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# Broadband Integrated Services Digital Network (B-ISDN); Signalling System No.7; B-ISDN User Part (B-ISUP) Capability Set 1 (CS1); Basic services

[ITU-T Recommendations Q.2761 to Q.2764 (1995), modified]

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#### **Foreword**

This final 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 Voting phase of the ETSI standards approval procedure.

This ETS belongs to a set of standards related to the Broadband Integrated Services Digital Network (B-ISDN) User Part (B-ISUP) Capability Set 1 (CS1) for the international interface, as described below:

ETS 300 656:	"Basic services	[ITU-T Recommendations	Q.2761 to Q.2764	(1995), modified]":

ETS 300 657: "Supplementary services [ITU-T Recommendation Q.2730 (1995), modified]";

ETS 300 495: "B-ISUP to DSS2 interworking [ITU-T Recommendation Q.2650 (1995), modified]";

ETS 300 496: "B-ISUP to N-ISUP interworking [ITU-T Recommendation Q.2660 (1995), modified]";

ETS 300 685: "Usage of cause and location in DSS2 and B-ISUP [ITU-T Recommendation

Q.2610 (1995), modified]".

Proposed 1	transposition	dates
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Date of latest announcement of this ETS (doa): 3 months after ETSI publication

Date of latest publication of new National Standard

or endorsement of this ETS (dop/e): 6 months after doa

Date of withdrawal of any conflicting National Standard (dow): 6 months after doa

#### **Endorsement notice**

The text of ITU-T Recommendations Q.2761 to Q.2764 (1995) was approved by ETSI as an ETS with agreed modifications as given below.

NOTE: New or modified text is indicated using sidebars. In addition, underlining and/or strike-

out are used to highlight detailed modifications where necessary.

#### Global modifications to ITU-T Recommendations Q.2761 to Q.2764

Replace the following three clauses (scope, references and symbols and abbreviations):

#### Scope

This European Telecommunication Standard (ETS) specifies procedures to support basic bearer services for Broadband Integrated Services Digital Network (B-ISDN) Capability Set 1 (CS1) applications defined for the pan-European B-ISDN as provided by the European public telecommunications operators by means of the Signalling System No.7 protocol for the B-ISDN User Part (B-ISUP).

Additional protocol requirements, which have to be specified in the case where services are provided to the user via a telecommunication network that is not a B-ISDN, are not part of this ETS.

Although this ETS applies only to the international section, the specification of functions, formats and codes of messages and signals, and actions performed at originating and destination local exchanges are retained. All formats, codes and procedures marked for national use are included for informative purposes only. At transit nodes, B-ISUP supports the narrowband ISDN User Part (ISUP) services depicted in ISUP version 2 as defined in ETS 300 356-1 to ETS 300 356-19 ([2] to [19]).

In the case where a national signalling system behaves differently, the international gateway exchange is to support both the concerned national and the international network and the services and equipment supported by both the concerned national and international network.

Annexes to ITU-T Recommendations Q.2761 to Q.2764 are to be considered as normative annexes in this ETS whereas appendices represent informative annexes.

#### 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.

callori or the publication	Tololica to applied.
[1]	ETS 300 008-1: "Integrated Services Digital Network (ISDN); Signalling System No.7; Message Transfer Part (MTP) to support international interconnection; Part 1: Protocol specification [ITU-T Recommendations Q.701 (1993), Q.702 (1988), Q.703 to Q.706 (1993), Q.707 (1988) and Q.708 (1993), modified]".
[2]	ETS 300 356-1 (1995): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 2 for the international interface; Part 1: Basic services [ITU-T Recommendations Q.761 to Q.764 (1993), modified]".
[3]	ETS 300 356-2 (1995): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 2 for the international interface; Part 2: ISDN supplementary services [ITU-T Recommendation Q.730 (1993), modified]".
[4]	ETS 300 356-3 (1995): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 2 for the international interface; Part 3: Calling Line Identification Presentation (CLIP) supplementary service [ITU-T Recommendation Q.731, clause 3 (1993), modified]".
[5]	ETS 300 356-4 (1995): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 2 for the international interface; Part 4: Calling Line Identification Restriction (CLIR) supplementary service

[ITU-T Recommendation Q.731, clause 4 (1993), modified]".

