ETSITS 151 010-2 V4.2.0 (2001-09)

Technical Specification

Digital cellular telecommunications system (Phase 2+);
Mobile station (MS) conformance specification;
Part 2: Protocol Implementation Conformance Statement
(PICS) proforma specification
(3GPP TS 51.010-2 version 4.2.0 Release 4)



Reference RTS/TSGG-0451010-2Uv4R2 Keywords GSM

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Foreword

This Technical Specification has been produced by the 3rd Generation Partnership Project (3GPP).

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

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 - 1 presented to TSG for information;
 - 2 presented to TSG for approval;
 - 3 or greater indicates TSG approved document under change control.
- 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.

This 3GPP TS provides the Protocol Implementation Conformance Statement (PICS) proforma for Mobile Stations (MSs), operating in the 400 MHz, 900 MHz, 1800 MHz and 1900 MHz frequency band (GSM 400, GSM 900, DCS1 800 and PCS1 900) within the digital cellular telecommunications system.

The present document is part 2 of a multi-part 3GPP TS covering the Digital cellular telecommunications system (GSM Phase2 and Phase 2+ Releases 96, 97, 98, 99 and 3GPP Release 4); Mobile Station (MS) conformance specification, as identified below:

Part 1: Conformance specification

Reference: 3GPP TS 51.010-1.

Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification.

Reference: 3GPP TS 51.010-2.

Part 3: Layer 3 (L3) Abstract Test Suite (ATS).

Reference: 3GPP TS 51.010-3.

Part 4: SIM Application Toolkit conformance specification

Reference: GSM 11.10-4.

Introduction

To evaluate conformance of a particular implementation, it is necessary to have a statement of which capabilities and options have been implemented for a telecommunication specification. Such a statement is called an Implementation Conformance Statement (ICS).

1 Scope

The present document provides the Protocol Implementation Conformance Statement (PICS) proforma for Global System for Mobile Stations (MSs), operating in the 450 MHz, 480 MHz, 700 MHz, 750 MHz, 850 MHz, 900 MHz, 1800 MHz and 1900 MHz frequency band (GSM 400, GSM 700, GSM 750, GSM 850, GSM 900, DCS 1800 and PCS 1900) within the European digital cellular telecommunications system, in compliance with the relevant requirements, and in accordance with the relevant guidance given in ISO/IEC 9646-7 [3] and ETS 300 406 [1].

The present document is valid for MS implemented according to GSM Phase2 or Phase2+ R96, or R97, or R98, or R99 or 3GPP Release 4.

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.
 - For a 3GPP Release 4 MS, references to 3GPP documents are to version 4.x.y, when available.
 - For a Phase2+ Release 1999 MS, references to GSM documents are to version 8.x.y, when available.
 - For a Phase2+ Release 1998 MS, references to GSM documents are to version 7.x.y, when available.
 - For a Phase2+ Release 1997 MS, references to GSM documents are to version 6.x.y, when available.
 - For a Phase2+ Release 1996 MS, references to GSM documents are to version 5.x.y, when available.
 - For a Phase 2 MS, references to GSM documents are to version 4.x.y.
- [1] ETS 300 406 (January 1995): "Methods for testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".
- [2] ISO/IEC 9646-1 (1995): "Information technology Open systems interconnection Conformance testing methodology and framework Part 1: General concepts".
- [3] ISO/IEC 9646-7 (1995): "Information technology Open systems interconnection Conformance testing methodology and framework Part 7: Implementation Conformance Statements".
- [4] GSM 02.01: "European digital cellular telecommunication system (See Note 1); Principles of telecommunication services supported by a GSM Public Land Mobile Network (PLMN)".
- [4a] 3GPP TS 22.001: "Digital cellular telecommunication system (See Note 2); Principles of circuit telecommunication services supported by a Public Land Mobile Network (PLMN)".
- [5] GSM 02.02: "Digital cellular telecommunication system (See Note 1); Bearer Services (BS) supported by a GSM Public Land Mobile Network (PLMN)".
- [5a] 3GPP TS 22.002: "Digital cellular telecommunication system (See Note 2); Circuit Bearer Services (BS) supported by a Public Land Mobile Network (PLMN)".
- [6] GSM 02.03: "Digital cellular telecommunication system (See Note 1); Teleservices supported by a GSM Public Land Mobile Network (PLMN)".
- [6a] 3GPP TS 22.003: "Digital cellular telecommunication system (See Note 2); Circuit Teleservices supported by a Public Land Mobile Network (PLMN)".

[7]	GSM 02.04: "Digital cellular telecommunication system (See Note 1); General on supplementary services".
[7a]	3GPP TS 22.004: "Digital cellular telecommunication system (See Note 2); General on supplementary services".
[8]	GSM 02.06: "Digital cellular telecommunication system (See Note 1); Types of Mobile Stations (MS)".
[8a]	3GPP TS 22.101: "Digital cellular telecommunication system (See Note 2); PLMN Service aspects; Service principles ".
[9]	GSM 02.07: "Digital cellular telecommunication system (See Note 1); Mobile Station (MS) features".
[10]	GSM 02.09: "Digital cellular telecommunication system (See Note 1); Security aspects".
[11]	GSM 02.11: "Digital cellular telecommunication system (See Note 1); Service accessibility".
[11a]	3GPP TS 22.011: "Digital cellular telecommunication system (See Note 2); Service accessibility ".
[12]	GSM 02.16: "Digital cellular telecommunication system (See Note 1); International Mobile station Equipment Identities (IMEI)".
[13]	GSM 02.17: "Digital cellular telecommunication system (See Note 1); Subscriber identity modules Functional characteristics".
[14]	GSM 02.24: "Digital cellular telecommunication system (See Note 1); Description of Charge Advice Information (CAI)".
[15]	GSM 02.30: "Digital cellular telecommunication system (See Note 1); Man-Machine Interface (MMI) of the Mobile Station (MS)".
[15a]	3GPP TS 22.030: "Digital cellular telecommunication system (See Note 2); Man-Machine Interface (MMI) of the Mobile Station (MS)".
[16]	GSM 02.40: "Digital cellular telecommunication system (See Note 1); Procedures for call progress indications".
[17]	GSM 02.41: "Digital cellular telecommunication system (See Note 1); Operator determined barring".
[18]	GSM 02.81: "Digital cellular telecommunication system (See Note 1); Line identification supplementary services – Stage 1".
[19]	GSM 02.82: "Digital cellular telecommunication system (See Note 1); Call Forwarding (CF) supplementary services – Stage 1".
[20]	GSM 02.83: "Digital cellular telecommunication system (See Note 1); Call Waiting (CW) and Call Hold (HOLD) supplementary services – Stage 1".
[21]	GSM 02.84: "Digital cellular telecommunication system (See Note 1); MultiParty (MPTY) supplementary services – Stage 1".
[22]	GSM 02.85: "Digital cellular telecommunication system (See Note 1); Closed User Group (CUG) supplementary services – Stage 1".
[23]	GSM 02.86: "Digital cellular telecommunication system (See Note 1); Advice of charge (AoC) supplementary services – Stage 1".
[24]	GSM 03.40: "Digital cellular telecommunication system (See Note 1); Technical realization of the Short Message Service (SMS) Point to Point (PP)".
[24a]	3GPP TS 23.040: "Digital cellular telecommunication system (See Note 2); Technical realisation of Short Message Service".

[25]	GSM 03.41: "Digital cellular telecommunication system (See Note 1); Technical realization of Short Message Service Cell Broadcast (SMSCB)".
[25a]	3GPP TS 23.041: "Digital cellular telecommunication system (See Note 2); Technical Realization of Cell Broadcast Service".
[26]	GSM 03.45): "Digital cellular telecommunication system (See Note 1); Technical realization of facsimile group 3 transparent".
[26a]	3GPP TS 23.045: "Digital cellular telecommunication system (See Note 2); Technical Realization of Facsimile Group 3 Service - transparent".
[27]	GSM 03.46: "Digital cellular telecommunication system (See Note 1); Technical realization of facsimile group 3 non-transparent".
[28]	GSM 04.02: "Digital cellular telecommunication system (See Note 1); GSM Public Land Mobile Network (PLMN) access reference configuration".
[28a]	3GPP TS 24.002: "Digital cellular telecommunication system (See Note 2); GSM-UMTS Public Land Mobile Network (PLMN) Access Reference Configuration".
[29]	GSM 04.04: "Digital cellular telecommunication system (See Note 1); layer 1 General requirements".
[30]	GSM 04.05: "Digital cellular telecommunication system (See Note 1); Data Link (DL) layer General aspects".
[31]	GSM 04.06: "Digital cellular telecommunication system (See Note 1); Mobile Station – Base Station System (MS – BSS) interface Data Link (DL) layer specification".
[32]	GSM 04.07: "Digital cellular telecommunication system (See Note 1); Mobile radio interface signalling layer 3 General aspects".
[33]	GSM 04.08: "Digital cellular telecommunication system (See Note 1); Mobile radio interface layer 3 specification".
[33a]	3GPP TS 24.008: "Digital cellular telecommunication system (See Note 2); Mobile Radio Interface Layer 3 specification; Core Network Protocols; Stage 3".
[34]	GSM 04.10): "Digital cellular telecommunication system (See Note 1); Mobile radio interface layer 3 Supplementary services specification General aspects".
[35]	GSM 04.11: "Digital cellular telecommunication system (See Note 1); Point-to-Point (PP) Short Message Service (SMS) support on mobile radio interface".
[36]	GSM 04.12: "Digital cellular telecommunication system (See Note 1); Short Message Service Cell Broadcast (SMSCB) support on the mobile radio interface".
[37]	GSM 04.13: "Digital cellular telecommunication system (See Note 1); Performance requirements on mobile radio interface".
[37a]	GSM 04.14: "Digital cellular telecommunication system (See Note 1); Individual equipment type requirements and interworking; Special conformance testing functions"
[38]	GSM 04.21: "Digital cellular telecommunication system (See Note 1); Rate adaption on the Mobile Station – Base Station System (MS – BSS) interface".
[39]	GSM 04.22: "Digital cellular telecommunication system (See Note 1); Radio Link Protocol (RLP) for data and telematic services on the Mobile Station – Base Station System (MS – BSS) interface and the Base Station System – Mobile-services Switching Centre (BSS – MSC) interface".
[39a]	3GPP TS 24.022: "Digital cellular telecommunication system (See Note 2); Radio Link Protocol (RLP) for Data and Telematic Services on the (MS-BSS) Interface and the Base Station System - Mobile-services Switching Centre (BSS-MSC) Interface".

[40]	GSM 04.80: "Digital cellular telecommunication system (See Note 1); Mobile radio interface layer
	3 supplementary services specification Formats and coding".
[41]	GSM 04.81: "Digital cellular telecommunication system (See Note 1); Line identification supplementary services – Stage 3".
[42]	GSM 04.82: "Digital cellular telecommunication system (See Note 1); Call Forwarding (CF) supplementary services – Stage 3".
[43]	GSM 04.83: "Digital cellular telecommunication system (See Note 1); Call Waiting (CW) and Call Hold (HOLD) supplementary services – Stage 3".
[44]	GSM 04.84: "Digital cellular telecommunication system (See Note 1); MultiParty (MPTY) supplementary services – Stage 3".
[45]	GSM 04.85: "Digital cellular telecommunication system (See Note 1); Closed User Group (CUG) supplementary services – Stage 3".
[46]	GSM 04.86: "Digital cellular telecommunication system (See Note 1); Advice of Charge (AoC) supplementary services – Stage 3".
[47]	GSM 04.88: "Digital cellular telecommunication system (See Note 1); Call Barring (CB) supplementary services – Stage 3".
[48]	GSM 04.90: "Digital cellular telecommunication system (See Note 1); Unstructured supplementary services operation – Stage 3".
[49]	GSM 05.01: "Digital cellular telecommunication system (See Note 1); Physical layer on the radio path General description".
[50]	GSM 05.02: "Digital cellular telecommunication system (See Note 1); Multiplexing and multiple access on the radio path".
[50a]	3GPP TS 45.002: "Digital cellular telecommunication system (See Note 2); Special conformance testing functions Multiplexing and Multiple Access on the Radio Path
[51]	GSM 05.03: "Digital cellular telecommunication system (See Note 1); Channel coding".
[52]	GSM 05.04: "Digital cellular telecommunication system (See Note 1); Modulation".
[53]	GSM 05.05: "Digital cellular telecommunication system (See Note 1); Radio transmission and reception".
[53a]	3GPP TS 45.005: "Digital cellular telecommunication system (See Note 2); Radio transmission and reception".
[54]	GSM 05.08: "Digital cellular telecommunication system (See Note 1); Radio subsystem link control".
[54a]	3GPP TS 45.005: "Digital cellular telecommunication system (See Note 2); Radio subsystem link control".
[55]	GSM 05.10: "Digital cellular telecommunication system (See Note 1); Radio subsystem synchronisation".
[55a]	GSM 05.09: "Digital cellular telecommunication system (See Note 1); Link Adaptation".
[56]	GSM 07.01: "Digital cellular telecommunication system (See Note 1); General on Terminal Adaptation Functions (TAF) for Mobile Stations (MS)".
[56a]	3GPP TS 27.001: "Digital cellular telecommunication system (See Note 2); General on Terminal Adaptation Functions (TAF) for Mobile Stations (MS)".
[57]	GSM 02.68: "Digital cellular telecommunications system (See Note 1); Voice Group Call Service – stage 1"

[58]	GSM 02.69: "Digital cellular telecommunications system (See Note 1); Voice Broadcast Service – stage 1"
[59]	3GPP TS 22.087: "Digital cellular telecommunications system (See Note 1); User-to-User Signalling (UUS); Service description, Stage 1".
[60]	3GPP TS 22.094: "Digital cellular telecommunications system (See Note 1); Follow Me Service description; Stage 1".
[61]	GSM 03.68: "Digital cellular telecommunications system (See Note 1); Voice Group Call Service (VGCS); Stage 2".
[27a]	3GPP TS 43.068: "Digital cellular telecommunication system (See Note 2); Voice Group Call Service (VGCS); Stage 2".
[62]	GSM 03.69: "Digital cellular telecommunications system (See Note 1); Voice Broadcast Service (VBS); Stage 2".
[63]	3GPP TS 23.087: "Digital cellular telecommunications system (See Note 1); User-to-User Signalling (UUS) Supplementary Service; Stage 2".
[64]	3GPP TS 23.094: "Digital cellular telecommunications system (See Note 1); Follow-Me (FM) – Stage 2".
[65]	GSM 04.68: "Digital cellular telecommunications system (See Note 1); Group Call Control (GCC) protocol".
[66]	GSM 04.69: "Digital cellular telecommunications system (See Note 1); Broadcast Call Control (BCC) protocol".
[66e]	3GPP TS 44.069: "Digital cellular telecommunication system (See Note 2); Broadcast Call Control (BCC) protocol".
[67]	3GPP TS 24.087: "Digital cellular telecommunications system (See Note 1); User-to-User Signalling (UUS) Supplementary Service; Stage 3".
[68]	GSM 02.43: "Digital cellular telecommunication system (See Note 1); Support of Localised Service Area (SoLSA); Service description; Stage 1".
[69]	3GPP TS 22.043: "Digital cellular telecommunication system (See Note 2); Support of Localised Service Area (SoLSA); Stage 1".
[70]	GSM 02.60: "Digital cellular telecommunication system (See Note 1); General Packet Radio Service Stage 1 Description".
[71]	3GPP TS 22.060: "Digital cellular telecommunication system (See Note 2); General Packet Radio Service Stage 1 Description".
[72]	GSM 02.67: "Digital cellular telecommunication system (See Note 1); Enhanced Multi-Level Precedence and Pre-emption Service (eMLPP); Stage 1".
[73]	3GPP TS 22.067: "Digital cellular telecommunication system (See Note 2); Enhanced Multi-Level Precedence and Pre-emption Service (eMLPP); Stage 1".
[74]	GSM 02.72: "Digital cellular telecommunication system (See Note 1); Call Deflection Service description, Stage 1".
[75]	3GPP TS 22.072: "Digital cellular telecommunication system (See Note 2); Call Deflection Service description, Stage 1".
[76]	GSM 02.87: "Digital cellular telecommunication system (See Note 1); User-to-User Signalling (UUS) Service Description, Stage 1".
[77]	GSM 02.91: "Digital cellular telecommunication system (See Note 1); Explicit Call Transfer (ECT)".

[78]	3GPP TS 22.091: "Digital cellular telecommunication system (See Note 2); Explicit Call Transfer (ECT)".
[79]	GSM 02.94: "Digital cellular telecommunication system (See Note 1); Follow Me Service description; Stage 1".
[80]	3GPP TS 22.094: "Digital cellular telecommunication system (See Note 2); Follow Me Service description; Stage 1".
[81]	GSM 03.38: "Digital cellular telecommunication system (See Note 1); Alphabets and Language Specific Information for GSM".
[82]	3GPP TS 23.038: "Digital cellular telecommunication system (See Note 2); Alphabets & Language".
[83]	GSM 03.69: "Digital cellular telecommunication system (See Note 1); Voice Broadcast service (VBS); Stage 2".
[84]	3GPP TS 43.069: "Digital cellular telecommunication system (See Note 2); Voice Broadcast service (VBS); Stage 2".
[85]	GSM 03.73: "Digital cellular telecommunication system (See Note 1); Support of Localised Service Area (SoLSA); Stage 2".
[86]	3GPP TS 23.073: "Digital cellular telecommunication system (See Note 2); Support of Localised Service Area (SoLSA); Stage 2".
[87]	GSM 04.65: "Digital cellular telecommunication system (See Note 1); Mobile Station (MS) - Serving GPRS Support Node (SGSN); Subnetwork Dependent Convergence Protocol (SNDCP)".
[88]	3GPP TS 24.065: "Digital cellular telecommunication system (See Note 2); General Packet Radio Service (GPRS); Mobile Station (MS) - Serving GPRS Support Node (SGSN); Subnetwork Dependent Convergence Protocol (SNDCP)".
[89]	GSM 09.07: "Digital cellular telecommunication system (See Note 1); General Requirements on Interworking between the Public Land Mobile Network (PLMN) and the Intergrated Services Digital Network (ISDN) or Public Switched Telephone Network (PSTN)".
[90]	3GPP TS 29.007: "Digital cellular telecommunication system (See Note 2); General requirements on Interworking between the PLMN and the ISDN or PSTN".
[91]	GSM 11.11 Version 5.10.1: "Digital cellular telecommunication system (See Note 1); Specification of the Subscriber Identity Module - Mobile Equipment (SIM - ME) interface".
[92]	GSM 11.12 Version 4.3.1: "Digital cellular telecommunications system (See Note 1); Specification of the 3 Volt Subscriber Identity Module - Mobile Equipment (SIM - ME) interface".
[93]	GSM 11.14 version 5.9.0: "Digital cellular telecommunications system (See Note 1); Specification of the SIM application toolkit for the Subscriber Identity Module – Mobile Equipment (SIM – ME) interface".
[94]	3GPP TS 25.331: "3rd Generation Partnership Project; Technical Specification Group Radio Access Network; RRC Protocol Specification" (see Note 2).
[95]	3GPP TS 04.18: " Mobile radio interface layer 3 specification, Radio Resource Control Protocol" (see Note 2)

- Note 1: Read Phase 2 or Phase 2+ as necessary.
- Note 2: Read Release 1999 or further as necessary.

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply.

- terms defined in the relevant GSM specifications (see references)
- terms defined in ISO/IEC 9646-1 [2] and in ISO/IEC 9646-7 [3].

In particular, the following terms defined in ISO/IEC 9646-1 [2] apply:

Implementation Conformance Statement (ICS): A statement made by the supplier of an implementation or system claimed to conform to a given specification, stating which capabilities have been implemented. The ICS can take several forms: protocol ICS, profile ICS, profile Specific ICS, information object ICS, etc.

ICS proforma: A document, in the form of a questionnaire, which when completed for an implementation or system becomes an ICS.

Protocol ICS (PICS): An ICS for an implementation or system claimed to conform to a given protocol specification.

3.2 Abbreviations

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

ICS Implementation Conformance Statement

IUT Implementation Under Test

PICS Protocol Implementation Conformance Statement

SCS System Conformance Statement

SUT System Under Test

4 Conformance to this PICS proforma specification

If it claims to conform to this TS, the actual PICS proforma to be filled in by a supplier shall be technically equivalent to the text of the PICS proforma given in annex A, and shall preserve the numbering/naming and ordering of the proforma items.

A PICS which conforms to this 3GPP TS shall be a conforming PICS proforma completed in accordance with the instructions for completion given in clause A.1.

Annex A (normative): PICS proforma for GSM mobile stations

Notwithstanding the provisions of the copyright clause related to the text of the present document, 3GPP grants that users of the present document may freely reproduce the PICS proforma in this annex so that it can be used for its intended purposes and may further publish the completed PICS.

A.1 Guidance for completing the PICS proforma

A.1.1 Purposes and structure

The purpose of this PICS proforma is to provide a mechanism whereby a supplier of an implementation of the requirements defined in relevant specifications may provide information about the implementation in a standardized manner.

The PICS proforma is subdivided into subclauses for the following categories of information:

- instructions for completing the PICS proforma;
- identification of the implementation;
- identification of the protocol;
- PICS proforma tables:
 - global statement of conformance;
 - types of mobile stations;
 - support of basic services;
 - support of supplementary services;
 - mobile station features;
 - additional information;

A.1.2 Abbreviations and conventions

The PICS proforma contained in this annex is comprised of information in tabular form in accordance with the guidelines presented in ISO/IEC 9646-7 [3].

Item column

The item column contains a number which identifies the item in the table.

Item description column

The item description column describes in free text each respective item (e.g. parameters, timers, etc.). It implicitly means "is <item description> supported by the implementation?".

Reference column

The reference column gives reference to the relevant GSM or 3GPP specifications.

Release column

The Release column indicates the earliest release from which the capability or option is relevant.

Status column

The following notations, defined in ISO/IEC 9646-7 [3], are used for the status column:

M mandatory – the capability is required to be supported.

O optional – the capability may be supported or not.

N/A not applicable – in the given context, it is impossible to use the capability.

X prohibited (excluded) – there is a requirement not to use this capability in the given context.

O.i qualified optional – for mutually exclusive or selectable options from a set. "i" is an integer which

identifies an unique group of related optional items and the logic of their selection which is

defined immediately following the table.

Ci conditional – the requirement on the capability ("M", "O", "X" or "N/A") depends on the support

of other optional or conditional items. "i" is an integer identifying an unique conditional status expression which is defined immediately following the table. For nested conditional expressions, the syntax "IF ... THEN (IF ... THEN ... ELSE...) ELSE ..." shall be used to avoid ambiguities.

Support column

The support column shall be filled in by the supplier of the implementation. The following common notations, defined in ISO/IEC 9646-7 [3], are used for the support column:

Y or y supported by the implementation

N or n not supported by the implementation

N/A, n/a or - no answer required (allowed only if the status is N/A, directly or after evaluation of a conditional

status)

It is also possible to provide a comment to an answer in the space provided at the bottom of the table.

NOTE: As stated in ISO/IEC 9646-7 [3], support for a PDU requires the ability to parse all valid parameters of that PDU. Supporting a PDU while having no ability to parse a valid parameter is non-conformant.

Support for a parameter on a PDU means that the semantics of that parameter are supported.

Values allowed column

The values allowed column contains the values or the ranges of values allowed.

Values supported column

The values supported column shall be filled in by the supplier of the implementation. In this column, the values or the ranges of values supported by the implementation shall be indicated.

Mnemonic column

The Mnemonic column contains mnemonic identifiers for each item.

References to items

For each possible item answer (answer in the support column) within the PICS proforma there exists a unique reference, used, for example, in the conditional expressions. It is defined as the table identifier, followed by a solidus character "/", followed by the item number in the table. If there is more than one support column in a table, the columns shall be discriminated by letters (a, b, etc.), respectively.

EXAMPLE 1: A.5/4 is the reference to the answer of item 4 in table A.5.

EXAMPLE 2: A.6/3b is the reference to the second answer (i.e. in the second support column) of item 3 in table A.6.

Comments column

This column contains a verbal description of the condition included in the applicability column.

Prerequisite line

A prerequisite line after a clause or table title indicates that the whole clause or the whole table is not required to be completed if the predicate is FALSE.

A.1.3 Instructions for completing the PICS proforma

The supplier of the implementation shall complete the PICS proforma in each of the spaces provided. More detailed instructions are given at the beginning of the different subclauses of the PICS proforma.

A.2 Identification of the implementation

Identification of the Implementation Under Test (IUT) and the system in which it resides (the System Under Test (SUT)) should be filled in so as to provide as much detail as possible regarding version numbers and configuration options.

The product supplier information and client information should both be filled in if they are different.

A person who can answer queries regarding information supplied in the PICS should be named as the contact person.

A.2.1	Date of the statement
A.2.2 IUT name:	Implementation Under Test (IUT) identification
IUT version:	
A.2.3 SUT name:	System Under Test (SUT) identification
Hardware co	nfiguration:

A.2.4 Product supplier

Name:
Address:
Telephone number:
Facsimile number:
E-mail address:
2 man address.
Additional information:

A.2.5 Client
Name:
Address:
Telephone number:
Facsimile number:
E-mail address:
Additional information:
A.2.6 PICS contact person Name:
Telephone number:
Facsimile number:
E-mail address:
Additional information:

A.3 Identification of the protocol

This PICS proforma applies to the GSM/3GPP standards listed in the normative references clause of this TS.

A.4 PICS proforma tables

An explicit answer shall be entered, in each of the support column boxes provided, using the notation described in subclause A.1.2.

A.4.1 Global statement of conformance

Are all	mandatory	capabilities	implemented?	(Yes/No)	
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NOTE: Answering "No" to this question indicates non-conformance to the relevant GSM/3GPP specifications. Non-supported mandatory capabilities are to be identified in the PICS, with an explanation of why the implementation is non-conforming, on pages attached to the PICS proforma.

A.4.2 Types of Mobile Stations

The supplier of the implementation shall state the support of the implementation for each of the questions concerning the types of a mobile station given in the table below.

Table A.1: Types of Mobile Stations

Item	Type of Mobile Station	Ref.	Release	Status	Support	Mnemonic
1	Standard GSM Band (P-GSM)	GSM 05.05, 2 3GPP TS 45.005, 2	Phase 2	O.101		TSPC_Type_GSM_P_ Band
2	Extended GSM Band (E-GSM), (including standard Band)	GSM 05.05, 2 3GPP TS 45.005, 2	Phase 2	O.101		TSPC_Type_GSM_E_ Band
3	R-GSM Band (including standard and E-GSM Band)	GSM 05.05,2 3GPP TS 45.005, 2	R96	O.101		TSPC_Type_GSM_R_ Band
4	DCS 1800 band	GSM 05.05 3GPP TS 45.005, 2	Phase 2	O.101		TSPC_Type_DCS_Ba nd
5	Multiple-band, not simultaneously	GSM 05.05 3GPP TS 45.005, 2	Phase 2	O.102		TSPC_Type_MB_Non Simul
6	Multiple-band, simultaneously	GSM 05.05 3GPP TS 45.005, 2	Phase 2	O.102		TSPC_Type_MB_Sim ul
7	Small Mobile Station	GSM 05.05, 1.1 3GPP TS 45.005, 1.1	Phase 2	0		TSPC_Type_SmallMS
8	GSM Power Class 2	GSM 05.05,4.1.2 3GPP TS 45.005, 4.1.1	Phase 2	C101		TSPC_Type_GSM_CI ass2
9	GSM Power Class 3	GSM 05.05,4.1.2 3GPP TS 45.005, 4.1.1	Phase 2	C101		TSPC_Type_GSM_CI ass3
10	GSM Power Class 4	GSM 05.05,4.1.2 3GPP TS 45.005, 4.1.1	Phase 2	0		TSPC_Type_GSM_CI ass4
11	GSM Power Class 5	GSM 05.05,4.1.2 3GPP TS 45.005, 4.1.1	Phase 2	0		TSPC_Type_GSM_CI ass5
12	DCS Power Class 1	GSM 05.05,4.1.2 3GPP TS 45.005, 4.1.1	Phase 2	0		TSPC_Type_DCS_Class1
13	DCS Power Class 2	GSM 05.05,4.1.2 3GPP TS 45.005, 4.1.1	Phase 2	0		TSPC_Type_DCS_Class2
14	DCS Power Class 3	GSM 05.05,4.1.2 3GPP TS 45.005, 4.1.1	Phase 2	0		TSPC_Type_DCS_Class3
15	HSCSD Multislot MS	GSM 05.02,B.1 3GPP TS 45.002, B.1	R96	C102		TSPC_Type_HSCSD_ Multislot
16	GSM 450 band	GSM 05.05, 2 3GPP TS 45.005, 2	R99	O.101		TSPC_Type_GSM_45 0_Band
17	GSM 480 band	GSM 05.05, 2 3GPP TS 45.005, 2	R99	O.101		TSPC_Type_GSM_48 0_Band
18	PCS 1900 band	GSM 05.05, 2 3GPP TS 45.005, 2	R98	O.101		TSPC_Type_PCS_Ba
19	PCS Power Class 1	GSM 05.05, 4 3GPP TS 45.005, 4	R98	0		TSPC_Type_PCS_Class1

PCS Power Class 2	GSM 05.05, 4 3GPP TS 45.005, 4	R98	0	TSPC_Type_PCS_Cla ss2
PCS Power Class 3	GSM 05.05, 4 3GPP TS 45.005, 4	R98	0	TSPC_Type_PCS_Cla ss3
Multislot Class1	GSM 05.02, B.1 3GPP TS	R96	0	TSPC_Type_Multislot_ Class1
Multislot Class2	GSM 05.02, B.1 3GPP TS	R96	0	TSPC_Type_Multislot_ Class2
Multislot Class3	GSM 05.02, B.1 3GPP TS	R96	0	TSPC_Type_Multislot_ Class3
Multislot Class4	GSM 05.02, B.1 3GPP TS	R96	0	TSPC_Type_Multislot_ Class4
Multislot Class5	GSM 05.02, B.1 3GPP TS	R96	0	TSPC_Type_Multislot_ Class5
Multislot Class6	GSM 05.02, B.1 3GPP TS	R96	0	TSPC_Type_Multislot_ Class6
Multislot Class7	GSM 05.02, B.1 3GPP TS	R96	0	TSPC_Type_Multislot_ Class7
Multislot Class8	GSM 05.02, B.1 3GPP TS	R96	0	TSPC_Type_Multislot_ Class8
Multislot Class9	GSM 05.02, B.1 3GPP TS	R96	0	TSPC_Type_Multislot_ Class9
Multislot Class10	GSM 05.02, B.1 3GPP TS	R96	0	TSPC_Type_Multislot_ Class10
Multislot Class11	GSM 05.02, B.1 3GPP TS	R96	0	TSPC_Type_Multislot_ Class11
Multislot Class12	GSM 05.02, B.1 3GPP TS	R96	0	TSPC_Type_Multislot_ Class12
Multislot Class13	GSM 05.02, B.1 3GPP TS	R96	0	TSPC_Type_Multislot_ Class13
Multislot Class14	GSM 05.02, B.1 3GPP TS	R96	0	TSPC_Type_Multislot_ Class14
Multislot Class15	GSM 05.02, B.1 3GPP TS	R96	0	TSPC_Type_Multislot_ Class15
Multislot Class16	GSM 05.02, B.1 3GPP TS	R96	0	TSPC_Type_Multislot_ Class16
Multislot Class17	GSM 05.02, B.1 3GPP TS	R96	0	TSPC_Type_Multislot_ Class17
Multislot Class18	GSM 05.02, B.1 3GPP TS	R96	0	TSPC_Type_Multislot_ Class18
Multislot Class19	GSM 05.02, B.1 3GPP TS	R97	0	TSPC_Type_Multislot_ Class19
Multislot Class20	GSM 05.02, B.1 3GPP TS 45.002, B.1	R97	0	TSPC_Type_Multislot_ Class20
	PCS Power Class 3 Multislot Class1 Multislot Class2 Multislot Class3 Multislot Class4 Multislot Class5 Multislot Class6 Multislot Class8 Multislot Class8 Multislot Class9 Multislot Class10 Multislot Class11 Multislot Class12 Multislot Class13 Multislot Class13 Multislot Class14 Multislot Class15 Multislot Class15 Multislot Class16 Multislot Class17 Multislot Class17 Multislot Class17	SGPP TS	SGPP TS 45.005, 4 R98 45.005, 4 R98 A5.005, 4 R98 A5.005, 4 GSM 05.05, 4 GSM 05.02, B.1 A5.002, B.1 A5.0	SGPP TS 45.005, 4 R98 O 3GPP TS 45.005, 4 R98 O 3GPP TS 45.005, 4 R98 O 3GPP TS 45.002, B.1 R96 O 3GPP TS

42	Multislot Class21	GSM 05.02, B.1 3GPP TS 45.002, B.1	R97	0	TSPC_Type_Multislot_ Class21		
43	Multislot Class22	GSM 05.02, B.1 3GPP TS 45.002, B.1	R97	0	TSPC_Type_Multislot_ Class22		
44	Multislot Class23	GSM 05.02, B.1 3GPP TS 45.002, B.1	R97	0	TSPC_Type_Multislot_ Class23		
45	Multislot Class24	GSM 05.02, B.1 3GPP TS 45.002, B.1	R97	0	TSPC_Type_Multislot_ Class24		
46	Multislot Class25	GSM 05.02, B.1 3GPP TS 45.002, B.1	R97	0	TSPC_Type_Multislot_ Class25		
47	Multislot Class26	GSM 05.02, B.1 3GPP TS 45.002, B.1	R97	0	TSPC_Type_Multislot_ Class26		
48	Multislot Class27	GSM 05.02, B.1 3GPP TS 45.002, B.1	R97	0	TSPC_Type_Multislot_ Class27		
49	Multislot Class28	GSM 05.02, B.1 3GPP TS 45.002, B.1	R97	0	TSPC_Type_Multislot_ Class28		
50	Multislot Class29	GSM 05.02, B.1 3GPP TS 45.002, B.1	R97	0	TSPC_Type_Multislot_ Class29		
51	GPRS Multislot operation	GSM 02.60 3GPP TS 22.060	R97	C103	TSPC_Type_GPRS_M ultislot_operation		
52	EGPRS Multislot operation	GSM 02.60 3GPP TS 22.060	R99	C104	TSPC_Type_EGPRS_ Multislot_operation		
53	GSM 700 band	3GPP TS 45.005, 2	Release 4	O.101	TSPC_Type_GSM_70 0_Band		
54	GSM 750 band	3GPP TS 45.005, 2	Release 4	O.101	TSPC_Type_GSM_75 0_Band		
55	GSM 850 band	GSM 05.05, 2 3GPP TS 45.005, 2	R99	O.101	TSPC_Type_GSM_85 0_Band		
56	Support of UTRAN Radio Access Technology	3GPP TS 25.301	R99	0	TSPC_Type_UTRAN		
57	Support of GPRS Multislot class on the uplink	GSM 05.02, B.1 3GPP TS 45.002, B.1	R97	C105	TSPC_Type_GPRS_M ultislot_uplink		
58	Support of COMPACT	GSM 05.08 3GPP TS 45.008	R99	0	TSPC_COMPACT		
O.101 O.102	At least one of these item At least two of the follow A.1/1 OR A.1/2 OR A.1/ A.1/17 OR A.1/18 OR A	ms shall be support ing items shall be s 3 OR A.1/4 OR A.1	supported: /16 OR				
O.103	IF A.2/41 THEN at least supported ELSE N/A	one of these items	shall be	TSPC_GP	PRS		
C101 C102	IF A.1/7 THEN X ELSE O ÎF (A.1/22 OR A.1/23 OR A.1/24 OR A.1/25 OR			(TSPC_Ty	pe_SmallMS /pe_Multislot_Class1 OROR Multislot_Class18)		
C103	THEN M ELSE N/A ÎF A.2/41 AND (A.1/22 OR A.1/23 OR A.1/24 OR				/pe_Multislot_Class1 OROR lot_Class29) AND TSPC_GPRS		
C104	IF A.2/42 AND A.1/51 T		LLOL IN/A		/pe_GPRS_Multislot_operation EGPRS)		
C105					AND TSPC_EGPRS) TSPC_Type_GPRS_Multislot_uplink		

A.4.3 Mobile Station Features

The supplier of the implementation shall state the support of the implementation for each of the questions concerning the mobile station features given in the table below.

Table A.2: Mobile Station Features

Item	Mobile Station Feature	Ref.	Release	Status	Support	Mnemonic
1	Display of Called Number.	GSM 02.07 B.1.1	Phase 2	C202		TSPC_Feat_DCN
2	Indication of Call Progress Signals.	GSM 02.07 B.1.2	Phase 2	C204		TSPC_Feat_CPSind
3	Country / PLMN Indication.	GSM 02.07 B.1.3	Phase 2	C202		TSPC_Feat_PLMNind
4	Country / PLMN Selection.	GSM 02.07 B.1.4	Phase 2	M		TSPC_Feat_PLMNsel
5	Keypad.	GSM 02.07 B.1.5	Phase 2	0		TSPC_Feat_Keypad
6	IMEI.	GSM 02.07 B.1.6	Phase 2	M		TSPC_Feat_IMEI
7	Short Message Overflow	GSM 02.07 B.1.8	Phase 2	M		TSPC_Feat_SMoverflo
	Indication.					W
8	DTE /DCE Interface.	GSM 02.07 B.1.9	Phase 2	0		TSPC_Feat_DTE_DCE
9	ISDN "S" Interface.	GSM 02.07 B.1.10	Phase 2	0		TSPC_Feat_Sinterface
10	International Access Function.	GSM 02.07 B.1.11	Phase 2	0		TSPC_Feat_IntAccess
11	Service Indicator.	GSM 02.07 B.1.12	Phase 2	C203		TSPC_Feat_ServInd
12	Autocalling restriction capabilities.	GSM 02.07 annex A	Phase 2	C205		TSPC_Feat_AutocallRe stric
13	Dual Tone Multi Frequency function.	GSM 02.07 B.1.15	Phase 2	C201		TSPC_Feat_DTMF
14	Subscription Identity Management.	GSM 02.07 B.1.16	Phase 2	M		TSPC_Feat_SIM
15	On / Off switch.	GSM 02.07 B.1.17	Phase 2	0		TSPC_Feat_OnOff
16	Subaddress.	GSM 02.07 B.1.18	Phase 2	0		TSPC_Feat_Subaddres
17	Support of Encryption A5/1.	GSM 02.07 B.1.19	Phase 2	М		TSPC_Feat_A51
18	Support of Encryption A5/2.	GSM 02.07 B.1.19	Phase 2	M		TSPC_Feat_A52
19	Short Message Service Cell Broadcast DRX.	GSM 02.07 B.1.20	Phase 2	0		TSPC_Feat_SMS_CB_ DRX
20	Abbreviated Dialling.	GSM 02.07 B.3.1	Phase 2	0		TSPC_Feat_AD
21	Fixed Number Dialling.	GSM 02.07 B.3.2	Phase 2	0		TSPC_Feat_FND
22	Barring of Outgoing Calls.	GSM 02.07 B.3.3	Phase 2	0		TSPC_Feat_BO
23	DTMF Control Digits Separator.	GSM 02.07 B.3.4	Phase 2	0		TSPC_Feat_DTMF_CD S
24	Selection of Directory No in Short Messages.	GSM 02.07 B.3.5	Phase 2	0		TSPC_Feat_SM_Dir
25	Last Numbers Dialled.	GSM 02.07 B.3.6	Phase 2	0		TSPC_Feat_LND
26	At least one autocalling feature.	GSM 02.07 annex A	Phase 2	0		TSPC_Feat_Autocall
27	Alphanumeric display.	GSM 02.07 2	Phase 2	0		TSPC_Feat_Alphanum _Display
28	Other means of display.	GSM 02.07 2	Phase 2	0		TSPC_Feat_Other_Me ans_of_Display
29	Speech indicator.	GSM 02.07 2	Phase 2	0		TSPC_Feat_Speech_In dicator
30	Support of the extended Short message cell broadcast channel	GSM 02.07 B.1.23	R96	0		TSPC_Ext_SMcell_BC
31	Support of Additional Call Set-up MMI Procedures	GSM 02.07 B.1.24	R96	0		TSPC_AddCall_Su_M Mi_Proc
32	Network Identity and Timezone	GSM 02.07 B.1.25	R96	0		TSPC_Feat_NID_Time zone
33	Ciphering Indicator	GSM 02.07 B.1.22(B.1.2.26)	Phase 2 (R96)	C202		TSPC_Feat_Ciphering

Item	Mobile Station Feature	Ref.	Release	Status	Support	Mnemonic
34	Network's indication of	GSM 02.07	R96	0	Сарроп	TSPC_Feat_NI_Alertin
	alerting in the MS \$(NI Alert in MS)\$	B.1.27				MS
35	ME-SIM lock	GSM 02.07 B.3.7	R96	0		TSPC_SIM_Lock
36	Service Dialling Numbers	GSM 02.07 B.3.8	R96	0		TSPC_Service_No
37	Extended timing advance	GSM 05.10, 5.5	R99	C206		TSPC_Feat_Ext_TA
38	Support of SoLSA	GSM 02.43, 3GPP TS 22.043 B.1.27 GSM 03.73 3GPP TS 23.073	R98	0		TSPC_SoLSA
39	Audible Indication of Service Tones	GSM 02.07, B.1.27	R96	0		TSPC_Feat_audible_to ne
40	Autocalling_Cause 27 Implemented in Cat 3	GSM 02.07 annex A	Phase 2	0		TSPC_Feat_Cause27C at3
41	Support of GPRS	GSM 02.60 3GPP TS 22.060	R97	C211		TSPC_GPRS
42	Support of EGPRS	GSM 02.60 3GPP TS 22.060	R99	C212		TSPC_EGPRS
43	Support of GPRS Encryption	GSM 02.60 3GPP TS 22.060	R98	C207		TSPC_GPRS_Encryp
44	Control of Supplementary Services	GSM 02.07, 2	Phase 2	0		TSPC_Control_SS
45	Short message	GSM 02.07, 2	Phase 2	М		TSPC_Supp_SM
46	Emergency calls capabilities	GSM 02.07, B.1.14	Phase 2	C211		TSPC_Emergency_call _cap
47	GPRS operation mode class A	GSM 02.60, 5.4.5 3GPP TS 22.060, 5.4.5	R97	C209		TSPC_operation_mode _A
48	GPRS operation mode class B	GSM 02.60, 5.4.5 3GPP TS 22.060, 5.4.5	R97	C209		TSPC_operation_mode _B
49	GPRS operation mode class C	GSM 02.60, 5.4.5 3GPP TS 22.060, 5.4.5	R97	C209		TSPC_operation_mode _C
50	MS supporting SMS over GPRS	3GPP TS 22.060, 5.4	R99	0		TSPC_SMS_over_GPR S
51	MS in GPRS operation mode C and afterwards switch to MS GPRS operation mode B	3GPP TS 22.060, 6.1	R99	0		TSPC_Feat_operation_ mode_C_to_operation_ mode B
52	Support of GSM-CTS	GSM 05.08 11 3GPP TS 45.008, 11	R98	0		TSPC_GSM_CTS
53	Support of ECSD	GSM 05.08, B.6 3GPP TS 45.008, B.6	R99	0		TSPC_ECSD
54	GPRS test mode A	GSM 04.14 5.4	R97	C208		TSPC_GPRS_Testmod e_A
55	GPRS test mode B	GSM 04.14 5.4	R97	C208		TSPC_GPRS_Testmod e_B
56	EGPRS test mode	GSM 04.14		C210		TSPC_EGPRS_Testmo de
C201	IF A.3/1 OR A.3/2 OR	A.4/20 OR A.4/21 T	THEN M			R TSPC_Serv_TS12 OR
COOO	ELSE N/A	SE NI/A				TSPC_Serv_BS81
C202 C203	IF A.2/27 THEN M EL: IF A.2/27 OR A.2/28 T				eat_Alphanu lphaNum_Di	
C203	IF A.2/29 THEN M EL:			TSPC_Othe	er_Means_o peech_Indic	f_Display
C204	IF A.2/29 THEN WELL				eat_Autocall	
C205	IF A.1/16 OR A.1/17 T				eat_Ext_TA	
C207	IF A.2/41 OR A.2/42 T					PC_EGPRS
C208	IF A.2/41 THEN O ELS			TSPC_G		. 5_25, 1.0
C209	IF A.2/41 or A.2/42 TH		these items			PC_EGPRS
	shall be supported EL	SE N/A				
C210	IF A.2/42 THEN O ELS			TSPC_E		
C211	IF A.3/2 THEN M ELS		TSPC_EGFK3 TSPC_Serv_TS12			

Item	Mobile Station Feature	Ref.	Release	Status	Support	Mnemonic

A.4.4 Teleservices

The supplier of the implementation shall state the support of the implementation for each of the teleservices given in the table below.

Table A.3: Teleservices

Item	Teleservice	Ref.	Release	Status	Support	Mnemonic
1	Telephony.	GSM 02.03 A.1.1 3GPP TS 22.003, A.1.1	Phase 2	0		TSPC_Serv_TS11
2	Emergency Call.	GSM 02.03 A.1.2 3GPP TS 22.003, A.1.2	Phase 2	C301		TSPC_Serv_TS12
3	Short Message MT/PP.	GSM 02.03 A.1.3.1 3GPP TS 22.003, A.1.3.1	Phase 2	0		TSPC_Serv_TS21
4	Short Message MO/PP.	GSM 02.03 A.1.3.2 3GPP TS 22.003, A.1.3.2	Phase 2	0		TSPC_Serv_TS22
5	SMS Cell Broadcast.	GSM 02.03 A.1.3.3 3GPP TS 22.003, A.1.3.3	Phase 2	0		TSPC_Serv_TS23
6	Teleservice Alternate Speech and G3 fax.	GSM 02.03 A.1.4 3GPP TS 22.003, A.1.4	Phase 2	0		TSPC_Serv_TS61
7	Teleservice Automatic G3 fax.	GSM 02.03 A.1.5 3GPP TS 22.003, A.1.5	Phase 2	0		TSPC_Serv_TS62
8	Voice Group Call Service (VGCS)	GSM 02.03 A.1.6 3GPP TS 22.003, A.1.6	R96	0		TSPC_Serv_TS91
9	Voice Broadcast Service (VBS)	GSM 02.03 A.1.7 3GPP TS 22.003, A.1.7	R96	0		TSPC_Serv_TS92
10 C301	SMS description IF A.3/1 THEN M ELS	GSM 02.03 A.1.3.4 3GPP TS 22.003, A.1.3.4	R96	O TSPC S	ony TS11	TSPC_SMS_description

Comments:

A.4.5 Bearer Services

The supplier of the implementation shall state the support of the implementation for each of the bearer services given in the table below.

