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Foreword

ETSI Technical Reports (ETRs) are informative documents resulting from ETSI studies which are not appropriate for European Telecommunications Standard (ETS) or Interim-European Telecommunications Standard (I-ETS) status. An ETR may be used to publish material which is either of an informative nature, relating to the use or application of ETSs or I-ETSs, or which is immature and not yet suitable for formal adoption as an ETS or I-ETS.

This ETR has been produced by the ISDN standards Management and Co-ordination Committee (IMCC) of the European Telecommunications Standards Institute (ETSI).

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1 Scope

The purpose of this document is to provide a guide to the standards (and work items for standards) for the European ISDN. ETSI has published or will publish both European Telecommunication Standards (ETSs) or ETSI Technical Reports (ETRs) to specify or provide guidance on the services and standards for the European public ISDN and for Private Telecommunication Networks (PTNs) based on ISDN concepts (Private ISDNs), including terminal related specifications. This document identifies standards available and work items in progress. It provides an overview of the structure and inter-relationship of the ETSs, ETRs, and work items. It does not indicate their status.

This document does not cover all the standardisation work done by ETSI in the field of PTNs. It only covers PTN standardisation work based upon ISDN concepts and ISDN related concepts. PTNs based upon such concepts are termed "Private ISDNs". Standards relating to private networks based on other concepts (e.g. analogue networks) are excluded.

This document does not cover the standardisation work done by ETSI in the area of radio communications, satellite applications or CENTREX for ISDN.

ETR 010 "The ETSI basic guide on the European integrated services digital network" covers services and standards for the public ISDN. It is related to, and is a subset of, this ETR.

2 Background to the ISDN - CCITT Recommendations

An ISDN is a network providing end-to-end digital connectivity to support a wide range of telecommunication services. These services include voice and non-voice services to which customers have access by a small set of standard user-network interfaces by direct attachment of terminal equipment to the public network, or by the same type of interfaces provided at an exchange being part of a PTN and connected to the public network. The European ISDN standards include services which are offered in public ISDNs only, or in private ISDNs only, or in both public and private ISDNs.

The CCITT has prepared, in the I-Series, Recommendations which provide principles and guidelines on the ISDN concept, as well as detailed specifications. Information about the ISDN concept can be found in the following CCITT Recommendations:

- I.112 defines those terms that are considered essential to the understanding and application of the principles of an ISDN.
- I.120 describes the concept, principles and structure of an ISDN.
- I.130 provides a method for describing telecommunication services (Three stage methodology).
- I.210.2 includes the description of the principles for defining telecommunication services supported by an ISDN including the concept of bearer services, teleservices and supplementary services.
- I.310 describes the ISDN network functional principles.
- I.410 describes general aspects and principles relating to the user-network interface.

Based on these principles the European Commission is encouraging the co-ordinated introduction of ISDN in Europe.

The European ISDN standards referred to in this document include:

- standards applying to public and private ISDNs;
- standards applying to public ISDNs only;
- standards applying to private ISDNs only.

3 Abbreviations

The following abbreviations are used throughout this document:

ANF	Additional Network Feature		
ATS	Abstract Test Suite		
CCITT	Comité Consultatif International Télégraphique et Téléphonique		
CTR	Common Technical Regulation		
DECT	Digital European Cordless Telecommunications		
EC	European Community		
ECMA	European Computer Manufacturers Association		
EMC	Electro-Magnetic Compatibility		
EN	Européennes Normes		
ETR	ETSI Technical Report		
ETS	ETSI Telecommunications Standard		
ETSI	European Telecommunications Standards Institute		
FMBS	Frame Mode Bearer Service		
FTAM	File Transfer Access and Management		
COM	Global System for Mobile communications		
GSIM			
NOTE: The	abbreviation "GSM" also stands for "Groupe Spéciale Mobile"		
NOTE: The	abbreviation "GSM" also stands for "Groupe Spéciale Mobile" Integrated Services Digital Network		
NOTE: The ISDN ISM	abbreviation "GSM" also stands for "Groupe Spéciale Mobile" Integrated Services Digital Network ISDN Standards Management		
NOTE: The ISDN ISM ISPBX	abbreviation "GSM" also stands for "Groupe Spéciale Mobile" Integrated Services Digital Network ISDN Standards Management ISDN Private Branch Exchange		
NOTE: The ISDN ISM ISPBX ISUP	abbreviation "GSM" also stands for "Groupe Spéciale Mobile" Integrated Services Digital Network ISDN Standards Management ISDN Private Branch Exchange ISDN User Part of CCITT Signalling System No. 7		
NOTE: The ISDN ISM ISPBX ISUP ITAEGT	abbreviation "GSM" also stands for "Groupe Spéciale Mobile" Integrated Services Digital Network ISDN Standards Management ISDN Private Branch Exchange ISDN User Part of CCITT Signalling System No. 7 Information Technology Advisory (and Co-ordination) Expert Group for private Telecommunication networks		
NOTE: The ISDN ISM ISPBX ISUP ITAEGT ITU	abbreviation "GSM" also stands for "Groupe Spéciale Mobile" Integrated Services Digital Network ISDN Standards Management ISDN Private Branch Exchange ISDN User Part of CCITT Signalling System No. 7 Information Technology Advisory (and Co-ordination) Expert Group for private Telecommunication networks International Telecommunication Union		
NOTE: The ISDN ISM ISPBX ISUP ITAEGT ITU IVN	abbreviation "GSM" also stands for "Groupe Spéciale Mobile" Integrated Services Digital Network ISDN Standards Management ISDN Private Branch Exchange ISDN User Part of CCITT Signalling System No. 7 Information Technology Advisory (and Co-ordination) Expert Group for private Telecommunication networks International Telecommunication Union Intervening Network		
NOTE: The ISDN ISM ISPBX ISUP ITAEGT ITU IVN MOU	abbreviation "GSM" also stands for "Groupe Spéciale Mobile" Integrated Services Digital Network ISDN Standards Management ISDN Private Branch Exchange ISDN User Part of CCITT Signalling System No. 7 Information Technology Advisory (and Co-ordination) Expert Group for private Telecommunication networks International Telecommunication Union Intervening Network Memorandum of Understanding		
NOTE: The ISDN ISM ISPBX ISUP ITAEGT ITU IVN MOU MTP	abbreviation "GSM" also stands for "Groupe Spéciale Mobile" Integrated Services Digital Network ISDN Standards Management ISDN Private Branch Exchange ISDN User Part of CCITT Signalling System No. 7 Information Technology Advisory (and Co-ordination) Expert Group for private Telecommunication networks International Telecommunication Union Intervening Network Memorandum of Understanding Message Transfer Part of CCITT Signalling System No. 7		
NOTE: The ISDN ISM ISPBX ISUP ITAEGT ITU IVN MOU MTP MTUP	abbreviation "GSM" also stands for "Groupe Spéciale Mobile" Integrated Services Digital Network ISDN Standards Management ISDN Private Branch Exchange ISDN User Part of CCITT Signalling System No. 7 Information Technology Advisory (and Co-ordination) Expert Group for private Telecommunication networks International Telecommunication Union Intervening Network Memorandum of Understanding Message Transfer Part of CCITT Signalling System No. 7 MTP Testing User Part of CCITT Signalling System No. 7		
NOTE: The ISDN ISM ISPBX ISVP ITAEGT ITU IVN MOU MTP MTUP NET	abbreviation "GSM" also stands for "Groupe Spéciale Mobile" Integrated Services Digital Network ISDN Standards Management ISDN Private Branch Exchange ISDN User Part of CCITT Signalling System No. 7 Information Technology Advisory (and Co-ordination) Expert Group for private Telecommunication networks International Telecommunication Union Intervening Network Memorandum of Understanding Message Transfer Part of CCITT Signalling System No. 7 MTP Testing User Part of CCITT Signalling System No. 7 Normes Européennes de Télécommunications		
NOTE: The ISDN ISM ISPBX ISUP ITAEGT ITU IVN MOU MTP MTUP NET ONP	abbreviation "GSM" also stands for "Groupe Spéciale Mobile" Integrated Services Digital Network ISDN Standards Management ISDN Private Branch Exchange ISDN User Part of CCITT Signalling System No. 7 Information Technology Advisory (and Co-ordination) Expert Group for private Telecommunication networks International Telecommunication Union Intervening Network Memorandum of Understanding Message Transfer Part of CCITT Signalling System No. 7 MTP Testing User Part of CCITT Signalling System No. 7 Normes Européennes de Télécommunications Open Network Provision		

PIXIT	Protocol Implementation Extra Information for Testing
PMBS	Packet Mode Bearer Service
PSPDN	Packet Switched Public Data Network
PSTN	Public Switched Telephone Network
PTN	Private Telecommunication Network
PTNX	Private Telecommunication Network Exchange
SC	Signalling Connection
SCCP	Signalling Connection Control Part of CCITT Signalling System No. 7
SRC	Strategic Review Committee (on ISDN)
TBR	Technical Basis for Regulation
ТС ВТ	Technical Committee Business Telecommunications
ТСАР	Transaction Capabilities of CCITT Signalling System No. 7
TCRTR	Technical Committee Reference Technical Report
TE	Terminal Equipment
TRAC	Technical Regulations Application Committee
UIC	User information connection
UUS	User-to-user signalling supplementary service
USBS	User Signalling Bearer Service
VPN	Virtual Private Network

4 The Memorandum of Understanding (MoU) and the ETSI work programme

In 1989 a MoU was agreed and signed between European Network Operators to enable common ISDN services to be offered across Europe from 1992 onwards. This includes a minimum set of services that all signatories will provide (indicated by an asterisk (*) in Table 1). This MoU requires:

- standards for a common range of services that all signatories will comply with.
- standards for user-network interfaces and protocols having the objective of enabling any customer equipment implemented to the required standards to be connected to and operated with the ISDN provided by each party (terminal interchangeability, unique attachment specifications for Integrated Services Private Branch Exchanges (ISPBXs)).
- standards for interconnecting national systems in order to provide international services.

Recognising the needs of the MoU, thereby taking into account the requirements of private networks, but also bearing in mind the limited resources available, ETSI's Strategic Review Committee Number 1 (SRC1) proposed a set of services and standards that would need to be established for the launching of the European ISDN in 1992 (see table 1).

Table 1: Services and standards

Bearer Services
Circuit-mode 64 kbit/s unrestricted *
Circuit-mode 3,1 kHz audio *
Packet mode (X.31 case B) B- and D-channel
Circuit-mode speech
Teleservices
Telephony 3,1 kHz
Facsimile group 4 class 1
Teletex
Telephony 7 kHz
Syntax-based videotex
Videotelephony
Supplementary Services
Calling Line Identification Presentation (CLIP) *
Calling Line Identification Restriction (CLIR) *
Direct Dialling In (DDI) *
Multiple Subscriber Number *
Terminal Portability *
Call Waiting (CW)
Completion of Calls to Busy Subscriber (CCBS)
Closed User Group (CUG)
User-User Signalling (UUS)
Subaddressing (SUB)
Three Party (3PTY)
Advice of Charge (AOC)
Connected Line Identification Presentation (COLP)
Connected Line Identification Restriction (COLR)
Malicious Call Identification (MCID)
Add On Conference Call (CONF)
Meet Me Conference (MMC)
Freephone (FPH)
Explicit Call Transfer (ECT)
Call Forwarding Busy (CFB)
Call Forwarding No Reply (CFNR)
Call Forwarding Unconditional (CFU)
Call Deflection (CD)
Call Hold (HOLD)
Basic access and Primary rate access user-network interfaces
ISDN interconnection interfaces for the services identified above
End-to-end protocols for the services mentioned above
Network capabilities for the services mentioned above

NOTE 1: Since this list was compiled, ETSI has decided that Teletex is no longer considered to be a teleservice, but an application of a bearer service. This is reflected in this ETR.

5 Commonality between public and private ISDN standardisation

As a basic objective, the ISDN standards, in particular those covering service descriptions, have been designed to be common to both public and private ISDNs.

The principle of terminal interchangeability is to ensure that a terminal equipment shall be (as far as possible) capable of participating in services independent of the actual network to which it is attached, i.e. different national ISDNs, private ISDNs, etc.

However, the ETSs describing a European ISDN include options that:

- cover historical variants of services and their usage in individual countries;

- allow for innovation.

Interworking between networks is assured. Where differences between the service definitions might affect terminal interchangeability this is listed in an annex to the relevant ETS.

The ETSs also cover interworking of the European ISDN with private ISDNs that support services identical or similar to those of the public ISDN.

Again, whenever terminal interchangeability between public and private ISDNs might be affected, appropriate listings can be found in annexes to the private ISDN standards.

For the definition of terminal interchangeability and for the guidance on achieving terminal interchangeability see Annex D.

For the alignment of standardisation principles between public and private ISDNs see Annex E.

6 Attachment testing

An EC Council Directive (86/361/EEC) implemented a harmonised attachment testing regime in EEC countries. The principles of this Directive have also been adopted by the EFTA countries. The foundation for testing under this regime was Normes Européennes de Télécommunications (NETs), based upon ETSs produced by ETSI.

On 6th November 1992, a new EC Council Directive (91/263/EEC) replacing Directive 86/361/EEC came into force. The harmonised attachment testing regime continues to exist throughout Europe, but the basis for testing is now Common Technical Regulations (CTRs). The technical content of the CTRs is being developed by ETSI as Technical Basis for Regulations (TBRs). A TBR forms the technical basis of a CTR; the CTR also contains regulatory aspects added by TRAC (Technical Regulations Application Committee).

Relevant work items on TBRs have been identified as NOTES to the tables that form Annex A of this ETR, or appear in the tables in Annex B.

With regard to ISDNs implemented on the basis of ETSs referred to in the present Guide, an approval regime based on the ETSs developed by ETSI as Candidate NETs will be adopted by the competent national authorities until individual CTRs are formally adopted.

A number of Technical Basis for Regulation (TBR) have been produced for "ONP leased lines". These are identified by the appropriate tables in Annex B.

7 Open Network Provision (ONP)

Open Network Provision (ONP) is intended to ensure "harmonised conditions for open and efficient access to and use of public telecommunications networks and, where applicable, public telecommunications services." The general principles of ONP are contained in Council Directive 90/387/EEC, the "ONP Framework Directive". These principles are applied to a number of areas of telecommunications, including ISDN and leased lines. ISDN is covered by Council Recommendation 92/383/EEC. Leased lines are covered by Council Directive, 92/44/EEC.

The CEC does not regard ETSs drawn up under an ONP mandate as different from ETSs drawn up in the normal way. However, a specific ONP directive can require ETSs drawn up under an ONP mandate to be implemented in all Member States. The precise wording of the directive needs to be consulted to ascertain the exact nature of the obligation.

European Telecommunications Standards (ETS) have been produced to support "ONP leased lines".

For ISDN, ETSI has identified existing standards and work items that may fall within the scope of ONP applied to ISDN, and has notified the European Commission about the status of these.

A number of the standards listed in this ETR may therefore constitute a basis for harmonised access and/or service features in the context of ONP.

