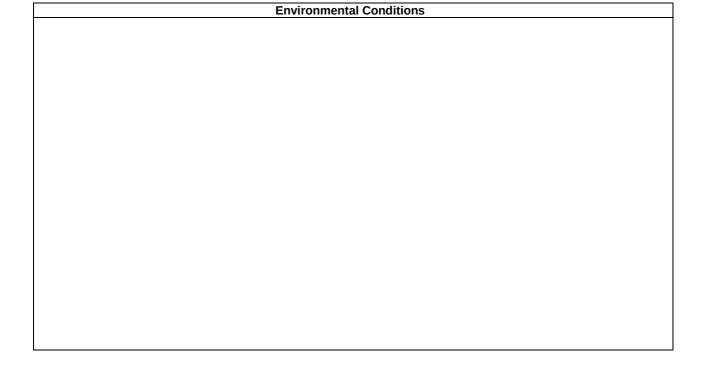
Table C.14: Limitation of the SUT

Limitations of the SUT

C.5.3 Environmental Conditions

In table C.15 the client provides information about any tighter environmental conditions for the correct operation of the SUT.

Table C.15: Environmental Conditions



C.6 Ancillary Protocols

This clause is completed by the client in conjunction with the test laboratory.

In the following tables, the client identifies relevant information concerning each ancillary protocol in the SUT other than the IUT itself. One table for one ancillary protocol.

Based on the MOT the test laboratory should create question proforma for each ancillary protocol in the blank space following each table. The information required is dependent on the MOT and the SUT, and covers all the addressing, parameter values, timer values and facilities (relevant to ENs) as defined by the ICS for the ancillary protocol.

C.6.1 Ancillary Protocols 1

Table C.16: Ancillary Protocol 1

Protocol Name	
Version number	
ICS Reference (optional)	
IXIT Reference (optional)	
PCTR Reference (optional)	

C.6.2 Ancillary Protocols 2

Table C.17: Ancillary Protocol 2

Protocol Name	
Version number	
ICS Reference (optional)	
IXIT Reference (optional)	
PCTR Reference (optional)	

Annex D (informative): PCTR Proforma

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PROTOCOL

Conformance Test Report

(PCTR)

Universal Mobile Telecommunication System, UMTS, User Equipment-Network Access

Layer 3 Signalling Functions

Test Candidate	
Name :	SUT name
Model:	model
H/W version :	hw
S/W version :	sw
Serial No. :	serienr

Client	
Name:	
Street / No. :	
Postal Code / City:	
Country :	

This Test Report shall not be reproduced except in full without the written permission of TEST LAB REFERENCE, and shall not be quoted out of context.

Annex E (informative): TTCN style guide for 3GPP ATS

E.1 Introduction

This annex provides a set of coding standards and development guidelines for use in the development of TTCN abstract test suites for ensuring that user equipment for the 3GPP standard conforms to the relevant core specifications.

The following items are assumed to exist, but their specification is outside the scope of this annex.

- A complete unambiguous prose detailing all test cases to be implemented.
- A complete unambiguous set of core specifications.
- A complete unambiguous detailed description of all the messages that are to be sent.
- A tool or human process that can convert Test Suite Operation Definitions to physical processes within the test system or unit under test.
- An abstracted or generic application programmers interface to all hardware components in the system.
- A tool for the translation and/or compilation of ISO/IEC 9646 [41] series TTCN to run on a test platform.

It is recognized within the context of the 3GPP User Terminal that some of these items are not yet stabilized.

The structure of the present annex maps directly to the guidelines provided in ETR 141 [37]. Rules are repeated in the present annex for convenience, with additional information specific to 3GPP test suite development provided where relevant. For more detailed information or examples about the rules, see ETR 141 [37].

In the present annex, the terms 'should' and 'shall' are frequently used. For the purpose of this annex, the following definitions apply:

- **Shall** means that the rule must be adhered to for all ATS development. If a rule expressed in terms of 'shall' is not followed, either the ATS must be updated so that the rule is followed, or the rule in the coding conventions must be updated to resolve the difference.
- **Should** means that the rule is a guideline. If a rule expressed in terms of 'should' is broken, a brief comment should be provided describing why the guideline does not apply.

E.2 ETR 141 rules and applicability

RULE 1: Statement of naming conventions

Naming conventions should be explicitly stated. Naming conventions should not exist only for a single ATS, and the reader of an ATS should not be forced to "derive" the rules implicitly. The naming conventions should be part of the ATS conventions contained in the ATS specification document.

Names used in the present annex are comprised of a prefix part and a name body part. Conventions for deriving prefixes and name bodies are described after Rule 3 in the present annex.

RULE 2: Coverage of naming conventions

Naming conventions stated should, as a minimum, cover the following TTCN objects:

- test suite parameters/constants/variables;
- test case variables;
- formal parameters;
- timers:
- PDU/ASP/structured types;
- PDU/ASP/structured types constraints;
- test suite operations;
- aliases;
- test case/test step identifiers.

RULE 3: General properties of naming conventions

a) Protocol standard aligned

When there is a relationship between objects defined in the ATS and objects defined in the protocol standard, e.g. PDU types, the same names should be used in the ATS if this does not conflict with the character set for TTCN identifiers or with other rules. In case of a conflict, similar names should be used.

b) Distinguishing

The naming conventions should be defined in such a way, that objects of different types appearing in the same context, e.g. as constraint values, can be easily distinguished.

c) Structured

When objects of a given type allow a grouping or structuring into different classes, the names of these objects should reflect the structuring, i.e. the names should be composed of 2 or more parts, indicating the particular structure elements

d) Self-explaining

The names should be such that the reader can understand the meaning (type/value/contents) of an object in a given context. When suffixes composed of digits are used, it is normally useful to have some rule expressed explaining the meaning of the digits.

e) Consistent

The rules stated should be used consistently throughout the document, there should be no exceptions.

f) Appropriate name length

Following the above rules extensively may occasionally lead to very long names, especially when structuring is used. The names should still be easily readable. When TTCN graphical form (TTCN.GR) is used, very long names are very inconvenient.

NOTE: Also, test tools may not be able to implement very long identifier names, which is an important aspect in this context.

E.2.1 Multiple words are separated by upper case letters at the start of each word

Many names consist of more words, and it shall be easy to distinguish the different words building up the same name. For all TTCN Object classes this is done using the case of the letters.

This rule is mandatory for all names appearing in the body of a dynamic behaviour table, and is recommended for all other TTCN object classes.

Generally every word a name consists of shall start with an upper case letter and the rest of this word shall be in lower case letters.

• E.g.: "channel" + "description" -> "ChannelDescription".

This rule also applies if a word starts after another upper case letter.

• E.g:. "px" + "Cell" + "A" + "Cell" + "Id" -> px_CellACellId.

This rule also applies if the name has a prefix, which is always lower case.

• E.g.: A test case variable "sequence" + "number" -> tcv SequenceNumber.

This rule does not apply if the word is a unit, in which case the word retains it's original case.

• E.g.: Power level 1.5 dBm ->PowerLvl1_5dBm.

This rule does not apply if the word in the name is an acronym, in which case the word retains it's normal case.

- If an acronym is followed by another word, an underscore shall be used to separate the acronym from the following word. If an acronym is followed by a number in order to represent an identity (e.g. channel or radio bearer identity) then this acronym is not followed by an underscore.

 E.g.: "this" + "Is" + "SIM" + "Message" + "With" + "CC" + "And" + "RR" + "Things" + "In" + "It" -> "thisIsSIM MessageWithCC AndRR ThingsInIt".
- An exception to acronyms retaining their case is if the name is a field / element / parameter in a structured type / PDU / ASP, in which case it must start with a lower case letter.
 E.g.: "SCH" + "info" + "element" -> "sCH_InfoElement".
- A further exception to acronyms retaining their case is if the name is an ASN.1 constraint, in which case, in which case the first letter is upper case, and the remaining letters are lower case.

For all objects used in the body of dynamic behaviour tables, use of underscores is forbidden, except for the following situations:

- As a replacement for a '.'. E.g. Test case that maps to prose clause $7.2.3.1 \rightarrow tc_7_2_3_1$.
- To separate prefixes from names.
- To separate acronyms from the following word.
- To separate a number from the following word.
- To replace hyphens when types are re-used / imported from core specifications. This applies to types imported from ASN.1 definitions, and to names derived from table definitions in core specifications.
- To separate an ASP name from the embedded PDU name when the metatype PDU is not used.
 E.g RRC_DataInd_ConnAck for an RRC data indication ASP with an embedded CONNECT ACKNOWLEDGE PDU.

E.2.2 Identifiers shall be protocol standard aligned

To support rule 3(a), the mapping guidelines in table E1 shall be used. This mapping table also supports rule 6.

Table E.1: Mapping guidelines between protocol standards and identifiers

Туре	Naming rule
Objects of Structured Type	Shall be derived from the name of the Information Element in the standard, if it
	corresponds to this (use standard acronyms where appropriate).
	E.g.: "Window Size super-field" -> "WindowSizeSUFI"
Fields in a Structured Type	
	in the standard. (Acronyms for the entire field name shall not be used)
	E.g.: "Header Extension Type" -> "headerExtensionType" (not "HE")
Objects of ASP type	Shall be derived from the name of the corresponding Service Primitive in the Standard,
	using any relevant abbreviations from the present annex. The full name as it appears in the
	core specification shall be included in parentheses after the name.
	E.g.: "CRLC-SUSPEND-Conf" -> "CRLC_SuspendCnf (CRLC-SUSPEND-Conf)"
	If the metatype PDU is not used, the ASP name shall reflect both the ASP, and the
	embedded PDU name, using an underscore to separate the ASP part from the PDU part.
	E.g.: DataReq_StartDTMF_Ack for an RRC-DATA-Req with an embedded START DTMF ACKNOWLEDGE PDU
Objects of PDU type	Shall have exactly the same name as the Message it corresponds to in the standard. If this
	Message is named by more words, they shall be joined, leaving the blanks out
	E.g.: "AMD PDU" -> "AMDPDU".

E.2.3 Identifiers shall be distinguishing (use of prefixes)

To support rules 2, 3(b), 4, and 5, the prefixes shown in table E2 shall be used for TTCN objects. Prefixes are separated from the name by an underscore to improve readability by clearly separating the prefix from the name. This convention will also support searching operations. For example, a search for all uses of PIXIT parameters in the test suite is possible by searching for 'px'.

The optional *<protocol>* part shall be included in the name when the object is closely related to the protocol (e.g. PICS, some PIXIT parameters), it is necessary to be unambiguous or improves comprehension significantly (e.g. no need to think about protocol stacks on all used interfaces during reading). The optional *<protocol>* part shall be used for types defined in common modules.

Table E.2: Prefixes used for TTCN objects

TTCN object	Case of first character	Prefix	Comment
Test Suite	Upper	-	
TTCN Module	Upper	-	
Simple Type	Upper	[<protocol>_]</protocol>	Note 8
Structured Type	Upper	[<protocol>_]</protocol>	Note 8
Element in Structured Type	Lower	-	
ASN.1 Type	Upper	[<protocol>_]</protocol>	Note 8
Element in ASN.1 Type	Lower	-	
Test Suite Operation	Upper	o_[<protocol>_]</protocol>	Notes 1 and 8
TSO Procedural Definition	Upper	o_[<protocol>_]</protocol>	Notes 1 and 8
Formal Parameter to TSO or TSOP	Upper	p_	
Test Suite Parameter (PICS)	Upper	pc_[<protocol>_]</protocol>	Note 8
Test Suite Parameter (PIXIT)	Upper	px_[<protocol>_]</protocol>	Note 8
Test Case Selection Expression	Upper	[<protocol>_]</protocol>	Note 8
Test Suite Constant	Upper	tsc_[<protocol>_]</protocol>	Note 8
Test Suite Variable	Upper	tsv_[<protocol>_]</protocol>	Note 8
Test Case Variable	Upper	tcv_[<protocol>_]</protocol>	Note 8
PCO Type	Upper	-	
PCO	Upper	-	Note 2
CP	Upper	cp_	Note 2
Timer	Upper	t_[<protocol>_]</protocol>	Note 8
Test Component	Upper	mtc_[<protocol>_] or ptc_[<protocol>_]</protocol></protocol>	Notes 3 and 8
Test Component Configuration	Upper	-	
ASP Type	Upper	[<protocol>_]</protocol>	Notes 4 and 8
Parameters within ASP Type	Lower	-	Note 4
PDU Type	Upper	[<protocol>_]</protocol>	Notes 4 and 8

TTCN object	Case of first	Prefix	Comment
_	character		
Fields within PDU Type	Lower	-	Note 4
Encoding Definition	Upper	enc_	
Encoding Variation	Upper	var_	
Invalid Field Encoding Variation	Upper	inv_	
CM Type	Upper	cm_	
Field within CM Type	Lower	-	
Alias	Upper	a_	
ASP constraint	Upper	ca[b d][s r w]_[<protocol>_]</protocol>	Notes 5 and 8
PDU constraints	Upper	c[b d][s r w]_[<protocol> AA 108]</protocol>	Notes 5, 8 and 10
Constraint (other types)	Upper	c[b d][s r w]_[<protocol>_]</protocol>	Notes 5 and 8
Formal Parameter for a Constraint	Upper	p_	
Test Case Group	Upper	<pre><pre><pre><pre></pre></pre></pre></pre>	Note 8
Test Step Group	Upper		
Test Case	Upper	tc_	Note 6
Test Step	Upper	(ts_ pr_ po_) <cn domain="">_<protocol>_</protocol></cn>	Notes 7, 8 and 9
Local tree	Upper	lt_	
Defaults	Upper	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Note 8

