



**SLOVENSKI STANDARD**  
**SIST ETS 300 607-3 E6:2003**

**01-december-2003**

---

8 ][ JhUb]`WY ] b]`hYY\_ca i b]\_UWg]`g]ghYa `fUhU&L^3/E`GdYh]`UWUg\_`UXbcgh]`nU  
a cV]`bYdcgHUY`fA GkE` "XY .5 VglfU\_hb]`dfYg\_i yUb]`b]n`f5 HGkIfYhY`d`Ugh]`f@ L  
f] GA %%%\$!` fUh]` JWU( "\$%"L

Digital cellular telecommunications system (Phase 2) (GSM); Mobile Station (MS) conformance specification; Part 3: Layer 3 (L3) Abstract Test Suite (ATS) (GSM 11.10-3 version 4.20.1)

**iTeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

[SIST ETS 300 607-3 E6:2003](#)

<https://standards.iteh.ai/catalog/standards/sist/84a7b530-d7b5-4b82-8c6c-9b9d3dd04a6e/sist-ets-300-607-3-e6-2003>

**Ta slovenski standard je istoveten z:      ETS 300 607-3 Edition 6**

---

**ICS:**

33.070.50	Globalni sistem za mobilno telekomunikacijo (GSM)	Global System for Mobile Communication (GSM)
-----------	---	--

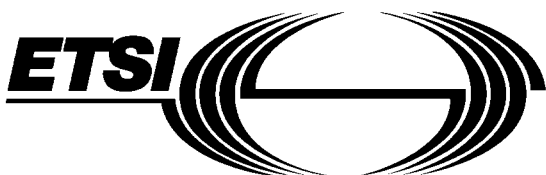
**SIST ETS 300 607-3 E6:2003**

**en**

**iTeh STANDARD PREVIEW  
(standards.iteh.ai)**

[SIST ETS 300 607-3 E6:2003](#)

<https://standards.iteh.ai/catalog/standards/sist/84a7b530-d7b5-4b82-8c6c-9b9d3dd04a6e/sist-ets-300-607-3-e6-2003>



# EUROPEAN TELECOMMUNICATION STANDARD

**ETS 300 607-3**

April 1998

Sixth Edition

Source: SMG

Reference: RE/SMG-071110PR4-3

ICS: 33.020

**Key words:** Digital cellular telecommunications system, Global System for Mobile communications (GSM)



**Digital cellular telecommunications system (Phase 2);  
Mobile Station (MS) conformance specification;  
Part 3: Layer 3 (L3) Abstract Test Suite (ATS)  
(GSM 11.10-3 version 4.20.1)**

**ETSI**

European Telecommunications Standards Institute

**ETSI Secretariat**

**Postal address:** F-06921 Sophia Antipolis CEDEX - FRANCE

**Office address:** 650 Route des Lucioles - Sophia Antipolis - Valbonne - FRANCE

**X.400:** c=fr, a=atlas, p=etsi, s=secretariat - **Internet:** secretariat@etsi.fr

Tel.: +33 4 92 94 42 00 - Fax: +33 4 93 65 47 16

**Copyright Notification:** No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 1998. All rights reserved.

Page 2

ETS 300 607-3 (GSM 11.10-3 version 4.20.1): April 1998

## iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ETS 300 607-3 E6:2003](#)

<https://standards.iteh.ai/catalog/standards/sist/84a7b530-d7b5-4b82-8c6c-9b9d3dd04a6e/sist-ets-300-607-3-e6-2003>

