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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

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Foreword

This draft European Telecommunication Standard (ETS) has been produced by the Signalling Protocols and Switching (SPS) Technical Committee of the European Telecommunications Standards Institute (ETSI), and is now submitted for the Public Enquiry phase of the ETSI standards approval procedure

This ETS is part 3 of a multi-part standard covering the application of Integrated Services Digital Network (ISDN) User Part (ISUP) version 2 for the ISDN-Public Land Mobile Network (PLMN) signalling interface as described below:

- Part 1: "Protocol specification";
- Part 2: "Protocol Implementation Conformance Statement (PICS) proforma specification";

Part 3: "Test Suite Structure and Test Purposes (TSS&TP) specification";

Part 4: "Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification".

Proposed transposition dates	
Date of latest announcement of this ETS (doa):	3 months after ETSI publication
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Date of withdrawal of any conflicting National Standard (dow):	6 months after doa

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1 Scope

This third part of ETS 300 646 provides the Test Suite Structure and Test Purposes (TSS&TP) for the second version of the Integrated Services Digital Network (ISDN) - Global System for Mobile communications (GSM) Public Land Mobile Network (PLMN) signalling interface defined in ETS 300 646-1 [4] in compliance with the relevant requirements and in accordance with the relevant guidance given in ISO/IEC 9646-1 [6].

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] ETS 300 356-15 (1995): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 2 for the international interface; Part 15: Diversion supplementary services [ITU-T Recommendation Q.732, clauses 2 to 5 (1993), modified]".
 [2] ETS 300 356-31: "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 2 for the international interface; Part 31: Protocol Implementation Conformance Statement (PICS) proforma specification for basic services".
- [3] ETS 300 356-34: "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 2 for the international interface; Part 31: Protocol Implementation Conformance Statement (PICS) proforma specification for supplementary services".
- [4] ETS 300 646-1: "Integrated Services Digital Network (ISDN); Signalling System No.7; Digital cellular telecommunication systems (Phase 2); Application of the ISDN User Part (ISUP) version 2 for the ISDN-Public Land Mobile Network (PLMN) signalling interface; Part 1: Protocol specification (GSM 09.12)".
- [5] ETS 300 646-2: "Integrated Services Digital Network (ISDN); Signalling System No.7; Digital cellular telecommunication systems (Phase 2); Application of the ISDN User Part (ISUP) version 2 for the ISDN-Public Land Mobile Network (PLMN) signalling interface; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification".
- [6] ISO/IEC 9646-1: "Information technology Open Systems Interconnection -Conformance testing methodology and framework - Part 1: General concepts".
- [7] ISO/IEC 9646-2: "Information technology Open Systems Interconnection -Conformance testing methodology and framework - Part 2: Abstract Test Suite specification".

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3 **Definitions and abbreviations**

3.1 Definitions

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

- -
- terms defined in ETS 300 646-1 [4]; terms defined in ISO/IEC 9646-1 [6] and in ISO/IEC 9646-2 [7]. -

3.2 Abbreviations

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

CCBS CFNRc CLIP COLP GMSC	Completion of Calls to Busy Subscriber Call Forwarding on mobile subscriber Not Reachable Calling Line Identification Presentation Connected Line Identification Presentation
GSM	Global System for Mobile communications
IncGateway IncGMSC	Incoming fixed network Gateway Incoming GMSC
ISDN ISUP	Integrated Services Digital Network
IUT	Implementation Under Test
MOC	Mobile Originated Call
MS	Mobile Station
MSC	Mobile-service Switching Centre
MSRN	Mobile Station Roaming Number
MTC	Mobile Terminated Call
OutGateway	Outgoing fixed network Gateway
OutGMSC	Outgoing GMSC
PICS	Protocol Implementation Conformance Statement
PLMN	Public Land Mobile Network
ТР	Test Purpose
TSS	Test Suite Structure
VMSC	Visited MSC

Test Suite Structure (TSS) 4

ISUP_v2_ISDN_PLMN			
	BC		
	SS		

Figure 1: Test suite structure

TSS naming conventions

BC	Basic Call
SS	Supplementary Services
V	Valid behaviour stimulus
I	Inopportune stimulus

5 Test Purposes (TP)

5.1 Introduction

For each test requirement a TP is defined.