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- NOTE 1: Coding rules are not specified for test suite operation procedural definitions at this stage. These rules will be defined when the need arises
- NOTE 2: A prefix is not used for PCO declarations, but is used for CP declarations. This is because PCOs and CPs will only be used in send and receive statements, and PCOs will be used more frequently than CPs. Since a PCO name or a CP name will be used on most behaviour lines, PCO names should be as short as possible E.g. 2 to 3 characters.
- NOTE 3: The prefix is mtc if the component role is MTC, or ptc if the component role is PTC. If multiple PTCs are used, the rest of the identifier will clarify which PTC is being referred to. E.g. ptc_Cell1, ptc_Cell2.
- NOTE 4: This applies for both tabular and ASN.1 definitions.
- NOTE 5: Constraint prefixes are built up from the following regular expression. c[a][b|d][s|r|w].
 - 'c' shall always be present to indicate that the object is a constraint.
 - 'a' shall be present for ASP constraints to distinguish them from PDU constraints.
 - 'b' shall be present if and only if the constraint is used as a base constraint. (i.e. included in the derivation path of any other constraint).
 - 'd' shall be present if the constraint is derived from another constraint.(i.e. has an entry in it's derivation path field)
 - 'b' and 'd' cannot both be used in the same constraint, thereby limiting the derivation path to 1.
 - For the purpose of the present note, the following definitions are required (see TR 101 666 [27] clause 12.6.2):
 - The term 'field' is used to represent a structured type element, an ASP parameter, or a PDU field.
 - A 'bound field' is a field that either contains a SpecificValue, or is Omitted (-).
 - An 'unbound field' is a field that contains any of the following matching mechanisms:
 Complement, AnyValue (?), AnyOrOmit (*), ValueList, Range, SuperSet, SubSet, AnyOne (?), AnyOrNone (*), Permutation, Length, or IfPresent.
 - 's' may optionally be present if the constraint is only used in send statements. 's' shall not be present if the constraint contains any unbound fields, or any fields chained to a constraint whose prefix includes 'w' or 'r'.
 - 'r' may optionally be present if the constraint is only used in receive statements.
 - 'w' may optionally be present to indicate that the constraint contains fields that are unbound. Before these
 constraints are used in SEND events, all unbound fields must either be bound by using a derived
 constraint, or explicitly assigned a value in the SEND event behaviour line.
 - Either 'w' or 'r' shall be used if any fields in the constraint are unbound or are chained to a constraint whose prefix includes 'w' or 'r'.
- NOTE 6: Test case names will correspond to the clause in the prose that specifies the test purpose. E.g. tc_7_2_23_2. An additional digit may be specified if more than one test case is used to achieve the test purpose. If an additional digit is required, this probably means that the test prose are not well defined.
- NOTE 7: Test steps may optionally use the prefixes pr_ or po_ to indicate that the test step is a preamble or postamble respectively.

- NOTE 8: Protocol abbreviations are provided in table E3. Protocol abbreviations may optionally be used to clarify the scope of TTCN objects, or to resolve conflicts when the same name is required by multiple protocols within the ATS. The protocol abbreviation indicates that the object is related to a particular procedure (e.g. an MM procedure). This does not prevent the object from being used by an ATS testing a different protocol. If an object is specific to one ATS, this should be indicated in comments, rather than using a protocol abbreviation (e.g. if a timer is only used in RLC tests this should be stated in the comments, rather than using the abbreviation RLC in the timer name). If two different types exist in the ATS that represent the same information (e.g. IMSI) conversion operations shall be used to ensure consistency between the types. Also, conversion operations shall be used to avoid asking the same PIXIT question twice. For example, if a type is defined as an OCTETSTRING[4] for a NAS protocol, and the same type is represented as a BITSTRING[32] for RRC, a single PIXIT question shall be asked, and conversion operations shall be used to ensure that the same value is used for both types.
- NOTE 9: The prefixes CS and PS may optionally be used to indicate that a test step is specific to circuit switched, or packet switched signalling respectively. For test steps specific to the Upper Tester, the prefixes AT or MMI or UT shall be used to indicate that, respectively, AT or MMI or both types of commands are used.
- NOTE 10: The prefix AA shall be used for RRC PDU constraints to indicate that it is defined in 3GPP TS 34.123-1 [1] annex A. The prefix 108 shall be used for RRC PDU constraints to indicated that it is defined in 3GPP TS 34.108 [3] clause 9.

Protocol / prefix
BMC
CC
CS
GMM
MAC
MM
PDCP
RLC
RRC
SMS
SS
SUS (Supplementary services)
TC

Table E.3: Protocol abbreviations for prefixes

E.2.4 Identifiers should not be too long (use standard abbreviations)

To assist in keeping TTCN identifiers shorter, table E.4provides a non-exhaustive set of standard abbreviations that shall be used when naming objects that are used in the body of dynamic behaviour tables. Consistent use of abbreviations will improve test suite readability, and assist maintenance.

Abbreviations	Meaning
Acs	access
Аср	accept
Ack	acknowledge
act	activation
addr	address
(re)alloc	(re)allocated, (re)allocation
arg	argument
ass	assignment
auth	authentication
ava	avail, available
bCap	bearer capability
cau	cause
clg	calling
ch	channel
chk	check

Table E.4: Standard abbreviations

Abbreviations	Meaning
ciph	cipher, ciphering
cld	called
clsmk	classmark
cmd	command
cmpl	complete
cnf	confirm
cfg	configuration
conn	connect
ctrl	control
def	default
descr	description
disc	disconnect
enq	enquiry
err	error
(re)est	(re)establish
ext	extended
fail	failure
ho :-	handover
id io	identity / identification information element
ie iel	information element length
ind	indication
info	information
init	initialize
lvl	level
loc	location
locUpd	location update
max	maximum
mgmt	management
min	minimum
misc	miscellaneous
mod	modification
ms	mobile station
msg	message
mt	mobile terminal
neigh	neighbour
ntw	network
num	number
orig	origin/-al
pag	page/-ing
params	parameters
perm	permission
phy	physical
qual	quality
rand ref	random reference
	register
reg rej	reject
rel	release
req	request
rsp	response
rx	receiver
sel	selection
seq	sequence
serv	service
st	state
sysInfo	system information
sync	synchronization
sys	system
tx	transmitter
	

RULE 4: Specific naming rules for test suite parameters/constants/variables test case variables and formal parameters

- a) The name should reflect the purpose/objective the object is used for.
- b) If the type is not a predefined one, it is useful that the name reflects the type, too.
- c) It could be useful, that the individual naming conventions are not the same for all object classes this rule applies to. e.g. use upper case letters for test suite parameters/constants, and use one of the other possibilities presented in ETR 141 [37] example 1 for other object classes.

See also ETR 141 [37] clauses 5.1 to 5.4 for further discussion on naming test suite parameters.

RULE 5: Specific naming rule for timers

If the timer is not defined in the protocol to be tested, the name should reflect the objective of the timer used for testing.

NOTE: There is no need to indicate the object type "timer" in the name, since timers only occur together with timer operations

RULE 6: Specific naming rule for PDU/ASP/structured types

As far as applicable, derivation rules or mapping tables should be used to relate the names of the types to the corresponding objects in the protocol or service definition.

NOTE: There may be types, e.g. erroneous PDU types, that do not relate to an object in the protocol or service definition.

Whenever names of types are derived from ASN.1 type definitions provided in the core specifications, the names shall remain the same as the ASN.1 specifications, and references shall be provided in the comment fields.

RULE 7: Specific naming rule for PDU/ASP/structured types constraints

Rules should be stated to derive the names from the names of the corresponding type definitions. It is often possible to use the type name plus an appropriate suffix reflecting the specific constraint value. In case of lengthy names, useful abbreviations or a defined numbering scheme can be chosen.

Constraint names begin with the appropriate prefix, followed by the first letter of each word in the type, followed by words describing the peculiarity of the constraint. E.g. Type = RadioBearerSetupPDU, constraint name could be cb_RBSP_GenericUM_DTCH.

RULE 8: Specific naming rule for test suite operations

The name should reflect the operation being performed.

i.e. the name should indicate an activity, not a status. This can be achieved e.g. by using appropriate prefixes like "check", "verify", etc.

RULE 9: Specific naming rule for aliases

The name should reflect that aspect of its expansion, that is important in the situation where the alias is used. Derivation rules should be provided to derive the alias name from its macro expansion or from the name of an embedded ASP / PDU.

See also ETR 141 [37] clauses 6.3.6 and 9 for further guidelines on naming aliases.

RULE 10: Specific naming rule for test steps

The name should reflect the objective of the test step.

RULE 11: Selecting the ASN.1 format for type definitions

- a) If the protocol standard uses ASN.1 to specify the PDUs, the ATS specifier should also use ASN.1.
- b) If the protocol standard does not use ASN.1, check carefully whether features of ASN.1 that the tabular format of type definition does not present are necessary in the ATS, or could ease the design and understanding of the definitions as a whole. Check especially whether fields or parameters have to be specified, the order of appearance of which, in a received ASP/PDU, cannot be predicted. If any of these conditions apply, use ASN.1 for type and ASP/PDU type declarations.
- c) Use the option of "ASN.1 ASP/PDU type Definitions by Reference" whenever applicable.
- d) Example 14 shows a compatibility problem that could occur, when ASN.1 type declarations as well as tabular type declarations are used in an ATS. Use the ATS Conventions to describe how this compatibility problem is handled in the ATS, i.e. whether in expressions and assignments entities defined in ASN.1 are only related to entities defined in ASN.1 or not.

Names of ASN.1 objects shall be kept the same as the core specifications in this case, even where the names are at odds with the naming conventions adopted for other TTCN objects.

RULE 12: Further guidelines on type definitions

- Use simple type or ASN.1 type definitions whenever an object of a base type with given characteristics (length, range, etc.) will be referenced more often than once.
- b) Use the optional length indication in the field type or parameter type column of structured type and ASP/PDU type definitions whenever the base standard/profile restricts the length.
- NOTE 1: This can often be achieved by references to simple types.
- c) Map the applicable ASPs/PDUs from the service/protocol standard to corresponding ASP/PDU type definitions in the ATS.
- NOTE 2: It may happen that not all ASPs/PDUs of a service/protocol standard are applicable to a particular ATS for the related protocol. It may also happen that additional ASP/PDU type declarations are necessary, e.g. to create syntactical errors.
- d) Map the structure of ASPs/PDUs in the service/protocol standard to a corresponding structure in the ATS.
- NOTE 3: This mapping is not always one-to-one, e.g. because a field in the PDU definition of the protocol standard is always absent under the specific conditions of an ATS. But it should normally not happen, that a structured element in the protocol standard is expanded using the "<-" macro expansion, so that the individual fields are still referenced, but the structure is lost in the ATS.

RULE 13: Specification of test suite operations

- a) Use a test suite operation only if it cannot be substituted by other TTCN constructs.
- b) Write down the rationale/objective of the test suite operation.
 - Reference standards if applicable.
- c) Classify and simplify algorithm.
 - Split test suite operation if too complex.
- d) Choose an appropriate specification language depending on the rationale/objective:
 - predicates for Boolean tests;
 - abstract data types for manipulation of ASN.1 objects;
 - programming languages for simple calculation.
- e) Check/proof the test suite operation:
 - is the notation used known/explained;
 - are all alternative paths fully specified;
 - is the test suite operation returning a value in all circumstances;
 - are error situations covered (empty input variables, etc.).
- f) State some evident examples.

E.2.5 Test suite operations must not use global data

All information required by test suite operations must be passed as formal parameters. This includes test suite variables, test case variables, test suite parameters, and constraints.

RULE 14: General aspects of specifying constraints

- a) Develop a design concept for the complete constraints part, particularly with respect to the "conflicting" features as indicated in items i) to iv) and including naming conventions (see ETR 141 [37] clause 6).
- b) Make extensive use of the different optional "Comment" fields in the constraint declaration tables to highlight the peculiarity of each constraint.

RULE 15: Relation between base constraints and modified constraints

- a) Define different base constraints for the send- and receive direction of a PDU (when applicable).
- b) Use modified constraints preferably when only a small number of fields or parameter values are altered with respect to a given base.
- NOTE 1: For SEND events the creation of a further modified constraint can sometimes be avoided, if an assignment is made in the SEND statement line, thus overwriting a particular constraint value.
- Design the relation between base constraints and modified constraints always in connection with parameterization of constraints (see the two subsequent subclauses).
- NOTE 2: Additional parameters in a constraint, introduced to avoid the declaration of further base/modified constraints can reduce the amount of constraints needed in an ATS, but then the constraint reference is getting more and more unreadable.
- d) When modified constraints are used, keep the length of the derivation path small. The length of the derivation path (resulting from the number of dots in it) is a kind of nesting level, and it is known from experience that a length greater than 2 is normally difficult to overview and maintain.

Modified constraints should not have a derivation path longer than 1. A modified constraint should not alter more than 5 values with respect to a given base constraint. If a constraint is used as a base constraint, it must have the prefix 'cb', to warn test suite maintainers / developers that any changes to this constraint may cause side effects.

Note that if an existing constraint without the 'cb' prefix is to be used as a base constraint, either a new, identical constraint with an 'cb' prefix must be created, or the existing constraint must be renamed to include the 'cb' prefix in all places it is referenced in the test suite.

RULE 16: Static and dynamic chaining

- a) Make a careful evaluation of which embedded PDUs are needed in ASPs/PDUs, in which (profile) environment the ATS may operate and which kind of parameterization for other parameters/fields is needed, to find an appropriate balance between the use of static and/or dynamic chaining in a particular ATS.
- b) When the ATS is used in different profile environments and the types and values of embedded PDUs cannot be predicted, dynamic chaining is normally the better choice.
- c) When static chaining is used, chose the name of the ASP/PDU constraint such that it reflects the peculiar value of the embedded PDU (see also the clause on naming conventions in ETR 141 [37]).

RULE 17: Parameterization of constraints

- a) Make a careful overall evaluation of which field/parameter values are needed in ASPs and PDUs to find an appropriate balance between the aim of a comparably small number of constraint declarations and readable and understandable constraint references.
- b) Keep the number of formal parameters small.
 - Keep in mind, that the number of formal parameters in structured/ASN.1 types Constraints will add up to the total number of ASP/PDU constraints.
 - A clear border for the number of formal parameters cannot be stated, but it is known from experience that a number bigger than 5 normally cannot be handled very well.

Constraints should not be passed more than five parameters. Instead, more constraints should be defined. Related parameters can be grouped in new structured types to reduce the number of parameters that must be passed to constraints.

NOTE 1: The value five has been selected based on the recommendation in ETR 141 [37] rule 17. If more parameters are required, we can update this rule, or use more than 5 parameters, and provide documentation indicating why more parameters are required.