## Contents

Foreword .....	7
1 Scope.....	9
2 Normative references .....	9
3 Definitions and abbreviations.....	12
3.1 Definitions.....	12
3.2 Abbreviations.....	12
4 Test Suite Structure (TSS).....	13
4.1 Test suite naming convention.....	13
4.2 Suite Overview .....	14
4.3 Test groups .....	14
4.3.1 Valid Behaviour tests (BV) .....	14
4.3.2 Invalid Behaviour/Inopportune Behaviour tests (BI-BO) .....	14
4.4 Test Step Structure .....	15
4.4.1 Preambles .....	15
4.4.2 Postambles .....	15
5 Test Purposes (TP).....	15
5.1 TP and test case naming convention.....	15
6 Abstract test method and test configurations.....	15
6.1 Test system model .....	15
6.2 Test Method.....	16
Annex A (normative): Layer 3 Abstract Test Suite.....	17
https://standards.iteh.ai/catalog/standards/sist/84a7b530-d7b5-4b82-8c6c-9b9d3dd04afe/sist-ets-300-607-3-e6-2003	
Suite overview.....	18
Suite structure.....	18
Test case index .....	19
Test step index .....	29
Default index .....	37
Declarations Part.....	38
Test suite type definitions .....	38
Simple type definitions .....	38
Structured Type definitions .....	40
ASN1 type definitions .....	64
Test suite operation definitions.....	87
Test suite parameter declarations .....	144
Test case selection expression definitions .....	164
Test suite constant declarations .....	167
Test case variable declarations .....	187
PCO declarations .....	192
Timer declarations .....	192
ASP type definitions.....	192
TTCN ASP Type definitions.....	192
PDU type definitions.....	220
TTCN PDU Type definitions .....	220
Constraints Part .....	247
Test suite type constraint declarations .....	247
Structured type constraint declarations .....	247
ASN1 type constraints .....	501

ASP	constraint declarations .....	514
	TTCN      ASP constraint declarations .....	514
PDU	constraint declarations .....	546
	TTCN      PDU constraint declarations .....	546
Dynamic Part .....		656
Test	Cases.....	656
	Test      Group General.....	656
	Test      Group InitialTest.....	671
	Test      Group IdleMode.....	697
	Test      Group BiBo.....	700
	Test      Group RR .....	738
	Test      Group MM .....	899
	Test      Group CC .....	963
	Test      Group StructureProc .....	1071
	Test      Group EGSMSignalling .....	1093
	Test      Group SS .....	1116
	Test      Group SM .....	1209
Test	Step Library.....	1237
	Test      Step Group management.....	1237
	Test      Step Group ChConfig .....	1238
	Test      Step Group Miscellaneous .....	1263
	Test      Step Group SysInfo .....	1304
	Test      Step Group OperatorOP.....	1316
	Test      Step Group Postambles .....	1317
	Test      Step Group Preambles.....	1320
Defaults	Library .....	1414

Annex B (normative):	Partial IUT proforma	1421
----------------------	----------------------	------

Introduction .....	(standards.iteh.ai)	1421
--------------------	---------------------	------

B.1	Identification Summary .....	SIST ETS 300 607-3 E6:2003	1422
		<a href="https://standards.iteh.ai/catalog/standards/sist/84a7b530-d7b5-4b82-8c6c-9b9d3dd04ace/sist-ets-300-607-3-e6-2003">https://standards.iteh.ai/catalog/standards/sist/84a7b530-d7b5-4b82-8c6c-9b9d3dd04ace/sist-ets-300-607-3-e6-2003</a>	
B.2	Abstract Test Suite Summary .....	9b9d3dd04ace/sist-ets-300-607-3-e6-2003	1422
B.3	Test Laboratory .....	1422	
	B.3.1      Test Laboratory Identification.....	1422	
	B.3.2      Accreditation status of the test service .....	1423	
	B.3.3      Manager of Test Laboratory.....	1423	
	B.3.4      Contact person of Test Laboratory .....	1423	
	B.3.5      Means of Testing .....	1423	
	B.3.6      Instructions for Completion.....	1424	
B.4	Client .....	1425	
	B.4.1      Client Identification.....	1425	
	B.4.2      Client Test Manager.....	1426	
	B.4.3      Client Contact person .....	1426	
	B.4.4      Test Facilities Required .....	1426	
B.5	System Under Test.....	1427	
	B.5.1      SUT Information.....	1427	
	B.5.2      Limitations of the SUT .....	1428	
	B.5.3      Environmental Conditions .....	1429	
B.6	Ancillary Protocols .....	1430	
	B.6.1      Ancillary Protocols 1 .....	1431	
	B.6.2      Ancillary Protocols 2 .....	1431	
B.7	Protocol Layer Information for L3 of Mobile Station .....	1431	
	B.7.1      Information provided for test purposes by the MS supplier .....	1431	
	B.7.2      MMI information .....	1444	
	B.7.3      Test house specified parameters .....	1449	