[6]	ETS 300 356-5 (1995): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 2 for the international interface; Part 5: Connected Line Identification Presentation (COLP) supplementary service [ITU-T Recommendation Q.731, clause 5 (1993), modified]".
[7]	ETS 300 356-6 (1995): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 2 for the international interface; Part 6: Connected Line Identification Restriction (COLR) supplementary service [ITU-T Recommendation Q.731, clause 6 (1993), modified]".
[8]	ETS 300 356-7 (1995): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 2 for the international interface; Part 7: Terminal Portability (TP) supplementary service [ITU-T Recommendation Q.733, clause 4 (1993), modified]".
[9]	ETS 300 356-8 (1995): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 2 for the international interface; Part 8: User-to-User Signalling (UUS) supplementary service [ITU-T Recommendation Q.737, clause 1 (1993), modified]".
[10]	ETS 300 356-9 (1995): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 2 for the international interface; Part 9: Closed User Group (CUG) supplementary service [ITU-T Recommendation Q.735, clause 1 (1993), modified]".
[11]	ETS 300 356-10 (1995): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 2 for the international interface; Part 10: Subaddressing (SUB) supplementary service [CCITT Recommendation Q.731, section 8 (1992), modified]".
[12]	ETS 300 356-11 (1995): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 2 for the international interface; Part 11: Malicious Call Identification (MCID) supplementary service".
[13]	ETS 300 356-12 (1995): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 2 for the international interface; Part 12: Conference call, add-on (CONF) supplementary service [ITU-T Recommendation Q.734, clause 1 (1993), modified]".
[14]	ETS 300 356-14 (1995): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 2 for the international interface; Part 14: Explicit Call Transfer (ECT) supplementary service".
[15]	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]".
[16]	ETS 300 356-16 (1995): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 2 for the international interface; Part 16: Call Hold (HOLD) supplementary service [ITU-T Recommendation Q.733, clause 2 (1993), modified]".
[17]	ETS 300 356-17 (1995): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 2 for the international interface; Part 17: Call Waiting (CW) supplementary service [CCITT Recommendation Q.733, section 1 (1992), modified]".
[18]	ETS 300 356-18 (1995): "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".

[19]	ETS 300 356-19 (1995): "Integrated Services Digital Network (ISDN); Signalling System No.7; ISDN User Part (ISUP) version 2 for the international interface; Part 19: Three party (3PTY) supplementary service [ITU-T Recommendation Q.734, clause 2 (1993), modified]".
[20]	ETS 300 436-1 (1995): "Broadband Integrated Services Digital Network (B-ISDN); Signalling ATM Adaptation Layer (SAAL); Service Specific Connection Oriented Protocol (SSCOP); Part 1: Protocol specification [ITU-T Recommendation Q.2110 (1995), modified]".
[21]	ETS 300 438-1 (1995): "Broadband Integrated Services Digital Network (B-ISDN); Signalling ATM Adaptation Layer (SAAL); Service Specific Coordination Function (SSCF) for support of signalling at the Network Node Interface (NNI); Part 1: Specification of SSCF at NNI [ITU-T Recommendation Q.2140 (1995), modified]".
[22]	ETS 300 443-1: "Broadband Integrated Services Digital Network (B-ISDN); Digital Subscriber Signalling System No. two (DSS2) protocol; B-ISDN usernetwork interface layer 3 specification for basic call/bearer control; Part 1: Protocol specification [ITU-T Recommendation Q.2931 (1995), modified]".
[23]	ETS 300 495: "Broadband Integrated Services Digital Network (B-ISDN); Signalling System No.7; Interworking between Broadband ISDN User Part (B-ISUP) and Digital Subscriber Signalling System No. two (DSS2) [ITU-T Recommendation Q.2650 (1995), modified]".
[24]	ETS 300 496: "Broadband Integrated Services Digital Network (B-ISDN); Signalling System No.7; Interworking between Broadband ISDN User Part (B-ISUP) and Narrowband ISDN User Part (ISUP) [ITU-T Recommendation Q.2660 (1995), modified]".
[25]	ETS 300 657: "Broadband Integrated Services Digital Network (B-ISDN); Signalling System No.7; B-ISDN User Part (B-ISUP) Capability Set 1 (CS1); Supplementary services [ITU-T Recommendation Q.2730 (1995), modified]".
[26]	ETS 300 685: "Broadband Integrated Services Digital Network (B-ISDN); Usage of cause and location in Digital Subscriber Signalling System No. two (DSS2) and Signalling System No.7 B-ISDN User Part (B-ISUP) [ITU-T Recommendation Q.2610 (1995), modified]".
[27]	CCITT Recommendation E.164 (1991): "Numbering Plan for the ISDN Era".
[28]	ITU-T Recommendation I.112 (1993): "Vocabulary of terms for ISDNs".
[29]	ITU-T Recommendation I.210 (1993): "Principles of telecommunication services supported by an ISDN and the means to describe them".