8 General organisation of ETSs/ETRs and numbering scheme for ETSs

8.1 Numbering

Numbers for public and private ISDN related ETSs (and all other ETSs) commence from 300 001 and are allocated by ETSI on a consecutive basis. ETSs with such numbers can be purchased from the appropriate National Standards Organisation or directly from ETSI. No gaps are left in the ETS numbering scheme, therefore numbers do not relate to any organisational structure. Until such numbers are allocated by ETSI (when the document is ready for public enquiry) a temporary code is given that uniquely identifies the draft ETS or ETR. The unique code used is the ETSI work item number.

8.2 Fields of application

The ETSs listed in this ETR are grouped in a number of annexes, according to their field of application. This subclause provides a structured overview of the annexes for understanding the inter-relationships between the ISDN standards. Figure 1 provides an overview of the reference points referred to in the matrices in the various annexes.



NOTE: The notation "S/T" should be read as "coincident S and T".

Figure 1: Overview of reference points for public ISDN and private ISDN

An explanation of the reference points illustrated in figure 1 is given in CCITT Recommendations I.324 and I.411, and in ENV 41004.

The annexes of this ETR are as follows:

Annex A ISDN services

According to the definitions given in CCITT Recommendation I.210.2, supplementary services are distinguished from basic services, which in turn can be separated into bearer services and teleservices. For all services the following description methodology applies:

- a) Stage 1 descriptions. Provide an overall description from the user's viewpoint;
- b) Stage 2 descriptions. Identifies the functional capabilities and the information flows needed to support the service described in stage 1;

c) Stage 3 descriptions. The user-network interface protocol standards in this group provide the specification of the signalling protocol at the user-network access to the public ISDN, as well as to private ISDNs for interworking with an attached private ISDN. The network control protocol standards in this group provide the specification of the signalling protocol at the international gateway between two public networks.

The logical context between the individual stage descriptions for the numerous services is given in Annex A.

Annex B ISDN physical interfaces

Annex B contains matrices for interfaces at each of the reference points shown in figure 1 (i.e. at the C reference point, the N reference point, the S reference point, the coincident S and T reference point, and the T reference point). These matrices identify ETSs for signalling and information transmission. The physical interface aspects described in Annex B also include service independent characteristics, such as safety, protection, electromagnetic compatibility and maintenance.

Annex C PTN network scenarios

At the C reference point a variety of service independent interfaces can occur, depending on the type of Intervening Network (IVN). Some of them are controllable by the PTNX (such as public ISDN when it is employed as an Intervening Network), others are not, e.g. leased lines. Although the Intervening Networks themselves need not be ISDNs, they are used in the context of establishing private ISDNs, and thus fall into the scope of this document.

Standards on scenarios applicable at the C reference point are listed in Annex C. (For the interfaces themselves, Annex C refers back to Annex B).

8.3 Other application areas

The annexes described in 8.2 above cover the main application areas for ISDN standards. There are two other application areas where ETSs and ETRs have been developed. These areas are:

Terminal specifications

Service dependent terminal specifications are listed together with the corresponding service specifications in Annex A. They are categorised in three groups. The first group covers ETSs for protocols that operate on a terminal equipment to terminal equipment basis; these are listed in the matrix row labelled "end-to-end protocol". The second group covers ETSs for other terminal functions necessary to implement the service; these are listed in the matrix row labelled "terminal functions". ETSs for special terminal functions e.g. for the hard of hearing are listed in the matrix row labelled "special terminal functions"

Attachment requirements

Clause 6 briefly describes the attachment testing regime within Europe.

Conformance testing specifications are appropriate to all standards except Stage 1 and Stage 2 descriptions; conformance to Stage 1 and Stage 2 is met by conformance to the Stage 3 standard and the end-to-end protocol standard if appropriate. Standards for the fields of application described above may contain conformance testing specifications either as an integral part or a separate ETS. Where separate standards for conformance testing have been produced these are listed in the same matrix as the standard defining the requirements.

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8.4 Other annexes

There are a number of supplementary annexes as follows:

Annex D

Terminal interchangeability

Annex E

Principles for standardisation alignment between public and private ISDNs

9 Key to annexes

The following key applies to the matrices contained in Annexes A - C :

- N/A Not applicable. No ETSI standard, ETR, (or ECMA or CCITT equivalent) is appropriate to this entry.
- -- None; no ETSI standard, ETR or work item (or equivalent in ECMA or CCITT) currently exists for this entry. This does not preclude their existence in the future. Where this applies for a complete table row, the row may be omitted from the matrix.
- **300 aaa** ETS 300 aaa is relevant.
- **300 aaa/Ax** ETS 300 aaa Amendment x is relevant.
- **300 aaa 1.1** ETS 300 aaa Clause 1.1 is relevant.
- (ECMA-xxx) Identifies the ECMA equivalent to the preceding ETSI standard or work item.
- **xx/bbb-cccc** No relevant ETS currently exists but work item xx/bbb-cccc is applicable. The work item number may be suffixed with a further field indicating a sub-division of the work item. This field can have the form ".nn" where nn is a number e.g. ".29", or "-an" where an is an alphabetic character following by a numeral e.g. "-J2".
- **ETR ddd** ETR ddd is relevant.
- see table A.y Table A.y in this ETR lists relevant standards.

Annex A: ISDN services

A.1 Introduction

The tables contained in this Annex list all the ETSs required for defining basic services (i.e. bearer and teleservices), specific applications within the terminal for bearer services, supplementary services, and network features additional to those required for a basic implementation.

These groups of services and other features are classified in sub-clauses as follows:

bearer services (A.4)

A bearer service consists of a connection (as identified by a bearer capability), and the network provision of subscription arrangements;

teleservices (A.5)

A teleservice consists of a connection or set of connections (as identified by a bearer capability), the network provision of subscription arrangements, and a set of higher layer terminal functions;

terminal applications of bearer services (A.6)

For this class the network provides a bearer service (see above), with no distinctive operation for a particular type of application. The terminal equipment may use one or more bearer service instances in providing a tailored application to meet user needs. The application is not a specific basic telecommunications service in its own right, although in some circumstances, it may appear so to the user. From the standards point of view, the distinguishing characteristic of an application of a bearer service is that the stage 1, stage 2, and stage 3 descriptions of the bearer service require no modification for the application to work.

supplementary services (A.7)

Supplementary Services are any services provided by a network in addition to its basic service or services.

additional network features (A.8)

An Additional Network Feature (ANF) is a capability, over and above that of a basic service, provided by a PTN, but not directly to a PTN user.

A.2 Key to tables in Annex A

Each service, or other feature, is described in a separate sub-clause. Each sub-clause states the type of the service, and whether the service is applicable to the public ISDN, to the private ISDN, or to both. A table is used to identify the set of standards that exist for the service. The horizontal rows in each table are as follows:

Stage 1

This part is an overall description from the user's standpoint. The contents of the entry can vary as follows:

- where the service is only applicable to the public ISDN or only to the private ISDN, then the appropriate standard or work item for the stage 1 description of the service is given;
- where the service is applicable to both the public ISDN and to the private ISDN, and a common stage 1 description exists, this is listed;
- where the service is applicable to both the public ISDN and to the private ISDN, and different stage 1 descriptions exist for each case, each stage 1 description is identified. The stage 1 description for the public ISDN is listed before the stage 1 description for the private ISDN;

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A stage 1 description may exist for the public ISDN case and not the private ISDN case, or vice versa. In this case, the existing description is listed and the non-existant description is indicated by use of the "none" symbol, (- -). As above, the public ISDN case is listed first.

Stage 2

This part is an overall description of the organisation of the network functions and the information flows between them to map service requirements into network capabilities.

The format of the matrix entry follows the same rules as for stage 1 descriptions.

Stage 3S

This part is the definition of switching and signalling capabilities needed to support services at the access to a private network (S stands for S reference point). This entry is not included for tables where the service relates only to the public ISDN.

Stage 3S/T

This part is the definition of switching and signalling capabilities needed to support services at the access to a public ISDN used by a terminal (S/T stands for coincident S and T reference point) This entry is not included for tables where the service relates only to Private ISDNs.

Stage 3T

This part is the definition of switching and signalling capabilities needed to support services at the access to a public ISDN used by private network (S stands for S reference point). This entry is not included for tables where the service relates only to Private ISDNs.

Stage 3Q

This part is the definition of switching and signalling capabilities needed to support services within a private network (Q stands for Q reference point). This entry is not included for tables where the service relates only to the public ISDN.

Stage 3N

This part is the definition of switching and signalling capabilities needed to support services within or between public ISDNs (N stands for network). This entry is not included for tables where the service relates only to Private ISDNs.

End-to-end protocol

Under this item only user-plane protocol specifications are listed. This item is only included for bearer services, teleservices and terminal application of bearer services.

Terminal functions

Under this part, standards appropriate to terminals that implement this service or feature, but that are not included in the previous entries, are covered, This entry is only included for teleservices, terminal application of bearer services, and some relevant supplementary services.

Special terminal functions

Under this part, standards appropriate to some terminals designed for special purposes, that implement this service or feature are covered. Note that in some cases, these are listed only for the service or feature for which they were primarily intended; they may be of secondary application to other services or features. This part is only included when appropriate.

For each of the rows there is a column entry giving the relevant ETSs that specify the requirements, conformance testing, and attachment testing. ETRs are also included where relevant, and there is a column for equivalent CCITT recommendations.

In addition to the services identified in this Annex, studies are taking place for other services e.g. DTR/TE-04012 (Audiotex) and I-ETS 300 101 (Audiographic Teleconference).

A.3 Notes to tables in Annex A

The tables in Annex A reference some notes contained in this subclause. These references are of the form "(NOTE x)". The notes are as follows:

- NOTE 1: Generic procedures for supplementary services at stage 3S/T are included in ETS 300 122 (see DE/SPS-5040 for PICS) and ETS 300 196 (see DE/SPS-5039 for PICS). Conformance tests are contained in DE/SPS-5004 and DE/SPS-5005 respectively.
- NOTE 2: Generic procedures for supplementary services at stage 3T are included in ETS 300 196 (see DE/SPS-5039 for PICS). Conformance tests are contained in DE/SPS-5005.
- NOTE 3: Generic procedures for supplementary services at stage 3S are included in ETS 300 190, ETS 300 240 and DE/ECMA-0026. Conformance tests for these standards have not yet been identified. Interactions of supplementary services at stage 3S have not been specified.

Priority for Private ISDN protocol work is being given to standards applicable at the Q reference point. Work items have not yet been created for standards applicable at the S reference point to avoid standstill being applied.

The generic procedures specified in ETS 300 190, ETS 300 240 and DE/ECMA-0026 may be used as the basis of proprietary implementation.

- NOTE 4: Generic procedures for supplementary services at stage 3Q are included in ETS 300 239. Conformance tests for these standards have not yet been identified.
- NOTE 5: For identification of appropriate PICS and PIXIT proformas, see Annex B subclauses B.4.1 and B.4.2.
- NOTE 6: Interactions of supplementary services at stage 3S/T and at stage 3T are covered in ETS 300 195 (see DE/SPS-5028-Z for PICS proforma; DE/SPS-5029-Z for PIXIT proforma; T/S46-34Z for ATS).
- NOTE 7: Interactions of supplementary services at stage 3Q are covered in DE/ECMA-0063.
- NOTE 8: General principles for the provision of telecommunication services to private networks at the T reference point are covered in DE/NA-12243.
- NOTE 9: References are given to standards for both Signalling System No. 7 ISUP version 1 and ISUP version 2.
- NOTE 10: Work item DTR/NA-25101 deals with possible enhancements required to the Packet Mode Bearer Service.
- NOTE 11: This service is defined as a service subject to "special or exclusive rights" under Commission Directive 90/388/EEC. Regulatory requirements and testing are covered in a TBR being produced under work item DTBR/TE-04121 (TBR 008). ETS 300 085 (Candidate NET 33) may apply in the interim.
- NOTE 12: For all other requirements for this application, see circuit-mode 64 kbit/s unrestricted bearer service (table A.2).
- NOTE 13: For all other requirements for this application, see circuit-mode 3,1 kHz audio bearer service (table A.1).

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- NOTE 14: ETS 300 242 is a PSTN standard, but it may be used at the ISDN user-network interface.
- NOTE 15: Information to support the call hold supplementary service needs to be transferred across an interface at the Q reference point; this is taken care of in the notification indicators defined in ETS 300 239.
- NOTE 16: Information to support the call waiting supplementary service needs to be transferred across an interface at the Q reference point; this is taken care of in the notification indicators defined in ETS 300 239.
- NOTE 17: There are no additional requirements over and above the basic call control requirements specified in ETS 300 102-1.
- NOTE 18: From the private ISDN viewpoint the Multiple Subscriber Number supplementary service is considered to be an integral part of the basic call description; no separate supplementary service ETSs exist in this case.
- NOTE 19: From the private ISDN viewpoint the Subaddressing supplementary service is considered to be an integral part of the basic call description; no separate supplementary service ETSs exist in this case.
- NOTE 20: From the private ISDN viewpoint the Terminal Portability supplementary service is considered to be an integral part of the basic call description; no separate supplementary service ETSs exist in this case.
- NOTE 21: Information to support the Terminal Portability supplementary service needs to be transferred across an interface at the Q reference point; this is taken care of in the notification indicators defined in ETS 300 239.
- NOTE 22: In private ISDNs, the functionality provided by this supplementary service is offered by the Conference Call Add On (CONF) supplementary service.