A constraint should not be passed parameters to that are not processed in that constraint. If for example a parameter is to be passed from a PDU constraint to a structured type constraint then the PDU constraint should be made specific and not have that parameter passed. The reason for this is that no editors as yet can trace through this mechanism and it becomes very difficult in a complex suite to see exactly what is being passed.

For example:

```
PduA ::= SEQUENCE {
  infoElement1    InformationElementType1,
  infoElement2    INTEGER
}
InformationElementType1 ::= SEQUENCE {
  field1    INTEGER,
  field2    INTEGER
}
Cb_PATypical( p_Field1: INTEGER; p_Field2: INTEGER ) ::= {
  infoElement1    c_IET1Typical( p_Field1 ),
  infoElement2    pField2
}
C_IET1Typical( p_Field1: INTEGER ) ::= {
  field1    p_Field1,
  field2    5
}
```

In the example constraint cb_PATypical, passing p_Field1 through to a nested constraint is not allowed, but the use of p_Field2 is acceptable.

RULE 18: Constraint values

- a) Use comments to highlight the peculiarity of the value, especially when the value is a literal, whose meaning is not apparent.
- b) Use test suite constants instead of literals, when appropriate. Normally not all literals can be defined as Test Suite Constants, but a rule by thumb is: if a literal value of a given type occurs more than once (as a constraint value or more generally in an expression), then it is useful to define it as a Test Suite Constant, letting the name reflect the value.
- c) Use the length attribute when possible and when the length is not implicit in the value itself or given by the type definition (e.g. for strings containing "*").

RULE 19: Verdict assignment in relation to the test body

Make sure that verdict assignment within a default tree is in relation to the test body. If an unsuccessful event arising in the test body is handled by the default tree, then assign a preliminary result "(FAIL)" within the corresponding behaviour line of the default tree. If the position of the unsuccessful event is not in the test body, assign a preliminary result "(INCONCLUSIVE)". If the behaviour line handling the unsuccessful event is a leaf of the default tree, assign a final verdict instead.

RULE 20: Test body entry marker

The entry of the test body should be marked.

RULE 21: State variable

For realizing test purposes dependent on protocol states, use a variable to reflect the current state of the IUT.

RULE 22: State checking event sequences

Combine event sequences used for checking a state of the IUT within test steps.

RULE 23: Easy adaptation of test steps to test cases

For easy adaptation of a test step to test case needs, parameterize the constraints used within a test step.

Test steps may be parameterized, but with no more than five parameters. See also ETR 141 [37] clause 12.2 and rule 28. Related parameters can be grouped in new structured types to reduce the number of parameters that must be passed to constraints.

NOTE 2: Again, the value five has been selected based on the recommendation in ETR 141 [37] rule 17. If more parameters are required, we can update this rule, or use more than 5 parameters, and provide documentation indicating why more parameters are required.

RULE 24: Minimizing complexity of test steps

Minimize the complexity of test steps either by restricting the objective of a test step to atomic confirmed service primitives or by separating event sequences, which build different "logical" units into different test steps.

RULE 25: Nesting level of test steps

Keep the nesting level of test steps to a minimum.

RULE 26: Recursive tree attachment

Avoid recursive tree attachment. Where possible, use loops instead of recursive tree attachments.

RULE 27: Verdict assignment within test steps

If verdicts are assigned within a test step, guarantee at least the partial (i.e. not general) re-use of the test step.

RULE 28: Parameterized test steps

Use parameterized test steps to ensure re-use of test steps within test cases for different needs.

RULE 29: Combining statements in a sequence of alternatives

If there is no Boolean expression included in an alternative sequence, a statement of type UCS (unconditional statement) should never be followed by a statement of type UCS or CS (conditional statement) within a sequence of alternatives.

RULE 30: Using relational expressions as alternatives

- A relational expression should never restrict the value range of a preceding relational expression in the same alternative sequence using the same variable.
- b) The value range of a relational expression should be different from the whole value range of all preceding relational expressions in the same alternative sequence using the same variable.

RULE 31: Loop termination

Do not use conditions for terminating loops, which depend only on the behaviour of the IUT.

RULE 32: Avoiding deadlocks

- Make sure that each alternative sequence of receive events contains an OTHERWISE statement (without any qualifier) for each PCO.
- Make sure that each alternative sequence of receive events contains at least one TIMEOUT event (implying that a corresponding timer was started).

A set of alternatives using qualifiers shall always include an alternative containing the qualifier [TRUE], to provide a default behaviour if none of the qualifiers match.

For example:

```
[ tcv_Value = 1 ]
  AM ! ASP_ForValue1
    ...
[ tcv_Value = 2 ]
  AM ! ASP_ForValue2
    ...
[ TRUE ]
  AM ! ASP_ForOtherValues
```

RULE 33: Straightforward specification of test cases

- a) Use only event sequences leading to the test body within a preamble.
- b) Handle all event seguences not leading to the test body within the default tree of the test case/step.
- c) If the very same event sequence can be used to transfer the IUT from each possible state to the idle state, then realize this event sequence as a postamble.

RULE 34: Test component configuration declaration

Avoid recursive test component configuration declarations

RULE 35: Default trees with RETURN statement

Special care should be taken by using a RETURN statement within a default tree in order to avoid an endless loop resulting from the expansion of the default tree.

E.3 3GPP ATS implementation guidelines

This clause provides a set of guidelines that must be followed during ATS development. In general, these guidelines are intended to prevent developers from making common errors, or discuss considerations that must be taken into account before using specific features of the TTCN language.

E.3.1 Test case groups shall reflect the TSS&TP document

Test groups shall be used to organize the test cases in the same way as the test purposes are structured in the prose specification.

The general structure of the test groups should be in the following format.

cprotocol>/<group>/<subgroup>

E.g. RLC/UM/Segmentation/LengthIndicator7bit/

E.3.2 Test case names correspond to the clause number in the prose

Test case names are derived directly from the clause number in the prose specification. Decimal points between digits in the clause number are replaced with underscores. E.g. the test case name for the test purpose specified in clause 7.2.3.2 of 3GPP TS 34.123-1 [1] is tc_7_2_3_2. If more than one test case is required to achieve a test purpose, an additional digit may be added. See also ETR 141 [37] clause 6.3.7.

E.3.3 Use standard template for test case and test step header

Table E.5 illustrates how the Test Case dynamic behaviour header fields should be used.

Table E.5: Template for TTCN test case table header

Field	Contents					
Test Case Name:	c_NUMBER_OF_TESTCASE					
	The number of the test case, which is used in the name of the test case, is the number it has in					
	the prose specification.					
	e.g.: "tc_26_13_1_3_1"					
Group:	Is automatically filled and cannot be changed					
Purpose:	This is taken directly from the prose specifications.					
Configuration:	As required if concurrent TTCN is being used.					
Default	The appropriate default					
Comments:	First line contains:					
	Specification: The names and clauses of relevant core specifications.					
	Next line contains:					
	Status: OK / NOT OK (+explanation if not ok) / Version number / Validate	ed / Revie	wed, etc.			
	E.g.: Status: OK					
	Rest of lines give comments as: What has to be done before running this test?					
	E.g.: 1. Generic setup procedure must be completed before running this	toct				
	Any special information about what might be needed for the testing syste		ecific			
	requirements for the testing system, specific hacks, certain settings, etc.					
	short (if long description is needed it must be put into Detailed Comments		oriodia bo			
Selection Ref:	The appropriate test case selection expression.	<u>-, </u>				
Description:	Optional. Max 4 lines. If available, this should be the title of the prose cla	use. Note	1			
	Description Constraints Ref	Verdict	Comments			
1 Note 3	Note 3		Note 2			
Detailed Comments	Contains detailed information about test steps + additional information No	ote 2	1			
NOTE 1: The description	on field in the test case / step header is used to generate the test suite over		d should only			
	f overview of the test case / step with a maximum of 4 lines. For a more d					
the test case	/ step algorithm / parameters etc, the comments or detailed comments fie	lds should	be used.			
NOTE 2: The comments field for each behaviour line should usually consist of a number that is a reference to a s						
	mment in the detailed comments field. If this extra level of indirection redu	ices reada	bility, brief			
	n be used in the comments field for each behaviour line.					
	e behaviour description or constraints reference column contain lists with					
element, carr	age returns should be used between list elements to prevent the line from	n becomin	g too long.			

Table E.6 illustrates how the Test Case dynamic behaviour header fields should be used.

Table E.6: Template for TTCN test step table header

Test Step	Name)	ts_TestSte	pName(p_Param1:	Param1Type; p_Para	am2: Param2Type)			
Group			Is automatically filled and cannot be changed						
Objective			The objecti	The objective of the test case. Provides a brief summary of the functionality of the test step.					
Default				oriate default					
Comment	S		A detailed categories:	•	st step, including the	relevant items from the follo	owing		
			Algorithm A detailed	description of the alg	gorithm / principles us	sed within the test step			
						ne test step, including the po	urpose of the		
	Preconditions The required state of the UE and / or SS before using this test step, including test steps that should be executed before using the present test step, and a description of all test case variables that must contain appropriate values before using this test step.								
			all test cas	ted state of the UE a e variables that will b It is too difficult to ma steps, so it is the use	pe modified by this te aintain the list of varia ers responsibility to cl	g this test step, including a c st step. ables required / affected by heck which variables are re	nested test		
5				affected by nested to	est steps.				
Descriptio		D - I		Max 4 lines. Note 1	Oturinta D-f	N 1: - 4	10		
Nr Lab			Description		Constraints Ref	Verdict	Comments		
Datailado		Note 3	0		Note 3	litica el informactica Nete O	Note 2		
Detailed C						ditional information Note 2	and abould		
NOTE 1: The description field in the test case / step header is used to generate the test suite overview, and should only include a brief overview of the test case / step with a maximum of 4 lines. For a more detailed description of the test case / step algorithm / parameters etc, the comments or detailed comments fields should be used.									
NOTE 2:	NOTE 2: The comments field for each behaviour line should usually consist of a number that is a reference to a specific numbered comment in the detailed comments field. If this extra level of indirection reduces readability, brief comments can be used in the comments field for each behaviour line.								
NOTE 3:	DTE 3: If entries in the behaviour description or constraints reference column contain lists with more than one element, carriage returns should be used between list elements to prevent the line from becoming too long.								

E.3.4 Do not use identical tags in nested CHOICE constructions

A nested CHOICE requires tags in the different alternative type lists to differ (see ISO/IEC 8824 [29], clause 24.4, example 3, INCORRECT). "The tag shall be considered to be variable, ... becomes equal to the tag of the "Type" ... from which the value was taken".

EXAMPLE: components are defined in a nested CHOICE construction, but no distinguishing tags are used to make the difference between component types, i.e. tags for different types turn out to be identical.

```
GSMLocationCancellation_Components ::= CHOICE {
   gSMLocationCancellation_InvokeCpt [1] IMPLICIT GSMLocationCancellation_InvokeCpt,
   gSMLocationCancellation_RejectCpt [4] IMPLICIT RejectComponent
}
```

gSMLocationRegistrationInvokeCpt and gSMLocationCancellation_InvokeCpt have the same tag and can therefore not distinguished anymore. Note that ITEX 3.5 does not report this error.

E.3.5 Incorrect usage of enumerations

Enumerations may contain distinct integers only (see ISO/IEC 8824 [29], clause 15.1).

EXAMPLE: TypeOfNumber containing a NamedValueList in which there are non-distinct values.

```
TypeOfNumber ::= ENUMERATED {
....,
  internationalnumber (1),
  level2RegionalNumber (1),
  nationalNumber (2),
  level1RegionalNumber (2),
.....
}
```

E.3.6 Structured type as OCTETSTRING should not be used

"It is required to declare all fields of the PDUs that are defined in the relevant protocol standard, ..." TR 101 101 [38] TTCN specification clause 11.15.1.

- EXAMPLE 1: The ISDN Bearer Capability Information Element (BCAP) contents is defined as OCTETSTRING.
- EXAMPLE 2: Usage of data type BITSTRING [7..15] as data type of the Call Reference (= 7 bits or =15 bits, but not 8 bits for example) does not correspond to the specification !!).

E.3.7 Wildcards in PDU constraints for structured types should not be used

Contrary to popular belief, TR 101 666 [27] does not support the use of wildcards for TTCN ASP parameters, or TTCN PDU fields whose type is structured. It is not clearly stated if wildcards are permitted for TTCN structured type elements whose type is structured but it is assumed that they are not permitted because the semantics for this are not clearly specified.

Note that this does not apply to ASN.1 Type definitions, ASPs, or PDUs.

Most tools do support wildcards for TTCN ASP parameters / TTCN PDU fields / TTCN structured type elements whose type is structured, but there is ambiguity between implementations since the semantics are not clearly specified in the core specification.

This feature is commonly used by TTCN developers, and is present in many existing test suites, including the 3GPP test suite, and in constraints that are being re-used from GERAN tests.

One problem with values '?' and '*' in constraints where they are used to indicate values of structured types, is that they would allow any combinations of values - even incorrect ones - which is not admissible according to the specifications. It is to be kept in mind that in tabular form each field is optional! It would be better to create and use an "any"-constraint which would deal with all the fields in detail (mandatory, IF PRESENT, etc.).

For the purpose of the present annex, the following rules shall apply:

- 1. '?' shall not be used to indicate values of TTCN ASP parameters / TTCN PDU fields / TTCN structured type elements whose type is structured. Known TTCN implementations differ significantly in their implementation of this feature.
- 2. '*' shall not be used for TTCN PDU fields, or TTCN ASP parameters whose type is structured (i.e. at the top level).

- 3. '*' is permitted but discouraged for structured type elements whose type is structured. Note that this may result in ambiguous behaviour between TTCN implementations because the semantics are not specified in TR 101 666 [27].
- 4. One of the following two options shall be used as an alternative to using a '?' for a TTCN ASP parameter / TTCN PDU field / TTCN structured type element whose type is structured.
 - 4.1 Option 1: Use '*' instead (only applicable to structured type elements due to rules 2 and 3 above).