#### **Definitions**

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

Integrated Services Digital Network (ISDN): See ITU-T Recommendation I.112 [28], definition 308.

service; telecommunication service: See ITU-T Recommendation I.112 [28], definition 201.

**subaddress:** See CCITT Recommendation E.164 [27], subclause 12.2.

supplementary service: See ITU-T Recommendation I.210 [29], subclause 2.4.

#### **Abbreviations**

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

3PTY Three Party Service

ASE Application Service Element
ASN.1 Abstract Syntax Notation One
ATM Asynchronous Transfer Mode

B-ISDN Broadband ISDN
B-ISUP B-ISDN User Part
BC Bearer Control

BCOB-A Broadband Connection Oriented Bearer - Subcategory A
BCOB-X Broadband Connection Oriented Bearer - Subcategory X

CC Call Control

CCBS Completion of Calls to Busy Subscriber

CCI CCBS Indicator CD Call Deflection

CFB Call Forwarding on Busy
CFNR Call Forwarding on No Reply
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
CS1 Capability Set 1
CTM Call Transfer Message
CUG Closed User Group
CW Call Waiting

DPC Destination Point Code

DSS2 Digital Subscriber Signalling System No. two

ECT Explicit Call Transfer
HI Hold Indicator
HOLD Call Hold
HP Hold Provided

IDR Identification Request Message
IRS Identification Response Message
LOP Loop Prevention (message)
MC Maintenance Control
MCID Malicious Call Identification

MLPP Multi-Level Precedence and Preemption

MRpl MCID Response Indicator
MRpl MCID Request Indicator
MTP Message Transfer Part
NNI Network Node Interface
OPC Origination Point Code

SACF Single Association Control Function

SCS Signalling Capability Set

SDL Specification and Description Language

SIO Service Information Octet
SLS Signalling Link Selection Code

SSCF Service Specific Co-ordination Function
SSCOP Service Specific Connection Oriented Protocol

STM Synchronous Transfer Mode

SUB Subaddressing
TC Transaction Capability
TP Terminal Portability
UI Unrecognised Information
UUS User-to-User Signalling Service

#### Throughout the text of ITU-T Recommendations Q.2761 to Q.2764

Replace references as shown below.

