

**SLOVENSKI STANDARD
SIST ETS 300 607-3 E1:2003
01-december-2003**

8][JhUb]WY] b]hYY_ca i b]_UWg] g]ghYa 'f]UhU &LÉ GdYWjZ_UWUg_`UXbcgh]nU
a cV]bYdcgHUYfA GkÉ' "XY .5 VglfU_hb]dfYg_i ýUb]b]n'f5 HGkIfYhY'd`Ugh]f@Ł
f] GA '%%%\$!' Ł

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)

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

[SIST ETS 300 607-3 E1:2003](#)

Ta slovenski standard je istoveten z: [ETs 300 607-3 Edition 1](https://standards.iteh.ai/catalog/standards/sist/7eb362ab-e6fd-4bdb-b5be-ebae1247ca0/sist-ets-300-607-3-e1-2003)

ICS:

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

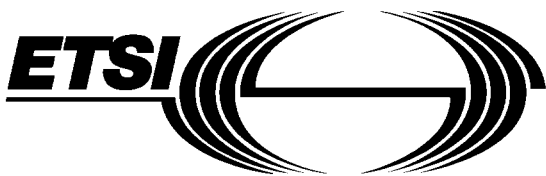
SIST ETS 300 607-3 E1:2003

en

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ETS 300 607-3 E1:2003](#)

<https://standards.iteh.ai/catalog/standards/sist/7eb362ab-e6fd-4bdb-b5be-cbabe1247ea0/sist-ets-300-607-3-e1-2003>



EUROPEAN TELECOMMUNICATION STANDARD

ETS 300 607-3

September 1996

Source: ETSI TC-SMG

Reference: DE/SMG-071110P-3

ICS: 33.060.50

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



SIST ETS 300 607-3 E1:2003

<https://standards.iteh.ai/etabc/standard/sist/7eb360ab-e6f1-4b4b-15bc-cbabef24/ea0/sist-ets-300-607-3-e1-2003>
**Digital cellular telecommunications system (Phase 2);
 Mobile Station (MS) conformance specification;
 Part 3: Layer 3 (L3) Abstract Test Suite (ATS)
 (GSM 11.10-3)**

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 1996. All rights reserved.

Page 2

ETS 300 607-3: September 1996 (GSM 11.10-3 Version 4.15.0)

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ETS 300 607-3 E1:2003](#)

<https://standards.iteh.ai/catalog/standards/sist/7eb362ab-e6fd-4bdb-b5be-cbabe1247ea0/sist-ets-300-607-3-e1-2003>

Contents

Foreword	9
1 Scope	11
2 Normative references	11
3 Definitions, symbols and abbreviations	14
3.1 Definitions.....	14
3.2 Abbreviations.....	14
4 Test Suite Structure (TSS)	15
4.1 Test suite naming convention	15
4.2 Suite Overview	16
4.3 Test groups	16
4.3.1 Valid Behaviour tests (BV)	16
4.3.2 Invalid Behaviour/Inopportune Behaviour tests (BI-BO)	16
4.4 Test Step Structure	17
4.4.1 Preambles.....	17
4.4.2 Postambles	17
5 Test Purposes (TP)	17
5.1 TP and test case naming convention	17
6 Abstract test method and test configurations	17
6.1 Test system model	17
6.2 Test Method	18
Annex A (Normative): Abstract Test Suite..... <small>https://standards.iteh.ai/catalog/standards/sist/7eb362ab-e6fd-4bdb-b5be-cbabef24/ea0/sist-ets-300-607-3-e1-2003</small>	19
Suite overview	20
Suite structure	20
Test case index	21
Test step index	33
Default index	47
Declarations Part	48
Test suite type definitions.....	48
Simple type definitions	48
Structured Type definitions	50
ASN1 type definitions.....	70
Test suite operation definitions.....	93
Test suite parameter declarations.....	149
Test case selection expression definitions.....	166
Test suite constant declarations.....	169
Test case variable declarations.....	186
PCO declarations	190
Timer declarations.....	190
ASP type definitions	190
TTCN ASP Type definitions.....	190
PDU type definitions	216
TTCN PDU Type definitions	216
Constraints Part.....	242
Test suite type constraint declarations	242
Structured type constraint declarations.....	242
ASN1 type constraints	804