WARNING: This may result in the situation where a UE omits a mandatory field, but passes the test anyway, and / or different behaviour depending on the TTCN tool used.

4.2 Option 2 (preferred option; supported by TR 101 666 [27]): Use an 'any' constraint, in conjunction with IF PRESENT if appropriate (whole TTCN ASP parameters / TTCN PDU fields / TTCN structured type elements may be omitted according to TR 101 666 [27]). This means that the constraint value specified for the parameter / field / element shall be a reference to another constraint of the appropriate structured type, which may in turn use wildcards for each of it's elements according to the rules specified in the present annex

E.3.8 TSOs should be passed as many parameters as meaningful to facilitate their implementation

Parameters should be passed to TSOs to facilitate the TSO realization. If a TSO is used in various contexts, this should be reflected in the parameters passed to the TSO. Specifically, TSOs operating on well-defined (parameterized) constraints should take these constraints (including relevant parameters) as parameters if required.

BAD EXAMPLE: In this example, the TSO may be used in many contexts, but no information is passed to the TSO, which makes TSO realization difficult.

L?SETUPr (Sr (SU_GR3(
tcv_invokeId := TSO_GET_INVOKEID (),	GSM_IncomingCallMMInfo_In	
)	voke()))	

GOOD EXAMPLE: In this case, the TSO is provided with information about the data object from which the invoke Id is to be extracted, and the type of component from which the invoke Id is to be extracted is identified by passing the component constraint.

L?SETUPr (Sr (SU_GR3(
tcv_invokeld := TSO_GET_INVOKEID (GSM_IncomingCallMMInfo_In	
DL_DataInd_Setup.msg,	voke()))	
GSM_IncomingCallMMInfo_Invoke()),	, ,,,	
)		

To calculate the invocation identification and store the result in variable tcv_invokeId the TSO has to be provided with information about the data object from which the invoke Id is to be extracted. PDU constraint SU_GR3 may contain several components. In the specific situation only one of these components is relevant.

Depending on the nature of the TSO, passing the received value, or a subcomponent of the received value may be more appropriate than passing the constraint.

E.3.9 Specification of Encoding rules and variation should be indicated

TTCN does not mandate encoding rules, although TTCN foresees that applicable encoding rules and encoding variations can be indicated for the data structures used in a test suite.

There are standards defining encoding rules, e.g. the ITU-T Recommendation X.680 [39] series. However, the type of encoding called "Direct Encoding" - a bit-by-bit-mapping from the data definitions onto the data stream to be transmitted - is not defined anywhere. It therefore needs a "home".

TTCN should therefore define which encoding rules may legally be used by TTCN test suite specifiers. All the encoding rules defined in the ITU-T Recommendation X.680 [39] series should be contained in this repertoire. Additionally an encoding rule called Direct Encoding is needed in particular for tabular TTCN.

ITU-T Recommendation X.680 [39] allows to encode data objects using different length forms (short, long, indefinite). These could be used alternatively as encoding variations. Another encoding variation could be the "minimum encoding", accepting any of the length forms in reception, and using the shortest of the available forms in sending. The variation actually used has to be described somewhere (in the ATS).

E.3.10 Use of global data should be limited

The Phase 2 ATS became extremely complex due to the global definition of data. Data should be defined locally where possible if the language allows, alternatively the names of global constraints could be given prefixes to indicate their use.

E.3.11 Limit ATS scope to a single layer / sub-layer

Separate ATSs should be produced to test each Layer and perhaps sub Layer. By doing this preambles and common areas particular to one sub Layer can be confined to one test suite and parallel development of test suites can be facilitated.

E.3.12 Place system information in specially designed data structures

System Information data could be stored in specially defined data structures, use of these structures to build PDUs may help to ensure that a consistent set of data is transmitted in all the channels in a cell.

E.3.13 Place channel configuration in specially designed data structures

Likewise the configuration of a 'channel' could be stored in similar structures. This data can then be used to configure the test system and to build Assignment messages to the UE under test. This may help avoid the situation where the TTCN creates one channel and unintentionally commands the mobile to a different, non-existent, channel.

E.3.14 PICS / PIXIT parameters

It is desirable to limit the scope of PICS / PIXIT parameters.

A default value shall be provided in the PIXIT document for all PIXIT parameters.

PICS / PIXIT parameters shall not include structured types. If a structured parameter is required, several parameters shall be used, one for each simple element within the type, and a constraint shall be created to combine the simple parameters into a structured type.

For example, to use the following structured type as a parameter.

Type Name	LocAreald_v					
Encoding Variation						
Comments	Location Area Identification Value	Location Area Identification Value 3GPP TS 24.008 [9] clause 10.5.1.3				
Element Name	Type Definition	Field Encoding	Comments			
mcc	HEXSTRING[3]		MCC 3 digits			
mnc	HEXSTRING[3]		MNC 3 digits			
lac	OCTETSTRING[2]		LAC			
Detailed Comments						

The following three PIXIT parameters should be defined: Parameter Name	Туре	PICS/PIXIT Ref	Comments
px_LACDef	OCTETSTRING	PIXIT TC	default LAC
px_MCCDef	HEXSTRING	PIXIT TC	default MCC
px_MNCDef	HEXSTRING	PIXIT TC	default MNC

And then the following constraint can be used to combine the simple parameters into a structured parameter.

Constraint Name	cb_LocArealdDef_v		
Structured Type	LocAreald_v		
Derivation Path			
Encoding Variation			
Comments			
Element Name	Element Value	Element Encoding	Comments
mcc	px_MCCDef		
mnc	px_MNCDef		
lac	px_LACDef		
Detailed Comments			

E.3.15 Dynamic vs. static choices

Don't use wildcards for static choice constraints. For example, a type that is similar for FDD and TDD should have 2 type definitions, rather than a single type that uses an ASN.1 choice. Then in the TTCN, the correct type should be selected based on test suite parameters.

E.g.:

```
[ pxUseTddMode ] AM ! TddSpecificAsp
AM ?
...
[ pxUseFddMode ] AM ! FddSpecificAsp
AM ? ...
```

E.3.16 Definition of Pre-Ambles and Post Ambles

Test cases should, as far as possible, use one of a set of standard pre-ambles to place the user equipment in its initial conditions. These pre-ambles should align with the generic setup procedures in the conformance specification. All non-standard pre-ambles should be identified and added to the pre-amble library.

With pre-ambles readability is very important so they should not use other test steps to send message sequences, and they should be passed as few parameters as possible. This also makes the results log easier to read.

The prose message sequence charts should be analysed, and a catalogue of common ways in which the test cases can terminate (correctly or incorrectly) created. This catalogue should be used to create a set of post-ambles. All final verdicts should be assigned in the post-ambles.

Wherever possible, a post-amble should return the test system and the User Equipment under test to a known idle state.

E.3.17 Use test steps to encapsulate AT and MMI commands

When the same AT or MMI command is to be used more than once within a test suite, the command should be placed within a test step, to ensure that the same information is provided consistently. The main intention of this guideline is to ensure that MMI commands provided to the user are consistent, and can be changed easily if required.

For example, a test step similar to the one illustrated in table E.7 should be created and attached so that the same information is provided to the user each time the test step is used, and the string to be sent only exists in one place within the test suite.

Table E.7: Example test step to encapsulate AT / MMI commandsDefault behaviour

Test Step Name ts_A				AT_MMI_Example			
Grou	up						
Obje	ective		Send an	MMI command instructing the user to insert the USIM of	ard into th	ie UE.	
Defa	ault						
Comments				sulate an AT / MMI command within a test step to ensure that the same ation is used consistently, and the information only exists in one place within the lite.			
Desc	cription						
Nr	Label	Behaviour Desc	cription	Constraints Ref	Verdict	Comments	
1	1 Ut! MMI_CmdRe		eq	ca_MMICmdReq (" Please insert the USIM card into			
				the UE ")			
2		Ut ? MMI_Cmd	Cnf	ca_MMICmdCnf			

Defaults are test steps that are executed when ever a receive event occurs that is not expected. Not expected means that it does not match any of the defined ASP constraints at that point in the test case. The default behaviour used in test case is defined in the test case declaration. They can be defined to stop the test case by calling a standard post-amble or receive the event as OTHERWISE and RETURN back to step where the unexpected event occurred.

A strategy for dealing with unexpected behaviour involving consistent use of defaults should be developed, and applied to test cases wherever possible.

If during a test case or test step it is necessary to change the default behaviour, the ACTIVATE statement may be used.

E.3.18 Use system failure guard timers

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

E.3.19 Mapping between prose specification and individual test cases

The ATS should map one-to-one between test cases and tests as described in 3GPP TS 34.123-1 [1]. A method for ensuring that the two specifications track each other needs to be defined.

E.3.20 Verdict assignment

E.3.20.1 General

Final verdicts shall only be used to indicate test case errors, or when unexpected UE behaviour occurs such that it not sensible to continue the test. When a test case reaches a leaf node, the test case ends, and the current preliminary verdict is assigned. At least one preliminary verdict shall be assigned for every test case. If a test case terminates and no final or preliminary verdicts have been assigned, the current value of the predefined variable R will be 'none', and a test case error is recorded instead of a final verdict.

Labels shall be used for every line in which a verdict is posted to improve the traceability of the conformance log produced when the test case is executed. These labels should be kept short, since they appear in the dynamic behaviour tables.

All test suites shall make use of a global boolean variable, defined in the common module, called tcv_TestBody. tcv_TestBody is updated within each test case to indicate if the test body is currently being executed. tcv_TestBody is referenced in defaults and test steps to assign a preliminary inconclusive verdict when unexpected events occur outside of the test body, or a preliminary failure verdict when unexpected events occur within the test body.

The initial value in the declaration of the test case variable tcv_TestBody shall be FALSE. The variable will be bound to this value when the ATS is initialized, and will be re-bound to this value after termination of each test case, ready for execution of the next test case.

E.3.20.2 Test cases

A line similar to line 3 in table E.8 shall be used in all test cases to set tcv_TestBody to TRUE. This line shall have the label TBS to indicate the Test Body Start point.

A line similar to line 6 in table E.8 shall be used in all test cases to set tcv_TestBody to FALSE. This line shall have the label TBE[N] to indicate the Test Body End point. A number N (with one or more digits) may optionally be appended to the label to distinguish between multiple test body end points. If the number of possible test sequences makes management of the tcv_TestBody variable too difficult, the variable can be set to TRUE at the beginning of the test. In this case, a comment shall be added to the test case noting that tcv_TestBody is not updated, so verdicts assigned within preambles and postambles will be treated as if they are part of the test body.

Within the test body, preliminary verdicts shall be used to indicate the result of the test purpose. Each behaviour line within the test body containing a preliminary verdict shall have a label of the form TBXN, where X is one of P, F, I for pass, fail, and inconclusive respectively, and N is a number (with one or more digits) used to distinguish multiple TBPs, TBFs, or TBIs in the same test case.

If an unexpected event occurs corresponding to a test case error, a final inconclusive verdict shall be assigned, and the behaviour line shall have a label ERRN, where N is a number used to distinguish multiple ERRs, and ERR indicates that a test case error has occurred. An example of this is provided in the test step clause.

Table E.8 contains an example test case illustrating these concepts.

Table E.8: Example test case illustrating use of verdicts, labels and tcv_TestBody test case variable

Nr	Label	Behaviour Description				Constraints Ref	Verdict	Comments
1		+ts_Preambles						
2	TBS	(tcv_Te	estBody:	= TRUE)				1
3		L! Stir	mulus		C	cs_Stimulus1		
4		+lt_R	esponse					
5	TBE	(tcv_	_TestBoo	dy := FALSE)			(P)	2
6		+ts	s_Postan	nbles				
		It_Respo	nse					
7	TBP1	L? Resp	onse		C	cr_ValidResponse1	(P)	3
8	TBP2	L? Resp	L ? Response			cr_ValidResponse2	(P)	3
9	TBF1	L? Resp	onse		C	cr_InvalidResponse	(F)	4
10	TBI1	L? Resp	onse		C	cr_OtherResponse	(I)	5
Deta	ailed con		 The can pas atta The Nth The to th The to th 	behaviour line setting too behaviour line setting too optionally be used to assisted or failed (i.e. if the final chment). I abel TBPN is used to incompossible valid UE behavioral label TBFN is used to income Nth possible failure caused to indistible unexpected / unknown	y_TestB ign a ve al beha dicate th our. dicate th ise. icate the	ody to FALSE shall herdict indicating that the viour statement in the nat the test purpose hat the test purpose hat the test result is income the statement is income the statement of the test result is income.	ave the label ne test purpo test body is as been ach as not been	TBE, and se has a tree ieved via the achieved, due

E.3.20.3 Test steps

To promote re-use, test steps shall only assign preliminary verdicts (I) and (F). (P) verdicts shall be managed at the test case level in general, but may be used sparingly within test steps. ETR 141 [37] clause 12.4 recommends that a preliminary pass verdict should be assigned at the leaf of each passing event sequence of the test step. If a test step includes an alternative for unexpected / invalid behaviour, then either a preliminary inconclusive verdict shall be assigned if tcv_TestBody is FALSE, or a preliminary failure verdict shall be assigned if tcv_TestBody is TRUE.

Each behaviour line within the test step containing a preliminary verdict shall have a label of the form TSXN, where X is one of P, F or I for pass, fail, and inconclusive respectively, and N is a number (with one or more digits) used to distinguish multiple TSPs, TSFs, or TSIs in the same test step.

If an unexpected event occurs corresponding to a test case error, a final inconclusive verdict shall be assigned, and the behaviour line shall have a label ERRN, where N is a number used to distinguish multiple ERRs, and ERR indicates that a test case error has occurred.

Table E.9 contains an example test step illustrating these concepts.