Table A.4: Bearer Services

Item	Bearer Service	Ref.	Release	Status	Support	Mnemonic
1	Data circuit duplex async. 300 bit/s.	GSM 02.02 3 3GPP TS 22.002, 3	Phase 2	0		TSPC_Serv_BS21
2	Data circuit duplex async. 1 200 bit/s.	GSM 02.02 3 3GPP TS 22.002, 3	Phase 2	0		TSPC_Serv_BS22
3	Data circuit duplex async. 1 200/75 bit/s.	GSM 02.02 3 3GPP TS 22.002, 3	Phase 2	0		TSPC_Serv_BS23
4	Data circuit duplex async. 2 400 bit/s.	GSM 02.02 3 3GPP TS 22.002, 3	Phase 2	0		TSPC_Serv_BS24
5	Data circuit duplex async. 4 800 bit/s.	GSM 02.02 3 3GPP TS 22.002, 3	Phase 2	0		TSPC_Serv_BS25
6	Data circuit duplex async. 9 600 bit/s.	GSM 02.02 3 3GPP TS 22.002, 3	Phase 2	0		TSPC_Serv_BS26
7	Data circuit duplex sync. 1 200 bit/s.	GSM 02.02 3 3GPP TS 22.002, 3	Phase 2	0		TSPC_Serv_BS31
8	Data circuit duplex sync. 2 400 bit/s.	GSM 02.02 3 3GPP TS 22.002, 3	Phase 2	0		TSPC_Serv_BS32
9	Data circuit duplex sync. 4 800 bit/s.	GSM 02.02 3 3GPP TS 22.002, 3	Phase 2	0		TSPC_Serv_BS33
10	Data circuit duplex sync. 9 600 bit/s.	GSM 02.02 3 3GPP TS 22.002, 3	Phase 2	0		TSPC_Serv_BS34
11	PAD Access 300 bit/s.	GSM 02.02 3 3GPP TS 22.002, 3	Phase 2	0		TSPC_Serv_BS41
12	PAD Access 1 200 bit/s.	GSM 02.02 3 3GPP TS 22.002, 3	Phase 2	0		TSPC_Serv_BS42
13	PAD Access 1 200/75 bits/s.	GSM 02.02 3 3GPP TS 22.002, 3	Phase 2	0		TSPC_Serv_BS43
14	PAD Access 2 400 bit/s.	GSM 02.02 3 3GPP TS 22.002, 3	Phase 2	0		TSPC_Serv_BS44
15	PAD Access 4 800 bit/s.	GSM 02.02 3 3GPP TS 22.002, 3	Phase 2	0		TSPC_Serv_BS45
16	PAD Access 9 600 bit/s.	GSM 02.02 3 3GPP TS 22.002, 3	Phase 2	0		TSPC_Serv_BS46
17	Packet Access 2 400 bit/s.	GSM 02.02 3 3GPP TS 22.002, 3	Phase 2	0		TSPC_Serv_BS51
18	Packet Access 4 800 bit/s.	GSM 02.02 3 3GPP TS 22.002, 3	Phase 2	0		TSPC_Serv_BS52
19	Packet Access 9 600 bit/s.	GSM 02.02 3 3GPP TS 22.002, 3	Phase 2	0		TSPC_Serv_BS53

20	Alternate Speech/Data.	GSM 02.02 3 3GPP TS 22.002, 3	Phase 2	0	TSPC_Serv_BS61
21	Speech Followed by Data.	GSM 02.02 3 3GPP TS 22.002, 3	Phase 2	0	TSPC_Serv_BS81
22	GPRS	GSM 02.02 3 3GPP TS 22.002, 3	R97	0	TSPC_Serv_BS70

A.4.6 Supplementary Services

The supplier of the implementation shall state the support of the implementation for each of the supplementary services given in the table below.

Table A.5: Supplementary Services

Prerequisite: A.25/29 -- TSPC_ AddInfo_SS (GSM 02.04 4, GSM 02.07 B.2.1, (3GPP TS 22.004 4)).

Item	Supplementary Service	Ref.	Release	Status	Support	Mnemonic
1	Calling Line Identification Presentation.	GSM 02.04 4 3GPP TS 22.004, 4	Phase 2	0		TSPC_Serv_SS_CLIP
2	Calling Line Identification Restriction.	GSM 02.04 4 3GPP TS 22.004, 4	Phase 2	0		TSPC_Serv_SS_CLIR
3	Connected Line Identification Presentation.	GSM 02.04 4 3GPP TS 22.004, 4	Phase 2	0		TSPC_Serv_SS_COLP
4	Connected Line Identification Restriction.	GSM 02.04 4 3GPP TS 22.004, 4	Phase 2	0		TSPC_Serv_SS_COLR
5	Call Forwarding Unconditional.	GSM 02.04 4, 3GPP TS 22.004, 4 GSM 02.07 B.2.1	Phase 2	М		TSPC_Serv_SS_CFU
6	Call Forwarding on Mobile Subscriber Busy.	GSM 02.04 4, 3GPP TS 22.004, 4 GSM 02.07 B.2.1	Phase 2	М		TSPC_Serv_SS_CFB
7	Call Forwarding on No Reply.	GSM 02.04 4, 3GPP TS 22.004, 4 GSM 02.07 B.2.1	Phase 2	М		TSPC_Serv_SS_CFNR y
8	Call Forwarding on Mobile Subscriber Not Reachable.	GSM 02.04 4, 3GPP TS 22.004, 4 GSM 02.07 B.2.1	Phase 2	М		TSPC_Serv_SS_CFNR c
9	Call Waiting.	GSM 02.04 4 3GPP TS 22.004, 4	Phase 2	0		TSPC_Serv_SS_CW
10	Call Hold.	GSM 02.04 4 3GPP TS 22.004, 4	Phase 2	0		TSPC_Serv_SS_HOLD
11	Multi Party Service.	GSM 02.04 4 3GPP TS 22.004, 4	Phase 2	0		TSPC_Serv_SS_MPTY
12	Closed User Group.	GSM 02.04 4 3GPP TS 22.004, 4	Phase 2	0		TSPC_Serv_SS_CUG
13	Advice of Charge (Information).	GSM 02.04 4 3GPP TS 22.004, 4	Phase 2	0		TSPC_Serv_SS_AoCI
14	Advice of Charge (Charging).	GSM 02.04 4 3GPP TS 22.004, 4	Phase 2	0		TSPC_Serv_SS_AoCC
15	Barring of All Outgoing Calls.	GSM 02.04 4, 3GPP TS 22.004, 4 GSM 02.07 B.2.1	Phase 2	М		TSPC_Serv_SS_BAOC
16	Barring of Outgoing International Calls.	GSM 02.04 4, 3GPP TS 22.004, 4 GSM 02.07 B.2.1	Phase 2	М		TSPC_Serv_SS_BOIC
17	Barring of Outgoing International Calls except those directed to the Home PLMN Country.	GSM 02.04 4, GSM 02.07 B.2.1	Phase 2	М		TSPC_Serv_SS_BOIC exHC
18	Barring of All Incoming Calls.	GSM 02.04 4, GSM 02.07 B2.1	Phase 2	М		TSPC_Serv_SS_BAIC
19	Barring of Incoming Calls when Roaming Outside the Home PLMN Country.	GSM 02.04 4, 3GPP TS 22.004, 4 GSM 02.07 B.2.1	Phase 2	М		TSPC_Serv_SS_BICR oam

	1				1
20	Unstructured SS Data.	GSM 02.30, 4.5.2.2, GSM 02.07 B.2.1	Phase 2	0	TSPC_Serv_SS_unstru ct
21	enhanced Multi-Level Precedence and Pre-emption service (eMLPP)	GSM 02.04 4 3GPP TS 22.004, 4 GSM 02.67, 3.1	R96	0	TSPC_Serv_SS_eMLP P
		3GPP TS 22.067, 43.1		_	
22	Call Deflection	GSM 02.04 4 3GPP TS 22.004, 4 GSM 02.72, 3.2 3GPP TS 22.072, 3.2	R96	0	TSPC_Serv_SS_CD
23	User-to-User signalling	GSM 02.04 4 3GPP TS 22.004, 4 GSM 02.87, 5.1 3GPP TS 22.087, 5.1	R96	0	TSPC_Serv_SS_UUS
24	Explicit Call Transfer	GSM 02.04 4 3GPP TS 22.004, 4 GSM 02.91 3GPP TS 22.091,	R96	0	TSPC_Serv_SS_ECT
25	Implicit UUS1	GSM 02.87 5.1 3GPP TS 22.087, 5.1	R96	0	TSPC_Serv_SS_ImpU US1
26	Sending of implicit UUS1 in the ALERTING message	GSM 03.87 5.3.2 3GPP TS 23.087, 5.3.1	R98	0	TSPC_Serv_SS_Send_ UUS1_ALERTING
27	Sending of implicit UUS1 in the CONNECT message	GSM 03.87 5.3.2 3GPP TS 23.087, 5.3.2	R98	0	TSPC_Serv_SS_Send_ UUS1_CONNECT
28	Follow Me	GSM 02 94 3GPP TS 22.094,	R99	0	TSPC_Serv_SS_Follow Me
29	User-to-Dispatcher Information	3GPP TS 43.068, 3.1 3GPP TS 43.069, 3.1	Release 4	0	TSPC_Serv_UTDI
30	Compressed User-to- Dispatcher	3GPP TS 43.068 4.2.7 3GPP TS 43.069, 4.2.7	Release 4	0	TSPC_Serv_Compr_U TDI
31	Completion of Calls to Busy SS	GSM 02.04 4 3GPP TS 22.004, 4	R97	0	TSPC_CCBS_SS
32	Completion of Calls to Busy Requests	GSM 02.04 4 3GPP TS 22.004, 4	R97	0	TSPC_CCBS_Req
33	Support of Private Numbering Plan SS	GSM 02.04 4 3GPP TS 22.004, 4	R97	0	TSPC_SPNP_SS
34	Support of Private Numbering Plan , Numbering Plans	GSM 02.04 4 3GPP TS 22.004, 4	R97	0	TSPC_Num_plans
35	Name Identification SS	GSM 02.04 4 3GPP TS 22.004, 4	R97	0	TSPC_CNAP

A.4.7 Bearer Capability Information

The supplier of the implementation shall state the support of possible bearer capabilities in the tables below. The allowed Bearer Capabilities are defined by diagrams given in GSM 07.01 (3GPP TS 27.001) annex 2. The support of Bearer Capabilities shall be stated by selecting supported coding of Bearer Capability Elements for each group of Bearer Capabilities associated with one diagram.

This section provides a table for each diagram where the supplier shall state which element values are supported for the bearer capability if more than one element value is allowed. It is assumed that in many cases, all allowed combinations defined by the diagram with respect to the supported values are implemented. If this is not the case, the supplier shall state the restrictions immediately following the table. The abbreviations of element values are defined GSM 07.01(3GPP TS 27.001) table II.5. For detailed description of element values and coding, please refer to GSM 04.08 (3GPP TS 24.008), 10.5.4.5.

[Editor's note: Table A.6 to be updated according to the information in the following tables. The Releases and allowed values in brackets refer to the PICS items in brackets]

Table A.6: Groups for possible bearer capabilities

Item	Bearer Capability Group	Ref.	Release	Status	Support	
1	Bearer Service 21(20) 26, unrestricted digital information transfer capability.	GSM 0701 B.1.2.1 3GPP TS 27.001, B.1.2.1	Phase 2 (R96)	0		TSPC_BS2x_UDI
2	Bearer Service 21(20) 26, 3.1 kHz audio ex-PLMN information transfer capability.	GSM 07.01 B.1.2.2 3GPP TS 27.001, B.1.2.2	Phase 2 (R96)	0		TSPC_BS2x_3.1kHz
3	Bearer Service 31(30) 34, unrestricted digital information transfer capability; Non-X.32 Cases (BS 31 BS 34).	GSM 07.01 B.1.3.1.1 3GPP TS 27.001, B.1.3.1.1	Phase 2 (R96)	0		TSPC_BS3x_UDI_no nX.32
4	Bearer Service 31(30) 34, unrestricted digital information transfer capability; X.32 Cases.	GSM 07.01 B.1.3.1.2 3GPP TS 27.001, B.1.3.1.1	Phase 2 (R96)	0		TSPC_BS3x_UDI_X. 32
5	Bearer Service 31(30) 34, 3.1 kHz audio ex-PLMN information transfer capability; Non-X.32 Cases.	GSM 07.01 B.1.3.2.1 3GPP TS 27.001, B.1.3.2.1	Phase 2 (R96)	0		TSPC_BS3x_3.1kHz _nonX.32
6	Bearer Service 31(30) 34, 3.1 kHz audio ex-PLMN information transfer capability; X.32 Cases.	GSM 07.01 B.1.3.2.2 3GPP TS 27.001, B.1.3.2.2	Phase 2 (R96)	0		TSPC_BS3x_3.1kHz _X.32
7	Bearer Service 41(40)46, PAD Access Asynchronous.	GSM 07.01 B.1.4 3GPP TS 27.001, B.1.5	Phase 2 (R96)	0		TSPC_BS4x_PAD
8	Bearer Service 51(50)53, Data Packet Duplex Synchronous.	GSM 07.01 B.1.5 3GPP TS 27.001, B.1.5	Phase 2 (R96)	0		TSPC_BS5x_Packet
9	Bearer Service 61, Alternate Speech/Data, "Speech".	GSM 07.01 B.1.6.1 3GPP TS 27.001, B.1.6.1	Phase 2	0		TSPC_BS61_Speech
10	Bearer Service 61, Alternate Speech/Data, .3.1 kHz audio ex- PLMN information transfer capability; Asynchronous.	GSM 07.01 B.1.6.2.1 3GPP TS 27.001, B.1.6.2.1	Phase 2	0		TSPC_BS61_3.1kHz _Async

11	Bearer Service 61, Alternate Speech/Data, .3.1 kHz audio ex- PLMN information transfer capability; Synchronous.	GSM 07.01 B.1.6.2.2 3GPP TS 27.001, B.1.26.2.2	Phase 2	0	TSPC_BS61_3.1kHz _Sync
12	Bearer Service 81, Speech followed by Data, "Speech".	GSM 07.01 B.1.7.1 3GPP TS 27.001, B.1.7.1	Phase 2	0	TSPC_BS81_Speech
13	Bearer Service 81, Speech followed by Data, .3.1 kHz audio ex-PLMN information transfer capability; Asynchronous.	GSM 07.01 B.1.7.2.1 3GPP TS 27.001, B.1.7.2.1	Phase 2	0	TSPC_BS81_3.1kHz _Async
14	Bearer Service 81, Speech followed by Data, .3.1 kHz audio ex-PLMN information transfer capability; Synchronous.	GSM 07.01 B.1.7.2.2 3GPP TS 27.001, B.1.7.2.2	Phase 2	0	TSPC_BS81_3.1kHz _Sync
15	Teleservice 1112, Speech.	GSM 07.01 B.1.8 3GPP TS 27.001, B.1.8	Phase 2	0	TSPC_TS1x_Speech
16	Teleservice 61, Alternate Speech and Facsimile group 3; "Speech".	GSM 07.01 B.1.10.1 3GPP TS 27.001, B.1.8	Phase 2	0	TSPC_TS61_Speech
17	Teleservice 61, Alternate Speech and Facsimile group 3; Facsimile group 3.	GSM 07.01 B.1.10.2 3GPP TS 27.001, B.1.10.2	Phase 2	0	TSPC_TS61_G3FAX
18	Teleservice 62,Automatic Facsimile group 3	GSM 07.01 1.11 3GPP TS 27.001, B.1.11	Phase 2	0	TSPC_TS62_G3FAX

Table A.7: Bearer Service 20..26, UDI/RDI

Prerequisite: A.6/1 -- BS2x_UDI (diagram in GSM 07.01 B.1.2.1 (3GPP TS 27.001 B.1.2.1)).

Item	Bearer Capability Elements	Reference	Release	Status	Support	Values	
						Allowed	Supported
1	Signalling Access Protocol (SAP).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		I.440, X.28nond	
2	Connection Element (CE).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		NT, bothNT, T, bothT	
3	User Info Layer 2 Protocol (UIL2P).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		ISO6429, COPnoFICt, NAV	
4	Number of Data Bits(NDB).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		7 bits, 8 bits	
5	Parity Information (NPB).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		odd, even, 0, 1, none	
6	Number of Stop Bits (NSB).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		1 bit, 2 bits	
7	Radio Channel Requirement (RCR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		dualHR, FR , dualFR	
8	Intermediate Rate (IR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		8 kbps, 16 kbps	
9	User Rate (UR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		0.3, 1.2, 2.4, 4.8, 9.6, 1.2/0.075	
10	Fixed Network User Rate (FNUR)	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	0		9.6, 14.4, 19.2, 28.8, 38.4 48.56, NAV	
11	Wanted Air Interface User Rate (WAIUR)	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	C701		9.6, 14.4, 19.2, 28.8, 38.4, 43.2, 57.6, NAV	
12	User Initiated Modification Indication (UIMI)	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	0		not req., upto1, upto2, upto3, upto4, NAV	
13	Maximum number of Traffic Channels (MaxNumTCH)	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	C702		1, 2, 3, 4, NAV	
10a	all allowed combinations according to GSM 07.01 B.1.2.1 (3GPP TS 27.001) implemented (if not, provide detailed description). IF A.7/10 AND A.25/7 THEN M ELS			0			

C701 IF A.7/10 AND A.25/7 THEN M ELSE N/A C702 IF A.7/10 THEN M ELSE N/A Detailed description (if not all allowed combinations are implemented):

Table A.8: Bearer Service 20..26, 3.1 kHz

Prerequisite: A.6/2 -- BS2x_3.1kHz (diagram in GSM 07.01 B.1.2.2 (3GPP TS 27.001 B.1.2.2)).

Item	Bearer Capability Elements	Reference	Release	Status	Support	Val	Values	
						Allowed	Supported	
1	Signalling Access Protocol (SAP).	GSM 07.01	Phase 2	М		1.440,		
		annex B				X.28nond		
		3GPP TS						
2	Connection Element (CE).	27.001, annex B GSM 07.01	Phase 2	М		NT, bothNT,		
	Connection Element (CE).	annex B	Filase 2	IVI		T, bothT		
		3GPP TS				1, 500111		
		27.001, annex B						
3	User Info Layer 2 Protocol	GSM 07.01	Phase 2	М		ISO6429,		
	(UIL2P).	annex A				COPnoFICt,		
		3GPP TS				NAV		
	Number of Data Dita (NDD)	27.001, annex B	Dhasa	N 4		7 hita 0 hita		
4	Number of Data Bits (NDB).	GSM 07.01 annex B	Phase 2	М		7 bits, 8 bits		
5	Parity Information (NPB).	GSM 07.01	Phase 2	М		odd, even,		
3		annex B	T Hase 2	IVI		0, 1, none		
		3GPP TS				0, 1, 110110		
		27.001, annex B						
6	Number of Stop Bits (NSB).	GSM 07.01	Phase 2	М		1 bit, 2 bits		
		annex B						
		3GPP TS						
	D !: 0! ID : .	27.001, annex B	DI 0			1 1115		
7	Radio Channel Requirement (RCR).	GSM 07.01 annex B	Phase 2	М		dualHR, FR , dualFR		
	(KCK).	3GPP TS				rk, uuairk		
		27.001, annex B						
8	Intermediate Rate (IR).	GSM 07.01	Phase 2	М		8 kbps,		
	()	annex B				16 kbps		
		3GPP TS						
		27.001, annex B						
9	User Rate (UR).	GSM 07.01	Phase 2	М		0.3, 1.2,		
		annex B 3GPP TS				2.4, 4.8, 9.6,		
		27.001, annex B				1.2/0.075		
10	Modem Type (MT).	GSM 07.01	Phase 2	М		V.21, V.22,		
	71. ()	annex B				V.22bis,		
		3GPP TS				V.26ter		
		27.001, annex B				V.32, V.23,		
						auto		
11	Fixed Network User Rate (FNUR)	GSM 07.01	R96	0		9.6, 14.4,		
		annex B 3GPP TS				19.2, 28.8, NAV		
		27.001, annex B				INAV		
12	Wanted Air Interface User Rate	GSM 07.01	R96	C801		9.6, 14.4,		
	(WAIUR)	annex B				19.2, 28.8,		
		3GPP TS				38.4, 43.2		
		27.001, annex B						
13	Acceptable channel codings	GSM 07.01	R96	0		4.8, 9.6,		
	(ACC)	annex B				14.4, NAV		
		3GPP TS 27.001, annex B						
14	User Initiated Modification	GSM 07.01	R96	0		not req.,		
'4	Indication (UIMI)	annex B	1130			upto1,		
		3GPP TS				upto2,		
		27.001, annex B				upto3,		
		·				upto4, NAV		
15	Maximum number of Traffic	GSM 07.01	R96	C802		1, 2, 3, 4,		
	Channels (MaxNumTCH)	annex B				NAV		
		3GPP TS						
		27.001, annex B				1		

11a	all allowed combinations		0		
	according to GSM 07.01 B.1.2.2				
	(3GPP TS 27.001) implemented (if				
	not, provide detailed description).				
C801	IF A.8/10 AND A.25/7 THEN M ELS	E N/A			
C802	IF A.8/10 THEN M ELSE N/A				

Detailed description (if not all allowed combinations are implemented):

Table A.9: Bearer Service 30..34, UDI, Non-X.32

Prerequisite: A.6/3 -- BS3x_UDI_nonX.32 (diagram in GSM 07.01 B.1.3.1.1 (3GPP TS 27.001 B.1.3.1.1)).

Item	Bearer Capability Elements	Reference	Release	Status	Support	Va	lues
						Allowed	Supported
1	Signalling Access Protocol (SAP).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		I.440, X.21	
2	Radio Channel Requirement (RCR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		dualHR, FR , dualFR	
3	Intermediate Rate (IR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	М		8 kbps, 16 kbps	
4	User Rate (UR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		1.2, 2.4, 4.8, 9.6	
5	Fixed Network User Rate (FNUR)	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	0		9.6, 14.4, 19.2, 28.8, 38.4, 48, 56, NAV	
6	Acceptable channel codings (ACC)	GSM 07.01 annexB 3GPP TS 27.001, annex B	R96	0		4.8, 9.6, 14.4, NAV	
7	Maximum number of Traffic Channels (MaxNumTCH)	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	C901		1, 2, 3, 4, NAV	
5a	all allowed combinations according GSM 07.01 A2 1.3.1.1 (3GPP TS 27.001) implemented (if not, provide detailed description). F A.9/5 THEN M ELSE N/A			0			

Table A.10: Bearer Service 30..34, UDI, X-32

Prerequisite: A.6/4 -- BS3x_UDI_X.32 (diagram in GSM 07.01 B.1.3.1.2 (3GPP TS 27.001 B.1.3.1.2)).

Item	Bearer Capability Elements	Reference	Release	Status	Support	Val	ues
						Allowed	Supported
1	Radio Channel Requirement (RCR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		dualHR, FR , dualFR	
2	Intermediate Rate (IR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		8 kbps, 16 kbps	
3	User Rate (UR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		2.4, 4.8, 9.6	
4	User Info Layer 2 Protocol (UIL2P).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2 (R96)	M		X.25, (X.75)	
5	Rate Adaptation (RA)	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2 (R96)	0		X.31Flag, (V.120)	
6	Fixed Network User Rate (FNUR)	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	0		9.6, 14.4, 19.2, 28.8, 38.4, 48, 56, NAV	
7	Wanted Air Interface User Rate (WAIUR)	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	C1001		9.6, 14.4, 19.2, 28.8, 38.4, 43.2, 57, NAV	
8	User Initiated Modification Indication (UIMI)	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	0		not req., upto1, upto2, upto3, upto4, NAV	
9	Acceptable channel codings (ACC)	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	0		4.8, 9.6, 14.4, NAV	
10	Maximum number of Traffic Channels (MaxNumTCH)	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	C1001		1, 2, 3, 4, NAV	
4a	all allowed combinations according to GSM 07.01 B.1.3.1.2 (3GPP TS 27.001) implemented (if not, provide detailed description).	05 N/4		0			
C1001	I IF A.10/6 AND A.25/7 THEN M EL	OE IN/A					

Table A.10a: Bearer Service 30..34, UDI, 48 kbps and 56 kbps bit transparent

Prerequisite: A.6/4 -- BS3x_UDI_X.32[tbd] (diagram inGSM 07.01 B.1.3.1.4 (3GPP TS 27.001 B.1.3.1.4)).

Item	Bearer Capability Elements	Reference	Release	Status	Support	Va	lues
						Allowed	Supported
1	Signalling Access Protocol (SAP).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	М		I.440, X.21	
2	Fixed Network User Rate (FNUR)	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	0		48, 56	
3	all allowed combinations according to GSM 07.01 B.1.3.1.4 (3GPP TS 27.001) implemented (if not, provide detailed description).			0			

Detailed description (if not all allowed combinations are implemented):

Table A.10b: Bearer Service 30..34, UDI, 64 kbps bit transparent

Prerequisite: A.6/4 -- BS3x_UDI_X.32[tbd] (diagram in GSM 07.01 B.1.3.1.5 (3GPP TS 27.001 B.1.3.1.5)).

Item	Bearer Capability Elements	Reference	Release	Status	Support	Va	lues
						Allowed	Supported
1	Signalling Access Protocol (SAP).	GSM 07.01	Phase 2	М		I.440, X.21	
		annex B					
		3GPP TS					
		27.001, annex B					
2	Acceptable channel codings	GSM 07.01	R96	0		9.6, 14.4	
	(ACC)	annex B					
		3GPP TS					
		27.001, annex B					
3	Maximum number of Traffic	GSM 07.01	R96	0		5, 6	
	Channels (MaxNumTCH)	annex B					
		3GPP TS					
		27.001, annex B					
4	all allowed combinations			0			
	according to GSM 07.01 B.1.3.1.5						
	(3GPP TS 27.001) implemented						
	(if not, provide detailed						
	description).						

Table A.11: Bearer Service 30..34, 3.1 kHz, Non-X-32

Prerequisite: A.6/5 -- BS3x_3.1kHz_nonX.32 (diagram in GSM 07.01 B.1.3.2.1 (3GPP TS 27.001 B.1.3.2.1)).

Item	Bearer Capability Elements	Reference	Release	Status	Support	Val	ues
	· · · · · · · · · · · · · · · · · · ·					Allowed	Supported
1	Radio Channel Requirement	GSM 07.01	Phase 2	М		dualHR,	
	(RCR).	annex B				FR , dualFR	
		3GPP TS					
2	Intermediate Rate (IR).	27.001, annex B GSM 07.01	Phase 2	M		8 kbps,	
	internediate Rate (IR).	annex B	Filase 2	IVI		16 kbps	
		3GPP TS				το κυρο	
		27.001, annex B					
3	User Rate (UR).	GSM 07.01	Phase 2	М		1.2, 2.4,	
	(3.3)	annex B				4.8, 9.6	
		3GPP TS					
		27.001, annex B					
4	Modem Type (MT).	GSM 07.01	Phase 2	М		V.22,	
		annex B				V.22bis,	
		3GPP TS				V.26ter,	
		27.001, annex B				V.32	
5	Other Modem Type (OMT)	GSM 07.01	R96	0		no other	
		annex B				MT, V.34,	
		3GPP TS				NAV	
6	Fixed Network Llear Data (FNLID)	27.001, annex B GSM 07.01	R96	0		0.6.14.4	
О	Fixed Network User Rate (FNUR)	annex B	K90	U		9.6, 14.4, 19.2, 28.8,	
		3GPP TS				19.2, 26.6, NAV	
		27.001, annex B				INAV	
7	Acceptable channel codings	GSM 07.01	R96	0		4.8, 9.6,	
	(ACC)	annex B		•		14.4, NAV	
	()	3GPP TS				,	
		27.001, annex B					
8	Maximum number of Traffic	GSM 07.01	R96	C1101		1, 2, 3, 4,	
	Channels (MaxNumTCH)	annex B				NAV	
		3GPP TS					
		27.001, annex B					
5a	all allowed combinations			0			
	according to GSM 07.01 B.1.3.2.1						
	(3GPP TS 27.001) implemented						
	(if not, provide detailed description).						
C1101	IF A.11/6 AND A.25/7 THEN M EL:	L SE N/Δ				<u> </u>	

Table A.12: Bearer Service 30..34, 3.1kHz, X-32

Prerequisite: A.6/6 -- BS3x_3.1kHz_X.32 (diagram in GSM 07.01 B.1.3.2.2 (3GPP TS 27.001 B.3.2.2)).

Item	Bearer Capability Elements	Reference	Release	Status	Support		ues
						Allowed	Supported
1	Connection Element (CE).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	М		NT, bothNT, T, bothT	
2	Radio Channel Requirement (RCR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	М		dualHR, FR , dualFR	
3	Intermediate Rate (IR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	М		8 kbps, 16 kbps	
4	User Rate (UR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		2.4, 4.8, 9.6	
5	Modem Type (MT).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		V.22bis, V.26ter, V.32	
6	Other Modem Type (OMT)	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	0		no other MT, V.34, NAV	
7	Fixed Network User Rate (FNUR)	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	0		9.6, 14.4, 19.2, 28.8, NAV	
8	Wanted Air Interface User Rate (WAIUR)	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	C1201		9.6, 14.4, 19.2, 28.8, NAV	
9	Acceptable channel codings (ACC)	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	0		4.8, 9.6, 14.4, NAV	
10	User Initiated Modification Indication (UIMI)	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	0		not req., upto1, upto2, upto3, upto4, NAV	
11	Maximum number of Traffic Channels (MaxNumTCH)	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	C1202		1, 2, 3, 4, NAV	
6a	all allowed combinations according to GSM 07.01 B.1.3.2.2 (3GPP TS 27.001) implemented (if not, provide detailed description).			0			
	IF A.12/7 AND A.25/7 THEN M EL 2 IF A.12/7 THEN M ELSE N/A	SE N/A					

Table A.13: Bearer Service 40..46, PAD Access

Prerequisite: A.6/7 -- BS4x_PAD (diagram in GSM 07.01 B.1.4 (3GPP TS 27.001 B.1.4)).

Item	Bearer Capability Elements	Reference	Release	Status	Support	Va	lues
						Allowed	Supported
1	Connection Element (CE).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		NT, bothNT, T, bothT	
2	User Info Layer 2 Protocol (UIL2P).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		ISO6429, COPnoFICt , NAV	
3	Number of Data Bits(NDB).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		7 bits, 8 bits	
4	Parity Information (NPB).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		odd, even, 0, 1, none	
5	Number of Stop Bits (NSB).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		1 bit, 2 bits	
6	Radio Channel Requirement (RCR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		dualHR, FR , dualFR	
7	Intermediate Rate (IR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	М		8 kbps, 16 kbps	
8	User Rate (UR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		0.3, 1.2, 2.4, 4.8, 9.6, 1.2/0.075	
9	Fixed Network User Rate (FNUR)	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	0		9.6, 14.4, 19.2, 28.8, 38.4, 48, 56, NAV	
10	Wanted Air Interface User Rate (WAIUR)	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	C1301		9.6, 14.4, 19.2, 28.8, 38.4, 43.2, 57.6, NAV	
11	Acceptable channel codings (ACC)	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	0		4.8, 9.6, 14.4, NAV	
12	User Initiated Modification Indication (UIMI)	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	0		not req., upto1, upto2, upto3, upto4, NAV	
13	Maximum number of Traffic Channels (MaxNumTCH)	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	C1302		1, 2, 3, 4, NAV	
9a	all allowed combinations according to GSM 07.01 B.1.4 (3GPP TS 27.001) implemented (if not, provide detailed description).			0			
	1 IF A.13/9 AND A.25/7 THEN M EL	SE N/A					

C1302 IF A.13/9 THEN M ELSE N/A

Detailed description (if not all allowed combinations are implemented):

Table A.14: Bearer Service 50..53, Data Packet Duplex Synchronous

Prerequisite: A.6/8 -- BS5x_Packet (diagram in GSM 07.01 B.1.5 (3GPP TS 27.001 B.1.5)).

Item	Bearer Capability Elements	Reference	Release	Status	Support	Valu	es
	-					Allowed	Supported
1	Radio Channel Requirement	GSM 07.01	Phase 2	М		dualHR,	
	(RCR).	annex B				FR , dualFR	
		3GPP TS					
		27.001, annex B					
2	Intermediate Rate (IR).	GSM 07.01	Phase 2	М		8 kbps,	
		annex B				16 kbps	
		3GPP TS					
		27.001, annex B					
3	User Rate (UR).	GSM 07.01	Phase 2	М		0.3, 1.2, 2.4,	
		annex B				4.8, 9.6,	
		3GPP TS				1.2/0.075	
		27.001, annex B					
4	Fixed Network User Rate (FNUR)	GSM 07.01	R96	0		9.6, 14.4,	
		annex B				19.2, 28.8,	
		3GPP TS				38.4, 48, 56,	
		27.001, annex B				NAV	
5	Wanted Air Interface User Rate	GSM 07.01	R96	C1401		9.6, 14.4,	
	(WAIUR)	annex B				19.2, 28.8,	
		3GPP TS				38.4, 43.2,	
		27.001, annex B				57.6, NAV	
6	Acceptable channel codings	GSM 07.01	R96	0		4.8, 9.6, 14.4,	
	(ACC)	annex B				NAV	
		3GPP TS					
		27.001, annex B					
7	User Initiated Modification	GSM 07.01	R96	0		not req.,	
	Indication (UIMI)	annex B				upto1, upto2,	
		3GPP TS				upto3, upto4,	
		27.001, annex B				NAV	
8	Maximum number of Traffic	GSM 07.01	R96	C1402		1, 2, 3, 4,	
	Channels (MaxNumTCH)	annex B				NAV	
		3GPP TS					
		27.001, annex B					
4a	all allowed combinations			0			
	according to GSM 07.01 B.1.5						
	(3GPP TS 27.001) implemented						
	(if not, provide detailed						
	description).						

C1401 IF A.14/4 AND A.25/7 THEN M ELSE N/A

C1402 IF A.14/4 THEN M ELSE N/A

Table A.15: Bearer Service 61, Alternate Speech/Data, "Speech"

Prerequisite: A.6/9 -- BS61_Speech (diagram in GSM 07.01 B.1.6.1 (3GPP TS 27.001 B.1.6.1)).

Item	Bearer Capability Elements	Reference	Release	Status	Support	Val	ues
						Allowed	Supported
1	Radio Channel Requirement (RCR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		dualHR, FR , dualFR	

Table A.16: Bearer Service 61, Alternate Speech/Data, 3.1kHz, Async

Prerequisite: A.6/10 -- BS61_3.1kHz_Async (diagram in GSM 07.01 B.1.6.2.1 (3GPP TS 27.001 B.1.6.2.1)).

Item	Bearer Capability Elements	Reference	Release	Status	Support	Val	ues
						Allowed	Supported
1	Connection Element (CE).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	М		NT, bothNT, T, bothT	
2	User Info Layer 2 Protocol (UIL2P).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	М		ISO6429, COPnoFICt, NAV	
3	Number of Data Bits (NDB).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	М		7 bits, 8 bits	
4	Parity Information (NPB).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	М		odd, even, 0, 1, none	
5	Number of Stop Bits (NSB).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	М		1 bit, 2 bits	
6	Radio Channel Requirement (RCR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	М		dualHR, FR , dualFR	
7	Intermediate Rate (IR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	М		8 kbps, 16 kbps	
8	User Rate (UR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	М		0.3, 1.2, 2.4, 4.8, 9.6, 1.2/0.075	
9	Modem Type (MT).	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	М		V.21, V.22, V.22bis, V.26ter V.32, V.23, auto1	
10	all allowed combinations according to GSM 07.01 B.1.6.2.1 (3GPP TS 27.001) implemented (if not, provide detailed description).			0			

Table A.17: Bearer Service 61, Alternate Speech/Data, 3.1kHz, Sync

Prerequisite: A.6/11 -- BS61_3.1kHz_Sync (diagram in GSM 07.01 B.1.6.2.2 (3GPP TS 27.001 B.1.6.2.2)).

Item	Bearer Capability Elements	Reference	Release	Status	Support	Val	ues
						Allowed	Supported
1	Radio Channel Requirement (RCR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		dualHR, FR , dualFR	
2	Intermediate Rate (IR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		8 kbps, 16 kbps	
3	User Rate (UR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		1.2, 2.4, 4.8, 9.6	
4	Modem Type (MT).	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	M		V.22, V.22bis, V.26ter, V.32	
5	all allowed combinations according to GSM 07.01 B.1.6.2.2 (3GPP TS 27.001) implemented (if not, provide detailed description).			0			

Detailed description (if not all allowed combinations are implemented):

Table A.18: Bearer Service 81, Speech followed by Data, "Speech"

Prerequisite: A.6/12 -- BS81_Speech (diagram in GSM 07.01 B.1.7.1 (3GPP TS 27.001 B.1.7.1)).

Item	Bearer Capability Elements	Reference	Release	Status	Support	Val	ues
						Allowed	Supported
1	Radio Channel Requirement (RCR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	М		dualHR, FR, dualFR	

Table A.19: Bearer Service 81, Speech followed by Data, 3.1kHz, Async

Prerequisite: A.6/13 -- BS81_3.1kHz_Async (diagram in GSM 07.01 B.1.7.2.1 (3GPP TS 27.001 B.1.7.2.1)).

Item	Bearer Capability Elements	Reference	Release	Status	Support	Val	ues
						Allowed	Supported
1	Connection Element (CE).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	М		NT, bothNT, T, bothT	
2	User Info Layer 2 Protocol (UIL2P).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	М		ISO6429, COPnoFICt, NAV	
3	Number of Data Bits(NDB).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	М		7 bits, 8 bits	
4	Parity Information (NPB).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	М		odd, even, 0, 1, none	
5	Number of Stop Bits (NSB).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	М		1 bit, 2 bits	
6	Radio Channel Requirement (RCR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	М		dualHR, FR , dualFR	
7	Intermediate Rate (IR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	М		8 kbps, 16 kbps	
8	User Rate (UR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	М		0.3, 1.2, 2.4, 4.8, 9.6, 1.2/0.075	
9	Modem Type (MT).	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	М		V.21, V.22, V.22bis, V.26ter V.32, V.23, auto1	
10	all allowed combinations according to GSM 07.01 B.1.7.2.1 (3GPP TS 27.001) implemented (if not, provide detailed description).			0			

Table A.20: Bearer Service 81, Speech followed by Data, 3.1kHz, Sync

Prerequisite: A.6/14 -- BS81_3.1kHz_Sync (diagram in GSM 07.01 B.1.7.2.2 (3GPP TS 27.001 B.1.7.2.2)).

Item	Bearer Capability Elements	Reference	Release	Status	Support	Val	ues
						Allowed	Supported
1	Radio Channel Requirement (RCR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	М		dualHR,FR, dualFR	
2	Intermediate Rate (IR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	М		8 kbps, 16 kbps	
3	User Rate (UR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		1.2, 2.4, 4.8, 9.6	
4	Modem Type (MT).	GSM 07.01 annex B 3GPP TS 27.001, annex B	R96	M		V.22, V.22bis, V.26ter, V.32	
5	all allowed combinations according GSM 07.01 B.1.7.2.2 (3GPP TS 27.001) implemented (if not, provide detailed description).			0			

Detailed description (if not all allowed combinations are implemented):

Table A.21:Teleservice 11..12, Speech

Prerequisite: A.6/15 -- TS1x_Speech (diagram in GSM 07.01 B.1.8 (3GPP TS 27.001 B.1.8)).

Item	Bearer Capability Elements	Reference	Release	Status	Support	Val	ues
						Allowed	Supported
1	Radio Channel Requirement (RCR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		dualHR, FR , dualFR	

Table A.22: Alternate Speech and Facsimile group 3, Speech

Prerequisite: A.6/16 -- TS61_Speech (diagram in GSM 07.01 B.1.10.1 (3GPP TS 27.001 B.1.10.1)).

Item	Bearer Capability Elements	Reference	Release	Status	Support	Val	ues
						Allowed	Supported
1	Radio Channel Requirement (RCR).	GSM 07.01 B1 3GPP TS 27.001, annex B 1	Phase 2	M		dualHR, FR , dualFR	

Comments:

Table A.23: Alternate Speech and Facsimile group 3, Facsimile group 3

Prerequisite: A.6/17 -- TS61_G3FAX (diagram in GSM 07.01 B.1.10.2 (3GPP TS 27.001 B.1.10.2)).

Item	Bearer Capability Elements	Reference	Release	Status	Support	Val	ues
						Allowed	Supported
1	Connection Element (CE).	GSM 07.01	Phase 2	М		NT, bothNT,	
		annex B				T, bothT	
		3GPP TS 27.001, annex B					
2	Hear Info Layer 2 Dratage	GSM 07.01	Phase 2	М		X.25	
2	User Info Layer 2 Protocol	annex B	Phase 2	IVI		NAV	
	(UIL2P).	3GPP TS				INAV	
		27.001, annex B					
3	Intermediate Rate (IR).	GSM 07.01	Phase 2	М		8 kbps,	
	,	annex B				16 kbps	
		3GPP TS				·	
		27.001, annex B					
4	User Rate (UR).	GSM 07.01	Phase 2	М		2.4, 4.8, 9.6,	
	·	annex B					
		3GPP TS					
		27.001, annex B					
5	all allowed combinations			0			
	according GSM 07.01 B.1.10.2						
	(3GPP TS 27.001) implemented						
	(if not, provide detailed						
	description).						

Table A.24: Teleservice 62, Automatic G3 fax

Prerequisite: A.3/7 -- Serv_TS62 (diagram in GSM 07.01 B.1.11 (3GPP TS 27.001 B.1.11)).

Item	Bearer Capability Elements	Reference	Release	Status	Support	Val	ues
						Allowed	Supported
1	Connection Element (CE).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	М		NT, bothNT, T, bothT	
2	User Info Layer 2 Protocol (UIL2P).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		X.25 NAV	
3	Intermediate Rate (IR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		8 kbps, 16 kbps	
4	User Rate (UR).	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	M		2.4, 4.8, 9.6	
5	all allowed combinations according to GSM 07.01 B.1.11 (3GPP TS 27.001, annex B) implemented (if not, provide detailed description).			0			

A.4.8 Additional Information

The supplier of the implementation shall state the support of the implementation for each of the questions concerning additional information given in the table below.