A.4 Bearer services

A.4.1 Circuit-mode 3,1 kHz audio

Type: Bearer

Applicable to:

Public ISDN, Private ISDN

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 110 ETS 300 171 (ECMA-142)	N/A	l.231.3
Stage 2	T/S 23-01 ETS 300 171 (ECMA-142)	N/A	Q.71.1
Stage 3S	ETS 300 192 (ECMA-106) (NOTE 5)		Q.931
Stage 3S/T	ETS 300 102-1 ETS 300 102-1/A1 ETS 300 102-1/A2 ETS 300 102-2 ETR 018 (NOTE 5)	DI/SPS-5002 DE/SPS-5038 (NOTE 5)	Q.931 Q.939
Stage 3T (NOTE 8)	ETS 300 102-1 ETS 300 102-1/A1 ETS 300 102-1/A2 ETS 300 102-2 ETR 018	DI/SPS-5002 DE/SPS5038	Q.931 Q.939
Stage 3Q	ETS 300 172 (ECMA-143)		
Stage 3N (NOTE 9)	ETS 300 121 DE/SPS-6001	DE/SPS-6004 DE/SPS-6007	Q.767
End-to-end protocol	ETS 300 084	ETS 300 084	G.711

Table A.1: Circuit-mode 3,1 kHz audio bearer service

A.4.2 Circuit-mode 64 kbit/s unrestricted

Type: Bearer

Applicable to: Public ISDN, Private ISDN

Table A.2:	Circuit-mode 6	64 kbit/s	unrestricted	bearer	service
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Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 108 ETS 300 171 (ECMA-142)	N/A	1.231.1
Stage 2	T/S 23-01 ETS 300 171 (ECMA-142)	N/A	Q.71.1
Stage 3S	ETS 300 192 (ECMA-106) (NOTE 5)		Q.931
Stage 3S/T	ETS 300 102-1 ETS 300 102-1/A1 ETS 300 102-1/A2 ETS 300 102-2 ETR 018 (NOTE 5)	DI/SPS-5002 DE/SPS-5038 (NOTE 5)	Q.931 Q.939
Stage 3T (NOTE 8)	ETS 300 102-1 ETS 300 102-1/A1 ETS 300 102-1/A2 ETS 300 102-2 ETR 018 (NOTE 5)	DI/SPS-5002 DE/SPS-5038 (NOTE 5)	Q.931 Q.939
Stage 3Q	ETS 300 172 (ECMA-143)		
Stage 3N (NOTE 9)	ETS 300 121 DE/SPS-6001	DE/SPS-6004 DE/SPS-6007	Q.767
End-to-end protocol	N/A	N/A	

A.4.3 Circuit-mode speech

Type: Bearer

Applicable to:

Public ISDN, Private ISDN

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 109 ETS 300 171 (ECMA-142)	N/A	1.231.2
Stage 2	T/S 23-01 ETS 300 171 (ECMA-142)	N/A	Q.71.1
Stage 3S	ETS 300 192 (ECMA-106) (NOTE 5)		Q.931
Stage 3S/T	ETS 300 102-1 ETS 300 102-1/A1 ETS 300 102-1/A2 ETS 300 102-2 ETR 018 (NOTE 5)	DI/SPS-5002 DE/SPS-5038 (NOTE 5)	Q.931 Q.939
Stage 3T (NOTE 8)	ETS 300 102-1 ETS 300 102-1/A1 ETS 300 102-1/A2 ETS 300 102-2 ETR 018 (NOTE 5)	DI/SPS-5002 DE/SPS-5038 (NOTE 5)	Q.931 Q.939
Stage 3Q	ETS 300 172 (ECMA-143)		
Stage 3N (NOTE 9)	ETS 300 121 DE/SPS-6001	DE/SPS-6004 DE/SPS-6007	Q.767
End-to-end protocol	ETS 300 083	ETS 300 083	G.711

Table A.3: Circuit-mode speech bearer service

A.4.4 Frame Mode Bearer Service (FMBS)

Type: Bearer

Applicable to: Public ISDN, Private ISDN

Table A.4: Frame Mode Bearer Service (FMBS) bearer service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	 MI/ECMA-0023	N/A	1.233
Stage 2	 MI/ECMA-0023	N/A	Q.71.3
Stage 3S	MI/ECMA-0043		Q.933
Stage 3S/T	DE/SPS-5032	DE/SPS-5033	Q.933
Stage 3T (NOTE 8)	DE/SPS-5032	DE/SPS-5033	Q.933
Stage 3Q	MI/ECMA-0068		
Stage 3N (NOTE 9)			
End-to-end protocol	DE/SPS-5030	DE/SPS-5031	Q.922

A.4.5 Multirate bearer service

Type: Bearer

Public ISDN, Private ISDN

Table A.5: Multirate bearer service

Applicable to:

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1		N/A	I.231.10
Stage 2	T/S 23-01 	N/A	Q.71.1
Stage 3S			Q.931 Q.939
Stage 3S/T	DE/SPS-5034-1 DE/SPS-5034-2 (NOTE 5)		Q.931 Q.939
Stage 3T (NOTE 8)	DE/SPS-5034-1 DE/SPS-5034-2 (NOTE 5)		Q.931 Q.939
Stage 3Q			
Stage 3N (NOTE 9)			Q.761, Q.762, Q.763, Q.764
End-to-end protocol	N/A	N/A	

A.4.6 Packet mode (X.31 case B) B- and D- channel

Type: Bearer

Applicable to: Pu

Public ISDN, Private ISDN

Table A.6: Packet mode (X.31 case B) B- and D- channel bearer s	ervice
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Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 048 ETS 300 049 	N/A	1.232.1
Stage 2	T/S 23-03 	N/A	Q.71.2
Stage 3S			
Stage 3S/T	ETS 300 007	DE/SPS-5003	Q.931/X.31
Stage 3T (NOTE 8)	DE/SPS-5041	DE/SPS-5003	Q.931/X.31
Stage 3Q			
Stage 3N (NOTE 9)			
End-to-end protocol	ETS 300 007	DE/SPS-5003	X.31

See NOTE 10.

A.4.7 User Signalling Bearer Service (USBS)

Type: Bearer

Applicable to:

Public ISDN, Private ISDN

Table A.7: User signalling bearer service (USBS) bearer service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/NA-10005	N/A	Q.232.2
Stage 2		N/A	
Stage 3S			Q.931 _ 7.2
Stage 3S/T (NOTE 8)			Q.931 _ 7.2
Stage 3T			Q.931_7.2
Stage 3Q			
Stage 3N (NOTE 9)			
End-to-end protocol			Q.931_7.2

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A.5 Teleservices

A.5.1 File transfer

A.5.1.1 Euro file transfer

Type: Teleservice

Applicable to:

Public ISDN, Private ISDN

Table A.8: Euro file transfer teleservice

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/TE-01042.1	N/A	
Stage 2		N/A	
Stage 3S	ETS 300 192 (ECMA-106) (NOTE 5)		Q.931
Stage 3S/T	ETS 300 102-1 ETS 300 102-1/A1 ETS 300 102-1/A2 ETS 300 102-2 ETR 018 (NOTE 5)	DI/SPS-5002 DE/SPS-5038 (NOTE 5)	Q.931 Q.939
Stage 3T (NOTE 8)	ETS 300 102-1 ETS 300 102-1/A1 ETS 300 102-1/A2 ETS 300 102-2 ETR 018 (NOTE 5)	DI/SPS-5002 DE/SPS-5038 (NOTE 5)	Q.931 Q.939
Stage 3Q	ETS 300 172 (ECMA-143)	ETS 300 172 (ECMA-143)	N/A
Stage 3N (NOTE 9)	ETS 300 121 DE/SPS-6001	DE/SPS-6004 DE/SPS-6007	Q.767
End-to-end protocol	ETS 300 075 ETS 300 080 DE/TE-1042	ETS 300 155 DE/TE-1044	T.90
Terminal functions	DE/TE-1043		
Special terminal functions			

A.5.1.2 FTAM file transfer

Type: Teleservice

Applicable to:

Public ISDN, Private ISDN

Table A.9: FTAM file transfer teleservice

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/TE-01042.2	N/A	
Stage 2		N/A	
Stage 3S	ETS 300 192 (ECMA-106) (NOTE 5)		Q.931
Stage 3S/T	ETS 300 102-1 ETS 300 102-1/A1 ETS 300 102-1/A2 ETS 300 102-2 ETR 018 (NOTE 5)	DI/SPS-5002 DE/SPS-5038 (NOTE 5)	Q.931 Q.939
Stage 3T (NOTE 8)	ETS 300 102-1 ETS 300 102-1/A1 ETS 300 102-1/A2 ETS 300 102-2 ETR 018 (NOTE 5)	DI/SPS-5002 DE/SPS-5038 (NOTE 5)	Q.931 Q.939
Stage 3Q	ETS 300 172 (ECMA-143)	ETS 300 172 (ECMA-143)	N/A
Stage 3N (NOTE 9)	ETS 300 121 DE/SPS-6001	DE/SPS-6004 DE/SPS-6007	Q.767
End-to-end protocol	DE/TE-01042	DE/TE-01044	
Terminal functions	DE/TE-01043		
Special terminal functions			

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A.5.2 Syntax-based videotex

Type: Teleservice

Applicable to:

Public ISDN, Private ISDN

A.5.2.1 Circuit-mode

Table A.10: Circuit-mode syntax-based videotex teleservice

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 262	N/A	I.241.5
Stage 2	N/A	N/A	Q.71
Stage 3S	ETS 300 192 (ECMA-106) (NOTE 5)		Q.931
Stage 3S/T	ETS 300 102-1 ETS 300 102-1/A1 ETS 300 102-1/A2 ETS 300 102-2 ETR 018 (NOTE 5)	DI/SPS-5002 DE/SPS-5038 (NOTE 5)	Q.931 Q.939
Stage 3T (NOTE 8)	ETS 300 102-1 ETS 300 102-1/A1 ETS 300 102-1/A2 ETS 300 102-2 ETR 018 (NOTE 5)	DI/SPS-5002 DE/SPS-5038 (NOTE 5)	Q.931 Q.939
Stage 3Q	ETS 300 172 (ECMA-143)	ETS 300 172 (ECMA-143)	
Stage 3N (NOTE 9)	ETS 300 121 DE/SPS-6001	DE/SPS-6004 DE/SPS-6007	Q.767
End-to-end protocol	ETS 300 080 ETS 300 079	DE/TE-02024-2 ETS 300 236	T.90
Terminal functions	ETS 300 222 DE/TE-01016 ETS 300 072 ETS 300 073 ETS 300 074 ETS 300 075 ETS 300 076 ETS 300 149 ETS 300 177		

A.5.2.2 Packet mode

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 262	N/A	I.241.5
Stage 2	N/A	N/A	Q.71
Stage 3S			Q.931 X.31
Stage 3S/T	ETS 300 007	DE/SPS-5003	Q.931 X.31
Stage 3T (NOTE 8)	DE/SPS-5041	DE/SPS-5003	N/A
Stage 3Q			N/A
Stage 3N (NOTE 9)	ETS 300 121 DE/SPS-6001	DE/SPS-6004 DE/SPS-6007	Q.767
End-to-end protocol	ETS 300 218 ETS 300 223	 ETS 300 236	T.90 N/A
Terminal functions	ETS 300 222 DE/TE-01016 ETS 300 072 ETS 300 073 ETS 300 074 ETS 300 075 ETS 300 076 ETS 300 149 ETS 300 177		

Table A.11: Packet mode syntax-based videotex teleservice

A.5.3 Teleaction

Type: Teleservice

Applicable to:

Public ISDN, Private ISDN

Table A.12: Teleaction teleservice

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/NA-12240	N/A	
Stage 2		N/A	
Stage 3S			
Stage 3S/T			
Stage 3T (NOTE 8)			
Stage 3Q			
Stage 3N (NOTE 9)			
End-to-end protocol			
Terminal functions			

A.5.4 Telefax G4

Type: Teleservice

Applicable to:

Public ISDN, Private ISDN

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 120	N/A	I.241.1
Stage 2	N/A	N/A	Q.71
Stage 3S	ETS 300 192 (ECMA-106) (NOTE 5)		Q.931
Stage 3S/T	ETS 300 102-1 ETS 300 102-1/A1 ETS 300 102-1/A2 ETS 300 102-2 ETR 018 (NOTE 5)	DI/SPS-5002 DE/SPS-5038 (NOTE 5)	Q.931 Q.939
Stage 3T (NOTE 8)	ETS 300 102-1 ETS 300 102-1/A1 ETS 300 102-1/A2 ETS 300 102-2 ETR 018 (NOTE 5)	DI/SPS-5002 DE/SPS-5038 (NOTE 5)	Q.931 Q.939
Stage 3Q	ETS 300 172 (ECMA-143)	ETS 300 172 (ECMA-143)	N/A
Stage 3N (NOTE 9)	ETS 300 121 DE/SPS-6001	DE/SPS-6004 DE/SPS-6007	Q.767
End-to-end protocol	ETS 300 080 ETS 300 112	DE/TE-02024-2 ETS 300 155	T.90
Terminal functions	ETS 300 087	ETS 300 280	
Special terminal functions	ETS 300 154 DE/TE-2015.1	DE/TE-2015.2	

Table A.13: Telefax G4 teleservice

A.5.5 Telephony 3,1 kHz

Type: Teleservice

Applicable to:

Public ISDN, Private ISDN

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 111	N/A	I.241.1
Stage 2	N/A	N/A	Q.71
Stage 3S	ETS 300 192 (ECMA-106)		Q.931
Stage 3S/T	ETS 300 102-1 ETS 300 102-1/A1 ETS 300 102-1/A2 ETS 300 102-2 ETR-018 (NOTE 5) NOTE 11	DI/SPS-5002 DE/SPS-5038 (NOTE 5) NOTE 11	Q.931 Q.939
Stage 3T (NOTE 8)	ETS 300 102-1 ETS 300 102-1/A1 ETS 300 102-1/A2 ETS 300 102-2 ETR-018 (NOTE 5) NOTE 11	DI/SPS-5002 DE/SPS-5038 (NOTE 5) NOTE 11	Q.931 Q.939
Stage 3Q	ETS 300 172 (ECMA-143)		N/A
Stage 3N (NOTE 9)	ETS 300 121 DE/SPS-6001	DE/SPS-6004 DE/SPS-6007	Q.767
End-to-end protocol	ETS 300 082	ETS 300 082	G.711
Terminal functions	ETS 300 245-1 ETS 300 245-2	ETS 300 245-1 ETS 300 245-2	
Special terminal functions	T/TE 04-91 T/TE 10-07 (C) T/TE 10-07 (D) T/TE 10-07 (G) DI/TE-04115		

A.5.6 Telephony 7 kHz

Type: Teleservice

Applicable to:

Public ISDN, Private ISDN

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 263	N/A	
Stage 2	ETS 300 265	N/A	
Stage 3S	ETS 300 192 (ECMA-106)		Q.931
Stage 3S/T	ETS 300 102-1 ETS 300 102-1/A1 ETS 300 102-1/A2 ETS 300 102-2 ETS 300 267 (NOTE 5)	DI/SPS-5002 DE/SPS-5038 (NOTE 5)	Q.931
Stage 3T (NOTE 8)	ETS 300 102-1 ETS 300 102-1/A1 ETS 300 102-1/A2 ETS 300 102-2 DE/SPS-5010 (NOTE 5)	DI/SPS-5002 DE/SPS-5038 (NOTE 5)	Q.931
Stage 3Q	ETS 300 172 (ECMA-143)	ETS 300 172 (ECMA-143)	N/A
Stage 3N (NOTE 9)	DE/SPS-6001.17	DE/SPS-6007	Q.761/62 Q.763/64
End-to-end protocol	ETS 300 281 ETS 300 144 ETS 300 143	T/TE 12-06B	G.722 G.725 H.221 H.242
Terminal functions	ETS 300 245-1 ETS 300 245-2	ETS 300 245-1 ETS 300 245-2	
Special terminal functions	T/TE 10-07 (D) T/TE 10-07 (E) T/TE 10-07 (F) T/TE 10-07 (G)		

Table A.15: Telephony 7 kHz teleservice

A.5.7 Videotelephony

Type: Teleservice

Applicable to:

Public ISDN, Private ISDN

Table A.16: Videotelephony teleservice

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 264	N/A	F.121
Stage 2	ETS 300 266	N/A	
Stage 3S	ETS 300 192 (ECMA-106) (NOTE 5)		Q.931
Stage 3S/T	ETS 300 102-1 ETS 300 102-1/A1 ETS 300 102-1/A2 ETS 300 102-2 DE/SPS-5010 (NOTE 5)	DI/SPS-5002 DE/SPS-5038 (NOTE 5)	Q.931
Stage 3T (NOTE 8)	ETS 300 102-1 ETS 300 102-1/A1 ETS 300 102-2/A2 ETS 300 102-2 DE/SPS-5010 (NOTE 5)	DI/SPS-5002 DE/SPS-5038 (NOTE 5)	Q.931
Stage 3Q	ETS 300 172 (ECMA-143)	ETS 300 172 (ECMA-143)	N/A
Stage 3N (NOTE 9)	DE/SPS-6001.07	DE/SPS-6004 DE/SPS-6007	Q.763/64 Q.761/62
End-to-end protocol	ETS 300 142 ETS 300 143 ETS 300 144 ETS 300 144 ETS 300 145 ETS 300 146	T/TE 06-11 DE/TE-04120	H.221 H.230 H.261 H.242 H.320
Terminal functions	DTR/HF-1008 DE/TE-04111 DE/TE-04112 DI/TE-04008.1 DI/TE-04008.3 DI/TE-04008.5 DI/TE-04008.7 DTR/TE-04008.8 DTR/TE-04113		
Special terminal functions	DI/TE-04008.2 DI/TE-04008.4 DI/TE-04114		

A.6 Terminal applications of bearer services

A.6.1 Channel aggregation (n*64 kbit/s)

Type: Application Applicable to: Public ISDN, Private ISDN

Table A.17: Channel aggregation (n*64 kbit/s) terminal application

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
End-to-end protocol	D/TE-?		
Terminal			

See NOTE 12.