5.1.1 TP naming convention

TPs are numbered ascending within each group. Groups are organized according to the TSS down to the last but one level. The classification in the V/I/S groups is done by the inclusion of V, I or S in the test case name. Additional qualifiers, in form of lower case letters, are added to identify variants within one generic test case (see table 1).

Identifier:	IPB_	IPB_ <v i="">_<n>_<n>_<a></n></n></v>			
	IPS_	IPS_ <v i="">_<n>_<n>_<a></n></n></v>			
IPB	=	ISUP version 2 on the ISDN-PLMN interface Basic services			
IPS	=	ISUP version 2 on the ISDN-PLMN interface Supplementary services			
<group> =</group>		One character field representing the group reference according to the test suite structure V: Valid stimulus I: Inopportune stimulus			
<n></n>	=	Sequence number			
<n></n>	=	Optional additional number			
<a>	=	Lower-case character distinguishing tests related test purposes			

Table 1: TP identifier naming convention scheme

5.1.2 Source of TP definition

The TPs cover validation testing aspects and are based on ETS 300 646-1 [4].

5.1.3 TP structure

The TP structure overlaps with the TSS.

TPs that test normal behaviour are grouped in the V (Valid behaviour) group.

TPs that test the Implementation Under Test (IUT) behaviour in situations that are not normal operation are grouped in the I (Inopportune stimulus) group.

5.2 TPs for the ISDN-PLMN signalling interface

All of the following TPs belong to the main group ISUP_v2_ISDN_PLMN. Each TP is presented in a separate table.

The first row of the table contains the following items:

- TSS identifier in the test suite structure (test group/subgroup identifier);
- TP identifier of the test purpose;
- ISDN-PLMN reference to the requirement in the appropriate ISUP standard, which led to the TP.

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Selection expression selection criterion for the TP taking into account the exchange's role and the answers to the specified PICS questions. If the PICS questions refer to features of the basic call control procedures (see ETS 300 356-31 [2]) they are preceded by the identifier "BCall". If the PICS questions refer to features of supplementary services (see ETS 300 356-34 [3]) they are preceded by the identifier "SServ". All other PICS questions refer to ETS 300 646-2 [5].

The next row defines the TP itself, each having a *title* in *italics* and a text body.

ISUP messages and parameter names are highlighted bold to ease the readability.

In order to check the specified behaviour for some TPs a special prerequisite test condition has to be fulfilled. If such a condition is needed, it is presented after the TP under the heading "Pre-test conditions".

5.2.1 Basic call

BC/	IPB_V_1	5.2.3.1.1/ETS 300 646-1 [4]	OutGMSC
227	TP	ISDN-PLMN reference	Selection expression

Test purpose

Convey the mobile station roaming number in the IAM

To verify that the IUT can successfully originate a call having a **called party number** with the internal network number indicator set to "0 - routing to internal network number allowed", if the MSRN is included.

TSS	TP	ISDN-PLMN reference	Selection expression
BC/	IPB V 2	5.2.3.1.1/ETS 300 646-1 [4]	

Test purpose

Complete a call with the mobile station roaming number in the IAM

To verify that the IUT can successfully complete a call having a **called party number** with the internal network number indicator set to "0 - routing to internal network number allowed", if the MSRN is included.

TSS BC/	TP IPB_V_3	ISDN-PLMN reference 5.2.4.2.1/ETS 300 646-1 [4]	Selection expression IncGMSC AND PICS A.2/5
T (

Test purpose

Early ACM

To verify that the IUT can successfully send an early ACM after T_{earlyACM} timer expiry. The **ACM** shall contain the **backward call indicators** set to "0" except for the:

- charge indicator: 00 - no indication, 01 - no charge or 10 - charge,

- ISDN access indicator: 1 - ISDN (preferred value),

- echo control device indicator: 0 or 1,

- ISDN user part indicator: 1 - ISDN user part used all the way.

TSS	TP	ISDN-PLMN reference	Selection expression
BC/	IPB_V_4	5.2.4.2.1/ETS 300 646-1 [4]	IncGMSC
Test purpose			

Mapping of information from the ACM to CPG

To verify that the IUT, after having sent an early ACM, can successfully map a subsequently received **ACM** to a **CPG**.