ASP constraint declarations.....	818
TTCN ASP constraint declarations	818
PDU constraint declarations	999
TTCN PDU constraint declarations	999
 Dynamic Part	1307
Test Cases	1307
Test Group General	1307
Test Group InitialTest.....	1335
Test Group IdleMode	1356
Test Group BiBo.....	1359
Test Group RR	1393
Test Group MM	1544
Test Group CC	1605
Test Group StructureProc	1668
Test Group EGSMSignalling	1693
Test Group SS	1715
Test Group SM	1798
Test Step Library	1825
Test Step Group management.....	1825
Test Step Group ChConfig	1828
Test Step Group Miscellaneous.....	1886
Test Step Group SysInfo	1922
Test Step Group OperatorOP	1964
Test Step Group Postambles.....	1969
Test Step Group Preambles.....	1971
Defaults Library.....	2068
 Annex B: Partial PIXIT proforma.....	2074
iTeh STANDARD PREVIEW (standards.iteh.ai)	
Introduction	2074
 B.1 Identification Summary	2075
SIST ETS 300 607-3 E1:2003 https://standards.iteh.ai/catalog/standards/sist/7eb362ab-e6fd-4bdb-b5be-ebabe1247ca0/sist-ets-300-607-3-e1-2003	
B.2 Abstract Test Suite Summary.....	2075
 B.3 Test Laboratory	2075
B.3.1 Test Laboratory Identification	2075
B.3.2 Accreditation status of the test service.....	2076
B.3.3 Manager of Test Laboratory	2076
B.3.4 Contact person of Test Laboratory.....	2076
B.3.5 Means of Testing.....	2076
B.3.6 Instructions for Completion	2077
 B.4 Client.....	2078
B.4.1 Client Identification	2078
B.4.2 Client Test Manager.....	2079
B.4.3 Client Contact person.....	2079
B.4.4 Test Facilities Required.....	2079
 B.5 System Under Test.....	2080
B.5.1 SUT Information	2080
B.5.2 Limitations of the SUT.....	2081
B.5.3 Environmental Conditions	2082
 B.6 Ancillary Protocols	2083
B.6.1 Ancillary Protocols 1	2084
B.6.2 Ancillary Protocols 2	2084
 B.7 Protocol Layer Information for L3 of Mobile Station	2084
B.7.1 Protocol Identification	2084
B.7.2 Parameter Values.....	2084
B.7.2.1 Parameters related to Physical Resources.....	2084

