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European Standard (Telecommunications series)

Integrated Services Digital Network (ISDN);

Signalling System No.7;

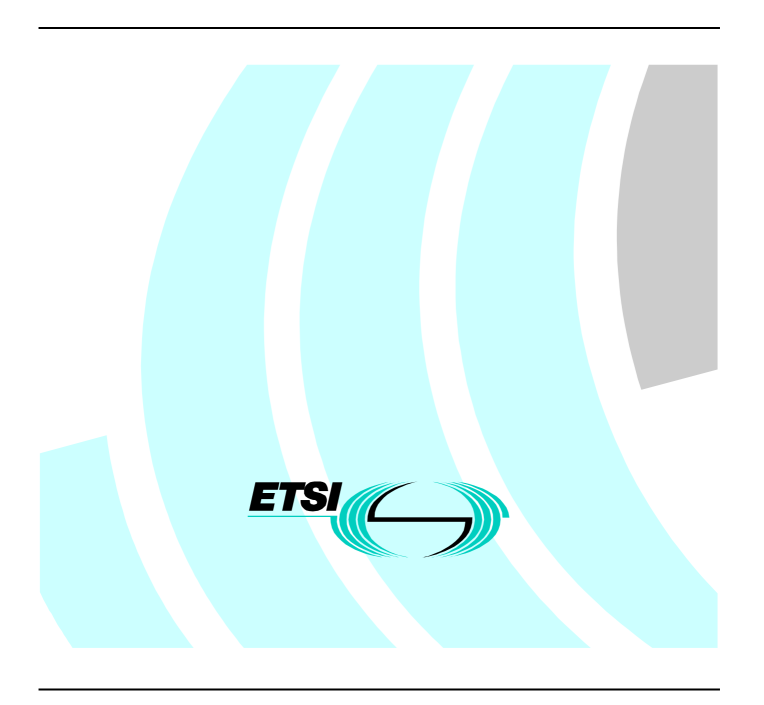
Digital cellular telecommunications system (Phase 2+);

**Application of ISDN User Part (ISUP) version 3** 

for the ISDN-Public Land Mobile Network (PLMN)

signalling interface;

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



#### Reference REN/SPS-01047-3

Keywords
ISDN, ISUP, PLMN, SS7, TSS&TP

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#### **Foreword**

This European Standard (Telecommunications series) has been produced by ETSI Technical Committee Services and Protocols for Advanced Networks (SPAN), and is now submitted for the Voting phase of the ETSI standards Two-step Approval Procedure.

The present document is part 3 of a multi-part EN covering the Integrated Services Digital Network (ISDN); Signalling System No.7; Digital cellular telecommunications system (Phase 2+); Application of ISDN User Part (ISUP) version 3 for the ISDN-Public Land Mobile Network (PLMN) signalling interface, as identified below:

- Part 1: "Protocol specification" (GSM 09.14 version 7.0.2 Release 1998);
- Part 2: "Protocol Implementation Conformance Statement (PICS) proforma specification";
- Part 3: "Test Suite Structure and Test Purposes (TSS&TP)";
- Part 4: "Abstract Test Suite (ATS) and Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification".

Proposed national transposition dates				
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Date of latest publication of new National Standard or endorsement of this EN (dop/e):	6 months after doa			
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## 1 Scope

The present document contains the validation (conformance) test specification for the "Application of ISDN User Part (ISUP) version 3 for the ISDN - Public Land Mobile Network (PLMN) signalling interface" defined in EN 302 646-1 [1]. The present document applies only to exchanges having implemented the ISUP v3 protocol specification.

The present document presents the Test Suite Structure and Test Purposes (TSS&TP) for the ISDN-Public Land Mobile Network (PLMN) signalling interface defined in compliance with the relevant requirements and in accordance with the guidance given in ISO/IEC 9646-7 [18].

## 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.
- A non-specific reference to an ETS shall also be taken to refer to later versions published as an EN with the same number.
- [1] ETSI EN 302 646-1: Integrated Services Digital Network (ISDN); Signalling System No.7; Digital cellular telecommunications system (Phase2); Application of ISDN User part (ISUP) version 3 for the ISDN-Public Land Mobile Network (PLMN) signalling interface; Part 1: Protocol specification (GSM 09.14)".
- [2] ETSI EN 300 356-1: "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 1: Basic services [ITU-T Recommendations Q.761 to Q.764 (1997), modified]".
- [3] ETSI EN 300 356-2: "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 2: ISDN supplementary services [ITU-T Recommendation Q.730 (1997), modified]".
- [4] ETSI EN 300 356-3: "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 3: Calling Line Identification Presentation (CLIP) supplementary service [ITU-T Recommendation Q.731, clause 3 (1993), modified]".
- [5] ETSI EN 300 356-4: "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 4: Calling Line Identification Restriction (CLIR) supplementary service [ITU-T Recommendation Q.731, clause 4 (1993), modified]".
- [6] ETSI EN 300 356-5: "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 5: Connected Line Identification Presentation (COLP) supplementary service [ITU-T Recommendation Q.731, clause 5 (1993), modified]".
- [7] ETSI EN 300 356-6: "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 6: Connected Line Identification Restriction (COLR) supplementary service [ITU-T Recommendation Q.731, clause 6 (1993), modified]".



- [9] ETSI EN 300 356-11: "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 11: Malicious Call Identification (MCID) supplementary service [ITU-T Recommendation Q.731, clause 7 (1997), modified]".
- [10] ETSI EN 300 356-12: "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 12: Conference call, add-on (CONF) supplementary service [ITU-T Recommendation Q.734, clause 1 (1993), modified]".
- [11] ETSI EN 300 356-14: "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 14: Explicit Call Transfer (ECT) supplementary service [ITU-T Recommendation Q.732, clause 7 (1997), modified]".
- [12] ETSI EN 300 356-17: "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 17: Call Waiting (CW) supplementary service [ITU-T Recommendation Q.733, section 1 (1992), modified]".
- [13] ETSI EN 300 356-18: "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 2 for the international interface; Part 18: Completion of Calls to Busy Subscriber (CCBS) supplementary service [ITU-T Recommendation Q.733, clause 3 (1997), modified]".
- [14] ETSI EN 300 356-19: "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 3 for the international interface; Part 19: Three party (3PTY) supplementary service [ITU-T Recommendation Q.734, clause 2 (1997), modified]".
- [15] ETSI ETS 300 008: "Integrated Services Digital Network (ISDN); Signalling System No.7; Message Transfer Part (MTP) to support international interconnection".
- [16] ISO/IEC 9646-1 (1994): "Information technology; Open Systems Interconnection; Conformance testing methodology and framework; Part 1: General concepts".
- [17] ISO/IEC 9646-3 (1996): "Information technology; Open Systems Interconnection; Conformance testing methodology and framework; Part 3: The Tree and Tabular Combined Notation (TTCN)".
- [18] ISO/IEC 9646-7 (1994): "Information technology; Open Systems Interconnection; Conformance testing methodology and framework; Part 7: Implementation Conformance Statements".
- [19] ITU-T Recommendation Q.763 (1993): "Signalling System No. 7; ISDN user part formats and codes".