Table A.25: Additional Information

Item	Additional Information	Ref.	Release	Status	Support	Mnemonic
1	at least one half rate service.	GSM 02.06 3.2.2 3GPP TS 22.101, 3.2.2	Phase 2	0		TSPC_AddInfo_HalfRate
2	full rate speech mode.	GSM 02.06 3.2.2, 3GPP TS 22.101, 3.2.2 GSM 02.01 D.2, 3GPP TS 22.001, D.2	Phase 2	C2501		TSPC_AddInfo_FullRateSpee ch
3	half rate speech mode.	GSM 02.06 3.2.2, 3GPP TS 22.101, 3.2.2 GSM 02.01 D.2 3GPP TS 22.001, D.2	Phase 2	0		TSPC_AddInfo_HalfRateSpee ch
4	at least one data service.	GSM 07.01 annex D, GSM 09.07, 3	Phase 2	0		TSPC_ AddInfo_DataSvc
5	at least one full rate data service.	GSM 07.01 annex D, 3GPP TS 27.001, D GSM 09.07, 10 3GPP TS 29.007, 10	Phase 2	0		TSPC_AddInfo_FullRateData
6	at least one half rate data service.	GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	0		TSPC_ AddInfo_HalfRateData
7	at least one non transparent data service.	GSM 02.02 3, 3GPP TS 22.002, D.2 GSM 02.03 6 3GPP TS 22.001, D.2	Phase 2	0		TSPC_AddInfo_NonTransDat a
8	at least one transparent data service.	GSM 02.02 3, 3GPP TS 22.002, 3, GSM 02.03 6 3GPP TS 22.003, 6	Phase 2	0		TSPC_AddInfo_TransData
9	only transparent data service	GSM 02.02 3, 3GPP TS 22.002, 3 GSM 02.03 6 3GPP TS 22.003, 6	Phase 2	0		TSPC_AddInfo_TranspDataOnly
10	at least one asynchronous data service.	GSM 02.02 3, 3GPP TS 22.002, 3 GSM 07.01 annex B 3GPP TS 27.001, annex B	Phase 2	0		TSPC_AddInfo_AsyncData

Item	Additional Information	Ref.	Release	Status	Support	Mnemonic
11	at least one asynchronous	GSM 02.02 3,	Phase 2	0		TSPC_AddInfo_AsyncNonTra
	non transparent data service.	3GPP TS				nsData
		22.002, 3 GSM 07.01				
		annex B				
		3GPP TS				
		27.001, annex B				
12	2.4 k full rate data mode.	GSM 02.02 3,	Phase 2	0		TSPC_ AddInfo_24DataF
		3GPP TS				
		22.002, 3 GSM 07.01				
		annex B				
		3GPP TS				
		27.001, annex B				
13	2.4 k half rate data mode.	GSM 02.02 3, 3GPP TS	Phase 2	0		TSPC_ AddInfo_24DataH
		22.002, 3				
		GSM 07.01				
		annex B				
		3GPP TS				
14	4.8 k full rate data mode.	27.001, annex B GSM 02.02 3.	Phase 2	0		TSPC_ AddInfo_48DataF
14	4.8 K full fate data fflode.	3GPP TS	Filase 2	U		13FC_Addiffio_46DataF
		22.002, 3				
		GSM 07.01				
		annex B				
		3GPP TS 27.001, annex B				
15	4.8 k half rate data mode.	GSM 02.02 3,	Phase 2	0		TSPC_ AddInfo_48DataH
		3GPP TS				
		22.002, 3				
		GSM 07.01 annex B				
		3GPP TS				
		27.001, annex B				
16	9.6 k full rate data mode.	GSM 02.02 3,	Phase 2	0		TSPC_ AddInfo_96Data
		3GPP TS 22.002, 3				
		GSM 07.01				
		annex B				
		3GPP TS				
47	non-transport condens (10	27.001, annex B	Dha C			TODO Addinto full Data 4.0
17	non transparent service with full rate channel at a user	GSM 02.02 3, 3GPP TS	Phase 2	0		TSPC_AddInfo_fullRate4.8
	rate of 4.8 kbit/s.	22.002, 3				
		GSM 07.01				
		annex B,				
		3GPP TS 27.001, annex B				
18	at least one bearer capability.		Phase 2	0		TSPC_AddInfo_BC
	and the second superinty.	annex B				
		3GPP TS				
40	ot locations MT sinsuit	27.001, annex B	Dhaar C			TODO Addinto MT
19	at least one MT circuit switched basic service.	GSM 04.08 5.3.4.2.2	Phase 2	0		TSPC_ AddInfo_MTsvc
	STATIONIOG DUGIO GOI VIOG.	3GPP TS				
		24.008, 5.3.4.2.2				
20	at least one MO circuit	GSM 04.08	Phase 2	0		TSPC_ AddInfo_MOsvc
	switched basic service.	5.3.4.2.1				
		3GPP TS 24.008, 5.3.4.2.1				
21	only SDCCH.	GSM 02.06 3.2.2	Phase 2	0		TSPC_ AddInfo_SDCCHOnly
		3GPP TS				_
		22.101, 3.2.2				

Item	Additional Information	Ref.	Release	Status	Support	Mnemonic
22	at least one service on traffic channel supported	GSM 02.02 3, 3GPP TS 22.002, 3 GSM 02.03 annex A 3GPP TS 22.003, annex A	Phase 2	0		TSPC_ AddInfo_SvcOnTCH
23	dual rate channel types.	GSM 02.06 3.2.2 3GPP TS 22.101, 3.2.2	Phase 2	0		TSPC_ AddInfo_DualRate
24	only full rate channel type.	GSM 02.06 3.2.2 3GPP TS 22.101, 3.2.2	Phase 2	0		TSPC_ AddInfo_FullRateOnly
25	at least one teleservice.	GSM 02.03 6 3GPP TS 22.003, 6	Phase 2	0		TSPC_ AddInfo_TeleSvc
26	CC protocol for at least one BC.	GSM 04.08 5 3GPP TS 24.008, 5	Phase 2	0		TSPC_Addinfo_CCprotocol_o neBC
27	only circuit switched basic service supported by the mobile is emergency call.	GSM 02.03 6, A.1.2 3GPP TS 22.003, 6, A.1.2	Phase 2	C2505		TSPC_ AddInfo_EmgOnly
28	Fax Error Correction Mode.	GSM 03.45,4.2.2 3GPP TS 23.045, 4.2.2 GSM 03.46,2.6	Phase 2	0		TSPC_AddInfo_FaxErrCorr
29	at least one supplementary service.	GSM 02.04 4, 3GPP TS 22.004, 4 GSM 02.07 B.2.1	Phase 2	0		TSPC_ AddInfo_SS
30	non call related supplementary service.	GSM 02.04 4 3GPP TS 22.004, 4	Phase 2	0		TSPC_ AddInfo_NonCallSS
31	at least one short message service.	GSM 02.03 B.1.7, A.1.3 3GPP TS 22.003, B.1.3, A.1.3	Phase 2	0		TSPC_ AddInfo_SMS
32	(SMS) reply procedure.	GSM 03.40 3 3GPP TS 23.040, 3	Phase 2	0		TSPC_ AddInfo_ReplyProc
33	replace SMS.	GSM 03.40 3 3GPP TS 23.040, 3	Phase 2	0		TSPC_ AddInfo_ReplaceSMS
34	display of received SMS.	GSM 03.40 9, 3GPP TS 23.040, 9 GSM 03.41 8 3GPP TS 23.041, 8	Phase 2	0		TSPC_ AddInfo_DispRcvSMS
35	SMS status report capabilities.	GSM 03.40 3.2.9 3GPP TS 23.040, 3.2.9	Phase 2	0		TSPC_AddInfo_SMSStatusRe pCap
36	Storing of short messages in the SIM.	GSM 03.38 4 3GPP TS 23.038, 4	Phase 2	0		TSPC_AddInfo_StoreRcvSMS SIM
37	Storing of short messages in the ME.	GSM 03.38 4 3GPP TS 23.038, 4 GSM 03.40, 10 3GPP TS 23.040, 10	Phase 2	0		TSPC_AddInfo_StoreRcvSMS ME

Item	Additional Information	Ref.	Release	Status	Support	Mnemonic
38	detach on power down.	GSM 04.08 4.3.4 3GPP TS 24.008, 4.3.4	Phase 2	0		TSPC_AddInfo_DetachOnPwr Dn
39	detach on SIM remove.	GSM 04.08 4.3.4 3GPP TS 24.008, 4.3.4	Phase 2	0		TSPC_AddInfo_DetachOnSIM Rmv
40	SIM removable without power down.	GSM 02.17 5.7		0		TSPC_ AddInfo_SIMRmv
41	ID-1 SIM.	GSM 02.17 4.1.1	Phase 2	O.2502		TSPC_AddInfo_ID1
42	Plug-In SIM.	GSM 02.17 4.1.2	Phase 2	O.2502		TSPC_AddInfo_PlugIn
43	Disable PIN feature.	GSM 02.17 5.6	Phase 2	0		TSPC_AddInfo_DisablePin
44	PIN2 feature.	GSM 02.17 5.6	Phase 2	0		TSPC_AddInfo_Pin2
45	Feature requiring entry of PIN2.	GSM 02.17 5.6	Phase 2	0		TSPC_AddInfo_Pin2Feature
46	Chars 0-9, *, # supported	GSM 02.30 2.3, 3GPP TS 22.030, 2.3 GSM 02.07 B.1.5	Phase 2	0	Phase 2	TSPC_ AddInfo_BasCharSet
47	A, B, C, D chars. supported	GSM 02.30 2.3 3GPP TS 22.030, 2.3	Phase 2	0	Phase 2	TSPC_ AddInfo_AddCharSet
48	automatically enter automatic selection of PLMN mode.	GSM 02.11 3.2 3GPP TS 22.011, 3.2	Phase 2	0	Phase 2	TSPC_AddInfo_AutoAutoMod e
49	alerting indication to the user.	GSM 04.08 5.2.1.5 3GPP TS 24.008, 4.3.4	Phase 2	0	Phase 2	TSPC_ AddInfo_AlertInd
50	Appl. Layer is always running.	GSM 11.10-1 18.1 3GPP TS 51.010-1, 18.1	R98	0		TSPC_AddInfo_ApplAlwaysR un
51	Immediate connect supported for all circuit switched basic services.	GSM 04.08 5.2.1.6 3GPP TS 24.008, 5.2.1.6	Phase 2	0		TSPC_ AddInfo_ImmConn
52	In-Call modification.	GSM 04.08 5.3.4.3 3GPP TS 24.008, 5.3.4.3	Phase 2	0		TSPC_ AddInfo_InCallMod
53	follow-on request procedure.	GSM 04.08 4.4.4.6 3GPP TS 24.008, 4.4.4.6	Phase 2	0		TSPC_ AddInfo_followOnReq
54	refusal of call.	GSM 04.08 5.2.2.3.1 3GPP TS 24.008, 5.2.2.3.1	Phase 2	0		TSPC_ AddInfo_RefusalCall
55	RF amplification.	GSM 04.08 3.4.10 3GPP TS 24.008, 3.4.10	Phase 2	0		TSPC_ AddInfo_RFAmp
56	Number of B-party number for autocalling is greater than the number of entries in the blacklist.	GSM 02.07 annex A	Phase 2	0		TSPC_AddInfo_AutocallBnoG reaterM
57	Handset MS supporting speech.	GSM 03.50 3.1.1	Phase 2	0		TSPC_AddInfo_SpeechHands et
58	MT2 Configuration.	GSM 04.02 3 3GPP TS 24.002, 3	Phase 2	0		TSPC_AddInfo_MT2
59	MT2 Configuration or any other possibility to send data over Um interface.	GSM 04.02 3 3GPP TS 24.002, 3	Phase 2	0		TSPC_AddInfo_MT2orOther

Item	Additional Information	Ref.	Release	Status	Support	Mnemonic
60	Permanent Antenna	3GPP TS	Release	O.2504		TSPC_AddInfo_PermAntenna
	Connector.	51.010-1 12.1.1, 12.1.2	4			
61	Pseudo-synchronized handover supported.	GSM 05.10 2, annex A	Phase 2	0		TSPC_AddInfo_PseudoSynch
62	5V only SIM/ME interface.	GSM 11.11	R96	O.2503		TSPC_AddInfo_5V
63	3V only SIM/ME interface.	GSM 11.12	R96	O.2503		TSPC_AddInfo_3V
64	3V/5V SIM/ME interface.	GSM 11.12	R96	O.2503		TSPC_AddInfo_3V5V
65	Enhanced full rate speech supported	GSM 06.51	Phase 2	C2502		TSPC_Addinfo_EFR
66a	RLP supports non default parameters	GSM 04.22 5.2.2.6 3GPP TS 24.022, 3	Phase 2	0		TSPC_AddInfo_NonDefaultRI pParam
66b	Support of listening to voice broadcast calls (VBS listening)	GSM 04.08, 0.7 3GPP TS 24.008, 0.7	R 96	0		TSPC_AddInfo_VBS_Listenin g
67	Support of originating voice broadcast call (VBS originating)	GSM 04.08, 0.7 3GPP TS 24.008, 0.7	R 96	0		TSPC_AddInfo_VBS_Originati ng
68	Support of listening to voice group calls (VGCS listening)	GSM 04.08, 0.7 3GPP TS 24.008, 0.7	R96	C2503		TSPC_AddInfo_VGCS_Listening
69	Support of talking in voice group calls (VGCS talking)	GSM 04.08, 0.7.1 3GPP TS 24.008, 0.7.1	R96	C2504		TSPC_AddInfo_VGCS_Talkin g
70	Support of originating voice group call (VGCS originating)	GSM 04.08, 0.7.1 3GPP TS 24.008, 0.7.1	R96	0		TSPC_AddInfo_VGCS_Origin ating
71	Support reduced NCH monitoring	GSM 04.08, 3.3.3.3 3GPP TS 24.008, 3.3.3.3	R96	0		TSPC_AddInfo_NCH_Reduce dMonitor
72	14.4 k data mode	GSM 02.02 3, 3GPP TS 22.002, 3 GSM 07.01 Annex B, 3GPP TS 27.001, Annex B	R 96	0		TSPC_ AddInfo_144Data
73	Implementation of cause number 27 of busy autocalling in category 2	GSM 02.07, Annex A	Phase 2	0		TSPC_AddInfo_Impl_CNr27_ Cat2
74	Implementation of cause number 27 of busy autocalling in category 3	GSM 02.07, Annex A	Phase 2	0		TSPC_AddInfo_Impl_CNr27_ Cat3
75	Support of immediate connect	GSM 04.08, 5.2.1.6 3GPP TS 24.008, annex A	Phase 2	0		TSPC_ AddInfo_imm_Con
76	Artificial ear type 1	GSM 03.50	Phase 2 up to and including release 4			TSPC_ AddInfo_Ear_type1
77	Artificial ear type 3.2, Low leak option	GSM 03.50	Phase 2	0		TSPC_ AddInfo_Ear_type32_LL
78	Artificial ear type 3.4	GSM 03.50	R96	0		TSPC_ AddInfo_Ear_type34
79	Speech supported for Multi Rate version 1	GSM 05.09 3.4	R98	C2502		TSPC_ AddInfo_AMR
80	NCH monitoring in group receive mode	GSM 03.68 11.3.1.3.a 3GPP TS 43.068, 11.3.1.3	R 96	0		TSPC_AddInfo_NCH_Monit_ Rev

Item	Additional Information	Ref.	Release	Status	Support	Mnemonic
81	NCH monitoring in group	GSM 03.68	R 96	0	- при	TSPC_AddInfo_NCH_Monit_
	transmit mode	11.3.1.3.a				Tra
		3GPP TS				
00	NOILitiitdditd	43.068, 11.3.1.3	D 00			TODO Addition NOLL Margit
82	NCH monitoring in dedicated mode	GSM 03.68 11.3.1.3.a	R 96	0		TSPC_AddInfo_NCH_Monit_ Ded
	mode	3GPP TS				Ded
		43.068, 11.3.1.3				
83	Support of one PDP context	GSM 04.08		0		TSPC_AddInfo_1PDP_CA
	activation	3GPP TS 24.008	R 97			
84	Support of more than one	GSM 04.08		0		TSPC_ AddInfo_mor1PDP CA
	PDP context activation	3GPP TS 24.008	R 97			
85	Support of more than one	GSM 04.08	D 07	0		TSPC_ AddInfo_mor1PDP
	PDP context activation simultaneously on the same	3GPP TS 24.008	R 97			CA_SAPI
	SAPI					
86	Support of GPRS data	GSM 04.65, 6.6		0		TSPC_AddInfo_GPRS_Data_
	compression	3GPP TS	R 97			Compr
		24.065, 6.6				
87	Support of GPRS header	GSM 04.65		0		TSPC_AddInfo_GPRS_Head
	compression	3GPP TS 24.065	R 98			er_Compr
88	Support of Network	GSM 04.08		0		TSPC_AddInfo_N_req_PDP_
	requested PDP context	3GPP TS 24.008	R 97			CA
00	activation	0014 00 00				TODO Addition as is O.O.
89	Support for user settings of minimum QoS	GSM 02.60 3GPP TS 22.060	R 97	0		TSPC_ AddInfo_min_QoS
90	Automatic GPRS attach	GSM 04.08,	10.07	0		TSPC_AddInfo_on_auto_GP
	procedure at switch-	4.7.3	R 97			RS_AP
	on/power-on	3GPP TS				_
	-	24.008, 4.7.3				
91	MMI controlled attach/detach	GSM 04.08,		0		TSPC_AddInfo_MMI_contr_A/
	procedures for non-GPRS	4.7.3.1.4	R 97			DProc_Non GPRS
	services	3GPP TS				
92	Automatic attach procedure	24.008, 4.7.3.1.4 GSM 04.08,		0		TSPC_AddInfo_auto_AP_no_
92	when MS identity cannot	4.7.5.1.4	R 97			MS ID
	derived by the network	3GPP TS				
		24.008, 4.7.5.1.4				
93	Automatic MM IMSI attach	GSM 04.08,	R98	0		TSPC_AddInfo_auto_MM_IM
	procedure at switch-on /	4.7.3.2.4				SI_AP_on/off
	power-on	3GPP TS				
94	Support of SIM Application	24.008, 4.7.3.2.4 GSM 11.11,	R96	0		TSPC_AddInfo_SIM_Appl_To
94	Toolkit	11.6	130			olkit
95	1,8V only SIM/ME interface.	GSM 11.18	R98	O.2503		TSPC_AddInfo_1,8V
96	1,8V/3V SIM/ME interface.	GSM 11.18	R98	O.2503		TSPC_AddInfo_1,8V3V
97	Multiple SM MO/PP on same	GSM 03.40 3.7	Phase 2	0		TSPC_AddInfo_MultSMsame
	RR link	3GPP TS				RR
		23.040, 3.7		_		
98	Support of stored list cell	GSM 05.08	Phase 2	0		TSPC_AddInfo_StoredListCell
00	selection	3GPP TS 45.008	Dhaa- C			Sel
99	at least one service not support immediate	GSM 04.08 3GPP TS 24.008	Phase 2	0		TSPC_ AddInfo_NoimmConn
	connection	JOET 13 24.000				
100	Enhanced full rate speech	GSM 06.51	Phase 2	0		TSPC_AddInfo_EFR_Speech
	version 2 supported			_		_v2
101	Enhanced full rate speech	GSM 06.51	Phase 2	0		TSPC_AddInfo_EFR_Speech
	version 3 supported					_v3
102	EFR_EmgCallSetup	GSM 06.51	Phase 2	0		TSPC_AddInfo_EFR_EmgCal
	message contains the bearer					IBcap
102	capability	GSM 11.10-1	Dhoos 2	0		TSDC Addinfo MonitorDCLL
103	Support of MonitorPCH_GroupTransmit	3GPP TS	Phase 2			TSPC_AddInfo_MonitorPCH_ GroupTransmitMode
	Mode	51.010-1				Oroup Hansilitivioue
104	Integral_Antenna Connector	3GPP TS	Release	O.2504		TSPC_AddInfo_IntegrAntenna
		51.010-1 12	4			_ = ===================================

Item	Additional Information	Ref.	Release	Status	Support	Mnemonic
105	User requested combined	GSM 04.08,	R97	0		TSPC_AddInfo_Comb_DP_no
	GPRS and non-GPRS	4.7.4				_pwr_off
	detached without powering	3GPP TS				
	off	24.008, 4.7.4				
106	User requested non-GPRS	GSM 04.08,	R97	0		TSPC_AddInfo_Usr_non_GP
	detached	4.7.4				RS_DP
		3GPP TS				
		24.008, 4.7.4				
107	Artificial ear type 3.2, High	3GPP TS 43.050	Phase 2	0		TSPC_
	leak option					AddInfo_Ear_type32_HL
108	Artificial ear type 3.3	3GPP TS 43.050	R96	0		TSPC_AddInfo_Ear_type33
C2501	IF A.25/3 THEN M ELS	SE O		TS	PC_Addinf	o_HalfRateSpeech
C2502	IF A.25/2 THEN O ELS	SE N/A		TS	PC_Addinf	o_FullRateSpeech
O.2502	At least one of the requ					
O.2503	At least one of these it					
O.2504	At least one of these it	ems shall be suppo	rted.			
C2503	IF A.25/69 OR A.25/70	THEN M ELSE O		TSI	PC_ AddIn	fo VGCS OR
				TSPC	C_AddInfo_	_VGCS_Talking
C2504	IF A.25/70 THEN M EL	SE O		TSI	PC_AddInf	o VGCS
C2505	IF A.3/2 THEN O ELSE	E N/A		TSI	PC_Serv_	ΓS12

Comments:

A.4.9 SIM Application Toolkit

The supplier of the implementation shall state the support of the implementation for each of the questions concerning the information given in the tables below.

A.4.9.1 SIM Application Toolkit mechanism

The supplier of the implementation shall state the support of the implementation for each of the SIM Application Toolkit (SAT) mechanism given in the table below.

Table A.26.1: SAT Mechanism

Prerequisite: A.25/94 AND A.1/17: Feat_SIM_ATK AND TSPC_ Addinfo_ SIM_Appl_Toolkit

Item	SAT Mechanism	Ref.	Release	Status	Support	Mnemonic
1	Terminal Profile	GSM 11.11, 8.18,	R96	М		SAT_FEA_Term_Profile
		11.6.3, 11.6.9,				
2	Envelope	GSM 11.11, 8.19,	R96	М		SAT_FEA_Envelope
		11.6.3, 11.6.9,				
3	Fetch	GSM 11.11, 8.20,	R96	М		SAT_FEA_Fetch
		11.6.3				
4	Terminal Response	GSM 11.11, 8.21,	R96	М		SAT_FEA_Term_Resp
		11.6.3, 11.6.9				
5	Proactive Commands	GSM 11.14, 6	R96	0		SAT_FEA_Proactive
6	Data download to SIM	GSM 11.14, 7	R96	0		SAT_FEA_DDSIM
7	Menu selection	GSM 11.14, 8	R96	0		SAT_FEA_Menu_Sel
8	Call Control by SIM	GSM 11.14, 9	R96	0		SAT_FEA_CC

A.4.9.1.1 Terminal Profile

The supplier of the implementation shall state the contents of the TERMINAL PROFILE used in the Profile Download instruction sent to the SIM as part of the SIM initialisation.

Table A.26.2: TERMINAL PROFILE

Prerequisite: A.25/94 AND A.2/1 SAT_FEA_Term_Profile AND TSPC_ Addinfo_SIM_Appl_Toolkit

Item	Terminal Profile	Ref.	Release	Status	Support	Mnemonic
1	Profile Download	GSM 11.14, 5	R96	М		PD_Pro_Dvnl
2	SMS-PP data download	GSM 11.14, 5	R96	C26.20		PD_SMS_PP
3	Cell Broadcast data download	GSM 11.14, 5	R96	C26.22 02		PD_CB
4	Menu selection	GSM 11.14, 5	R96	C 26.203		PD_Menu_sel
5	RFU	GSM 11.14, 5	R96	Х		PD_RFU_5
6	RFU	GSM 11.14, 5	R96	Х		PD_RFU_6
7	RFU	GSM 11.14, 5	R96	Х		PD_RFU_7
8	RFU	GSM 11.14, 5	R96	Χ		PD_RFU_8
9	Command result	GSM 11.14, 5	R96	М		PD_Cmd_Res
10	Call Control by SIM	GSM 11.14, 5	R96	C 26.204		PD_CC
11	RFU	GSM 11.14, 5	R96	Х		PD_RFU_11
12	RFU	GSM 11.14, 5	R96	Х		PD_RFU_12
13	RFU	GSM 11.14, 5	R96	Х		PD_RFU_13
14	RFU	GSM 11.14, 5	R96	Х		PD_RFU_14
15	RFU	GSM 11.14, 5	R96	Χ		PD_RFU_15
16	RFU	GSM 11.14, 5	R96	Х		PD_RFU_16
17	DISPLAY TEXT	GSM 11.14, 5	R96	C 26.205		PD_Display_Text
18	GET INKEY	GSM 11.14, 5	R96	C 26.206		PD_Get_Inkey
19	GET INPUT	GSM 11.14, 5	R96	C 26.207		PD_Get_Input
20	MORE TIME	GSM 11.14, 5	R96	C 26.208		PD_More_Time
21	PLAY TONE	GSM 11.14, 5	R96	C 26.209		PD_Play_Tone
22	POLL INTERVAL	GSM 11.14, 5	R96	C 26.210		PD_Poll_interval
23	POLLING OFF	GSM 11.14, 5	R96	C 26.211		PD_Polling_Off
24	REFRESH	GSM 11.14, 5	R96	C 26.212		PD_Refresh
25	SELECT ITEM	GSM 11.14, 5	R96	C 26.213		PD_Select_Item
26	SEND SHORT MESSAGE	GSM 11.14, 5	R96	C 26.214		PD_Send_SMS
27	SEND SS	GSM 11.14, 5	R96	C 26.215		PD_Send_SS
28	RFU	GSM 11.14, 5	R96	X		PD_RFU_28
29	SET UP CALL	GSM 11.14, 5	R96	C 26.216		PD_SetUp_Call
30	SET UP MENU	GSM 11.14, 5	R96	C 26.217		PD_SetUp_Menu
31	PROVIDE LOCAL INFORMATION (LOCI & IMEI)	GSM 11.14, 5	R96	C 26.218		PD_Provide_Local

Item		Terminal Profile	Ref.	Release	Status	Support	Mnemonic	
32	RFU		GSM 11.14, 5	R96	Х		PD_RFU_32	
33	RFU		GSM 11.14, 5	R96	Χ		PD_RFU_33	
34	RFU		GSM 11.14, 5	R96	Χ		PD_RFU_34	
35	RFU		GSM 11.14, 5	R96	Х		PD_RFU_35	
36	RFU		GSM 11.14, 5	R96	Χ		PD_RFU_36	
37	RFU		GSM 11.14, 5	R96	Χ		PD_RFU_37	
38	RFU		GSM 11.14, 5	R96	Χ		PD_RFU_38	
C 26.201	ĺ	IF A.26.1/6 THEN (IF	A.26.2/3 THEN O E	LSE M)	SAT	_FEA_DDS	SIM THEN (PD_CB)	
		ELSE X		,			, ,	
C 26.202	2	IF A.26.1/6 THEN (IF	A.26.2/2 THEN O E	LSE M)	SAT	_FEA_DD	SIM THEN (PD_SMS_PP)	
		ELSE X						
C 26.203 IF A.26.1/7 THEN M I			LSE X			_FEA_Mer		
C 26.204	1	IF A.26.1/8 THEN M E	LSE X		SAT	_FEA_CC		
C 26.205		IF A.26.3/1 THEN M E	-			_Display_T		
C 26.206		IF A.26.3/2 THEN M E				_Get_Inkey		
C 26.207		IF A.26.3/3 THEN M E						
C 26.208		IF A.26.3/4 THEN M E						
C 26.209		IF A.26.3/5 THEN M E						
C 26.210		IF A.26.3/6 THEN M E	-		Pro_Poll_Interval			
C 26.211		IF A.26.3/13 THEN M			_	_Polling_Of	f	
C 26.212		IF A.26.3/7 THEN M E				Refresh		
C 26.213		IF A. 26.3/9 THEN M E				Pro_Select_Item		
C 26.214		IF A. 26.3/10 THEN M				S		
C 26.215		IF A. 26.3/11 THEN M				_Send_SS		
C 26.216		IF A. 26.3/12 THEN M			Pro_Setup_Call			
C 26.217		IF A. 26.3/8 THEN M E				_Setup_Me		
C 26.218	3	IF A. 26.3/14 THEN M	ELSE X		Pro_	_Provide_L	ocal	

Comments:

This static requirement for the TERMINAL PROFILE is specifying the bit coding of this command. In the support column a "Yes" (or "Y" or "y") means bit coding "1" and a "No" (or "N" or "n") and "X" means bit coding "0" in the command.

A.4.9.1.2 Proactive commands

The supplier of the implementation shall state which of the proactive commands are supported of the implementation in the table below.

Table A.26.3: Proactive commands

Prerequisite: A.25/94 AND A.26.1/5 SAT_FEA_Term_Profile AND TSPC_ Addinfo_SIM_Appl_Toolkit

Item	Proactive commands	Ref.	Release	Status	Support	Mnemonic
1	Display Text	GSM 11.14, 6.4.1	R96	0		Pro_Display_Text
2	Get Inkey	GSM 11.14, 6.4.2	R96	0		Pro_Get_Inkey
3	Get Input	GSM 11.14, 6.4.3	R96	0		Pro_Get_Input
4	More Time	GSM 11.14, 6.4.4	R96	0		Pro_More_Time
5	Play Tone	GSM 11.14, 6.4.5	R96	0		Pro_Play_Tone
6	Poll Interval	GSM 11.14, 6.4.6	R96	0		Pro_Poll_Interval
7	Refresh	GSM 11.14, 6.4.7	R96	0		Pro_Refresh
8	Set up Menu	GSM 11.14, 6.4.8	R96	0		Pro_Setup_Menu
9	Select Item	GSM 11.14, 6.4.9	R96	0		Pro_Select_Item
10	Send Short Message	GSM 11.14, 6.4.10	R96	0		Pro_Send_SMS
11	Send SS	GSM 11.14, 6.4.11	R96	0		Pro_Send_SS
12	Set Up Call	GSM 11.14, 6.4.13	R96	0		Pro_Setup_Call
13	Polling off	GSM 11.14, 6.4.14	R96	0		Pro_Polling_Off
14	Provide Local Information	GSM 11.14, 6.4.15	R96	0		Pro_Provide_Local

Comments:

A.4.9.1.2.1 Display Text

The supplier of the implementation shall state the support of possible qualifiers for the Display Text in the table below.

Table A.26.4: Display Text

Prerequisite: A.25/94 AND A.4/1: Pro_Display_Text AND TSPC_ Addinfo_SIM_Appl_Toolkit

Ite m	Display Text	Reference	Release	Status	Support	Mnemonic	Va	lue
							Allowed	Supported
1	Number of characters displayed.	GSM 11.14, 6.4.1 and 12.6	R96	M		Display_ Text_Len	0160	

Comments:

Item 1: This clause means that it is mandatory for the implementation to support the command Display Text. The "Value" column allows the implementation to truncate the text string when displayed. The Value supported shall indicate how many characters the implementation is able to display. Due to different styles/fonts used in the implementations, it is allowed to specify a mean number of characters. If no "truncation" is applied by the implementation, the value supported shall be 160.

A.4.9.1.2.2 Get Inkey

The supplier of the implementation shall state the support of possible qualifiers for the Get Inkey in the table below.

Table A.26.5: Get Inkey

Prerequisite: A.25/94 AND A.4/2: Pro_Get_Inkey AND TSPC_ Addinfo_SIM_Appl_Toolkit

Item	Get Inkey	Reference	Release	Status	Support	Mnemonic	Va	alue
							Allowed	Supported
1	Number of characters displayed as the text string.	GSM 11.14, 6.4.2	R96	M		Get_Inkey_Le n	1160	
2	Input of digits 0-9, +, *, #	GSM 02.07, 2	R96	М		Get_Inkey_C_ digits	N/A	N/A
3	Input of characters other than 0-9, +, *, #	GSM 11.14, 6.4.3, GSM 02.07, 2 GSM 03.38, 6.2.1	R96	0		Get_Inkey_Ch ar_Set	Default alphabet defined in GSM 03.38 6.2.1 with 0-9, +, *, # excluded.	

Comments:

Item 1: See comment table A.26.4/1

<u>Item 3:</u> If appropriate, the characters <u>not</u> supported can be stated.

A.4.9.1.2.3 Get Input

The supplier of the implementation shall state the support of possible qualifiers for the Get Input in the table below.

Table A.26.6: Get Input

Prerequisite: A.25/94 AND A.4/3:Pro_Get_Input AND TSPC_ Addinfo_SIM_Appl_Toolkit

Item	Get Input	Reference	Release	Status	Support	Mnemonic	Va	lue
							Allowed	Supported
1	Number of characters displayed as the text string.	· ·	R96	M		Get_Input_L en	1160	
2	Input of digits 0-9, +, *, #	GSM 02.07, 2	R96	М		Get_Input_C _digits	N/A	N/A
3	Input of characters other than 0-9, +, *, #	GSM 11.14, 6.4.3, GSM 02.07, 2 GSM 03.38, 6.2.1	R96	0		Get_Input_C har_Set	Default alphabet defined in GSM 03.38 6.2.1 with 0-9, +, *, # excluded.	

Comments:

Item 1: See comment table A.26.4/1

<u>Item 3:</u> If appropriate, the characters <u>not</u> supported can be stated.

A.4.9.1.2.4 More Time

Not necessary

A.4.9.1.2.5 Play Tone

The supplier of the implementation shall state the support of possible qualifiers for the Play Tone in the table below.

Table A.26.7: Play Tone

Prerequisite: A.25/94 AND A.4/5: Pro_Play_Tone AND TSPC_ Addinfo_SIM_Appl_Toolkit

Item	Play Tone	Reference	Release	Status	Support	Mnemonic	V	alue
							Allowed	Supported
1	Alpha identifier	GSM 11.14,	R96	0		Play_Tone_	1241	
	supported	6.4.5, 6.5.3				Alpha_Len		

Comments:

Item 1: This clause means that it is mandatory for the implementation to support this command. The "Value" column allows the implementation to truncate the alpha string when displayed. The Value supported shall indicate how many characters the implementation is able to display. Due to different styles/fonts used in the implementations, it is allowed to specify a mean number of characters. If no truncation is applied by the implementation, the value supported shall be 241.

241 = 256-1-2-5-4-3

Editors Note: Supervisory tones not included.

A.4.9.1.2.6 Poll Interval

The supplier of the implementation shall state the polling interval supported by the implementation in the table below.

Table A.26.8: Poll Interval

Prerequisite: A.25/94 AND A.4/6: Pro_Poll_Interval AND TSPC_ Addinfo_SIM_Appl_Toolkit

Item	Poll Interval	Reference	Release	Status	Support	Mnemonic	Va	lue			
							Allowed	Supported			
1	Maximum poll interval	GSM 11.14,	R96	М		Poll_Max	0.1 s				
		6.4.6					255 min				
2	Minimum poll interval	GSM 11.14,	R96	М		Poll_Min	0.1 s				
	·	6.4.6					255 min				
	The supported value for Maximum poll interval shall										
	be greater or equal to the Minimum poll interval.										

Comments:

A.4.9.1.2.7 Refresh

The supplier of the implementation shall state the support of possible qualifiers for the Refresh in the table below.

Table A.26.9: Refresh

Prerequisite: A.25/94 AND A.4/7: Pro_Refresh AND TSPC_ Addinfo_SIM_Appl_Toolkit

Item	Refresh	Ref.	Release	Status	Support	Mnemonic
1	Additional EFs read to those	GSM 11.14,	R96	0		Refresh_Add_EF
	specified in SIM Initialisation	6.4.7				

A.4.9.1.2.8 Set Up Menu

The supplier of the implementation shall state the support of possible qualifiers for the Set Up Menu in the table below.

Table A.26.10: Set Up Menu

Prerequisite: A.25/94 AND A.4/8:Pro_Setup_Menu AND TSPC_ Addinfo_SIM_Appl_Toolkit

Item	Set Up Menu	Reference	Release	Status	Support	Mnemonic	Value	
							Allowed	Supported
1	Alpha identifier supported	GSM 11.14,	R96	М		Setup_Menu_	1238	
		6.4.8, 6.5.3				Alpha_Len		
2	Number of characters	GSM 11.14,	R96	М		Select_Item_T	1240.	
	displayed as text string of	11.9				ext_Len		
	item.							

Comments:

<u>Item 1:</u> See comment for table A.26.7/1 238 = 256-1-2-5-4-3-3

Item 2:240 = 256-1-2-5-4-4

A.4.9.1.2.9 Select Item

The supplier of the implementation shall state the support of possible qualifiers for the Select Item in the table below.

Table A.26.11: Select Item

Prerequisite: A.25/94 AND A.4/9: Pro_Select_Item AND TSPC_ Addinfo_SIM_Appl_Toolkit

Item	Select Item	Reference	Release	Status	Support	Mnemonic	V	alue
							Allowed	Supported
1	Alpha identifier supported	GSM 11.14, 6.4.9, 6.5.3, 11.2	R96	0		Select_Item _Alpha_len	1238	
2	Number of characters displayed as text string of item.	GSM 11.14, 11.9	R96	M		Select_Item _Text_Len	1240.	

Comments:

<u>Item 1:</u> See comment for table A.26.7/1 238 = 256-1-2-5-4-3-3

Item 2:240 = 256-1-2-5-4-4

A.4.9.1.2.10 Send Short Message

The supplier of the implementation shall state the support of possible qualifiers for the Send Short Message in the table below.

Table A.26.12: Send Short Message

Prerequisite: A.25/94 AND A.4/10: Pro_Send_Short_MSG AND TSPC_ Addinfo_SIM_Appl_Toolkit

Item	Send Short Message	Reference	Release	Status	Support	Mnemonic	Value	
							Allowed	Supported
1	Alpha identifier supported	GSM 11.14, 6.4.10, 6.5.3, 11.2	R96	0		Send_SMS_ Alpha_Len	1X	

Comments:

Item 1: See comment for table A.26.7/1

X = 256-1-2-5-4-3-length(SMS TPDU simple TLV)

(Minimum length of length(SMS TPDU simple TLV) is 9 octets, i.e. maximum of X=232).

A.4.9.1.2.11 Send SS

The supplier of the implementation shall state the support of possible qualifiers for the Send SS in the table below.

Table A.26.13: Send SS

Prerequisite: A.25/94 AND A.4/11: Pro_Send SS AND TSPC_ Addinfo_SIM_Appl_Toolkit

Item	Send SS	Reference	Release	Status	Support	Mnemonic	Value	
							Allowed	Supported
1	Alpha identifier supported	GSM 11.14, 6.4.11, 6.5.3, 11.2	R96	0		Send_SS_Al pha_Len	1X	

Comments:

Item 1: See comment for table A.26.7/1

X = 256-1-2-5-4-3- length(SS/USSD string simple TLV)

(Minumum length of length (SS/USSD string simple TLV) is 4 octets, (one octet for the SS/USSD string) i.e. maximum of X = 237).

A.4.9.1.2.12 Not used

Not necessary

A.4.9.1.2.13 Set Up Call

The supplier of the implementation shall state the support of possible qualifiers for the Set Up Cal in the table below.

Table A.26.14: Set Up Call

Prerequisite: A.25/94 AND A.4/12: Pro_Setup_Call AND TSPC_ Addinfo_SIM_Appl_Toolkit

Item	Set up Call	Reference	Release	Status	Support	Mnemonic	V	alue
							Allowed	Supported
1	Alpha identifier supported	GSM 11.14, 6.4.11, 6.5.3, 11.2	R96	0		Send_SS_Al pha_Len	1240	
2	Subaddress	GSM 02.07, B.1.18, GSM 11.14,6.6.12	R96	C26.140 1		Feat_Subad dress	N/A	
3	At least one autocalling feature.	GSM 02.07, 2, GSM 11.14, 6.6.12	R96	C26.140 2		Feat_Autoca II	N/A	
C26.1	26.1401 A.2/16 TSPC_Feat_Subaddress							
C26.14	402 A.2/26				TSPC_I	eat_Subaddre	ess	

Comments:

<u>Item 1:</u> See comment for table A.26.7/1 240 = 256-1-2-5-4-4

A.4.9.1.2.14 Polling Offl

Not necessary

A.4.9.1.2.15 Provide Local Information

Not necessary

A.4.9.1.3 Data Download

The supplier of the implementation shall state the support of possible qualifiers for the Data Download in the table below.

Table A.26.15: Data Download

Prerequisite: A.25/94 AND A.2/6: SAT_FEA_DDSIM AND TSPC_ Addinfo_SIM_Appl_Toolkit

ltem	Data Download	Ref.	Release	Status	Support	Mnemonic
1	The SIMPLE-TLV Address	GSM 11.14, 7.1.2	R96	0		DDSIM_SubAddr
	used in BER-TLV ENVELOPE					
	for SMS-PP Download.					

Comments:

A.4.9.1.4 Menu Selection

Not necessary

A.4.9.1.5 Call Control

The supplier of the implementation shall state the support of possible qualifiers for the Call Control in the table below.

Table A.26.16: Call Control

Prerequisite: A.25/94 AND A.2/8: SAT_FEA_CC AND TSPC_ Addinfo_SIM_Appl_Toolkit

Item	Call Control	Ref.	Release	Status	Support	Mnemonic
1	SIMPLE-TLV "Called Party	GSM 11.14, 9.5	R96	C26.160		CC_SubAddr
	Subadress" used in BER-TLV			1		
	ENVELOPE.					
2	Emergency Call Codes (ECC).	GSM 11.14, 9.	R96	0		CC_ECC
		GSM 11.11,				
		10.3.27				
3	Fixed Number Dialling	GSM 02.07 B.3.2	R96	C26.160		Feat_FND
				2		
C26.1601	IFA.2/16 THEN O ELSE X			TSPC_F	eat_Subado	dress
C26.1602	IFA.2/21 THEN O ELSE X	TSPC_Feat_Subaddress				

Annex B (normative): Applicability of the individual test

The applicability of each individual test is identified in the table B.1.

The applicability of every test is formally expressed by the use of Boolean expression that are based on parameters (ICS) included in annex A of this specification.

The columns in Table B.1 have the following meaning:

Clause column

The clause column indicates the clause number for each test case as described in the 3GPP TS 51.010-1 or GSM 11.10-4 (tests 27.22.x) for which the applicability is identified.

Title column

The title column indicates the title of each test case as described in the 3GPP TS 51.010-1 or GSM 11.10-4 (tests 27.22.x) for which the applicability is identified.

Release column

The Release column indicates the earliest release from which each testcase is applicable, except if otherwise stated of an individual test case.

Applicability column

The Applicability column describes the applicability of the test in a verbal way.

Status column

The following notations, are used for the status column:

A applicable - the test is applicable.

N/A not applicable – in the given context, the test case is not applibable.

Ci conditional – the test is applicable ("A") or not ("N/A") depending on the support of other optional

or conditional items. "i" is an integer identifying an unique conditional status expression which is defined immediately following the table. For nested conditional expressions, the syntax "IF ...

THEN (IF ... THEN ... ELSE...) ELSE ..." is used to avoid ambiguities.

Supported column

The following common notations, are used for the support column:

Y or y test is supported by the implementation

N or n test is not supported by the implementation

N/A, n/a or - no answer required (allowed only if the status is N/A, directly or after evaluation of a conditional

status)

Table B.1: Applicability of tests

Clause	Title	Release	Applicability	Status	Supported
11.1.1	Mobile Terminated (MT) calls	Phase 2	Each MT Bearer Service	C31	
			and MT Teleservice supported by the MS		
11.1.2	Mobile Originated (MO) calls	Phase 2	Each MO Bearer Service	C36	
	and any come		and MO Teleservice		
			supported by the MS		
11.2	Verification of support of the single	Phase 2	MS supporting at least one MT circuit switched basic	C31	
	numbering scheme		service		
11.3	Verification of non-support of	Phase 2	MS which do not support	C32	
	services (Advice of Charge		AOCC		
11.4	Charging (AOCC)) Verification of non-support of	Phase 2	MS which support AOCC	C33	
11.4	services (call hold)	Filase 2	and do not support the Call	033	
	(Hold supplementary		
	N 15 ti	D . 0	service	00.4	
11.5	Verification of non-support of services (multiparty)	Phase 2	MS which support Call Hold and AOCC, but do not	C34	
	services (multiparty)		support the Multi-Party		
			supplementary service		
11.6	Verification of non-support of	Phase 2	MS which do not support	C35	
	feature (Fixed Dialling Number (FDN))		FDN		
11.7	IMEI Security	Phase 2	All MS	Α	
12.1.1	Conducted spurious emissions, MS	Phase 2	All MS with a permanent	C99	
12.1.2	allocated a channel	Dhana 2	antenna connector	C99	
12.1.2	Conducted spurious emissions, MS in idle mode	Phase 2	All MS with a permanent antenna connector	C99	
12.2.1	Radiated spurious emissions, MS	Phase 2	All MS not supporting R-	C102	
	allocated a channel		GSM. The test at extreme		
			voltages does not apply to MS where a practical		
			connection to an external		
			power supply is not		
10.00	D 1: 4 1	DI O	possible	0400	
12.2.2	Radiated spurious emissions, MS in idle mode	Phase 2	All MS not supporting R- GSM. The test at extreme	C102	
	laid mode		voltages does not apply to		
			MS where a practical		
			connection to an external		
			power supply is not possible		
12.3.1	Conducted spurious emissions, MS	R96	R-GSM MS with a	C115	
	allocated a channel for MS		permanent antenna		
12.3.2	supporting the R-GSM band Conducted spurious emissions, MS	R96	connector R-GSM MS with a	C115	
12.0.2	in idle mode for MS supporting the	1130	permanent antenna	0110	
	R-GSM band		connector		
12.4.1	Radiated spurious emissions, MS allocated a channel for MS	R96	R-GSM MS. The test at	C103	
	supporting the R-GSM band		extreme voltages does not apply to MS where a		
	supporting the recomband		practical connection to an		
			external power supply is		
12.4.2	Radiated spurious emissions, MS in	R96	not possible R-GSM MS. The test at	C103	
12.7.2	idle mode for MS supporting the R-	1130	extreme voltages does not	0103	
	GSM band		apply to MS where a		
			practical connection to an		
			external power supply is not possible		
13.1	Frequency error and phase error	Phase 2	All MS	Α	
13.2	Frequency error under multipath	Phase 2	All MS	Α	
	and interference conditions				

13.3-1	Transmitter output power and burst timing - MS with permanent antenna connector	Phase 2	All MS with a permanent antenna connector	C20
13.3-2	Transmitter output power and burst timing - MS with integral antenna	Phase 2	All MS with integral antenna connector	C92
13.4	Output RF spectrum	Phase 2	All MS not supporting R- GSM	C102
13.6	Frequency error and phase error in HSCSD multislot configuration	R96	HSCSD Multislot MS	C86
13.7-1	Transmitter output power and burst timing in HSCSD configurations - MS with permanent antenna connector	R96	HSCSD Multislot MS with permanent antenna connector	C93
13.7-2	Transmitter output power and burst timing in HSCSD configurations - MS with integral antenna	R96	HSCSD Multislot MS with integral antenna	C94
13.8	Output RF spectrum in HSCSD multislot configuration	R96	HSCSD Multislot MS	C86
13.9	Output RF spectrum for MS supporting the R-GSM band	R96	R-GSM MS	C103
13.10	Reserved for future use			
13.11	Reserved for future use			
13.12	Reserved for future use			
13.13	Reserved for future use			
13.14	Reserved for future use			
13.15	Reserved for future use			
13.16.1	Frequency error and phase error in GPRS multislot configuration	R97	GPRS MS supporting multislot operation on the uplink	C204
13.16.2-1	Transmitter output power in GPRS multislot configuration - MS with permanent antenna connector	R97	GPRS MS supporting multislot operation on the uplink - MS with permanent antenna connector	C95
13.16.2-2	Transmitter output power in GPRS multislot configuration - MS with integral antenna connector	R97	GPRS MS supporting multislot operation on the uplink - MS with integral antenna connector	C96
13.16.3	Output RF spectrum in GPRS multislot configuration	R97	GPRS MS supporting multislot operation on the uplink	C204

13.17.1	Frequency error and Modulation accuracy	R99	All EGPRS Multislot MS	C238
13.17.2	Frequency error under multipath and interference conditions	R99	All EGPRS MS	C216
13.17.3-1	EGPRS Transmitter output power- MS with permanent antenna connector	R99	All EGPRS Multislot MS with permanent antenna connector	C97
13.17.3-2	EGPRS Transmitter output power- MS with integral antenna connector	R99	All EGPRS Multislot MS with integral antenna connector	C98
13.17.4	Output RF spectrum	R99	All EGPRS Multislot MS	C238
14.1.1.1	Bad frame indication - TCH/FS - Random RF input	Phase 2	MS supporting full rate speech	C24
14.1.1.2	Bad frame indication - TCH/FS - Frequency hopping and downlink DTX	Phase 2	MS supporting full rate speech	C24
14.1.2.1	Bad frame indication - TCH/HS - Random RF input	Phase 2	MS supporting half-rate speech	C13
14.1.2.2	Bad frame indication - TCH/HS - Frequency hopping and downlink DTX	Phase 2	MS supporting half-rate speech	C13
14.1.3	Bad frame indication - TCH/FS - Frequency hopping and downlink DTX - Phase 2 MS in a phase 1 network	Phase 2	MS supporting full rate speech	C24
14.1.4	Bad frame indication - TCH/HS - Frequency hopping and downlink DTX - Phase 2 MS in a phase 1 network	Phase 2	MS supporting half-rate speech	C13
14.2.1	Reference sensitivity - TCH/FS	Phase 2	MS supporting full rate speech	C24
14.2.2	Reference sensitivity - TCH/HS (Speech frames)	Phase 2	MS supporting half-rate speech	C13
14.2.3	Reference sensitivity - FACCH/F	Phase 2	All MS	A
14.2.4	Reference sensitivity - FACCH/H	Phase 2	MS supporting half rate speech	C13
14.2.5	Reference sensitivity - full rate data channels	Phase 2	MS supporting data	C11
14.2.6	Reference sensitivity - half rate data channels	Phase 2	MS supporting half-rate data	C12
14.2.7	Reference sensitivity - TCH/EFS	Phase 2	MS supporting EFR speech	C83
14.2.8	Reference sensitivity - full rate data channels in multislot configuration	R98	HSCSD Multislot MS	C86
14.2.9	Reference sensitivity - TCH/FS for MS supporting the R-GSM band	R98	R-GSM MS supporting full rate speech	C116
14.3	Usable receiver input level range	Phase 2	MS supporting full rate speech	C24
14.4.1	Co-channel rejection - TCH/FS	Phase 2	MS supporting full rate speech	C24
14.4.2	Co-channel rejection - TCH/HS	Phase 2	MS supporting half-rate speech	C13
14.4.3	Co-channel rejection - TCH/HS (SID frames)	Phase 2	MS supporting half-rate speech	C13
14.4.4	Co-channel rejection - FACCH/F	Phase 2	All MS	A
14.4.5	Co-channel rejection - FACCH/H	Phase 2	MS supporting half rate service	C2
14.4.6	Co-channel rejection - TCH/EFS	Phase 2	MS supporting EFR speech	C83
14.4.7	Receiver performance in the case of frequency hopping and co-channel interference on one carrier	R97	MS supporting speech	C52