B.7.2.1.1 Parameter TSPX_AltNb	2084
B.7.2.1.2 Parameter TSPX_BCCHcarrierA	2085
B.7.2.1.3 Parameter TSPX_BCCHcarrierB	2085
B.7.2.1.4 Parameter TSPX_BCCHcarrierA_HO	2085
B.7.2.1.5 Parameter TSPX_BCCHcarrierB_HO	2086
B.7.2.1.6 Parameter TSPX_TCHcarrierA	2086
B.7.2.1.7 Parameter TSPX_TCHcarrierA_ho	2086
B.7.2.1.8 Parameter TSPX_TCHcarrierB	2087
B.7.2.1.9 Parameter TSPX_TCHcarrierB_ho	2087
B.7.2.1.10 Parameter TSPX_TCHcarrierB2_ho	2087
B.7.2.1.11 Parameters for Time Slot	2088
B.7.2.2 Parameters related logical channel	2088
B.7.2.2.1 Parameters for SDDCH4 Subchannels	2088
B.7.2.2.2 Parameters for SDDCH8 Subchannels	2089
B.7.2.2.3 Parameters for Half Rate Traffic Subchannels	2090
B.7.2.3 Parameters related to Mobile Station	2091
B.7.2.3.1 Parameter TSPX_ChModeA	2091
B.7.2.3.2 Parameter TSPX_ChModeB	2091
B.7.2.3.3 Parameter TSPX_ChModeC	2091
B.7.2.3.4 Parameter TSPX_ChModeD	2091
B.7.2.3.5 Parameter TSPX_ChModeE	2092
B.7.2.3.6 Parameter TSPX_ChModeF	2092
B.7.2.3.7 Parameter TSPX_ChModeG	2092
B.7.2.3.8 Parameter TSPX_ChModeH	2093
B.7.2.3.9 Parameter TSPX_ChModel	2093
B.7.2.3.10 Parameter TSPX_ChModeJ	2093
B.7.2.3.11 Parameter TSPX_UulInfo	2093
B.7.2.3.12 Parameters for selection of a circuit switched basic services ..	2094
B.7.2.3.13 Parameters of Bearer Capability	2096
B.7.2.3.13.1 Parameter TSPX_BCa	2096
B.7.2.3.13.2 Parameter TSPX_BCb	2097
B.7.2.3.14 Parameter TSPX_BC2	2098
B.7.2.3.15 Parameters for Low Layer Compatibility	2099
B.7.2.3.15.1 Parameter TSPX_LLCmpA	2099
B.7.2.3.15.2 Parameter TSPX_LLCmpB	2100
B.7.2.3.16 Parameters for High Layer Compatibility	2100
B.7.2.3.16.1 Parameter TSPX_HLCmpA	2100
B.7.2.3.16.2 Parameter TSPX_HLCmpB	2101
B.7.2.3.17 Parameter TSPX_IMSI	2101
B.7.2.3.18 Parameter TSPX_IMEI	2101
B.7.2.3.19 Parameter TSPX_IMEISV	2102
B.7.2.3.20 Parameter TSPX_MSTxpwMax	2102
B.7.2.3.21 Parameters for Power Level	2102
B.7.2.3.22 Parameter TSPX_TMSI	2102
B.7.2.3.23 Parameter TSPX_TMSI1	2103
B.7.2.3.24 Parameters for Basic service selection	2103
B.7.2.4 Test Case related Parameters	2105
B.7.2.4.1 Parameters for extended assignment test	2105
B.7.2.4.2 Parameters for assignment rejection test	2105
B.7.2.4.3 Parameters for paging re-organization test 1	2106
B.7.2.4.4 Parameters for paging re-organization test 2	2106
B.7.2.4.5 Parameters for paging as before test	2106
B.7.2.4.6 Parameters for paging multi CCCH test	2107
B.7.2.4.7 Parameters for pre-synch handover no TA test	2107
B.7.2.4.8 Parameters for pre-synch handover with TA test	2107
B.7.2.4.9 Parameters for pseudo-synch handover test	2108
B.7.2.4.10 Parameters for non-synch handover test	2108
B.7.2.4.11 Parameters for TC_26_6_4_1	2108
B.7.2.4.12 Parameters for TC_26_6_13_1	2109
B.7.2.4.13 Parameters for TC_26_6_13_2	2110
B.7.2.4.14 Parameters for TC_26_6_13_3	2111
B.7.2.4.15 Parameters for TC_26_6_13_4	2113
B.7.2.4.16 Parameters for TC_26_6_13_5	2114