## 3 Definitions and abbreviations

#### 3.1 Definitions

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

- terms defined in ISDN User Part (ISUP) reference specification (EN 300 356-1 [2] to EN 300 356-19 [14]);
- terms defined in ISO/IEC 9646-1 [16], ISO/IEC 9646-3 [17] and in ISO/IEC 9646-7 [18].

In particular, the following terms apply:

**Abstract Test Case (ATC):** complete and independent specification of the actions required to achieve a specific test purpose, defined at the level of abstraction of a particular Abstract Test Method, starting in a stable testing state and ending in a stable testing state (see ISO/IEC 9646-1 [16], subclause 3.3.3)

**Abstract Test Method (ATM):** description of how an IUT is to be tested, given at an appropriate level of abstraction to make the description independent of any particular realization of a Means of Testing, but with enough detail to enable abstract test cases to be specified for this method (see ISO/IEC 9646-1 [16], subclause 3.3.5)

Abstract Test Suite (ATS): test suite composed of abstract test cases (see ISO/IEC 9646-1 [16], subclause 3.3.6)

**Implementation Under Test (IUT):** implementation of one or more OSI protocols in an adjacent user/provider relationship, being part of a real open system which is to be studied by testing (see ISO/IEC 9646-1 [16], subclause 3.3.43)

**Means of Testing (MOT):** combination of equipment and procedures that can perform the derivation, selection, parameterization and execution of test cases, in conformance with a reference standardized ATS, and can produce a conformance log (see ISO/IEC 9646-1 [16], subclause 3.3.54)

**PICS proforma:** document, in the form of a questionnaire, which when completed for an implementation or system becomes the PICS

**PIXIT proforma:** document, in the form of a questionnaire, which when completed for the IUT becomes the PIXIT

**Point of Control and Observation:** point within a testing environment where the occurrence of test events is to be controlled and observed, as defined in an Abstract Test Method (see ISO/IEC 9646-1 [16], subclause 3.3.64)

**Pre-test condition:** setting or state in the IUT which cannot be achieved by providing stimulus from the test environment

**Protocol Implementation Conformance Statement (PICS):** statement made by the supplier of a protocol claimed to conform to a given specification, stating which capabilities have been implemented (see ISO/IEC 9646-1 [16], subclause 3.3.39 and 3.3.80)

**Protocol Implementation eXtra Information for Testing (PIXIT):** statement made by a supplier or implementor of an IUT (protocol) which contains or references all of the information related to the IUT and its testing environment, which will enable the test laboratory to run an appropriate test suite against the IUT (see ISO/IEC 9646-1 [16], subclause 3.3.41 and 3.3.81)

System Under Test (SUT): real open system in which the IUT resides (see ISO/IEC 9646-1 [16], subclause 3.3.103)

#### 3.2 Abbreviations

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

3PTY Three-Party
ACM Address Complete Message
ATC Abstract Test Case
ATM Abstract Test Method
ATP Access Transport Parameter

ATS Abstract Test Suite

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CCBS Completion of Calls to Busy Subscriber

CFB Call Forwarding Busy CFNR Call Forwarding No Reply

CFNRc Call Forwarding on Mobile Subscriber Not Reachable

CFU Call Forwarding Unconditional

CLIP Calling Line Identification Presentation
CLIR Calling Line Identification Restriction
COLP Connected Line Identification Presentation
COLR Connected Line Identification Restriction

CONF Conference calling
CPG Call Progress message
ECT Explicit Call Transfer
GMSC Gateway MSC

GSM Global System for Mobile communications

HLC High Layer Compatibility
HLR Home Location Register
IAM Initial Address Message
INN Internal Network Number

ISDN Integrated Services Digital Network

ISUP ISDN User Part

IUT Implementation Under Test
LAB PCO for signalling Link AB
LAC PCO for signalling Link AC

LT Lower Tester

MAP Mobile Application Part
MCID Malicious Call Identification

MNT Maintenance PCO MOT Means Of Testing MPTY MultiParty

MSC Mobile-service Switching Centre MSISDN Mobile Station ISDN number MSRN Mobile Station Roaming Number

MTP Message Transfer Part

PCO Point of Control and Observation

PDU Protocol Data Unit

PICS Protocol Implementation Conformance Statement
PIXIT Protocol Implementation eXtra Information for Testing

PLMN Public Land Mobile Network

SP Signalling Point SUT System Under Test

TCP Test Co-ordination Procedures
TMR Transmission Medium Requirement
TP Test Purpose (context dependent)

TSS Test Suite Structure

TTCN Tree and Tabular Combined Notation

USI User Service Information

UT Upper Tester

UUInf User-to-User Information UUS User-to-User Signalling

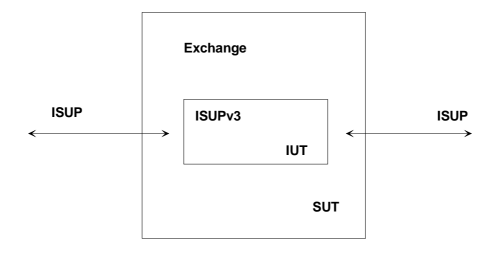
UUS1 User-to-User Signalling service 1

The ISUP message acronyms can be found in table 2 of ITU-T Recommendation Q.763 [19].

## 4 Implementation Under Test and test methods

## 4.1 Identification of the system and Implementation Under Test

The system under test (SUT) is an exchange. The Implementation Under Test (IUT) is the ISUP v3 implementation in this exchange, mainly the part responsible for the ISDN User part functionality in GMSC or Fixed Gateway exchange, as shown in figure 1.



**Figure 1: Implementation Under Test** 

## 4.2 ATM and testing configuration for ISUP v3

The Abstract Test Method (ATM) chosen for the ISDN - PLMN signalling interface testing specification is the distributed multi-party test method. The ATM is defined at an appropriate level of abstraction so that the test cases may be specified appropriately, without adding restrictions to the Implementation Under Test. The testing architectures are described in the following subclauses.

The ATS is written in concurrent TTCN.

## 4.3 PLMN-ISUP interface testing configuration

The configuration proposed for testing gateway exchanges is shown in figure 2. In order to test the protocol and functionality of gateway exchanges, one needs to consider the incoming and outgoing side of the SUT.