Table E.9: Example test step illustrating use of verdicts, labels and tcv_TestBody test case variable

Nr	Label		Behaviour Description	Constraints Ref	Verdict	Comments
1		[p_Mode	e = tsc_Mode1]			
2		L! Stim	nulus	cs_Stimulus1		
3		+lt_Re	esponse			
4		[p_Mode	e = tsc_Mode2]			
5		L! Stim	nulus	cs_Stimulus2		
6		+lt_Re	esponse			
7	ERR1	[TRUE]			I	1
		It_Respo	onse			
8		L? Resp	oonse	cr_ValidResponse1		2
9		L? Resp	oonse	cr_InvalidResponse		
10	TSI1	[tcv_Te	estBody = FALSE]		(I)	3
11	TSF1	[tcv_Te	estBody = TRUE]		(F)	4
Det	ailed con	nments	 An invalid value for the parameter final inconclusive verdict is assigned occurred. If the expected behaviour occurs, the current preliminary verdict is not preamble or postamble (tcv_TestExerdict is assigned. If unexpected / invalid behaviour operation of the test purpose (tcv_TestExerdict). 	then the test step complet changed. ccurs, and the current to Body = FALSE) then a ccurs, and the current to be some a ccurs, and the current to ccurs, and the current to be seen a ccurs, and the current to be seen a ccurs, and the current to be seen a ccurs.	g that a test letes at the le est step is be preliminary in est step is be	case error has eaf node, and eing used as a acconclusive eing used as

E.3.20.4 Defaults

Each behaviour line within a default behaviour table containing a preliminary verdict shall have a label of the form DFXN, where X is one of F or I for fail, and inconclusive respectively, and N is a number (with one or more digits) used to distinguish multiple DFFs, or DFIs in the same test step.

tcv_TestBody shall be referenced from within default behaviour tables to assign the appropriate verdict when unexpected events occur.

Table E.10 contains an example default behaviour table illustrating these concepts.

Table E.10: Example default behaviour table illustrating use of verdicts, labels and tcv TestBody test case variable

Nr	Label	Behaviour Description			Constraints Ref	Verdict	Comments
1		L? Resp	ons	e	cr_IgnoredResponse		1
2		RETUR	RN				
3	DFI1	L?OTH	ERV	/ISE [tcv_TestBody = FALSE]		(I)	2
4	DFF1	L?OTH	L ? OTHERWISE [tcv_TestBody = TRUE] (F) 3				3
Detailed comments			 2. 3. 	Valid events that are to be ignored should have no preliminary verdict If unexpected data is received in the inconclusive verdict is assigned, as If unexpected data is received in the assigned, and the test case is territorial.	t assigned. he preambles or postam nd the test case is termi he test body, a prelimina	bles, a prelir nated.	minary

See also ETR 141 [37] clauses 11.2, 12.4 and 14.3.

E.3.21 Test suite and test case variables

A default value shall be provided for all test suite and test case variables.

E.3.22 Use of macros is forbidden

The use of macros is forbidden, to support migration to TTCN3.

E.3.23 Support for future Radio Access Technologies

To allow existing test cases to be updated in future to support other radio access technologies, test suites shall make use of a PIXIT parameter px_RAT of type RatType as shown in the following example.

Test	Case Na	me tc_RAT_Example1							
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments				
1		START t_Guard(300)							
2		[px_RAT = fdd]							
3		PCO!FDD_PDU	c_FDD_PDU1		FDD specific behaviour				
4	TBP1	PCO ? COMMON_PDU	c_COMMON_PDU1	(P)					
5		[px_RAT = tdd]							
6		PCO!TDD_PDU	c_TDD_PDU1		TDD specific behaviour				
7	TBP2	PCO ? COMMON_PDU	c_COMMON_PDU1	(P)					
8		[px_RAT = other_rat]		I	Tests for this RAT not implemented yet				
9	TCE1	[TRUE]		I	Unexpected px_RAT value				
Detai	Detailed Comments								

In general, alternatives should be used to separate behaviour specific for each RAT, and common behaviour should be re-used as much as possible. A final inconclusive verdict shall be used for any alternatives that have not been implemented yet.

Local trees may be used as shown in the following example to improve re-use of common behaviour.

Test Case Name	tc_RAT_Example2
----------------	-----------------

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		START t_Guard(300)			
2		+lt_RAT_SpecificPart			
3	TBP1	PCO ? COMMON_PDU	c_COMMON_PDU1	(P)	Common behaviour
		It_RAT_SpecificPart			
4		[px_RAT = fdd]			
5		PCO!FDD_PDU	c_FDD_PDU1		FDD specific behaviour
6		[px_RAT = tdd]			
7		PCO!TDD_PDU	c_TDD_PDU1		TDD specific behaviour
8	TCE1	[TRUE]		(I)	Unexpected px_RAT value
Detaile	ed Commen	ts			

E.3.24 Managing multiple representations of the same information

When the same information is represented using multiple types within the same test suite, it is necessary to manage conversions between the types, and ensure that the information remains consistent across all of the representations.

For example, IMSI is represented as 'SEQUENCE (SIZE (6..15)) OF Digit' in the RRC ASN.1 definitions, as a HEXSTRING for input as a PIXIT parameter, and as an information element defined in TTCN tabular format for MM.

E.3.24.1 Predefined types

Conversion operations are not required to convert the following TTCN predefined types to their counterparts in ASN.1.

- a) INTEGER predefined type.
- b) BOOLEAN predefined type.
- c) BITSTRING predefined type.
- d) HEXSTRING predefined type.
- e) OCTETSTRING predefined type.
- f) OBJECTIDENTIFIER predefined type.
- g) R_TYPE predefined type.
- h) CharacterString predefined types.

Therefore it is valid to pass a value of type BIT STRING (ASN.1) as a formal parameter of type BITSTRING (TTCN predefined).

E.3.24.2 Simple types

TR 101 666 [27] clause 11.2.1 states:

• "TTCN is a weakly typed language, in that values of any two types which have the same base type are considered to be type compatible (e.g. for the purposes of performing assignments or parameter passing)".

When simple types have restrictions, it is the TTCN author's responsibility to ensure that the restrictions are compatible. The TTCN compiler provides some assistance with this, but the extent of the checking is compiler specific.

E.3.24.3 Structured types

For conversion between more complex representations, test suite operations will generally be required. If the mapping is simple enough, it may be possible to perform the conversion using a test step, which takes the common representation as a parameter, and stores the required representation in a test case variable. This may avoid the need for an extra test suite operation.

E.3.24.4 Conversion responsibility

Two design approaches are possible for deciding where the responsibility of conversion lies: Calling party conversion and called party conversion.

The appropriate option should be selected on a case-by-case basis with the following restrictions:

- If one representation of the information is a PIXIT parameter, and this information must be passed to a test step, the called party conversion option shall be used, and the formal parameter to the test step shall always have the same type as the PIXIT parameter.
- If a test step provides multiple alternatives for different radio access technologies, which require different representations of the same information, the called party conversion convention shall be used. In this case a technology independent representation of the information shall be passed as a parameter, and the test step shall perform the conversion to the appropriate type depending on which RAT is being used.

E.3.24.5 Option 1: Calling party conversions

For this approach, each test step provides an interface based on its internal representation. It is the responsibility of the test case / step attaching the test step to perform the conversion before the attachment.

E.3.24.5.1 Advantages

- The number of calls to conversion operations is minimized.
- The complexity of the attached test steps is reduced because fewer conversions are required than for the called party conversion approach.

E.3.24.5.2 Disadvantages

- Different types are used to transfer the same information across the test step interfaces.
- The complexity of the attaching test steps / cases may be increased because conversions are required before attaching a test step.
- The attaching test steps / cases are responsible for ensuring that multiple representations contain consistent information.

E.3.24.6 Option 2: Called party conversions

In this case, the same representation is used wherever the information must be used as a formal parameter value to a test step, and it is the responsibility of the test step to perform any conversions required.

E.3.24.6.1 Advantages

- The complexity in the attaching test case / step is reduced, which will often improve readability.
- The test step interfaces are cleaner, because the same representation is always passed as a formal parameter.
- Internal representations may be hidden within test steps so that calling parties do not need to have any knowledge of them.

E.3.24.6.2 Disadvantages

 Conversion operations may be called more times than necessary, for example if the same test step is attached twice within one test case.

E.3.25 Assignment using constraint

According to TR 101 666 [27], the Right Hand Side (RHS) of an assignment shall not contain any unbound variables. The matching symbols, AnyValue or AnyOrOmit, in both tabular and ASN.1 constraints shall not be assigned to a test case variable, independent of the type of the test case variable.

E.3.26 Guidelines for use of timers when tolerances are applicable

Timed events within the test suite should implement the timer tolerances specified in 3GPP TS 34.108 [3], clause 4.2.3. It is the TTCN author's responsibility to ensure that appropriate tolerance checks and tolerance values are being used.

NOTE: Tolerances are not applicable to guard timers as described in clause E.3.18 of the present document.

E.3.26.1 Specific situations

The present clause provides recommendations for how to implement timers with tolerances for the following situations:

- a) The timed event must occur before a given time.
- b) The timed event must occur after a given time.
- c) The timed event must occur between two given times.

NOTE: A specific case of this situation is when the desired event occurs at a specific time, plus or minus a tolerance.

E.3.26.2 Example situations

The examples below assume:

- a) The test case variable tcv_Duration contains the timer duration (in terms of the units used in the timer declaration).
- b) The test case variable tcv_Tolerance has been initialized using one of the following assignments (it is the TTCN author's responsibility to select the calculation resulting in the greatest value of tcv_Tolerance. Reference 3GPP TS 34.108 [3], clause 4.2.3):
 - 1) (tcv_Tolerance := tcv_Duration / 10)
 - 2) (tcv_Tolerance := 2 * tcv_TTI + tsc_T_Delta)
 Where tcv_TTI contains the applicable TTI (in ms), and tsc_T_Delta is 55 ms.

NOTE: The timer value parameters used when starting the timers in the examples are recommendations only. Other timer value parameter expressions may be used if appropriate.

E.3.26.2.1 Example of situation 1

Tes	t Step N	lame	ts_TimerSituation1Example							
Pur	pose		To demonstrate implementation of a timed even	nt that must occi	ur before	a given time.				
Nr	Label		Behaviour Description Co	onstraints Ref	Verdict	Comments				
1			t_UpperBound (tcv_Duration + erance)			1.				
2		+lt_Ti	medEvent			2.				
3	TSP1	CANCEL t_UpperBound (P) 3.								
4	TSF1	? TIM	EOUT t_UpperBound		(F)	4.				
		It_Time	edEvent							
5		[TRUE				2.				
Detailed Comments			 Start the timer, allowing tcv_Tolerance extr The timed event is observed. The timed event occurred before the timeo preliminary pass verdict. The timer expired before the timed event o verdict. 	out, so cancel the	e timer, a	ınd assign a				

E.3.26.2.2 Example of situation 2

Tes	t Step N	lame ts_	TimerSituation2Example									
Pur	pose	То	demonstrate implementation of a timed even	ent that must occu	r after a g	jiven time.						
Nr	Label		Behaviour Description	Constraints Ref	Verdict	Comments						
1		1	_LowerBound (tcv_Duration -			1.						
		tcv_Tole	,	;)								
2		? TIME	OUT t_LowerBound			2.						
3		+lt_Tir	+lt_TimedEvent 3.									
4	TSP1	[TRU	JE]		(P)	3.						
5		+lt_Tim	edEvent			4.						
6	TSF1	CANC	EL t_LowerBound		(F)	4.						
		It_Timed	Event									
7		[TRUE]										
Detailed Comments			 Start the timer, allowing tcv_Tolerance extra units for the timed event to arrive. The timeout is observed before the timed event. The timed event is observed, so assign a preliminary pass verdict. The timed event occurred before the timeout, so cancel the timer, and assign a preliminary failure verdict. 									

E.3.26.2.3 Example of situation 3

Test S	tep Na	me ts	_Timer	Situation3Example					
Purpo	se		o demo mes.	nstrate implementation of a timed ev	ent that must oc	cur betw	een two given		
Nr	Label			Behaviour Description	Constraints Ref	Verdic t	Comments		
1		tcv_To	olerance	verBound (tcv_Duration -			1.		
2		? TIIV	JEOUT	t_LowerBound			2.		
3		+lt_	TimedE	ent			3		
4	TSP1	CA	ANCEL	t_UpperBound		(P)	3.		
5	TSF1	? TI	IMEOU	T t_UpperBound		(F)	4.		
6		+lt_Ti	imedE	vent			5.		
7	TSF2		NCEL t erBoun	_LowerBound , CANCEL d		(F)			
		It_Time	edEver	nt					
8		[TRUE	E]						
Detailed Comment			2. 3. 4.	Start the upper and lower bound timers, allowing tcv_Tolerance extra units each side of the expected time for the timed event to arrive. The lower bound timeout is observed before the timed event. The timed event is observed, so cancel the upper bound timer, and a preliminary pass verdict is assigned. The upper bound timer expired before the timed event occurred, so a preliminary failure verdict is assigned. The timed event occurred before the lower bound timer expired, so a preliminary failure verdict is assigned.					

Annex F (normative): MMI Command strings

This annex lists MMI command strings which are transmitted from the TTCN test steps to the SS.

F.1 Outgoing Call

Please originate an emergency call

- Used only in some RRC steps

Please originate a call - Used only in TC 6.1.2.7

Please trigger UE to initiate an attach procedure for non-PS services - Used only in NAS ATS

Please trigger UE to initiate a Detach procedure for non-PS services only - Used only in NAS ATS

Please initiate an outgoing packet data transmission - Used only in BMC ATS

Please Initiate a PS call - Used in TS ts_MMI_UE_InitiatePS_Call

F.2 Configure UE

Configure UE for a MO Telephony call

Configure UE for an MT Telephony call

Configure UE for an Emergency call

Please Enable call refusal on the UE - Only used in NAS ATS.

Please configure UE to use the following emergency number <EMERGENCYCALLNUMBER>

Please set UE in operation mode A (to support simulataneous CS and PS services) - Used only in NAS ATS

Please set UE in operation mode C (PS services only)

- Used only in NAS ATS

F.3 PLMN

Please switch the PLMN selection mode of the UE to automatic selection

Please switch the PLMN selection mode of the UE to manual selection

Please select the following PLMN manually: <PLMN ID>

Please Select PLMN < NUMBER> in Manual mode of PLMN selection

Please Select PLMN < NUMBER> UTRAN in Manual mode of PLMN selection

Please Select PLMN < NUMBER > GSM in Manual mode of PLMN selection

F.4 Power

Please power on the UE

Please power off the UE

Please switch on the UE

Please switch off the UE

F.5 USIM

Please insert the USIM card, with information given in table<NUMBER>Please insert the USIM card, with Type A EFACC

Please insert the USIM card, with Type B EFACC

Please remove the USIM card from the UE

Please check if the Memory Capacity Exceeded Flag has been set on the USIM simulator

Please check if the Memory Capacity Exceeded Flag has been reset on the USIM simulator

Please connect the USIM simulator to the UE

Only used in SMS ATS.