B.7.2.4.17 Parameters for TC_26_6_13_6.....	2115
B.7.2.4.18 Parameters for TC_26_6_13_7.....	2117
B.7.2.4.19 Parameters for TC_26_6_13_8.....	2119
B.7.2.4.20 Parameters for TC_26_6_13_9.....	2121
B.7.2.4.21 Parameters for TC_26_6_13_10.....	2122
B.7.2.5 Parameters for Setup message	2123
B.7.2.5.1 Telephony.....	2124
B.7.2.5.2 Alternate Speech and G3 Fax	2133
B.7.2.5.3 Automatic G3 fax.....	2142
B.7.2.5.4 Data circuit duplex async. 300 bit/s.....	2151
B.7.2.5.5 Data circuit duplex async. 1200 bit/s.....	2160
B.7.2.5.6 Data circuit duplex async. 1200/75 bit/s.....	2169
B.7.2.5.7 Data circuit duplex async. 2400 bit/s.....	2178
B.7.2.5.8 Data circuit duplex async. 4800 bit/s.....	2187
B.7.2.5.9 Data circuit duplex async. 9600 bit/s.....	2196
B.7.2.5.10 Data circuit duplex sync. 1200 bit/s.....	2205
B.7.2.5.11 Data circuit duplex sync. 2400 bit/s.....	2214
B.7.2.5.12 Data circuit duplex sync. 4800 bit/s.....	2223
B.7.2.5.13 Data circuit duplex sync. 9600 bit/s.....	2232
B.7.2.5.14 PAD Access 300 bit/s.....	2241
B.7.2.5.15 PAD Access 1200 bit/s.....	2250
B.7.2.5.16 PAD Access 1200/75 bit/s.....	2259
B.7.2.5.17 PAD Access 2400 bit/s.....	2268
B.7.2.5.18 PAD Access 4800 bit/s.....	2277
B.7.2.5.19 PAD Access 9600 bit/s.....	2286
B.7.2.5.20 Packet Access 2400 bit/s	2295
B.7.2.5.21 Packet Access 4800 bit/s	2304
B.7.2.5.22 Packet Access 9600 bit/s	2313
B.7.2.5.23 Alternate Speech/Data	2322
B.7.2.5.24 Speech Followed by Data.....	2331
B.7.2.6 Other Parameters	2339
B.7.2.6.1 Parameter TSPX_MAIO	2339
B.7.2.6.2 Parameter TSPX_Cause	2339
B.7.2.6.3 Parameters for Ciphering Key Sequence Number	2340
SIST ETS 300 607-3 E1:2003 https://standards.iteh.ai/catalog/standards/si/7c5302ab-e0d4-4bdb-83bc change 29 (real) SIST ETS 300 607-3 E1:2003	
B.7.2.6.4 Parameter TSPX_Txint	2340
B.7.2.6.5 Parameter TSPX_MaxRetrans.....	2341
B.7.2.6.6 Parameters for Handover reference.....	2341
B.7.2.6.7 Parameters for the number of Handover accesses	2342
B.7.2.6.8 Parameter TSPX_HSN	2343
B.7.2.6.9 Parameters for RAND	2343
B.7.2.6.10 Parameter TSPX_K	2344
B.7.2.6.11 Parameter TSPX_y	2344
B.7.2.6.12 Parameter TSPX_Ki	2345
B.7.2.6.13 Parameters for Channel Type (full or half rate) of CC test	2345
B.7.2.6.14 Parameters for Ciphering Algorithm	2346
B.7.2.6.15 Parameters for Training Sequence Code	2347
B.7.2.6.16 Parameters for Timing Advance	2348
B.7.2.6.17 Parameter TSPX_WaitForFac	2349
B.7.2.6.18 Parameter TSPX_WaitForConnACK	2349
B.7.2.6.19 Parameter TSPX_PathH1	2350
B.7.2.6.20 Parameter TSPX_PathH2	2350
B.7.2.7 Questions on antenna and power supply	2350
B.7.2.7.1 Type of antenna	2350
B.7.2.7.2 Power supply	2350
B.7.2.7.3 External RF amplifier.....	2351
B.7.2.7.4 SIM removal support	2351
B.7.2.7.5 Parameter TSPX_MaxCPDataRetx	2351
B.7.2.7.6 Parameter TSPX_DTMFIInd	2351
B.7.2.7.7 Parameter TSPX_CallCntrlCap	2352
B.7.2.7.8 Parameter TSPX_ClassMark1	2352
B.7.2.7.9 Parameter TSPX_ClassMark2	2352
B.7.2.7.10 Parameter TSPX_ClassMark2Amp	2353
B.7.2.7.11 Parameter TSPX_ClassMark3	2353

B.7.2.8 Test Suite Timer Values	2354
B.7.2.9 Man machine interface	2354
Annex C: PCTR Proforma	2359
History.....	2360

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ETS 300 607-3 E1:2003](#)

<https://standards.iteh.ai/catalog/standards/sist/7eb362ab-e6fd-4bdb-b5be-cbabe1247ea0/sist-ets-300-607-3-e1-2003>

Blank page

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

[SIST ETS 300 607-3 E1:2003](#)
<https://standards.iteh.ai/catalog/standards/sist/7eb362ab-e6fd-4bdb-b5be-cbabe1247ea0/sist-ets-300-607-3-e1-2003>

Foreword

This 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 4.15.0.

This part of the ETS (Part 3), contains Tree and Tabular Combined Notation (TTCN) for Layer 3 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 this ATS is contained in a PDF file (L3-4150.PDF¹) which accompanies this ETS and in annex A of this ETS.

The machine processable ATS

The TTCN.MP representation corresponding to this ATS for Layer 3 is contained in an ASCII file (L3-4150.MP¹) which accompanies this ETS.