14.5.1	Adjacent channel rejection - speech channels	Phase 2	MS supporting speech	C52
14.5.2	Adjacent channel rejection - control channels	Phase 2	MS not supporting speech	C53
14.6.1	Intermodulation rejection - speech channels	Phase 2	MS supporting speech	C52
14.6.2	Intermodulation rejection - control channels	Phase 2	MS not supporting speech	C53
14.7.1	Blocking and spurious response - speech channels	Phase 2	Non R-GSM MS supporting speech	C100
14.7.2	Blocking and spurious response - control channels	Phase 2	MS not supporting speech	C53
14.7.3	Blocking and spurious response - speech channels for MS supporting the R-GSM band	R97	R-GSM MS supporting speech	C116
14.7.4	Blocking and spurious response - control channels for MS supporting the R-GSM band	R97	R-GSM MS not supporting speech	C119
14.8.1	AM suppression - speech channels	Phase 2	MS supporting speech	C52
14.8.2	AM suppression - control channels	Phase 2	MS not supporting speech	C53
14.9	Paging performance at high input levels	Phase 2	All MS	А
14.10	Reserved for future use			
14.11	Reserved for future use			
14.12	Reserved for future use			
14.13	Reserved for future use			
14.14	Reserved for future use			
14.15	Reserved for future use			
14.16.1	Minimum Input level for Reference Performance	R97	All GPRS MS	C215
14.16.2.1	Co-channel rejection for packet channels	R97	All GPRS MS	C215
14.18.1	Minimum Input Level for Reference Performance	R99	All EGPRS MS	C216
14.18.2	Co-channel Rejection	R99	All EGPRS MS	C216
14.18.3	Adjacent channel Rejection	R99	All EGPRS MS	C216
14.18.4	Intermodulation Rejection	R99	All EGPRS MS	C216
14.18.5	Blocking and spurious response	R99	All EGPRS MS	C216
15.1-15.5	Timing advance and absolute delay	Phase 2	All MS	A
15.6	GPRS Timing advance and absolute delay	R97	All GPRS MS	C215
15.7	ECSD Timing advance and absolute delay	Release 4	All ECSD MS	C214

150	ECDDC Timing advance and	Dologoo 4	All ECDDC MC	C216	
15.8	EGPRS Timing advance and absolute delay	Release 4	All EGPRS MS	C216	
16	Reception time tracking speed	Phase 2	All MS	Α	
17.1	Intra cell channel change	Phase 2	All MS	Α	
17.2	Inter cell handover	Phase 2	All MS	Α	
18.1	Temporary reception gaps, single slot	Phase 2	MS which do not have an application layer always running which performs a normal release of the call due to loss of traffic	C1	
18.2	Temporary reception gaps in HSCSD multislot configurations	R98	HSCSD Multislot MS which do not have an application layer always running which performs a normal release of the call due to loss of traffic	C90	
19.1	Channel release after unrecoverable errors -1	Phase 2	MS which do not have an application layer always running which performs a normal release of the call due to loss of traffic	C1	
19.2	Channel release after unrecoverable errors - 2	Phase 2	MS which do not have an application layer always running which performs a	C1	
			normal release of the call due to loss of traffic		
19.3	Channel release after unrecoverable errors - 3	Phase 2	MS which do not have an application layer always running which performs a normal release of the call due to loss of traffic	C1	
20.1	Cell selection	Phase 2	All MS	Α	
20.2	Cell selection with varying signal strength values	Phase 2	All MS	A	
20.3	Basic cell reselection	Phase 2	All MS	Α	
20.4	Cell reselection using TEMPORARY_OFFSET, CELL_RESELECT_OFFSET, POWER_OFFSET and PENALTY_TIME parameters	Phase 2	All MS	A	
20.5	Cell reselection using parameters transmitted in the System Information type 2bis, type 7 and type 8 messages	Phase 2	All MS. Test purpose 2 is only applicable to EGSM900 and DCS 1 800 MS. Test purpose 4 is only applicable to E-GSM MS	A	
20.6	Cell reselection timings	Phase 2	All MS	Α	
20.7	Priority of cells	Phase 2	All MS	А	
20.8	Cell reselection when C1 (serving cell) < 0 for 5 seconds	Phase 2	All MS		
20.9	Running average of the surrounding cell BCCH carrier signal levels	Phase 2	All MS	А	
20.10	Running average of the serving cell BCCH carrier signal level	Phase 2	All MS	А	
20.11	Updating the list of six strongest neighbour carriers and decoding the BCCH information of a new carrier on the list	Phase 2	All MS	A	
20.12	Decoding the BCCH information of the neighbour carriers on the list of six strongest neighbour carriers	Phase 2	All MS	A	
20.13	Decoding the BSIC of the neighbour carriers on the list of six strongest neighbour carriers	Phase 2	All MS	A	
20.14	Emergency calls	Phase 2	MS supporting speech	C52	-
20.15	Cell reselection due to MS rejection "LA not allowed"	Phase 2	All MS	А	
20.16	Downlink signalling failure	Phase 2	All MS	Α	

20.17	Cell selection if no suitable cell found in 10 s	Phase 2	All MS	A
20.18	Cell reselection due to MS rejection	Phase 2	All MS	A
20.19	"Roaming not allowed in this LA" Cell selection on release of SDCCH and TCH	Phase 2	All MS	A
20.20.1	Multiband cell selection and reselection / Cell selection	Phase 2	MS supporting simultaneous multiband operation	C76
20.20.2	Multiband cell selection and reselection / Cell reselection	Phase 2	MS supporting simultaneous multiband operation	C76
20.21.1	R-GSM cell selection	R96	R-GSM MS	C103
20.21.2	R-GSM cell selection with varying signal strength values		R-GSM MS	C103
20.21.3	R-GSM basic cell reselection	R96	R-GSM MS	C103
20.21.4	R-GSM cell reselection using TEMPORARY_OFFSET, CELL_RESELECT_OFFSET, POWER_OFFSET and PENALTY_TIME parameters	R96	R-GSM MS	C103
20.21.5	R-GSM cell reselection using parameters transmitted in the System Information type 2bis, type 7 and type 8 messages	R96	R-GSM MS	C103
20.21.6	R-GSM cell reselection timing	R96	R-GSM MS	C103
20.21.7	R-GSM priority of cells	R96	R-GSM MS	C103
20.21.8	R-GSM cell reselection when C1 (serving cell) < 0 for 5 seconds	R96	R-GSM MS	C103
20.21.9	R-GSM running average of the surrounding cell BCCH carrier signal levels	R96	R-GSM MS	C103
20.21.10	R-GSM running average of the serving cell BCCH carrier signal level	R96	R-GSM MS	C103
20.21.11	R-GSM updating the list of six strongest neighbour carriers and decoding the BCCH information of a new carrier on the list	R96	R-GSM MS	C103
20.21.12	R-GSM decoding the BCCH information of the neighbour carriers on the list of six strongest neighbour carriers	R96	R-GSM MS	C103
20.21.13	R-GSM decoding the BSIC of the neighbour carriers on the list of six strongest neighbour carriers	R96	R-GSM MS	C103
20.21.14	R-GSM emergency calls	R96	R-GSM MS supporting speech	C116
20.21.15	R-GSM cell reselection due to MS rejection "LA not allowed"	R96	R-GSM MS	C103
20.21.16	R-GSM downlink signalling failure	R96	R-GSM MS	C103
20.21.17	R-GSM cell selection if no suitable cell found in 10 s	R96	R-GSM MS	C103
20.21.18	R-GSM cell reselection due to MS rejection "Roaming not allowed in this LA"	R96	R-GSM MS	C103
20.21.19	R-GSM cell selection on release of SDCCH and TCH	R96	R-GSM MS	C103
20.22.1	Cell selection	R97	All GPRS MS	C215
20.22.2	Cell reselection in Packet Idle mode	R97	All GPRS MS	C215
20.22.3	Priority of cells	R97	All GPRS MS	C215
20.22.4	Cell re-selection with cells in different routing area	R97	All GPRS MS	C215
20.22.5	Network controlled Cell re-selection in Transfer Mode	R97	All GPRS MS	C215
20.22.6	Cell reselection timings	R97	All GPRS MS	C215

20.22.7	Downlink signalling failure	R97	All GPRS MS	C215
20.22.8	Cell selection when the best cell	R99	All GPRS MS	C215
	does not support GPRS			
20.22.9	Cell reselection when the best cell does not support GPRS	R99	All GPRS MS	C215
20.22.10	Cell Selection-Search for Suitable Cell/ cell priority	R97	All GPRS MS	C215
20.22.11	Cell Selection/No normal priority cell	R97	All GPRS MS	C215
20.22.12	Cell Selection on "LA not allowed"	R97	All GPRS MS	C215
20.22.13	Cell Reselection based on C32 quality	R97	All GPRS MS	C215
20.22.14	Cell Reselection in case Cell reselection occurred in the previous 15 seconds	R97	All GPRS MS	C215
20.22.15	Cell Reselection/ ready state / no reselection	R97	All GPRS MS	C215
20.22.16	Cell Reselection/ ready state/ Reselection and Cell update procedure	R97	All GPRS MS	C215
20.22.17	C2 reselection in another RA - no cell reselection	R97	All GPRS MS	C215
20.22.18	C2 reselection in another Routing Area - Routing Area Update	R97	All GPRS MS	C215
20.22.19	Borders between routing areas - reselection of a GPRS cell in a homogenous network	R97	All GPRS MS	C215
20.22.20	Cell Reselection based on C32 - Cell Reselection on CCCH - PBCCH not present	R97	All GPRS MS	C215
20.22.21	Cell Reselection based on C32/GCRH value - Cell Reselection on CCCH - PBCCH not present	R97	All GPRS MS	C215
20.22.22	Cell Reselection with cells in different Routing area - Cell Reselection on CCCH - PBCCH not present	R97	All GPRS MS	C215
20.22.23	Cell Reselection based on C32 - Cell Reselection on CCCH - PBCCH not supported	R97	All GPRS MS	C215
20.22.24	Cell Reselection based on C32/cell of same priority/ Cell Reselection on CCCH - PBCCH not supported	R97	All GPRS MS	C215
20.22.25	Cell Reselection based on C32/C31<0/ Cell Reselection on CCCH - PBCCH not supported	R97	All GPRS MS	C215
20.22.26	Cell Reselection based on C32 quality / Cell Reselection on CCCH - PBCCH not supported	R97	All GPRS MS	C215
20.22.27	Cell Reselection in standby state - new cell in same routing area/ Cell Reselection on CCCH - PBCCH not supported	R97	All GPRS MS	C215
20.22.28	Cell Reselection/no suitable cell found/cell selection	R97	All GPRS MS	C215
20.23.1	COMPACT Cell Selection	R99	All COMPACT MS without GSM CS	C213
20.23.2	COMPACT Cell reselection in Packet Idle mode	R99	All COMPACT MS	C213
20.23.3	Priority of cells	R99	All COMPACT MS	C213
20.23.4	Cell re-selection with cells in different routing area	R99	All COMPACT MS	C213
20.23.5	COMPACT Network controlled Cell re-selection in Transfer Mode	R99	All COMPACT MS	C213
20.22.6	COMPACT Cell reselection timings	R99	All COMPACT MS	C213
20.23.6	COMPACT Downlink signalling	R99	All COMPACT MS	C213

20.23.8	COMPACT Cell re-selection when target cell is BCCH supporting EGPRS and different routing area	R99	All COMPACT MS	C213
20.23.9	Cell re-selection when target cell is COMPACT CPBCCH in different routing area	R99	All COMPACT MS	C213
20.24.1	SoLSA Cell Selection suitable cell	R99	All SoLSA MS	C207
20.24.2	SoLSA Cell (Re)Selection emergency call	R99	All SoLSA MS	C207
20.24.3	SoLSA Cell Reselection / idle mode support enabled	R99	All SoLSA MS	C207
20.24.4	SoLSA Cell Reselection / idle mode support any	R99	All SoLSA MS	C207
20.24.5	SoLSA Cell Reselection / LSA indication for idle mode	R99	All SoLSA MS	C207
21.1	Signal strength	Phase 2	All MS	A
21.2	Signal strength selectivity	Phase 2	All MS	Α
21.3.1	Signal quality under static conditions - TCH/FS	Phase 2	MS supporting full rate speech	C24
21.3.2	Signal quality under static conditions - TCH/HS	Phase 2	MS supporting half rate speech	C13
21.4	Signal quality under TU50 propagation conditions	Phase 2	All MS supporting speech	C52
21.5.1	Received signal measurements in HSCSD multislot configuration, signal strength	R96	HSCSD Multislot MS	C86
21.6	COMPACT Signal Strength	R99	All COMPACT MS	C213
21.7	COMPACT Signal Strength Selectivity	R99	All COMPACT MS	C213
22.1	Transmit power control timing and confirmation, single slot	R96	All MS	A
22.2	Transmit power control timing and confirmation in HSCSD multi slot configuration	R96	HSCSD Multislot MS	C86
22.3	GPRS Uplink Power Control – Use of α and Γ_{CH} parameters	R97	All GPRS MS	C215
22.4	GPRS Uplink Power Control – Independence of TS Power Control	R97	All GPRS MS supporting GPRS multislot operation on the uplink	C204
22.5	Reserved for future use			
22.6	Normal transmit power control timing and confirmation in ECSD	R99	All ECSD MS	C214
22.7	ECSD Fast Power Control timing and interworking with normal power control	R99	All MS capable of class B ECSD operation	C214
22.8	EGPRS Uplink Power Control – Use of α and Γ_{CH} parameters	R99	All EGPRS MS	C216
22.9	EGPRS Uplink Power Control – Independence of TS Power Control	R99	All EGPRS MS	C216
22.10	Reserved for future use			
23	Single frequency reference	Phase 2	All MS	A
25.2.1.1.1	Initialization when contention resolution required, Normal initialization	Phase 2	All MS	A
25.2.1.1.2. 1	Initialization failure, Loss of UA frame	Phase 2	All MS	A
25.2.1.1.2. 2	Initialization failure, UA frame with different information field	Phase 2	All MS	A
25.2.1.1.2. 3	Initialization failure, Information frame and supervisory frames in response to an SABM frame	Phase 2	All MS	А
25.2.1.1.3	Initialization denial	Phase 2	All MS	A
25.2.1.1.4	Total initialization failure	Phase 2	All MS	A
25.2.1.2.1	Normal initialization without contention resolution	Phase 2	All MS	A
25.2.1.2.2	Initialization failure	Phase 2	All MS	A

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25.2.1.2.3	Initialization denial	Phase 2	All MS	Α	
25.2.1.2.4	Total initialization failure	Phase 2	All MS	A	
25.2.2.1	Sequence counting and I frame acknowledgements	Phase 2	All MS	A	
25.2.2.2	Receipt of an I frame in the timer recovery state	Phase 2	All MS	А	
25.2.2.3	Segmentation and concatenation	Phase 2	All MS	Α	
25.2.3	Normal layer 2 disconnection	Phase 2	All MS	A	
25.2.4.1	I frame loss (MS to SS)	Phase 2	All MS	A	
25.2.4.2	RR response frame loss (SS to MS)	Phase 2	All MS [covered in 25.2.2.2]	Α	
25.2.4.3	RR response frame loss (MS to SS)	Phase 2	All MS	А	
25.2.5.1	I frame with C bit set to zero	Phase 2	All MS	Α	
25.2.5.2	SABM frame with C bit set to zero	Phase 2	All MS	А	
25.2.6.1	N(S) sequence error	Phase 2	All MS	А	
25.2.6.2	N(R) sequence error	Phase 2	All MS	А	
25.2.6.3	Improper F bit	Phase 2	All MS [covered in 25.2.2.2]	А	
25.2.7	Test on receipt of invalid frames	Phase 2	All MS	Α	
26.2.1.1	Channel request / initial time	Phase 2	All MS	Α	
26.2.1.2	Channel request / repetition time	Phase 2	All MS	А	
26.2.1.3	Channel request / random reference	Phase 2	All MS	Α	
26.2.2-p1	IMSI detach and IMSI attach	Phase 2	All MS	А	
26.2.2-p2	IMSI detach and IMSI attach	Phase 2	MS where SIM removal is possible without powering down	C51	
26.2.2-p3	IMSI detach and IMSI attach	Phase 2	All MS	Α	
26.2.2-p4	IMSI detach and IMSI attach	Phase 2	All MS	Α	
26.2.3	Sequenced MM / CC message transfer	Phase 2	All MS	C52	
26.2.4 pr1	Establishment cause, Procedure 1 (TCH)	Phase 2	MS supporting a service on a traffic channel	C37	
26.2.4 pr2	Establishment cause, Procedure 2 (TCH/H)	Phase 2	MS supporting a service on a half-rate channel	C38	
26.2.4 pr3	Establishment cause, Procedure 3 (TCH/FS)	Phase 2	MS supporting speech teleservices	C42	
26.2.4 pr4	Establishment cause, Procedure 4 (data)	Phase 2	MS supporting a data service	C39	
26.2.4 pr5	Establishment cause, Procedure 5	Phase 2	All MS	Α	
26.2.4 pr6	Establishment cause, Procedure 6	Phase 2	All MS	А	
26.2.4 pr7	Establishment cause, Procedure 7 (non-call-SS)	Phase 2	MS supporting a non call related supplementary service operation	C40	
26.2.4 pr8	Establishment cause, Procedure 8 (SMS/PP MO)	Phase 2	MS supporting SMS/PP MO	C41	
26.3.2	MS indication of available PLMNs	Phase 2	All MS	Α	
26.3.3 steps a - c	MS will send only if BSS is "on air"	Phase 2	All MS	А	
26.3.3	MS will send only if BSS is "on air"	Phase 2	MS supporting speech	C52	
step d 26.3.4	Manual mode of PLMN selection	Phase 2	All MS	Δ	
26.5.4	Handling of unknown, unforeseen,	Phase 2	All MS	A	
20.3.1	and erroneous protocol data, and of parallel transactions / unknown protocol discriminator	1 1100C Z	7 di IVIO		
26.5.2.1.1	TI and skip indicator / RR / Idle Mode	Phase 2	All MS	А	
26.5.2.1.2	TI and skip indicator / RR / RR- Connection established	Phase 2	All MS	A	
26.5.2.2	TI and skip indicator / MM	Phase 2	All MS	А	
26.5.2.3	TI and skip indicator / CC	Phase 2	MS supporting CC protocol for at least one Bearer Capability	C43	

26.5.3.1	Undefined or unexpected message type / undefined message type / CC	Phase 2	MS supporting CC protocol for at least one Bearer Capability [Not specified in TC body]	C43
26.5.3.2	Undefined or unexpected message type / undefined message type / MM	Phase 2	MS supporting CC protocol for at least one Bearer Capability [Not specified in TC body]	C43
26.5.3.3	Undefined or unexpected message type / undefined message type / RR	Phase 2	All MS	A
26.5.3.4	Undefined or unexpected message type / unexpected message type / CC	Phase 2	MS supporting CC protocol for at least one Bearer Capability	C43
26.5.4.1	Unforeseen information elements in the non-imperative message part / duplicated information elements	Phase 2	All MS	A
26.5.5.1.1. 1	Non-semantical mandatory IE errors / RR / missing mandatory IE error / special case	Phase 2	All MS	А
26.5.5.1.1. 2	Non-semantical mandatory IE errors / RR / missing mandatory IE error / general case	Phase 2	All MS	A
26.5.5.1.2	Non-semantical mandatory IE errors / RR / comprehension required	Phase 2	All MS	A
26.5.5.2.1	Non-semantical mandatory IE errors / MM / syntactically incorrect mandatory IE	Phase 2	MS supporting CC protocol for at least one Bearer Capability	C43
26.5.5.2.2	Non-semantical mandatory IE errors / MM / syntactically incorrect mandatory IE	Phase 2	All MS	A
26.5.5.2.3	Non-semantical mandatory IE errors / MM / comprehension required	Phase 2	All MS	A
26.5.5.3.1. 1	Non-semantical mandatory IE errors / CC / missing mandatory IE / disconnect message	Phase 2	MS supporting CC protocol for at least one Bearer Capability	C43
26.5.5.3.1. 2	Non-semantical mandatory IE errors / CC / missing mandatory IE / general case	Phase 2	MS supporting CC protocol for at least one Bearer Capability	C43
26.5.5.3.2	Non-semantical mandatory IE errors / CC / comprehension required	Phase 2	MS supporting CC protocol for at least one Bearer Capability	C43
26.5.6.1.1	Unknown IE, comprehension not required / MM / IE unknown in the protocol	Phase 2	All MS	А
26.5.6.1.2	Unknown IE, comprehension not required / MM / IE unknown in the message	Phase 2	All MS	A
26.5.6.2.1	Unknown information elements in the non-imperative message part / CC / Call establishment	Phase 2	MS supporting CC protocol for at least one Bearer Capability	C43
26.5.6.2.2	Unknown information elements in the non-imperative message part / CC / disconnect	Phase 2	MS supporting CC protocol for at least one Bearer Capability	C43
26.5.6.2.3	Unknown information elements in the non-imperative message part / CC / release	Phase 2	MS supporting CC protocol for at least one Bearer Capability	C43
26.5.6.2.4	Unknown information elements in the non-imperative message part / CC / release complete	Phase 2	MS supporting CC protocol for at least one Bearer Capability	C43
26.5.6.3	Unknown IE in the non-imperative message part, comprehension not required / RR	Phase 2	All MS	A
26.5.7.1.1	Spare bits / RR / paging channel	Phase 2	All MS	A
26.5.7.1.2	Spare bits / RR / BCCH	Phase 2	All MS	A
26.5.7.1.3	Spare bits / RR / AGCH	Phase 2	All MS	A
26.5.7.1.4	Spare bits / RR / Connected Mode	Phase 2	All MS	A
26.5.7.2	Spare bits / MM	Phase 2	All MS	A

26.5.7.3	Spare bits / CC	Phase 2	MS supporting at least one MT circuit switched basic service.	C31	
26.6.1.1	Immediate assignment / SDCCH or TCH assignment	Phase 2	First test, All MS Second test, MS supporting TCH/F Third test, MS supporting TCH/H	A	
26.6.1.2	Immediate assignment / extended assignment	Phase 2	All MS	Α	
26.6.1.3	Immediate assignment / assignment rejection	Phase 2	All MS	A	
26.6.1.4	Immediate assignment / ignore assignment	Phase 2	All MS	A	
26.6.1.5	Immediate assignment after immediate assignment reject	Phase 2	All MS	A	
26.6.2.1.1	Paging / normal / type 1	Phase 2	All MS	Α	
26.6.2.1.2	Paging / normal / type 2	Phase 2	All MS	Α	
26.6.2.1.3	Paging / normal / type 3	Phase 2	All MS	Α	
26.6.2.2	Paging / extended	Phase 2	All MS	Α	
26.6.2.3.1	Paging / reorganization / procedure 1	Phase 2	All MS	А	
26.6.2.3.2	Paging / reorganization / procedure 2	Phase 2	All MS	А	
26.6.2.4	Paging / same as before	Phase 2	All MS	Α	
26.6.2.5	Paging / multislot CCCH	Phase 2	All MS	Α	
26.6.3.1	Measurement / no neighbours	Phase 2	MS supporting CC protocol for at least one Bearer Capability	C43	
26.6.3.2	Measurement / all neighbours present	Phase 2	MS supporting CC protocol for at least one Bearer Capability	C43	
26.6.3.3	Measurement / barred cells and non-permitted NCCs	Phase 2	MS supporting CC protocol for at least one Bearer Capability	C43	
26.6.3.4	Measurement / DTX	Phase 2	MS supporting CC protocol for at least one Bearer Capability	C43	
26.6.3.5	Measurement / Frequency Formats	Phase 2	MS supporting CC protocol for at least one Bearer Capability	C43	
26.6.3.6	Measurement / Multiband environment	Phase 2	MS supporting CC protocol for at least one bearer capability	C43	
26.6.3.7	Measurement / New Cell Reporting	R96	MS supporting CC protocol for at least one bearer capability	C43	

26.6.4.1	Dedicated assignment / successful case	Phase 2	MS supporting CC protocol for at least one bearer capability	C43	
26.6.4.2.1	Dedicated assignment / failure / failure during active state	Phase 2	MS supporting CC protocol for at least one bearer capability	C43	
26.6.4.2.2	Dedicated assignment / failure / general case	Phase 2	MS supporting CC protocol for at least one bearer capability	C43	
26.6.5.1-1	Handover / successful / active call / non-synchronized, M = 1	Phase 2	MS supporting CC protocol for at least one bearer capability	C43	
26.6.5.1-2	Handover / successful / active call / non-synchronized, M = 2	Phase 2	MS supporting CC protocol for at least one bearer capability	C43	
26.6.5.1-3	Handover / successful / active call / non-synchronized, M = 3	Phase 2	MS supporting CC protocol for at least one bearer capability	C43	
26.6.5.1-4	Handover / successful / active call / non-synchronized, M = 4	Phase 2	MS supporting CC protocol for at least one bearer capability and dual rate channel type	C50	
26.6.5.1-5	Handover / successful / active call / non-synchronized, M = 5	Phase 2	MS supporting CC protocol for at least one bearer capability and dual rate channel type	C50	
26.6.5.1-6	Handover / successful / active call / non-synchronized, M = 6	Phase 2	MS supporting CC protocol for at least one bearer capability and dual rate channel type	C50	
26.6.5.1-7	Handover / successful / active call / non-synchronized, M = 7	Phase 2	MS supporting CC protocol for at least one bearer capability and dual rate channel type	C50	
26.6.5.1-8	Handover / successful / active call / non-synchronized, M = 8	Phase 2	MS supporting CC protocol for at least one bearer capability and dual rate channel type	C50	
26.6.5.2-1	Handover / successful / call under establishment / non-synchronized, M = 1	Phase 2	MS which support at least one MO circuit switched basic service	C36	
26.6.5.2-2	Handover / successful / call under establishment / non-synchronized, M = 2	Phase 2	MS which support at least one MO circuit switched basic service and support dual rate channel type	C123	
26.6.5.2-3	Handover / successful / call under establishment / non-synchronized, M = 3	Phase 2	MS which support at least one MO circuit switched basic service	C36	
26.6.5.2-4	Handover / successful / call under establishment / non-synchronized, M = 4	Phase 2	MS which support at least one MO circuit switched basic service	C36	
26.6.5.2-5	Handover / successful / call under establishment / non-synchronized, M = 5	Phase 2	MS which support at least one MO circuit switched basic service and support dual rate channel type	C123	
26.6.5.2-6	Handover / successful / call under establishment / non-synchronized, M = 6	Phase 2	MS which support at least one MO circuit switched basic service and support dual rate channel type	C123	
26.6.5.2-7	Handover / successful / call under establishment / non-synchronized, M = 7	Phase 2	MS which support at least one MO circuit switched basic service	C36	
26.6.5.2-8	Handover / successful / call under establishment / non-synchronized, M = 8	Phase 2	MS which support at least one MO circuit switched basic service	C36	

26.6.5.2-9	Handover / successful / call under	Phase 2	MS which support at least	C36	
	establishment / non-synchronized, M = 9		one MO circuit switched basic service		
26.6.5.2- 10	Handover / successful / call under establishment / non-synchronized, M = 10	Phase 2	MS which support at least one MO circuit switched basic service and support dual rate channel type	C123	
26.6.5.3-1	Handover / successful / active call / finely synchronized, M = 1	Phase 2	MS supporting CC protocol for at least one bearer capability	C43	
26.6.5.3-2	Handover / successful / active call / finely synchronized, M = 2	Phase 2	MS supporting CC protocol for at least one bearer capability and dual rate channel type	C50	
26.6.5.4-1	Handover / successful / call under establishment / finely synchronized, M = 1	Phase 2	MS which support at least one MO circuit switched basic service	C36	
26.6.5.4-2	Handover / successful / call under establishment / finely synchronized, M = 2	Phase 2	MS which support at least one MO circuit switched basic service	C36	
26.6.5.4-3	Handover / successful / call under establishment / finely synchronized, M = 3	Phase 2	MS which support at least one MO circuit switched basic service	C36	
26.6.5.4-4	Handover / successful / call under establishment / finely synchronized, M = 4	Phase 2	MS which support at least one MO circuit switched basic service	C36	
26.6.5.5.1	Handover / successful / active call / pre-synchronized / Timing Advance IE not included	Phase 2	MS supporting CC protocol for at least one bearer capability	C43	
26.6.5.5.2	Handover / successful / call being established / pre-synchronized / timing advance IE is included / reporting of observed time difference requested.	Phase 2	MS which support at least one MO circuit switched basic service	C36	
26.6.5.6	Handover / successful / active call / pseudo synchronized	Phase 2	MS supporting CC protocol for at least one bearer capability and supporting the pseudo synchronized handover procedure	C79	
26.6.5.7	Handover / successful / active call / non-synchronized / reporting of observed time difference requested.	Phase 2	MS supporting CC protocol for at least one bearer capability	C43	
26.6.5.8	Handover / layer 3 failure	Phase 2	MS supporting CC protocol for at least one bearer capability	C43	
26.6.5.9	Handover / layer 1 failure	Phase 2	MS supporting CC protocol for at least one bearer capability	C43	
26.6.6.1	Frequency redefinition	Phase 2	All MS	Α	
26.6.7.1	Test of the channel mode modify procedure / full rate	Phase 2	MS supporting CC protocol for at least one bearer capability	C43	
26.6.7.2	Test of the channel mode modify procedure / half rate	Phase 2	MS supporting CC protocol for at least one bearer capability and dual rate channel type	C50	
26.6.8.1	Ciphering mode / start ciphering	Phase 2	MS supporting CC protocol for at least one bearer capabilityand supporting encryption algorithm A5/1 and/or A5/2	C47	
26.6.8.2	Ciphering mode / no ciphering	Phase 2	MS supporting CC protocol for at least one bearer capability	C43	

26.6.8.3	Ciphering mode / old cipher key	Phase 2	MS supporting CC state U10 and supporting encryption algorithm A5/1 and/or A5/2	C47	
26.6.8.4	Ciphering mode / change of mode, algorithm and key	Phase 2	All MS	Α	
26.6.8.5	Ciphering mode / IMEISV request	Phase 2	All MS	Α	
26.6.11.1	Classmark change	Phase 2	MS supporting CC protocol for at least one bearer capability and supporting RF amplification	C48	
26.6.11.2	Classmark interrogation	Phase 2	All MS	Α	
26.6.12.1	Channel release / SDCCH	Phase 2	All MS	Α	
26.6.12.2	Channel release / SDCCH - no L2 ACK	Phase 2	All MS	Α	
26.6.12.3	Channel release / TCH-F	Phase 2	MS supporting CC protocol for at least one bearer capability	C43	
26.6.12.4	Channel release / TCH-F - no L2 ACK	Phase 2	MS supporting CC protocol for at least one bearer capability	C43	
26.6.13.1	Dedicated assignment with starting time / successful case / time not elapsed	Phase 2	All MS	А	
26.6.13.2	Dedicated assignment with starting time / successful case / time elapsed	Phase 2	All MS	А	
26.6.13.3	Dedicated assignment with starting time and frequency redefinition / failure case / time not elapsed	Phase 2	All MS	А	
26.6.13.4	Dedicated assignment with starting time and frequency redefinition / failure case / time elapsed	Phase 2	All MS	А	
26.6.13.5	Handover with starting time / successful case / time not elapsed	Phase 2	All MS	Α	
26.6.13.6	Handover with starting time / successful case / time elapsed	Phase 2	All MS	Α	
26.6.13.7	Handover with starting time and frequency redefinition / failure case / time not elapsed	Phase 2	All MS	А	
26.6.13.8	Handover with starting time and frequency redefinition / failure case / time elapsed	Phase 2	All MS	А	
26.6.13.9	Immediate assignment with starting time / successful case / time not elapsed	Phase 2	All MS	А	
26.6.13.10	Immediate assignment with starting time / successful case / time elapsed	Phase 2	All MS	А	
26.7.1	TMSI reallocation	Phase 2	All MS	Α	
26.7.2.1	Authentication accepted	Phase 2	All MS	Α	
26.7.2.2	Authentication rejected	Phase 2	All MS	Α	
26.7.3.1	General Identification	Phase 2	All MS	Α	
26.7.3.2	Handling of IMSI shorter than the maximum length	Phase 2	All MS	Α	
26.7.4.1	Location updating / accepted	Phase 2	All MS	Α	
26.7.4.2.1	Location updating / rejected / IMSI invalid	Phase 2	All MS	Α	
26.7.4.2.2- 1	Location updating / rejected / PLMN not allowed, test 1	Phase 2	All MS	Α	
26.7.4.2.2-	Location updating / rejected / PLMN not allowed, test 2	Phase 2	All MS	Α	
26.7.4.2.3	Location updating / rejected / location area not allowed	Phase 2	All MS	Α	
26.7.4.2.4 pr1	Location updating / rejected / national roaming, Procedure 1	Phase 2	All MS	Α	

26.7.4.2.4	Location updating / rejected /	Phase 2	All MS	A	
pr2	national roaming, Procedure 2				
26.7.4.2.4	Location updating / rejected /	Phase 2	All MS	A	
pr3	national roaming, Procedure 3				
26.7.4.2.4	Location updating / rejected /	Phase 2	All MS	A	
pr4 26.7.4.2.4	national roaming, Procedure 4	Phase 2	MO surrantia a OIM	054	
26.7.4.2.4 pr5	Location updating / rejected / national roaming, Procedure 5	Phase 2	MS supporting SIM removal without powering	C51	
різ	national loanling, Flocedure 5		down		
26.7.4.3.1	Location updating / abnormal cases	Phase 2	All MS	A	-
	/ random access fails				
26.7.4.3.2	Location updating / abnormal cases	Phase 2	All MS	Α	
	/ attempt counter less or equal to 4,				
	LAI different				
26.7.4.3.3	Location updating / abnormal cases	Phase 2	All MS	A	
26.7.4.3.4	/ attempt counter equal to 4 Location updating / abnormal cases	Phase 2	All MS	A	
20.7.4.3.4	/ attempt counter less or equal to 4,	Filase 2	All IVIS	^	
	stored LAI equal to broadcast LAI				
26.7.4.4	Location updating / release / expiry	Phase 2	All MS	A	
	of T3240				
26.7.4.5.1	Location updating / periodic spread	Phase 2	All MS	A	
26.7.4.5.2	Location updating / periodic normal /	Phase 2	All MS	Α	
	test 1				
26.7.4.5.3	Location updating / periodic normal /	Phase 2	All MS	Α	
26.7.4.5.4.	test 2 Location updating / periodic HPLMN	Dhoon 2	All MC	Λ	
26.7.4.5.4. 1	search / MS waits time T	Phase 2	All MS	Α	
26.7.4.5.4.	Location updating / periodic HPLMN	Phase 2	All MS	A	
2	search / MS in manual mode	1 11000 2	7.11.1016	^	
26.7.4.5.4.	Location updating / periodic HPLMN	Phase 2	All MS	A	
3	search / MS waits at least two				
	minutes and at most T minutes				
26.7.4.6	Location updating / interworking of	Phase 2	All MS	A	
00750	attach and periodic	DI 0	AHAMO	Δ.	
26.7.5.2	MM connection / establishment with cipher	Phase 2	All MS	A	
26.7.5.3	MM connection / establishment	Phase 2	All MS	A	
20.7.0.0	without cipher	1 11000 2	7.11.1016	^	
26.7.5.4	MM connection / establishment	Phase 2	All MS	Α	
	rejected				
26.7.5.5	MM connection / establishment	Phase 2	All MS	A	
	rejected cause 4				
26.7.5.6	MM connection / expiry T3230	Phase 2	All MS	A	
26.7.5.7.1	MM connection / abortion by the	Phase 2	All MS	Α	
26.7.5.7.2	network / cause #6 MM connection / abortion by the	Phase 2	MS supporting a non call	C40	
20.7.3.7.2	network / cause not equal to #6	1 1100E Z	related supplementary	040	
	nother odded not equal to me		service operation		
26.7.5.8.1	MM connection / follow-on request	Phase 2	All MS	A	
	pending / test 1				
26.7.5.8.2	MM connection / follow-on request	Phase 2	All MS	A	
	pending / test 2				
26.7.5.8.3	MM connection / follow-on request	Phase 2	All MS	Α	
26.04.04	pending / test 3	Dhaas 0	MS aupporting at least are	Cae	
26.8.1.2.1. 1	Outgoing call / U0 null state / MM connection requested	Phase 2	MS supporting at least one MO circuit switched basic	C36	
'	Connection requested		service		
26.8.1.2.2.	Outgoing call / U0.1 MM connection	Phase 2	MS supporting at least one	C36	
1	pending / CM service rejected		MO circuit switched basic		
			service		
26.8.1.2.2.	Outgoing call / U0.1 MM connection	Phase 2	MS supporting at least one	C36	· <u> </u>
2	pending / CM service accepted		MO circuit switched basic		
			service		

26.8.1.2.2. 3	Outgoing call / U0.1 MM connection pending / lower layer failure	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.3. 1	Outgoing call / U1 call initiated / receiving CALL PROCEEDING	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.3. 2	Outgoing call / U1 call initiated / rejecting with RELEASE COMPLETE	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.3. 3	Outgoing call / U1 call initiated / T303 expiry	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.3. 4	Outgoing call / U1 call initiated / lower layer failure	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.3. 5	Outgoing call / U1 call initiated / receiving ALERTING	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.3. 6	Outgoing call / U1 call initiated / entering state U10	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.3. 7	Outgoing call / U1 call initiated / unknown message received	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.4. 1	Outgoing call / U3 MS originating call proceeding / ALERTING received	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.4. 2	Outgoing call / U3 MS originating call proceeding / CONNECT received	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.4. 3	Outgoing call / U3 MS originating call proceeding / PROGRESS received without in band information	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.4. 4	Outgoing call / U3 MS originating call proceeding / PROGRESS with in band information	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.4. 5	Outgoing call / U3 MS originating call proceeding / DISCONNECT with in band tones	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.4. 6	Outgoing call / U3 MS originating call proceeding / DISCONNECT without in band tones	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.4. 7	Outgoing call / U3 MS originating call proceeding / RELEASE received	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.4. 8	Outgoing call / U3 MS originating call proceeding / termination requested by the user	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.4. 9	Outgoing call / U3 MS originating call proceeding / traffic channel allocation	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.4. 10	Outgoing call / U3 MS originating call proceeding / timer T310 time-out	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.4. 11	Outgoing call / U3 MS originating call proceeding / lower layer failure	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.4. 12	Outgoing call / U3 MS originating call proceeding / unknown message received	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.4. 13	Outgoing call / U3 MS originating call proceeding / Internal alerting indication	Phase 2	MS supporting at least one MO circuit switched basic service for telephony	C56	
26.8.1.2.5. 1	Outgoing call / U4 call delivered / CONNECT received	Phase 2	MS supporting at least one MO circuit switched basic service	C36	

26.8.1.2.5. 2	Outgoing call / U4 call delivered / termination requested by the user	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.5. 3	Outgoing call / U4 call delivered / DISCONNECT with in band tones	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.5. 4	Outgoing call / U4 call delivered / DISCONNECT without in band tones	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.5. 5	Outgoing call / U4 call delivered / RELEASE received	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.5. 6	Outgoing call / U4 call delivered / lower layer failure	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.5. 7	Outgoing call / U4 call delivered / traffic channel allocation	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.5. 8	Outgoing call / U4 call delivered / unknown message received	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.6. 1	U10 call active / termination requested by the user	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.6. 2	U10 call active / RELEASE received	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.6. 3	U10 call active / DISCONNECT with in band tones	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.6. 4	U10 call active / DISCONNECT without in band tones	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.6. 5	U10 call active / RELEASE COMPLETE received	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.6. 6	U10 call active / SETUP received	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.7. 1	U11 disconnect request / clear collision	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.7. 2	U11 disconnect request / RELEASE received	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.7. 3	U11 disconnect request / timer T305 time-out	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.7. 4	U11 disconnect request / lower layer failure	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.7. 5	U11 disconnect request / unknown message received	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.8. 1	U12 disconnect indication / call releasing requested by the user	Phase 2	MS supporting at least one MO circuit switched basic service for telephony	C56	
26.8.1.2.8. 2	U12 disconnect indication / RELEASE received	Phase 2	MS supporting at least one MO circuit switched basic service for telephony	C56	
26.8.1.2.8. 3	U12 disconnect indication / lower layer failure	Phase 2	MS supporting at least one MO circuit switched basic service for telephony	C56	
26.8.1.2.8. 4	U12 disconnect indication / unknown message received	Phase 2	MS supporting at least one MO circuit switched basic service for telephony	C56	

26.8.1.2.9.	Outgoing call / U19 release request	Phase 2	MS supporting at least one	C36	
1	/ timer T308 time-out		MO circuit switched basic service		
26.8.1.2.9. 2	Outgoing call / U19 release request / 2nd timer T308 time-out	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.9. 3	Outgoing call / U19 release request / RELEASE received	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.9. 4	Outgoing call / U19 release request / RELEASE COMPLETE received	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.2.9. 5	Outgoing call / U19 release request / lower layer failure	Phase 2	MS supporting at least one MO circuit switched basic service	C36	
26.8.1.3.1. 1	Incoming call / U0 null state / SETUP received with a non supported bearer capability	Phase 2	MS supporting CC protocol for at least one Bearer Capability	C43	
26.8.1.3.2. 1	Incoming call / U6 call present / automatic call rejection	Phase 2	MS supporting at least one MT circuit switched basic service and supporting refusal of call	C130	
26.8.1.3.3. 1	Incoming call / U9 mobile terminating call confirmed / alerting or immediate connecting	Phase 2	MS supporting at least one MT circuit switched basic service	C31	
26.8.1.3.3.	Incoming call / U9 mobile terminating call confirmed / TCH assignment	Phase 2	MS supporting at least one MT circuit switched basic service for which immediate connect is not used	C55	
26.8.1.3.3. 3	Incoming call / U9 mobile terminating call confirmed / termination requested by the user	Phase 2 Phase 2	MS supporting at least one MT circuit switched basic service for which immediate connect is not used	C55	
26.8.1.3.3. 4	Incoming call / U9 mobile terminating call confirmed / DISCONNECT received	Phase 2	MS supporting at least one MT circuit switched basic service for which immediate connect is not used	C55	
26.8.1.3.3. 5	Incoming call / U9 mobile terminating call confirmed / RELEASE received	Phase 2	MS supporting at least one MT circuit switched basic service for which immediate connect is not used	C55	
26.8.1.3.3. 6	Incoming call / U9 mobile terminating call confirmed / lower layer failure	Phase 2	MS supporting at least one MT circuit switched basic service for which immediate connect is not used	C55	
26.8.1.3.3. 7	Incoming call / U9 mobile terminating call confirmed / unknown message received	Phase 2	MS supporting at least one MT circuit switched basic service for which immediate connect is not used	C55	
26.8.1.3.4. 1	Incoming call / U7 call received / call accepted	Phase 2	MS supporting at least one MT circuit switched basic service for which immediate connect is not used	C55	
26.8.1.3.4.	Incoming call / U7 call received / termination requested by the user	Phase 2	MS supporting at least one MT circuit switched basic service for which immediate connect is not used	C55	

26.8.1.3.4.	Incoming call / U7 call received / DISCONNECT received	Phase 2	MS supporting at least one MT circuit switched basic service for which immediate connect is not used	C55	
26.8.1.3.4.	Incoming call / U7 call received / RELEASE received	Phase 2	MS supporting at least one MT circuit switched basic service for which immediate connect is not used	C55	
26.8.1.3.4. 5	Incoming call / U7 call received / lower layer failure	Phase 2	MS supporting at least one MT circuit switched basic service for which immediate connect is not used	C55	
26.8.1.3.4. 6	Incoming call / U7 call received / unknown message received	Phase 2	MS supporting at least one MT circuit switched basic service for which immediate connect is not used	C55	
26.8.1.3.4. 7	Incoming call / U7 call received / TCH assignment	Phase 2	MS supporting at least one MT circuit switched basic service for which immediate connect is not used	C55	
26.8.1.3.4. 8	Incoming call / U7 call received / RELEASE COMPLETE received	Phase 2	MS supporting at least one MT circuit switched basic service for which immediate connect is not used	C55	
26.8.1.3.5.	Incoming call / U8 connect request / CONNECT acknowledged	Phase 2	MS supporting at least one MT circuit switched basic service for which immediate connect is not used	C55	
26.8.1.3.5.	Incoming call / U8 connect request / timer T313 time-out	Phase 2	MS supporting at least one MT circuit switched basic service for which immediate connect is not used	C55	
26.8.1.3.5.	Incoming call / U8 connect request / termination requested by the user	Phase 2	MS supporting at least one MT circuit switched basic service for which immediate connect is not used	C55	
26.8.1.3.5. 4	Incoming call / U8 connect request / DISCONNECT received with inband information	Phase 2	MS supporting at least one MT circuit switched basic service for which immediate connect is not used	C55	
26.8.1.3.5. 5	Incoming call / U8 connect request / DISCONNECT received without inband information	Phase 2	MS supporting at least one MT circuit switched basic service for which immediate connect is not used	C55	
26.8.1.3.5. 6	Incoming call / U8 connect request / RELEASE received	Phase 2	MS supporting at least one MT circuit switched basic service for which immediate connect is not used	C55	
26.8.1.3.5. 7	Incoming call / U8 connect request / lower layer failure	Phase 2	MS supporting at least one MT circuit switched basic service for which immediate connect is not used	C55	