The IUT can be different configurations depending of test purposes. Alternatives for roles of IUT in network are Fixed gateway exchange with HLR connection, Gateway MSC exchange, or national/international Gateway exchange.

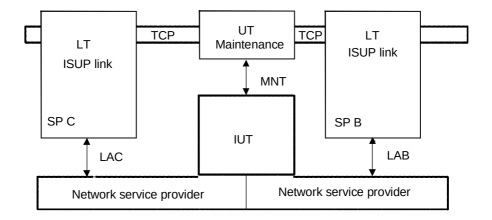


Figure 2: Testing configuration

The IUT is observed and controlled from two ISUP links with associated circuits. The Points of Control and Observation (PCO) are labelled LAB on the one side, LAC on the other.

The LAB and LAC PCO's are used by the Lower Testers (LT) for controlling the ISUP signalling link.

The MNT PCO is used by the upper tester (UT) to control and observe the maintenance functions of the test suite and exchange.

The Test Co-ordination Procedures (TCP) allow for communication between the testers. The test components are mostly implicitly co-ordinated (asynchronously); the TCPs are only used when it is necessary to obtain the verdict from the parallel test components.

The ISUP PDU's to be sent and observed on the LAB/LAC PCO's side allow for PDU constraints to be specified and coded down to the bit level.

The underlying network service provider is the Message Transfer Part (MTP) protocol as specified in reference ETS 300 008 [15].

## 4.4 Master-slave aspects in the test configuration

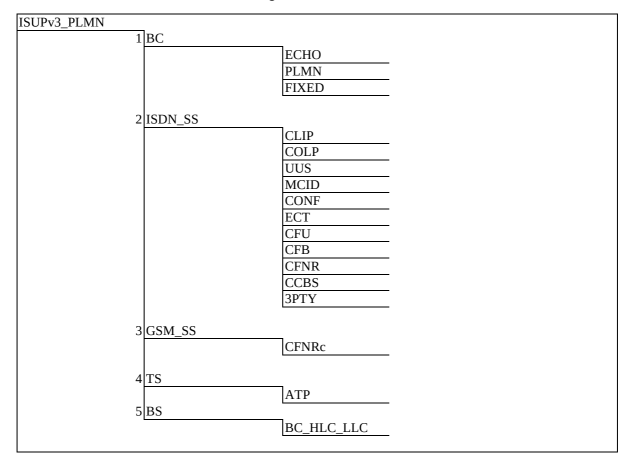
The figure 1 and figure 2 show the logical test components of the adopted test configuration. The main test component is located between two low tester components, which contains the ISUP parts.

As mentioned above, these test specification include tests for both - the IUT given as gateway. At test execution exactly one of these configurations will be chosen - based on the information provided in the PICS and PIXIT.

The message flow in the test cases is designed in such a way that the verdict is assigned based on observing the behaviour on the right side and left side, respectively. Both sides will in this case mainly act as a slave stimulus/acceptor.

## 5 Test Suite Structure (TSS)

Table 1: Diagram of test suite structure



Test suite structure (TSS) naming conventions are:

3PTY Three Party service

APRI Address presentation restriction indicator

ATP Access Transport
BC Basic Call functions

BC\_HLC\_LLC Bearer Capability, High Layer Compatibility, Low Layer Compatibility

BS Bearer Services

CCBS Completion of Calls to Busy Subscriber

CFB Call Forwarding Busy
CFNR Call Forwarding No Reply

CFNRc Call Forwarding on Mobile Subscriber Not Reachable

CFU Call Forwarding Unconditional
CLIP Calling Line Identification Presentation

CONF Conference Call, add-on

COLP Connected Line Identification Presentation

ECHO simply echo control procedures

ECT Explicit Call Transfer

FIXED call from fixed network to PLMN GSM\_SS GSM supplementary services

ISDN\_SS ISDN (ISUP v3) supplementary services

MCID Malicious Call Identification
PLMN call from PLMN to fixed network

TS Teleservices

UUS User-to-User Signalling

#### 6.1 Introduction

For each test requirement a Test Purpose (TP) is defined.

## 6.1.1 Test Purpose (TP) naming convention

Test Purposes are numbered ascending within each group. Groups are organized according to the TSS down to the last but one level. Additional qualifiers, in form of lower case letters, are added to identify variants within one generic test case, see table 2.

**Table 2: Naming of Test Purposes** 

dentifier:	PI_<	group>_ <n>_<n></n></n>
PI	=	ISUP v3 for the ISDN - PLMN signalling interface.
<group></group>	=	Name of test purpose group. For example BC from table 1.
<n></n>	=	Sequence number for test purposes according to the test suite structure.
<n></n>	=	Sequence number used within the group distinguishing tests with same reference number.

#### 6.1.2 Source of Test Purpose definition

The Test Purposes cover validation testing aspects and were developed within ETSI.

## 6.1.3 Test Purpose structure

All of the following Test Purposes belong to the main group PLMN\_ISUPv3. The main group is divided to three subgroup. Each Test Purpose 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;

EN 302 646-1 [1] ref. The reference to the requirement standard, which led to the Test Purpose;

Selection expression Selection criterion for the Test Purpose taking into account the exchange's role and the

answers to the specified PICS questions;

Configuration The configuration identification of IUT (GMSC, national/international gateway MSC or

Gateway fixed with HLR). If there is no configuration specified, the TP is valid for all roles

of exchanges.

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

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

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

For each Test Purpose the essential part of the message sequence chart is presented. These message sequence charts are presented using a non-proportional font for the proper alignment of the arrows in the diagram. Inside the message sequence charts comments are included for clarification purposes.

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Additional information of interest while executing/implementing the test cases is presented below a continuous line after the message sequence charts. The signalling points are normally allocated for following use: SPC is for MSC; SPA is for IUT, which is normally GMSC: SPB is for gateway fixed exchange. SPC and SPB is used for generate proper actions in IUT. The stimulus of SPB and SPC is generated by test equipment supporting TTCN.

# 6.2 Test Purposes for ISUP version 3 of PLMN and ISDN interface

All of the following Test Purposes belong to the main group ISUPv3\_PLMN.

### 6.2.1 Basic call Signalling procedures

Call to the subscriber in ISDN.