A.6.2 Teletex

Type: Teleservice Applicable to: Public ISDN, Private ISDN

Table A.18: Teletex teleservice

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 3N (NOTE 9)	ETS 300 121 DE/SPS-6001	DE/SPS-6004 DE/SPS-6007	Q.767
End-to-end protocol	ETS 300 080 ETS 300 081 ETS 300 112	DE/TE-02024-2 ETS 300 081	Т.90
Terminal functions	ETS 300 015	ETS 300 017	
Special terminal functions	ETS 300 154 DE/TE-2015.1	DE/TE-2015.2	

See NOTE 13.

A.6.3 V.110 terminal adaptation

Type: Application

Applicable to:

Public ISDN, Private ISDN

Table A.19: V.110 terminal adaptation terminal application

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
End-to-end protocol	ETS 300 103		V.110/X.30
Terminal			

See NOTE 12.

A.6.4 X.31 case A

Type: Application Applicable to: Public ISDN, Private ISDN

Table A.20: X.31 case A terminal application

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
End-to-end protocol	ETS 300 007	DE/SPS-5003	X.31
Terminal			

See NOTE 12.

A.6.5 Telefax G3

Type: Application Applicable to: Public ISDN, Private ISDN

Table A.21: Telefax Group 3 application

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
End-to-end protocol	ETS 300 242 (NOTE 14) RE/TE-02020	ETS 300 242 (NOTE 14) RE/TE-02020	X.31
Terminal			
Special terminal functions	DE/TE-2015.1	DE/TE-2015.2	

See NOTE 13.

A.7 Supplementary services

A.7.1 Additional Information Presentation (AIP)

Type: Supplementary Applicable to: Private ISDN

Table A.22: Additional Information Presentation (AIP) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/ECMA-0079 (ECMA-AIPSD-1)	N/A	
Stage 2	DE/ECMA-0080 (ECMA-AIPSD-2)	N/A	
Stage 3S (NOTE 3)			
Stage 3Q (NOTE 4) (NOTE 7)			

A.7.2 Advice Of Charge - at call set up time (AOC-S)

Type: Supplementary

Applicable to: Pu

Public ISDN, Private ISDN

Table A.23: Advice Of Charge - at call set up time (AOC-S) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 178 DE/ECMA-0009 (ECMA-ACSD)	N/A	1.256.2
Stage 2	ETS 300 181 DE/ECMA-0009 (ECMA-ACSD)	N/A	Q.86.2
Stage 3S (NOTE 3)			
Stage 3S/T (NOTE 1) (NOTE 6)	ETS 300 182 DE/SPS-5028-K	T/S 46-34K DE/SPS-5029-K	Q.956.2
Stage 3T (NOTE 2) (NOTE 6) (NOTE 8)	ETS 300 182 DE/SPS-5028-K	T/S 46-34K DE/SPS-5029-K	Q.956.2
Stage 3Q (NOTE 4) (NOTE 7)	DE/ECMA-0051 (ECMA-QSIG-AC)		
Stage 3N (NOTE 9)	N/A	N/A	N/A

A.7.3 Advice Of Charge - at the end of the call (AOC-E)

Type: Supplementary Applicable to: Public ISDN, Private ISDN

Table A.24: Advice Of Charge - at the end of the call (AOC-E) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 180 DE/ECMA-0009 (ECMA-ACSD)	N/A	1.256.2
Stage 2	ETS 300 181 DE/ECMA-0009 (ECMA-ACSD)	N/A	Q.86.2
Stage 3S (NOTE 3)			
Stage 3S/T (NOTE 1)(NOTE 6)	ETS 300 182 DE/SPS-5028-K	T/S 46-34K DE/SPS-5029-K	Q.956.2
Stage 3T (NOTE 2) (NOTE 6) (NOTE 8)	ETS 300 182 DE/SPS-5028-K	T/S 46-34K DE/SPS-5029-K	Q.956.2
Stage 3Q (NOTE 4) (NOTE 7)	DE/ECMA-0051 (ECMA-QSIG-AOC)		
Stage 3N (NOTE 9)	N/A	N/A	
A.7.4 Advice Of Charge - during the call (AOC-D)

Type: Supplementary Applicable to: Public ISDN, Private ISDN

Table A.25: Advice Of Charge - during the call (AOC-D) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 179 DE/ECMA-0009 (ECMA-ACSD)	N/A	1.256.2
Stage 2	ETS 300 181 DE/ECMA-0009 (ECMA-ACSD)	N/A	Q.86.2
Stage 3S (NOTE 3)			
Stage 3S/T (NOTE 1) (NOTE 6)	ETS 300 182 DE/SPS-5028-K	T/S 46-34K DE/SPS-5029-K	Q.956.2
Stage 3T (NOTE 2) (NOTE 6) (NOTE 8)	ETS 300 182 DE/SPS-5028-K	T/S 46-34K DE/SPS-5029-K	Q.956.2
Stage 3Q (NOTE 4) (NOTE 7)	DE/ECMA-0051 (ECMA-QSIG-AOC)		
Stage 3N (NOTE 9)	N/A	N/A	

A.7.5 Call Deflection (CD)

Type: Supplementary

Applicable to: Public ISDN, Private ISDN

Table A.26: Call Deflection (CD) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 202 DE/ECMA-0071 (ECMA-DIVSD)	N/A	1.252.5
Stage 2	ETS 300 206 DE/ECMA-0071 (ECMA-DIVSD)	N/A	Q.82.5
Stage 3S (NOTE 3)			
Stage 3S/T (NOTE 1) (NOTE 6)	ETS 300 207 DE/SPS-5028-R	T/S 46-34R DE/SPS-5029-R	Q.952.2-5
Stage 3T (NOTE 2) (NOTE 6) (NOTE 8)	ETS 300 207 DE/SPS-5028-R	T/S 46-34R DE/SPS-5029-R	Q.952.2-5
Stage 3Q (NOTE 4) (NOTE 7)	DE/ECMA-0061 (ECMA-QSIG-CD)		
Stage 3N (NOTE 9)	DE/SPS-6001.24	DE/SPS-6007	

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A.7.6 Call Distribution to Attendant (CDA)

Type: Supplementary

Applicable to: Private ISDN

Table A.27: Call Distribution to Attendant (CDA) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/ECMA-0081 (ECMA-CDASD-1)	N/A	
Stage 2	DE/ECMA-0082 (ECMA-CDASD-2)	N/A	
Stage 3S (NOTE 3)			
Stage 3Q (NOTE 4) (NOTE 7)			

A.7.7 Call Forwarding Busy (CFB)

Type: Supplementary Applicable to:

o: Public ISDN, Private ISDN

Table A.28: Call Forwarding Busy (CFB) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 199 ETS 300 256 (ECMA-173)	N/A	1.252.2
Stage 2	ETS 300 203 ETS 300 256 (ECMA-173)	N/A	Q.82.2
Stage 3S (NOTE 3)			
Stage 3S/T (NOTE 1) (NOTE 6)	ETS 300 207 DE/SPS-5028-R	T/S 46-34R DE/SPS-5029-R	Q.952.2-5
Stage 3T (NOTE 2) (NOTE 6) (NOTE 8)	ETS 300 207 DE/SPS-5028-R	T/S 46-34R DE/SPS-5029-R	Q.952.2-5
Stage 3Q (NOTE 4) (NOTE 7)	ETS 300 257 (ECMA-257)		
Stage 3N (NOTE 9)	DE/SPS-6001.23	DE/SPS-6007	Q.730

A.7.8 Call Forwarding No Reply (CFNR)

Applicable to: Pub

Public ISDN, Private ISDN

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 201 ETS 300 256 (ECMA-173)	N/A	1.252.3
Stage 2	ETS 300 205 ETS 300 256 (ECMA-173)	N/A	Q.82.3
Stage 3S (NOTE 3)			
Stage 3S/T (NOTE 1) (NOTE 6)	ETS 300 207 DE/SPS-5028-R	T/S 46-34R DE/SPS-5029-R	Q.952.2-5
Stage 3T (NOTE 2) (NOTE 6) (NOTE 8)	ETS 300 207 DE/SPS-5028-R	T/S 46-34R DE/SPS-5029-R	Q.952.2-5
Stage 3Q (NOTE 4) (NOTE 7)	ETS 300 257 (ECMA-174)		
Stage 3N (NOTE 9)	DE/SPS-6001.23	DE/SPS-6007	Q.730

Table A.29: Call Forwarding No Reply (CFNR) supplementary service

A.7.9 Call Forwarding Unconditional (CFU)

Type: Supplementary Applicable to: Public ISDN, Private ISDN

Table A.30: Call Forwarding Unconditional (CFU) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 200 ETS 300 256 (ECMA-173)	N/A	1.252.4
Stage 2	ETS 300 204 ETS 300 256 (ECMA-256)	N/A	Q.82.4
Stage 3S (NOTE 3)			
Stage 3S/T (NOTE 1) (NOTE 6)	ETS 300 207 DE/SPS-5028-R	T/S 46-34R DE/SPS-5029-R	Q.952.2-5
Stage 3T (NOTE 2) (NOTE 6) (NOTE 8)	ETS 300 207 DE/SPS-5028-R	T/S 46-34R DE/SPS-5029-R	Q.952.2-5
Stage 3Q (NOTE 4) (NOTE 7)	ETS 300 257 (ECMA-174)		
Stage 3N (NOTE 9)	DE/SPS-6001.23	DE/SPS-6007	Q.730

Type: Supplementary

A.7.10 Call Hold (HOLD)

Type: Supplementary

Applicable to:

Public ISDN, Private ISDN

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 139	N/A	1.253.2
Stage 2	ETS 300 140	N/A	Q.83.2
Stage 3S (NOTE 3)			
Stage 3S/T (NOTE 1) (NOTE 6)	ETS 300 141 DE/SPS-5028-S	T/S 46-34S DE/SPS-5029-S	Q.953.2
Stage 3T (NOTE 2) (NOTE 6) (NOTE 8)	ETS 300 141 DE/SPS-5028-S	T/S 46-34S DE/SPS-5029-S	Q.953.2
Stage 3Q (NOTE 4) (NOTE 7)	NOTE 15	N/A	
Stage 3N (NOTE 9)	DE/SPS-6001.25	DE/SPS-6007	

Table A.31: Call Hold (HOLD) supplementary service

A.7.11 Call Offer (CO)

Type: Supplementary Applicable to: Private ISDN

Table A.32: Call Offer (CO) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/ECMA-0008 (ECMA-COSD)	N/A	
Stage 2	DE/ECMA-0008 (ECMA-COSD)	N/A	
Stage 3S (NOTE 3)			
Stage 3Q (NOTE 4) (NOTE 7)	DE/ECMA-0052 (ECMA-QSIG-CO)		

A.7.12 Call Waiting (CW)

Type: Supplementary

Applicable to: Public ISDN, Private ISDN

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 056	N/A	I.253.1
Stage 2	ETS 300 057	N/A	Q.83.1
Stage 3S (NOTE 3)			
Stage 3S/T (NOTE 1) (NOTE 6)	ETS 300 058 DE/SPS-5028-F	T/S 46-34F DE/SPS-5029-F	Q.953.1
Stage 3T (NOTE 2) (NOTE 6) (NOTE 8)	ETS 300 058 DE/SPS-5028F	T/S 46-34F DE/SPS-5029F	Q.953.1
Stage 3Q (NOTE 4) (NOTE 7)	NOTE 16		
Stage 3N (NOTE 9)	DE/SPS-6001.26	DE/SPS-6007	

Table A.33: Call Waiting (CW) supplementary service

A.7.13 Calling Line Identification Presentation (CLIP)

Type: Supplementary

Applicable to:

Public ISDN, Private ISDN

Table A.34: Calling Line Identification Presentation (CLIP) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 089 ETS 300 173 (ECMA-148)	N/A	1.251.3
Stage 2	ETS 300 091 ETS 300 173 (ECMA-148)	N/A	Q.81.3
Stage 3S (NOTE 3)	ETS 300 191 (ECMA-157)		
Stage 3S/T (NOTE 1) (NOTE 6)	ETS 300 092 DE/SPS-5028-C	T/S 46-34C DE/SPS-5029-C	Q.951.3
Stage 3T (NOTE 2) (NOTE 6) (NOTE 8)	ETS 300 092 DE/SPS-5028-C	T/S 46-34C DE/SPS-5029-C	Q.951.3
Stage 3Q (NOTE 4) (NOTE 7)	ETS 300 192 (ECMA-143)		
Stage 3N (NOTE 9)	ETS 300 121 DE/SPS-6001.08	DE/SPS-6004 DE/SPS-6007	Q.767

A.7.14 Calling Line Identification Restriction (CLIR)

Type: Supplementary

Applicable to: F

Public ISDN, Private ISDN

Table A.35: Calling Line Identification Restriction (CLIR) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 090 ETS 300 173 (ECMA-148)	N/A	1.251.4
Stage 2	ETS 300 091 ETS 300 173 (ECMA-148)	N/A	Q.81.4
Stage 3S (NOTE 3)	ETS 300 191 (ECMA-157)		
Stage 3S/T (NOTE 1) (NOTE 6)	ETS 300 093 DE/SPS-5028-D	T/S 46-34D DE/SPS-5029-D	Q.951.4
Stage 3T (NOTE 2) (NOTE 6) (NOTE 8)	ETS 300 093 DE/SPS-5028-D	T/S 46-34D DE/SPS-5029-D	Q.951.4
Stage 3Q (NOTE 4) (NOTE 7)	ETS 300 192 (ECMA-143)		
Stage 3N (NOTE 9)	ETS 300 121 DE/SPS-6001.09	DE/SPS-6004 DE/SPS-6007	Q.767

A.7.15 Calling Name Identification Presentation (CNIP)

Type: Supplementary Applicable to: Private ISDN

Table A.36: Calling Name Identification Presentation (CNIP) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 237 (ECMA-163)	N/A	
Stage 2	ETS 300 237 (ECMA-163)	N/A	
Stage 3S (NOTE 3)			
Stage 3Q (NOTE 4) (NOTE 7)	ETS 300 238 (ECMA-164)		

A.7.16 Calling/Connected Name Identification Restriction (CNIR)