26.8.1.3.5. 8	Incoming call / U8 connect request / TCH assignment	Phase 2	MS supporting at least one MT circuit switched basic service for which immediate connect is not used	C55	
26.8.1.3.5. 9	Incoming call / U8 connect request / unknown message received	Phase 2	MS supporting at least one MT circuit switched basic service for which immediate connect is not used	C55	
26.8.1.4.1. 1	In-call functions / DTMF information transfer / basic procedures	Phase 2	MS supporting at least one MO circuit switched basic service for telephony	C56	
26.8.1.4.2. 1	In-call functions / User notification / MS terminated	Phase 2	MS supporting at least one MT circuit switched basic service	C31	
26.8.1.4.3.	In-call functions / channel changes / a successful channel change in active state/ Handover and Assignment Command	Phase 2	MS supporting at least one MT circuit switched basic service	C31	
26.8.1.4.3.	In-call functions / channel changes / an unsuccessful channel change in active mode/ Handover and Assignment Command	Phase 2	MS supporting at least one MT circuit switched basic service	C31	
26.8.1.4.4. 1	In-call functions / MS terminated in- call modification / modify when new mode is not supported	Phase 2	MS supporting at least one dual mode bearer capability service (BS61, BS81 or TS61)	C58	
26.8.1.4.5.	In-call functions / MS originated in- call modification / a successful case of modifying	Phase 2	MS supporting at least one dual mode bearer capability service (BS61, BS81 or TS61)	C58	
26.8.1.4.5. 2	In-call functions / MS originated in- call modification / modify rejected	Phase 2	MS supporting at least one dual mode bearer capability service (BS61, BS81 or TS61)	C58	
26.8.1.4.5. 3	In-call functions / MS originated in- call modification / an abnormal case of acceptance	Phase 2	MS supporting at least one dual mode bearer capability service (BS61, BS81 or TS61)	C58	
26.8.1.4.5. 4	In-call functions / MS originated in- call modification / an abnormal case of rejection	Phase 2	MS supporting at least one dual mode bearer capability service (BS61, BS81 or TS61)	C58	
26.8.1.4.5. 5	In-call functions / MS originated in- call modification / time-out of timer T323	Phase 2	MS supporting at least one dual mode bearer capability service (BS61, BS81 or TS61)	C58	
26.8.1.4.5. 6	In-call functions / MS originated in- call modification / a successful channel change in state mobile originating modify	Phase 2v	MS supporting at least one dual mode bearer capability service (BS61, BS81 or TS61)	C58	
26.8.1.4.5. 7	In-call functions / MS originated in- call modification / an unsuccessful channel change in state mobile originating modify	Phase 2	MS supporting at least one dual mode bearer capability service (BS61, BS81 or TS61)	C58	
26.8.1.4.5. 8	In-call functions / MS originated in- call modification / unknown message received	Phase 2	MS supporting at least one dual mode bearer capability service (BS61, BS81 or TS61)	C58	
26.8.1.4.5. 9	In-call functions / MS originated in- call modification / a release complete received	Phase 2	MS supporting at least one dual mode bearer capability service (BS61, BS81 or TS61)	C58	
26.8.2.1	Call Re-establishment/call present, re-establishment allowed	Phase 2	MS supporting at least one MO circuit switched basic service	C36	

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26.8.2.2	Call Re-establishment/call present, re-establishment not allowed	Phase 2	MS supporting at least one MO circuit switched basic service	C36
26.8.2.3	Call Re-establishment/call under establishment, transmission stopped	Phase 2	MS supporting at least one MO circuit switched basic service	C36
26.8.3	User to user signalling	Phase 2	MS supporting at least one MT circuit switched basic service	C31
26.9.2	Structured procedures / MS originated call / early assignment	Phase 2	MS supporting at least one teleservice (except emergency call and dual service)	C131
26.9.3	Structured procedures / MS originated call / late assignment	Phase 2	MS supporting at least one teleservice (except emergency call and dual service)	C131
26.9.4	Structured procedures / MS terminated call / early assignment	Phase 2	MS supporting at least one teleservice (except emergency call and dual service)	C131
26.9.5	Structured procedures / MS terminated call / late assignment	Phase 2	MS supporting at least one teleservice (except emergency call and dual service)	C131
26.9.6.1.1	Structured procedures / emergency call / idle updated / preferred channel rate	Phase 2	MS supporting speech	C52
26.9.6.1.2	Structured procedures / emergency call / idle updated, non-preferred channel rate	Phase 2	MS supporting half-rate speech	C13
26.9.6.2.1	Structured procedures / emergency call / idle, no IMSI / accept case	Phase 2	MS supporting speech	C52
26.9.6.2.2	Structured procedures / emergency call / idle, no IMSI / reject case	Phase 2	MS supporting speech	C52
26.9.7	Directed Retry / Mobile Originated Call	Phase 2	MS supporting at least one teleservice (except emergency call and dual service)	C131
26.9.8	Directed Retry / Mobile Terminated Call	Phase 2	MS supporting at least one teleservice (except emergency call and dual service)	C131
26.10.2.1	E-GSM or R-GSM signalling / RR / Measurement	Phase 2	MS supporting E-GSM or R-GSM and supporting CC protocol for at least one Bearer Capability	C123
26.10.2.2	E-GSM or R-GSM signalling / RR / Immediate assignment	Phase 2	MS supporting E-GSM or R-GSM	C124
26.10.2.3	E-GSM or R-GSM signalling / RR / channel assignment procedure	Phase 2	MS supporting E-GSM or R-GSM	C124
26.10.2.4. 1	E-GSM or R-GSM signalling / RR / Handover / Successful handover	Phase 2	MS supporting E-GSM or R-GSM and supporting CC protocol for at least one Bearer Capability	C123
26.10.2.4. 2	E-GSM or R-GSM signalling / RR / Handover / layer 1 failure	Phase 2	MS supporting E-GSM or R-GSM and supporting CC protocol for at least one Bearer Capability	C123
26.10.2.5	E-GSM or R-GSM signalling / RR / Frequency Redefinition	Phase 2	MS supporting E-GSM or R-GSM	C124
26.10.3.1	E-GSM or R-GSM signalling / Structured procedure / Mobile originated call	Phase 2	MS supporting E-GSM or R-GSM and supporting at least one MO teleservice	C125
26.10.3.2	E-GSM or R-GSM signalling /	Phase 2	MS supporting E-GSM or	C126

26.11.2.1	Multiband signalling / RR / Immediate assignment procedure	Phase 2	MS supporting simultaneous multiband operation	C76	
26.11.2.2. 1	Multiband signalling / RR / Handover / successful / active call / non-synchronized	Phase 2	MS supporting simultaneous multiband operation and supporting CC protocol for at least one Bearer Capability	C78	
26.11.2.2.	Multiband signalling / RR / Handover / layer 1 failure	Phase 2	MS supporting simultaneous multiband operation and supporting CC protocol for at least one Bearer Capability	C78	
26.11.2.2.	Multiband signalling / RR / Handover / Multiband BCCH / successful / active call / non synchronized	Phase 2	MS supporting simultaneous multiband operation and supporting CC protocol	C87	
26.11.2.2. 4	Multiband signalling / RR / Handover/ Multiband BCCH / Intracell Handover - Interband Assignment	Phase 2	MS supporting simultaneous multiband operation and supporting CC protocol	C87	
26.11.2.3	Multiband signalling / RR / Measurement reporting	Phase 2	MS supporting simultaneous multiband operation and supporting CC protocol for at least one Bearer Capability	C78	
26.11.3.1. 1	Multiband signalling / MM / Location updating / accepted	Phase 2	MS supporting simultaneous multiband operation	C76	
26.11.3.1. 2	Multiband signalling / MM / Location updating / periodic	Phase 2	MS supporting simultaneous multiband operation	C76	
26.11.5.1	Multiband signalling / Structured procedures / MS originated call / early assignment	Phase 2	MS supporting simultaneous multiband operation and supporting at least one MO teleservice	C127	
26.11.5.2	Multiband signalling / Structured procedures / MS terminated call / late assignment	Phase 2	MS supporting simultaneous multiband operation and supporting at least one MT teleservice	C127	
26.12.1	EFR signalling / test of the channel mode modify procedure	Phase 2	MS supporting EFR speech	C83	
26.12.2.1	EFR signalling / Handover / active call / successful case	Phase 2	MS supporting EFR speech	C83	
26.12.3	EFR signalling / Structured procedures / MS originated call / late assignment	Phase 2	MS supporting EFR speech and at least one MO circuit switched basic service	C84	
26.12.4	EFR signalling / Structured procedures / MS terminated call / early assignment	Phase 2	MS supporting EFR speech and at least one MT circuit switched basic service	C85	
26.12.5	EFR signalling / Structured procedures / emergency call	Phase 2	MS supporting EFR speech	C83	
26.12.6	EFR Signalling / Directed Retry / Mobile Originated Call	Phase 2	MS supporting EFR speech	C83	
26.12.7	EFR Signalling / Directed Retry / Mobile Terminated Call	Phase 2	MS supporting EFR speech	C83	
26.13.1.1. 1	Multislot signalling / RR / Measurement symmetric	R96	MS supporting Multislot class and CC protocol for at least one Bearer Capability	C87	
26.13.1.1. 2	Multislot signalling / RR / Measurement asymmetric	R96	MS supporting Multislot class and CC protocol for at least one Bearer Capability	C87	

26.13.1.1.	Multislot signalling / RR / Measurement asymmetric/Change of the reported subchannel	R96	MS supporting Multislot class and CC protocol for at least one Bearer Capability	C87	
26.13.1.2. 1	Multislot signalling / RR / Dedicated assignment / successful case	R96	HSCSD Multislot MS	C86	
26.13.1.2. 2	Multislot signalling / RR / Dedicated assignment / failure / general case	R96	HSCSD Multislot MS	C86	
26.13.1.3. 1	Multislot signalling / RR / Handover / successful / active call / non-synchronized	R96	MS supporting Multislot class and CC protocol for at least one Bearer Capability	C87	
26.13.1.3. 2	Multislot signalling / RR / Handover / successful / call under establishment / non-synchronized / resource upgrading	R96	MS supporting Multislot class and CC protocol for at least one Bearer Capability	C87	
26.13.1.3. 3	Multislot signalling / RR / Handover / successful / active call / finely synchronized / resource downgrading	R96	MS supporting Multislot class and CC protocol for at least one Bearer Capability	C87	
26.13.1.3. 4	Multislot signalling / RR / Handover / successful / call under establishment / finely synchronized / relocation of channels	R96	MS supporting Multislot class and CC protocol for at least one Bearer Capability	C87	
26.13.1.3. 5	Multislot signalling / RR / Handover / successful / call under establishment / pre- synchronized / resource upgrading	R96	MS supporting Multislot class and CC protocol for at least one Bearer Capability	C87	
26.13.1.4	Multislot signalling / RR / Test of the channel mode modify procedure	R96	MS supporting Multislot class and CC protocol for at least one Bearer Capability	C87	
26.13.1.5	Multislot signalling / RR / Early classmark sending	R96	HSCSD Multislot MS	C86	
26.13.2.1. 1	Multislot signalling / CC / In-call functions / User initiated service level upgrade / successful	R96	MS supporting Multislot class and CC protocol for at least one Bearer Capability	C87	
26.13.2.1. 2	Multislot signalling / CC / In-call functions / User initiated service level downgrade / successful	R96	MS supporting Multislot class and CC protocol for at least one Bearer Capability	C87	
26.13.2.1. 3	Multislot signalling / CC / In-call functions / User initiated service level upgrade / Time-out of T323	R96	MS supporting Multislot class and CC protocol for at least one Bearer Capability	C87	
26.13.2.1. 4	Multislot signalling / CC / In-call functions / User initiated service level upgrade / modify reject	R96	MS supporting Multislot class and CC protocol for at least one Bearer Capability	C87	
26.13.3.1	Multislot signalling / Structured procedures / MS originated call / early assignment / HSCSD / non-transparent	R96	MS supporting Multislot class and at least one MO circuit switched basic service	C88	
26.13.3.2	Multislot signalling / Structured procedures / MS originated call / late assignment / HSCSD / non-transparent	R96	MS supporting Multislot class and at least one MO circuit switched basic service	C88	
26.13.3.3	Multislot signalling / Structured procedures / MS originated call / early assignment / HSCSD / transparent	R96	MS supporting Multislot class and at least one MO circuit switched basic service	C88	
26.13.3.4	Multislot signalling / Structured procedures / MS terminated call / early assignment / HSCSD / non-transparent	R96	MS supporting Multislot class and at least one MT circuit switched basic service	C89	

26.13.3.5	Multislot signalling / Structured procedures / MS terminated call / early assignment / HSCSD / transparent	R96	MS supporting Multislot class and at least one MT circuit switched basic service	C89	
26.14.1.1	Notification / notification indication	R96	MS supporting VGCS or VBS listening	C104	
26.14.1.2	Notification / NCH position	R96	MS supporting VGCS or VBS listening	C104	
26.14.1.3	Notification / Reduced NCH monitoring	R96	MS supporting VGCS or VBS listening and reduced monitoring	C105	
26.14.1.4	Notification / limited service	R96	MS supporting VGCS or VBS listening	C104	
26.14.2.1	Paging / Paging indication	R96	MS supporting VGCS or VBS listening	C104	
26.14.2.2	Paging / Notification	R96	MS supporting VGCS or VBS listening	C104	
26.14.3.1	RR Procedures / frequency redefinition	R96	MS supporting VGCS talking or VBS originating	C106	
26.14.3.2	RR Procedures / assignment	R96	MS supporting VGCS talking or VBS originating	C106	
26.14.3.3	RR Procedures / handover / successful in group transmit mode	R96	MS supporting VGCS talking or VBS originating	C106	
26.14.3.4	RR Procedures / handover / successful at group call establishment	R96	MS supporting VGCS/VBS originating	C107	
26.14.3.5	RR Procedures / handover / failure	R96	MS supporting VGCS talking or VBS originating	C106	
26.14.3.6. 1	RR Procedures / Measurement / all neighbours present	R96	MS supporting VGCS talking or VBS originating	C106	
26.14.4.1	Uplink Access / uplink investigation	R96	MS supporting VGCS talking	C108	
26.14.4.2	Uplink Access / uplink access	R96	MS supporting VGCS talking	C108	
26.14.4.3	Uplink Reply in VGCS receive mode	R96	MS supporting VGCS talking	C108	
26.14.5.1	Leaving group receive mode	R96	MS supporting VGCS/VBS listening	C104	
26.14.5.2	Leaving group transmit mode	R96	MS supporting VGCS talking	C108	
26.14.6.1	GCC/BCC Procedures / MO call establishment	R96	MS supporting VGCS/VBS originating	C107	
26.14.6.2	GCC/BCC Procedures / Transaction Identifier	R96	MS supporting VGCS talking or VBS originating	C106	
26.14.6.3	GCC/BCC Procedures / Call Termination / originator / group transmit mode	R96	MS supporting VGCS/VBS originating	C107	
26.14.6.4	GCC/BCC Procedures / Call Termination / originator/ group receive mode	R96	MS supporting VGCS originating	C109	
26.14.6.5	GCC/BCC Procedures / Call Termination / not originator	R96	MS supporting VGCS listening	C128	
26.14.6.6	GCC/BCC Procedures / GCC states	R96	MS supporting VGCS talking	C108	
26.14.6.7	GCC/BCC Procedures / BCC states	R96	MS supporting VBS originating	C110	
26.14.7.1	Error Handling / short message length, unknown message type and TI	R96	MS supporting VGCS or VBS originating	C107	
26.14.7.2	Error Handling / incorrect information elements	R96	MS supporting VGCS or VBS listening	C104	
26.14.7.3	Error Handling / Message not addressing VGCS receive mode	R96	MS supporting VGCS or VBS listening	C104	
26.14.8.1	Structured procedures / very early and early assingments	R96	MS supporting VGCS or VBS originating	C107	

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26.14.9.1	Cell change / same LA	R96	MS supporting VGCS or VBS listening	C104
26.14.9.2	Cell change / different LA	R96	MS supporting VGCS or VBS listening	C104
26.14.9.3	Cell change / different PLMN	R96	MS supporting VGCS or VBS listening	C104
26.14.11.1	VGCS-VBS / User-to-Dispatcher Information / BCC MO call	Release 4	MS supporting VGCS or VBS originating	C104
26.14.11.2	VGCS-VBS / User-to-Dispatcher information / GCC MO call	Release 4	MS supporting VGCS or VBS listening	C104
26.14.11.3	VGCS-VBS / User-to-Dispatcher information / Compressed user information in VBS fast call set-up	Release 4	MS supporting VGCS or VBS listening	C104
26.14.11.4	VGCS-VBS / User-to-Dispatcher information / Compressed User-to-Dispatcher information in VGCS fast call set-up	Release 4	MS supporting VGCS or VBS listening	C104
26.15.2.1	SoLSA signalling// RR / classmark interrogation	R99	MS supporting SoLSA	C207
26.15.3.1. 1	SoLSA signalling/ MM / location updating	R99	MS supporting SoLSA	C207
26.15.3.2	SoLSA signalling/ MM / MM information	R99	MS supporting SoLSA	C207
26.15.4.1	SoLSA signalling/ CC / call re- establishment / call present	R99	MS supporting SoLSA	C207
26.15.5.1	SoLSA signalling/ structured procedures / MS originated call / early assignment	R99	MS supporting SoLSA	C207
26.15.5.2	SoLSA signalling/ structured procedures / MS originated call / late assignment	R99	MS supporting SoLSA	C207
26.15.5.3	SoLSA signalling/ structured procedures / MS terminated call / early assignment	R99	MS supporting SoLSA	C207
26.15.5.4	SoLSA signalling/ structured procedures / MS terminated call / late assignment	R99	MS supporting SoLSA	C207
26.15.5.5	SoLSA signalling/ structured procedures / emergency call / idle updated	R99	MS supporting SoLSA	C207
26.15.5.6	SoLSA signalling/ structured procedures / emergency call / idle, no IMSI	R99	MS supporting SoLSA	C207
26.16.1	Adaptive Multi Rate Signalling/ Adaptive Multi Rate Signalling/	R99	MS supporting AMR	C203
26.16.2	Adaptive Multi Rate Signalling/ Inband Signalling, Uplink Codec Adaptation	R99	MS supporting AMR	C203
26.16.3	Adaptive Multi Rate Signalling/ Structured procedures / MS terminated call / early assignment / no initial codec mode	R99	MS supporting AMR	C203
26.16.4	Adaptive Multi Rate Signalling/ Structured procedures / MS originated call / late assignment / specified initial codec mode	R99	MS supporting AMR	C203
26.16.5	Adaptive Multi Rate Signalling/ AMR signalling / Handover / active call / successful case	R99	MS supporting AMR	C203
26.16.6	Adaptive Multi Rate Signalling/ Structured procedures / emergency call	R99	MS supporting AMR	C203
26.16.7	Adaptive Multi Rate Signalling/ AMR Signalling / Directed Retry / Mobile Originated Call	R99	MS supporting AMR	C203

Adaptive Multi Rate Signalling/ AMR Signalling / Directed Retry / Mobile Terminated Call	R99	MS supporting AMR	C203	
MS identification by short IMSI - Normal case	Phase 2	ME supporting either ID-1 or Plug-in SIM	C14	
MS identification by short IMSI -	Phase 2	DCS ME supporting either ID-1 or Plug-in SIM	C129	
MS identification by short TMSI	Phase 2	ME supporting either ID-1 or Plug-in SIM	C14	
MS identification by long TMSI	Phase 2	ME supporting either ID-1 or Plug-in SIM	C14	
updating and cipher key sequence	Phase 2	ME supporting either ID-1 or Plug-in SIM	C14	
Forbidden PLMNs, location	Phase 2	ME supporting either ID-1 or Plug-in SIM	C14	
MS updating forbidden PLMNs	Phase 2	ME supporting either ID-1 or Plug-in SIM	C14	
MS deleting forbidden PLMNs	Phase 2	ME supporting either ID-1 or Plug-in SIM	C14	
MS updating the PLMN selector list	Phase 2	ME supporting either ID-1 or Plug-in SIM	C14	
MS recognizing the priority order of the PLMN selector list	Phase 2	ME supporting either ID-1 or Plug-in SIM	C14	
MS access control management	Phase 2	ME supporting either ID-1 or Plug-in SIM	C14	
Bit/character duration during the transmission from the ME to the SIM	Phase 2	ME supporting either ID-1 or Plug-in SIM	C14	
Bit/character duration during the transmission from the SIM simulator to the ME	Phase 2	ME supporting either ID-1 or Plug-in SIM	C14	
Inter-character delay	Phase 2	ME supporting either ID-1 or Plug-in SIM	C14	
Error handling during the transmission from the ME to the SIM simulator	Phase 2	ME supporting either ID-1 or Plug-in SIM	C14	
Error handling during transmission from the SIM simulator to the ME	Phase 2	ME supporting either ID-1 or Plug-in SIM	C14	
Acceptance of SIMs with internal RST	Phase 2	ME supporting either ID-1 or Plug-in SIM	C14	
Acceptance of SIMs with active low RST	Phase 2	or Plug-in SIM	C14	
Characters of the answer to reset	Phase 2	or Plug-in SIM	C14	
PTS procedure	Phase 2	or Plug-in SIM	C14	
Reset repetition	Phase 2	or Plug-in SIM	C14	
Speed Enhancement	Phase 2	ME supporting either ID-1 or Plug-in SIM	C14	
Command processing, procedure bytes	Phase 2	ME supporting either ID-1 or Plug-in SIM	C14	
Operating speed in authentication procedure	Phase 2	ME supporting either ID-1 or Plug-in SIM	C14	
Clock stop	Phase 2	ME supporting either ID-1 or Plug-in SIM	C14	
Contact pressure	Phase 2	ME supporting either ID-1 or Plug-in SIM	C14	
Shape of contacts for IC card SIM card reader	Phase 2	ME supporting either ID-1 or Plug-in SIM	C14	
Entry of PIN	Phase 2 Phase 2	All ME All ME	A	
	Terminated Call MS identification by short IMSI - Normal case MS identification by short IMSI - Phase 1 DCS SIM MS identification by long TMSI MS identification by long TMSI MS identification by long IMSI, TMSI updating and cipher key sequence number assignment Forbidden PLMNs, location updating and undefined cipher key MS updating forbidden PLMNs MS deleting forbidden PLMNs MS deleting forbidden PLMNs MS recognizing the priority order of the PLMN selector list MS access control management Bit/character duration during the transmission from the ME to the SIM Bit/character duration during the transmission from the SIM simulator to the ME Inter-character delay Error handling during the transmission from the ME to the SIM simulator Error handling during transmission from the SIM simulator to the ME Acceptance of SIMs with internal RST Acceptance of SIMs with active low RST Characters of the answer to reset PTS procedure Reset repetition Speed Enhancement Command processing, procedure bytes Operating speed in authentication procedure Clock stop Contact pressure Shape of contacts for IC card SIM card reader	Terminated Call MS identification by short IMSI - Normal case MS identification by short IMSI - Phase 2 Phase 1 DCS SIM MS identification by short TMSI MS identification by long TMSI MS identification by long IMSI, TMSI updating and cipher key sequence number assignment Forbidden PLMNs, location updating and undefined cipher key MS updating forbidden PLMNs MS deleting forbidden PLMNs MS deleting forbidden PLMNs MS access control management Phase 2 MS recognizing the priority order of the PLMN selector list MS access control management Bit/character duration during the transmission from the ME to the SIM Bit/character duration during the transmission from the SIM simulator to the ME Inter-character delay Phase 2 Error handling during the the SIM simulator to the ME Acceptance of SIMs with internal RST Acceptance of SIMs with active low RST Characters of the answer to reset Phase 2 PTS procedure Phase 2 Command processing, procedure bytes Operating speed in authentication procedure Clock stop Chase 2 Shape of contacts for IC card SIM Phase 2 Shape of contacts for IC card SIM Phase 2 Shape of contacts for IC card SIM Phase 2 Shape of contacts for IC card SIM Phase 2	Terminated Call MS identification by short IMSI - Normal case MS identification by short IMSI - Phase 2 DCS ME supporting either ID-1 or Plug-in SIM MS identification by short IMSI - Phase 2 DCS ME supporting either ID-1 or Plug-in SIM MS identification by long TMSI - Phase 2 ME supporting either ID-1 or Plug-in SIM MS identification by long IMSI, TMSI - Phase 2 ME supporting either ID-1 or Plug-in SIM MS identification by long IMSI, TMSI - Phase 2 ME supporting either ID-1 or Plug-in SIM MS identification by long IMSI, TMSI - Phase 2 ME supporting either ID-1 or Plug-in SIM MS identification by long IMSI, TMSI - Phase 2 ME supporting either ID-1 or Plug-in SIM MS identification by long IMSI, TMSI - Phase 2 ME supporting either ID-1 or Plug-in SIM MS identification by long IMSI, TMSI - Phase 2 ME supporting either ID-1 or Plug-in SIM MS updating and undefined cipher key MS updating forbidden PLMNs - Phase 2 ME supporting either ID-1 or Plug-in SIM MS updating the PLMN selector list - Phase 2 ME supporting either ID-1 or Plug-in SIM MS recognizing the priority order of the PLMN selector list - Phase 2 ME supporting either ID-1 or Plug-in SIM MS access control management - Phase 2 ME supporting either ID-1 or Plug-in SIM MS access control management - Phase 2 ME supporting either ID-1 or Plug-in SIM Elit/character duration during the transmission from the ME to the SIM inter-character delay - Phase 2 ME supporting either ID-1 or Plug-in SIM Error handling during the transmission from the ME to the SIM simulator to the ME - Phase 2 ME supporting either ID-1 or Plug-in SIM Error handling during transmission - Phase 2 ME supporting either ID-1 or Plug-in SIM Error handling during transmission - Phase 2 ME supporting either ID-1 or Plug-in SIM Error handling during transmission - Phase 2 ME supporting either ID-1 or Plug-in SIM Error handling during transmission - Phase 2 ME supporting either ID-1 or Plug-in SIM Error handling during transmission - Phase 2 ME supporting either ID-1 or Plug-in S	Terminated Call MS identification by short IMSI - Normal case MS identification by short IMSI - Phase 2 DCS ME supporting either ID-1 or Plug-in SIM MS identification by short TMSI Phase 2 DCS ME supporting either ID-1 or Plug-in SIM MS identification by short TMSI Phase 2 ME supporting either ID-1 or Plug-in SIM MS identification by long TMSI Phase 2 ME supporting either ID-1 or Plug-in SIM MS identification by long IMSI, TMSI updating and cipher key sequence number assignment Forbidden PLMNs, location plug-diating and undefined cipher key MS updating forbidden PLMNs Phase 2 ME supporting either ID-1 or Plug-in SIM MS deleting forbidden PLMNs Phase 2 ME supporting either ID-1 or Plug-in SIM MS deleting forbidden PLMNs Phase 2 ME supporting either ID-1 or Plug-in SIM MS deleting forbidden PLMNs Phase 2 ME supporting either ID-1 or Plug-in SIM MS deleting forbidden PLMNs Phase 2 ME supporting either ID-1 or Plug-in SIM MS recognizing the priority order of the PLMN selector list MS access control management Phase 2 ME supporting either ID-1 or Plug-in SIM MS access control management Phase 2 ME supporting either ID-1 or Plug-in SIM MS access control management Phase 2 ME supporting either ID-1 or Plug-in SIM MS access control management Phase 2 ME supporting either ID-1 or Plug-in SIM MS access control management Phase 2 ME supporting either ID-1 or Plug-in SIM MS access control management Phase 2 ME supporting either ID-1 or Plug-in SIM MS access control management Phase 2 ME supporting either ID-1 or Plug-in SIM MS access control management Phase 2 ME supporting either ID-1 or Plug-in SIM MS access control management Phase 2 ME supporting either ID-1 or Plug-in SIM MS access control management Phase 2 ME supporting either ID-1 or Plug-in SIM Error handling during the transmission from the ME to the SIM simulator or Plug-in SIM Error bandling during the transmission from the ME to the SIM simulator or Plug-in SIM Error handling during transmission Phase 2 ME supporting either ID-1 or Plug-in SIM Characte

27.14.3	Disabling the PIN	Phase 2	ME supporting either ID-1 or Plug-in SIM and supporting a feature to disable the PIN	C15
27.14.4	PUK entry	Phase 2	ME supporting either ID-1 or Plug-in SIM	C14
27.14.5	Entry of PIN2	Phase 2	ME supporting a feature requiring entry of PIN2 (e.g. AoC or FDN)	C21
27.14.6	Change of PIN2	Phase 2	ME supporting PIN2	C132
27.14.7	PUK2 entry	Phase 2	ME supporting either ID-1 or Plug-in SIM and supporting PIN2	C17
27.15	Abbreviated Dialling Numbers (ADN)	Phase 2	ME supporting either ID-1 or Plug-in SIM and supporting ADN	C14
27.16	MMI reaction to SIM status encoding	Phase 2	ME supporting either ID-1 or Plug-in SIM	C14
27.17.1.1	Electrical tests - Phase preceding ME power on	Phase 2	All ME	A
27.17.1.2 (a)	Electrical tests - Phase during SIM power on - 5V SIM interface	Phase 2	ME with a 5V SIM interface	C80
27.17.1.2 (b)	Electrical tests - Phase during SIM power on - 3V SIM interface	Phase 2	ME with a 3V SIM interface	C81
27.17.1.2 (c-1)	Electrical tests - Phase during SIM power on - 3V/5V SIM interface	Phase 2	ME with a 3V/5V SIM interface	C82
27.17.1.2 (c-2)	Electrical tests - Phase during SIM power on - 3V/5V SIM interface	Phase 2	ME with a 3V/5V SIM interface	C82
27.17.1.2 (d)	Electrical tests - Phase during SIM power on – 1,8V SIM interface	Phase 2	ME with a 1,8V SIM interface	C91
27.17.1.2 (e)	Electrical tests - Phase during SIM power on – 1,8V/3V SIM interface	Phase 2	ME with a 1,8V/3V SIM interface	C101
27.17.1.3 (a)	Electrical tests - Phase during ME power off with clock stop forbidden - 5V SIM interface	Phase 2	ME with a 5V SIM interface	C80
27.17.1.3 (c)	Electrical tests - Phase during ME power off with clock stop forbidden - 3V/5V SIM interface	Phase 2	ME with a 3V/5V SIM interface	C82
27.17.1.4 (a)	Phase during ME power off with clock stop allowed - 5V SIM interface	Phase 2	ME with a 5V SIM interface	C80
27.17.1.4 (b)	Phase during ME power off with clock stop allowed - 3V SIM interface	Phase 2	ME with a 3V SIM interface	C81
27.17.1.4 (c-1)	Phase during ME power off with clock stop allowed - 3V/5V SIM interface, soft power down	Phase 2	ME with a 3V/5V SIM interface	C82
27.17.1.4 (c-2)	Phase during ME power off with clock stop allowed - 3V/5V SIM interface, 3V/5V switching	Phase 2	ME with a 3V/5V SIM interface	C82
27.17.1.4 (d)	Phase during ME power off with clock stop allowed – 1,8V SIM interface, soft power down	Phase 2	ME with a 1,8V SIM interface	C91
27.17.1.4 (e)	Phase during ME power off with clock stop allowed - 1,8V/3V SIM interface, soft power down	Phase 2	ME with a 1,8V/3V SIM interface	C101
27.17.1.5. 1	Reaction of 3V only MEs on SIM type recognition failure	Phase 2	ME with a 3V SIM interface	C81
27.17.1.5. 2	Reaction of 3V only MEs on type recognition of 5V only SIMs	Phase 2	ME with a 3V SIM interface	C81
27.17.1.5. 3	Reaction of 3V technology MEs on type recognition of 5V only SIMs	Phase 2	ME with a 3V/5V SIM interface	C82
27.17.1.5. 4	Reaction of 3V technology MEs on type recognition of 3V technology SIMs	Phase 2	ME with a 3V/5V SIM interface	C82

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	Phase 2	*	C91
Reaction of 1,8V only MEs on type	Phase 2	ME with a 1,8V SIM	C91
	Phase 2		C101
on type recognition of 3V	1 11000 2	interface	0101
	Phase 2	ME with a 1.8V/3V SIM	C101
on type recognition of 1,8V	1 1100 2	interface	0.0.
Electrical tests on contact C1, Test 1 - 5V SIM interface	Phase 2	ME with a 5V SIM interface	C80
Electrical tests on contact C1, Test 1 - 3V SIM interface	Phase 2	ME with a 3V SIM interface	C81
Electrical tests on contact C1, Test 1 - 3V/5V SIM interface, 5V operation mode	Phase 2	ME with a 3V/5V SIM interface	C82
Electrical tests on contact C1, Test 1- 3V/5V SIM interface, 3V	Phase 2	ME with a 3V/5V SIM interface	C82
Electrical tests on contact C1, Test	Phase 2	ME with a 1,8V SIM	C91
Electrical tests on contact C1, Test	Phase 2	ME with a 1,8V/3V SIM	C101
1 – 1,8V/3V SIM interface, 3V operation mode		interface	
Electrical tests on contact C1, Test 2 - 5V SIM interface	Phase 2	ME with a 5V SIM interface	C80
Electrical tests on contact C1, Test 2 - 3V SIM interface	Phase 2	ME with a 3V SIM interface	C81
Electrical tests on contact C1, Test	Phase 2	ME with a 3V/5V SIM	C82
operation mode		interiace	
Electrical tests on contact C1, Test	Phase 2	ME with a 3V/5V SIM	C82
		interface	
Electrical tests on contact C1, Test 2 – 1,8V SIM interface	Phase 2	ME with a 1,8V SIM interface	C91
Electrical tests on contact C1, Test	Phase 2	ME with a 1,8V/3V SIM	C101
2 – 1,8V/3V SIM interface, 3V operation mode		шепасе	
Electrical tests on contact C2 - 5V	Phase 2	ME with a 5V SIM interface	C80
SIM interface Electrical tests on contact C2 - 3V	Phase 2	ME with a 3V SIM interface	C81
SIM interface			
3V/5V SIM interface, 5V operation	Phase 2	ME with a 3V/5V SIM interface	C82
	Phase 2	ME with a 3V/5V SIM	C82
3V/5V SIM interface, 3V operation mode		interface	
Electrical tests on contact C2 - 1,8V SIM interface	Phase 2	ME with a 1,8V SIM interface	C91
Electrical tests on contact C2 -	Phase 2	ME with a 1,8V/3V SIM	C101
mode	Di- C		000
SIM interface			C80
SIM interface			C81
	Phase 2		C82
Electrical tests on contact C3 - 1,8V	Phase 2	ME with a 1,8V SIM	C91
Electrical tests on contact C3 -	Phase 2	ME with a 1,8V/3V SIM	C101
1,8V/3V SIM interface, 3V operation		interface	
t F	Reaction of 3V only SIMs Reaction of 1,8V technology MEs on type recognition of 3V echnology SIMs Reaction of 1,8V technology MEs on type recognition of 1,8V echnology SIMs Reaction of 1,8V technology MEs on type recognition of 1,8V echnology SIMs Electrical tests on contact C1, Test 1 - 5V SIM interface Electrical tests on contact C1, Test 1 - 3V SIM interface Electrical tests on contact C1, Test 1 - 3V/5V SIM interface, 5V operation mode Electrical tests on contact C1, Test 1 - 3V/5V SIM interface, 3V operation mode Electrical tests on contact C1, Test 1 - 1,8V SIM interface, 3V operation mode Electrical tests on contact C1, Test 2 - 5V SIM interface Electrical tests on contact C1, Test 2 - 3V/5V SIM interface Electrical tests on contact C1, Test 2 - 3V/5V SIM interface Electrical tests on contact C1, Test 2 - 3V/5V SIM interface Electrical tests on contact C1, Test 2 - 3V/5V SIM interface, 3V operation mode Electrical tests on contact C1, Test 2 - 3V/5V SIM interface, 3V operation mode Electrical tests on contact C1, Test 2 - 1,8V/3V SIM interface, 3V operation mode Electrical tests on contact C2 - 3V SIM interface Electrical tests on contact C2 - 3V SIM interface Electrical tests on contact C2 - 3V SIM interface Electrical tests on contact C2 - 3V SIM interface Electrical tests on contact C2 - 3V SIM interface Electrical tests on contact C2 - 1,8V/3V SIM interface, 3V operation mode Electrical tests on contact C2 - 3V SIM interface Electrical tests on contact C3 - 5V SIM interface Electrical tests on contact C3 - 5V SIM interface Electrical tests on contact C3 - 5V SIM interface Electrical tests on contact C3 - 5V SIM interface Electrical tests on contact C3 - 5V SIM interface Electrical tests on contact C3 - 3V SIM interface Electrical tests on contact C3 - 3V SIM interface Electrical tests on contact C3 - 3V SIM interface Electrical tests on contact C3 - 3V SIM interface Electrical tests on contact C3 - 1,8V SIM interface Electrical tests on contact C3 - 1,8V SIM interface	ype recognition failure Reaction of 1,8V only MEs on type recognition of 3V only SIMs Reaction of 1,8V technology MEs on type recognition of 3V echnology SIMs Reaction of 1,8V technology MEs on type recognition of 3V echnology SIMs Reaction of 1,8V technology MEs on type recognition of 1,8V echnology SIMs Electrical tests on contact C1, Test 1 - 5V SIM interface Electrical tests on contact C1, Test 1 - 3V/5V SIM interface, 5V operation mode Electrical tests on contact C1, Test 1 - 3V/5V SIM interface, 3V operation mode Electrical tests on contact C1, Test 2 - 1,8V SIM interface, 3V operation mode Electrical tests on contact C1, Test 2 - 1,8V SIM interface, 3V operation mode Electrical tests on contact C1, Test 2 - 3V SIM interface Electrical tests on contact C1, Test 2 - 3V SIM interface Electrical tests on contact C1, Test 2 - 3V SIM interface Electrical tests on contact C1, Test 2 - 3V SIM interface Electrical tests on contact C1, Test 2 - 3V SIM interface Electrical tests on contact C1, Test 2 - 3V/5V SIM interface Electrical tests on contact C1, Test 2 - 3V/5V SIM interface, 3V operation mode Electrical tests on contact C1, Test 2 - 1,8V SIM interface, 3V operation mode Electrical tests on contact C1, Test 2 - 1,8V SIM interface, 3V operation mode Electrical tests on contact C2 - 5V SIM interface Electrical tests on contact C2 - 5V SIM interface Electrical tests on contact C2 - 5V SIM interface Electrical tests on contact C2 - 3V Operation mode Electrical tests on contact C2 - 3V Operation mode Electrical tests on contact C2 - 3V Operation mode Electrical tests on contact C2 - 3V Operation mode Electrical tests on contact C2 - 3V Operation mode Electrical tests on contact C2 - 3V Operation mode Electrical tests on contact C2 - 3V Operation mode Electrical tests on contact C2 - 3V Operation mode Electrical tests on contact C3 - 3V Operation mode Electrical tests on contact C3 - 3V Operation mode Electrical tests on contact C3 - 3V Operation mode Electrical tests on contact C3 - 3V Operation mode Electrical t	ype recognition failure Reaction of 1,8V only MEs on type ecognition of 3V only SIMs Reaction of 1,8V technology MEs on type recognition of 3V only SIMs Reaction of 1,8V technology MEs on type recognition of 3V, bechnology SIMs Reaction of 1,8V technology MEs on type recognition of 3V, etchnology MEs on type recognition of 4,8V echnology SIMs Reaction of 1,8V technology MEs on type recognition of 1,8V echnology SIMs Reaction of 1,8V technology MEs on type recognition of 3V, etchnology SIMs Electrical tests on contact C1, Test 1 - 5V SIM interface 1 - 3V SIM interface 1 - 3V SIM interface 1 - 3V/SV SIM interface 1 - 3V/SV SIM interface 1 - 3V/SV SIM interface, 3V 2 peration mode 1 - 1,8V/SV SIM interface, 3V 2 peration mode 1 - 1,8V SIM interface 2 - 3V SIM interface 1 - 1,8V SIM interface 2 - 3V SIM interface 2 - 3V SIM interface 1 - 1,8V SIM interface 2 - 3V SIM interface 2 - 3V SIM interface 2 - 3V SIM interface 1 - 1,8V SIM interface 2 - 3V SIM interface 3 - 3V/SV SIM interface 4 - 3V/SV SIM interface 5 - 3V/SV SIM interface 5 - 3V/SV SIM interface 5 - 3V/SV SIM interface 6 - 3V/SV SIM interface 7 - 3V/SV SIM interface 8 - 3V/SV SIM interface 8 - 3V/SV SIM interface 9 - 3V/SV SIM interface 9 - 3V/SV SIM interface 1 - 3V/SV SIM i

27.17.2.5 (a)	Electrical tests on contact C7 - 5V SIM interface	Phase 2	ME with a 5V SIM interface	C80
27.17.2.5 (b)	Electrical tests on contact C7 - 3V SIM interface	Phase 2	ME with a 3V SIM interface	C81
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27.20	SIM presence detection	Phase 2	All ME	A
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27.21.2	Maximum frequency of ACM updating	Phase 2	ME supporting AoC (AoCC & AoCI)	C3
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27.22.1	Initialisation of SIM Application Toolkit Enabled SIM by SIM Application Toolkit Enabled ME (Profile Download)	OnlyR96	ME supporting SIM Application Toolkit.	C251
27.22.2	Contents of the TERMINAL PROFILE command	OnlyR96	ME supporting SIM Application Toolkit.	C251
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27.22.4.5	Proactive SIM Command: PLAY TONE	OnlyR96	ME supporting the PLAY TONE proactive SIM facility.	C257
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27.22.4.8	Proactive SIM Command: SET UP MENU	OnlyR96	ME supporting the SET UP MENU proactive SIM facility.	C260
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27.22.4.10	Proactive SIM Command: SEND SHORT MESSAGE	OnlyR96	ME supporting the SEND SHORT MESSAGE proactive SIM facility.	C262
27.22.4.11	Proactive SIM Command: SEND SS	OnlyR96	ME supporting the SEND SS proactive SIM facility.	C263
27.22.4.12	Proactive SIM Command: SEND USSD	OnlyR96	ME supporting the SEND USSD proactive SIM facility.	FFS
27.22.4.13	Proactive SIM Command: SET UP CALL	OnlyR96	ME supporting the SET UP CALL proactive SIM facility.	C264
27.22.4.14	Proactive SIM Command: POLLING OFF	OnlyR96	ME supporting the POLLING OFF proactive SIM facility.	C265
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27.22.5.2	SMS-CB Data Download	OnlyR96	ME supporting the SMS-CB data download facility.	C267
27.22.5.3	Menu Selection	OnlyR96	ME supporting the Menu Selection facility.	C268
27.22.6.1	Call control: Procedure for mobile originated calls	OnlyR96	ME supporting the call control by SIM facility.	C269
27.22.6.2	Call control: Procedure for Supplementary Services	OnlyR96	ME supporting the call control by SIM facility.	C269
27.22.6.3	Call control: Interaction with Fixed Dialling Number	OnlyR96	ME supporting both the call control by SIM facility and Fixed Dialling Numbers (FDN)	C270
27.22.6.4	Call control: Support of Barred Dialling number (BDN) service	OnlyR96	ME supporting both the call control by SIM facility and Barred Dialling Numbers (BDN).	C271
28.2	Constraining the access to a single number (GSM 02.07 category 3)	Phase 2	MS supporting autocalling	C7
28.3	Constraining the access to a single number (GSM 02.07 categories 1 and 2)	Phase 2	MS supporting autocalling	C7
28.4	Behaviour of the MS when its list of blacklisted numbers is full	Phase 2	MS capable of autocalling more than M B-party numbers	C8
29.2.1	Verification of synchronization	Phase 2	MS supporting data services in transparent mode	C23
29.2.2	Filtering of channel control information for transparent BCs	Phase 2	MS supporting the MT2 configuration	C122
29.2.3.1	Negotiation of Radio Channel Requirement (RCR)	Phase 2	MS supporting data services in transparent mode	C23
29.2.3.2	Negotiation of Connection Element (CE)	Phase 2	MS supporting at least one transparent data service and supporting the MT2 configuration	C25
29.2.3.3	Negotiation of Number of Stop Bits, Number of Data bits, and Parity	Phase 2	MS supporting asynchronous data services	C6
29.2.3.4	Negotiation of Modem Type	Phase 2	MS supporting non- transparent data services	C22
29.2.3.5	Negotiation of Intermediate Rate	Phase 2	MS supporting non- transparent services on a TCH/F with a user rate of 4,8 kbit/s or lower	C10

29.2.3.6	Negotiation of User Information Layer 2 Protocol	Phase 2	MS supporting asynchronous bearer services in non-transparent mode	C5
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29.2.6.1	Data Rate Adaptation	Phase 2	MS supporting MT0 or MT2 configuration and supporting data over the Um-interface and supporting asynchronous data Bearer services	C18
29.2.6.2	Passage of the Break Signal	Phase 2	MS supporting MT2 configuration	C122
29.2.6.3	Overspeed/Underspeed Handling (Local Terminal)	Phase 2	MS supporting MT2 configuration	C122
29.2.6.4	Overspeed/Underspeed Handling (Remote Terminal)	Phase 2	MS supporting MT2 configuration	C122
29.2.7	Interchange circuit mapping for transparent bearer capabilities	Phase 2	MS supporting MT2 configuration	C122
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29.3.1.2.1	Loss of UA frame	Phase 2	MS supporting at least one non-transparent bearer service	C22
29.3.1.2.2	Total loss of UA frame	Phase 2	MS supporting at least one non-transparent bearer service	C22
29.3.2.2.1	N(S) sequence number	Phase 2	MS supporting at least one non-transparent bearer service	C22
29.3.2.2.2	Transmission window	Phase 2	MS supporting at least one non-transparent bearer service	C22
29.3.2.2.3	Busy condition	Phase 2	MS supporting at least one non-transparent bearer service	C22
29.3.2.3.1	N(R) sequence number	Phase 2	MS supporting at least one non-transparent bearer service	C22
29.3.2.3.2	Busy condition	Phase 2	MS supporting at least one non-transparent bearer service	C22
29.3.2.4.1	REJ frame	Phase 2	MS supporting at least one non-transparent bearer service	C22
29.3.2.4.2.	SREJ frame	Phase 2	MS supporting at least one non-transparent bearer service	C22
29.3.2.4.3	I+S reject frame	Phase 2	MS supporting at least one non-transparent bearer service	C22
29.3.2.5.1	Rejection with REJ or SREJ supervisory frames	Phase 2	MS supporting at least one non-transparent bearer service	C22
29.3.2.5.2	Retransmission of REJ or SREJ frames	Phase 2	MS supporting at least one non-transparent bearer service	C22

29.3.2.5.3	I+S reject frame	Phase 2	MS supporting at least one non-transparent bearer service	C22
29.3.2.6.1	SS in checkpoint recovery mode	Phase 2	MS supporting at least one non-transparent bearer service	C22
29.3.2.6.2	End of the window	Phase 2	MS supporting at least one non-transparent bearer service	C22
29.3.2.6.3	End of a sequence	Phase 2	MS supporting at least one non-transparent bearer service	C22
29.3.2.6.4	Time-out of one frame	Phase 2	MS supporting at least one non-transparent bearer service	C22
29.3.2.6.5	No response to checkpointing	Phase 2	MS supporting at least one non-transparent bearer service	C22
29.3.2.6.6	Incorrect response to checkpointing	Phase 2	MS supporting at least one non-transparent bearer service	C22
29.3.2.6.7	Total loss of response to checkpointing	Phase 2	MS supporting at least one non-transparent bearer service	C22
29.3.2.6.8	Retransmission of a sequence	Phase 2	MS supporting at least one non-transparent bearer service	C22
29.3.2.6.9	N2 retransmission of a sequence	Phase 2	MS supporting at least one non-transparent bearer service	C22
29.3.3.1	Negotiation initiated by the SS	Phase 2	MS supporting at least one non-transparent bearer service	C22
29.3.3.2	Negotiation initiated by the MS	Phase 2	MS supporting at least one non-transparent bearer service and supporting the use of non-default RLP parameters	C120
29.3.3.3	Collision of XID frames	Phase 2	MS supporting at least one non-transparent bearer service and supporting the use of non-default RLP parameters	C120
29.3.3.4	Loss of XID frames	Phase 2	MS supporting at least one non-transparent bearer service	C22
29.3.3.5	Total loss of XID frames	Phase 2	MS supporting at least one non-transparent bearer service and supporting the use of non-default RLP parameters	C120
29.4.2.1.1	Mobile originated call, Call establishment procedure, Alternate speech / facsimile	Phase 2	MS supporting TS61	C26
29.4.2.1.2	Mobile originated call, Call establishment procedure, Automatic facsimile	Phase 2	MS supporting TS62	C27
29.4.2.2	Pre-message procedure	Phase 2	MS supporting TS 61 and/or TS62	C29
29.4.2.3	Message procedure	Phase 2	MS supporting TS 61 and/or TS62	C29
29.4.2.4	Post-message procedure	Phase 2	MS supporting TS 61 and/or TS62	C29
29.4.2.5	Call release procedure	Phase 2	MS supporting TS 61 and/or TS62	C29