#### 6.2.1.1 Echo Control

TSS BC/ECHO	TP PI_BC_1_1	EN 302 646-1 [1], clauses 5.2.2 and E.1	Selection expression	Configuration GMSC
To verify that outgoing hature of connection i 3,1 kHz or speech in IA	nalf echo control de ndicators paramet <b>M</b> message.		ming circuit by GMSC and I ho control device included.	
SPC SPAIAM> <acm <-<="" th=""><td>ACM</td><td>=</td><td></td><td></td></acm>	ACM	=		

TSS	TP	EN 302 646-1 [1],	Selection expression	Configuration
BC/ECHO	PI_BC_1_2	clauses 5.2.2 and E.1		GMSC

Test Purpose

Echo Control procedure, Outgoing half echo control device not included, TMR 64 kbit/s unrestricted. To verify that outgoing half echo control device is not included to the incoming circuit by GMSC and the **nature of connection indicators** parameter (bit E) is outgoing echo device not included, when received **IAM** message with **nature of connection indicators** is set outgoing echo control device not included and value of TMR is set 64 kbit/s unrestricted.

Pre-test conditions: Arrange so that GMSC supports echo control device, but MSC not.

```
        SPC
        SPA
        SPB

        ----IAM---->
        1.

        <---ACM----</td>
        <---ANM----</td>

        <---ANM----</td>
        <---ANM----</td>

        1.
        Call to the subscriber in ISDN.
```

TSS	TP	EN 302 646-1 [1],	Selection expression	Configuration
BC/ECHO	PI_BC_1_3	clauses 5.5.2 and E E.2		GMSC

Echo Control procedure, Incoming call, Outgoing half echo control device included in preceding exchange. To verify that outgoing half echo control device is disabled for the incoming circuit by GMSC when IAM message with nature of connection indicators parameter (bit E) is set outgoing echo control device included received by preceding exchange. Outgoing echo control information in nature of connection indicators parameter is pass through unchanged. Verify also that incoming half echo control device is disabled for outgoing circuit if received ACM message with incoming half echo device included information.

Pre-test conditions: Arrange so that GMSC supports echo control device.

```
    SPC
    SPA
    SPB

    ----IAM---->
    1.

    <---ACM----</td>
    <---ACM----</td>

    <---ANM----</td>
    <---ANM----</td>

    ... communication ...
```

- 1. Outgoing half echo control device included inf. pass through.
- Incoming half echo control device included inf. pass through.

TSS	TP	EN 302 646-1 [1],	Selection expression	Configuration
BC/ECHO	PI_BC_1_4	clauses 5.5.2 and E E.2		GMSC

#### Test Purpose

Echo Control procedure, Incoming call, Outgoing half echo control device not included in preceding exchange.

To verify that outgoing half echo control device is enabled for incoming circuit by GMSC when IAM message with nature of connection indicators parameter (bit E) is set outgoing echo control device not included received by preceding exchange. Verify that incoming half echo device is disabled for outgoing circuit when received ACM message with backward call indicator incoming control device included.

Pre-test conditions: Arrange so that GMSC supports echo control device.

```
    SPC
    SPA
    SPB

    ----IAM---->
    1.

    <---ACM----</td>
    <---ACM----</td>
    2.

    <---ANM----</td>
    <---ANM----</td>

    ... communication ..
```

- 1. Outgoing half echo control device included inf. set by GMSC.
- 2. Incoming half echo control device included inf. pass through.

TSS	TP	EN 302 646-1 [1],	Selection expression	Configuration
BC/ECHO	PI_BC_1_5	clauses 5.5.2 and E E.2	-	GMSC

#### Test Purpose

Echo Control procedure, Incoming call, Outgoing half echo control device not included in preceding exchange. To verify that outgoing half echo control device is enabled for incoming circuit by GMSC when IAM message with nature of connection indicators parameter (bit E) is set outgoing echo control device not included received by preceding exchange. Verify that incoming echo device is enabled for outgoing circuit when received ACM message with backward call indicator incoming control device not included.

Pre-test conditions: Arrange so that GMSC supports echo control device.

```
      SPC
      SPA
      SPB

      ----IAM---->
      1.

      <---ACM----</td>
      2.

      <---ANM----</td>
      ---ANM----

      ... communication ..
```

- 1. Outgoing half echo control device included inf. set by GMSC.
- Incoming half echo control device included inf. set by GMSC.

TSS	TP	EN 302 646-1 [1],	Selection expression	Configuration
BC/ECHO	PI_BC_1_6	clauses 5.5.2 and E E.2		GMSC

Echo Control procedure, Incoming call, Outgoing half echo control device not included in preceding exchange. To verify that outgoing half echo control device is disabled for incoming circuit by GMSC when IAM message with nature of connection indicators parameter (bit E) is set outgoing echo control device not included received by preceding Gateway exchange and when GMSC knows that outgoing half echo control device is not needed. Verify that incoming echo device is disabled for outgoing circuit.

Pre-test conditions: Arrange so that GMSC supports echo control device.

```
----IAM----> ----IAM----> 1.
<----ACM----- <----ACM----- <----ANM-----
   .. communication ..
```

- Outgoing half echo control device not included inf. pass through. 1.
- 2. Incoming half echo control device not included inf. pass through.

TSS	TP	EN 302 646-1 [1],	Selection expression	Configuration
BC/ECHO	PI_BC_1_7	clauses 5.2.2 and E E.2		GMSC

Test Purpose

Echo Control procedure, Incoming call, Incoming half echo control device included.

To verify that outgoing half echo control device is disabled for the incoming circuit by GMSC when IAM message with nature of connection indicators parameter (bit E) is set outgoing echo control device included received by preceding exchange. Outgoing echo control information in nature of connection indicators parameter is pass through unchanged. Verify that incoming half echo control device is enabled for outgoing circuit if received ACM message with incoming half echo device not included information.

Pre-test conditions: Arrange so that GMSC supports echo control device.

```
SPA
----IAM----> ----IAM----> 1.
<----ACM-----
<----ANM-----
  .. communication ..
```

- Outgoing half echo control device included inf. pass through.
- Incoming half echo control device included information set by GMSC.

#### 6.2.1.2 Calls from the PLMN to the Fixed network

TSS BC/PLMN	TP PI_BC_1_8	EN 302 646-1 [1], clause 5.2.3.1.1	Selection expression INN	Configuration GMSC		
Test Purpose  Gateway in the PLMN, IAM called party number.  To verify that GMSC set INN indicator as 0 when called number parameter contains MSRN number.  Pre-test conditions:						
SPC SF	==	SPB -> 1.				

Set up the call from MSC via GMSC to the ISDN network.

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_	SS PLMN	TP PI_BC_1_9	EN 302 646-1 [1], clause 5.2.3.1.1	Selection expression INN	Configuration GMSC
Test Purpo					
Gateway in	the PLMN, I	IAM called party nu	mber.		
To verify th	at GMSC set	t INN indicator as 1	when called number para	ameter contains ISDN numbe	r.
Pre-test co	nditions:		·		
SPC	SPA	S	SPB		
I	<m< td=""><td>IAM</td><th>&gt;</th><td></td><td></td></m<>	IAM	>		
1.	Set up the ca	III from MSC via GN	ISC to the ISDN network.		