Type: Supplementary Applicable to: Private ISDN

Table A.37: Calling/Connected Name Identification Restriction (CNIR) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 237 (ECMA-163)	N/A	
Stage 2	ETS 300 237 (ECMA-163)	N/A	
Stage 3S (NOTE 3)			
Stage 3Q (NOTE 4) (NOTE 7)	ETS 300 238 (ECMA-164)		

A.7.17 Charge Card Calling (CCC)

Type: Supplementary Applicable to: Public ISDN

Table A.38: Charge Card Calling (CCC) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/NA-10012	N/A	
Stage 2		N/A	
Stage 3S/T (NOTE 1)			
Stage 3T (NOTE 2) (NOTE 8)			
Stage 3N (NOTE 9)			

A.7.18 Closed User Group (CUG)

Type: Supplementary Applicable to: Public ISDN

Table A.39: Closed User Group (CUG) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 136	N/A	I.255.1
Stage 2	ETS 300 137	N/A	Q.85.1
Stage 3S/T (NOTE 1) (NOTE 6)	ETS 300 138 DE/SPS-5028-H	T/S 46-34H DE/SPS-5029-H	Q.955.1
Stage 3T (NOTE 2) (NOTE 6) (NOTE 8)	ETS 300 138 DE/SPS-5028-H	T/S 46-34H DE/SPS-5029-H	Q.955.1
Stage 3N (NOTE 9)	ETS 300 121 DE/SPS-6001.14	DE/SPS 6004	Q.767

A.7.19 Completion of Calls on No Reply (CCNR)

Type: Supplementary

Applicable to: Private ISDN

Table A.40: Completion of Calls on No Reply (CCNR) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/ECMA-0007 (ECMA-CCSD)	N/A	
Stage 2	DE/ECMA-0007 (ECMA-CCSD)	N/A	
Stage 3S (NOTE 3)			
Stage 3Q (NOTE 4) (NOTE 7)	DE/ECMA-0049) (ECMA-QSIG-CC)		

A.7.20 Completion of Calls to Busy Subscriber (CCBS)

Type: Supplementary Applicable to: Public ISDN, Private ISDN

Table A.41: Completion of Calls to Busy Subscriber (CCBS) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/NA-12211 DE/ECMA-0007 (ECMA-CCSD)	N/A	1.253.3
Stage 2	T/S 22-08 DE/ECMA-0007 (ECMA-CCSD)	N/A	Q.83.3
Stage 3S (NOTE 3)			
Stage 3S/T (NOTE 1) (NOTE 6)	T/S 46-33G DE/SPS-5028.G	T/S 46-34G DE/SPS-5029.G	Q.953.3
Stage 3T (NOTE 2) (NOTE 6) (NOTE 8)	T/S 46-33G DE/SPS-5028-G	T/S 46-34G DE/SPS-5029-G	Q.953.3
Stage 3Q (NOTE 4) (NOTE 7)	DE/ECMA-0049 (ECMA-QSIG-CC)		
Stage 3N (NOTE 9)	DE/SPS-6001.27	DE/SPS-6007	

A.7.21 Conference Call Add On (CONF)

Type: Supplementary

Applicable to: Pub

Public ISDN, Private ISDN

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 183 DE/ECMA-0011 (ECMA-CONFSD)	N/A	1.254.1
Stage 2	ETS 300 184 DE/ECMA-0011 (ECMA-CONFSD)	N/A	Q.84.1
Stage 3S (NOTE 3)			
Stage 3S/T (NOTE 1) (NOTE 6)	ETS 300 185 DE/SPS-5028-J1	T/S 46-34J1 DE/SPS-5029-J1	Q.954.1
Stage 3T (NOTE 2) (NOTE 6) (NOTE 8)	ETS 300 185 DE/SPS-5028-J1	T/S 46-34J1 DE/SPS-5029-J1	Q.954.1
Stage 3Q (NOTE 4) (NOTE 7)	DE/ECMA-0050 (ECMA-QSIG-CONF)		
Stage 3N (NOTE 9)	DE/SPS 6001.20	DE/SPS-6007	

Table A.42: Conference Call Add On (CONF) supplementary service

A.7.22 Connected Line Identification Presentation (COLP)

Type: Supplementary Applicable to: Public ISDN, Private ISDN

Table A.43: Connected Line Identification Presentation (COLP) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 094 ETS 300 173 (ECMA-148)	N/A	1.252.5
Stage 2	ETS 300 096 ETS 300 173 (ECMA-148)	N/A	Q.81.5
Stage 3S (NOTE 3)	ETS 300 191 (ECMA-157)		
Stage 3S/T (NOTE 1) (NOTE 6)	ETS 300 097 DE/SPS-5028-L	T/S 46-34L DE/SPS-5029-L	Q.951.5
Stage 3T (NOTE 2) (NOTE 6) (NOTE 8)	ETS 300 097 DE/SPS-5028-L	T/S 46-34L DE/SPS-5029-L	Q.951.5
Stage 3Q	ETS 300 192 (ECMA-143)		
Stage 3N (NOTE 9)	ETS 300 121 DE/SPS-6001.10	DE/SPS-6004 DE/SPS-6007	Q.767

A.7.23 Connected Line Identification Restriction (COLR)

Type: Supplementary

Applicable to: P

Public ISDN, Private ISDN

Table A.44: Connected Line Identification Restriction (COLR) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 095 ETS 300 173 (ECMA-148)	N/A	1.251.6
Stage 2	ETS 300 096 ETS 300 173 (ECMA-148)	N/A	Q.81.6
Stage 3S (NOTE 3)	ETS 300 191 (ECMA-157)		
Stage 3S/T (NOTE 1) (NOTE 6)	ETS 300 098 DE/SPS-5028-M	T/S 46-34M DE/SPS-5029-M	Q.951.6
Stage 3T (NOTE 2) (NOTE 6) (NOTE 8)	ETS 300 098 DE/SPS-5028-M	T/S 46-34M DE/SPS-5029-M	Q.951.6
Stage 3Q (NOTE 4) (NOTE 7)	ETS 300 192 (ECMA-143)		
Stage 3N (NOTE 9)	ETS 300 121 DE/SPS-6001.11	DE/SPS-6004 DE/SPS-6007	Q.767

A.7.24 Connected Name Identification Presentation (CONP)

Type: Supplementary Applicable to: Private ISDN

Table A.45: Connected Name Identification Presentation (CONP) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 237 (ECMA-163)	N/A	
Stage 2	ETS 300 237 (ECMA-163)	N/A	
Stage 3S (NOTE 3)			
Stage 3Q (NOTE 4) (NOTE 7)	ETS 300 238 (ECMA-164)		

A.7.25 Controlled Diversion (CDIV)

Type: Supplementary Applicable to:

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	RE/ECMA-0019 (ECMA-173)	N/A	
Stage 2	RE/ECMA-0019 (ECMA-173	N/A	
Stage 3S (NOTE 3)			
Stage 3Q (NOTE 4) (NOTE 7)	RE/ECMA-0058 (ECMA-174)		

Table A.46: Controlled Diversion (CDIV) supplementary service

Private ISDN

A.7.26 Controlled Diversion Consult (CDIVC)

Type: Supplementary Applicable to: Private ISDN

Table A.47: Controlled Diversion Consult (CDIVC) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	RE/ECMA-0019 (ECMA-173)	N/A	
Stage 2	RE/ECMA-0019 (ECMA-173	N/A	
Stage 3S (NOTE 3)			
Stage 3Q (NOTE 4) (NOTE 7)	RE/ECMA-0058		

A.7.27 Direct Dialling In (DDI)

Type: Supplementary

Applicable to:

Public ISDN, Private ISDN

Table A.48: Direct Dialling In (I	DDI) supplementary service
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Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 062	N/A	I.251.1
Stage 2	ETS 300 063	N/A	Q.81.1
Stage 3S (NOTE 3)	N/A	N/A	N/A
Stage 3S/T (NOTE 1) (NOTE 6)	N/A	N/A	N/A
Stage 3T (NOTE 2) (NOTE 6) (NOTE 8)	ETS 300 064 DE/SPS-5028-A	T/S 46-34A DE/SPS-5029-A	Q.951.1
Stage 3Q (NOTE 4) (NOTE 7)	N/A	N/A	N/A
Stage 3N (NOTE 9)	N/A	N/A	N/A

A.7.28 Do Not Disturb (DND)

Type: Supplementary

Applicable to: Private ISDN

Table A.49: Do Not Disturb (DND) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/ECMA-0013 (ECMA-DND(O)SD)	N/A	
Stage 2	DE/ECMA-0013 (ECMA-DND(O)SD)	N/A	
Stage 3S (NOTE 3)			
Stage 3Q (NOTE 4) (NOTE 7)	DE/ECMA-0054 (ECMA-QSIG-DND)		

A.7.29 Do Not Disturb Override (DNDO)

Type: Supplementary Applicable to: Private ISDN

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/ECMA-0013 (ECMA-DND(O)SD)	N/A	
Stage 2	DE/ECMA-0013 (ECMA-DND(O)SD)	N/A	
Stage 3S (NOTE 3)			
Stage 3Q (NOTE 4) (NOTE 7)	DE/ECMA-0054 (ECMA-QSIG-DND)		

Table A.50: Do Not Disturb Override (DNDO) supplementary service

A.7.30 Explicit Call Transfer (ECT)

Type: SupplementaryApplicable to:Public ISDN, Private ISDN

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	T/NA1 (89) 22.1 ETS 300 260 (ECMA-177)	N/A	1.252.1
Stage 2	T/S 22-21,1 ETS 300 260 (ECMA-177)	N/A	Q.82.1
Stage 3S (NOTE 3)			
Stage 3S/T (NOTE 1) (NOTE 6)	T/S 46-33Q1 DE/SPS-5028-Q1	T/S 46-34Q DE/SPS-5029-Q1	Q.952.1
Stage 3T (NOTE 2) (NOTE 6) (NOTE 8)	T/S 46-33Q1 DE/SPS-5028-Q1	T/S 46-34Q DE/SPS-5029-Q1	Q.952.1
Stage 3Q (NOTE 4) (NOTE 7)	ETS 300 261 (ECMA-178)		
Stage 3N (NOTE 9)	DE/SPS-6001.22	DE/SPS-6007	

Table A.51: Explicit Call Transfer (ECT) supplementary service

A.7.31 Freephone (FPH)

Type: Supplementary

Applicable to: P

Public ISDN

Table A.52: Freephone	e (FPH)	supplementary	service
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Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 208	N/A	
Stage 2	ETS 300 209	N/A	
Stage 3S/T (NOTE 1) (NOTE 6)	ETS 300 210 DE/SPS-5028-P	T/S 46-34P DE/SPS-5029-P	
Stage 3T (NOTE 2) (NOTE 6) (NOTE 8)	ETS 300 210 DE/SPS-5028-P	T/S 46-34P DE/SPS-5029-P	
Stage 3N (NOTE 9)	DE/SPS-6001.21	DE/SPS-6007	

A.7.32 In-call Modification (IM)

Type: Supplementary

Applicable to:

Public ISDN, Private ISDN

Table A.53: In-Call Modification (IM) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/NA-10002 DE/ECMA-0018 (ECMA-IMSD)	N/A	
Stage 2	 DE/ECMA-0018 (ECMA-IMSD)	N/A	
Stage 3S (NOTE 3)			
Stage 3S/T (NOTE 1)			
Stage 3T (NOTE 2) (NOTE 8)			
Stage 3Q (NOTE 4) (NOTE 7)	DE/ECMA-0057 (ECMA-QSIG-IM)		
Stage 3N (NOTE 9)			

A.7.33 Intrusion (INTR)

Type: Supplementary

Applicable to: Private ISDN

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/ECMA-0010 (ECMA-INTR-1)	N/A	
Stage 2	DE/ECMA-0099 (ECMA-INTR-2)	N/A	
Stage 3S (NOTE 3)			
Stage 3Q	DE/ECMA-0053 (ECMA-QSIG-INTR)		

Table A.54: Intrusion (INTR) supplementary service

A.7.34 Line Hunting/Trunk Hunting (LHTH)

Type: Supplementary Applicable to: Public ISDN, Private ISDN

Table A.55: Line Hunting/Trunk Hunting (LHTH) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/NA-10003	N/A	
Stage 2		N/A	
Stage 3S (NOTE 3)			
Stage 3S/T (NOTE 1)			
Stage 3T (NOTE 2) (NOTE 8)			
Stage 3Q (NOTE 4) (NOTE 7)			
Stage 3N (NOTE 9)			

A.7.35 Malicious Call Identification (MCID)

Type: Supplementary

Applicable to: Public ISDN

Table A.56: Malicious Call Identification (MCID) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 128	N/A	I.251.7
Stage 2	ETS 300 129	N/A	Q.81.7
Stage 3S/T (NOTE 1) (NOTE 6)	ETS 300 130 DE/SPS-5028-N	T/S 46-34N DE/SPS-5029-N	Q.951.7
Stage 3T (NOTE 2) (NOTE 6) (NOTE 8)	ETS 300 130 DE/SPS-5028-N	T/S 46-34N DE/SPS-5029-N	Q.951.7
Stage 3N (NOTE 9)	DE/SPS-6001.19	DE/SPS-6007	

A.7.36 Meet Me Conference (MMC)

Type: Supplementary

Applicable to: Public ISDN

Table A.57: Meet Me Conference (MMC) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 164	N/A	
Stage 2	ETS 300 165	N/A	
Stage 3S/T (NOTE 1) (NOTE 6)	N/A NOTE 17	N/A	N/A
Stage 3T (NOTE 2) (NOTE 6) (NOTE 8)	N/A NOTE 17	N/A	N/A
Stage 3N (NOTE 9)	N/A	N/A	N/A

A.7.37 Multi Private ISDN Attendant (MPA)

Type: Supplementary Applicable to:

Private ISDN

Table A.58: Multi Private ISDN Attendant (MPA) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DTR/ECMA-0083	N/A	
Stage 2		N/A	
Stage 3S (NOTE 3)			
Stage 3Q (NOTE 4) (NOTE 7)			

A.7.38 Multiple Subscriber Number (MSN)

Type: Supplementary

Applicable to: Pub

Public ISDN, Private ISDN

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 050 ETS 300 171 (NOTE 18) (ECMA-142)	N/A	1.251.2
Stage 2	ETS 300 051 ETS 300 171 (NOTE 18) (ECMA-142)	N/A	Q.81.2
Stage 3S (NOTE 3)	ETS 300 192 (NOTE 18) (ECMA-106)		
Stage 3S/T (NOTE 1) (NOTE 6)	ETS 300 052 DE/SPS-5028-B	T/S 46-34B DE/SPS-5029-B	Q.951.2
Stage 3T (NOTE 2) (NOTE 6) (NOTE 8)	N/A	N/A	N/A
Stage 3Q (NOTE 4) (NOTE 7)	N/A	N/A	N/A
Stage 3N (NOTE 9)	N/A	N/A	N/A

Table A.59: Multiple Subscriber Number (MSN) supplementary service

A.7.39 Network Interception (NINT)

Type: Supplementary Applicable to: Private ISDN

Table A.60: Network Interception (NINT) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/ECMA-0089 (ECMA-NISD-1)	N/A	
Stage 2	DE/ECMA-0090 (ECMA-NISD-2)	N/A	
Stage 3S			
Stage 3Q	DE/ECMA-0103 (ECMA-NISD-3)		