29.4.2.6	CTC processing - 4th PPR for the same block	Phase 2	MS supporting TS 61 and/or TS62 and supporting the error correction mode	C30
29.4.2.7	Transition from Facsimile to Speech - Procedure interrupt generated by receiving station	Phase 2	MS supporting TS61	C26
29.4.2.8	Transition from Facsimile to Speech - Procedure interrupt generated by transmitting station	Phase 2	MS supporting TS61	C26
29.4.2.9	Quality check	Phase 2	MS supporting transparent facsimile group 3 (TS62)	C27
29.4.3.1.1. 1	Mobile terminated call, Call Establishment Procedure, Alternate Speech/Facsimile, DCD Mobile Terminated	Phase 2	MS supporting TS61	C26
29.4.3.1.1. 2	Mobile terminated call, Call Establishment Procedure, Alternate Speech/Facsimile, DCD mobile originated	Phase 2	MS supporting TS61	C26
29.4.3.1.2	Mobile terminated call, Call Establishment Procedure, Automatic facsimile	Phase 2	MS supporting TS62	C27
29.4.3.2	Pre-message procedure	Phase 2	MS supporting TS61 and/or TS62	C29
29.4.3.3	Message procedure	Phase 2	MS supporting TS61 and/or TS62	C29
29.4.3.4	Post-message procedure	Phase 2	MS supporting TS61 and/or TS62	C29
29.4.3.5	Call release procedure	Phase 2	MS supporting TS61 and/or TS62	C29
29.4.3.6	Speed conversion factor	Phase 2	MS supporting TS61 and/or TS62	C29
30.1	Quality Check Sending sensitivity/frequency response	Phase 2 Phase 2 up to and including release 1999	MS supporting TS61 MS with handset and supporting speech	C26 C121
30.2	Sending loudness rating	Phase 2 up to and including release 1999	MS with handset and supporting speech	C121
30.3	Receiving sensitivity/frequency response	Phase 2 up to and including release 1999	MS with handset and supporting speech	C121
30.4	Receiving loudness rating	Phase 2 up to and including release 1999	MS with handset and supporting speech	C121
30.5.1	Side Tone Masking Rating (STMR)	Phase 2 up to and including release 1999	MS with handset and supporting speech	C121
30.5.2	Listener Side Tone Rating (LSTR)	Phase 2 up to and including release 1999	MS with handset and supporting speech	C121
30.6.1	Echo Loss (EL)	Phase 2 up to and including release 1999	MS with handset and supporting speech	C121
30.6.2	Stability margin	Phase 2 up to and including release 1999	MS supporting speech	C24

30.7.1	Distortion, Sending	Phase 2 up	MS with handset and	C121
		to and including	supporting speech	
		release 1999		
30.7.2	Distortion, Receiving	Phase 2	MS with handset and supporting speech	C121
30.8	Sidetone distortion	Phase 2	MS with handset and supporting speech	C121
30.9.1	Out-of-band signals, Sending	Phase 2 up to and including release 1999	MS with handset and supporting speech	C121
30.9.2	Out-of-band signals, Receiving	Phase 2 up to and including release 1999	MS with handset and supporting speech	C121
30.10.1	Idle channel noise, Sending	Phase 2	MS with handset and supporting speech	C121
30.10.2	Idle channel noise, Receiving	Phase 2	MS with handset and supporting speech	C121
30.11	Ambient Noise Rejection	R96 up to and including release 1999	MS with handset and supporting speech	C121
30.12	Sending sensitivity/frequency response	Release 4	MS with handset and supporting speech except dual mode GSM/3GPP release 4 or later handsets	C280
30.13	Sending loudness rating	Release 4	MS with handset and supporting speech except dual mode GSM/3GPP release 4 or later handsets	C280
30.14	Receiving sensitivity/frequency response	Release 4	MS with handset and supporting speech except dual mode GSM/3GPP release 4 or later handsets	C280
30.15	Receiving loudness rating	Release 4	MS with handset and supporting speech except dual mode GSM/3GPP release 4 or later handsets	C280
30.16	Side Tone Masking Rating (STMR)	Release 4	MS with handset and supporting speech except dual mode GSM/3GPP release 4 or later handsets	C280
30.17.1	Echo Loss (EL)	Release 4	MS with handset and supporting speech except dual mode GSM/3GPP release 4 or later handsets	C280
30.17.2	Stability margin	Release 4	MS with handset and supporting speech except dual mode GSM/3GPP release 4 or later handsets	C280
30.18	Distortion, Sending	Release 4	MS with handset and supporting speech except dual mode GSM/3GPP release 4 or later handsets	C280
30.19	Ambient Noise Rejection	Release 4	MS with handset and supporting speech except dual mode GSM/3GPP release 4 or later handsets	C280
31.1.1.1	CLIP/ Normal operation	Phase 2	MS supporting the SS CLIP	C197
31.1.1.2.1	CLIP/ Interrogation accepted	Phase 2	MS supporting the SS CLIP	C197
31.1.1.2.2	CLIP/ Interrogation rejected	Phase 2	MS supporting the SS CLIP	C197

31.1.2.1	CLIR/ Normal operation - requesting	Phase 2	MS supporting the SS	C197
31.1.2.2	presentation of CLI CLIR/ Normal operation - requesting restriction of CLI presentation	Phase 2	CLIR MS supporting the SS CLIR	C198
31.1.2.3.1	CLIR/Interrogation accepted	Phase 2	MS supporting the SS CLIR	C198
31.1.2.3.2	CLIR/Interrogation rejected	Phase 2	MS supporting the SS CLIR	C198
31.1.3.1	COLP/ Interrogation accepted	Phase 2	MS supporting the SS COLP	C199
31.1.3.2.1	COLP/ Interrogation accepted	Phase 2	MS supporting the SS COLP	C199
31.1.3.2.2	COLP/ Interrogation rejected	Phase 2	MS supporting the SS COLP	C199
31.1.4.1.1	COLR/ Interrogation accepted	Phase 2	MS supporting the SS COLR	C200
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31.1.4.2	COLR - Normal operation	Phase 2	All MS	A
31.2.1.1.1	Call forwarding supplementary services, Registration accepted	Phase 2	MS supporting the SSs CFNRy or CFU	C64
31.2.1.1.2	Call forwarding supplementary services, Registration rejected	Phase 2	MS supporting the SSs CFB or CFU or CFNRc or CFNRy	C65
31.2.1.2.1	Call forwarding supplementary services, Erasure accepted	Phase 2	MS supporting the SSs CFB or CFNRc or CFNRy	C66
31.2.1.2.2	Call forwarding supplementary services, Erasure rejected	Phase 2	MS supporting the SSs CFNRy or CFU	C64
31.2.1.3	Call forwarding supplementary services, Activation	Phase 2	MS supporting the SSs CFB or CFU or CFNRc or CFNRy	C65
31.2.1.4	Call forwarding supplementary services, Deactivation	Phase 2	MS supporting the SSs CFB or CFNRc or CFNRy	C66
31.2.1.6.1	Call forwarding supplementary services, Interrogation accepted	Phase 2	MS supporting the SSs CFB or CFNRc or CFNRy	C66
31.2.1.6.2	Call forwarding supplementary services, Interrogation rejected	Phase 2	MS supporting the SSs CFB or CFNRc	C133
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31.2.1.7.1. 2	Call forwarding supplementary services, Notification during an outgoing call	Phase 2	MS supporting the SSs CFB or CFU or CFNRc or CFNRy	C65
31.2.1.7.2	Call forwarding supplementary services, Forwarded-to mobile subscriber side	Phase 2	MS supporting the SSs CFB or CFU or CFNRc or CFNRy	C65
31.2.2	Call transfer and mobile access hunting supplementary services	Phase 2	Reserved	
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31.3.1.2.1	Call completion supplementary services, Waiting call accepted; existing call released	Phase 2	MS supporting Call Waiting SS	C196
31.3.1.2.3	Call completion supplementary services, Existing call released by user A; waiting call accepted	Phase 2	MS supporting Call Waiting SS	C196
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31.3.1.5	Call completion supplementary services, Deactivation	Phase 2	MS supporting Call Waiting SS	C196
31.3.1.6.1	Call completion supplementary services, Interrogation accepted	Phase 2	MS supporting Call Waiting SS	C196
31.3.1.6.2	Call completion supplementary services, Interrogation rejected	Phase 2	MS supporting Call Waiting SS	C196
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31.4.1.1	Multi-party supplementary services, Beginning the MultiParty service, successful case	Phase 2	MS supporting Multi Party SS	C194
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31.4.2.1.2	Multi-party supplementary services, Create a private communication with one of the remote parties	Phase 2	MS supporting Multi Party SS	C194
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31.4.2.2.1	Multi-party supplementary services, Release from the MultiParty call	Phase 2	MS supporting Multi Party SS	C194
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31.4.4.1.2. 3	Clear all parties of held MultiParty call	Phase 2	MS supporting Multi Party SS	C194
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31.4.4.4	Multi-party supplementary services, Alternate between the MPTY call and the single call	Phase 2	MS supporting Multi Party SS	C194
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31.6.1.1	AOC time related charging / MS originated call	Phase 2	MS supporting AoCC	C4
31.6.1.2	AOC time related charging / MS terminated call	Phase 2	MS supporting AoCC	C4
31.6.1.3	AOC volume related charging / MS originated call	Phase 2	Reserved	
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31.6.1.7	AOC on a Call Hold call	Phase 2	MS supporting AoCC and call hold	C70
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31.6.3.2	AoCI time related charging / MS terminated call	Phase 2	MS supporting AoCI	C59
31.6.3.5	Change in charging information during a call	Phase 2	MS supporting AoCI	C59
31.6.3.6	Different formats of charging information	Phase 2	MS supporting AoCI	C59
31.6.3.7	AoCl on a Call Hold call	Phase 2	MS supporting AoCI	C59
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31.7	Additional information transfer supplementary services	Phase 2	Reserved	
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31.8.1.2.1	Rejection after invoke of the RegisterPassword operation	Phase 2	MS supporting the SS BOIC or BAIC or BOICextHC or BICRoam or BAOC	C62
31.8.1.2.2	Rejection after password check with negative result	Phase 2	MS supporting the SS BOIC or BAIC or BOICextHC or BICRoam or BAOC	C62
31.8.1.2.3	Rejection after new password mismatch	Phase 2	MS supporting the SS BOIC or BAIC or BOICextHC or BICRoam or BAOC	C62
31.8.3.1	Activation accepted	Phase 2	MS supporting the SSs BIC Roam and BAOC	C68

31.8.3.2.1	Rejection after invoke of ActivateSS operation	Phase 2	MS supporting the SS BOIC (Barring of Outgoing International Calls)	C134
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31.8.4.1	Deactivation accepted	Phase 2	MS supporting the SS BOIC or BAIC or BOICextHC or BICRoam or BAOC	C62
31.8.4.2.1	Rejection after invoke of DeactivateSS operation	Phase 2	MS supporting the SS BOIC (Barring of Outgoing International Calls)	C134
31.8.4.2.2	Rejection after use of password procedure	Phase 2	MS supporting the SS BOICexHC	C136
31.8.6.1	Interrogation accepted	Phase 2	MS supporting the SS BOICexHC or BAIC	C137
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31.9.1.1	ProcessUnstructuredSS- request/accepted	Phase 2	MS supporting USSD	C139
31.9.1.2	ProcessUnstructuredSS- request/cross phase compatibility and error handling	Phase 2	MS supporting USSD and supporting CC protocol for at least one Bearer	C140
31.9.2.1	UnstructuredSS-Notify/accepted	Phase 2	Capability MS supporting USSD and supporting CC protocol for at least one Bearer Capability	C140
31.9.2.2	UnstructuredSS-Notify/rejected on user busy	Phase 2	MS supporting USSD and supporting CC protocol for at least one Bearer Capability	C140
31.9.2.3	UnstructuredSS-Request/accepted	Phase 2	MS supporting USSD and supporting CC protocol for at least one Bearer Capability	C140
31.9.2.4	UnstructuredSS-Request/rejected on user busy	Phase 2	MS supporting USSD and supporting CC protocol for at least one Bearer Capability	C140
31.10	MMI input for USSD	Phase 2	All MS	A
31.12.1	eMLPP Service / priority level of MO call	R96	MS supporting eMLPP and TS11	C111
31.12.2	eMLPP Service / automatic answering point-to-point MT call	R96	MS supporting eMLPP, HOLD, CW and TS11	C112
31.12.3	eMLPP Service / automatic answering MT VGCS or VBS call	R96	MS supporting eMLPP and supporting VGCS or VBS listening	C113
31.12.4	eMLPP Service / registration	R96	MS supporting eMLPP	C114
31.12.5	eMLPP Service / interrogation	R96	MS supporting eMLPP	C114
31.13.1.1	Explicit Call Transfer invocation, successful case, both calls active, clearing using DISCONNECT	R96	MS supporting Explicit Call Transfer SS	C193
31.13.1.2	Explicit Call Transfer invocation, successful case, both calls active, clearing using RELEASE	R96	MS supporting Explicit Call Transfer SS	C193
31.13.1.3	Explicit Call Transfer invocation, successful case, both calls active, clearing using RELEASE COMPLETE	R96	MS supporting Explicit Call Transfer SS	C193
31.13.1.4	Explicit Call Transfer invocation, successful case, second call alerting	R96	MS supporting Explicit Call Transfer SS	C193
31.13.1.5	Explicit Call Transfer invocation, unsuccessful case	R96	MS supporting Explicit Call Transfer SS	C193
31.13.1.6	Explicit Call Transfer invocation, expiry of T(ECT)	R96	MS supporting Explicit Call Transfer SS	C193
31.14.1.1	UUS / Implicit UUS1 / CC MO call	R99	MS supporting Implicit User-to-User Signaling SS	C192
31.14.1.2	UUS / Implicit UUS1 / CC MT call	R99	MS supporting Implicit User-to-User Signaling SS	C192
31.14.1.3	UUS / Implicit UUS1 / Interactions with Call Waiting and call HOLD supplementary services	R99	MS supporting Implicit User-to-User Signaling SS	C192
31.15.1	Follow Me (FM) / Registration	R99	MS supporting Follow Me SS	C191
31.15.2	Follow Me (FM) / Interrogation	R99	MS supporting Follow Me SS	C191
31.15.3	Follow Me (FM) / Erasure	R99	MS supporting Follow Me SS	C191
32.1	Full Rate Downlink speech transcoding	Phase 2	MS supporting speech	C24
32.2	Full Rate Downlink receiver DTX functions	Phase 2	MS supporting speech	C24
32.3	Full Rate Uplink speech transcoding	Phase 2	MS supporting speech	C24

32.4	Full Rate Uplink transmitter DTX functions	Phase 2	MS supporting speech	C24	
32.5.4	Full Rate Speech channel transmission delay - Downlink processing delay	Phase 2	MS supporting speech	C24	
32.5.5	Full Rate Speech channel transmission delay -Downlink coding delay	Phase 2	MS supporting speech	C24	
32.5.6	Full Rate Speech channel transmission delay -Uplink processing delay	Phase 2	MS supporting speech	C24	
32.5.7	Full Rate Speech channel transmission delay -Uplink coding delay	Phase 2	MS supporting speech	C24	
32.6	Half Rate Downlink speech transcoding	Phase 2	MS supporting half rate speech	C13	
32.7	Half Rate Downlink receiver DTX functions	Phase 2	MS supporting half rate speech	C13	
32.8	Half Rate Uplink speech transcoding	Phase 2	MS supporting half rate speech	C13	
32.9	Half Rate Uplink transmitter DTX functions	Phase 2	MS supporting half rate speech	C13	

32.10.4	Half Rate Speech channel transmission delay - Downlink processing delay	Phase 2	MS supporting half rate speech	C13	
32.10.5	Half Rate Speech channel transmission delay - Downlink coding delay	Phase 2	MS supporting half rate speech	C13	
32.10.6	Half Rate Speech channel transmission delay - Uplink processing delay	Phase 2	MS supporting half rate speech	C13	
32.10.7	Half Rate Speech channel transmission delay - Uplink coding delay	Phase 2	MS supporting half rate speech	C13	
32.11	Intra cell channel change from a TCH/HS to a TCH/FS	Phase 2	MS supporting half rate speech	C13	
32.12	Intra cell channel change from a TCH/FS to a TCH/HS	Phase 2	MS supporting half rate speech	C13	
33.1	Entry and display of called number	Phase 2	All MS supporting display of called number	C190	
33.2.4	Ringing tone	Phase 2	All MSMS supporting audible indication of service tones	C206	
33.2.5	Busy tone	Phase 2	MS supporting audible indication of service tonesAll MS	C206	
33.2.6	Congestion tone	Phase 2	MS supporting audible indication of service tonesAll MS	C206	
33.2.7	Authentication failure tone	Phase 2	MS supporting audible indication of service tonesAll MS	C206	
33.2.8	Number unobtainable tone	Phase 2	MS supporting audible indication of service tonesAll MS	C206	
33.2.9	Call dropped tone	Phase 2	MS supporting audible indication of service tonesAll MS	C206	
33.3	Network selection / indication	Phase 2	All MS	A	
33.4	Invalid and blocked PIN indicators	Phase 2	All MS	A	
33.5	Service indicator	Phase 2	All MS supporting Service indicator	C201	
33.6	Subscription identity management	Phase 2	All MS supporting Subscription identity management	C202	
33.7	Barring of outgoing calls	Phase 2	MS supporting barring of outgoing calls	C9	
33.8	Prevention of unauthorized calls	Phase 2	MS supporting barring of outgoing calls	C9	
34.2.1	SMS mobile terminated	Phase 2	MS supporting SMS MT/PP and supporting CC protocol for at least one Bearer Capability	C72	
34.2.2	SMS mobile originated	Phase 2	MS supporting SMS MO/PP and supporting CC protocol for at least one Bearer Capability	C73	
34.2.3	Test of memory full condition and memory available notification:	Phase 2	MS supporting SMS MT/PP and storing of short messages in the SIM	C74	
34.2.4	Test of the status report capabilities and of SMS-COMMAND:	Phase 2	MS supporting SMS MT/PP and SMS MO/PP and supporting SMS status report capabilities	C141	
34.2.5.1	Short message class 0	Phase 2	MS supporting SMS MT/PP and display of received short messages	C142	

34.2.5.2	Test of class 1 short messages	Phase 2	MS supporting storing of received Class I Short Messages and display of stored Short Messages	C143	
34.2.5.3	Test of class 2 short messages	Phase 2	MS supporting storing of received Class II Short Messages in the SIM	C74	
34.2.7	Test of the replace mechanism for SM type 1-7	Phase 2	MS supporting Replace Short Messages and display of received Short Messages	C144	
34.2.8	Test of the reply path scheme	Phase 2	MS supporting reply procedures, display of received Short Messages and submitting Short Messages	C145	
34.2.9.1	Multiple SMS mobile originated / MS in idle mode	Phase 2	MS supporting the ability of sending multiple short messages on the same RR connection	C272	
34.2.9.2	Multiple SMS mobile originated / MS in active mode	Phase 2	MS supporting the ability of sending multiple short messages when there is a call in progress	C220	
34.3	Short message service cell broadcast	Phase 2	All MS supporting SMS CB	C199	
35	Low battery voltage detection	Phase 2	All MS	Α	
36	Individual equipment type requirements and interworking - special conformance testing functions	Phase 2	Reserved		

37	Reserved for future use			
38	Reserved for future use			
392.1	PLMN interface/CTS not allowed by the network	R98	MS supporting GSM-CTS	C208
39.3.1	PLMN interface/CTS not allowed by the network	R98	MS supporting GSM-CTS supporting GSM 900, R-GSM or DCS 1800	C209
39.3.2	PLMN interface/CTS not allowed by the network	R98	MS supporting GSM-CTS supporting GSM 900, R- GSM or DCS 1800	C209
39.3.3	PLMN interface/CTS not allowed by the network	R98	MS supporting GSM-CTS supporting GSM 900, R- GSM or DCS 1800	C209
39.3.4	PLMN interface/CTS not allowed by the network	R98	MS supporting GSM-CTS supporting GSM 900, R-GSM or DCS 1800	C209
39.5.3.1.1. 1	Elementary Procedures/System Access/Not corresponding FPBI	R98	MS supporting GSM-CTS	C208
39.5.3.1.1. 2	Elementary Procedures/Retransmission of CTS Access Request	R98	MS supporting GSM-CTS	C208
39.5.3.1.1. 3	Elementary Procedures/No Access Request FP in busy state	R98	MS supporting GSM-CTS	C208
39.5.3.1.2. 1	Immediate Assignment/ Immediate Assignment success	R98	MS supporting GSM-CTS	C208
39.5.3.1.2. 2	Immediate Assignment/ Immediate Assignment rejection	R98	MS supporting GSM-CTS	C208
39.5.3.1.2. 3	Immediate Assignment/ Ignore Assignment	R98	MS supporting GSM-CTS	C208
39.5.3.1.3. 1	Paging/paging with current CTS- MSI	R98	MS supporting GSM-CTS	C208
39.5.3.1.3. 2	Paging/paging with invalid CTS-MSI	R98	MS supporting GSM-CTS	C208
39.5.3.1.4	Reserved			
39.5.3.1.5	Reserved			
39.5.3.1.6	Reserved			
39.5.3.1.7	Reserved			
39.5.3.1.8	Reserved			0000
39.5.3.1.9. 1	Channel Release/TCH-F L2 Ack	R98	MS supporting GSM-CTS	C208
39.5.3.1.9. 2	Channel Release/TCH-F no L2 Ack	R98	MS supporting GSM-CTS	C208
39.5.3.1.1 0.1	Authentication/Local Mutual Authentication failure	R98	MS supporting GSM-CTS	C208
39.5.3.1.1 1	Reserved			
39.5.3.1.1 2	Reserved	_		
39.5.3.1.1 3.1	Radio Link Management/Measurement and Reporting	R98	MS supporting GSM-CTS	C208
39.5.3.1.1 3.2	Total Frequency Hopping list update	R98	MS supporting GSM-CTS	C208
39.5.3.2.1. 1	Structured Procedures/Attachment	R98	MS supporting GSM-CTS	C208
39.5.3.2.2. 1	Detachment/CTS detachment upon CTS-MS power off	R98	MS supporting GSM-CTS	C208
39.5.3.2.3	Reserved			
39.5.3.2.4	Reserved			
39.5.3.2.5	Reserved			
39.5.3.2.6	Reserved			
39.5.3.2.7. 1	Handover/successful/active call	R98	MS supporting GSM-CTS	C208
39.5.3.2.8 39.5.3.3.1.	Handover/Layer 1failure Initialisation/enrolment/Enrolment	R98 R98	MS supporting GSM-CTS MS supporting GSM-CTS	C208 C208
1	with non CTS SIM			

39.5.3.3.1. 2	CTS-FP not ready for Enrolment	R98	MS supporting GSM-CTS	C208
39.5.3.3.2	Reserved			
39.5.3.3.3. 1	De-enrolment/Attached CTS_MS de-enrolment	R98	MS supporting GSM-CTS	C208
41.1.1.1	RR / Paging / on PCCCH for GPRS service / normal paging with P-TMSI successful.	R97	All GPRS MS	C215
41.1.1.2	RR / Paging / on PCCCH for GPRS service / normal paging with IMSI successful	R97	All GPRS MS	C215
41.1.1.3	RR / Paging / on PCCCH for GPRS service / extended paging with P-TMSI successful	R97	All GPRS MS	C215
41.1.1.4	RR / Paging / on PCCCH for GPRS service / paging reorganisation successful	R97	All GPRS MS	C215
41.1.2	RR / Paging / on PCCCH for circuit- switched services / paging successful	R97	MS supporting GPRS mode A or B	C226
41.1.3	RR / Paging / on PCCCH / paging ignored	R97	All GPRS MS	C215
41.1.4.1	RR / Paging / on PACCH for circuit- switched services/ paging successful	R97	MS supporting GPRS mode A or mode B	C226
41.1.4.2	RR / Paging / on PACCH for circuit- switched services/ paging ignored	R97	MS supporting GPRS mode A or B	C226
41.1.5.1.1	RR / Paging / on CCCH for GPRS service / normal paging with P-TMSI successful	R97	All GPRS MS	C215
41.1.5.1.2	RR / Paging / on CCCH for GPRS service / normal paging with IMSI successful	R97	All GPRS MS	C215
41.1.5.1.3	RR / Paging / on CCCH for GPRS service / normal paging with P-TMSI ignored	R97	All GPRS MS	C215
41.1.5.2.1	RR / Paging / on CCCH for GPRS service / extended paging with P-TMSI successful	R97	All GPRS MS	C215
41.1.5.3	RR / Paging / on CCCH for GPRS service / paging reorganisation	R97	All GPRS MS	C215
41.1.5.4	RR / Paging / on CCCH for GPRS service / default message contents	R97	All GPRS MS	C215
41.1.6	RR / Paging / Before T3172 expiry	R97	All GPRS MS	C215
41.2.1.1	Permission to access the network / priority classes	R97	All GPRS MS	C215
41.2.2.1	Initiation of the packet access procedure / establishment causes	R97	All GPRS MS	C215
41.2.2.2	Random references for single block packet access	R97	All GPRS MS	C215
41.2.2.3	Random references for one phase packet access	R97	All GPRS MS	C215
41.2.2.4	Initiation of the packet access procedure / timer T3146	R97	All GPRS MS	C215
41.2.2.5	Initiation of the packet access procedure / Request Reference	R97	All GPRS MS	C215
41.2.3.1	Two-message assignment / Successful case	R97	All GPRS MS	C215
41.2.3.2	Two-message assignment / Failure cases	R97	All GPRS MS	C215
41.2.3.3	Packet uplink assignment / Polling bit set	R97	All GPRS MS	C215
41.2.3.4	One phase packet access / Contention resolution / Successful case	R97	All GPRS MS	C215

41.2.3.5	One phase packet access / Contention resolution / TLLI mismatch	R97	All GPRS MS	C215
41.2.3.6	One phase packet access / Contention resolution / Counter N3104	R97	All GPRS MS	C215
41.2.3.7	One phase packet access / Contention resolution / Timer T3166	R97	All GPRS MS	C215
41.2.3.8	One phase packet access / Contention resolution / 4 access repetition attempts	R97	All GPRS MS	C215
41.2.3.9	One phase packet access / TBF starting time	R97	All GPRS MS	C215
41.2.3.10	One phase packet access / Timing Advance Index present	R97	All GPRS MS	C215
41.2.3.11	One phase packet access / Timing Advance Index not present	R97	All GPRS MS	C215
41.2.4.1	Single block packet access / Packet Resource Request	R97	All GPRS MS	C215
41.2.4.2	Single block packet access / Packet Measurement Report	R97	All GPRS MS	C215
41.2.5.1	Packet access rejection / wait indication	R97	All GPRS MS	C215
41.2.5.2	Packet access rejection / assignment before T3142 expires	R97	All GPRS MS	C215
41.2.6.1	Initiation of packet downlink assignment procedure / MS listens to correct CCCH block	R97	All GPRS MS	C215
41.2.6.2	Initiation of packet downlink assignment procedure / timer T3190	R97	All GPRS MS	C215
41.2.6.3	Initiation of packet downlink assignment procedure / TBF starting time	R97	All GPRS MS	C215
41.2.6.4	Initiation of packet downlink assignment procedure / incorrect TFI	R97	All GPRS MS	C215
41.2.7.1	Single block packet downlink assignment / TBF Starting Time	R97	All GPRS MS	C215
41.2.7.2	Single block packet downlink assignment / MS returns to packet idle mode	R97	All GPRS MS	C215
41.3.1.1	TBF Release / Uplink / Normal / MS initiated / Acknowledged mode	R97	All GPRS MS supporting activation of at least one PDP context	C222
41.3.1.2	TBF Release / Uplink / Normal / MS initiated / Unacknowledged mode	R97	All GPRS MS supporting activation of at least one PDP context	C222
41.3.1.3	TBF Release / Uplink / Normal / MS initiated / Channel coding change during countdown	R97	All GPRS MS supporting activation of at least one PDP context	C222
41.3.2.1	TBF Release / Uplink / Normal / Network initiated / Acknowledged mode	R97	All GPRS MS supporting activation of at least one PDP context	C222
41.3.2.2	TBF Release / Uplink / Normal / Network initiated / Unacknowledged mode	R97	All GPRS MS supporting activation of at least one PDP context	C222
41.3.3	TBF Release / Uplink / Network initiated / Abnormal release	R97	All GPRS MS supporting activation of at least one PDP context	C222
41.3.4.1	TBF Release / Downlink / Normal / Network initiated / Acknowledged mode	R97	All GPRS MS supporting activation of at least one PDP context	C222
41.3.4.2	TBF Release / Downlink / Normal / Network initiated / Unacknowledged mode	R97	All GPRS MS supporting activation of at least one PDP context	C222

41.3.5.1	PDCH Release / Without TIMESLOTS_AVAILABLE	R97	All GPRS MS supporting activation of at least one PDP context	C222
41.3.5.2	PDCH Release / With TIMESLOTS_AVAILABLE	R97	All GPRS MS supporting activation of at least one PDP context	C222
41.4.2.1	Immediate Assignment / Contention resolution failure	R97	All GPRS MS	C215
41.4.2.2	Immediate Assignment / Use of DCCH for Uplink TBF Establishment	R97	All GPRS MS	C215
41.4.2.3	Immediate Assignment / Use of DCCH for Downlink TBF Establishment	R97	All GPRS MS	C215
41.4.3.1	Assignment Command	R97	All GPRS MS	C215
41.4.3.2	Handover	R97	All GPRS MS	C215
41.4.3.3.1	Successful case	R97	All GPRS MS	C215
41.4.3.3.2	Failure / T3132 expires	R97	All GPRS MS	C215
41.4.3.4.1	Successful case / Normal procedure	R97	All GPRS MS	C215
41.4.3.4.2	Successful case / DCCH on the target cell	R97	All GPRS MS	C215
41.4.3.4.3	Failure / Immediate Assignment Reject on CCCH of the target cell	R97	All GPRS MS	C215
41.4.3.4.4	Failure / Packet Access Reject on PCCCH of the target cell	R97	All GPRS MS	C215
41.4.3.4.5	Failure / T3134 expiry	R97	All GPRS MS	C215
41.4.3.4.6	Contention resolution failure / GPRS supported using BCCH	R97	All GPRS MS	C215
41.4.3.4.7	Contention resolution failure / GPRS supported using PBCCH / Timer or counter expiry	R97	All GPRS MS	C215
41.4.3.4.8	Contention resolution failure / GPRS supported using PBCCH / TLLI mismatch	R97	All GPRS MS	C215
41.4.3.5	Release	R97	All GPRS MS	C215
41.4.3.6	Radio link failure	R97	All GPRS MS	C215
42.1.1.1	Packet Channel Request / Message format	R97	All GPRS MS	C215
42.1.1.2	Packet Channel Request / Response to Packet Paging	R97	All GPRS MS	C215
42.1.1.3	Packet Channel Request / Access type	R97	All GPRS MS	C215
42.1.1.4.1	Packet Channel Request / Access persistence control on PRACH / M+1 attempts	R97	All GPRS MS	C215
42.1.1.4.2	Packet Channel Request / Access persistence control on PRACH / Persistence level	R97	All GPRS MS	C215
42.1.1.4.3	Packet Channel Request / Access persistence control on PRACH / Successive Attempts	R97	All GPRS MS	C215
42.1.2.1.1. 1	Packet Uplink Assignment / Packet queuing notification / Stop sending Packet Channel Requests	R97	All GPRS MS	C215
42.1.2.1.1. 2	Packet Uplink Assignment / Packet queuing notification / Ignoring Packet Queuing Notification	R97	All GPRS MS	C215
42.1.2.1.1. 3	Packet Uplink Assignment / Packet queuing notification / Assigned PDCHs	R97	All GPRS MS	C215
42.1.2.1.1. 4	Packet Uplink Assignment / Packet queuing notification / Expiry of timer T3162	R97	All GPRS MS	C215
42.1.2.1.2	Packet Uplink Assignment / Response to packet polling request	R97	All GPRS MS	C215

42.1.2.1.3. 1	Packet Uplink Assignment / Packet access reject / Action during	R97	All GPRS MS	C215
42.1.2.1.3.	Wait_Indication Packet Uplink Assignment / Packet	R97	All GPRS MS	C215
2	access reject / No respond	507	411.0000.140	
42.1.2.1.3. 3	Packet Uplink Assignment / Packet access reject / PRACH Control Parameter decoding	R97	All GPRS MS	C215
42.1.2.1.4	Packet Uplink Assignment / Packet Uplink Assignment handling	R97	All GPRS MS	C215
42.1.2.1.5	Packet Uplink Assignment / One or two phase access	R97	All GPRS MS	C215
42.1.2.1.6	Packet Uplink Assignment / Decoding of frequency parameters	R97	All GPRS MS	C215
42.1.2.1.7	Packet Uplink Assignment / Most recently received Packet Uplink Assignment	R97	All GPRS MS	C215
42.1.2.1.8. 1.1	Packet Uplink Assignment / One phase access / Contention resolution / Inclusion of TLLI in RLC data blocks	R97	All GPRS MS	C215
42.1.2.1.8. 1.2	Packet Uplink Assignment / One phase access / Contention resolution / Counter N3104	R97	All GPRS MS	C215
42.1.2.1.8. 1.3	Packet Uplink Assignment / One phase access / Contention resolution / Timer T3166	R97	All GPRS MS	C215
42.1.2.1.8. 1.4	Packet Uplink Assignment / One phase access / Contention resolution / TLLI mismatch	R97	All GPRS MS	C215
42.1.2.1.8. 1.5	Packet Uplink Assignment / One phase access / Contention resolution / 4 access repetition attempts	R97	All GPRS MS	C215
42.1.2.1.8. 2.1	Packet Uplink Assignment / One phase access / Timing Advance / TA Index present	R97	All GPRS MS	C215
42.1.2.1.8. 2.2	Packet Uplink Assignment / One phase access / Timing Advance / TA Index not present	R98	All GPRS MS	C215
42.1.2.1.8. 2.3	Packet Uplink Assignment / One phase access / Timing Advance / TA value field not provided	R97	All GPRS MS	C215
42.1.2.1.9. 1	Packet Uplink Assignment / Two phase access / Packet Resource Request / RLC Octet Count	R97	All GPRS MS	C215
42.1.2.1.9. 2.1	Packet Uplink Assignment / Two phase access / Contention resolution / Expiry of timer T3168	R97	All GPRS MS	C215
42.1.2.1.9. 2.2	Packet Uplink Assignment / Two phase access / Contention resolution / TLLI mismatch	R97	All GPRS MS	C215
42.1.2.1.9.	Packet Uplink Assignment / Two phase access / Packet Resource Request / No respond to Packet Downlink Assignment	R99	All GPRS MS	C215
42.1.2.1.1 0.1	Packet Uplink Assignment / Abnormal cases / Incorrect PDCH assignment	R97	All GPRS MS	C215
42.1.2.1.1 0.2	Packet Uplink Assignment / Abnormal cases / Expiry of timer T3164	R97	All GPRS MS	C215
42.1.2.2.1	Packet Downlink Assignment / Response to poll bit	R97	All GPRS MS	C215
42.1.2.2.2	Packet Downlink Assignment / PCCCH monitoring	R97	All GPRS MS	C215

42.1.2.2.3	Packet Downlink Assignment / Frequency hopping	R97	All GPRS MS	C215
42.1.2.2.4	Packet Downlink Assignment / Response to Packet Polling	R97	All GPRS MS	C215
42.1.2.2.5. 1	Packet Downlink Assignment / Abnormal cases / Incorrect PDCH assignment	R97	All GPRS MS	C215
42.1.2.2.5. 2	Packet Downlink Assignment / Abnormal cases / Expiry of timer T3190	R97	All GPRS MS	C215
42.2.1.1	One phase access	R97	All GPRS MS	C215
42.2.1.2	Two phase access	R97	All GPRS MS	C215
42.2.2.1.1	Fixed Allocation / Uplink Transfer / Normal operation / Blocks	R97	All GPRS MS	C215
42.2.2.1.2- p1	Fixed Allocation / Uplink Transfer / Normal operation / Block Periods	R97	Procedure 1: All GPRS MS	C215
42.2.2.1.2- p2	Fixed Allocation / Uplink Transfer / Normal operation / Block Periods	R97	Procedure 2: GPRS MS not operating in multislot classes 1,2,4 or 8	C227
42.2.2.2	Fixed Allocation / Uplink Transfer / Operation with TS_OVERRIDE for single-slot TX	R97	All GPRS MS	C215
42.2.2.3	Fixed Allocation / Uplink Transfer / Operation with TS_OVERRIDE for multi-slot TX	R97	GPRS MS not operating in multislot classes 1,2,4 or 8	C227
42.2.2.4	Fixed Allocation / Uplink Transfer / T3184 Expiry	R97	All GPRS MS	C225
42.2.2.5.1	Fixed Allocation / Uplink Transfer / T3188/Expiry	R97	All GPRS MS	C215
42.2.2.5.2	Fixed Allocation / Uplink Transfer / T3188/Stop with Packet Uplink Assignment	R97	All GPRS MS	C215
42.2.2.5.3	Fixed Allocation / Uplink Transfer / T3188/Stop with Packet Uplink Ack/Nack with REPEAT_ALLOCATION	R97	All GPRS MS	C215
42.2.2.6.1	Fixed Allocation / Uplink Transfer / MS requests new resources/ T3168/Expiry	R97	All GPRS MS	C215
42.2.2.6.2	Fixed Allocation / Uplink Transfer / MS requests new resources/ T3168/Stop with Packet Uplink Assignment	R97	All GPRS MS	C215
42.2.2.6.3	Fixed Allocation / Uplink Transfer / MS requests new resources/ T3168/Stop with Packet Uplink Ack/Nack with REPEAT_ALLOCATION	R97	All GPRS MS	C215
42.2.2.6.4	Fixed Allocation / Uplink Transfer / MS requests new resources/ T3168/Stop with Packet Access Reject	R97	All GPRS MS	C215
42.2.2.6.5	Fixed Allocation / Uplink Transfer / MS requests new resources/ T3168/Continue with Packet Uplink Ack/Nack without REPEAT_ALLOCATION and without ALLOCATION_BITMAP	R97	All GPRS MS	C215
42.2.2.7.1	Fixed Allocation / Uplink Transfer / MS requests new resources/ Successful/Packet Uplink Assignment with ALLOCATION_BITMAP	R97	All GPRS MS	C215
42.2.2.7.2	Fixed Allocation / Uplink Transfer / MS requests new resources/ Successful/Multiple Packet Uplink Assignments	R97	All GPRS MS	C215

42.2.2.7.3	Fixed Allocation / Uplink Transfer / MS requests new resources/ Successful/Packet Uplink Ack/Nack with ALLOCATION_BITMAP	R97	All GPRS MS	C215
42.2.2.7.4	Fixed Allocation / Uplink Transfer / MS requests new resources/ Successful/Multiple Packet Uplink Ack/Nack with ALLOCATION_BITMAP	R97	All GPRS MS	C215
42.2.2.7.5	Fixed Allocation / Uplink Transfer / MS requests new resources/ Successful/Multiple Packet Uplink Ack/Nack with REPEAT_ALLOCATION	R97	All GPRS MS	C215
42.2.2.8.1	Fixed Allocation / Uplink Transfer / MS requests new resources/ Failure/Packet Access Reject	R97	All GPRS MS	C215
42.2.2.8.2	Fixed Allocation / Uplink Transfer / MS requests new resources/ Failure/Packet Access Reject with WAIT_INDICATION during allocation in progress	R97	All GPRS MS	C215
42.2.2.9	Fixed Allocation / Uplink Transfer / Network initiates new resources	R97	All GPRS MS	C215
42.2.2.10. 1	Fixed Allocation / Uplink Transfer / PACCH operation/ Normal Operation	R97	GPRS MS supporting multislot class 3 and above	C228
42.2.2.10. 2	Fixed Allocation / Uplink Transfer / PACCH operation/ PACCH message addressed to another MS	R97	GPRS MS supporting multislot class 3 and above	C228
42.2.2.10. 3	Fixed Allocation/ Uplink Transfer / Abnormal cases / PACCH timeslot removed	R97	GPRS MS supporting multislot class 3 and above	C228
42.2.2.11. 1	Fixed Allocation/ Uplink Transfer / Abnormal cases / Assignment without fixed allocation	R97	All GPRS MS	C215
42.2.2.11.	Fixed Allocation/ Uplink Transfer / Abnormal cases / Frequency not supported	R97	All GPRS MS	C215
42.2.2.11.	Fixed Allocation/ Uplink Transfer / Abnormal cases / Invalid MA_NUMBER	R97	All GPRS MS	C215
42.2.3.1.1	Fixed Allocation / Uplink Transfer with Downlink TBF Establishment/ T3190/Half-Duplex	R97	GPRS MS supporting multislot class 19 and 24.	C229
42.2.3.1.2	Fixed Allocation / Uplink Transfer with Downlink TBF Establishment/ T3190/Non Half-Duplex	R97	GPRS MS supporting multislot class 10 and above	C230
42.2.3.2.1	Fixed Allocation / Uplink Transfer with Downlink TBF Establishment/ Ending uplink TBF/ Half-Duplex	R97	GPRS MS supporting multislot class 19 and 24	C229
42.2.3.2.2	Fixed Allocation / Uplink Transfer with Downlink TBF Establishment/ Ending uplink TBF/ Non Half-Duplex	R97	GPRS MS supporting multislot class 10 and above	C230
42.2.3.3.1	Fixed Allocation/ Uplink Transfer with Downlink TBF Establishment/ Abnormal cases / Violation of multislot capabilities	R97	All GPRS MS	C215
42.2.3.3.2	Fixed Allocation/ Uplink Transfer with Downlink TBF Establishment/ Abnormal cases / No defined PDCH	R97	GPRS MS supporting multislot class 2	C231
42.2.4.1.1	Fixed Allocation/ Downlink Transfer with Uplink TBF Establishment/ T3168/ Expiry	R97	All GPRS MS	C215

42.2.4.1.2	Fixed Allocation/ Downlink Transfer with Uplink TBF Establishment/ T3168/ Stop with Packet Uplink	R97	All GPRS MS	C215
	Assignment			
42.2.4.2.1	Fixed Allocation/ Downlink Transfer	R97	All GPRS MS	C215
	with Uplink TBF			
	Establishment/Packet Uplink			
	Assignment/ Non half-duplex			
42.2.4.2.2	Fixed Allocation/ Downlink Transfer	R97	GPRS MS supporting	C232
	with Uplink TBF		multislot classes 19-29	
	Establishment/Packet Uplink			
	Assignment/ Half-duplex			
42.2.4.3.1	Fixed Allocation/ Downlink Transfer	R97	All GPRS MS	C215
	with Uplink TBF Establishment/Packet Timeslot			
	Reconfigure/Starting time with AFN			
	encoding			
42.2.4.3.2	Fixed Allocation/ Downlink Transfer	R97	All GPRS MS	C215
12.2.1.0.2	with Uplink TBF	1107	7 61 1.6 1.16	02.0
	Establishment/Packet Timeslot			
	Reconfigure/Starting time with			
	relative encoding			
42.2.4.4.1	Fixed Allocation/ Downlink Transfer	R97	All GPRS MS	C215
	with Uplink TBF			
	Establishment/Packet Access			
40.0.4.4.6	Reject/ With WAIT_INDICATION	D07	All OPPO MC	0045
42.2.4.4.2	Fixed Allocation/ Downlink Transfer	R97	All GPRS MS	C215
	with Uplink TBF			
	Establishment/Packet Access Reject/No WAIT_INDICATION			
42.2.4.4.3	Fixed Allocation/ Downlink Transfer	R97	All GPRS MS	C215
72.2.7.7.0	with Uplink TBF	137	All GI NG MG	0213
	Establishment/Packet Access			
	Reject/With Polling			
42.3.1.1.1	Dynamic Allocation / Uplink Transfer	R97	All GPRS MS	C215
	/ Normal / Successful			
42.3.1.1.2	Dynamic Allocation / Uplink Transfer	R97	All GPRS MS	C215
	/ Normal / Request new resources			
42.3.1.1.3	Dynamic Allocation / Uplink Transfer	R97	All GPRS MS	C215
	/ Normal / Starting frame number			
40.04.4.4	encoding	Doz	All GPRS MS	0245
42.3.1.1.4	Dynamic Allocation / Uplink Transfer / Normal / Starting time	R97	All GPRS IVIS	C215
42.3.1.1.5	Dynamic Allocation / Uplink Transfer	R97	All GPRS MS	C215
72.3.1.1.3	/ Normal / Close-ended TBF	1131	All GFRO IVIO	0213
42.3.1.1.6	Dynamic Allocation / Uplink Transfer	R97	All GPRS MS	C215
12.0.1.1.0	/ Normal / T3180 expiry	1101	, C. 1.0 IVIO	
42.3.1.1.7	Dynamic Allocation / Uplink Transfer	R97	All GPRS MS	C215
	/ Normal / PACCH operation			
42.3.1.1.8	Dynamic Allocation / Uplink Transfer	R97	All GPRS MS supporting	C233
	/ Normal / Two uplink timeslots		Multislot classes:	
			3,5,6,7,9,, 29)	
42.3.1.1.9	Dynamic Allocation / Uplink Transfer	R97	All GPRS MS	C215
	/ Normal / Frequency parameters	_		
42.3.1.2.2	Dynamic Allocation / Uplink Transfer	R97	All GPRS MS	C215
	/ Abnormal / with cell reselection in			
40.04.00	acknowledged mode	DOZ	All CDDC MC	C215
42.3.1.2.3	Dynamic Allocation / Uplink Transfer	R97	All GPRS MS	C215
	/ Abnormal / with cell reselection in unacknowledged mode			
42.3.2.1.1	Dynamic Allocation / Uplink Transfer	R97	All GPRS MS	C215
4∠.3.∠.1.1	with Downlink TBF establishment /	N91	All GFR3 IVIS	0210
	Normal / Successful			
42.3.2.1.2	Dynamic Allocation / Uplink Transfer	R97	All GPRS MS supporting	C234
	with Downlink TBF establishment /		Multislot classes:	
	Normal / Multislot capabilities		2,3,4,5,6,8,9,10,19,24)	