BC/PLMI	N   PI_	BC_1_10	EN 302 646-1 [1], clause 5.2.3.1.1	Selection expression	Configuration GMSC
Test Purpose Gatewav in the	PLMN. IAM wi	ith User service	information parameter.		
Γο verify that GI	MSC will add t	he <b>USI</b> paramet	er to the IAM message	when ISDN access indicato	r (bit M in <b>Forward</b>
		set as ISDN acc	ess.		
Pre-test condition	ns:				
SPC	SPA	SPE	3		
T 7\ IVI	_	TAM>	1		

TSS BC/PLMN	TP PI_BC_1_11	EN 302 646-1 [1], clause 5.2.3.1.1	Selection expression INN	Configuration GMSC
Test Purpose  Gateway in the PLMN,  To verify that redirectioe  Pre-test conditions:			interrogate the HLR for routin	g information.
SPC S	PA IAM	SPB > 1.		

#### 6.2.1.3 Calls from the fixed network to the PLMN

TS BC/FI	_	TP PI_BC_1_12	EN 302 646-1 [1], clause 5.2.4.1.1	Selection expression INN	Configuration Gateway Fixed with HLR
,	he fixed net Gateway e	,	alled party number. indicator as 0 when called	number parameter contains	MSRN number.
SPC <ian< th=""><th>SP 1</th><th>A <iam< th=""><th>SPB  1.</th><th></th><th></th></iam<></th></ian<>	SP 1	A <iam< th=""><th>SPB  1.</th><th></th><th></th></iam<>	SPB 1.		
1. Se	et up the cal	Il from ISDN to G	MSC.		

TSS BC/FIXED	TP PI_BC_1_13	EN 302 646-1 [1], clause 5.2.4.2.1	Selection expression INN	Configuration Gateway Fixed			
Test Purpose							
Gateway in the PLMN	Gateway in the PLMN, IAM with called party number.						
To verify that Gatewa	y exchange set INN	indicator as 1 when called	number parameter contains	MSISDN number.			
Pre-test conditions:			·				
	SPA	SPB					
<iam< td=""><td><iam< td=""><td> 1.</td><td></td><th></th></iam<></td></iam<>	<iam< td=""><td> 1.</td><td></td><th></th></iam<>	1.					
1. Set up the	1. Set up the call from ISDN to GMSC.						

TSS	TP	EN 302 646-1 [1],	Selection expression	Configuration
BC/FIXED	PI_BC_1_14	clause 5.2.4.1.1		GMSC

Gateway in the PLMN network, IAM with forward call indicators.

To verify that GMSC exchange pass through **Forward call indicators** with national/international indicator setting call to be treated as international call.

Pre-test conditions: Exchange should be national Gateway MSC.

TSS	TP	EN 302 646-1 [1],	Selection expression	Configuration
BC/FIXED	PI_BC_1_15	clause 5.2.4.1.1		GMSC

Test Purpose

Gateway in the PLMN network, REL with cause 20.

To verify that GMSC exchange pass through cause value 20 and location indication is not changed to international network value.

Pre-test conditions:

```
    SPC
    SPA
    SPB

    <----IAM----</td>
    <---IAM-----</td>
    1

    ----REL---->
    <---REL---->
    2

    <----RLC-----</td>
    <----RLC-----</td>
```

- Set up the call from the ISDN network via GMSC to PLMN.
- Release from MSC.

TSS	TP	EN 302 646-1 [1],	Selection expression	Configuration
BC/FIXED	PI_BC_1_16	clause 5.2.4.1		GMSC

Test Purpose

Gateway in the PLMN, ACM.

To verify that **ACM** message is sent by GMSC when timer T7 expired. Verify that **ACM** message with **backward call indicators** is coded following way: Charge indicator (Bits AB) with one of following alternatives no indication, no charge or charge, ISDN access (Bit M) set as ISDN, ISDN user part indicator (Bit K) set as ISDN user part used all the way and other indicator in **backward call indicators** parameter is set to 0.

Pre-test conditions:

- Set up the call from the ISDN network via GMSC to PLMN.
- Timer T7 expired in GMSC.

## 6.2.2 Considerations on ISDN supplementary services

#### 6.2.2.1 CLIP/CLIR

TSS TP CLIP/ PI_ISDN_SS_2_1	EN 302 646-1 [1], clause 6.1.1.1	Selection expression	Configuration Nat/Int GMSC
-----------------------------	-------------------------------------	----------------------	-------------------------------

Test Purpose

CLIP, Nature of address in Calling Party Number parameter.

To verify that GMSC modify nature of address indicator in **Calling Party Number** parameter from national to international and add the country code to the address digit field when the GMSC and Gateway exchange of fixed network are not in same country. Same modifications are done if **Generic number** with additional calling party number is included in **IAM** message.

Pre-test conditions: Gateway MSC and Gateway fixed exchange are not in same country.

1. Set up the call from MSC via GMSC to the ISDN network.

TSS	TP	EN 302 646-1 [1],	Selection expression	Configuration
CLIP/	PI_ISDN_SS_2_2	clause 6.1.1.1		GMSC

CLIP, not transfer of calling party number and generic number.

To verify that GMSC not transfer either the **calling party number** nor the **generic number** (with number qualified additional calling party number) parameter if received **IAM** message with **calling party number** parameter and address presentation restriction indicator is set address not available.

Pre-test conditions:

 Set up the call from the ISDN network via GMSC to PLMN. APRI is set address not available in calling party number.

TSS	TP	EN 302 646-1 [1],	Selection expression	Configuration
CLIP/	PI_ISDN_SS_2_3	clause 6.1.1.1		GMSC

Test Purpose

CLIP, not transfer of generic number

To verify that GMSC not transfer **generic number** parameter if received **IAM** message with **generic number** (with number qualified additional calling party number) parameter and screening indicator is set user provided, verified and failed

Pre-test conditions:

1. Set up the call from the ISDN network via GMSC to PLMN.

TSS	TP	EN 302 646-1 [1],	Selection expression	Configuration
CLIP/	PI_ISDN_SS_2_4	clause 6.1.1.1		GMSC

Test Purpose

CLIP, transfer of generic number.

To verify that GMSC transfer **generic number** parameter if received IAM message with generic number (with number qualified additional calling party number) parameter and number plan indicator is set ISDN (telephony) numbering plan. Pre-test conditions:

Set up the call from the ISDN network via GMSC to PLMN.

#### 6.2.2.2 COLP/COLR

TSS TP COLP/ PI ISDN SS 2 5	EN 302 646-1 [1], clause 6.1.1.2	Selection expression	Configuration Nat/Int GMSC
COLP/ PI_ISDN_SS_2_5	clause 6.1.1.2		•

Test Purpose

COLP, Nature of address in Connected number parameter.