TSS	TP	ISDN-PLMN reference	Selection expression
BC/	IPB_V_5	ETS 300 356-15	IncGMSC

Test purpose

Mapping of information from the CON to ANM

To verify that the IUT, after having sent an early ACM, can successfully map a subsequently received **CON** to a **ANM**.

TSS	TP	ISDN-PLMN reference	Selection expression
BC/	IPB_V_6	5.2.1/ETS 300 646-1 [4]	IncGMSC AND PICS A.2/1

Test purpose

Fallback in the GMSC

To verify that the IUT is able to perform fallback according to ETS 300 356-1.

TSS	TP	ISDN-PLMN reference	Selection expression
BC/	IPB_V_7	5.2.2; E.3.4/ETS 300 646-1 [4]	GMSC AND PICS A.2/2

Test purpose

Echo control procedure - including an outgoing echo control device

To verify that the IUT is able to set the echo control device indicator in the **nature of connection indicators** of the **IAM** to "1 - outgoing echo control device included". The incoming **IAM** has this indicator set to "0 - outgoing echo control device not included".

TSS	TP	ISDN-PLMN reference	Selection expression
BC/	IPB_V_8	5.2.2; E.3.5/ETS 300 646-1 [4]	GMSC AND PICS A.2/2

Test purpose

Echo control procedure - passing on the indication that an outgoing echo control device is included

To verify that the IUT is able to pass on the echo control device indicator in the **nature of connection indicators** set to "1 - outgoing echo control device included". No outgoing echo control device is included.

TP	ISDN-PLMN reference	Selection expression
IPB_V_9	5.2.2; E.3.2/ETS 300 646-1 [4]	GMSC AND PICS A.2/2
	TP IPB_V_9	TP ISDN-PLMN reference IPB_V_9 5.2.2; E.3.2/ETS 300 646-1 [4]

Test purpose

Echo control procedure - including an incoming echo control device

To verify that the IUT is able to set the echo control device indicator in the **backward call indicators** of the **ACM** to "1 - incoming echo control device included". The incoming **ACM** has this indicator set to "0 - incoming echo control device not included".

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TSS BC/	TP IPB_V_10	ISDN-PLMN reference 5.2.2; E.3.3/ETS 300 646-1 [4]	Selection expression GMSC AND PICS A.2/2
Test numero			

l est purpose

Echo control procedure - passing on the indication that an incoming echo control device is included

To verify that the IUT is able to pass on the echo control device indicator in the backward call indicators set to "1 - incoming echo control device included". The reserved incoming echo control device is disabled.

TSS BC/	TP IPB_V_11	ISDN-PLMN reference D.3/ETS 300 646-1 [4]	Selection expression IncGMSC AND PICS A.2/3

Test purpose

Coding of ISDN access indicator in the backward call indicators in case of bilateral agreements

To verify that the IUT can successfully terminate a call with the ISDN access indicator (bit M) in the backward call indicators in the ACM set to "0 - terminating access non ISDN". NOTE: In this case the IncGMSC is also the VMSC.

TSS	TP	ISDN-PLMN reference	Selection expression
BC/	IPB_V_12	D.3/ETS 300 646-1 [4]	OutGMSC AND PICS A.2/4
Test nurnose			

Coding of ISDN access indicator in the forward call indicators in case of bilateral agreements

To verify that the IUT can successfully originate a call with the ISDN access indicator (bit I) in the forward call indicators in the IAM set to "0 - originating access non ISDN". NOTE: In this case the OutGMSC is also the VMSC.

TSS	TP	ISDN-PLMN reference	Selection expression
BC/	IPB_V_13	5.2.3.1.1/ETS 300 646-1 [4]	OutGMSC
Test purpose	1	1	1

Include the user service information in the IAM

To verify that the IUT includes the user service information parameter in the IAM when the ISDN access indicator (bit I) in the forward call indicators set to "1 - originating access ISDN".

5.2.2 Supplementary services

5.2.2.1 Calling Line Identification Presentation (CLIP)

TSS SS/	TP IPS_V_1	ISDN-PLMN reference 6.1.1.1/ETS 300 646-1 [4]	Selection expression OutGMSC AND PICS A.3/2
Test purpose			
Mapping of the calling l	ine identity to the calling pa	rty number	
To verify that the IUT m NOTE: In this case	aps the calling line identity e the OutGMSC is also the	to the calling party number for VMSC.	MOCs.