Please check whether the USIM simulator indicates an attempt made by the ME to store the short message in the USIM and returns the status response 'OK' ('90 00')

Only used in SMS ATS.

Please check whether the USIM simulator indicates an attempt made by the ME to store the short message in the USIM and returns the status response 'Memory Problem' ('92 40')

Only used in SMS ATS.

Please remove the USIM card and then insert a new one

Please insert Test USIM programmed with Access Class: <ACCESSCLASS>

- Only used in SMS ATS.

Please insert the USIM card of type B into the UE

Please insert 2nd SIM card with short IMSI

Please insert the USIM card into the UE

F.6 SMS

Please check that the reception of a received Short Message is indicated

Please check that NO reception of a received Short Message is indicated

Please check that NO reception of a received Short Message of type 0 is indicatedPlease check that NO recalled Short Message is displayed

Please send an SMS COMMAND message containing a request to delete the previously submitted Short Message

Please send an SMS COMMAND message containing an enquiry about the previously submitted Short Message

Please check the length of the received Short Message: <LENGTH> and please check the contents of the received Short Message: <MESSAGE>

Please reply to the Short Message of length: <LENGTH> and of the contents: <MESSAGE>

Please check the contents of the received CBS Message: <MESSAGE>

F.7 Autocalling

Please initiate an autocalling call with the number: <NUMBER>

Please initiate an autocalling call with a number that will be put in the blacklisted list. The following number shall not be used: <NUMBER>

Please reset the autocalling list of blacklisted numbers

F.8 Miscellaneous

Please check that the DTCH is through connected by generating a noise

The guard timer has run out. Please take appropriate measures

Please check that the DTMF tone indication has been generated

Please initiate a non call related supplementary service which is supported by the UE

Please initiate a DTMF tone with the character < CHARACTER> and the tone duration < TONEDURATION>

Annex G (informative): Recommendation of an unique ICS/IXIT electronic exchange format

With standardization of ICS/IXIT file format, same Test Suite Parameter (TSP) files can be used across different System Simulators. The ICS/PIXIT will be simple ASCII text files. The assumption is that the test uite parameters are of simple type definitions only and do not include structured types (clause E.3.14).

G.1 Syntax

The proposed format of the ICS/IXIT file is as follows:

[<Parameter Name> <Parameter Type> <Value>] [<#Comment>]

- At the most one TSP value can be defined in a line.
- The comment starts with # and ends with new line.
- [..] represent OPTIONAL field(s).
- <...> represent MANDATORY field(s).
- Fields will be separated by one or more space characters.

The syntax for different Parameter Types will be as follows:

INTEGER

<Parameter Name> INTEGER <Integer Value>

• BOOLEAN

<Parameter Name> BOOLEAN <Value>

NOTE 1: Here Value will be either 'TRUE' or 'FALSE'.

• BITSTRING

<Parameter Name> BITSTRING <Value>

• HEXSTRING

<Parameter Name> HEXSTRING <Value>

OCTETSTRING

<Parameter Name> OCTETSTRING <Value>

ENUMERATED

<Parameter Name> ENUMERATED <Integer Value>

• IA5String

<Parameter Name> IA5String "<Value>"

NOTE 2: Here Value will be string and is mandatory to put the actual value in double quotes.

G.2 Examples

This clause gives an example of ICS/IXIT file format.

# TSP file version	n 1.0.0		
px_CS	BOOLEAN	TRUE	# TRUE if Circuit Switched is applicable
px_PTMSI_Def	OCTETSTRING	12345678	#Default PTMSI
px_RAT	ENUMERATED	0	<pre>#px_RAT is of Type RatType and is of Type of ENUMERATED {fdd(0), tdd(1)}.</pre>
px_Region ("Europe", Japan	IA5String n").	"Europe"	#px_Region is of Type Region and is of Type IA5String
px_PriScrmCode	eA	INTEGER	100 #px_PriScrmCodeA is of Type PrimaryScramblingCode
and is of Type			INTEGER (0511).
px_SRNC_Id STRING	BITSTRING	00000000001	#px_SRNC_Id is of Type SRNC_Identity and is of Type BIT
STRING			(SIZE(12)).
px_IMSI_Def	HEXSTRING	001010123456063	3 #Default IMSI

Annex H (informative): Change history

TP-49	Meet- ing	TSG doc	CR	Rev	Subject	Cat	Old vers	New vers	WG doc
TP-19		TP-020301			Approval of the specification				
TP-19			001			F		_	T1-030120
TP-19						-			
TP-19								_	
P-19									
N3.00	117-19	17-030051	004	_			3.0.0	3.1.0	11-030123
N3.00	TP-19	TP-030051	005	-		F	3.0.0		T1-030124
N3.0.0	TP-19		006	-	V3.0.0	F			
N3.00				-	V3.0.0	_			
TC 8 1.1 4	TP-19	TP-030051	800	-		F	3.0.0	3.1.0	T1-030127
TP-19	TP-19	TP-030051		-		F	3.0.0	3.1.0	T1-030128
TP-19	TP-19	TP-030051	010	-		F	3.0.0	3.1.0	T1-030129
TP-19		TP-030051	011	1		F		3.1.0	T1-030260
TP-19	TP-19	TP-030051	012	-	Indroducing Test Case 8.1.2.7	F	3.0.0	3.1.0	T1-030245
TP-19	TP-19	TP-030051	013	-		F		3.1.0	T1-030246
TP-030051				-	Introduction of Test Case 8.2.3.1	F			
NOTE: There was a missing TTCN fix in TP-030051. In the TTCN line 6 of TC_8_1_2_1, replace				-		F			
TP-20 TP-030104 017 - Test Case 7.1.1.8 F 3.1.0 3.2.0 T1-030399 TP-20 TP-030104 018 - Test Case 8.1.1.2 F 3.1.0 3.2.0 T1-030401 TP-20 TP-030104 019 - Test Case 8.1.1.8 F 3.1.0 3.2.0 T1-030403 TP-20 TP-030104 020 - Test Case 8.1.1.8 F 3.1.0 3.2.0 T1-030411 TP-20 TP-030104 021 - Test Case 8.2.1.8 F 3.1.0 3.2.0 T1-030413 TP-20 TP-030104 022 - Test Case 8.2.1.10 F 3.1.0 3.2.0 T1-030415 TP-20 TP-030104 023 - Test Case 8.1.5.4 F 3.1.0 3.2.0 T1-030425 TP-20 TP-030104 025 - Test Case 8.2.3.7 F 3.1.0 3.2.0 T1-030427 TP-20 TP-030104 026 - Addition of RLC test case 7.2.3.6 to RLC ATS					TP-030051. In the TTCN line 6 of TC_8_1_2_1, replace +ts_SendDefSysInfo(tsc_CellA) with +ts_SendSysInfoWithSpecialSIB11(tsc_CellA, tcv_SIB11IntraFreqRepQuantiyRACH). Otherwise, a good UE would be failed at				
TP-20 TP-030104 017 - Test Case 7.1.1.8 F 3.1.0 3.2.0 T1-030399 TP-20 TP-030104 018 - Test Case 8.1.1.2 F 3.1.0 3.2.0 T1-030401 TP-20 TP-030104 019 - Test Case 8.1.1.8 F 3.1.0 3.2.0 T1-030403 TP-20 TP-030104 020 - Test Case 8.1.1.8 F 3.1.0 3.2.0 T1-030411 TP-20 TP-030104 021 - Test Case 8.2.1.8 F 3.1.0 3.2.0 T1-030413 TP-20 TP-030104 022 - Test Case 8.2.1.10 F 3.1.0 3.2.0 T1-030415 TP-20 TP-030104 023 - Test Case 8.1.5.4 F 3.1.0 3.2.0 T1-030425 TP-20 TP-030104 025 - Test Case 8.2.3.7 F 3.1.0 3.2.0 T1-030427 TP-20 TP-030104 026 - Addition of RLC test case 7.2.3.6 to RLC ATS	TP-20	TP-030104	016	_		F	3.1.0	3.2.0	T1-030397
TP-20 TP-030104 018 - Test Case 8.1.1.2 F 3.1.0 3.2.0 T1-030401 TP-20 TP-030104 019 - Test Case 8.1.1.3 F 3.1.0 3.2.0 T1-030401 TP-20 TP-030104 020 - Test Case 8.1.1.8 F 3.1.0 3.2.0 T1-030411 TP-20 TP-030104 021 - Test Case 8.2.1.8 F 3.1.0 3.2.0 T1-030413 TP-20 TP-030104 022 - Test Case 8.2.1.10 F 3.1.0 3.2.0 T1-030415 TP-20 TP-030104 023 - Test Case 8.1.5.1 F 3.1.0 3.2.0 T1-030425 TP-20 TP-030104 024 - Test Case 8.1.5.4 F 3.1.0 3.2.0 T1-030427 TP-20 TP-030104 025 - Test Case 8.2.3.7 F 3.1.0 3.2.0 T1-030429 TP-20 TP-030104 026 - Addition of RLC test case 7.2.3.6 to RLC ATS				-		F			
TP-20 TP-030104 019 - Test Case 8.1.1.3 F 3.1.0 3.2.0 T1-030403 TP-20 TP-030104 020 - Test Case 8.1.1.8 F 3.1.0 3.2.0 T1-030411 TP-20 TP-030104 021 - Test Case 8.2.1.8 F 3.1.0 3.2.0 T1-030413 TP-20 TP-030104 022 - Test Case 8.2.1.10 F 3.1.0 3.2.0 T1-030415 TP-20 TP-030104 023 - Test Case 8.1.5.1 F 3.1.0 3.2.0 T1-030425 TP-20 TP-030104 024 - Test Case 8.1.5.4 F 3.1.0 3.2.0 T1-030427 TP-20 TP-030104 025 - Test Case 8.2.3.7 F 3.1.0 3.2.0 T1-030429 TP-20 TP-030104 026 - Addition of RLC test case 7.2.3.25 to RLC ATS B 3.1.0 3.2.0 T1-030438 TP-20 TP-030104 028 - Addition of RLC				-		F			
TP-20 TP-030104 020 Test Case 8.1.1.8 F 3.1.0 3.2.0 T1-030411 TP-20 TP-030104 021 - Test Case 8.2.1.8 F 3.1.0 3.2.0 T1-030413 TP-20 TP-030104 022 - Test Case 8.2.1.10 F 3.1.0 3.2.0 T1-030415 TP-20 TP-030104 023 - Test Case 8.1.5.1 F 3.1.0 3.2.0 T1-030425 TP-20 TP-030104 024 - Test Case 8.1.5.4 F 3.1.0 3.2.0 T1-030427 TP-20 TP-030104 025 - Test Case 8.2.3.7 F 3.1.0 3.2.0 T1-030429 TP-20 TP-030104 026 - Addition of RLC test case 7.2.3.6 to RLC ATS B 3.1.0 3.2.0 T1-030429 TP-20 TP-030104 027 - Addition of RLC test case 7.2.3.25 to RLC ATS B 3.1.0 3.2.0 T1-030440 TP-20 TP-030104 029 - Addition				-		•		_	
TP-20 TP-030104 021 - Test Case 8.2.1.8 F 3.1.0 3.2.0 T1-030413 TP-20 TP-030104 022 - Test Case 8.2.1.10 F 3.1.0 3.2.0 T1-030415 TP-20 TP-030104 023 - Test Case 8.1.5.1 F 3.1.0 3.2.0 T1-030425 TP-20 TP-030104 024 - Test Case 8.2.3.7 F 3.1.0 3.2.0 T1-030427 TP-20 TP-030104 025 - Test Case 8.2.3.7 F 3.1.0 3.2.0 T1-030429 TP-20 TP-030104 026 - Addition of RLC test case 7.2.3.6 to RLC ATS B 3.1.0 3.2.0 T1-030429 TP-20 TP-030104 027 - Addition of RLC test case 7.2.3.25 to RLC ATS B 3.1.0 3.2.0 T1-030440 TP-20 TP-030104 028 - Addition of RLC test case 7.2.3.15 to RLC ATS B 3.1.0 3.2.0 T1-030444 TP-20 TP-030104 0				_		•			
TP-20 TP-030104 022 - Test Case 8.2.1.10 F 3.1.0 3.2.0 T1-030415 TP-20 TP-030104 023 - Test Case 8.1.5.1 F 3.1.0 3.2.0 T1-030425 TP-20 TP-030104 024 - Test Case 8.1.5.4 F 3.1.0 3.2.0 T1-030427 TP-20 TP-030104 025 - Test Case 8.2.3.7 F 3.1.0 3.2.0 T1-030429 TP-20 TP-030104 026 - Addition of RLC test case 7.2.3.6 to RLC ATS B 3.1.0 3.2.0 T1-030429 TP-20 TP-030104 027 - Addition of RLC test case 7.2.3.25 to RLC ATS B 3.1.0 3.2.0 T1-030440 TP-20 TP-030104 028 - Addition of RLC test case 7.2.3.14 to RLC ATS B 3.1.0 3.2.0 T1-030444 TP-20 TP-030104 030 - Addition of RLC test case 7.2.3.16 to RLC ATS B 3.1.0 3.2.0 T1-030446 TP-20						-			
TP-20 TP-030104 023 - Test Case 8.1.5.1 F 3.1.0 3.2.0 T1-030425 TP-20 TP-030104 024 - Test Case 8.1.5.4 F 3.1.0 3.2.0 T1-030427 TP-20 TP-030104 025 - Test Case 8.2.3.7 F 3.1.0 3.2.0 T1-030429 TP-20 TP-030104 026 - Addition of RLC test case 7.2.3.6 to RLC ATS B 3.1.0 3.2.0 T1-030438 TP-20 TP-030104 027 - Addition of RLC test case 7.2.3.25 to RLC ATS B 3.1.0 3.2.0 T1-030440 TP-20 TP-030104 028 - Addition of RLC test case 7.2.3.14 to RLC ATS B 3.1.0 3.2.0 T1-030442 TP-20 TP-030104 029 - Addition of RLC test case 7.2.3.15 to RLC ATS B 3.1.0 3.2.0 T1-030444 TP-20 TP-030104 031 - Addition of RLC test case 7.2.3.33 to RLC ATS B 3.1.0 3.2.0 T1-030448				-		•			
TP-20 TP-030104 024 - Test Case 8.1.5.4 F 3.1.0 3.2.0 T1-030427 TP-20 TP-030104 025 - Test Case 8.2.3.7 F 3.1.0 3.2.0 T1-030429 TP-20 TP-030104 026 - Addition of RLC test case 7.2.3.6 to RLC ATS V3.1.0 B 3.1.0 3.2.0 T1-030438 TP-20 TP-030104 027 - Addition of RLC test case 7.2.3.25 to RLC ATS V3.1.0 B 3.1.0 3.2.0 T1-030440 TP-20 TP-030104 028 - Addition of RLC test case 7.2.3.14 to RLC ATS V3.1.0 B 3.1.0 3.2.0 T1-030442 TP-20 TP-030104 029 - Addition of RLC test case 7.2.3.15 to RLC ATS V3.1.0 B 3.1.0 3.2.0 T1-030444 TP-20 TP-030104 030 - Addition of RLC test case 7.2.3.16 to RLC ATS V3.1.0 B 3.1.0 3.2.0 T1-030446 TP-20 TP-030104 031 - Addition of RLC test case 7.2.3.33 to RLC ATS V3.1.0 B 3.1.0				-		•		_	
TP-20 TP-030104 025 - Test Case 8.2.3.7 F 3.1.0 3.2.0 T1-030429 TP-20 TP-030104 026 - Addition of RLC test case 7.2.3.6 to RLC ATS V3.1.0 B 3.1.0 3.2.0 T1-030438 TP-20 TP-030104 027 - Addition of RLC test case 7.2.3.25 to RLC ATS V3.1.0 B 3.1.0 3.2.0 T1-030440 TP-20 TP-030104 028 - Addition of RLC test case 7.2.3.14 to RLC ATS V3.1.0 B 3.1.0 3.2.0 T1-030442 TP-20 TP-030104 029 - Addition of RLC test case 7.2.3.15 to RLC ATS V3.1.0 B 3.1.0 3.2.0 T1-030444 TP-20 TP-030104 030 - Addition of RLC test case 7.2.3.16 to RLC ATS V3.1.0 B 3.1.0 3.2.0 T1-030446 TP-20 TP-030104 031 - Addition of RLC test case 7.2.3.33 to RLC ATS V3.1.0 B 3.1.0 3.2.0 T1-030448 TP-20 TP-030104 032 - Addition of NAS test case 10.1.2.5.1 to NAS ATS V3.1.0				-					
TP-20 TP-030104 026 - Addition of RLC test case 7.2.3.6 to RLC ATS V3.1.0 B 3.1.0 3.2.0 T1-030438 TP-20 TP-030104 027 - Addition of RLC test case 7.2.3.25 to RLC ATS V3.1.0 B 3.1.0 3.2.0 T1-030440 TP-20 TP-030104 028 - Addition of RLC test case 7.2.3.14 to RLC ATS V3.1.0 B 3.1.0 3.2.0 T1-030442 TP-20 TP-030104 029 - Addition of RLC test case 7.2.3.15 to RLC ATS V3.1.0 B 3.1.0 3.2.0 T1-030444 TP-20 TP-030104 030 - Addition of RLC test case 7.2.3.16 to RLC ATS V3.1.0 B 3.1.0 3.2.0 T1-030446 TP-20 TP-030104 031 - Addition of RLC test case 7.2.3.33 to RLC ATS V3.1.0 B 3.1.0 3.2.0 T1-030448 TP-20 TP-030104 032 - Addition of NAS test case 10.1.2.5.1 to NAS ATS V3.1.0 B 3.1.0 3.2.0 T1-030452 TP-20 TP-030104 033 - 7.1.1.1 B				-		-	3.1.0		
V3.1.0 TP-030104 027 Addition of RLC test case 7.2.3.25 to RLC ATS B 3.1.0 3.2.0 T1-030440			1	-					
V3.1.0				-	V3.1.0				
V3.1.0				-	V3.1.0				
V3.1.0 V3.1.0 TP-20 TP-030104 030 Addition of RLC test case 7.2.3.16 to RLC ATS B 3.1.0 3.2.0 T1-030446			028	-	V3.1.0	В	3.1.0		T1-030442
V3.1.0	TP-20	TP-030104	029	-		В	3.1.0	3.2.0	T1-030444
TP-20 TP-030104 032 - Addition of NAS test case 10.1.2.5.1 to NAS ATS V3.1.0 B 3.1.0 3.2.0 T1-030450 TP-20 TP-030104 033 - 7.1.1.1 B 3.1.0 3.2.0 T1-030452 TP-20 TP-030104 034 - 7.1.1.3 B 3.1.0 3.2.0 T1-030454	TP-20	TP-030104	030	-		В	3.1.0	3.2.0	T1-030446
TP-20 TP-030104 033 - 7.1.1.1 B 3.1.0 3.2.0 T1-030452 TP-20 TP-030104 034 - 7.1.1.3 B 3.1.0 3.2.0 T1-030454	TP-20	TP-030104	031	-		В	3.1.0	3.2.0	T1-030448
TP-20 TP-030104 034 - 7.1.1.3 B 3.1.0 3.2.0 T1-030454	TP-20	TP-030104	032	-		В	3.1.0	3.2.0	T1-030450
TP-20 TP-030104 034 - 7.1.1.3 B 3.1.0 3.2.0 T1-030454	TP-20	TP-030104	033	-	7.1.1.1	В	3.1.0	3.2.0	T1-030452
				-					
				-					