To verify that GMSC modify nature of address indicator in **Connected Number** parameter from national to international and add the country code to the address digit field when the GMSC and Gateway exchange of fixed network are not in same country. Same modifications are done if **Generic number** with additional connected number is included in **ANM** of **CON** message.

Pre-test conditions: Gateway MSC and Gateway fixed exchange are not in same country.

```
    SPC
    SPA
    SPB

    <----IAM-----</td>
    <---IAM------</td>
    1.

    -----ANM---->
    2.
```

- Set up the call from the ISDN network via GMSC to PLMN.
- Instead of ACM and ANM messages the CON message is possible.

#### 6.2.2.3 UUS

TSS	TP	EN 302 646-1 [1],	Selection expression	Configuration
UUS/	PI_ISDN_SS_2_6	clause 6.1.1.4	UUS	Nat/Int GMSC

Test Purpose

User-to-User parameter with over 35 octet long information element.

To verify that PLMN discards without indication over 35 octet long **user-to-user information** parameter **IAM** message. Used UUS service are UUS1 implicit, UUS1 explicit non essential and UUS1 explicit essential.

Pre-test conditions:

- 1. Set up the call from the ISDN network via GMSC to PLMN with UUInf over 35 octets.
- No any indication received from PLMN.

#### 6.2.2.4 MCID

TSS	TP	EN 302 646-1 [1],	Selection expression	Configuration
MCID/	PI_ISDN_SS_2_7	clause 6.1.1.7		Nat/Int GMSC

Test Purpose

MCID, nature of address in Calling Party Number of IRS message.

To verify that GMSC modify nature of address indicator in **Calling Party Number** parameter from national to international and add the country code to the address digit when the GMSC and Gateway exchange of fixed network are not in same country. Same modifications are done if **Generic number** with additional calling party number is included in IRS message.

Pre-test conditions:

- 1. Set up the call from the PLMN via GMSC to ISDN without **Calling party number** parameter.
- MCID requested.
- MCID included with Calling Party Number.

#### 6.2.2.5 CONF

TSS	TP	EN 302 646-1 [1],	Selection expression	Configuration
CONF/	PI_ISDN_SS_2_8	clause 6.1.1.8	-	GMSC

Test Purpose

Notification messages with CONF service.

To verify that GMSC transfer notification indications parameter concerning the CONF service in **Generic notification** to the ISDN network.

Pre-test conditions:

```
      SPC
      SPA
      SPB

      ----IAM---->
      ----ACM-----
      1.

      ----ACM-----
      ----ACM-----
      1.

      ----ANM-----
      ----ANM-----
      2.

      ----CPG--->
      ----CPG--->
      3.

      ----CPG--->
      ----CPG--->
      4.

      . communications
      ----CPG--->
      5.

      ----CPG--->
      ----CPG--->
      6.

      ----CPG--->
      ----CPG--->
      7.

      ----REL--->
      ----REL--->
```

NOTE: The CONF conference calling service is not provided from the PLMN access. The signalling flow used for CONF can not be generated from the PLMN side.

- 1. Set up the call from the PLMN via GMSC to ISDN.
- Call on hold.
- Conference establish.
- Other party added.
- Isolated.
- Reattached.
- Other party disconnected.

#### 6.2.2.6 ECT

TSS TP EN 302 646-1 [1], Selection expres ECT/ PI_ISDN_SS_2_9 clause 6.1.1.9 ECT
--

Test Purpose

ECT, Nature of address in Call Transfer Number parameter in FAC message.

To verify that nature of address indicator in **Call Transfer Number** parameter is modified by GMSC from national to international and the country code is added to the address digit when the GMSC and Gateway exchange of fixed network are not in same country. Call transfer is initiated from PLMN network.

Pre-test conditions: Arrange so that ECT supplementary service is supported from PLMN side to ISDN side.

```
      SPC
      SPA
      SPB

      <----IAM-----</td>
      <----ACM---->
      1.

      -----ANM---->
      ----ANM---->
      2.

      <----ACM-----</td>
      <---ACM-----</td>
      2.

      <----ACM-----</td>
      <---ACM-----</td>
      3.

      ----FAC---->
      3.
      3.
```

- Set up the call from the ISDN via GMSC to MS.
- MS initiate call transfer to ISDN subscriber.
- 3. Call transfer number, Service activation, and Generic notification parameters.

TSS	TP	EN 302 646-1 [1],	Selection expression	Configuration
ECT/	PI_ISDN_SS_2_10	clause 6.1.1.9	ECT	Nat/Int GMSC

ECT, Nature of address in Call Transfer Number parameter in CPG message.

To verify that the nature of address indicator in **Calling Transfer Number** parameter is modified by GMSC from national to international and the country code is added to the address digit when the GMSC and Gateway exchange of fixed network are not in same country. Call transfer is initiated from PLMN network.

Pre-test conditions: Arrange so that ECT supplementary service is supported from PLMN side to ISDN side.

```
      SPC
      SPA
      SPB

      <----IAM-----</td>
      <----ACM---->
      1.

      -----ANM---->
      ----ANM---->
      2.

      <----ACM-----</td>
      <----ACM-----</td>
      3.

      <----ANM-----</td>
      <----ANM-----</td>
      3.

      <----ANM-----</td>
      <----ANM-----</td>
      3.

      <----ANM-----</td>
      <----ANM-----</td>
      3.
```

- 1. Set up the call from the ISDN via GMSC to MS.
- MS initiate call transfer to ISDN subscriber.
- 3. Call transfer number, Service activation, and Generic notification parameters.

#### 6.2.2.7 CFU

CFU/ PI_ISDN_SS_2_11   clause 6.1.1.10   Nat/Int GMSC		TSS CFU/	TP PI_ISDN_SS_2_11	EN 302 646-1 [1], clause 6.1.1.10	Selection expression	Configuration Nat/Int GMSC
---	--	-------------	-----------------------	--------------------------------------	----------------------	-------------------------------

#### Test Purpose

CFU, Nature of address in Original Called Number and Redirecting Number parameters as international format, Nature of address in Redirection Number parameter as national format.

To verify that the nature of address indicator in **Original Called Number** and **Redirecting Number** parameters are modified by GMSC from national to international and the country code is added to the address digit when the GMSC and Gateway exchange of fixed network are not in same country. Call forwarding is initiated from PLMN network. Pre-test conditions: Gateway exchange in originating side (SPB) and GMSC are in same country, but GMSC and Gateway exchange (SPC) in terminating side are in different country.