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

ETS 300 607-1 **iTech STANDARD PREVIEW**
(Candidate Ic/Ich.ai)
 Digital cellular telecommunications system (Phase 2);
 Mobile Station (MS) conformance specification;
 Part 1: Conformance specification.

Reference: GSM 11.10-1
[SIST ETS 300 607-3 E1:2003](#)

ETS 300 607-2 <https://standards.itech.ai/catalog/standards/sist/7eb362ab-e6fd-4b4b-b5bc-chabe124/ea1/sist-ets-300-607-3-e1-2003>
 Digital cellular telecommunications system (Phase 2);
 Mobile Station (MS) conformance specification;
 Part 2: Protocol Implementation Conformance Statement (PICS)
 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.

Reference is made within this draft ETS to GSM-TSs (note).

NOTE: TC-SMG has produced documents which give the technical specifications for the implementation of the European digital cellular telecommunications system. Historically, these documents have been identified as GSM Technical Specifications (GSM-TSs). These TSs may have subsequently become I-ETSS (Phase 1), or ETSS (Phase 2), whilst others may become ETSI Technical Reports (ETRs). GSM-TSs are, for editorial reasons, still referred to in current GSM ETSS.

¹) This file is located in an archive file named 6073_EU.LZH. Other file formats are available on request.

Transposition dates	
Date of adoption of this ETS (doa):	31 October 1996
Date of latest announcement of this ETS (doa):	31 January 1997
Date of latest publication of new National Standard or endorsement of this ETS (dop/e):	31 July 1997
Date of withdrawal of any conflicting National Standard (dow):	31 July 1997

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ETS 300 607-3 E1:2003](#)

<https://standards.iteh.ai/catalog/standards/sist/7eb362ab-e6fd-4bdb-b5be-cbabe1247ea0/sist-ets-300-607-3-e1-2003>

1 Scope

This European Telecommunications Standard specifies the Abstract Test Suite (ATS) and partial PIXIT 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".
- [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".
<https://standards.iteh.ai/catalog/standards/sist/7eb362ab-e6fd-4bdb-b5be-1e0fca0/sist-ets-300-607-3-e1-2003>
- [5] 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); CCITT 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): "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): "Digital cellular telecommunication system (Phase 2); Teleservices supported by a GSM Public Land Mobile Network (PLMN)".
- [12] ETS 300 504 (GSM 02.06): "Digital cellular telecommunication system (Phase 2); Types of Mobile Stations (MS)".
- [13] ETS 300 505 (GSM 02.07): "Digital cellular telecommunication system (Phase 2); Mobile Station (MS) features".

- [14] ETS 300 511 (GSM 02.30): "Digital cellular telecommunication system (Phase 2); Man-Machine Interface (MMI) of the Mobile Station (MS)".
- [15] ETS 300 523 (GSM 03.03): "Digital cellular telecommunication system (Phase 2); Numbering, addressing and identification".
- [16] ETS 300 527 (GSM 03.09): "Digital cellular telecommunication system (Phase 2); Handover procedures".
- [17] ETS 300 528 (GSM 03.10): "Digital cellular telecommunication system (Phase 2); GSM Public Land Mobile Network (PLMN) connection types".
- [18] ETS 300 529 (GSM 03.11): "Digital cellular telecommunication system (Phase 2); Technical realization of supplementary services".
- [19] ETS 300 530 (GSM 03.12): "Digital cellular telecommunication system (Phase 2); Location registration procedures".
- [20] ETS 300 532 (GSM 03.14): "Digital cellular telecommunication system (Phase 2); Support of Dual Tone Multi-Frequency signalling (DTMF) via the GSM system".
- [21] ETS 300 535 (GSM 03.22): "Digital cellular telecommunication system (Phase 2); Functions related to Mobile Station (MS) in idle mode".
- [22] ETS 300 536 (GSM 03.40): "Digital cellular telecommunication system (Phase 2); Technical realization of the Short Message Service (SMS) Point to Point (PP)"
- [23] ETS 300 537 (GSM 03.41): "Digital cellular telecommunication system (Phase 2); Technical realization of Short Message Service Cell Broadcast (SMSCB)".
- [24] ETS 300 550 (GSM 04.01): "Digital cellular telecommunication system (Phase 2); Mobile Station - Base Station System (MS - BSS) interface General aspects and principles".
- [25] ETS 300 552 (GSM 04.03): "Digital cellular telecommunication system (Phase 2); Mobile Station - Base Station System (MS - BSS) interface Channel structures and access capabilities".
- [26] ETS 300 553 (GSM 04.04): "Digital cellular telecommunication system (Phase 2); layer 1 General requirements".
- [27] ETS 300 554 (GSM 04.05): "Digital cellular telecommunication system (Phase 2); Data Link (DL) layer General aspects".
- [28] ETS 300 555 (GSM 04.06): "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): "Digital cellular telecommunication system (Phase 2); Mobile radio interface signalling layer 3 General aspects".
- [30] ETS 300 557 (GSM 04.08): "Digital cellular telecommunication system (Phase 2); Mobile radio interface layer 3 specification".
- [31] ETS 300 558 (GSM 04.10): "Digital cellular telecommunication system (Phase 2); Mobile radio interface layer 3 Supplementary services specification General aspects".