Annex C: PCTR Proforma.....	1481
Annex D (normative): Enhanced Full Rate Abstract Test Suite .....	1482
Suite overview.....	1483
Suite structure.....	1483
Test case index .....	1484
Test step index .....	1485
Default index .....	1488
Declarations Part.....	1489
Test suite type definitions .....	1489
Simple type definitions .....	1489
Structured Type definitions .....	1491
ASN1 type definitions .....	1516
Test suite operation definitions.....	1539
Test suite parameter declarations .....	1596
Test case selection expression definitions .....	1616
Test suite constant declarations .....	1617
Test case variable declarations .....	1636
PCO declarations .....	1641
Timer declarations .....	1641
ASP type definitions.....	1641
TTCN ASP Type definitions.....	1641
PDU type definitions.....	1669
TTCN PDU Type definitions .....	1669
Constraints Part .....	1696
Test suite type constraint declarations .....	1696
Structured type constraint declarations .....	1696
ASN1 type constraints .....	1748
ASP constraint declarations.....	1761
TTCN ASP constraint declarations.....	1761
PDU constraint declarations.....	1776
TTCN PDU constraint declarations .....	1776
Dynamic Part.....	1804
Test Cases .....	1804
Test Step Library .....	1804
Test Step Library .....	1867
Step Group management .....	1867
Test Step Group ChConfig .....	1867
Test Step Group Miscellaneous .....	1886
Test Step Group SysInfo .....	1900
Test Step Group OperatorOP .....	1911
Test Step Group Postambles.....	1912
Test Step Group Preambles .....	1914
Defaults Library.....	1932
Annex E (informative): Cell Selection Abstract Test Suite.....	1939
Suite overview.....	1940
Suite structure.....	1940
Test case index .....	1940
Test step index .....	1941
Default index .....	1944
Declarations Part.....	1945
Test suite type definitions .....	1945
Simple type definitions .....	1945
Structured Type definitions .....	1947
ASN1 type definitions .....	1971
Test suite operation definitions.....	1994

Test	suite parameter declarations .....	2052
Test	case selection expression definitions .....	2072
Test	suite constant declarations .....	2075
Test	case variable declarations .....	2094
PCO	declarations.....	2099
Timer	declarations.....	2099
ASP	type definitions .....	2099
	TTCN     ASP Type definitions .....	2099
PDU	type definitions .....	2127
	TTCN     PDU Type definitions.....	2127
 Constraints Part.....		
Test	suite type constraint declarations.....	2154
	Structured   type constraint declarations.....	2154
	ASN1       type constraints .....	2234
ASP	constraint declarations.....	2247
	TTCN       ASP constraint declarations .....	2247
PDU	constraint declarations .....	2271
	TTCN       PDU constraint declarations.....	2271
 Dynamic Part .....		
Test	Cases.....	2334
Test	Test     Group CellSelection .....	2334
Test	Step Library.....	2372
Test	Test     Step Group management.....	2372
	Test     Step Group ChConfig .....	2373
Test	Step Group Miscellaneous .....	2386
	Test     Step Group SysInfo .....	2397
Test	Step Group OperatorOP .....	2417
Test	Step Group Postambles .....	2417
Test	Step Group Preambles.....	2419
Defaults	Library .....	2449
 History.....		
	<a href="https://standards.iteh.ai/catalog/standards/sist/84a75530-d7b5-4b82-8c6e-9b9d3dd04a6e/sist-ets-300-607-3-e6-2003">https://standards.iteh.ai/catalog/standards/sist/84a75530-d7b5-4b82-8c6e-9b9d3dd04a6e/sist-ets-300-607-3-e6-2003</a>	2455

## Foreword

This sixth edition European Telecommunication Standard (ETS) has been produced by the Special Mobile Group (SMG) Technical Committee of the European Telecommunications Standards Institute (ETSI).

This ETS describes the technical characteristics and methods of test for Mobile Stations (MSs), operating in the 900 MHz and 1 800 MHz frequency band (GSM 900 and DCS 1 800) within the digital cellular telecommunications system.

This ETS corresponds to GSM technical specification GSM 11.10-3 version 4.20.1.

This part of the ETS (Part 3), contains Tree and Tabular Combined Notation (TTCN) for Layer 3, signalling for MS supporting Enhanced Full Rate Speech, and cell selection conformity specifications for which Mobile Stations, within the digital cellular telecommunications system (Phase 2), are tested for compliance.

### The graphical form ATS

The TTCN.GR representation of these ATSs are contained in annex A, annex D and annex E of this ETS.