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A.7.40 Night Service (NS)

Type: Supplementary

Applicable to: P

Private ISDN

Table A.61: Night Service	e (NS)	supplementary	service
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Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/ECMA-0085 (ECMA-NSSD-1)	N/A	
Stage 2	DE/ECMA-0086 (ECMA-NSSD-2)	N/A	
Stage 3S (NOTE 3)			
Stage 3Q (NOTE 4) (NOTE 7)	DE/ECMA-0059 (ECMA-QSIG-NS)		

A.7.41 Outgoing Call Barring (OCB)

Type: Supplementary Applicable to: Public ISDN, Private ISDN

Table A.62: Outgoing Call Barring (OCB) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/NA-10006	N/A	
Stage 2		N/A	
Stage 3S (NOTE 3)			
Stage 3S/T (NOTE 1)			
Stage 3T (NOTE 2) (NOTE 8)			
Stage 3Q (NOTE 4) (NOTE 7)			
Stage 3N (NOTE 9)			

A.7.42 Premium Rate (PRM)

Type: Supplementary

Applicable to: Public ISDN

Table A.63: Premium Rate (PRM) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/NA-10009	N/A	
Stage 2		N/A	
Stage 3S/T (NOTE 1)			
Stage 3T (NOTE 2) (NOTE 8)			
Stage 3N (NOTE 9)			

A.7.43 Recall (RE)

Type: Supplementary

Applicable to: Private ISDN

Table A.64: Recall (RE) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/ECMA-0100 (ECMA-RESD-1)	N/A	
Stage 2	DE/ECMA-0101 (ECMA-RESD-2)	N/A	
Stage 3S (NOTE 3)			
Stage 3Q (NOTE 4) (NOTE 7)	DE/ECMA-0102 (ECMA-RESD-3)		

A.7.44 Remote Control of Supplementary Services (RCSS)

Type: Supplementary

Applicable to:

Public ISDN, Private ISDN

Table A.65: Remote Control of Supplementary Services (RCSS) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/NA-10009	N/A	
Stage 2		N/A	
Stage 3S (NOTE 3)			
Stage 3S/T (NOTE 1)			
Stage 3T (NOTE 2) (NOTE 8)			
Stage 3Q (NOTE 4) (NOTE 7)			
Stage 3N (NOTE 9)			

A.7.45 Reverse Charging - at call set up time (REV-S)

Type: Supplementary Applicable to: Public ISDN

Table A.66: Reverse Charging At Call Set Up Time (REV-S) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/NA-10016	N/A	
Stage 2		N/A	
Stage 3S/T (NOTE 1)			
Stage 3T (NOTE 2) (NOTE 8)			
Stage 3N (NOTE 9)			

A.7.46 Selective Call Forwarding Busy (SCFB)

Type: Supplementary Applicable to: Public ISDN

Table A.67: Selective Call Forwarding Busy (SCFB) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/NA-10008	N/A	
Stage 2		N/A	
Stage 3S/T (NOTE 1)			
Stage 3T (NOTE 2) (NOTE 8)			
Stage 3N (NOTE 9)			

A.7.47 Selective Call Forwarding No Reply (SCFNR)

Type: Supplementary Applicable to: Public ISDN

Table A.68: Selective Call Forwarding No Reply (SCFNR) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/NA-10008	N/A	
Stage 2		N/A	
Stage 3S/T (NOTE 1)			
Stage 3T (NOTE 2) (NOTE 8)			
Stage 3N (NOTE 9)			

A.7.48 Selective Call Forwarding Unconditional (SCFU)

Type: Supplementary Applicable to: Public ISDN

Table A.69: Selective Call Forwarding Unconditional (SCFU) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/NA-10008	N/A	
Stage 2		N/A	
Stage 3S/T (NOTE 1)			
Stage 3T (NOTE 2) (NOTE 8)			
Stage 3N (NOTE 9)			

A.7.49 Serial Call (SC)

Type: Supplementary

Applicable to: P

Private ISDN

Table A.70: Serial Call (SC) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/ECMA-0075 (ECMA-SESD-1)	N/A	
Stage 2	DE/ECMA-0076 (ECMA-SESD-2)	N/A	
Stage 3S (NOTE 3)			
Stage 3Q (NOTE 4) (NOTE 7)			

A.7.50 Subaddressing (SUB)

Type: Supplementary

Applicable to: Public ISDN, Private ISDN

Aspect **Base standard Conformance test Equivalent CCITT** Recommendation standard Stage 1 ETS 300 059 N/A I.251.8 ETS 300 171 (NOTE 19) (ECMA-142) Stage 2 ETS 300 060 N/A Q81.8 ETS 300 171 (NOTE 19) (ECMA-142) Stage 3S ETS 300 192 (NOTE 19) - -- -(NOTE 3) (ECMA-106) Stage 3S/T ETS 300 061 T/S 46-34I Q.951.8 (NOTE 1) (NOTE 6) DE/SPS-5028-I DE/SPS-5029-I Stage 3T Q.951.8 T/S 46-34I ETS 300 061 (NOTE 2) (NOTE 6) **DE/SPS-5028-I** DE/SPS-5029-I (NOTE 8) Stage 3Q ETS 300 172 (NOTE 19) - -- -(NOTE 4) (NOTE 7) (ECMA-143) Stage 3N ETS 300 121 **DE/SPS-6004** Q.767 (NOTE 9) DE/SPS-6001.15 DE/SPS-6007

 Table A.71: Subaddressing (SUB) supplementary service

A.7.51 Supervisory Information Presentation (SIP)

Type: Supplementary Applicable to: Private ISDN

Table A.72: Supervisory information presentation (SIP) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/ECMA-0077 (ECMA-SIPSD-1)	N/A	
Stage 2	DE/ECMA-0078 (ECMA-SIPSD-2)	N/A	
Stage 3S (NOTE 3)			
Stage 3Q NOTE 4) (NOTE 7)			

A.7.52 Support of Private Numbering Plan (SPNP)

Type: Supplementary Applicable to: Public ISDN, Private ISDN

Table A.73: Support of Private Numbering Plan (SPNP) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/NA-10004	N/A	
Stage 2		N/A	
Stage 3S (NOTE 3)			
Stage 3S/T (NOTE 1)			
Stage 3T (NOTE 2) (NOTE 8)			
Stage 3Q (NOTE 4) (NOTE 7)			
Stage 3N (NOTE 9)			

A.7.53 Televoting (VOT)

Type: Supplementary

Applicable to:

Public ISDN

Table A.74: Televoting (VOT) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/NA-10015	N/A	
Stage 2		N/A	
Stage 3S/T (NOTE 1)			
Stage 3T (NOTE 2) (NOTE 8)			
Stage 3N (NOTE 9)			

A.7.54 Terminal Portability (TP)

Type: Supplementary

Applicable to: Public ISDN, Private ISDN

Table A.75: Terminal Portability (TP) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 053 ETS 300 171 (NOTE 20) (ECMA-142)	N/A	
Stage 2	ETS 300 054 ETS 300 171 (NOTE 20) (ECMA-142)	N/A	
Stage 3S (NOTE 3)	ETS 300 192 (NOTE 20) (ECMA-106)		
Stage 3S/T (NOTE 1) (NOTE 6)	ETS 300 055 DE/SPS-5028-E	T/S 46-34E DE/SPS-5029-E	Q.931 _ 5.6
Stage 3T (NOTE 2) (NOTE 6) (NOTE 8)	ETS 300 055 DE/SPS-5028-E	T/S 46-34E DE/SPS-5029-E	Q.931_5.6
Stage 3Q (NOTE 4) (NOTE 7)	(NOTE 21)	N/A	
Stage 3N (NOTE 9)	ETS 300 121 DE/SPS-6001.12	DE/SPS-6004 DE/SPS-6007	Q.767

A.7.55 Three Party (3PTY)

Type: Supplementary

Applicable to: Public ISDN

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 186 NOTE 22	N/A	1.254.2
Stage 2	ETS 300 187	N/A	Q.84.2
Stage 3S/T (NOTE 1) (NOTE 6)	ETS 300 188 DE/SPS-5028-J2	T/S 46-34J2 DE/SPS-5029-J2	Q.954.2
Stage 3T (NOTE 2) (NOTE 6) (NOTE 8)	ETS 300 188 DE/SPS-5028-J2	T/S 46-34J2 DE/SPS-5029-J2	Q.954.2
Stage 3N (NOTE 9)	DE/SPS 6001.29	DE/SPS 6007	

Table A.76: Three Party (3PTY) supplementary service

A.7.56 Unconditional Reverse Charging (REV-U)

Type: Supplementary Applicable to: Public ISDN

Table A.77: Unconditional Reverse Charging (REV-U) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/NA-10017	N/A	
Stage 2		N/A	
Stage 3S/T (NOTE 1)			
Stage 3T (NOTE 2) (NOTE 8)			
Stage 3N (NOTE 9)			

A.7.57 Universal Access Number (UAN)

Type: Supplementary

Applicable to: Public ISDN

Table A.78: Universal Access Number (UAN) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/NA-10011	N/A	
Stage 2		N/A	
Stage 3S/T (NOTE 1)			
Stage 3T (NOTE 2) (NOTE 8)			
Stage 3N (NOTE 9)			

A.7.58 User-to-user Signalling (UUS)

Type: Supplementary

Applicable to:

Public ISDN, Private ISDN

Table A.79: User-use	r Signalling	(UUS) supplemen	tary service
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Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 284 DE/ECMA-0021 (ECMA-UUSD)	N/A	1.257.1
Stage 2	ETS 300 285 DE/ECMA-0021 (ECMA-UUSD)	N/A	Q.87.1
Stage 3S (NOTE 3)			
Stage 3S/T (NOTE 1) (NOTE 6)	ETS 300 286 DE/SPS-5028-T	T/S 46-34T DE/SPS-5029-T	Q.931 _ 7 Q.957.1
Stage 3T (NOTE 2) (NOTE 6) (NOTE 8)	ETS 300 286 DE/SPS-5028-T	T/S 46-34T DE/SPS-5029-T	Q.931 _ 7 Q.957.1
Stage 3Q (NOTE 4) (NOTE 7)	DE/ECMA-0074 (ECMA-QSIG-UU)		
Stage 3N (NOTE 9)	ETS 300 121 DE/SPS-6001.13 DE/SPS-6001.28	DE/SPS 6004	Q.767

A.7.59 Virtual Card Calling (VCC)

Type: Supplementary

Applicable to: Public ISDN

Table A.80: Virtual Card Calling (VCC) supplementary service

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/NA-10013	N/A	
Stage 2		N/A	
Stage 3S/T (NOTE 3)			
Stage 3T (NOTE 2) (NOTE 8)			
Stage 3N (NOTE 9)			

A.8 Additional Network Features

A.8.1 ANF Alternate Routing Indication (ANF-ARI)

Type: ANF	Applicable to:	Private ISDN
1 9 9 0 . 7	7 (ppiloubio to.	T INVALO IODIA

Table A.81: ANF Alternate Routing Indication (ANF-ARI)

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/ECMA-0069 (ECMA-RISD)	N/A	
Stage 2	DE/ECMA-0069 (ECMA-RISD)	N/A	
Stage 3S			
Stage 3Q (NOTE 4) (NOTE 7)			

A.8.2 ANF Common Information (ANF-CI)

Type: ANF Applicable to: Private ISDN

Table A.82: ANF Common Information (ANF-CI)

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/ECMA-0070 (ECMA-CISD)	N/A	
Stage 2	DE/ECMA-0070 (ECMA-CISD)	N/A	
Stage 3Q (NOTE 4) (NOTE 7)			

A.8.3 ANF Path Replacement (ANF-PR)

Type: ANF Applicable to: Private ISDN

Table A.83: ANF Path Replacement (ANF-PR)

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	ETS 300 258 (ECMA-175)	N/A	
Stage 2	ETS 300 258 (ECMA-175)	N/A	
Stage 3Q (NOTE 4) (NOTE 7)	ETS 300 259 (ECMA-176)		

A.8.4 ANF Route Restriction (ANF RR)

Type: ANF Applicable to: Private ISDN

Table A.84: ANF Route Restriction (ANF RR)

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/ECMA-0017 (ECMA-RRSD)	N/A	
Stage 2	DE/ECMA-0017 (ECMA-RRSD)	N/A	
Stage 3Q (NOTE 4) (NOTE 7)	DE/ECMA-0056 (ECMA-QSIG-RR)		

A.8.5 ANF Source Routing (ANF-SR)

Type: ANF Applicable to: Private ISDN

Table A.85: ANF Source Routing (ANF-SR)

Aspect	Base standard	Conformance test standard	Equivalent CCITT Recommendation
Stage 1	DE/ECMA-0015 (ECMA-RISD)	N/A	
Stage 2	DE/ECMA-0015 (ECMA-RISD)	N/A	
Stage 3Q (NOTE 4) (NOTE 7)	DE/ECMA-0060 (ECMA-QSIG-SR)		

Annex B: ISDN physical interfaces

B.1 Introduction

The tables contained in this Annex list all the ETSs required for defining interfaces, for a number of transmission networks, independent of the telecommunications service.

The interfaces are defined in B.4 onwards. Each interface is described in a matrix. The rows define a particular layer, or aspect of a layer, in the ISDN protocol stack.

For each of these rows a column entry gives the relevant ETSs specifying the requirements, conformance testing and regulatory requirements. Each entry includes ETRs where relevant, and there is a column for the CCITT Recommendations related to the requirement's ETS.

B.2 Identification of interfaces

Table B.1 gives an overview of the information within this Annex. This matrix identifies the desired transmission network in the vertical direction. The horizontal entries define:

- a) **Access interfaces:** the tables within Annex B which define interfaces which may be used to access that transmission network;
- b) Interconnection interfaces: the tables within Annex B which define interfaces for interconnection of like transmission networks. This only covers the ISDN; all other interconnection interfaces are outside the scope of this document;
- c) **Services:** an identification of the services available from the transmission network using the identified interface.

Transmission network	Access interfaces	Interconnection interfaces	Telecommunication services
ISDN (private or public)	Basic see subclause B.4.1 Primary rate see subclause B.4.2	see subclause B.4.4	see Annex A
	Dedicated primary rate see subclause B.4.3		
Digital cross connect	2048 kbit/s see subclause B.5	Outside the scope of this ETR	circuit-mode 64 kbit/s digital unrestricted with 8 kHz integrity (permanent)
Transmission network providing ONP digital leased lines	64 kbit/s unstructured see subclause B.6.1	Outside the scope of this ETR	circuit-mode 64 kbit/s digital unrestricted with 8 kHz integrity (permanent)
	2048 kbit/s structured see subclause B.6.2	Outside the scope of this ETR	circuit-mode 1984 kbit/s digital unrestricted unstructured with 8 kHz integrity (permanent)
	2048 kbit/s unstructured see subclause B.6.3	Outside the scope of this ETR	circuit-mode 2048 kbit/s digital unrestricted unstructured (permanent)

Table B.1: Overview of interfaces

B.3 Notes to tables in Annex B

The tables in Annex B reference some notes contained in this subclause. These references are of the form "(NOTE x)". The notes are as follows:

- NOTE 1: Where ETS 300 153 (NET 3 part 1) is cited as containing the regulatory requirements, it should be noted that this ETS will be replaced by TBR 003 (work item DTBR/TE-05003) when this is published.
- NOTE 2: There are currently no ETSs specifying EMC requirements to be applied to this interface. However, generic EMC requirements contained in ENs supporting the EMC Directive (89/336/EEC) apply.
- NOTE 3: Work item DE/SPS-5035 is in progress to produce a revised standard covering both public ISDN access and private ISDN access and interconnection.
- NOTE 4: Where ETS 300 104 (NET 3 part 2) is cited as containing the regulatory requirements, it should be noted that this ETS will be replaced by TBR 003 (work item DTBR/TE-05003) when this is published.
- NOTE 5: Where ETS 300 156 (NET 5) is cited as containing the regulatory requirements, it should be noted that this ETS will be replaced by TBR 004 (work item DTBR/BT-2035) when this is published.
- NOTE 6: ETR 012 gives guidance concerning safety categories and protection levels for telecommunications equipment in customer premises.