42.3.2.2.1	Dynamic Allocation / Uplink Transfer with Downlink TBF establishment / Abnormal / with random access	R97	All GPRS MS	C215
42.3.2.2.2	Dynamic Allocation / Uplink Transfer with Downlink TBF establishment / Abnormal / Continuation of normal operation	R97	All GPRS MS	C215
42.3.3.1.1	Dynamic Allocation / Resource reallocation / Successful / Higher throughput class or higher radio priority	R97	GPRS MS supporting two PDP contexts or supporting SMS over GPRS and at least one PDP context	C235
42.3.3.1.2	Dynamic Allocation / Resource reallocation / Successful / Lower throughput class	R97	GPRS MS supporting two PDP contexts or supporting SMS over GPRS and at least one PDP context	C235
42.3.3.1.3	Dynamic Allocation / Resource reallocation / Successful / Different RLC mode and higher radio priority	R97	GPRS MS supporting two PDP contexts or supporting SMS over GPRS and at least one PDP context	C235
42.3.3.2.1	Dynamic Allocation / Resource reallocation / Abnormal / T3168 expiry	R97	GPRS MS supporting two PDP contexts or supporting SMS over GPRS and at least one PDP context	C235
42.3.3.2.2	Dynamic Allocation / Resource reallocation / Abnormal / Invalid assignment	R97	GPRS MS supporting two PDP contexts or supporting SMS over GPRS and at least one PDP context	C235
42.3.3.3	Dynamic Allocation / Resource reallocation / Reject	R97	GPRS MS supporting two PDP contexts or supporting SMS over GPRS and at least one PDP context	C235
42.4.1.1	Network Control measurement reporting / Uplink / Normal case	R97	All GPRS MS	C215
42.4.1.2	Network Control measurement reporting / Idle mode / New cell reselection	R97	All GPRS MS	C215
42.4.1.3	Network Control measurement reporting / Downlink transfer/ Normal case	R97	All GPRS MS	C215
42.4.2.1.1	Cell change order procedure / Uplink transfer / Normal case	R97	All GPRS MS	C215
42.4.2.1.2	Cell change order procedure / Uplink transfer / Failure cases / T3174 expiry	R97	All GPRS MS	C215
42.4.2.1.3	Cell change order procedure / Uplink transfer / Failure cases / REJECT from the new cell	R97	All GPRS MS	C215
42.4.2.1.4	Cell change order procedure / Uplink transfer / Failure cases / Contention resolution failure	R97	All GPRS MS	C215
42.4.2.1.5	Cell change order procedure / Uplink transfer / Failure cases / REJECT from the new cell and T3176 expiry	R97	All GPRS MS	C215
42.4.2.1.6	Cell change order procedure / Uplink transfer / Failure cases / Frequency not implemented	R97	All GPRS MS	C215
42.4.2.2.1	Cell change order procedure / Downlink transfer / Normal case	R97	All GPRS MS	C215
42.4.2.2.2	Cell change order procedure / Downlink transfer / Failure cases / REJECT from the new cell	R97	All GPRS MS	C215
42.4.2.2.3	Cell change order procedure / Downlink transfer / Failure cases / Frequency not implemented	R97	All GPRS MS	C215

42.4.2.3.1	Cell change order procedure / Simultaneous uplink and downlink transfer / Normal case	R97	All GPRS MS	C215
42.4.2.3.2	Cell change order procedure / Simultaneous uplink and downlink transfer / Failure case / T3174 expiry	R97	All GPRS MS	C215
42.4.3.1.1	Uplink packet transfer mode / Dynamic allocation	R97	All GPRS MS	C215
42.4.4.1	Cell Change Order Procedures without PBCCH /Network Controlled Cell Reselection – Packet Measurement Order Procedure	R97	All GPRS MS	C215
42.4.4.2	Cell Change Order Procedures without PBCCH /Network Controlled Cell Reselection/validity of reselection parameters/MS enters standby state	R97	All GPRS MS	C215
42.5.1.1	Downlink Transfer/ Normal Operation / Relative Encoding TBF starting time	R97	All GPRS MS	C215
42.5.1.2	Downlink Transfer/ Normal Operation / Without TBF starting time	R97	All GPRS MS	C215
42.5.2.1	Downlink Transfer/ Polling/ Normal operation/RLC data block	R97	All GPRS MS	C215
42.5.2.2	Downlink Transfer/ Polling/ Packet Polling Request/ Access Burst format	R97	All GPRS MS	C215
42.5.2.3	Downlink Transfer/ Polling/ Packet Polling Request/ Control block format	R97	All GPRS MS	C215
42.5.3.1	Downlink Transfer/ T3190 Expiry / Initial allocation / Restart with valid RLC data block	R97	All GPRS MS	C215
42.5.4.1	Downlink Transfer/ T3190 Expiry / Resource reallocation / Without TBF starting time	R97	All GPRS MS	C215
42.5.4.2	Downlink Transfer/ T3190 Expiry / Resource reallocation / With TBF starting time	R97	All GPRS MS	C215
42.5.4.3	Downlink Transfer/ T3190 Expiry / Resource reallocation / Restart with valid RLC data block	R97	All GPRS MS	C215
42.5.5.1	Downlink Transfer/ Reestablishment/ T3192 Expiry	R97	All GPRS MS	C215
42.5.5.2	Downlink Transfer/ Reestablishment/ Packet Downlink Assignment	R97	All GPRS MS	C215
42.5.5.3	Downlink Transfer/ Reestablishment/ Invalid Frequency Parameters IE	R97	All GPRS MS	C215
43.1.1.1	Acknowledged mode / Uplink TBF / Send state variable V(S)	R97	All GPRS MS	C215
43.1.1.2	Acknowledged mode / Uplink TBF / Transmit window size	R97	All GPRS MS	C215
43.1.1.3	Acknowledged mode / Uplink TBF / Acknowledge state variable V(A)	R97	All GPRS MS	C215
43.1.1.4	Acknowledged mode / Uplink TBF / Negatively acknowledged RLC data blocks	R97	All GPRS MS	C215
43.1.1.5	Acknowledged mode / Uplink TBF / Invalid Negative Acknowledgement	R97	All GPRS MS	C215
43.1.1.6	Acknowledged mode / Uplink TBF / Decoding of Received Block Bitmap	R97	All GPRS MS	C215
43.1.2.1	Acknowledged mode / Downlink TBF / Receive state variable V(R)	R97	All GPRS MS	C215

43.1.2.2	Acknowledged mode / Downlink TBF / Receive window state variable V(Q)	R97	All GPRS MS	C215
43.1.2.3	Acknowledged mode / Downlink TBF / Re-assembly of RLC data blocks	R97	All GPRS MS	C215
43.1.2.4	Acknowledged mode / Downlink TBF / Re-assembly / Length Indicator	R97	All GPRS MS	C215
43.2.1	Control Blocks Re-assembly	R97	All GPRS MS	C215
44.2.1.1.1	GPRS attach / accepted	R97	All GPRS MS	C215
44.2.1.1.2	GPRS attach / rejected / IMSI invalid / illegal MS	R97	All GPRS MS	C215
44.2.1.1.3	GPRS attach / rejected / IMSI invalid / GPRS services not allowed	R97	All GPRS MS	C215
44.2.1.1.4	GPRS attach / rejected / PLMN not allowed	R97	All GPRS MS	C215
44.2.1.1.5	GPRS attach / rejected / roaming not allowed in this location area	R97	All GPRS MS	C215
44.2.1.1.6	GPRS attach / abnormal cases / access barred due to access class control	R97	All GPRS MS	C215
44.2.1.1.7	GPRS attach / abnormal cases / change of cell into new routing area	R97	All GPRS MS	C215
44.2.1.1.8	GPRS attach / abnormal cases / power off	R97	All GPRS MS	C215
44.2.1.1.9	GPRS attach / abnormal cases / GPRS detach procedure collision	R97	All GPRS MS	C215
44.2.1.2.1	Combined GPRS attach / GPRS and non-GPRS attach accepted	R97	All GPRS MS	C215
44.2.1.2.2	Combined GPRS attach / GPRS only attach accepted	R97	All GPRS MS	C215
44.2.1.2.3	Combined GPRS attach / GPRS attach while IMSI attach	R97	GPRS MS which can first operate in mode C and then switch to mode B.	C236
44.2.1.2.4	Combined GPRS attach / rejected / IMSI invalid / illegal ME	R97	All GPRS MS	C215
44.2.1.2.5	Combined GPRS attach / rejected / GPRS services and non-GPRS services not allowed	R97	All GPRS MS	C215
44.2.1.2.6	Combined GPRS attach / rejected / GPRS services not allowed	R97	All GPRS MS	C215
44.2.1.2.7	Combined GPRS attach / rejected / location area not allowed	R97	All GPRS MS	C215
44.2.1.2.8	Combined GPRS attach / abnormal cases / attempt counter check / miscellaneous reject causes	R97	All GPRS MS	C215
44.2.1.2.9	Combined GPRS attach / abnormal cases / GPRS detach procedure collision	R97	All GPRS MS	C215
44.2.2.1.1	GPRS detach / power off / accepted	R97	All GPRS MS	C215
44.2.2.1.2	GPRS detach / accepted	R97	All GPRS MS	C215
44.2.2.1.3	GPRS detach / abnormal cases / attempt counter check / procedure timeout	R97	All GPRS MS	C215
44.2.2.1.4	GPRS detach / abnormal cases / GMM common procedure collision	R97	All GPRS MS	C215
44.2.2.1.5	GPRS detach / power off / accepted	R97	All GPRS MS	C215
44.2.2.1.6	GPRS detach / accepted / GPRS/IMSI detach	R97	All GPRS MS supporting user requested combined circuit switch and packet switch detach without power off.	C274
44.2.2.1.7	GPRS detach / accepted / IMSI detach	R97	All GPRS MS supporting user requested non-GPRS detach.	C275

44.2.2.1.8	GPRS detach / abnormal cases / change of cell into new routing area	R97	All GPRS MS supporting user requested combined circuit switch and packet switch detach without power off.	C274
44.2.2.1.9	GPRS detach / abnormal cases / GPRS detach procedure collision	R97	All GPRS MS supporting user requested combined circuit switch and packet switch detach without power off.	C274
44.2.2.2.1	GPRS detach / re-attach not required / accepted	R97	All GPRS MS	C215
44.2.2.2.2	GPRS detach / rejected / IMSI invalid / GPRS services not allowed	R97	All GPRS MS	C215
44.2.2.2.3	GPRS detach / IMSI detach / accepted	R97	All GPRS MS	C215
44.2.2.2.4	GPRS detach / re-attach requested / accepted	R97	All GPRS MS	C215
44.2.2.2.5	GPRS detach / rejected / location area not allowed	R97	All GPRS MS	C215
44.2.3.1.1	Routing area updating / accepted	R97	All GPRS MS	C215
44.2.3.1.2	Routing area updating / rejected / IMSI invalid / illegal ME	R97	All GPRS MS	C215
44.2.3.1.3	Routing area updating / rejected / MS identity cannot be derived by the network	R97	All GPRS MS	C215
44.2.3.1.4	Routing area updating / rejected / location area not allowed	R97	All GPRS MS	C215
44.2.3.1.5	Routing area updating / abnormal cases / attempt counter check / miscellaneous reject causes	R97	All GPRS MS	C215
44.2.3.1.6	Routing area updating / abnormal cases / change of cell into new routing area	R97	All GPRS MS	C215
44.2.3.1.7	Routing area updating / abnormal cases / change of cell during routing area updating procedure	R97	All GPRS MS	C215
44.2.3.1.8	Routing area updating / abnormal cases / P-TMSI reallocation procedure collision	R97	All GPRS MS	C215
44.2.3.2.1	Combined routing area updating / combined RA/LA accepted	R97	All GPRS MS	C215
44.2.3.2.2	Combined routing area updating / MS in CS operation at change of RA	R97	All GPRS MS supporting CS operation	C210
44.2.3.2.3- p1	Combined routing area updating / RA only accepted	R97	All GPRS MS	C215
44.2.3.2.3- p2	Combined routing area updating / RA only accepted	R97	All GPRS MS	C215
44.2.3.2.4	Combined routing area updating / rejected / PLMN not allowed	R97	All GPRS MS	C215
44.2.3.2.5	Combined routing area updating / rejected / roaming not allowed in this location area	R97	All GPRS MS	C215
44.2.3.2.6	Combined routing area updating / abnormal cases / access barred due to access class control	R97	All GPRS MS	C215
44.2.3.2.7	Combined routing area updating / abnormal cases / attempt counter check / procedure timeout	R97	All GPRS MS	C215
44.2.3.2.8	Combined routing area updating / abnormal cases / change of cell into new routing area	R97	All GPRS MS	C215
44.2.3.2.9	Combined routing area updating / abnormal cases / change of cell during routing area updating procedure	R97	All GPRS MS	C215

44.2.3.2.1 0	Combined routing area updating / abnormal cases / GPRS detach procedure collision	R97	All GPRS MS	C215
44.2.3.3.1	Periodic routing area updating / accepted	R97	All GPRS MS	C215
44.2.3.3.2	Periodic routing area updating / accepted / T3312 default value	R97	All GPRS MS	C215
44.2.3.3.3	Periodic routing area updating / no cell available / network mode I	R97	All GPRS MS	C215
44.2.3.3.4	Periodic routing area updating / no cell available	R97	All GPRS MS	C215
44.2.4	P-TMSI reallocation	R97	All GPRS MS	C215
44.2.5.1.1	Authentication accepted	R97	All GPRS MS	C215
44.2.5.1.2	Authentication rejected	R97	All GPRS MS	C215
44.2.5.2.1	Ciphering mode / start ciphering	R97	All GPRS MS	C215
44.2.5.2.2	Ciphering mode / stop ciphering	R97	All GPRS MS	C215
44.2.5.2.3	Ciphering mode / IMEISV request	R97	All GPRS MS	C215
44.2.6.1	General Identification	R97	All GPRS MS	C215
44.2.7	GMM READY timer handling	R97	All GPRS MS	C215
45.2.1.1	Attach initiated by context	R97	All GPRS MS	C215
	activation/QoS Offered by Network is the QoS Requested	1137	All of ito wo	
45.2.1.2.1	QoS Accepted by MS	R97	All GPRS MS	C215
45.2.1.2.2	QoS Rejected by MS	R97	All GPRS MS	C215
45.2.2-c1	PDP context activation requested by the network, successful and unsuccessful	R97	All GPRS MS	C225
45.2.2-c2	PDP context activation requested by the network, successful and unsuccessful	R97	All GPRS MS not supporting Network requested PDP context activation	C237
45.2.4.1	T3380 Expiry	R97	All GPRS MS	C215
45.2.4.2-	Collision of MS initiated and network	R97	All GPRS MS	C225
c1	requested PDP context activation	1101	7 3. 1.3	
45.2.4.2- c2	Collision of MS initiated and network requested PDP context activation	R97	All GPRS MS not supporting Network requested PDP context activation	C237
45.3.1	PDP context modification	R97	All GPRS MS supporting user settings of minimum QoS	C248
45.4.1	PDP context deactivation initiated by the MS	R97	All GPRS MS	C215
45.4.2	PDP context deactivation initiated by the network	R97	All GPRS MS	C215
45.4.3.1	T3390 Expiry	R97	All GPRS MS	C215
45.4.3.2	Collision of MS and network initiated PDP context deactivation requests	R97	All GPRS MS	C215
45.5.1	Error cases	R97	All GPRS MS	C215
46.1.2.1.1	Data transmission in protected mode	R99	All GPRS MS	C215
46.1.2.1.2	Data transmission in unprotected mode	R99	All GPRS MS	C215
46.1.2.1.3	Reception of I frame in ADM	R99	All GPRS MS	C215
46.1.2.2.1.	Link establishment from MS to SS	R99	All GPRS MS	C215
1 46.1.2.2.1.	Link establishment from SS to MS	R99	All GPRS MS	C215
46.1.2.2.1.	Loss of UA frame	R99	All GPRS MS	C215
46.1.2.2.1.	Total loss of UA frame	R99	All GPRS MS	C215
46.1.2.2.1.	DM response	R99	All GPRS MS	C215
5 46.1.2.2.2. 1	Checking N(S)	R99	All GPRS MS	C215
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Busy condition at the peer, with RR	R99	All GPRS MS	C215
	DOO	All CDDC MC	C215
ACK sent for resumption of	K99	All GPRS MS	C215
	D 00	4# 0000 140	10015
			C215
Checking N(R)	R99	All GPRS MS	C215
MS handling busy condition during bi-directional data transfer	R99	All GPRS MS	C215
SACK frame	R99	All GPRS MS	C215
ACK frame	R99	All GPRS MS	C215
Reestablishment due to reception of SABM	R99	All GPRS MS	C215
Reestablishment due to N200	R99	All GPRS MS	C215
Reestablishment due to reception of	R99	All GPRS MS	C215
	DOO	All CDDC MC	C215
		L	
			C215
commands			C215
Unsolicited DM		All GPRS MS	C215
Sending FRMR due to undefined command control field	R99	All GPRS MS	C215
Sending FRMR due to reception of an S frame with incorrect length	R99	All GPRS MS	C215
Sending FRMR due to reception of an I frame information field exceeding the maximum length	R99	All GPRS MS	C215
Frame reject condition during	R99	All GPRS MS	C215
Simultaneous acknowledged and unacknowledged data transfer on the same SAPI	R99	GPRS MS supporting two or more PDP contexts	C224
Simultaneous acknowledged and unacknowledged data transfer on different SAPIs	R99	GPRS MS supporting two or more PDP contexts	C223
Negotiation initiated by the SS during ABM, for T200 and N200	R99	All GPRS MS	C215
Negotiation initiated by the SS during ADM, for N201-I	R99	GPRS MS supporting network initiated PDP context activation	C215
Negotiation initiated by the SS (using SABM, for IOV-I)	R99	All GPRS MS	C215
Negotiation initiated by the SS	R99	All GPRS MS	C215
Negotiation initiated by the SS	R99	All GPRS MS	C215
Negotiation initiated by the SS	R99	GPRS MS supporting two or more PDP contexts	C223
XID command with unrecognised	R99	All GPRS MS	C215
XID Response with out of range values	R99	All GPRS MS	C215
Mobile originated normal data transfer with LLC in acknowledged mode	R99	All GPRS MS	C215
Mobile originated normal data transfer with LLC in unacknowledged mode	R99	All GPRS MS	C215
	sent for resumption of transmission Busy condition at the peer, with ACK sent for resumption of transmission SACK frame Checking N(R) MS handling busy condition during bi-directional data transfer SACK frame ACK frame Reestablishment due to reception of SABM Reestablishment due to N200 failures Reestablishment due to reception of DM Collision of SABM Collision of SABM and DISC Collision of SABM and XID commands Unsolicited DM Sending FRMR due to undefined command control field Sending FRMR due to reception of an I frame information field exceeding the maximum length Frame reject condition during establishment of ABM Simultaneous acknowledged and unacknowledged data transfer on the same SAPI Simultaneous acknowledged and unacknowledged data transfer on different SAPIs Negotiation initiated by the SS during ABM, for T200 and N200 Negotiation initiated by the SS during ADM, for N201-I Negotiation initiated by the SS (during ADM, for N201-U) Negotiation initiated by the SS (during ADM, for N201-U) Negotiation initiated by the SS (during ADM, for N201-U) Negotiation initiated by the SS (during ADM, for N201-U) Negotiation initiated by the SS (during ADM, for N201-U) Negotiation initiated by the SS (during ADM, for N201-U) Negotiation initiated by the SS (during ABM, for Reset) XID Response with out of range values Mobile originated normal data transfer with LLC in acknowledged mode Mobile originated normal data transfer with LLC in acknowledged mode Mobile originated normal data transfer with LLC in	sent for resumption of transmission Busy condition at the peer, with ACK sent for resumption of transmission SACK frame R99 Checking N(R) R99 MS handling busy condition during bi-directional data transfer SACK frame R99 ACK frame R99 ACK frame R99 ACK frame R99 Reestablishment due to reception of SABM Reestablishment due to N200 failures Reestablishment due to reception of DM Collision of SABM Collision of SABM and DISC Collision of SABM and DISC R99 Collision of SABM and XID commands Unsolicited DM Sending FRMR due to undefined command control field Sending FRMR due to reception of an S frame with incorrect length Sending FRMR due to reception of an I frame information field exceeding the maximum length Frame reject condition during establishment of ABM Simultaneous acknowledged and unacknowledged data transfer on the same SAPI Simultaneous acknowledged and unacknowledged data transfer on different SAPIs Negotiation initiated by the SS during ABM, for T200 and N200 Negotiation initiated by the SS (using SABM, for IOV-I) Negotiation initiated by the SS (during ADM, for N201-I) Negotiation initiated by the SS (during ADM, for N201-U) Negotiation initiated by the SS (gusing SABM, for IOV-UI) Negotiation initiated by the SS (gusing ADM, for N201-U) Negotiation initiated by the SS (gusing ADM, for N201-U) Negotiation initiated by the SS (gusing ADM, for N201-U) Negotiation initiated by the SS (gusing ADM, for N201-U) Negotiation initiated by the SS (gusing ADM, for N201-U) Negotiation initiated by the SS (gusing ADM, for N201-U) Negotiation initiated by the SS (gusing ADM, for N201-U) Negotiation initiated by the SS (gusing ADM, for Reset) XID command with unrecognised type field XID Response with out of range values Mobile originated normal data transfer with LLC in acknowledged mode Mobile originated normal data transfer with LLC in	sent for resumption of transmission Busy condition at the peer, with ACK sent for resumption of transmission SACK frame Result for resumption of transmission SACK frame Result for resumption of transmission Result frame Result

46.2.2.1.3	Usage of acknowledged mode for data transmission before and after PDP Context modification, on	R99	All GPRS MS	C215	
	different SAPIs				
46.2.2.1.4	Reset indication during unacknowledged mode	R99	All GPRS MS	C215	
46.2.2.1.5	Reset indication during acknowledged mode	R99	All GPRS MS	C215	
46.2.2.2.1	LLC link re-establishment on reception of SN-DATA PDU with F=0 in ack mode in the Receive First Segment state	R99	All GPRS MS	C215	
46.2.2.2.2	LLC link re-establishment on receiving second segment with F=1 and with different PCOMP and DCOMP values in the acknowledged mode data transfer	R99	All GPRS MS	C215	
46.2.2.2.3	Single segment N-PDU from MS	R99	All GPRS MS	C215	
46.2.2.3.1	LLC link release on receiving DM from the SS during acknowledged data transfer	R99	All GPRS MS	C215	
46.2.2.4.1	Response from MS on receiving XID request from the SS	R99	All GPRS MS	C215	
46.2.2.4.2	Response from MS on receiving an XID request from the SS with an unassigned entity number	R99	All GPRS MS	C215	
46.2.2.4.3	Response from MS on receiving an XID response from the SS with unrecognised type field	R99	All GPRS MS	C215	
46.2.2.5	LLC link release on receiving "Invalid XID response" from the network during link establishment procedure	R99	All GPRS MS	C215	
51.1.1.1	RR / Paging / on PCCCH for EGPRS service / normal paging with P-TMSI successful	R99	All EGPRS MS	C216	
51.1.1.2	RR / Paging / on PCCCH for EGPRS service / normal paging with IMSI successful	R99	All EGPRS MS	C216	
51.1.1.3	RR / Paging / on PCCCH for EGPRS service / extended paging with P-TMSI successful	R99	All EGPRS MS	C216	
51.1.1.4	RR / Paging / on PCCCH for EGPRS service / paging reorganisation successful	R99	All EGPRS MS	C216	
51.1.2	RR / Paging / on PCCCH for circuit- switched services / paging successful	R99	All EGPRS MS	C216	
51.1.3	RR / Paging / on PCCCH / paging ignored	R99	All EGPRS MS	C216	
51.1.4.1	RR / Paging / on PACCH for circuit- switched services/ paging successful	R99	All EGPRS MS	C216	
51.1.4.2	RR / Paging / on PACCH for circuit- switched services/ paging ignored	R99	All EGPRS MS	C216	
51.1.5.1.1	RR / Paging / on CCCH for EGPRS service / normal paging with P-TMSI successful	R99	All EGPRS MS	C216	
51.1.5.1.2	RR / Paging / on CCCH for EGPRS service / normal paging with IMSI successful	R99	All EGPRS MS	C216	
51.1.5.1.3	RR / Paging / on CCCH for EGPRS service / normal paging with P-TMSI ignored	R99	All EGPRS MS	C216	

54.4.5.0.4	DD /D : / 000U/ F0DD0	D00	411 50550 440	1 0040
51.1.5.2.1	RR / Paging / on CCCH for EGPRS service / extended paging with P-TMSI successful	R99	All EGPRS MS	C216
51.1.5.3	RR / Paging / on CCCH for EGPRS service / paging reorganisation	R99	All EGPRS MS	C216
51.1.6	RR / Paging / Before T3172 expiry	R99	All EGPRS MS	C216
51.2.1.1	Permission to access the network / priority classes	R99	All EGPRS MS	C216
51.2.2.1	Initiation of the packet access procedure / establishment causes	R99	All EGPRS MS	C216
51.2.2.2	Random references for single block packet access	R99	All EGPRS MS	C216
51.2.2.3	Random references for one phase packet access	R99	All EGPRS MS	C216
51.2.2.4	Initiation of the packet access procedure / timer T3146	R99	All EGPRS MS	C216
51.2.2.5	Initiation of the packet access procedure / Request Reference	R99	All EGPRS MS	C216
51.2.3.1	Two-message assignment / Successful case	R99	All EGPRS MS	C216
51.2.3.2	Two-message assignment / Failure cases	R99	All EGPRS MS	C216
51.2.3.3	Packet uplink assignment / Polling bit set	R99	All EGPRS MS	C216
51.2.3.4	One phase packet access / Contention resolution / Successful case	R99	All EGPRS MS	C216
51.2.3.5	One phase packet access / Contention resolution / TLLI mismatch	R99	All EGPRS MS	C216
51.2.3.6	One phase packet access / Contention resolution / Counter N3104	R99	All EGPRS MS	C216
51.2.3.7	One phase packet access / Contention resolution / Timer T3166	R99	All EGPRS MS	C216
51.2.3.8	One phase packet access / Contention resolution / 4 access repetition attempts	R99	All EGPRS MS	C216
51.2.3.9	One phase packet access / TBF starting time	R99	All EGPRS MS	C216
51.2.3.10	One phase packet access / Timing Advance Index present	R99	All EGPRS MS	C216
51.2.3.11	One phase packet access / Timing Advance Index not present	R99	All EGPRS MS	C216
51.2.4.1	Single block packet access / Packet Resource Request	R99	All EGPRS MS	C216
51.2.4.2	Single block packet access / Packet Measurement Report	R99	All EGPRS MS	C216
51.2.5.1	Packet access rejection / wait indication	R99	All EGPRS MS	C216
51.2.5.2	Packet access rejection / assignment before T3142 expires	R99	All EGPRS MS	C216
51.2.6.1	Initiation of packet downlink assignment procedure / MS listens to correct CCCH block	R99	All EGPRS MS	C216
51.2.6.2	Initiation of packet downlink assignment procedure / timer T3190	R99	All EGPRS MS	C216
51.2.6.3	Initiation of packet downlink assignment procedure / TBF starting time	R99	All EGPRS MS	C216
51.2.6.4	Initiation of packet downlink assignment procedure / incorrect TFI	R99	All EGPRS MS	C216

51.2.7.1	Single block packet downlink assignment / TBF Starting Time	R99	All EGPRS MS	C216
51.2.7.2	Single block packet downlink assignment / MS returns to packet idle mode	R99	All EGPRS MS	C216
51.3.1.1	TBF Release / Uplink / Normal / MS initiated / Acknowledged mode	R99	All EGPRS MS supporting activation of at least one PDP context	C279
51.3.1.2	TBF Release / Uplink / Normal / MS initiated / Unacknowledged mode	R99	All EGPRS MS supporting activation of at least one PDP context	C279
51.3.1.3	TBF Release / Uplink / Normal / MS initiated / Channel coding change during countdown	R99	All EGPRS MS supporting activation of at least one PDP context	C279
51.3.2.1	TBF Release / Uplink / Normal / Network initiated / Acknowledged mode	R99	All EGPRS MS supporting activation of at least one PDP context	C279
51.3.2.2	TBF Release / Uplink / Normal / Network initiated / Unacknowledged mode	R99	All EGPRS MS supporting activation of at least one PDP context	C279
51.3.3	TBF Release / Uplink / Network initiated / Abnormal release	R99	All EGPRS MS supporting activation of at least one PDP context	C279
51.3.4.1	TBF Release / Downlink / Normal / Network initiated / Acknowledged mode	R99	All EGPRS MS supporting activation of at least one PDP context	C279
51.3.4.2	TBF Release / Downlink / Normal / Network initiated / Unacknowledged mode	R99	All EGPRS MS supporting activation of at least one PDP context	C279
51.3.5.1	PDCH Release / Without TIMESLOTS_AVAILABLE	R99	All EGPRS MS supporting activation of at least one PDP context	C279
51.3.5.2	PDCH Release / With TIMESLOTS_AVAILABLE	R99	All EGPRS MS supporting activation of at least one PDP context	C279
52.2.1.1	Fixed Allocation/ Uplink Transfer/ Normal operation/ Blocks	R99	All EGPRS MS	C216
52.2.1.2	Fixed Allocation/ Uplink Transfer/ Normal operation/ Blocks Periods	R99	All EGPRS MS	C216
52.2.1.3	Fixed Allocation/ Uplink Transfer/ Normal operation/ ALLOCATION_BITMAP _LENGTH not Present	R99	All EGPRS MS	C216
52.2.1.4	Fixed Allocation/ Uplink Transfer/ Operation with TS_OVERRIDE/ Single-slot TX	R99	All EGPRS MS	C216
52.2.1.5	Fixed Allocation/ Uplink Transfer/ Operation with TS_OVERRIDE/ Multi-slot TX	R99	All EGPRS MS	C216
52.2.1.6	Fixed Allocation/ Uplink Transfer/ T3184	R99	All EGPRS MS	C216
52.2.1.7	Fixed Allocation/ Uplink Transfer/ T3188/ Expiry	R99	All EGPRS MS	C216
52.2.1.8	Fixed Allocation/ Uplink Transfer/ T3188/ Stop with Packet Uplink Assignment	R99	All EGPRS MS	C216
52.2.1.9	Fixed Allocation/ Uplink Transfer/ T3188/ Stop with PACKET UPLINK	R99	All EGPRS MS	C216
52.2.1.10	Fixed Allocation/ Uplink Transfer/ MS requests new resources/ T3168/ Expiry	R99	All EGPRS MS	C216
52.2.1.11	Fixed Allocation/ Uplink Transfer/ MS requests new resources/ T3168/ Stop with Packet Uplink Assignment	R99	All EGPRS MS	C216

52.2.1.12	Fixed Allocation/ Uplink Transfer/ MS requests new resources/ T3168/ Stop with Packet Uplink Ack/Nack with REPEAT_ALLOCATION	R99	All EGPRS MS	C216	
52.2.1.13	Fixed Allocation/ Uplink Transfer/ MS requests new resources/ T3168/ Stop with Packet Access Reject	R99	All EGPRS MS	C216	
52.2.1.14	Fixed Allocation/ Uplink Transfer/ MS requests new resources/ T3168/ Continue with Packet Uplink Ack/Nack without REPEAT_ALLOCATION and without ALLOCATION_BITMAP	R99	All EGPRS MS	C216	
52.2.1.15	Fixed Allocation/ Uplink Transfer/ MS requests new resources/ Successful/ Packet Uplink Assignment with ALLOCATION_BITMAP	R99	All EGPRS MS	C216	
52.2.1.16	Fixed Allocation/ Uplink Transfer/ MS requests new resources/ Successful/ Multiple Packet Uplink Assignments	R99	All EGPRS MS	C216	
52.2.1.17	Fixed Allocation/ Uplink Transfer/ MS requests new resources/ Successful/ Packet Uplink Ack/Nack with ALLOCATION_BITMAP	R99	All EGPRS MS	C216	
52.2.1.18	Fixed Allocation/ Uplink Transfer/ MS requests new resources/ Successful/ Multiple Packet Uplink Ack/Nack with ALLOCATION_BITMAP	R99	All EGPRS MS	C216	
52.2.1.19	Fixed Allocation/ Uplink Transfer/ MS requests new resources/ Successful/ Multiple Packet Uplink Ack/Nack with REPEAT_ALLOCATION	R99	All EGPRS MS	C216	
52.2.1.20	Fixed Allocation/ Uplink Transfer/ MS requests new resources/ Failure/ Packet Access Reject	R99	All EGPRS MS	C216	
52.2.1.21	Fixed Allocation/ Uplink Transfer/ MS requests new resources/ Failure/ Packet Access Reject with WAIT_INDICATION during allocation in progress	R99	All EGPRS MS	C216	
52.2.1.22	Fixed Allocation/ Uplink Transfer/ Network initiates new resources	R99	All EGPRS MS	C216	
52.2.1.23	Fixed Allocation/ Uplink Transfer/ PACCH operation/ Normal Operation	R99	All EGPRS MS	C216	
52.2.1.24	Fixed Allocation/ Uplink Transfer/ PACCH operation/ PACCH message addressed to another MS	R99	All EGPRS MS	C216	
52.2.1.25	Fixed Allocation/ Uplink Transfer/ Abnormal cases/ PACCH timeslot removed	R99	All EGPRS MS	C216	
52.2.1.26	Fixed Allocation/ Uplink Transfer/ Abnormal cases/ Assignment without fixed allocation	R99	All EGPRS MS	C216	
52.2.1.27	Fixed Allocation/ Uplink Transfer/ Abnormal cases/ Frequency not supported	R99	All EGPRS MS	C216	
52.2.1.28	Fixed Allocation/ Uplink Transfer/ Abnormal cases/ Invalid MA_NUMBER	R99	All EGPRS MS	C216	

52.2.2.1	Fixed Allocation / Uplink Transfer with Downlink TBF Establishment/ T3190/ Half-Duplex	R99	All EGPRS MS	C216	
52.2.2.2	Fixed Allocation/ Uplink Transfer with Downlink TBF Establishment/ T3190/ Non Half-Duplex	R99	All EGPRS MS	C216	
52.2.2.3	Fixed Allocation/ Uplink Transfer with Downlink TBF Establishment/ Ending uplink TBF/ Half-Duplex	R99	All EGPRS MS	C216	
52.2.2.4	Fixed Allocation/ Uplink Transfer with Downlink TBF Establishment/ Ending uplink TBF/ Non Half-Duplex	R99	All EGPRS MS	C216	
52.2.2.5	Fixed Allocation/ Uplink Transfer with Downlink TBF Establishment/ Abnormal cases/ Violation of multislot capabilities	R99	All EGPRS MS	C216	
52.2.2.6	Fixed Allocation/ Uplink Transfer with Downlink TBF Establishment/ Abnormal cases/ No defined PDCH	R99	All EGPRS MS	C216	
52.2.3.1	Fixed Allocation/ Downlink Transfer with Uplink TBF Establishment/ T3168/ Expiry	R99	All EGPRS MS	C216	
52.2.3.2	Fixed Allocation/ Downlink Transfer with Uplink TBF Establishment/ T3168/ Stop with Packet Uplink Assignment	R99	All EGPRS MS	C216	
52.2.3.3	Fixed Allocation/ Downlink Transfer with Uplink TBF Establishment/ Packet Uplink Assignment/ Non half-duplex	R99	All EGPRS MS	C216	
52.2.3.4	Fixed Allocation/ Downlink Transfer with Uplink TBF Establishment/ Packet Uplink Assignment/ Half-duplex	R99	All EGPRS MS	C216	
52.2.3.5	Fixed Allocation/ Downlink Transfer with Uplink TBF Establishment/ Packet Timeslot Reconfigure/ Starting time with AFN encoding	R99	All EGPRS MS	C216	
52.2.3.6	Fixed Allocation/ Downlink Transfer with Uplink TBF Establishment/ Packet Timeslot Reconfigure/ Starting time with relative encoding	R99	All EGPRS MS	C216	
52.2.3.7	Fixed Allocation/ Downlink Transfer with Uplink TBF Establishment/ Packet Access Reject/ With WAIT_INDICATION	R99	All EGPRS MS	C216	
52.2.3.8	Fixed Allocation/ Downlink Transfer with Uplink TBF Establishment/ Packet Access Reject/ No WAIT_INDICATION	R99	All EGPRS MS	C216	
52.2.3.9	Fixed Allocation/ Downlink Transfer with Uplink TBF Establishment/ Packet Access Reject/ With Polling	R99	All EGPRS MS	C216	
52.3.1.1.1	Dynamic Allocation / Uplink Transfer / Normal / Successful	R99	All EGPRS MS	C216	
52.3.1.1.2	Dynamic Allocation / Uplink Transfer / Normal / Request new resources	R99	All EGPRS MS	C216	
52.3.1.1.3	Dynamic Allocation / Uplink Transfer / Normal / Starting frame number encoding	R99	All EGPRS MS	C216	
52.3.1.1.4	Dynamic Allocation / Uplink Transfer / Normal / Starting time	R99	All EGPRS MS	C216	

52.3.1.1.5	Dynamic Allocation / Uplink Transfer / Normal / Close-ended TBF	R99	All EGPRS MS	C216
52.3.1.1.6	Dynamic Allocation / Uplink Transfer / Normal / T3180 expiry	R99	All EGPRS MS	C216
52.3.1.1.7	Dynamic Allocation / Uplink Transfer / Normal / PACCH operation	R99	All EGPRS MS	C216
52.3.1.1.8	Dynamic Allocation / Uplink Transfer / Normal / Two uplink timeslots	R99	All EGPRS MS supporting Multislot classes: 3,5,6,7,9,, 29)	C276
52.3.1.1.9	Dynamic Allocation / Uplink Transfer / Normal / Frequency parameters	R99	All EGPRS MS	C216
52.3.1.2.2	Dynamic Allocation / Uplink Transfer / Abnormal / with cell reselection in acknowledged mode	R99	All EGPRS MS	C216
52.3.1.2.3	Dynamic Allocation / Uplink Transfer / Abnormal / with cell reselection in unacknowledged mode	R99	All EGPRS MS	C216
52.3.2.1.1	Dynamic Allocation / Uplink Transfer with Downlink TBF establishment / Normal / Successful	R99	All EGPRS MS	C216
52.3.2.1.2	Dynamic Allocation / Uplink Transfer with Downlink TBF establishment / Normal / Multislot capabilities	R99	All EGPRS MS supporting Multislot classes: 2,3,4,5,6,8,9,10,19,24)	C277
52.3.2.2.1	Dynamic Allocation / Uplink Transfer with Downlink TBF establishment / Abnormal / with random access	R99	All EGPRS MS	C216
52.3.2.2.2	Dynamic Allocation / Uplink Transfer with Downlink TBF establishment / Abnormal / Continuation of normal operation	R99	All EGPRS MS	C216
52.3.3.1.1	Dynamic Allocation / Resource reallocation / Successful / Higher throughput class or higher radio priority	R99	EGPRS MS supporting two PDP contexts or supporting SMS over GPRS and at least one PDP context	C278
52.3.3.1.2	Dynamic Allocation / Resource reallocation / Successful / Lower throughput class	R99	EGPRS MS supporting two PDP contexts or supporting SMS over GPRS and at least one PDP context	C278
52.3.3.1.3	Dynamic Allocation / Resource reallocation / Successful / Different RLC mode and higher radio priority	R99	EGPRS MS supporting two PDP contexts or supporting SMS over GPRS and at least one PDP context	C278
52.3.3.2.1	Dynamic Allocation / Resource reallocation / Abnormal / T3168 expiry	R99	EGPRS MS supporting two PDP contexts or supporting SMS over GPRS and at least one PDP context	C278
52.3.3.2.2	Dynamic Allocation / Resource reallocation / Abnormal / Invalid assignment	R99	EGPRS MS supporting two PDP contexts or supporting SMS over GPRS and at least one PDP context	C278
52.3.3.3	Dynamic Allocation / Resource reallocation / Reject	R99	EGPRS MS supporting two PDP contexts or supporting SMS over GPRS and at least one PDP context	C278
52.4.1.1	Network Control measurement reporting / Uplink / Normal case	R99	All EGPRS MS	C216
52.4.1.2	Network Control measurement reporting / Idle mode / New cell reselection	R99	All EGPRS MS	C216
52.4.1.3	Network Control measurement reporting / Downlink transfer/ Normal case	R99	All EGPRS MS	C216
52.4.2.1.1	Cell change order procedure / Uplink transfer / Normal case	R99	All EGPRS MS	C216
52.4.2.1.2	Cell change order procedure / Uplink transfer / Failure cases / T3174 expiry	R99	All EGPRS MS	C216

52.4.2.1.3	Cell change order procedure / Uplink transfer / Failure cases / REJECT from the new cell	R99	All EGPRS MS	C216	
52.4.2.1.4	Cell change order procedure / Uplink transfer / Failure cases / Contention resolution failure	R99	All EGPRS MS	C216	
52.4.2.1.5	Cell change order procedure / Uplink transfer / Failure cases / REJECT from the new cell and T3176 expiry	R99	All EGPRS MS	C216	
52.4.2.1.6	Cell change order procedure / Uplink transfer / Failure cases / Frequency not implemented	R99	All EGPRS MS	C216	
52.4.2.2.1	Cell change order procedure / Downlink transfer / Normal case	R99	All EGPRS MS	C216	
52.4.2.2.2	Cell change order procedure / Downlink transfer / Failure cases / REJECT from the new cell	R99	All EGPRS MS	C216	
52.4.2.2.3	Cell change order procedure / Downlink transfer / Failure cases / Frequency not implemented	R99	All EGPRS MS	C216	
52.4.2.3.1	Cell change order procedure / Simultaneous uplink and downlink transfer / Normal case	R99	All EGPRS MS	C216	
52.4.2.3.2	Cell change order procedure / Simultaneous uplink and downlink transfer / Failure case / T3174 expiry	R99	All EGPRS MS	C216	
52.4.4.1	Cell Change Order Procedures without PBCCH /Network Controlled Cell Reselection – Packet Measurement Order Procedure	R99	All EGPRS MS	C216	
52.4.4.2	Cell Change Order Procedures without PBCCH /Network Controlled Cell Reselection/validity of reselection parameters/MS enters standby state	R99	All EGPRS MS	C216	
52.5.5.1	Downlink Transfer/ Reestablishment/ T3192 Expiry	R99	All EGPRS MS	C216	
52.5.5.2	Downlink Transfer/ Reestablishment/ Packet Downlink Assignment	R99	All EGPRS MS	C216	
52.5.5.3	Downlink Transfer/ Reestablishment/ Invalid Frequency Parameters IE	R99	All EGPRS MS	C216	
53.1.1.1	Acknowledged Mode/ Uplink TBF/ Send State Variable V(S)	R99	All EGPRS MS	C216	
53.1.1.2	Acknowledged Mode/ Uplink TBF/ Acknowledge State Variable V(A	R99	All EGPRS MS	C216	
53.1.1.3	Acknowledged Mode/ Uplink TBF/ Window Size/ Default Value	R99	All EGPRS MS	C216	
53.1.1.4	Acknowledged Mode/ Uplink TBF/ Window Size/ Assigned Value	R99	All EGPRS MS	C216	
53.1.1.5	Acknowledged mode/ Uplink TBF/ Invalid Negative Acknowledgement	R99	All EGPRS MS	C216	
53.1.1.6	Acknowledged Mode/ Uplink TBF/ Countdown Value	R99	All EGPRS MS	C216	
53.1.1.7	Acknowledged Mode/ Uplink TBF/ Interpretation of Receive Block Bitmap	R99	All EGPRS MS	C216	
53.1.1.8	Acknowledged Mode/ Uplink TBF/ Pre-emptive Transmission/ Default Mode	R99	All EGPRS MS	C216	
53.1.1.9	Acknowledged Mode/ Uplink TBF/ Pre-emptive Transmission Bit Set to '1'	R99	All EGPRS MS	C216	

53.1.1.10	Acknowledged Mode/ Uplink TBF/ Pre-emptive Transmission Bit Set to '0'/ PENDING_ACK Blocks	R99	All EGPRS MS	C216	
53.1.1.11	Acknowledged Mode/ Uplink TBF/ Pre-emptive Transmission Bit Set to '0'/ Negative Acknowledgement	R99	All EGPRS MS	C216	
53.1.1.12	Acknowledged Mode/ Uplink TBF/ Retransmission/ Split RLC Data Block	R99	All EGPRS MS	C216	
53.1.1.13	Acknowledged Mode/ Uplink TBF/ Calculation of BSN2	R99	All EGPRS MS	C216	
53.1.1.14	Acknowledged Mode/ Uplink TBF/ Verification of Coding Schemes	R99	All EGPRS MS	C216	
53.1.1.15	Acknowledged Mode/ Uplink TBF/ Recalculation of CV on MCS change	R99	All EGPRS MS	C216	
53.1.1.16	Acknowledged Mode/ Uplink TBF/ Retransmission/ Padding in the Data Field	R99	All EGPRS MS	C216	
53.1.1.17	Acknowledged Mode/ Uplink TBF/ Retransmission/ Puncturing Scheme Cycle	R99	All EGPRS MS	C216	
53.1.1.18	EGPRS Acknowledged mode / Uplink TBF / Link Adaptation Procedure for retransmission	R99	All EGPRS MS	C216	
53.1.1.19	EGPRS Acknowledged mode / Uplink TBF / Link Adaptation Procedure for initial transmission	R99	All EGPRS MS	C216	
53.1.1.20	Acknowledged Mode/ Uplink TBF/ Retransmission/ MCS Selection without Re-segmentation	R99	All EGPRS MS	C216	
53.1.1.21	Acknowledged Mode/ Uplink TBF/ Initial Puncturing Scheme After MCS Switching	R99	All EGPRS MS	C216	
53.1.2.1	Acknowledged Mode/ Downlink TBF/ Receive State Variable V(R)	R99	All EGPRS MS	C216	
53.1.2.2	Acknowledged Mode/ Downlink TBF/ Receive Window State Variable V(Q)	R99	All EGPRS MS	C216	
53.1.2.3	Acknowledged Mode/ Downlink TBF/ Window Size/ Default Value	R99	All EGPRS MS	C216	
53.1.2.4	Acknowledged Mode/ Downlink TBF/ Window Size/ Assigned Value	R99	All EGPRS MS	C216	
53.1.2.5	Acknowledged Mode/ Downlink TBF/ BOW	R99	All EGPRS MS	C216	
53.1.2.6	Acknowledged Mode/ Downlink TBF/ EOW	R99	All EGPRS MS	C216	
53.1.2.7	Acknowledged Mode/ Downlink TBF/ Measurement Report	R99	All EGPRS MS	C216	
53.1.2.8	Acknowledged Mode/ Downlink TBF/ Generation of Bitmap	R99	All EGPRS MS	C216	
53.1.2.9	Acknowledged Mode/ Downlink TBF/ Interpretation of BSN2	R99	All EGPRS MS	C216	
53.1.2.10	Acknowledged Mode/ Downlink TBF/ Split RLC Data Block	R99	All EGPRS MS	C216	
53.1.2.11	Acknowledged Mode/ Downlink TBF/ First Partial Bitmap and Next Partial Bitmap	R99	All EGPRS MS	C216	
53.1.2.12	Acknowledged Mode/ Downlink TBF/ Decoding of Coding Schemes	R99	All EGPRS MS	C216	
53.1.2.13	Acknowledged Mode/ Downlink TBF/ IR Operation	R99	All EGPRS MS	C216	
53.1.2.14	Acknowledged Mode/ Downlink TBF/ Received Bitmap/ Compressed	R99	All EGPRS MS	C216	