### The machine processable ATS

The electronic forms of the machine processable files (TTCN MP format) corresponding to the ATS for Layer 3 are contained in the files<sup>1)</sup> L3-4k1.mp (Layer 3), EF-4k1.mp (Enhanced Full Rate), and CS-4k1.mp (Cell Selection) on the diskettes included as a part of this ETS (Part 3).

ETS 300 607 consists of three parts, which have the following ETS numbers and titles:

**ETS 300 607-1**

### iTeh STANDARD PREVIEW

Digital cellular telecommunications system (Phase 2);  
Mobile Station (MS) conformance specification;  
Part 1: Conformance specification

SIST ETS 300 607-3 E6:2003

<https://standards.iteh.ai/catalog/standards/sist/84a7b530-d7b5-4b82-8c6c-9b9d31104a6e/sist-ets-300-607-3-e6-2003>

**ETS 300 607-2**

Digital cellular telecommunications system (Phase 2);  
Mobile Station (MS) conformance specification;  
Part 2: Protocol Implementation Conformance Statement (ICS)  
proforma specification

Reference: GSM 11.10-2.

**ETS 300 607-3**

**Digital cellular telecommunications system (Phase 1);  
Mobile Station (MS) conformance specification;  
Part 3: Layer 3 (L3) Abstract Test Suite (ATS)**

Reference: GSM 11.10-3.

<b>Transposition dates</b>	
Date of adoption of this ETS:	3 April 1998
Date of latest announcement of this ETS (doa):	31 July 1998
Date of latest publication of new National Standard or endorsement of this ETS (dop/e):	31 January 1999
Date of withdrawal of any conflicting National Standard (dow):	31 January 1999

1) These files are located in an archive file named 6073\_E6.LZH. Other file formats are available on request.

Page 8

ETS 300 607-3 (GSM 11.10-3 version 4.20.1): April 1998

Blank Page

**iTeh STANDARD PREVIEW  
(standards.iteh.ai)**

[SIST ETS 300 607-3 E6:2003](#)

<https://standards.iteh.ai/catalog/standards/sist/84a7b530-d7b5-4b82-8c6c-9b9d3dd04a6e/sist-ets-300-607-3-e6-2003>

## 1 Scope

This European Telecommunication Standard (ETS) specifies the Abstract Test Suite (ATS) and partial IXIT proforma for the Network Layer (Layer 3) at the mobile radio interface of the GSM or DCS (Phase 2) mobile stations (MS) conforming to the ETSs for the Radio Resource management, the Mobility Management, the circuit-switched Call Control, the Supplementary Services and Short Message Services for the digital cellular telecommunications systems (Phase 2).

The ISO standards for the methodology of conformance testing are used as the basis for the test specifications.

## 2 Normative references

This ETS incorporates by dated and undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this ETS only when incorporated in it by amendment or revision. For undated references, the latest edition of the publication referred to applies.

- [1] ISO/IEC 9646-1: "Information Technology-OSI- Conformance Testing Methodology and Framework, Part 1: General Concepts".
- [2] ISO/IEC 9646-2: "Information Technology-OSI- Conformance Testing Methodology and Framework, Part 2: Abstract Test Suite Specification".
- [3] ISO/IEC 9646-3: "Information Technology-OSI- Conformance Testing Methodology and Framework, Part 3: The Tree and Tabular Combined Notation".  
**iTel STANDARD PREVIEW**
- [4] ISO/IEC 9646-5: "Information Technology-OSI- Conformance Testing Methodology and Framework, Part 5: Requirements on test laboratories and clients for the conformance assessment process".  
SIST ETS 300 607-3 E6:2003
- [5] <https://standards.itech.ai/catalog/standards/sist/84a7b530-d7b5-4b82-8c6c-959d3d0146e/sist-ets-300-607-3-e6-2003>  
ISO/IEC 8824: "Information Technology-OSI- Specification of Abstract Syntax Notation One (ASN.1)".
- [6] ISO/IEC 8825: "Information Technology-OSI- Specification of Basic Encoding Rules for Abstract Syntax Notation One (ASN.1)".
- [7] ITU-T Recommendation Q.773: "Specifications of Signalling System No.7; Transaction capabilities formats and encoding".
- [8] ETS 300 287: "Integrated Services Digital Network (ISDN); Signalling System No.7, Transaction Capabilities Application Part (TCAP) version 2".
- [9] ETS 300 406 (January 1995): "Methods for Testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".
- [10] ETS 300 501 (GSM 02.02 Version 4.2.2): "Digital cellular telecommunication system (Phase 2); Bearer Services (BS) supported by a GSM Public Land Mobile Network (PLMN)".
- [11] ETS 300 502 (GSM 02.03 Version 4.3.1): "Digital cellular telecommunication system (Phase 2); Teleservices supported by a GSM Public Land Mobile Network (PLMN)".
- [12] ETS 300 504 Edition 4 (GSM 02.06 Version 4.5.1): "Digital cellular telecommunication system (Phase 2); Types of Mobile Stations (MS)".
- [13] ETS 300 505 Edition 3 (GSM 02.07 Version 4.8.1): "Digital cellular telecommunication system (Phase 2); Mobile Station (MS) features".