B.4 ISDN interfaces

B.4.1 Basic access

This covers the basic access for application at the T reference point, S reference point, and coincident S and T reference point.

B.4.1.1 Basic access layer 1

ltems	ETS/ETR	Conformance	Regulatory requirements	Related CCITT Recommendation
Description	ETS 300 012	ETS 300 012	ETS 300 153 (NOTE 1)	1.430
Safety and protection (NOTE 6)	ETS 300 047-1 ETS 300 047-2 ETS 300 047-3 ETS 300 047-4 ETS 300 047-5	ETS 300 047-1 ETS 300 047-2 ETS 300 047-3 ETS 300 047-4 ETS 300 047-5	ETS 300 153 (NOTE 1)	K.22
Maintenance	ETR 001	N/A	N/A	I.601 I.603
EMC	(NOTE 2)		ETS 300 153 (NOTE 1)	

Table B.2: Layer 1 for public ISDN

Table B.3: Layer 1 for private ISDN

Items	ETS/ETR	Conformance	Regulatory requirements	Related CCITT Recommendation
Description	ETS 300 012	ETS 300 012	N/A	I.430
Safety and protection (NOTE 6)	ETS 300 047-1 ETS 300 047-2 ETS 300 047-3 ETS 300 047-4 ETS 300 047-5	ETS 300 047-1 ETS 300 047-2 ETS 300 047-3 ETS 300 047-4 ETS 300 047-5	N/A	K.22
Maintenance		N/A	N/A	I.601 I.603
EMC	(NOTE 2)		N/A	

B.4.1.2 Basic access layer 2

Table B.4: Layer 2 (control plane) for public ISDN

Items	ETS/ETR	Conformance	Regulatory requirements	Related CCITT Recommendation
Description	ETS 300 125 I-ETS 300 305 I-ETS 300 307 (NOTE 3)	I-ETS 300 313 DE/SPS-5037 I-ETS 300 309 I-ETS 300 311	ETS 300 153 (NOTE 1)	Q.920 Q.921

Items	ETS/ETR	Conformance	Regulatory requirements	Related CCITT Recommendation
Description	I-ETS 300 169 (ECMA-105) (NOTE 3)	(NOTE 3)	N/A	Q.920 Q.921

Table B.5: Layer 2 (control plane) for private ISDN

B.4.1.3 Basic access signalling network application

Table B.6: Signalling network application (control plane) for public ISDN

Items	ETS/ETR	Conformance	Regulatory requirements	Related CCITT Recommendation
Description - basic call	ETS 300 102-1 ETS 300 102-1/A 1 ETS 300 102-1/A 2 ETS 300 102-2 I-ETS 300 314 I-ETS 300 316	I-ETS 300 322 DE/SPS-5038 I-ETS 300 318 I-ETS 300 320	ETS 300 104 (NOTE 4) (NOTE 7)	Q.931
Description - generic mechanisms for supplementary services	ETS 300 122 DE/SPS-5040 ETS 300 196 DE/SPS-5039	DE/SPS-5004 DE/SPS-5029 DE/SPS-5005 DE/SPS-5029	N/A	Q.932

Table B.7: Signalling network application (control plane) for private ISDN

Items	ETS/ETR	Conformance	Regulatory requirements	Related CCITT Recommendation
Description - basic call	ETS 300 192 (ECMA-106) DE/ECMA-0025		N/A	Q.931
Description - generic mechanisms for supplementary services	ETS 300 190 (ECMA-156) DE/ECMA-0026 ETS 300 240 (ECMA-161)		N/A	Q.932

B.4.2 Primary rate access

This covers the primary rate access for application at the T reference point, S reference point, and coincident S and T reference point.

B.4.2.1 Primary rate access layer 1

Table B.8: La	ayer 1 for	public	ISDN
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Items	ETS/ETR	Conformance	Regulatory requirements	Related CCITT Recommendation
Description	ETS 300 011	ETS 300 011	ETS 300 156 (NOTE 5)	I.431
Safety and protection (NOTE 6)	ETS 300 046-1 ETS 300 046-2 ETS 300 046-3 ETS 300 046-4 ETS 300 046-5	ETS 300 046-1 ETS 300 046-2 ETS 300 046-3 ETS 300 046-4 ETS 300 046-5	ETS 300 156 (NOTE 5)	K.22
Maintenance		N/A	N/A	I.601 I.603
EMC	(NOTE 2)		ETS 300 156 (NOTE 5)	

Table B.9: Layer 1 for private ISDN

Items	ETS/ETR	Conformance	Regulatory requirements	Related CCITT Recommendation
Description	ETS 300 011	ETS 300 011	N/A	I.431
Safety and protection (NOTE 6)	ETS 300 046-1 ETS 300 046-2 ETS 300 046-3 ETS 300 046-4 ETS 300 046-5	ETS 300 046-1 ETS 300 046-2 ETS 300 046-3 ETS 300 046-4 ETS 300 046-5	N/A	K.22
Maintenance		N/A	N/A	I.601 I.603
EMC	(NOTE 2)		N/A	

B.4.2.2 Primary rate access layer 2

Table B.10: Layer	2 (control	plane) for	public ISDN
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Items	ETS/ETR	Conformance	Regulatory requirements	Related CCITT Recommendation
Description	ETS 300 125 I-ETS 300 306 I-ETS 300 308 (NOTE 3)	I-ETS 300 313 DE/SPS-5037 I-ETS 300 310 I-ETS 300 312	ETS 300 156 (NOTE 5)	Q.920 Q.921

Table B.11: Layer 2 (control plane) for private ISDN

Items	ETS/ETR	Conformance	Regulatory requirements	Related CCITT Recommendation
Description	I-ETS 300 169 (ECMA-105) (NOTE 3)	(NOTE 3)	N/A	Q.920 Q.921

B.4.2.3 Primary rate access signalling network application

ltems	ETS/ETR	Conformance	Regulatory requirements	Related CCITT Recommendation
Description	ETS 300 102-1 ETS 300 102-1/A 1 ETS 300 102-1/A 2 ETS 300 102-2 I-ETS 300 315 I-ETS 300 317	I-ETS 300 322 DE/SPS-5038 I-ETS 300 319 I-ETS 300 321	ETS 300 156 (NOTE 5)	Q.931
Description - generic mechanisms for supplementary services	ETS 300 122 DE/SPS-5040 ETS 300 196 DE/SPS-5039	DE/SPS-5004 DE/SPS-5029 DE/SPS-5005 DE/SPS-5029	N/A	Q.932

Table B.12: Signalling network application (control plane) for public ISDN

Table B.13: Signalling network application (control plane) for private ISDN

Items	ETS/ETR	Conformance	Regulatory requirements	Related CCITT Recommendation
Description - basic call	ETS 300 192 (ECMA-106) DE/ECMA-0025		N/A	Q.931
Description - generic mechanisms for supplementary services	ETS 300 190 (ECMA-156) DE/ECMA-0026 ETS 300 240 (ECMA-161)		N/A	Q.932

B.4.3 Primary rate leased-line

This covers interfaces for application to the scenarios described in Annex C.

Table B.14: Layer 1

Items	ETS/ETR	Conformance	Regulatory requirements	Related CCITT Recommendation
Description	ETS 300 011 Annex A	ETS 300 011 Annex A		
Safety and protection (NOTE 6)	ETS 300 046-1 ETS 300 046-2 ETS 300 046-3 ETS 300 046-4 ETS 300 046-5	ETS 300 046-1 ETS 300 046-2 ETS 300 046-3 ETS 300 046-4 ETS 300 046-5		K.22
Maintenance		N/A	N/A	I.601 I.603
EMC	(NOTE 2)			

B.4.4 ISDN interconnection

This covers interfaces for application at the N reference point and at the Q reference point.

Items	ETS/ETR	Conformance	Regulatory requirements	Related CCITT Recommendation
Message transfer part (MTP)	ETS 300 008 ETS 300 008/A1 T/S 43-04	T/S 43-17 T/S 43-04	N/A	Q.701, Q.709
Signalling connection control part (SCCP)	ETS 300 009 DE/SPS-2003	T/S 43-18 DE/SPS-2003	N/A	Q.711, Q.714, Q.716
Integrated services user part (ISUP)	ETS 300 121 DE/SPS-6001	DE/SPS-6004 DE/SPS-6007	N/A	Q.767 Q.761, Q.762, Q.763, Q.764, Q.768
Transaction capabilities application part (TCAP)	ETS 300 134 ETS 300 287	DE/SPS-6005 ETS 300 287	N/A	

Table B.15:	Interconnection	interface	(control	plane) for	public	ISDN
					,		

Table B.16: Interconnection interface (control plane) for private ISDN

Items	ETS/ETR	Conformance	Regulatory requirements	Related CCITT Recommendation
Layer 1	See Annex C: Priva	ate ISDN network sce	narios	
Layer 2	ETS 300 170 (ECMA-141)		N/A	Q.920 Q.921
Layer 3 - basic call	ETS 300 172 (ECMA-143) DE/ECMA-0044		N/A	Q.931
Layer 3 - generic mechanisms for supplementary services	ETS 300 239 (ECMA-165)		N/A	Q.932

B.5 Digital cross-connect network

This covers interfaces for application to the scenarios described in Annex C.

Table B.17: Layer 1

Items	ETS/ETR	Conformance	Regulatory requirements	Related CCITT Recommendation
Description	ETS 300 010-1 DE/TM-1014-2			
Safety and protection (NOTE 6)				
Maintenance		N/A	N/A	
EMC	(NOTE 2)			

B.6 Transmission network providing ONP digital leased-lines

This covers interfaces for application to the scenarios described in Annex C.

B.6.1 64 kbit/s unstructured digital leased-line interface

Table B.18: Layer 1

Items	ETS/ETR	Conformance	Regulatory requirements	Related CCITT Recommendation
Description	ETS 300 288 ETS 300 290	ETS 300 288 ETS 300 290	ETS 300 288 TBR 014	G.703
Safety and protection	ETS 300 288 ETS 300 290	ETS 300 288 ETS 300 290	ETS 300 288 TBR 014	
Maintenance				
EMC	ETS 300 288 ETS 300 290	ETS 300 288 ETS 300 290	ETS 300 288 TBR 014	

B.6.2 2048 kbit/s structured digital leased-line interface

Table B.19: Layer 1

Items	ETS/ETR	Conformance	Regulatory requirements	Related CCITT Recommendation
Description	DE/BT-2021 DE/BT-2023	DE/BT-2021 DE/BT-2023	DE/BT-2021 DTBR/BT-2037	G.703
Safety and protection	DE/BT-2021 DE/BT-2023	DE/BT-2021 DE/BT-2023	DE/BT-2021 DTBR/BT-2037	
Maintenance				
EMC	DE/BT-2021 DE/BT-2023	DE/BT-2021 DE/BT-2023	DE/BT-2021 DTBR/BT-2037	
B.6.3 2048 kbit/s unstructured digital leased-line interface

Items	ETS/ETR	Conformance	Regulatory requirements	Related CCITT Recommendation
Description	ETS 300 246 ETS 300 248	ETS 300 246 ETS 300 248	ETS 300 246 TBR 012	G.703
Safety and protection	ETS 300 246 ETS 300 248	ETS 300 246 ETS 300 248	ETS 300 246 TBR 012	
Maintenance				
EMC	ETS 300 246 ETS 300 248	ETS 300 246 ETS 300 248	ETS 300 246 TBR 012	

Table B.20: Layer 1

Annex C: Private ISDN network scenarios

C.1 Introduction

The tables in this Annex list the standards (or point to other tables listing standards) required to define overlay network scenarios for the interconnection of Private Telecommunication Network Exchanges (PTNXs) to construct private telecommunication networks (private ISDNs).

The scenario matrices appear in Clauses C.4 onwards.

C.2 Notes to tables in Annex C

The tables in Annex C reference some notes contained in this sub-clause. These references are of the form "(NOTE x)". The notes are as follows:

- NOTE 1: For the case where this bearer service intersects with the row for "ONP leased line", NOTE 2 below applies.
- NOTE 2: No bearer service definition of the kind used for ISDN formally exists for this service. The description indicated is the best description available of the service offered. This service is only offered by a specific type of ONP leased line.
- NOTE 3: No packet mode user information connection types are currently specified.
- NOTE 4: There are currently no signalling connection types specified for use by direct connection to X.25 PSPDN (i.e. CCITT Recommendation X.32 and X.31 case A).
- NOTE 5: There is currently no work item in the ETSI work programme for the development of a functional standard at the C reference point for the case where User signalling bearer service is used for signalling connections.
- NOTE 6: The physical interface to be used in this scenario is left unspecified as it may vary from case to case. It can be selected from a number of possibilities, including Primary Rate Interface, ONP leased line interface, optical fibre interface, etc.
- NOTE 7: When the UUS 3 supplementary service is used as a signalling connection it is in association with one of the bearer services used for the establishment of the user information connection(s).

C.3 Guide to network scenarios

Each network scenario is described in a scenario matrix. A network scenario is comprised of a combination of "Signalling Connections" (SC) and "User Information Connections" (UIC) provided via the infrastructure of public telecommunications networks, the "Intervening Network" (IVN). Further information on network scenarios and connections for interconnecting PTNXs can be found in ENV 41006 "Scenarios for interconnections between exchanges of private telecommunication networks" and TCR-TR 010 "Business Telecommunications (BT); Provision of connections for interconnecting Private Telecommunication Network Exchanges (PTNX)".

NOTE: ENV 41006 will be superseded by a new ETS entitled "Business Telecommunications (BT); PTN functional requirements; Part 3: Overlay scenarios - principles and classification". This ETS is currently being prepared by ETSI under work item DE/BT-1028.

Various bearer services can be used as a basis for a signalling connection or a user information connection. Multiple combinations of these lead to many different types of network scenario. For simplification in this annex, tables are only given for scenarios where the Intervening Network type is the same for both signalling connection and user information connection. This does not, however, preclude other combinations from being offered by the public telecommunications network or from being used by private telecommunications network operators.

Table C.1 shows the bearer services that can be supported by different types of Intervening Network. Intervening network types are listed down the table and bearer services are listed across the table. For each bearer service, a reference is given in brackets to a table in Annex A or Annex B, where the definition of the service can be found.