Reference in ITU-T	
Recommendations Q.2761 and Q.2764	Modified reference
	ITU T December of detical O 704 colored titled by ETC 200 200 4 [4]
ITU-T Recommendation Q.701	ITU-T Recommendation Q.701 as modified by ETS 300 008-1 [1]
ITU-T Recommendation Q.702	ITU-T Recommendation Q.702 as modified by ETS 300 008-1 [1]
ITU-T Recommendation Q.703	ITU-T Recommendation Q.703 as modified by ETS 300 008-1 [1]
ITU-T Recommendation Q.704	ITU-T Recommendation Q.704 as modified by ETS 300 008-1 [1]
ITU-T Recommendation Q.761	ITU-T Recommendation Q.761 as modified by ETS 300 356-1 [2]
ITU-T Recommendation Q.762	ITU-T Recommendation Q.762 as modified by ETS 300 356-1 [2]
ITU-T Recommendation Q.763	ITU-T Recommendation Q.763 as modified by ETS 300 356-1 [2]
ITU-T Recommendation Q.764	ITU-T Recommendation Q.764 as modified by ETS 300 356-1 [2]
ITU-T Recommendation Q.2110	ITU-T Recommendation Q.2110 as modified by ETS 300 436-1 [20]
ITU-T Recommendation Q.2140	ITU-T Recommendation Q.2140 as modified by ETS 300 438-1 [21]
ITU-T Recommendation Q.2610	ITU-T Recommendation Q.2610 as modified by ETS 300 685 [26]
ITU-T Recommendation Q.2650	ITU-T Recommendation Q.2650 as modified by ETS 300 495 [23]
ITU-T Recommendation Q.2660	ITU-T Recommendation Q.2660 as modified by ETS 300 496 [24]
ITU-T Recommendation Q.2730	ITU-T Recommendation Q.2730 as modified by ETS 300 657 [25]
ITU-T Recommendation Q.2931	ITU-T Recommendation Q.2931 as modified by ETS 300 443-1 [22]

#### Modifications to ITU-T Recommendation Q.2761

#### Page 6, table 1/Q.2761 (end)

Delete the MLPP supplementary service. It is not applicable for this ETS.

Add the following supplementary services to the table:

Function/ Service	Origination/ Destination nodes	Transit nodes
CCBS	-	/
ECT	-	/
MCID	-	/

#### Page 8, table 2/Q.2761, note

Modify item 1) of the note as follows:

1) signalling network congestion level, where level is included only if national options with congestion priorities and multiple signalling states without congestion priorities (see Recommendation Q.704) are implemented;

#### Modifications to ITU-T Recommendation Q.2762

#### Page 3, table 1/Q.2762

Add the following acronyms to the table:

Acronym	Message
CTM	Call Transfer
IDR	Identification Request
IRS	Identification Response
LOP	Loop Prevention

#### Page 6

Insert the following subclauses at the end of clause 4:

#### 4.29 Call transfer message

A message sent in either direction to convey numbering and status information for the ECT supplementary service.

#### 4.30 Identification request message

A message sent in the backward direction to request an action regarding the MCID supplementary service.

#### 4.31 Identification response message

A message sent in response to the Identification request message.

#### 4.32 Loop prevention message

The Loop prevention message is a message sent in either direction when the loop prevention procedure is performed.

#### Page 7, subclauses 5.1.15, 5.1.18 and 5.1.25

Replace "(see Recommendation I.330)" by "(see Recommendation <u>E.164</u>)".

#### Page 8, subclauses 5.1.34 and 5.1.35

MLPP precedence and MLPP user information are not applicable.

#### Page 10

Insert the following subclauses after subclause 5.1.57:

#### 5.1.58 Call transfer number

The Call transfer number parameter is used to exchange the remote party number of the users involved in the transferred call.

#### 5.1.59 Call transfer reference

The Call transfer reference parameter is sent in the Loop prevention message in either direction and contains an integer (0...255) expressed in pure binary allocated unambiguously to the particular ECT service invocation.

#### 5.1.60 CCBS parameter

Information sent in an Initial address message indicating that this call is a CCBS call.

#### 5.1.61 Loop prevention indicators

The Loop prevention indicators parameter is sent in an Loop prevention message in either direction in association with a request (or a response to a request) when the Loop prevention procedure is performed.

#### 5.1.62 MCID request indicator

Information sent in the backward direction to request the identity of the calling party for the purpose of malicious call identification.

#### 5.1.63 MCID response indicator

Information sent in the forward direction to respond to a MCID request and indicating whether or not the MCID information is available.