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TP-20	TP-030104	036	-	Introduction of Test Case 7.1.1.5	В	3.1.0	3.2.0	T1-030458
TP-20	TP-030104	037	-	Test Case 8.2.3.15	F	3.1.0	3.2.0	T1-030464
TP-20	TP-030104	038	-	Test Case 8.2.3.18	F	3.1.0	3.2.0	T1-030466
TP-20	TP-030104	039	-	Test Case 8.2.3.19	F	3.1.0	3.2.0	T1-030468
TP-20	TP-030104	040	-	Test Case 12.3.1.2	F	3.1.0	3.2.0	T1-030474
TP-20	TP-030104	041	-	Test Case 8.3.3.1	F	3.1.0	3.2.0	T1-030479
TP-20	TP-030104	042	-	Addition of RLC test case 7.2.3.13 to RLC ATS V3.1.0	В	3.1.0	3.2.0	T1-030484
TP-20	TP-030104	043	-	Addition of RLC test case 7.2.3.18 to RLC ATS V3.1.0	В	3.1.0	3.2.0	T1-030486
TP-20	TP-030104	044	-	Addition of RLC test case 7.2.2.5 to RLC ATS V3.0.0	В	3.1.0	3.2.0	T1-030490
TP-20	TP-030104	045	-	Addition of RLC test case 7.2.2.6 to RLC ATS V3.0.0	В	3.1.0	3.2.0	T1-030492
TP-20	TP-030104	046	-	Addition of RLC test case 7.2.3.17 to RLC ATS V3.0.0	В	3.1.0	3.2.0	T1-030495
TP-20	TP-030104	047	-	Addition of RLC test case 7.2.3.20 to RLC ATS V3.0.0	В	3.1.0	3.2.0	T1-030496
TP-20	TP-030104	048	-	Addition of RLC test case 7.2.3.34 to RLC ATS V3.0.0	В	3.1.0	3.2.0	T1-030498
TP-20	TP-030104	049	-	Addition of SM test case 11.1.1.1 to NAS ATS V3.1.0	В	3.1.0	3.2.0	T1-030500
TP-20	TP-030104	050	-	Addition of RLC test case 7.2.3.23 to RLC ATS V3.1.0	В	3.1.0	3.2.0	T1-030535
TP-20	TP-030104	051	-	Addition of RLC test case 7.2.3.24 to RLC ATS V3.1.0	В	3.1.0	3.2.0	T1-030537
TP-20	TP-030104	052	-	Addition of RLC test case 7.2.3.26 to RLC ATS V3.1.0	В	3.1.0	3.2.0	T1-030539
TP-20	TP-030104	053	-	Addition of RLC test case 7.2.3.27 to RLC ATS V3.1.0	В	3.1.0	3.2.0	T1-030541
TP-20	TP-030104	054	-		В	3.1.0	3.2.0	T1-030576
TP-20	TP-030104	055	-	Addition of SM test case 11.3.2 to NAS ATS V3.1.0	В	3.1.0	3.2.0	T1-030577
TP-20	TP-030104	056	-	Addition of GMM test case 12.3.1.5 to NAS ATS V3.1.0	В	3.1.0	3.2.0	T1-030578
TP-20	TP-030104	057	-	Addition of GMM test case 12.7 to NAS ATS V3.1.0	В	3.1.0	3.2.0	T1-030580
TP-20	TP-030104	058	-	Test Case 8.2.1.9	F	3.1.0	3.2.0	T1-030594
TP-20	TP-030104	059	-	Test Case 8.2.3.8	F	3.1.0	3.2.0	T1-030596
TP-20	TP-030104	060	-	Test Case 12.3.1.1	F	3.1.0	3.2.0	T1-030614
TP-20	TP-030104	062	-	Test Case 12.9.2	F	3.1.0	3.2.0	T1-030626
TP-20	TP-030104	063	-	Addition of GMM test case 12.3.2.1 to NAS ATS V3.1.0	В	3.1.0	3.2.0	T1-030638
TP-20	TP-030104	064	-	CR for correction of generic test step in RLC ATS V3.1.0	F	3.1.0	3.2.0	T1-030654
TP-20	TP-030104	065	-	ASP Enhancement	F	3.1.0	3.2.0	T1-030665
TP-20	TP-030104	066	-	Test Case 8.1.2.2	F	3.1.0	3.2.0	T1-030395
TP-20	TP-030104	067	-	Test Case 8.1.2.9	F	3.1.0	3.2.0	T1-030396
TP-20	TP-030110	068	-	Add new approved test cases in test case list in Annex A	F	3.1.0	3.2.0	
TP-20	TP-030141	069	-	Test Case 8.1.3.3	F	3.1.0	3.2.0	T1-030460
TP-20	-	-	-	Regeneration of RRC and RLC ATS		3.2.0	3.2.1	-
TP-21	TP-030194	073	-	CR to 34.123-3 R99, Moving baseline from March 02 to March 03 and error corrections	F	3.2.1	3.3.0	T1-031242
TP-21	TP-030194	074	-	CR to 34.123-3, R99, Update and remove unnecessary PIXIT parameters, so they are aligned with the 3GPP conformance TTCN	F	3.2.1	3.3.0	T1-031278
TP-21	TP-030199	-	-	Add new approved TTCN test cases in test case list in Annex A	F	3.2.1	3.3.0	-
TP-21	TP-030194	070	-	Corrections to Package 1 test cases in RRC ATS v3.2.1 for PS mode	F	3.2.1	3.3.0	T1-031054
TP-21	TP-030194	071	-	Corrections to Package 1 test cases in RRC ATS v3.2.1 for Integrity	F	3.2.1	3.3.0	T1-031055
TP-21	TP-030194	072	-	Corrections to Package 1 test cases in RRC ATS v3.2.1 for configuration of Radio Bearer -3	F	3.2.1	3.3.0	T1-031140
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TP-21	TP-030194	079	_	Changes to TS34.123-3 V310 to introduce	F	3.1.0	3.3.0	T1-030405
				TC_8_1_1_5				
TP-21	TP-030194	080	-	Changes to TS34.123-3 V310 to introduce TC_8_1_1_6	F	3.1.0	3.3.0	T1-030407
TP-21	TP-030194	084	-	Changes to TS34.123-3 V310 to introduce TC_12_2_1_1	F	3.1.0	3.3.0	T1-030423
TP-21	TP-030194	119	-	Changes to TS34.123-3 V310 to introduce TC_8_3_4_1	F	3.1.0	3.3.0	T1-030602
TP-21	TP-030194	120	-	Changes to TS34.123-3 V310 to introduce	F	3.1.0	3.3.0	T1-030604
TP-21	TP-030194	121	-	TC_8_3_4_2 Changes to TS34.123-3 V310 to introduce	F	3.1.0	3.3.0	T1-030606
TP-21	TP-030194	122	-	TC_8_3_4_3 Changes to TS34.123-3 V310 to introduce	F	3.1.0	3.3.0	T1-030608
TP-21	TP-030194	124	-	TC_8_4_1_1 Changes to TS34.123-3 V310 to introduce	F	3.1.0	3.3.0	T1-030624
TD 04	TD 000404	407		TC_12_9_1	_	0.4.0	0.00	T4 000057
TP-21	TP-030194	127	-	CR to 34.123-3 V310 to introduce test case 7.2.3.19		3.1.0	3.3.0	T1-030657
TP-21	TP-030194	128	-	CR to 34.123-3 V320 to introduce test case 14.2.13.1	В	3.2.0	3.3.0	T1-030877
TP-21	TP-030194	129	-	CR to 34.123-3 V320 to introduce test case 7.2.2.2	В	3.2.0	3.3.0	T1-030879
TP-21	TP-030194	130	-	CR to 34.123-3 V320 to introduce test case 7.2.3.2	В	3.2.0	3.3.0	T1-030881
TP-21	TP-030194	131	-	Changes to TS34.123-3 V320 to introduce TC_8_2_3_9	В	3.2.0	3.3.0	T1-030896
TP-21	TP-030194	132	-	Changes to TS34.123-3 V320 to introduce TC_7_2_3_21	F	3.2.0	3.3.0	T1-030897
TP-21	TP-030194	133	-	Changes to TS34.123-3 V320 to introduce TC_7_2_3_22	F	3.2.0	3.3.0	T1-030898
TP-21	TP-030194	134	-	CR to 34.123-3 V320 to introduce test case TC_8_2_6_20	F	3.2.1	3.3.0	T1-030928
TP-21	TP-030194	135	-	CR to 34.123-3 V320 to introduce test case TC_9.2.1	В	3.2.1	3.3.0	T1-031016
TP-21	TP-030194	136	-	CR to 34.123-3 V320 to introduce test case TC 9.3.1	В	3.2.1	3.3.0	T1-031018
TP-21	TP-030194	137	-	CR to 34.123-3 V320 to introduce test case TC_9_4_5_2	В	3.2.1	3.3.0	T1-031020
TP-21	TP-030194	138	-	CR to 34.123-3 V320 to introduce test case	В	3.2.1	3.3.0	T1-031022
TP-21	TP-030194	139	-	TC_9.5.2 Changes to TS34.123-3 V321 to introduce	F	3.2.1	3.3.0	T1-031141
TD 04	TD 000000	4.40		TC_8_1_1_7	F	0.0.4	0.00	T4 004000
		140	-	Addition of RRC test case 8.2.2.1 to 34.123-3	F			T1-031280
TP-21	TP-030208 TP-030208	141 142	-	Addition of RRC test case 8.2.2.11 to 34.123-3 Addition of RRC test case 8.2.6.1 to 34.123-3	F	3.2.1	3.3.0	T1-031281
TP-21 TP-21	TP-030208		-		F	3.2.1 3.2.1	3.3.0	T1-031282
		143	-	Addition of RRC test case 8.2.2.17 to 34.123-3	F		3.3.0	T1-031283
TP-21 TP-21	TP-030208 TP-030208	144 145	E	Addition of RRC test case 8.2.4.10 to 34.123-3 Addition of RRC test case 8.2.6.7 to 34.123-3	F	3.2.1 3.2.1	3.3.0	T1-031284 T1-031285
TP-21	TP-030208	145	E	Addition of RRC test case 8.2.2.8 to 34.123-3	F	3.2.1	3.3.0	T1-031286
TP-21	TP-030208	147	-	Addition of RRC test case 8.2.2.10 to 34.123-3	F	3.2.1	3.3.0	T1-031287
TP-21	TP-030208	148		Test case 12.5	F	3.2.1	3.3.0	T1-031287
TP-21	TP-030209	149	-	CR to 34.123-3 V321 to introduce test case	F	3.2.1	3.3.0	T1-031289
TP-21	TP-030209	156	-	TC_8_2_2_23 CR to 34.123-3 V321 to introduce test case	F	3.2.1	3.3.0	T1-031296
TP-21	TP-030209	157	-	TC_8_2_6_19 CR to 34.123-3 V321 to introduce test case	F	3.2.1	3.3.0	T1-031297
TP-21	TP-030209	158	-	TC_8_2_2_7 CR to 34.123-3 V321 to introduce test case	F	3.2.1	3.3.0	T1-031298
TP-21	TP-030209	159	-	TC_8_2_2_9 CR to 34.123-3 V321 to introduce test case	F	3.2.1	3.3.0	T1-031299
TP-21	TP-030209	160	-	TC_8_3_1_11 CR to 34.123-3 V321 to introduce test case	F	3.2.1	3.3.0	T1-031300
		161	_	TC_8_2_6_8	F	3.2.1		
TP-21	TP-030209			CR to 34.123-3 V321 to introduce test case TC_8_4_1_16			3.3.0	T1-031301
TP-22	TP-030284	142	2	ASP changes and MMI string corrections	F	3.3.0	3.4.0	T1-031707