SPC	SPA	SPB
	<iam< td=""><td>i 1.</td></iam<>	i 1.
	ACM	i> 2.
<iam< td=""><td>-</td><td>3.</td></iam<>	-	3.
ACM>	·CPG	>
ACM>	ANM	[>
communio	cation	

- Set up the call from the ISDN via GMSC to MS (CFU activated and call forwarded to ISDN).
- Redirection Number as national format.
- 3. Original Called Number and Redirecting Number as international format.

TSS	TP	EN 302 646-1 [1],	Selection expression	Configuration
CFU/	PI_ISDN_SS_2_12	clause 6.1.1.10	-	Nat/Int GMSC

CFU, Nature of address in Original Called Number and Redirecting Number parameter as national format, Nature of address in Redirection Number parameter as international.

To verify that the nature of address indicator in **Redirection Number** parameter is modified by GMSC from national to international and the country code is added to the address digit when the GMSC and Gateway exchange of fixed network are not in same country. Call forwarding is initiated from PLMN network.

Pre-test conditions: Gateway exchange in originating side (SPB) and GMSC are in different country, but GMSC and Gateway exchange (SPC) in terminating side are in same country.

```
    SPC
    SPA
    SPB

    <----IAM-----</td>
    1.

    <----ACM---->
    2.

    <----ACM---->
    3.

    -----ACM---->
    ----ANM---->

    . . communication . .
```

- Set up the call from the ISDN via GMSC to MS (CFU activated and call forwarded to ISDN).
- Redirection Number as international format.
- Original Called Number and Redirecting Number as national format.

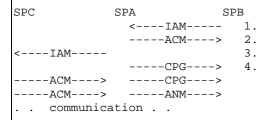
#### 6.2.2.8 CFB

TSS	TP	EN 302 646-1 [1],	Selection expression	Configuration
CFB/ PI	I_ISDN_SS_2_13	clause 6.1.1.10		Nat/Int GMSC

#### Test Purpose

CFB, Nature of address in Original Called Number and Redirecting Number parameters as international format, Nature of address in Redirection Number parameter as national format.

To verify that the nature of address indicator in **Original Called Number** and **Redirecting Number** parameters are modified by GMSC from national to international and the country code is added to the address digit when the GMSC and Gateway exchange of fixed network are not in same country. Call forwarding is initiated from PLMN network. Pre-test conditions: Gateway exchange in originating (SPB) side and GMSC are in same country, but GMSC and Gateway exchange (SPC) in terminating side are in different country.



- 1. Set up the call from the ISDN via GMSC to MS (CFB activated and call forwarded to ISDN).
- Call diversion may occur.
- 3. Original Called Number and Redirecting Number as international format.
- Redirection Number as national format, call is diverting.

TSS	TP	EN 302 646-1 [1],	Selection expression	Configuration
CFB/	PI_ISDN_SS_2_14	clause 6.1.1.10		Nat/Int GMSC

CFB, Nature of address in Original Called Number and Redirecting Number parameter as national format, Nature of address in Redirection Number parameter as international.

To verify that the nature of address indicator in **Redirection Number** parameter is modified by GMSC from national to international and the country code is added to the address digit when the GMSC and Gateway exchange of fixed network are not in same country. Call forwarding is initiated from PLMN network.

Pre-test conditions: Gateway exchange in originating side (SPB) and GMSC are in different country, but GMSC and Gateway exchange (SPC) in terminating side are in same country.

- Set up the call from the ISDN via GMSC to MS (CFB activated and call forwarded to ISDN).
- Call diversion may occur.
- 3. Original Called Number and Redirecting Number as international format.
- Redirection Number as international format, call is diverting.

#### 6.2.2.9 CFNR

TSS	TP	EN 302 646-1 [1],	Selection expression	Configuration
CFNR/	PI_ISDN_SS_2_15	clause 6.1.1.10		Nat/Int GMSC

#### Test Purpose

CFNR, Nature of address in Original Called Number and Redirecting Number parameters as international format, Nature of address in Redirection Number parameter as national format.

To verify that the nature of address indicator in **Original Called Number** and **Redirecting Number** parameters are modified by GMSC from national to international and the country code is added to the address digit when the GMSC and Gateway exchange of fixed network are not in same country. Call forwarding is initiated from PLMN network. Pre-test conditions: Gateway exchange in originating (SPB) side and GMSC are in same country, but GMSC and Gateway exchange (SPC) in terminating side are in different country.

SP	2	SPA	SPB	
		<	IAM	1.
			ACM>	2.
<	IAM	-		3.
			CPG>	4.
	ACM>		CPG>	
	ACM>		ANM>	
	. communic	cation .		

- Set up the call from the ISDN via GMSC to MS (CFNR activated and call forwarded to ISDN number).
- Call diversion may occur, subscriber free.
- 3. Original Called Number and Redirecting Number as international format.
- Redirection Number as national format, call is diverting.

TSS	TP	EN 302 646-1 [1],	Selection expression	Configuration
CFNR/	PI_ISDN_SS_2_16	clause 6.1.1.10		Nat/Int GMSC

CFNR, Nature of address in Original Called Number and Redirecting Number parameter as national format, Nature of address in Redirection Number parameter as international.

To verify that the nature of address indicator in **Redirection Number** parameter is modified by GMSC from national to international and the country code is added to the address digit when the GMSC and Gateway exchange of fixed network are not in same country. Call forwarding is initiated from PLMN network.

Pre-test conditions: Gateway exchange (SPB) in originating side and GMSC are in different country, but GMSC and Gateway exchange (SPC) in terminating side are in same country.

```
      SPC
      SPA
      SPB

      <----IAM----</td>
      1.

      -----ACM--->
      2.

      <----CPG--->
      4.

      -----ACM--->
      ----CPG--->

      -----ACM--->
      ----ANM--->

      . . communication . .
```

- Set up the call from the ISDN via GMSC to MS (CFNR activated and call forwarded to ISDN).
- Call diversion may occur, subscriber free.
- 3. Original Called Number and Redirecting Number as international format.
- Redirection Number as international format, call is diverting.

#### 6.2.2.10 CCBS

TSS	TP	EN 302 646-1 [1],	Selection expression CCBS	Configuration
CCBS/ P	PI_ISDN_SS_2_17	clause 6.1.1.13		GMSC

#### Test Purpose

CCBS not possible indication from Gateway MSC.

To verify that **REL** message with diagnostics CCBS not possible indication is sent by GMSC when CCBS service is not supported in PLMN.

Pre-test conditions: Arrange so that GMSC knows that CCBS service is not supported in PLMN.

```
      SPC
      SPA
      SPB

      <----IAM----</td>
      <----IAM----</td>
      1-2.

      ----REL---->
      3.

      <----RLC-----</td>
      4.
```

- Set up the call from the ISDN to PLMN.
- Call to the busy MS with CCBS request.
- #17 or #34 with diagnostic "CCBS not possible".
- Release the original call by MS.