#### Page 12, subclauses 5.2.56 to 5.2.58

MLPP precedence and MLPP user information are not applicable.

Look-ahead for busy indicator, MLPP service domain and Precedence level are not applicable.

#### Page 14

Insert the following new subclauses after subclause 5.2.61:

#### 5.2.61 CCBS call indicator

Information sent in the forward direction used in a CCBS call set-up to distinguish this call from an ordinary call at the destination local exchange.

#### 5.2.62 Holding indicator (for national use)

Information sent in the forward direction indicating that the connection will be held after the calling or called party has attempted to release.

#### 5.2.63 Hold provided indicator (for national use)

Information sent in the backward direction indicating that holding of the connection is requested.

#### 5.2.64 MCID request indicator

Information sent in the backward direction to request the identity of the calling party for the purpose of malicious call identification.

#### 5.2.65 MCID response indicator

Information sent in the forward direction to respond to a MCID request and indicating whether or not the MCID information is available.

#### **Modifications to ITU-T Recommendation Q.2763**

#### Page 1, clause 5, second paragraph

Delete the second paragraph "As a national option ...". The use of STM 64 kbit/s links is not applicable.

#### Pages 4 and 5, table 1/Q.2763

Add the following messages to the table:

Message type	Reference (Q.2763) (Table)	Code
Call transfer	25A	0011 1001
Identification request	25B	0011 0110
Identification response	25C	0011 0111
Loop prevention	25D	0100 0000

#### Pages 8 and 9, table 2/Q.2763

Delete the parameters MLPP precedence and MLPP user information. They are not applicable.

Add the following parameters to the table:

Parameter name	Reference (subclause)	Code
Call transfer number	7.14A	0100 0101
Call transfer reference	7.14B	0100 0011
CCBS	7.21A	0100 1011
Loop prevention indicators	7.33A	0100 0100
MCID request indicators	7.34A	0011 1011
MCID response indicators	7.34B	0011 1100

#### Page 18

Insert the following new subclauses after subclause 7.14:

#### 7.14A Call transfer number

The format of the call transfer number parameter field corresponds to the format shown in figure 21.

The encoding is identical to the encoding of the calling party number parameter field shown in subclause 7.18.

#### 7.14B Call transfer reference

The format of the call transfer reference parameter field is shown in figure 17A.

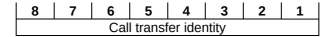


Figure 17A: Call transfer reference parameter field

The following codes are used in the sub-fields of the call transfer reference parameter field:

a) Call transfer identity

The call transfer identity is a pure binary representation of the integer (0...255) assigned unambiguously to the particular ECT service invocation.

#### Page 22, subclause 7.18, item c) Calling party number incomplete indicator

Delete "(national use)" for the Calling party number incomplete indicator.

Delete "(national use)" for value "1 Incomplete".

#### Page 23

Insert the following new subclauses after subclause 7.21:

#### **7.21A CCBS**

The format of the CCBS parameter field is shown in figure 22A.

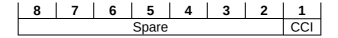


Figure 22A: CCBS parameter field

The following codes are used in the sub-fields of the CCBS parameter field:

- a) CCBS call indicator (CCI)
  - 0 No indication
  - 1 CCBS call

#### Page 26, subclause 7.25, item b) Nature of address indicator

Replace reference "See 7.15 b)" with "See 7.18 b)".

Page 12

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#### Page 32

Insert the following new subclauses after subclause 7.33:

#### 7.33A Loop prevention indicators

The format of the loop prevention indicators parameter field is shown in figure 33A.

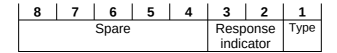


Figure 33A: Loop prevention indicators parameter field

The following codes are used in the sub-fields of the loop prevention indicators parameter field:

- A) If type (bit 1) equals "0" (request):
  - a) Response indicator

Not used for request; set to "00"

- B) If type (bit 1) equals "1" (response):
  - a) Response indicator
    - 00 insufficient information (note)
    - 01 no loop exists
    - 10 simultaneous transfer
    - 11 spare

NOTE: The value "insufficient information" may be received due to interworking.