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TP-22	TP-030284	252	-	Security ASP changes	F	3.3.0	3.4.0	T1-031732
TP-22	TP-030285	251	1_	Updating Annex A	F	3.3.0	3.4.0	_
TP-23	TP-040042	151	1-	GERAN ASP changes	F	3.4.0	3.5.0	T1-040412
TP-23	TP-040044	-	-	Updating Annex A	F	3.4.0	3.5.0	-
TP-23	TP-040019	189		Addition of RAB test case 14.2.29 to RAB ATS	В	3.4.0	3.5.0	T1s040199
11 23	11 010019	107		V3.4.0		3.1.0	3.3.0	115010177
TP-23	TP-040019	190		Addition of RAB test case 14.2.31.1 to RAB ATS V3.4.0	В	3.4.0	3.5.0	T1s040198
TP-23	TP-040019	191		Addition of RAB test case 14.2.32.1 to RAB ATS V3.4.0	В	3.4.0	3.5.0	T1s040197
TP-23	TP-040019	193		Addition of RAB test case 14.4.3 to RAB ATS V3.4.0	В	3.4.0	3.5.0	T1s040196
TP-23	TP-040043	232		To add verified GCF package 1 RRC test case 8.3.1.3 to the approved RRC ATS V3.4.0		3.4.0	3.5.0	T1-031926
TP-23	TP-040043	171		Addition of RAB test case 14.2.26 to RAB ATS V3.4.0	В	3.4.0	3.5.0	T1s040002
TP-23	TP-040043	172		Addition of RAB test case 14.2.4 to TS 34.123-3, V3.4.0	В	3.4.0	3.5.0	T1s040004
TP-23	TP-040043	205		Addition of RRC test case 8.3.2.1 to RRC ATS V3.4.0	В	3.4.0	3.5.0	T1-031823
TP-23	TP-040043	206		Addition of RRC test case 8.3.2.4 to RRC ATS V3.4.0	В	3.3.0	3.5.0	T1-031825
TP-23	TP-040043	224		Addition of RRC test case 8.3.1.31 to RRC ATS V3.4.0	В	3.3.0	3.5.0	T1-031909
TP-23	TP-040043	152		Addition of NAS test case 9.1 to NAS ATS V3.4.0	В	3.3.0	3.5.0	T1-031755
TP-23	TP-040043	153		Addition of NAS test case 9.2.2 to NAS ATS V3.4.0	В	3.3.0	3.5.0	T1-031757
TP-23	TP-040043	154		Addition of NAS test case 9.4.1 to NAS ATS V3.4.0	В	3.3.0	3.5.0	T1-031759
TP-23	TP-040043	155		Addition of NAS test case 9.4.2.1 to NAS ATS V3.4.0	В	3.3.0	3.5.0	T1-031761
TP-23	TP-040043	156		Addition of NAS test case 9.4.2.4.1 to NAS ATS V3.4.0	В	3.3.0	3.5.0	T1-031763
TP-23	TP-040043	157		Addition of NAS test case 9.4.4 to NAS ATS V3.4.0	В	3.3.0	3.5.0	T1-031765
TP-23	TP-040043	158		Addition of NAS test case 9.4.5.3 to NAS ATS V3.4.0	В	3.3.0	3.5.0	T1-031767
TP-23	TP-040043	159		Addition of RRC test case 8.3.7.1 to RRC ATS V3.4.0	В	3.3.0	3.5.0	T1-031771
TP-23	TP-040043	160		Addition of RRC test case 8.3.7.2 to RRC ATS V3.4.0	F	3.4.0	3.5.0	T1-031918
TP-23	TP-040043	161		Addition of RRC test case 8.3.7.4 to RRC ATS V3.4.0	F	3.4.0	3.5.0	T1-031772
TP-23	TP-040043	210		Addition of NAS test case 12.2.2.1 to NAS ATS V3.4.0	F	3.4.0	3.5.0	T1-031936
TP-23	TP-040043	211		Addition of NAS test case 12.4.3.1 to NAS ATS V3.4.0	В	3.4.0	3.5.0	T1-031937
TP-23	TP-040043	222		Addition of NAS test case 12.2.1.3 to NAS ATS V3.4.0	В	3.4.0	3.5.0	T1-031938
TP-23	TP-040043	221		Addition of RRC test case 8.2.2.19 to RRC ATS V3.4.0	В	3.4.0	3.5.0	T1-031939
TP-23	TP-040043	220		Addition of RRC test case 8.4.1.17 to RRC ATS V3.4.0	В	3.4.0	3.5.0	T1-031940
TP-23	TP-040043	162		Addition of NAS test case 12.2.1.7 to NAS ATS V3.4.0	В	3.4.0	3.5.0	T1s040029
TP-23	TP-040043	163		Addition of RAB test case 14.2.27 to RAB ATS V3.4.0	В	3.4.0	3.5.0	T1s040033
TP-23	TP-040043	164		Introducing test case 12_6_1_1 to NASv330	В	3.4.0	3.5.0	T1-031745

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TP-23	TP-040043	184		Introducing test case 8.3.1.1 to RRCv340	F	3.3.0	3.5.0	T1-031733
TP-23	TP-040043	165		Introducing test case 8.2.4.3 to RRCv330	F	3.4.0	3.5.0	T1-031747
TP-23	TP-040043	166		Introducing test case 8.2.4.4 to RRCv330	F	3.3.0	3.5.0	T1-031749
TP-23	TP-040043	192		Introducing test case 8.3.1.22 to RRCv340	F	3.3.0	3.5.0	T1-031797
TP-23	TP-040043	195		Introducing test case 8.2.2.18 to RRCv340	F	3.4.0	3.5.0	T1-031932
TP-23	TP-040043	234		Introducing test case 12_4_2_1 to NASv340	F	3.4.0	3.5.0	T1-031930
TP-23	TP-040043	233		Introducing test case 8.3.1.4 to RRCv340	F	3.4.0	3.5.0	T1s040087
TP-23	TP-040043	216		Revised CR for Changes to Introducing test case 8.2.6.9 required for approvalto RRCv340	F	3.4.0	3.5.0	T1s040088
TP-23	TP-040043	167		Introduction of Package 2 test case 8.3.1.21	F	3.4.0	3.5.0	T1s040049
TP-23	TP-040043	207		Addition of RRC test case 8.3.2.7 to RRC ATS V3.4.0	F	3.4.0	3.5.0	T1-031827
TP-23	TP-040043	168		Addition of NAS test case 9.4.2.2.1 to NAS ATS V3.4.0	В	3.3.0		T1s040025
TP-23	TP-040043	169		Addition of NAS test case 9.4.2.2.2 to NAS ATS V3.4.0	В	3.4.0	3.5.0	T1s040027
TP-23	TP-040043	170		Addition of NAS test case 9.4.9 to NAS ATS V3.4.0	В	3.4.0	3.5.0	T1s040014
TP-23	TP-040043	171		Addition of NAS test case 9.4.2.5 to NAS ATS V3.4.0	В	3.4.0	3.5.0	T1s040082
TP-23	TP-040043	172		Correction to RRC Package 1 TC 8.2.1.8 and 8.2.1.9	В	3.4.0	3.5.0	T1s040071
				for the mismatch between Radio Bearer setup and PDP context Activation Accept message				
TP-23	TP-040043	226		Validation of TMSI status in ATTACH REQUEST message for tc 12.3.1.5	F	3.4.0	3.5.0	T1-031913
TP-23	TP-040043	227		Validation of optional old PTMSI signature in ATTACH REQUEST message for tc 12.2.1.1	F	3.3.0	3.5.0	T1-031914
TP-23	TP-040043	173		Incorrect timer poll value used for SS RLC transmit entity in tcs 8.2.1.8, 8.2.1.9 (Revision of T1-031782)	F	3.3.0	3.5.0	T1-031842
TP-23	TP-040043	174		Correction of Poll bit checking in tc 7.2.3.13 (Revision of T1-031839)	F	3.3.0	3.5.0	T1-031921
TP-23	TP-040043	230		Validation of CS CKSN in paging response in to 9.2.1	F	3.3.0	3.5.0	T1-031922
TP-23	TP-040043	175		Modification to Radio Bearer Release message in to 8.2.3.18 and 8.2.3.19	F	3.3.0	3.5.0	T1-031924
TP-23	TP-040043	176		Maximum allowed UL TX power should not be present in tcs 8.2.2.8, 8.2.2.9 and 8.2.2.23	F	3.3.0	3.5.0	T1-031925
TP-23	TP-040043	177		New C-RNTI should not be present in tc 8.2.6.20	F	3.3.0	3.5.0	T1-031787
TP-23	TP-040043	178		Unnecessary waiting time for reconfiguration in to 8.2.2.23	F	3.3.0	3.5.0	T1-031788
TP-23	TP-040043	179		Modification to validate TI flag and TI value in TCs 11.3.1 and 11.3.2	F	3.3.0	3.5.0	T1-031795
TP-23	TP-040043	180		Change U-RNTI and remove UTRAN DRX cycle length coefficient to 8.3.3.1	F	3.3.0	3.5.0	T1-031841
TP-23	TP-040043	181		Corrections of Status PDU checking in tc 7.2.3.34	F	3.3.0	3.5.0	T1-031786
TP-23	TP-040043	182		Correction of number of negatively acknowledged PDUs in to 7.2.3.16	F	3.3.0	3.5.0	T1-031789
TP-23	TP-040043	183		Correction of sequence number checking and Verdict assessments in tc 7.2.3.17	F	3.3.0	3.5.0	T1-031790
TP-23	TP-040043	184		Poll Bit and Status PDU content checking in to 7.2.3.14	F	3.3.0	3.5.0	T1-031791
TP-23	TP-040043	185		Additional verdicts assigned in tc 7.2.3.20	F	3.3.0	3.5.0	T1-031792
TP-23	TP-040043	186		SERVICE ACCEPT message NOT to be sent to UE in GMM idle state in tc 11.3.1 and 11.3.2		3.3.0	3.5.0	T1-031794
TP-23	TP-040043	187		Change to performing integrity protection in to 12.2.1.1	F	3.3.0	3.5.0	T1-031778

Meet-	TSG doc	CR	Rev	Subject	Cat	Old	New	WG doc
ing						vers	vers	
TP-23	TP-040043	188		Correction of Poll bit checking in tc 7.2.3.18	F	3.3.0	3.5.0	T1-031781
TP-23	-	-		Editorial clean-up by ETSI		3.5.0	3.5.1	
TP-23	-	-		Sections 8.3.28 - 8.3.31 were misplaced		3.5.1	3.5.2	

History

Document history		
V3.0.0	December 2002	Publication
V3.1.0	March 2003	Publication
V3.2.0	June 2003	Publication (Withdrawn)
V3.2.1	June 2003	Publication
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