TSS	TP	ISDN-PLMN reference	Selection expression
SS/	IPS_V_2	6.1.1.1/ETS 300 646-1 [4]	IncGMSC

Test purpose

Mapping of the calling party number to the calling line identity

To verify that the IUT maps the **calling party number** to the calling line identity for MTCs. NOTE: In this case the IncGMSC is also the VMSC.

TSS SS/	TP IPS_V_3	ISDN-PLMN reference 6.1.1.1/ETS 300 646-1 [4]	Selection expression IncGMSC AND PICS A.3/3
Test purpose			

Discard the additional calling party number received in the IAM

To verify that the IUT discards the **generic number** containing the additional calling party number from the **IAM**. NOTE: In this case the IncGMSC is also the VMSC.

5.2.2.2 Connected Line identification Presentation (COLP)

TSS SS/	TP IPS_V_4	ISDN-PLMN reference 6.1.1.2/ETS 300 646-1 [4]	Selection expression IncGMSC AND PICS A.3/4
Test purpose			

Mapping of the connected line identity to the connected number

To verify that the IUT maps the connected line identity to the **connected number** for MTCs. NOTE: In this case the IncGMSC is also the VMSC.

Ss/ IPS_	_V_5	6.1.1.2/ETS 300 646-1 [4]	OutGMSC
TSS TP		ISDN-PLMN reference	Selection expression

Test purpose

Mapping of the connected number to the connected line identity

To verify that the IUT maps the **connected number** to the connected line identity for MOCs. NOTE: In this case the OutGMSC is also the VMSC.

TSS	TP	ISDN-PLMN reference	Selection expression
Ss/	IPS_V_6	6.1.1.2/ETS 300 646-1 [4]	OutGMSC AND PICS A.3/5

Test purpose

Discard the additional connected number received in the ANM or CON

To verify that the IUT discards the **generic number** containing the additional connected number from the **ANM** or **CON**.

NOTE: In this case the OutGMSC is also the VMSC.

5.2.2.3 Completion of Calls to Busy Subscriber (CCBS)

TSS SS/	TP IPS_V_7	ISDN-PLMN reference 6.1.1.13/ETS 300 646-1 [4]	Selection expression IncGMSC AND PICS A.3/6
Test purpose			

CCBS not possible to destination B

To verify that the IUT is able to generate in a **REL** message with cause #17 "user busy" or cause #34 "no circuit available" and the **diagnostic field** containing a CCBS indicator with "CCBS not possible". NOTE: In this case the IncGMSC is also the VMSC.

5.2.2.4 Call Forwarding on mobile subscriber Not Reachable (CFNRc)

—			
33/	IF3_V_0	0.2.1.1/E13 300 646-1 [4]	FICS A.3/7
00/		6 2 4 4/ETS 200 646 4 [4]	
TSS	TP	ISDN-PLMN reference	Selection expression

Test purpose

Pass on the redirecting reason in the redirection information in the IAM

To verify that the IUT can successfully pass on the redirecting reason in the **redirection information** set to "0110 - mobile subscriber not reachable".

TSS	TP	ISDN-PLMN reference	Selection expression
SS/	IPS_V_9	ETS 300 356-15	PICS A.3/7

Test purpose

Pass on the redirection reason in the call diversion information in the ACM

To verify that the IUT can successfully pass on the redirection reason in the **call diversion information** set to "0110 - mobile subscriber not reachable".

-			
			PICS A.3/1
SS/	IPS_V_10	6.2.1.1/ETS 300 646-1 [4]	GMSC AND
TSS	TP	ISDN-PLMN reference	Selection expression

Test purpose

Setting the redirecting reason in the redirection information in the IAM

To verify that the IUT can successfully divert a call and set the redirecting reason in the **redirection** information to "0110 - mobile subscriber not reachable".

TSS TP SS/ IPS_V_11	ISDN-PLMN reference ETS 300 356-15 [1]	Selection expression GMSC AND PICS A.3/1	
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Test purpose

Setting the redirection reason in the call diversion information in the ACM

To verify that the IUT can successfully divert a call and set the redirection reason in the **call diversion** information to "0110 - mobile subscriber not reachable".

History

Document history				
February 1997	Public Enquiry	PE 9726:	1997-02-28 to 1997-06-27	