53.1.2.15	Acknowledged Mode/ Downlink TBF/ Received Bitmap/ Uncompressed	R99	All EGPRS MS	C216
53.1.2.16	Acknowledged Mode/ Downlink TBF/ Received Block Bitmap/ Compressed Bitmap Starting Colour Code	R99	All EGPRS MS	C216
53.1.2.17	Acknowledged Mode/ Downlink TBF/ Received Block Bitmap/ Terminating Code and Make-up Code	R99	All EGPRS MS	C216
60.1	Inter system handover to UTRAN/From GSM/Speech/Success	R99	MS supporting both GSM and UTRAN	C273
60.2	Inter system handover to UTRAN / From GSM/Data/Same data rate / Success	R99	MS supporting both GSM and UTRAN	C273
60.3	Inter system handover to UTRAN/From GSM/ Data/Same data rate upgrading / Success	R99	MS supporting both GSM and UTRAN	C273
60.4	Inter system handover to UTRAN/From GSM/Speech/Establishment/Succes s	R99	MS supporting both GSM and UTRAN	C273
60.5	Inter system handover to UTRAN/From GSM/Speech/Blind HO/Success	R99	MS supporting both GSM and UTRAN	C273
60.6	Inter system handover to UTRAN/From GSM/Speech/Failure	R99	MS supporting both GSM and UTRAN	C273
60.7	Inter system handover to UTRAN/From GSM/Failure/Cause: Frequency not implemented	R99	MS supporting both GSM and UTRAN	C273
60.8	Inter system handover to UTRAN/From GSM/Failure/Cause: UTRAN preconfiguration unknown	R99	MS supporting both GSM and UTRAN	C273
60.9	Inter system handover to UTRAN/From GSM/Failure/Cause: Protocol Error	R99	MS supporting both GSM and UTRAN	C273
C1	IF NOT A.25/50 THEN A ELSE N/A		NOT TSPC_AddInfo_Appl	AlwavsRun
C2	IF A.25/1 THEN A ELSE N/A		TSPC_AddInfo_HalfRate	
C3	IF A.5/14 AND A.5/13 THEN A ELSE N	N/A	TSPC_Serv_SS_AoCC AN TSPC_Serv_SS_AoCI	ND
C4	IF A.5/14 THEN A ELSE N/A		TSPC_Serv_SS_AoCC	T 5.
C5	IF A.25/11 THEN A ELSE N/A		TSPC_AddInfo_AsyncNon	
C6 C7	IF A.25/10 THEN A ELSE N/A IF A.2/26 THEN A ELSE N/A		 TSPC_AddInfo_AsyncData TSPC_Feat_Autocall	a
C8	IF A.25/56 THEN A ELSE N/A		TSPC_AddInfo_AutocallBr	noGreaterM
C9	IF A.2/22 THEN A ELSE N/A		TSPC_Feat_BO	io Oroatorivi
C10	IF A.25/17 THEN A ELSE N/A		TSPC_AddInfo_fullRate4.8	3
C11	IF A.25/5 THEN A ELSE N/A		TSPC_AddInfo_FullRateD	ata
C12	IF A.25/6 THEN A ELSE N/A		TSPC_ Addinfo_HalfRate[
C13	IF A.25/3 THEN A ELSE N/A		TSPC_Addinfo_HalfRateS	•
C14	IF A.25/41 OR A.25/42 THEN A ELSE		TSPC_AddInfo_ID1 OR TS	
C15	IF (A.25/41 OR A.25/42) AND A.25/43	THEN A ELSE		
C16	N/A IF (A.25/41 OR A.25/42) AND A.2/21 THEN A ELSE		AND TSPC_AddInfo_DisablePin (TSPC_AddInfo_ID1 OR TSPC_AddInfo_PlugIn) AND TSPC_Feat_FND	
C17	IF (A.25/41 OR A.25/42) AND A.25/44 N/A	THEN A ELSE		SPC_AddInfo_PlugIn)
C18	IF A.25/59 THEN A ELSE N/A		TSPC_AddInfo_MT2orOth	
C20	IF A.25/60 THEN A ELSE N/A		TSPC_AddInfo_PermAnte	nna
C21	IF A.25/45 THEN A ELSE N/A		TSPC_AddInfo_Pin2Featu	ire
C22	IF A.25/7 THEN A ELSE N/A		TSPC_AddInfo_NonTrans	
C23	IF A.25/8 THEN A ELSE N/A		TSPC_AddInfo_TransData	
C24	IF A.25/2 THEN A ELSE N/A	NI/A	TSPC_ AddInfo_FullRateS	
C25	IF A 2/5 THEN A ELSE	IV/A	TSPC_AddInfo_TransData TSPC_AddInfo_MT2	ANU
C26	IF A.3/6 THEN A ELSE N/A		TSPC_Serv_TS61	

C27	IF A.3/7 THEN A ELSE N/A	TSPC_Serv_TS62
C28	IF A.3/7 AND NOT A.3/6 THEN A ELSE N/A	TSPC_Serv_TS62 AND NOT TSPC_Serv_TS61
C29	IF A.3/7 OR A.3/6 THEN A ELSE N/A	TSPC_Serv_TS62 OR TSPC_Serv_TS61
C30	IF (A.3/7 OR A.3/6) AND A.25/28 THEN A ELSE N/A	(TSPC_Serv_TS62 OR TSPC_Serv_TS61) AND
		TSPC_AddInfo_FaxErrCor
C31	IF A.25/19 THEN A ELSE N/A	TSPC_ Addinfo_MTsvc
C32	IF NOT A.5/14 THEN A ELSE N/A	NOT TSPC_Serv_SS_AoCC
C33	IF A.5/14 AND (NOT A.5/10) THEN A ELSE N/A	TSPC_Serv_SS_AoCC AND (NOT
004	IE A E/AA AND A E/AO AND (NOT A E/AA) THEN A	TSPC_Serv_SS_HOLD)
C34	IF A.5/14 AND A.5/10 AND (NOT A.5/11) THEN A	TSPC_Serv_SS_AoCC AND
	ELSE N/A	TSPC_Serv_SS_HOLD AND (NOT TSPC_Serv_SS_MPTY)
C35	IF NOT A.2/21 THEN A ELSE N/A	NOT TSPC_Feat_FND
C36	IF A.25/20 THEN A ELSE N/A	TSPC_ Addinfo_MOsvc
C37	IF A.25/22 THEN A ELSE N/A	TSPC_ Addinio_Mesve TSPC_ Addinfo_SvcOnTCH
C38	IF A.25/23 THEN A ELSE N/A	TSPC_ Addinfo_DualRate
C39	IF A.25/4 THEN A ELSE N/A	TSPC_ Addinfo_DataSvc
C40	IF A.25/30 THEN A ELSE N/A	TSPC_ Addinfo_NonCallSS
C41	IF A.3/4 THEN A ELSE N/A	TSPC_Serv_TS22
C42	IF A.3/1 OR A.3/2 THEN A ELSE N/A	TSPC_Serv_TS11 OR TSPC_Serv_TS12
C43	IF A.25/26 THEN A ELSE N/A	TSPC_ AddInfo_CC
C47	IF A.25/26 AND (A.2/17 OR A.2/18) THEN A ELSE	TSPC_ AddInfo_CC AND (TSPC_Feat_A51 OR
	N/A	TSPC_Feat_A52)
C48	IF A.25/26 AND A.25/55 THEN A ELSE N/A	TSPC_ AddInfo_CC AND TSPC_ Addinfo_RFAmp
C50	IF A.25/26 AND A.25/23 THEN A ELSE N/A	TSPC_ AddInfo_CC AND TSPC_
		Addinfo_DualRate
C51	IF A.25/40 THEN A ELSE N/A	TSPC_ Addinfo_SIMRmv
C52	IF A.25/2 AND A.25/3 THEN A ELSE N/A	TSPC_ AddInfo_FullRateSpeech AND TSPC_
050	JENOT (A OF/O AND A OF/O) THEN A ELOF NIA	AddInfo_HalfRateSpeech
C53	IF NOT (A.25/2 AND A.25/3) THEN A ELSE N/A	TSPC_ NOT (AddInfo_FullRateSpeech AND
CEE	IE (NOT A 25/27) AND (NOT A 25/54) AND A 25/40	TSPC_Addinfo_HalfRateSpeech)
C55	IF (NOT A.25/27) AND (NOT A.25/51) AND A.25/19 THEN A ELSE N/A	(NOT TSPC_ Addinfo_EmgOnly) AND (NOT TSPC_ Addinfo_ImmConn) AND TSPC_
	I TIEN A ELSE IVA	Addinfo_MTsvc
C56	IF A.3/1 OR A.3/2 OR A.3/6 OR A.4/20 THEN A	TSPC_Serv_TS11 OR TSPC_Serv_TS12 OR
C30	ELSE N/A	TSPC_Serv_TS61 OR TSPC_Serv_BS61
C58	IF A.3/6 OR A.4/20 OR A.4/21 THEN A ELSE N/A	TSPC_Serv_TS61 OR TSPC_Serv_BS61 OR
	11 7.5/5 51(7). 1/25 51(7). 1/21 THEN TO ELSE 14/7	TSPC_Serv_BS81
C59	IF A.5/13 THEN A ELSE N/A	TSPC_Serv_SS_AoCl
C62	IF A.5/16 OR A.5/18 OR A.5/17 OR A.5/19 OR	TSPC_Serv_SS_BOIC OR TSPC_Serv_SS_BAIC
	A.5/15 THEN A ELSE N/A	OR TSPC_Serv_SS_BOICexHC OR
		TSPC_Serv_SS_BICRoam OR
		TSPC_Serv_SS_BAOC
C64	IF A.5/7 OR A.5/5 THEN A ELSE N/A	TSPC_Serv_SS_CFNRy OR TSPC_Serv_SS_CFU
C65	IF A.5/6 OR A.5/5 OR A.5/8 OR A.5/7 THEN A ELSE	
	N/A	OR TSPC_Serv_SS_CFNRc OR
		TSPC_Serv_SS_CFNRy
C66	IF A.5/6 OR A.5/8 OR A.5/7 THEN A ELSE N/A	TSPC_Serv_SS_CFB OR TSPC_Serv_SS_CFNRc
007	IE A E/C THEN A EL OF NI/A	OR TSPC_Serv_SS_CFNRy
C67	IF A.5/6 THEN A ELSE N/A	TSPC_Serv_SS_CFB
C68	IF A.5/19 AND A.5/15 THEN A ELSE N/A	TSPC_Serv_SS_BICRoam AND TSPC_Serv_SS_BAOC
C69	IF A.5/14 AND A.25/40 THEN A ELSE N/A	TSPC_Serv_SS_AoCC AND TSPC_
009	II A.J/ 14 AND A.ZJ/40 THEN A ELDE N/A	TSPC_Serv_SS_AOCC AND TSPC_ Addinfo_SIMRmv
C70	IF A.5/14 AND A.5/10 THEN A ELSE N/A	TSPC_Serv_SS_AoCC AND
	,, . I / MAD / NO/ TO THE MY LEGE 14//	TSPC_Serv_SS_HOLD
C71	IF A.5/14 AND A.5/11 THEN A ELSE N/A	TSPC_Serv_SS_AoCC AND
	3	TSPC_Serv_SS_MPTY
C72	IF A.3/3 AND A.25/26 THEN A ELSE N/A	TSPC_Serv_TS21 AND TSPC_ AddInfo_CC
C73	IF A.3/4 AND A.3/3 AND A.25/26 THEN A ELSE N/A	TSPC_Serv_TS22 AND TSPC_Serv_TS21 AND
		TSPC_ AddInfo_CC
C74	IF A.3/3 AND (A.25/36) THEN A ELSE N/A	TSPC_Serv_TS21 AND TSPC_
		Addinfo_StoreRcvSMSSIM
C76	IF A.1/6 THEN A ELSE N/A	Type_MB_Simul
C78	IF A.1/6 AND A.25/26 THEN A ELSE N/A	Type_MB_Simul AND TSPC_ AddInfo_CC
C79	IF A.25/26 AND A.25/61 THEN A ELSE N/A	TSPC_ AddInfo_CC AND
000	JE A OF/CO THEN A EL OF N/A	TSPC_AddInfo_PseudoSynch
C80	IF A.25/62 THEN A ELSE N/A	TSPC_AddInfo_5V
C81	IF A.25/63 THEN A ELSE N/A	TSPC_AddInfo_3V

C82	IE A 25/64 THEN A ELSE N/A	TSDC Addinto 51/21/
C83	IF A.25/64 THEN A ELSE N/A IF A.25/65 THEN A ELSE N/A	TSPC_AddInfo_5V3V TSPC_ Addinfo_EFR
C84	IF A.25/20 AND A.25/65THEN A ELSE N/A	TSPC_ Addinfo_EFR AND TSPC_ Addinfo_MOsvc
C85	IF A.25/19 AND A.25/65THEN A ELSE N/A	TSPC_ Addinfo_EFR AND TSPC_ Addinfo_MTsvc
C86	IF A.1/15 THEN A ELSE N/A	TSPC_Type_HSCSD_Multislot
C87	IF A.1/15 AND A.25/26 THEN A ELSE N/A	TSPC_Type_GPRS_Multislot_operation AND TSPC_ AddInfo_CC
C88	IF A.1/15 AND A.25/20 THEN A ELSE N/A	Type_GPRS_Multislot_operation AND TSPC_
	11 7.1.17 10 7.1.45 7.1.20/20 111E14 7. EESE 14/7.	Addinfo_MOsvc
C89	IF A.1/15 AND A.25/19 THEN A ELSE N/A	Type_GPRS_Multislot_operation AND TSPC_
		Addinfo_MTsvc
C90	IF A.1/15 AND NOT A.25/50 THEN A ELSE N/A	TSPC_Type_GPRS_Multislot_operation AND NOT TSPC_AddInfo_ApplAlwaysRun
C91	IF A.25/95 THEN A ELSE N/A	TSPC_AddInfo_1,8V
C92	IF A.25/104 THEN A ELSE N/A	TSPC_AddInfo_IntegrAntenna
C93	IF A.1/15 AND A.25/60 THEN A ELSE N/A	TSPC_Type_HSCSD_Multislot AND
		TSPC_AddInfo_PermAntenna
C94	IF A.1/15 AND A.25/104 THEN A ELSE N/A	TSPC_Type_HSCSD_Multislot AND
C95	IF A.1/51 AND A.25/60 AND A.1/57 THEN A ELSE	TSPC_AddInfo_IntegrAntenna TSPC_Type_GPRS_Multislot_operation AND
093	N/A	TSPC_AddInfo_PermAntenna AND
		TSPC_Type_GPRS_Multislot_uplink
C96	IF A.1/51 AND A.25/104 AND A.1/57 THEN A ELSE	TSPC_Type_GPRS_Multislot_operation AND
	N/A	TSPC_AddInfo_IntegrAntenna AND
007	JE A 4/50 AND A 05/00 TUEN A 51 OF N/A	TSPC_Type_GPRS_Multislot_uplink
C97	IF A.1/52 AND A.25/60 THEN A ELSE N/A	TSPC_Type_EGPRS_Multislot_operation AND TSPC_AddInfo_PermAntenna
C98	IF A.1/52 AND A.25/104 THEN A ELSE N/A	Type_EGPRS_Multislot_operation AND
030	II A. 1/32 AND A.23/104 THEN A LEGE N/A	TSPC_AddInfo_IntegrAntenna
C99	IF (NOT A.1/3) AND A.25/60 THEN A ELSE N/A	NOT TSPC_Type_GSM_R_Band AND
	,	TSPC_AddInfo_PermAntenna
C100	IF (NOT A.1/3) AND (A.25/2 OR A.25/3) THEN A	NOT TSPC_Type_GSM_R_Band AND
	ELSE N/A	(TSPC_AddInfo FullRateSpeech OR TSPC_AddInfo
C101	IF A.25/96 THEN A ELSE N/A	FullRateSpeech) TSPC_AddInfo_1,8V3V
C102	IF NOT A.1/3 THEN A ELSE N/A	NOT Type_GSM_R_Band
C103	IF A.1/3 THEN A ELSE N/A	TSPC_Type_GSM_R_Band
C104	IF A.25/66b OR A.25/68 THEN A ELSE N/A	TSPC_ Addinfo_VBS_Listening OR TSPC_
	.= //	Addinfo_VGCS_Listening
C105	IF (A.25/66b OR A.25/68) AND A.25/71 AND A.25/80 AND A.25/81 AND A.25/82 THEN A ELSE N/A	
	AND A.25/61 AND A.25/62 THEN A ELSE N/A	Addinfo_VGCS_Listening) AND TSPC_ Addinfo_NCH_ReducedMonitor AND TSPC_
		Addinfo_NCH_Monit_Rev AND TSPC_
		Addinfo_NCH_Monit_Tra AND TSPC_
		Addinfo_NCH_Monit_Ded
C106	IF A.25/67 OR A.25/69 THEN A ELSE N/A	TSPC_ Addinfo_VBS_Originating OR TSPC_
C107	IF A.25/67 OR A.25/70 THEN A ELSE N/A	Addinfo_VGCS_Talking TSPC_Addinfo_VBS_Originating OR TSPC_
0107	IF A.25/07 OR A.25/70 THEN A ELSE N/A	Addinfo_VGCS_ Originating
C108	IF A.25/69 THEN A ELSE N/A	TSPC_ Addinfo_VGCS_Talking
C109	IF A.25/70 THEN A ELSE N/A	TSPC_ Addinfo_VGCS_Originating
C110	IF A.25/67 THEN A ELSE N/A	TSPC_ Addinfo_VBS_Originating
C111	IF A.5/21 AND A.3/1 THEN A ELSE N/A	TSPC_Serv_eMLPP AND TSPC_Serv_TS11
C112	IF A.5/21 AND A.5/10 AND A.5/9 AND A.3/1 THEN A ELSE N/A	TSPC_Serv_eMLPP AND TSPC_Serv_SS_HOLD AND TSPC_Serv_SS_CW AND TSPC_Serv_TS11
C113	IF (A.25/66b OR A.25/68) AND A.5/21 THEN A ELSE	
	N/A	Addinfo_VGCS_Listening) AND TSPC_Serv_eMLPP
C114	IF A.5/21 THEN A ELSE N/A	TSPC_Serv_eMLPP
C115	IF A.25/60 AND A.1/3 THEN A ELSE N/A	TSPC_AddInfo_PermAntenna AND
0440	IE (A 05/0 OD A 05/0) AND A 4/0 THEN A 5/ 05 ***	TSPC_Type_GSM_R_Band
C116	IF (A.25/2 OR A.25/3) AND A.1/3 THEN A ELSE N/A	(TSPC_Addinfo_FullrateSpeech OR TSPC_Addinfo_HalfrateSpeech) AND
		TSPC_Addinio_HainateSpeech) AND TSPC_Type_GSM_R_Band
C119	IF A.1/3 AND NOT (A.25/2 OR A.25/3) THEN A	TSPC_Type_GSM_R_Band AND NOT (TSPC_
	ELSE N/A	Addinfo_FullrateSpeech OR
		TSPC_Addinfo_HalfrateSpeech)
C120	IF A.25/7 AND A.25/66a THEN A ELSE N/A	TSPC_AddInfo_NonTransData AND
C121	IF A.25/57 THEN A ELSE N/A	TSPC_AddInfo_NonDefaultRlpParam TSPC_AddInfo_SpeechHandset
10121	II A.ZUJU IIILIN A ELOE INA	For O_Additio_opeedili lalluset

C122 C123	IF A.25/58 THEN A ELSE N/A IF (A.1/2 OR A.1/3) AND A.25/26 THEN A ELSE N/A	TSPC_AddInfo_MT2 (TSPC_Type_GSM_E_Band OR TSPC_Type_GSM_R_Band) AND
C124	IF A.1/2 OR A.1/3 THEN A ELSE N/A	TSPC_AddInfo_CC TSPC_Type_GSM_E_Band OR
C125	IF (A.1/2 OR A.1/3) AND (A.3/1 OR A.3/6 OR A.3/7) THEN A ELSE N/A	TSPC_Type_GSM_R_Band (TSPC_Type_GSM_E_Band OR TSPC_Type_GSM_R_Band) AND (TSPC_Serv_TS61 OR
C126	IF (A.1/2 OR A.1/3) AND A.3/1 THEN A ELSE N/A	TSPC_Serv_TS62) (TSPC_Type_GSM_E_Band OR TSPC_Type_GSM_R_Band) AND TSPC_Serv_TS11
C127	IF A.1/6 AND (A.3/1 OR A.3/7) THEM A ELSE N/A	TSPC_Type_MB_Simul AND (TSPC_Serv_TS11 OR TSPC_Serv_TS62)
C128 C129	IF A.25/68 THEN A ELSE N/A IF (A.1/1 OR a.1/6) AND (A.25/41 OR A.25/42) THEN A ELSE N/A	TSPC_ Addinfo_VGCS_Listening
C130	IF A.25/19 AND A.25/54 THEN A ELSE N/A	TSPC_ Addinfo_MTsvc AND TSPC_ Addinfo_RefusalCall
C131 C132 C133 C134	IF A.3/1 OR A.3/7 THEN A ELSE N/A IF A.25/44 THEN A ELSE N/A IF A.5/6 OR A.5/8 THEN A ELSE N/A IF A.5/16 THEN A ELSE N/A	TSPC_Serv_TS11 OR TSPC_Serv_TS62 TSPC_AddInfo_Pin2 TSPC_Serv_SS_CFB OR TSPC_Serv_SS_CFNRy TSPC_Serv_SS_BAOC
C135	IF A.5/18 THEN A ELSE N/A	TSPC_Serv_SS_BAIC
C136 C137	IF A.5/17 THEN A ELSE N/A IF A.5/17 OR A.5/18 THEN A ELSE N/A	TSPC_Serv_SS_BOICexHC TSPC_Serv_SS_BOICexHC OR TSPC_Serv_SS_BAIC
C138	IF A.5/16 OR A.5/19 THEN A ELSE N/A	TSPC_Serv_SS_BOIC OR TSPC_Serv_SS_BICRoam
C139 C140	IF A.5/20 THEN A ELSE N/A IF A.5/20 AND A.25/26 THEN A ELSE N/A	TSPC_Serv_SS_unstruct TSPC_Serv_SS_unstruct AND TSPC_ AddInfo_CC
C141	IF A.5/3 AND A.5/4 AND A.25/35 THEN A ELSE N/A	TSPC_Serv_SS_COLP AND TSPC_Serv_SS_COLR AND TSPC_
C142	IF A.5/3 AND A.25/35 THEN A ELSE N/A	Addinfo_SMSStatusRepCap TSPC_Serv_SS_COLP AND TSPC_ Addinfo_SMSStatusRepCap
C143	IF A.5/3 AND A.25/34 AND (A.25/36 OR A.25/37)	TSPC_Serv_SS_COLP AND TSPC_ Addinfo_DispRcvSMS AND (TSPC_ Addinfo_StoreRcvSMSSIM OR TSPC_
C144	IF A 5/3 AND A.25/33 AND A.25/34 THEN A ELSE N/A	Addinfo_StoreRcvSMSME) TSPC_Serv_SS_COLP AND TSPC_ Addinfo_ReplaceSMS AND TSPC_ Addinfo_DispRcvSMS
C145	IF A.5/3 AND A.5/4 AND A.25/32 AND A.25/34 THEN A ELSE N/A	
C190	IF A.2/1 THEN A ELSE N/A	TSPC_Feat_DCN
C191	IF A.5/28 THEN A ELSE N/A	TSPC_Serv_SS_FollowMe
C192 C193	IF A.5/25 THEN A ELSE N/A IF A.5/24 THEN A ELSE N/A	TSPC_Serv_SS_ImpUUS1 TSPC_Serv_SS_ECT
C193	IF A.5/11 THEN A ELSE N/A	TSPC_Serv_SS_ECT
C195	IF A.5/10 THEN A ELSE N/A	TSPC_Serv_SS_HOLD
C196	IF A.5/9 THEN A ELSE N/A	TSPC_Serv_SS_CW
C197	IF A.5/1 THEN A ELSE N/A	TSPC_Serv_SS_CLIP
C198 C199	IF A.5/2 THEN A ELSE N/A IF A.5/3 THEN A ELSE N/A	TSPC_Serv_SS_CLIR TSPC_Serv_SS_COLP
C200	IF A.5/4 THEN A ELSE N/A	TSPC_Serv_SS_COLR
C201	IF A.2/11 THEN A ELSE N/A	TSPC_Feat_ServInd
C202 C203	IF A.2/14 THEN A ELSE N/A IF A.25/79 THEN A ELSE N/A	TSPC_Feat_SIM TSPC_ Addinfo_AMR
C203	IF A.1/57 THEN A ELSE N/A	TSPC_Addinio_AMR TSPC_Type_GPRS_Multislot_uplink
C206	IF A.2/39 THEN A ELSE N/A	TSPC_Feat_audible_tone
C207	IF A.2/38 THEN A ELSE N/A	TSPC_SoLSA
C208	IF A.2/52 THEN A ELSE N/A	TSPC_GSM_CTS

C209	IF A.2/52 AND (A.1/1 OR A.1/2 OR A.1/3 OR A.1/4) THEN A ELSE N/A	TSPC_GSM_CTS AND (TSPC_Type_GSM_P_Band OR TSPC_Type_GSM_E_Band OR TSPC_Type_GSM_R_Band OR
C210 C211	IF A.2/41 AND A.25/26 THEN A ELSE N/A IF A.2/42 AND NOT A.1/18 THEN A ELSE N/A	TSPC_Type_DCS_Band) TSPC_GPRS AND TSPC AddInfo_CC TSPC_EGPRS AND TSPC_Type_GPRS_Multislot_operation
C213 C214 C215 C216 C220 C221 C222 C223 C224	IF A.2/58 THEN A ELSE N/A IF A.2/53 THEN A ELSE N/A IF A.2/41 THEN A ELSE N/A IF A.2/42 THEN A ELSE N/A IF A.25/31 THEN A ELSE N/A IF A.2/41 AND A.2/48 THEN A ELSE N/A IF A.2/41 AND A.25/83 THEN A ELSE N/A IF A.2/41 AND A.25/84 THEN A ELSE N/A IF A.2/41 AND A.25/85 THEN A ELSE N/A	TSPC_COMPACT TSPC_ECSD TSPC_EGPRS TSPC_EGPRS TSPC_AddInfo_SMS TSPC_GPRS AND TSPC_operation_mode_B TSPC_GPRS AND TSPC_Addinfo_1PDP_CA TSPC_GPRS AND TSPC_Addinfo_mor1PDP CA TSPC_GPRS AND TSPC_Addinfo_mor1PDP CA TSPC_GPRS AND TSPC_Addinfo_mor1PDP CA SAPI
C225	IF A.2/41 AND A.25/88 THEN A ELSE N/A	TSPC_GPRS AND TSPC_Addinfo_N_req_PDP_CA
C226	IF A.2/41 AND A.2/47 OR A.2/48 THEN A ELSE N/A	TSPC_GPRS AND TSPC_operation_mode_A OR TSPC_operation_mode_B
C227	IF A.2/41 AND NOT (A.1/22 OR A.1/23 OR A.1/25 OR A.1/29) THEN A ELSE N/A	TSPC_GPRS AND NOT (TSPC_Type_Multislot_Class1 AND TSPC_Type_Multislot_Class2 AND TSPC_Type_Multislot_Class4 AND TSPC_Type_Multislot_Class8)
C228	IF A.2/41 AND (A.1/24 OR A.1/25 OR A.1/26 OR A.1/27 OR A.1/28 OR A.1/29 OR A.1/30 OR A.1/31 OR A.1/32 OR A.1/33 OR A.1/34 OR A.1/35 OR A.1/36 OR A.1/37 OR A.1/38 OR A.1/39 OR A.1/40 OR A.1/41 OR A.1/42 OR A.1/43 OR A.1/44 OR A.1/45 OR A.1/46 OR A.1/47 OR A.1/48 OR A.1/49 OR A.1/50) THEN A ELSE N/A	TSPC_GPRS AND (TSPC_Type_Multislot_Class3 OR TSPC_Type_Multislot_Class4 OROR TSPC_Type_Multislot_Class29)
C229	IF A.2/41 AND (A.1/40 OR A.1/45) THEN A ELSE N/A	TSPC_GPRS AND (TSPC_Type_Multislot_Class19 OR TSPC_Type_Multislot_Class24)
C230	IF A.2/41 AND (A.1/31 OR A.1/32 OR A.1/33 OR A.1/34 OR A.1/35 OR A.1/36 OR A.1/37 OR A.1/38 OR A.1/39 OR A.1/40 OR A.1/41 OR A.1/42 OR A.1/43 OR A.1/44 OR A.1/45 OR A.1/46 OR A.1/47 OR A.1/48 OR A.1/49 OR A.1/50) THEN A ELSE N/A	TSPC_GPRS AND (TSPC_Type_Multislot_Class10 OROR TSPC_Type_Multislot_Class29)
C231 C232	IF A.2/41 AND A.1/22 THEN A ELSE N/A IF A.2/41 AND (A.1/40 OR A.1/41 OR A.1/42 OR A.1/43 OR A.1/44 OR A.1/45 OR A.1/46 OR A.1/47 OR A.1/48 OR A.1/49 OR A.1/50) THEN A ELSE N/A	TSPC_GPRS AND TSPC_Type_Multislot_Class1 TSPC_GPRS AND (TSPC_Type_Multislot_Class3 OR TSPC_Type_Multislot_Class19 OROR TSPC_Type_Multislot_Class29)
C233	IF A.2/41 AND (A.1/24 OR A.1/26 OR A.1/27 OR A.1/28 OR A.1/30 A.1/31 OR A.1/32 OR A.1/33 OR A.1/34 OR A.1/35 OR A.1/36 OR A.1/37 OR A.1/38 OR A.1/39 OR A.1/40 OR A.1/41 OR A.1/42 OR A.1/43 OR A.1/44 OR A.1/45 OR A.1/46 OR A.1/47 OR A.1/48 OR A.1/49 OR A.1/50) THEN A ELSE N/A	TSPC_GPRS AND (TSPC_Type_Multislot_Class3 OR TSPC_Type_Multislot_Class5 OR TSPC_Type_Multislot_Class6 OR TSPC_Type_Multislot_Class7 OR TSPC_Type_Multislot_Class9 OR TSPC_Type_Multislot_Class10 OROR TSPC_Type_Multislot_Class29)
C234	IF A.2/41 AND (A.1/23 OR A.1/24 OR A.1/25 OR A.1/26 OR A.1/27 OR A.1/29 OR A.1/30 OR A.1/31 OR A.1/40 OR A.1/45) THEN A ELSE N/A	TSPC_GPRS AND (TSPC_Type_Multislot_Class2 OR TSPC_Type_Multislot_Class3 OR TSPC_Type_Multislot_Class4 OR TSPC_Type_Multislot_Class5 OR TSPC_Type_Multislot_Class6 OR TSPC_Type_Multislot_Class8 OR TSPC_Type_Multislot_Class9 OR TSPC_Type_Multislot_Class10 OR TSPC_Type_Multislot_Class19 OR TSPC_Type_Multislot_Class24)
C235	IF A.2/41 AND (A.25/83 OR A.25/84 OR A.2/50) THEN A ELSE N/A	TSPC_GPRS AND (TSPC AddInfo_1PDP_CA OR TSPC_ AddInfo_mor1PDP CA OR TSPC_SMS_over_GPRS)

C23	86	IF A.2/41 AND A.2/51 THEN A ELSE N/A	TSPC_GPRS AND
			TSPC_Feat_operation_mode_C_to_operation_mode B
C23	37	IF A.2/41 AND NOT A.25/88 THEN A ELSE N/A	TSPC_GPRS AND NOT
000		JE A 4/50 THEN A SLOE N/A	TSPC_AddInfo_N_req_PDP_CA
C23		IF A.1/52 THEN A ELSE N/A	TSPC_EGPRS_Multislot_operation
C24 C25	-	IF A.2/41 AND A.25/89 THEN A ELSE N/A	TSPC_GPRS AND TSPC AddInfo_min_QoS
C25		IF A.25/94 THEN A ELSE N/A IF A.25/94 AND A.26.1/5 AND A.26.3/4 THEN A	TSPC_AddInfo_SIM_Appl_Toolkit TSPC_AddInfo_SIM_Appl_Toolkit AND
023	12	ELSE N/A	13FC_Addinio_Silvi_Appi_100ikit AND
C25	3	IF A.25/94 AND A.26.3/1 THEN A ELSE N/A	TSPC_AddInfo_SIM_Appl_Toolkit AND Pro_Display_Text
C25	54	IF A.25/94 AND A.26.3/2 THEN A ELSE N/A	TSPC_AddInfo_SIM_Appl_Toolkit AND Pro_Get_Inkey
C25	55	IF A.25/94 AND A.26.3/3 THEN A ELSE N/A	TSPC_AddInfo_SIM_Appl_Toolkit AND Pro_Get_Inkey
C25	66	IF A.25/94 AND A.26.3/4 THEN A ELSE N/A	TSPC_AddInfo_SIM_Appl_Toolkit AND Pro_More_Time
C25	57	IF A.25/94 AND A.26.3/5 THEN A ELSE N/A	TSPC_AddInfo_SIM_Appl_Toolkit AND
C25	8	IF A.25/94 AND A.26.3/6 THEN A ELSE N/A	Pro_Play_Tone TSPC_AddInfo_SIM_Appl_Toolkit AND
C25	9	IF A.25/94 AND A.26.3/7 THEN A ELSE N/A	Pro_Poll_Interval TSPC_AddInfo_SIM_Appl_Toolkit AND
C26	60	IF A.25/94 AND A.26.3/8 THEN A ELSE N/A	Pro_Refresh TSPC_AddInfo_SIM_AppI_Toolkit AND
Cae	•4		Pro_Setup_Menu
C26		IF A.25/94 AND A.26.3/9 THEN A ELSE N/A	TSPC_AddInfo_SIM_Appl_Toolkit AND Pro_Select_Item
C26	52	IF A.3/4 AND A.26.3/10 AND A.25/94 THEN A ELSE	TSPC_AddInfo_SIM_Appl_Toolkit AND
		N/A	Pro_Send_SMS AND TSPC_Serv_TS22 AND TSPC_SMS_description
C26	:3	IF A.3/1 AND A.25/94 AND A.26.3/11 THEN A ELSE	TSPC_AddInfo_SIM_Appl_Toolkit AND
020	.0	N/A	TSPC_Serv_TS11 AND Pro_Send_SS
C26	64	IF A.25/94 AND A.26.3/12 THEN A ELSE N/A	TSPC_AddInfo_SIM_Appl_Toolkit AND Pro_Setup_Call
C26	55	IF A.25/94 AND A.26.3/13 THEN A ELSE N/A	TSPC_AddInfo_SIM_Appl_Toolkit AND Pro_Polling_Off
C26	66	IF A.25/94 AND A.26.3/14 THEN A ELSE N/A	TSPC_AddInfo_SIM_Appl_Toolkit AND
C26	57	IF A.25/94 AND A.3/3 THEN A ELSE N/A	Pro_Provide_Local TSPC_AddInfo_SIM_Appl_Toolkit AND
C26	•0	IF A.25/94 AND A.26.3/3 AND A.26.1/7 THEN A	TSPC_Serv_TS21 TSPC_AddInfo_SIM_Appl_Toolkit AND
020	00	ELSE N/A	Pro_Get_Inkey AND SAT_FEA_Menu_Sel
C26	9	IF A.25/94 AND A.3/1 AND A.25/20 AND A.26.1/8	TSPC_AddInfo_SIM_Appl_Toolkit AND
		THEN A ELSE N/A	TSPC_Serv_TS11 AND TSPC_ AddInfo_MOsvc
			AND SAT_FEA_CC
C27	0	IF A.25/94 AND A.3/1 AND A.26.1/8 AND A.2/21	TSPC_AddInfo_SIM_Appl_Toolkit AND
		THEN A ELSE N/A	TSPC_Serv_TS11 AND SAT_FEA_CC AND
C27	' 1	IF A.25/94 AND A.3/1 AND A.2/22 THEN A ELSE	TSPC_Feat_FND TSPC_AddInfo_SIM_Appl_Toolkit AND
021	'	N/A	TSPC_Serv_TS11 AND TSPC_Feat_BO
C27	'2	IF A.25/97 THEN A ELSE N/A	TSPC_AddInfo_MultSMsameRR
C27		IF A.1/56 THEN A ELSE N/A	TSPC_Type_UTRAN
C27	'4	IF A.2/41 AND A.25/105 THEN A ELSE N/A	TSPC_GPRS AND
	_		TSPC_AddInfo_Comb_DP_no_pwr_off
C27	5	IF A.2/41 AND A.25/106 THEN A ELSE N/A	TSPC_GPRS AND TSPC_AddInfo_Usr_non_GPRS_DP
C27	'6	IF A.2/42 AND (A.1/24 OR A.1/26 OR A.1/27 OR	TSPC_EGPRS AND
		A.1/28 OR A.1/30 A.1/31 OR A.1/32 OR A.1/33 OR	(TSPC_Type_Multislot_Class3 OR
		A.1/34 OR A.1/35 OR A.1/36 OR A.1/37 OR A.1/38	TSPC_Type_Multislot_Class5 OR
1		OR A.1/39 OR A.1/40 OR A.1/41 OR A.1/42 OR	TSPC_Type_Multislot_Class6 OR
		A.1/43 OR A.1/44 OR A.1/45 OR A.1/46 OR A.1/47	TSPC_Type_Multislot_Class7 OR
		OR A.1/48 OR A.1/49 OR A.1/50) THEN A ELSE N/A	
			TSPC_Type_Multislot_Class10 OROR
I			TSPC_Type_Multislot_Class29)

C277	IF A.2/42 AND (A.1/23 OR A.1/24 OR A.1/25 OR A.1/26 OR A.1/27 OR A.1/29 OR A.1/30 OR A.1/31 OR A.1/40 OR A.1/45) THEN A ELSE N/A IF A.2/42 AND (A.25/83 OR A.25/84 OR A.2/50)	TSPC_EGPRS AND (TSPC_Type_Multislot_Class2 OR TSPC_Type_Multislot_Class3 OR TSPC_Type_Multislot_Class4 OR TSPC_Type_Multislot_Class5 OR TSPC_Type_Multislot_Class6 OR TSPC_Type_Multislot_Class8 OR TSPC_Type_Multislot_Class9 OR TSPC_Type_Multislot_Class10 OR TSPC_Type_Multislot_Class19 OR TSPC_Type_Multislot_Class19 OR TSPC_Type_Multislot_Class24) TSPC_EGPRS AND (TSPC AddInfo_1PDP_CA
0270	THEN A ELSE N/A	OR TSPC_AddInfo_mor1PDP CA OR TSPC_SMS_over_GPRS)
C279	IF A.2/42 AND A.25/83 THEN A ELSE N/A	TSPC_EGPRS AND TSPC AddInfo_1PDP_CA
C280	IF A.25/57 AND NOT A.2/56 THEN A ELSE N/A	TSPC_AddInfo_SpeechHandset AND (NOT TSPC_Type_UTRAN)

Annex C (informative): Guidance for updating the PICS specification

The purpose of this Guidance for updating the PICS specification is to check the influence of a newly created, deleted or modified test case to the PICS specification and to fit the tables according the change.

This Guidance for updating the PICS specification shall give a recommendation, how to check and update all relevant tables and columns.

C.1 Update of tables of Annex A

In Annex A, all PICS items are listed and structured in tables of options and features.

If a test case is newly created, modified or deleted, the PICS items used for this test case has to be identified or known to update Annex A.

C.2 Identification of PICS items

Support of PICS items can either be necessary to perform a test case, these PICS can be called Applicability PICS, or the support of PICS items can be inquired within a test case, these PICS can be called Capability PICS.

Applicability PICS are mostly described in clause "Definition and Applicability" in a test case description.

Capability PICS should be defined in subclause "Related PICS/PIXIT statements" which is mostly a part for the "Method of test" description.

C.3 Update of PICS items

It shall be checked, in which table of Annex A the identified PICS items can be assigned to.

If there are new PICS to be added where no existing tables refer to, a new table shall be created. Here, the given prerequisites have to be considered and checked for assigning a table of Annex A.

For newly inserted PICS items, a Mnemonic shall be created and the Status column shall be checked and set (M, O,X, N/A, O.i, Ci). For a Status "Ci: conditional", the logical expression has to be defined on the end of the table.

The Status of a PICS could either be mentioned in the PICS Reference (Reference column) or in the test case description or it should be set by the test case writer.

The PICS Reference refers to a certain Release (Release column), i.e. when the PICS appears for the first time in the GSM and/or 3GPP reference.

C.4 Update of table B.1 of Annex B

In Annex B, all test cases as described in 3GPP TS 51.010-1, GSM 11.10-1 or 3GPP TS 11.10-4 are listed in table B.1.

If a test case is newly created, modified or deleted, the table B.1 has to be updated accordingly.

C.5 Update of the listed tests of table B.1

For newly created or modified test cases, the test case title and the clause number has to be listed or updated in table B.1.

If a newly created or modified test case is separated in sub-procedures dependent on different applicability conditions, the test case should be listed accordingly.

A test case is grouped to test a certain feature. Therefore the Release column shall indicate, in which Release of the core specification the tested feature was included for the first time. For instance, if a newly created test case tests a GPRS feature, the Release column is to set to R97, where the feature GPRS was added in the core specification.

C.6 Update of the applicability conditions of table B.1

For newly created or modified test cases, the Status column shall be checked (A, N/A, Ci).

I.e. the updated applicability status for the test case has to be set in the Status column.

If there is no applicability PICS necessary to perform a test case, the status "A" should be assigned.

If there is a logical combination of PICS items necessary to perform a test case, this combination shall be defined and updated as Status "Ci: conditional" on the end of the table and assigned to this test case. For instance, if a newly created test case needs the support of GPRS, the Status is conditional "Ci" and the logical combination has to use the PICS item "Support of GPRS".

The applicability column shall be checked and updated towards the Status of the test case.

It gives a short overview, when this test case is applicable.

If a deleted test cases was assigned with a Status "Ci:conditional", it should be checked, if this condition is used for further test cases, if not, the logical expression on the end of table B.1 can be deleted.

If a logical expression is deleted, it should be checked, if the used PICS items of tables A are also be removable.

Annex D (informative): Change history

Change history									
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-04	GP-010465			Approved as v4.0.0		2.0.0	4.0.0		
GP-05	GP-011151	001		Update to applicability table in 51.010-2 due to TDoc G4-010225	F	4.0.0	4.1.0	G4-010242	GPRS
GP-05	GP-011151	002		Addition of EDGE test cases to the applicability table	F	4.0.0	4.1.0	G4-010329	EDGE
GP-05	GP-011151	004		Deletion of Test cases 13.5 and 13.17.5 from the Applicability Table	F	4.0.0	4.1.0	G4-010311	TEI
GP-05	GP-011151	005		Update of the Applicability Table with test cases for GPRS Cell Selection/Reselection 20.22	F	4.0.0	4.1.0	G4-010315	GPRS
GP-05	GP-011151	006		Recommendation for updating the PICS specification 3GPP TS 51.010-2 according to changes in 3GPP TS 51.010-1 or 3GPP TS 11.10-4	В	4.0.0	4.1.0	G4-010302	TEI
GP-06	GP-011466	007		Harmonisation of conformance tests related to terminal acoustics in GSM and 3G	F	4.1.0	4.2.0	G4-010336	TEI
GP-06	GP-011466	800		Correction of title for clause 44.2.3.3.4	F	4.1.0	4.2.0	G4-010369	GPRS
GP-06	GP-011466	009		Correction of conditional statement C226	F	4.1.0	4.2.0	G4-010436	GPRS
GP-06	GP-011466	010		Addition of new EGPRS test cases for section 51.3 (TBF Release)	F	4.1.0	4.2.0	G4-010419	EDGE
GP-06	GP-011466	011		Addition of new EGPRS test cases for section 52.4 (Measurement reports and Cell change order procedures)	F	4.1.0	4.2.0	G4-010420	EDGE
GP-06	GP-011466	012		Applicability table for EGPRS RR Paging Procedures	F	4.1.0	4.2.0	G4-010423	EDGE
GP-06	GP-011466	013		Applicability table for EGPRS Medium Access Control (MAC) Protocol/ Fixed Allocation	F	4.1.0	4.2.0	G4-010425	EDGE
GP-06	GP-011466	014		Addition of new EGPRS test cases for section 53 (EGPRS RLC Testcases)	F	4.1.0	4.2.0	G4-010429	EDGE
GP-06	GP-011466	015		Addition of new EGPRS test cases for section 52.3 (EGPRS MAC Dynamic Allocation)	F	4.1.0	4.1.0	G4-010534	EDGE
GP-06	GP-011466	016		Applicability table for Handover Test Cases	F	4.1.0	4.2.0	G4-010453	GSM/ UMTS interw orking
GP-06	GP-011466	017		Addition of 1,8V and 1,8V/3V SIM-ME interface test cases into 51.010-2 section A4.8 and Annex B (applicability table)	F	4.1.0	4.2.0	G4-010494	TEI
GP-06	GP-011466	018		Correction of COMPACT and SoLSA tests in the Release column of table B.1	F	4.1.0	4.2.0	G4-010448	TEI

History

Document history			
V4.0.0	April 2001	Publication	
V4.1.0	May 2001	Publication	
V4.2.0	September 2001	Publication	