#### Page 32

Insert the following new subclauses after subclause 7.34:

#### 7.34A MCID request indicators

The format of the MCID request indicators parameter field is shown in figure 33B.

	8	7	6	5	4	3	2	1
Ī			Sp	are			HI	MRqI

Figure 33B: MCID request indicators parameter field

The following codes are used in the sub-fields of the MCID request indicators parameter field:

- a) Holding Indicator (HI) (national use)
  - 0 holding not requested
  - 1 holding requested
- b) MCID Request Indicator (MRqI)
  - 0 MCID not requested
  - 1 MCID requested

#### 7.34B MCID response indicators

The format of the MCID response indicators parameter field is shown in figure 33C.

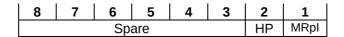


Figure 33C: MCID response indicators parameter field

The following codes are used in the sub-fields of the MCID response indicators parameter field:

- a) Hold Provided (HP) (national use)
  - 0 holding not provided
  - 1 holding provided
- b) MCID Response Indicator (MRpI)
  - 0 MCID not included
  - 1 MCID included

#### Pages 32 and 33, subclauses 7.35 and 7.36

Mark "for national use".

#### Page 38, subclauses 7.43, item b) Nature of address indicator

Replace reference "See 7.15 b)" with "See 7.18 b)".

#### Page 41, subclauses 7.48, item b) Nature of address indicator

Replace reference "See 7.15 b)" with "See 7.18 b)".

#### Page 42, subclauses 7.50, item b) Nature of address indicator

Replace reference "See 7.15 b)" with "See 7.18 b)".

#### Page 49, table 3/Q.2763

The MLPP user information parameter is for national use.

#### Page 51, table 5/Q.2763

Add the following parameter to the table:

Parameter	Reference (subclause)	Length (octets)
Call transfer number	7.14A	6-15

#### Page 52, table 7/Q.2763

The MLPP precedence parameter is for national use.

Add the following parameter to the table:

Parameter	Reference (subclause)	Length (octets)
CCBS	7.21A	5-6

#### Page 57

Insert the following new tables after table 25/Q.2763:

Table 25A: Call transfer

Parameter	Reference (subclause)	Length (octets)
Call transfer number	7.14A	6-15
Calling party subaddress	7.19	7-27
Destination signalling identifier	7.29	8-9
Notification	7.41	5-6

Table 25B: Identification request

Parameter	Reference (subclause)	Length (octets)
Destination signalling identifier	7.29	8-9
MCID request indicators	7.34A	5-6

Table 25C: Identification response

Parameter	Reference (subclause)	Length (octets)
Additional calling party number	7.4	6-15
Calling party number	7.18	6-15
Calling party subaddress	7.19	7-27
Destination signalling identifier	7.29	8-9
MCID response indicators	7.34A	5-6

**Table 25D: Loop prevention** 

Parameter	Reference (subclause)	Length (octets)
Destination signalling identifier	7.29	8-9
Loop prevention indicators	7.33A	5-6
Call transfer reference	7.14B	5-6

#### Pages 58 to 87, appendix I

The following modifications change the B-ISUP messages and parameters in Abstract Syntax Notation One (ASN.1).

#### Pages 58 and 59, B-ISUPMessages {...} (...) IMPORTS FROM B-ISUPParameters {...}

MLPPPrecedence and MLPPUserInformation are not applicable.

#### Insert:

CallTransferNumber, CallTransferReference, CCBS, LoopPreventionIndicators, MCIDRequestIndicators, and MCIDResponseIndicators.

#### Page 59, B-ISUPMessage

```
Insert:
```

```
ctm[57] CTM, --- call transfer
idr[54] IDR, --- identification request
irs[55] IRS, --- identification response
lop[64] LOP, --- loop prevention
```

#### Pages 59 and 60, ACM-MessageContent

mLPPUserInformation is not applicable.