Page 10

ETS 300 607-3 (GSM 11.10-3 version 4.20.1): April 1998

- [14] ETS 300 511 Edition 2 (GSM 02.30 Version 4.13.0): "Digital cellular telecommunication system (Phase 2); Man-Machine Interface (MMI) of the Mobile Station (MS)".
- [15] ETS 300 523 Edition 2 (GSM 03.03 Version 4.9.0): "Digital cellular telecommunication system (Phase 2); Numbering, addressing and identification".
- [16] ETS 300 527 Edition 2 (GSM 03.09 Version 4.6.0): "Digital cellular telecommunications system (Phase 2); Handover procedures".
- [17] ETS 300 528 (GSM 03.10 Version 4.3.1): "Digital cellular telecommunications system (Phase 2); GSM Public Land Mobile Network (PLMN) connection types".
- [18] ETS 300 529 Edition 3 (GSM 03.11 Version 4.10.1): "Digital cellular telecommunication system (Phase 2); Technical realization of supplementary services".
- [19] ETS 300 530 (GSM 03.12 Version 4.4.2): "Digital cellular telecommunications system (Phase 2); Location registration procedures".
- [20] ETS 300 532 (GSM 03.14 Version 4.1.1): "Digital cellular telecommunications system (Phase 2); Support of Dual Tone Multi-Frequency signalling (DTMF) via the GSM system".
- [21] ETS 300 535 Edition 4 (GSM 03.22 Version 4.11.0): "Digital cellular telecommunication system (Phase 2); Functions related to Mobile Station (MS) in idle mode".
- [22] ETS 300 536 Edition 4 (GSM 03.40 Version 4.13.0): "Digital cellular telecommunication system (Phase 2); Technical realization of the Short Message Service (SMS) Point to Point (PP)".
- [23] ETS 300 537 (GSM 03.41a7b2017h5-4.81.0) - "Digital cellular telecommunication system (Phase 2); Technical realization of Short Message Service Cell Broadcast (SMSCB)".
- [24] ETS 300 550 (GSM 04.01 Version 4.0.4): "Digital cellular telecommunications system (Phase 2); Mobile Station - Base Station System (MS - BSS) interface General aspects and principles".
- [25] ETS 300 552 (GSM 04.03 Version 4.1.1): "Digital cellular telecommunications system (Phase 2); Mobile Station - Base Station System (MS - BSS) interface Channel structures and access capabilities".
- [26] ETS 300 553 (GSM 04.04 Version 4.0.4): "Digital cellular telecommunication system (Phase 2); layer 1 General requirements".
- [27] ETS 300 554 (GSM 04.05 Version 4.0.3): "Digital cellular telecommunication system (Phase 2); Data Link (DL) layer General aspects".
- [28] ETS 300 555 (GSM 04.06 Version 4.4.0): "Digital cellular telecommunication system (Phase 2); Mobile Station - Base Station System (MS - BSS) interface Data Link (DL) layer specification".
- [29] ETS 300 556 (GSM 04.07 Version 4.3.1): "Digital cellular telecommunication system (Phase 2); Mobile radio interface signalling layer 3 General aspects".
- [30] ETS 300 557 Edition 9 (GSM 04.08 Version 4.19.1): "Digital cellular telecommunication system (Phase 2); Mobile radio interface layer 3 specification".