The STANDARD PREVIEW

[SIST ETS 300 607-3 E1:2003](#)

<https://publicds.itu.int/standards/standard/itut/7eb3621a-6fd4-11e5-b15b-000d7c91d027>

- [32] ETS 300 559 (GSM 04.11): “Digital cellular telecommunication system (Phase 2); Point-to-Point (PP) Short Message Service (SMS) support on mobile radio interface”.
- [33] ETS 300 560 (GSM 04.12): “Digital cellular telecommunication system (Phase 2); Short Message Service Cell Broadcast (SMSCB) support on the mobile radio interface”.
- [34] ETS 300 564 (GSM 04.80): “Digital cellular telecommunication system (Phase 2); Mobile radio interface layer 3 supplementary services specification Formats and coding”.
- [35] ETS 300 565 (GSM 04.81): “Digital cellular telecommunication system (Phase 2); Line identification supplementary services - Stage 3”.
- [36] ETS 300 566 (GSM 04.82): “Digital cellular telecommunication system (Phase 2); Call Forwarding (CF) supplementary services - Stage 3”.
- [37] ETS 300 567 (GSM 04.83): “Digital cellular telecommunication system (Phase 2); Call Waiting (CW) and Call Hold (HOLD) supplementary services - Stage 3”.
- [38] ETS 300 568 (GSM 04.84): “Digital cellular telecommunication system (Phase 2); MultiParty (MPTY) supplementary services - Stage 3”.
- [39] ETS 300 569 (GSM 04.85): “Digital cellular telecommunication system (Phase 2); Closed User Group (CUG) supplementary services - Stage 3”.
- [40] ETS 300 570 (GSM 04.86): “Digital cellular telecommunication system (Phase 2); Advice of Charge (AoC) supplementary services - Stage 3”.
- [41] ETS 300 571 (GSM 04.88): “Digital cellular telecommunication system (Phase 2); Call Barring (CB) supplementary services - Stage 3”.
- [42] ETS 300 572 (GSM 04.90): “Digital cellular telecommunication system (Phase 2); Unstructured supplementary services operation - Stage 3”.
- [43] ETS 300 573 (GSM 05.01): “Digital cellular telecommunication system (Phase 2); Physical layer on the radio path General description”.
- [44] ETS 300 574 (GSM 05.02): “Digital cellular telecommunication system (Phase 2); Multiplexing and multiple access on the radio path”.
- [45] ETS 300 575 (GSM 05.03): “Digital cellular telecommunication system (Phase 2); Channel coding”.
- [46] ETS 300 576 (GSM 05.04): “Digital cellular telecommunication system (Phase 2); Modulation”.
- [47] ETS 300 577 (GSM 05.05): “Digital cellular telecommunication system (Phase 2); Radio transmission and reception”.
- [48] ETS 300 578 (GSM 05.08): “Digital cellular telecommunication system (Phase 2); Radio subsystem link control”.
- [49] ETS 300 579 (GSM 05.10): “Digital cellular telecommunication system (Phase 2); Radio subsystem synchronization”.
- [50] ETS 300 582 (GSM 07.01): “Digital cellular telecommunication system (Phase 2); General on Terminal Adaption Functions (TAF) for Mobile Stations (MS)”.

iTeh STANDARD PREVIEW
(standards.itech.ai)