#### Page 62, CPG-MessageContent

```
Insert:
```

```
| callTransferNumber [69] CallTransferNumber OPTIONAL,
```

#### Page 63, IAM-MessageContent

mLPPPrecedence is not applicable.

Insert:

```
cCBS [75] CCBS OPTIONAL,
```

#### Page 66

Insert after the definition of USR-MessageContent:

```
CTM ::= SEQUENCE
   messageInstructionIndicators
                                       MessagInstructionIndicators,
   cTM-MessageContents
                                       CTM-MessageContents
CTM-MessageContents ::= SET
   callingPartySubaddress
                                [22] CallingPartySubaddress OPTIONAL,
                                [69] CallTransferNumber OPTIONAL,
   callTransferNumber
                                [3]
   destinationSignallingID
                                       DestinationSignallingID OPTIONAL,
                                [44] Notification OPTIONAL
   notification
IDR ::= SEQUENCE
   messageInstructionIndicators
                                       MessagInstructionIndicators,
   iDR-MessageContents
                                       IDR-MessageContents
IDR-MessageContents ::= SET
   destinationSignallingID [3] mCIDRequestIndicators [59]
                                       DestinationSignallingID OPTIONAL,
                                       MCIDRequestIndicators OPTIONAL
IRS ::= SEQUENCE
   messageInstructionIndicators
                                       MessagInstructionIndicators,
                                       IRS-MessageContents
   iRS-MessageContents
```

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```
IRS-MessageContents ::= SET
   {
   additionalCallingPartyNumber [16]
                                      AdditionalCallingPartyNumber OPTIONAL,
   callingPartyNumber
                               [10]
                                     CallingPartyNumber OPTIONAL,
   callingPartySubaddress
                               [22]
                                      CallingPartySubaddress OPTIONAL,
   destinationSignallingID
                              [3]
                                      DestinationSignallingID OPTIONAL,
   mCIDResponseIndicators
                              [60] MCIDResonseIndicators OPTIONAL
   }
LOP ::= SEQUENCE
   messageInstructionIndicators MessagInstructionIndicators,
   10P-MessageContents LOP-MessageContents
LOP-MessageContents ::= SET
   destinationSignallingID
                               [3]
                                      DestinationSignallingID OPTIONAL,
   loopPreventionIndicators
                               [68]
                                      LoopPreventionIndicators OPTIONAL,
                               [67] CallTransferReference OPTIONAL
   callTransferReference
```

#### Page 67, B-ISUPParameters {...} (...) IMPORTS FROM B-ISUPInformationElementHeaders {...}

Insert:

LoopPreventionParameter

#### Page 67, B-ISUPParameters {...} (...) IMPORTS FROM B-ISUPParameterConstructions {...}

NetworkIdentity is not applicable.

#### Page 67, B-ISUPParameters {...} (...) IMPORTS FROM B-ISUPParameterElements {...}

MLPPServiceDomain is not applicable.

Insert:

```
HoldingIndicator,
HoldProvided,
CallTransferIdentity,
MCIDRequestIndicator,
MCIDResponseIndicator,
LoopPreventionRequest,
LoopPreventionResponse,
```

#### Pages 67 and 68, B-ISUPParameters {...} (...) IMPORTS FROM B-ISUPParameterIndicators {...}

LookAheadForBusyIndicator, MLPPUserInformation and PrecedenceLevelIndicators are not applicable.

Insert:

CCBSCallIndicator,

#### Pages 68 and 69, ParameterType

mLPPPrecedence and mLPPUserInformation are not applicable.

Insert:

```
callTransferNumber [69] CallTransferNumber, callTransferReference [67] CallTransferReference, cCBS [75] CCBS, loopPreventionIndicators [68] LoopPreventionIndicators, mCIDRequestIndicators [59] MCIDRequestIndicators, mCIDResponseIndicators [60] MCIDResponseIndicators,
```

#### Page 73, MLPPPrecedence and MLPPUserInformation

MLPPPrecedence and MLPPUserInformation are not applicable.

#### Page 75

Insert after the definition of UserToUserInformation:

```
CallTransferNumber ::= SEQUENCE
   parameterInstructionIndicators
                                      ParameterInstructionIndicators,
   natureOfAddressIndicator
                                      NatureOfAddressIndicator,
   screeningIndicator
                                      ScreeningIndicator,
                                    AddressPresentationIndicator,
NumberingPlanted
   addressPresentationIndicator
   numberingPlanIndicator
                                      NumberingPlanIndicator,
   numberIncompleteIndicator
                                      NumberIncompleteIndicator
                               NumberIncompleteIndIcator
[1] CallingPartyAddress OPTIONAL
   callingPartyAddress
CallTransferReference ::= SEQUENCE
   parameterInstructionIndicators
                                      ParameterInstructionIndicators,
   callTransferIdentity
                                      CallTransferIdentity
CCBS ::= SEQUENCE
   \verb|parameterInstructionIndicators| & \verb|ParameterInstructionIndicators|, \\
   cCBSCallIndicator
                                       CCBSCallIndicator
LoopPreventionIndicators ::= SEQUENCE
   parameterInstructionIndicators
                                       ParameterInstructionIndicators,
   loopPreventionParameter
                                       LoopPreventionParameter
MCIDRequestIndicators ::= SEQUENCE
   parameterInstructionIndicators
                                      ParameterInstructionIndicators,
                                      MCIDRequestIndicator,
   mCIDRequestIndicator
   holdingIndicator
                                      HoldingIndicator
                                                         -- for national use
MCIDResponseIndicators ::= SEQUENCE
   parameterInstructionIndicators
                                      ParameterInstructionIndicators,
   mCIDResponseIndicator
                                      MCIDResponseIndicator,
   holdProvided
                                      HoldProvided -- for national use
```

#### Pages 76 and 77, B-ISUPInformationElementHeaders {...}

Insert after the definition of BroadbandNarrowbandParameterIWInd:

```
LoopPreventionParameter ::= CHOICE
{
    loopPreventionRequest [0] LoopPreventionRequest,
    loopPreventionResponse [1] LoopPreventionResponse
}
```

#### Page 77, B-ISUPParameterConstructions {...} (...) IMPORTS FROM B-ISUPParameterElements {...}

MLPPServiceDomain is not applicable.

#### Page 78, B-ISUPParameterConstructions {...} (...) IMPORTS FROM B-ISUPParameterIndicators {...}

MLPPUserInformation is not applicable.

#### Page 81

Insert after the definition of VirtualPathConnectionID:

```
HoldingIndicator ::= ENUMERATED
                                 -- for national use
   holdingNotRequested(0),
   holdingRequested(1)
HoldProvided ::= ENUMERATED
                                  -- for national use
   holdingNotProvided(0),
   holdingProvided(1)
   }
CallTransferIdentity ::= INTEGER (0..255)
MCIDRequestIndicator ::= ENUMERATED
   mCIDNotRequested(0),
   mCIDRequested(1)
MCIDResponseIndicator ::= ENUMERATED
   mCIDNotIncluded(0),
   mCIDIncluded(1)
LoopPreventionRequest ::= ENUMERATED
   notUsed(0)
LoopPreventionResponse ::= ENUMERATED
   noInformation(0),
   noLoopExists(1),
   simultaneousTransfer(2)
```

#### Page 85, NumberIncompleteIndicator

Delete "-- for national use" for "incomplete(1)".

#### Page 87

Insert after the definition of VPCICheckResultIndicator:

```
CCBSCallIndicator ::= ENUMERATED
    {
    noIndication(0),
    cCBSCall(1)
    }
```

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#### History

Document history			
April 1996	Public Enquiry	PE 105:	1996-04-08 to 1996-08-30
February 1997	Vote	V 9717:	1997-02-25 to 1997-04-25