**The STANDARD PREVIEW****Standard (Tech A)**SIST ETS 300 607-3 E6:2003

- [31] ETS 300 558 Edition 2 (GSM 04.10 Version 4.10.1): "Digital cellular telecommunication system (Phase 2); Mobile radio interface layer 3 Supplementary services specification General aspects".
- [32] ETS 300 559 Edition 4 (GSM 04.11 Version 4.10.0): "Digital cellular telecommunication system (Phase 2); Point-to-Point (PP) Short Message Service (SMS) support on mobile radio interface".
- [33] ETS 300 560 Edition 3 (GSM 04.12 Version 4.6.0): "Digital cellular telecommunication system (Phase 2); Short Message Service Cell Broadcast (SMSCB) support on the mobile radio interface".
- [34] ETS 300 564 Edition 3 (GSM 04.80 Version 4.11.1): "Digital cellular telecommunication system (Phase 2); Mobile radio interface layer 3 supplementary services specification Formats and coding".
- [35] ETS 300 565 (GSM 04.81 Version 4.4.1): "Digital cellular telecommunication system (Phase 2); Line identification supplementary services - Stage 3".
- [36] ETS 300 566 Edition 2 (GSM 04.82 Version 4.9.1): "Digital cellular telecommunication system (Phase 2); Call Forwarding (CF) supplementary services - Stage 3".
- [37] ETS 300 567 Edition 2 (GSM 04.83 Version 4.6.1): "Digital cellular telecommunication system (Phase 2); Call Waiting (CW) and Call Hold (HOLD) supplementary services - Stage 3".
- [38] **iTech STANDARDS REVIEW  
(standards.itech.ai)**  
ETS 300 568 (GSM 04.84 Version 4.3.2): "Digital cellular telecommunication system (Phase 2); MultiParty (MPTY) supplementary services - Stage 3".
- [39] ETS 300 569 Edition 2 (GSM 04.85 Version 4.1.1): "Digital cellular telecommunications system (Phase 2); Closed User Group (CUG) supplementary services - Stage 3".  
~~https://standards.itech.ai/catalog/standards/sist/84a7b530-d7b5-4b82-8c6c-  
https://standards.itech.ai/catalog/standards/sist/84a7b530-d7b5-4b82-8c6c-  
https://standards.itech.ai/catalog/standards/sist/84a7b530-d7b5-4b82-8c6c-~~
- [40] ETS 300 570a (GSM 04.86 Version 4.5.2): "Digital cellular telecommunication system (Phase 2); Advice of Charge (AoC) supplementary services - Stage 3".
- [41] ETS 300 571 Edition 2 (GSM 04.88 Version 4.7.1): "Digital cellular telecommunication system (Phase 2); Call Barring (CB) supplementary services - Stage 3".
- [42] ETS 300 572 (GSM 04.90 Version 4.1.1): "Digital cellular telecommunication system (Phase 2); Unstructured supplementary services operation - Stage 3".
- [43] ETS 300 573 Edition 4 (GSM 05.01 Version 4.6.0): "Digital cellular telecommunications system (Phase 2); Physical layer on the radio path General description".
- [44] ETS 300 574 Edition 6 (GSM 05.02 Version 4.9.0): "Digital cellular telecommunication system (Phase 2); Multiplexing and multiple access on the radio path".
- [45] ETS 300 575 Edition 4 (GSM 05.03 Version 4.5.0): "Digital cellular telecommunication system (Phase 2); Channel coding".
- [46] ETS 300 576 (GSM 05.04 Version 4.0.3): "Digital cellular telecommunication system (Phase 2); Modulation".
- [47] ETS 300 577 Edition 12 (GSM 05.05 Version 4.20.0): "Digital cellular telecommunication system (Phase 2); Radio transmission and reception".
- [48] ETS 300 578 Edition 10 (GSM 05.08 Version 4.19.0): "Digital cellular telecommunication system (Phase 2); Radio subsystem link control".