#### 6.2.3 Considerations on GSM unique supplementary services

#### 6.2.3.1 **CFNRc**

TSS	TP	EN 302 646-1 [1],	Selection expression	Configuration
CFNRc/	PI_GSM_SS_3_1	clause 6.2.1	-	GMSC

CFNRc, Redirecting reason with value Mobile Subscriber Not Reachable.

To verify that Redirecting reason indicator is set to Mobile Subscriber Not Reachable in ACM or CPG message when call is redirected from PLMN to ISDN, because of mobile subscriber is not reachable.

Pre-test conditions: Arrange so that MS is not reachable and call is forwarded to ISDN subscriber.

```
SPC
              <----IAM----- 1.
              ----ACM---> 2.
<----IAM-----
             ----CPG--->
----ACM--->
----ACM---->
              ----ANM---->
. . communication . .
```

- Set up the call from the ISDN via GMSC MS (CFNRc activated to ISDN). 1.
- Redirection number as national format, Redirecting reason set to Mobile Subscriber Not Reachable in call 2. diversion information parameter.
- 3. Original Called Number and Redirecting Number as international format. Redirecting reason set to Mobile Subscriber.
- Not Reachable in redirection information parameter.

TSS	TP	EN 302 646-1 [1],	Selection expression	Configuration
CFNRc/	PI_GSM_SS_3_2	clause 6.2.1		Nat/Int GMSC

Test Purpose

CFNRc, Nature of address in Original Called Number and Redirecting Number parameters as international format, Nature of address in Redirection Number parameter as national format.

To verify that the nature of address indicator in Original Called Number and Redirecting Number parameters are modified by GMSC from national to international and the country code is added to the address digit when the GMSC and Gateway exchange of fixed network are not in same country. Call forwarding is initiated from PLMN network. Pre-test conditions: Gateway exchange in originating (SPB) side and GMSC are in same country, but GMSC and Gateway exchange (SPC) in terminating side are in different country.

```
SPC
            SPA
              <----IAM----- 1.
              ----ACM----> 2.
<----IAM----
              ----CPG--->
----ACM---->
              ----CPG--->
              ----ANM---->
----ACM--->
   communication . .
```

- 1. Set up the call from the ISDN via GMSC to MS (CFNRc activated and call forwarded to ISDN number).
- 2. 3. Call diversion may occur, subscriber free.
- Original Called Number and Redirecting Number as international format.
- Redirection Number as national format, call is diverting

#### 6.2.4 Considerations on teleservices

TSS Teleservices/	TP PI_TS_4_1	EN 302 646-1 [1], clause A.1	Selection expression	Configuration GMSC		
Test Purpose  Handling of User Teleservice Information and Access Transport parameters.  To verify that High Layer Compatibility (HLC) information elements are passed transparently in Access Transport parameter (ATP) parameter in IAM message from ISDN to PLMN side.  Pre-test conditions:						
SPC SPA SPB <iam 1.<="" td=""></iam>						
Set up the call from the ISDN network to PLMN.						

## 7 Test coverage

The Test Purposes defined in test document covers ISUP v3 for ISDN - PLMN signalling interface as defined in document EN 302 646-1 [1]. Test Purposes covers only exceptions to the ISUP v3 basic and supplementary services in ISDN-PLMN signalling interface.

The Test Purposes concentrate on valid behaviour. This means that there is no invalid behaviour Test Purposes specified.

Some Test Purposes have been described such way that they covers group of requirements. Because of that a test purpose may lead to implementing several test cases for the ATS.

The list of contains the number of test purposes for the related document EN 302 646-1 [1] is provided in table 3.

**Table 3: Numbers of test purposes** 

	ISDN-PLMN interface test purposes	Subgroup	Number of test purposes
1	Considerations on the basic call procedures	BC	16
2	Considerations on ISDN supplementary services	ISDN_SS	18
3	Considerations on GSM unique supplementary services	GSM_SS	2
4	Consideration on teleservices	TS	1
5	Consideration on bearer services	BS	1
	Total number of test purposes		38

## Bibliography

The following material, though not specifically referenced in the body of the present document (or not publicly available), gives supporting information.

- ETSI ETS 300 121: "Integrated Services Digital Network (ISDN); Application of the ISDN User Part (ISUP) of CCITT Signalling System No.7 for international ISDN interconnections (ISUP version 1)".
- ETSI ETS 300 540: "Digital cellular telecommunications system (Phase 2); Transmission planning aspects of the speech service in the GSM Public Land Mobile Network (PLMN) system (GSM 03.50)"
- ETSI TS 100 542: "Digital cellular telecommunications system (Phase 2+); Line identification supplementary services; Stage 2 (GSM 03.81)".
- ETSI TS 100 543: "Digital cellular telecommunications system (Phase 2+); Call Forwarding (CF) supplementary services; Stage 2 (GSM 03.82)".
- ETSI TS 100 545: "Digital cellular telecommunications system (Phase 2+); Multi Party (MPTY) supplementary services; Stage 2 (GSM 03.84)".
- ETSI TS 101 283: "Digital cellular telecommunications system (Phase 2+); Technical realization of Completion of Calls to Busy Subscriber (CCBS); Stage 2 (GSM 03.93)".
- ETSI ETS 300 603: "European digital cellular telecommunications system (Phase 2); Interworking between a Public Land Mobile Network (PLMN) and a Packet Switched Public Data Network/Integrated Services Digital Network (PSPDN/ISDN) for the support of packet switched data transmission services (GSM 09.06)".
- ETSI ETS 300 604: "Digital cellular telecommunications system (Phase 2); General requirements on interworking between the Public Land Mobile Network (PLMN) and the Integrated Services Digital Network (ISDN) or Public Switched Telephone Network (PSTN) (GSM 09.07)".
- ETSI ETS 300 599: "Digital cellular telecommunications system (Phase 2); Mobile Application Part (MAP) specification (GSM 09.02)".
- ISO/IEC 9646-2 (1994): "Information technology; Open Systems Interconnection; Conformance testing methodology and framework; Part 2: Abstract Test Suite specification".
- ISO/IEC 9646-5 (1994): "Information technology; Open Systems Interconnection; Conformance testing methodology and framework; Part 5: Requirements on test laboratories and clients for the conformance assessment process".

# History

	Document history				
V7.1.1	November 1999	Public Enquiry	PE 200009:	1999-11-03 to 2000-03-03	
V7.1.1	September 2000	Vote	V 20001103:	2000-09-04 to 2000-11-03	