**Page 12****ETS 300 607-3 (GSM 11.10-3 version 4.20.1): April 1998**

- [49] ETS 300 579 Edition 6 (GSM 05.10 Version 4.9.0): "Digital cellular telecommunication system (Phase 2); Radio subsystem synchronisation".
- [50] ETS 300 582 Edition 4 (GSM 07.01 Version 4.10.0): "Digital cellular telecommunication system (Phase 2); General on Terminal Adaptation Functions (TAF) for Mobile Stations (MS)".
- [51] ETS 300 590 Edition 5 (GSM 08.08 Version 4.11.0): "Digital cellular telecommunications system (Phase 2); Mobile-services Switching Centre - Base Station System (MSC - BSS) interface Layer 3 specification".
- [52] ETS 300 596 Edition 4 (GSM 08.58 Version 4.9.0): "Digital cellular telecommunications system (Phase 2); Base Station Controller - Base Transceiver Station (BSC - BTS) interface Layer 3 specification".
- [53] ETS 300 599 Edition 7 (GSM 09.02 Version 4.17.0): "Digital cellular telecommunication system (Phase 2); Mobile Application Part (MAP) specification".
- [54] ETS 300 607-1 Edition 7 (GSM 11.10-1 Version 4.20.0): "Digital cellular telecommunications system (Phase 2); Mobile Station (MS) conformance specification; Part 1: Conformance specification".
- [55] ETS 300 607-2 Edition 2 (GSM 11.10-2 Version 4.15.0): "Digital cellular telecommunications system (Phase 2); Mobile Station (MS) conformance specification; Part 2: Protocol Implementation Conformance Statement (PICS) Proforma specification".

## **iTeh STANDARD PREVIEW** **(standards.iteh.ai)**

### **3.1 Definitions**

For the purposes of this ETS, the following definitions apply:

<https://standards.iteh.ai/catalog/standards/sist/84a7b530-d7b5-4b82-8c6c-95943140d26e/iut-ets-300-607-3-e6-2003>

**Abstract Test Suite (ATS):** Refer to ISO/IEC 9646-1 [1].

**Implementation Under Test (IUT):** Refer to ISO/IEC 9646-1 [1].

**Partial Protocol Implementation eXtra Information for Testing (IXIT):** Refer to ISO/IEC 9646-1 [1].

**Point of Controls and Observations (PCO):** Refer to ISO/IEC 9646-1 [1].

**Protocol Implementation Conformance Statement (ICS):** Refer to ISO/IEC 9646-1 [1].

**System Under Test (SUT):** Refer to ISO/IEC 9646-1 [1].

### **3.2 Abbreviations**

For the purposes of this ETS, the following abbreviations apply:

ATS	Abstract Test Suite
BI	Invalid Behaviour tests
BO	Inopportune Behaviour tests
BV	Valid Behaviour tests
CA	CApability tests
EDP-N	Event Detection Point - Notification
EDP-R	Event Detection Point - Request
ETS	European Telecommunication Standard
FE	Functional Entity
FSM	Finite State Machine
ICS	Implementation Conformance Statement
IUT	Implementation Under Test

IXIT	Implementation eXtra Information for Testing
PDU	Protocol Data Unit
SUT	System Under Test
TP	Test Purpose
TSS	Test Suite Structure

Further abbreviations used within GSM related ETS may be found in ETR 100.

Abbreviations for test case group names may be found in figure 1 and 2.

## 4 Test Suite Structure (TSS)

### 4.1 Test suite naming convention

The test group identifier for each group and subgroup is built according to the scheme in figure 1.

Identifier:	L3<c><s><g0><g1><g2><nn>
<c> = category:	BIT BIT, Basic Interconnection tests (not used) CA CA, Capability tests (not used) BV BV, Valid Behaviour tests BI-BOBI and BO, Invalid and Inopportune Behaviour tests
<g0> = group:	IN Initial tests ID Idle mode tests RR Radio Resource management MM Mobility Management CC Call Control SP Structured Procedures SS Supplementary services LLF Lower Layer Failures UUE Unknown, Unforeseen or erroneous Elements
<g1> = group:	<a href="https://standards.itech.ai/standard-preview/sist/84a7b530-d7b5-4b82-8c6c-9b94d0dacc0e-sist-300-607-3-e6-2003">SIST ETS 300 607-3 E6:2003</a> CR Channel Request AT IMSI detach and IMSI attach SMT Sequenced MM / CC message transfer EC Establishment Cause IA Immediate assignment PG Test of paging MR Test of measurement report ASS Test of the channel HO Test of handover FR Test of frequency redefinition CMM Test of the channel mode modify procedure CY Test of ciphering mode setting CM Test of classmark CHR Test of channel release START Test of starting time IDAU Identification and authentication LU Location updating CON MM connection CCSMO State Machine Verification, Mobile Originating Call CCSMT State Machine Verification, Mobile Terminating Call SMICF State machine verification, In Call Functions CRE Call Re-establishment UUS User to user signalling UPD Unknown protocol discriminator TIS TI and skip indicator UMT Undefined or unexpected message type UIE Unforeseen information elements in the non-imperative NMIE Non-semantical mandatory IE errors CNR Unknown IE, comprehension not required SB Spare bits