		Bearer service type							
IVN type	Circuit- mode 3,1 kHz audio	Circuit- mode 64 kbit/s digital un- restricted with 8 kHz integrity	Circuit- mode 1984 kbit/s digital un- restricted unstruct. with 8 kHz integrity	Circuit- mode 2048 kbit/s digital un- restricted unstruct.	Circuit- mode speech	Frame mode bearer service	Multi-rate bearer service	Packet mode (X.31 case B) B- and D- channel	User signalling bearer service
	(A.1)	(A.2) (NOTE 1)	(B.19) (NOTE 2)	(B.20) (NOTE 2)	(A.3)	(A.4)	(A.5)	(A.6)	(A.7)
Dedicated physical links	No	Yes	Yes	Yes	No	No	No	No	No
Primary rate leased line	Yes	Yes	Yes	Yes	Yes	No	No	No	No
ONP leased line	No	Yes (NOTE 2) (B.18)	Yes	Yes	No	No	No	No	No
Digital cross- connect	No	Yes	No	No	No	No	No	No	No
ISDN (circuit- mode)	Yes	Yes	No	No	Yes	No	Yes	Yes	No
ISDN (packet mode)	No	No	No	No	No	Yes	No	Yes	No
ISDN with USBS	Yes	Yes	No	No	Yes	Yes	Yes	Yes	Yes
X.25 PSPDN	No	No	No	No	No	No	No	No	No

Table C 1. Bearer	services	sunnorted l	nv different	Intervening	Networks
	301 11003	Supportour	sy annoione	mile verning	11011101110

Tables C.2 and C.3 relate bearer service types to scenario connection types (signalling connection and user information connection types). For each bearer service, a reference is given in brackets to a table in Annex A or Annex B, where the definition of the service can be found.

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Table C.2: Relation of bearer service types to signalling connection types

				Be	arer service	type			
SC type	Circuit- mode 3,1 kHz audio (A.1)	Circuit- mode 64 kbit/s digital un- restricted with 8 kHz integrity (A.2)	Circuit- mode 1984 kbit/s digital un- restricted unstruct. with 8 kHz integrity (B.19) (NOTE 2)	Circuit- mode 2048 kbit/s digital un- restricted unstruct. (B.20) (NOTE 2)	Circuit- mode speech (A.3)	Frame mode bearer service (A.4)	Multi-rate bearer service (A.5)	Packet mode (X.31 case B) B- and D- channel (A.6)	User signalling bearer service (A.7)
Circuit- mode dedicated	No	Yes	No	No	No	No	No	No	No
Circuit- mode semi- permanent	No	Yes	No	No	No	No	No	No	No
Circuit- mode switched	No	Yes	No	No	No	No	No	No	No
Signalling bearer service semi- permanent	No	No	No	No	No	No	No	No	Yes
Signalling bearer service switched	No	No	No	No	No	No	No	No	Yes
UUS service 3	No	No	No	No	No	No	No	No	No
PMBS X.31 case B semi- permanent	No	No	No	No	No	No	No	Yes	No
PMBS X.31 case B switched	No	No	No	No	No	No	No	Yes	No

				Ве	arer service	type			
UIC type	Circuit- mode 3,1 kHz audio	Circuit- mode 64 kbit/s digital un- restricted with 8 kHz integrity	Circuit- mode 1984 kbit/s digital un- restricted unstruct. with 8 kHz	Circuit- mode 2048 kbit/s digital un- restricted unstruct.	Circuit- mode speech	Frame mode bearer service	Multi-rate bearer service	Packet mode (X.31 case B) B- and D- channel	User signalling bearer service
(NOTE 3)	(A.1)	(A.2)	(B.19) (NOTE 2)	(B.20) (NOTE 2)	(A.3)	(A.4) (NOTE 3)	(A.5) (NOTE 3)	(A.6) (NOTE 3)	(A.7) (NOTE 3)
Dedicated circuit-mode	No	Yes	Yes	Yes	No	No	No	No	No
Semi- permanent circuit-mode	Yes	Yes	Yes	Yes	Yes	No	No	No	No
Switched circuit-mode	Yes	Yes	Yes	Yes	Yes	No	No	No	No

Table C.3: Relation of bearer service types to user information connection types

Table C.4 points to the scenario matrices from the point of view of scenario connection types. For each combination of Intervening Network and connection type the table points to the relevant scenario matrix. Each entry points to the relevant scenario matrix in Clause C.4. Blank entries indicate combinations that cannot occur. References in brackets () indicate the relevant scenario class from ENV 41006.

Intervening type:	ı network	Dedicated physical links	Primary rate leased line	ONP leased line	Digital cross- connect	ISDN (circuit- mode)	ISDN (packet mode)	ISDN with USBS	X.25 PSPDN (NOTE 4)
SC type:	Circuit- mode dedicated	C.5 (1.1)	C.6 (1.2)	C.7 (1.2)					
	Circuit- mode semi- permanent				C.8 (1.2)	C.9 (2.1)			
	Circuit- mode switched					C.10 (3.1)			
	Signalling bearer service semi- permanent							C.14 (2.2)	
	Signalling bearer service switched							C.15 (3.2)	
	UUS service 3					C.11			
	PMBS X.31 case B semi- permanent						C.12 (2.3)		
	PMBS X.31 case B switched						C.13 (3.3)		
UIC type:	Dedicated circuit-mode	C.5 (1.1)	C.6 (1.2)	C.7 (1.2)					
	Semi- permanent circuit-mode				C.8 (1.2)	C.9 (2.1)	C.12 (2.3)	C.14 (2.2)	
	Switched circuit-mode					C.10 C.11 (2.1)	C.13 (2.3)	C.15 (3.2)	

Table C.4: Pointers to scenario matrices

C.4 Network scenarios

C.4.1 Explanation of tables in Clause C.4

This Clause contains the scenario matrices for the combinations of signalling connection type and user information connection type through various kinds of Intervening Network.

For the two classes of connection (signalling, and user information) a number of aspects are defined by the rows of the table. These aspects are:

Connection & control:	the definition of service, switching and signalling capabilities for the exchange of information between a PTN and the public telecommunications network at the access to that network, in order to establish and control "signalling" and/or "user information" connections through the public telecommunications network.
Physical interface:	the definition of the physical interface structure applicable at the C reference point.
Scenario control:	the definition of switching and signalling capabilities for the exchange of "control" information between two PTNXs in order to manage inter-PTNX connections (e.g. to establish the distinction between signalling and user information connections, or to uniquely identify user information connections) prior to the use of such connections for PTN calls.

For each of these aspects there is a column entry containing relevant ETSs specifying the requirements. Alternatively, the entry contains a pointer to another relevant table elsewhere in this ETR. Similar columns specifying the relevant conformance test standard and regulatory requirements are also defined.

The remaining subclauses contain the scenario matrices themselves.

C.4.2 Dedicated physical link

Connection type	Aspect	Applicable table or base standard	Conformance test standard	Regulatory requirements
Signalling connection	Connection & control	DE/BT-1018		
	Physical interface	(NOTE 6)		
	Scenario control	DE/BT-1003	DE/BT-1003	
User information connection	Connection & control	DE/BT-1018		
	Physical interface	(NOTE 6)		
	Scenario control	DE/BT-1003	DE/BT-1003	

Table C.5: Dedicated physical link scenario

C.4.3 Primary rate leased line

Connection type	Aspect	Applicable table or base standard	Conformance test standard	Regulatory requirements		
Signalling connection	Connection & control	DE/BT-1018				
	Physical interface	Primary rate leased line: see table B.14				
	Scenario control	DE/BT-1003	DE/BT-1003			
User information connection	Connection & control	DE/BT-1018				
	Physical interface	Primary rate leased line: see table B.14				
	Scenario control	DE/BT-1003	DE/BT-1003			

Table C.6: Primary Rate leased line scenario

C.4.4 ONP leased line

Connection type	Aspect	Applicable table or base standard	Conformance test standard	Regulatory requirements		
Signalling connection	Connection & control	289)22)0 247				
	Physical interface	64 kbit/s unstructured: see table B.18 2048 kbit/s structured: see table B.19 2048 kbit/s unstructured: see table B.20				
	Scenario control	DE/BT-1003	DE/BT-1003			
User information connection	Connection & control	64 kbit/s unstructured: ETS 300 2048 kbit/s structured: DE/BT-20 2048 kbit/s unstructured: ETS 30	289)22)0 247			
	Physical interface	64 kbit/s unstructured: see table B.18 2048 kbit/s structured: see table B.19 2048 kbit/s unstructured: see table B.20				
	Scenario control	DE/BT-1003	DE/BT-1003			

Table C.7: ONP leased line scenario

C.4.5 Digital cross-connect

Connection type	Aspect	Applicable table or base standard	Conformance test standard	Regulatory requirements		
Signalling connection	Connection & control	DE/BT-1020				
	Physical interface	Digital cross connect: see table B.17				
	Scenario control	DE/BT-1003	DE/BT-1003			
User information connection	Connection & control	DE/BT-1020				
	Physical interface	Digital cross connect: see table	B.17			
	Scenario control	DE/BT-1003	DE/BT-1003			

Table C.8: Digital cross-connect scenario

C.4.6 ISDN (circuit-mode) semi-permanent

Connection type	Aspect	Applicable table or base standard	Conformance test standard	Regulatory requirements		
Signalling connection	Connection & control	Circuit-mode 64 kbit/s unrestricted: A.2 DE/BT-1019				
	Physical interface	Basic user-network interfaces: see table B.2 Primary rate user-network interface: see table B.8				
	Scenario control	DE/BT-1003	DE/BT-1003			
User information connection	Connection & control	 & Circuit-mode 3,1 kHz audio: see table A.1 Circuit-mode 64 kbit/s unrestricted: see table A.2 Circuit-mode speech: see table A.3 DE/BT-1019 				
Physical interfaceBasic user-network interface: see table B.2Primary rate user-network interface: see table B.8						
	Scenario control	DE/BT-1003	DE/BT-1003			

Table C.9: ISDN (circuit-mode) semi-permanent scenario

C.4.7 ISDN (circuit-mode) switched

Connection type	Aspect	Applicable table or base standard	Conformance test standard	Regulatory requirements
Signalling connection	Connection & control	Circuit-mode 64 kbit/s unrestricted: see table A.2 DE/BT-1019 Basic user-network interfaces: see tables B.4 & B.6 Primary rate user-network interface: see tables B.10 & B.12		& B.12
	Physical interface	Basic user-network interface: se Primary rate user-network interfa	e table B.2 aces: see table B.8	
	Scenario control	DE/BT-1003	DE/BT-1003	
User information connection	Connection & control	Circuit-mode 3,1 kHz audio: see table A.1 Circuit-mode 64 kbit/s unrestricted: see table A.2 Circuit-mode speech: see table A.3 DE/BT-1019 Basic user-network interface: see tables B.4 & B.6 Primary rate user-network interface: see tables B.10 & B.12		& B.12
	Physical interface	Basic user-network interface: se Primary rate user-network interfa	e table B.2 ace: see table B.8	
	Scenario control	DE/BT-1003	DE/BT-1003	

Table C.10: ISDN (circuit-mode) switched scenario

C.4.8 ISDN (circuit-mode) UUS 3

Table C.11: ISDN (circuit-mode) UUS 3 scenario

Connection type	Aspect	Applicable table or base standard	Conformance test standard	Regulatory requirements
Signalling connection	Connection & control	User-user signalling: see table A.79 (NOTE 7) DE/BT-1019 Basic user-network interface: see tables B.4 & B.6 Primary rate user-network interface: see table B.10 & B.12		B.12
	Physical interface	Basic user-network interface: se Primary rate user-network interfa	e table B.2 ace: see table B.8	
	Scenario control	DE/BT-1003	DE/BT-1003	
User information connection	Connection & control	Circuit-mode 3,1 kHz audio: see table A.1 Circuit-mode 64 kbit/s unrestricted: see table A.2 Circuit-mode speech: see table A.3 DE/BT-1019 Basic user-network interface: see tables B.4 & B.6 Primary rate user-network interface: see table B.10 & B.12		B.12
	Physical interface	Basic user-network interface: se Primary rate user-network interfa	e table B.2 ace: see table B.8	
	Scenario control	DE/BT-1003	DE/BT-1003	

C.4.8 Packet Mode Bearer Service (PMBS) X.31 case B semi-permanent

Connection type	Aspect	Applicable table or base standard	Conformance test standard	Regulatory requirements
Signalling connection	Connection & control	Packet mode (X.31 case B) B- and D- channel: see table A.6 DE/BT-1021		able A.6
	Physical interface	Basic user-network interface: se Primary rate user-network interfa	e table B.2 ace: see table B.8	
	Scenario control	DE/BT-1003	DE/BT-1003	
User information connection	Connection & control	 & Circuit-mode 3,1 kHz audio: see table A.1 Circuit-mode 64 kbit/s unrestricted: see table A.2 Circuit-mode speech: see table A.3 DE/BT-1019 		
	Physical interface	Basic user-network interface: see table B.2 Primary rate user-network interface: see table B.8		
	Scenario control	DE/BT-1003	DE/BT-1003	

Table C.12: PMBS X.31 case B semi-permanent scenario

C.4.9 Packet Mode Bearer Service (PMBS) X.31 case B switched

Connection type	Aspect	Applicable table or base standard	Conformance test standard	Regulatory reguirements
Signalling connection	Connection & control	Packet mode (X.31 case B) B- a DE/BT-1021 Basic user-network interface: se Primary rate user-network interf	ind D- channel: see ta e tables B.4 & B.6 ace: see tables B.10 &	able A.3.6 & B.12
	Physical interface	Basic user-network interface: se Primary rate user-network interfa	e table B.2 ace: see table B.8	
	Scenario control	DE/BT-1003	DE/BT-1003	
User information connection	Connection & control	Circuit-mode 3,1 kHz audio: see Circuit-mode 64 kbit/s unrestricte Circuit-mode speech: see table , DE/BT-1019	table A.1 ed: see table A.2 A.3	
	Physical interface	Basic user-network interface: se Primary rate user-network interfa	e table B.2 ace: see table B.8	
	Scenario control	DE/BT-1003	DE/BT-1003	

Table C.13: PMBS X.31 case B switched scenario

C.4.10 ISDN with User Signalling Bearer Service (USBS) semi-permanent

Connection type	Aspect	Applicable table or base standard	Conformance test standard	Regulatory requirements
Signalling Connection & connection		User signalling bearer service: see table A.7 (NOTE 5)		
	Physical interface	Basic user-network interface: se Primary rate user-network interfa	e table B.2 ace: see table B.8	
	Scenario control	DE/BT-1003	DE/BT-1003	
User information connection	Connection & control	Circuit-mode 3,1 kHz audio: see table A.1 Circuit-mode 64 kbit/s unrestricted: see table A.2 Circuit-mode speech: see table A.3 DE/BT-1019		
	Physical interface	Basic user-network interface: see table B.2 Primary rate user-network interface: see table B.8		
	Scenario control	DE/BT-1003	DE/BT-1003	

Table C.14: ISDN with USBS semi-permanent scenario

C.4.11 ISDN with User Signalling Bearer Service (USBS) switched

Table C.15: ISDN with USBS switch	ed scenario
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Connection type	Aspect	Applicable table or base standard	Conformance test standard	Regulatory requirements
Signalling connection	Connection & control	User signalling bearer service: see table A.7 (NOTE 5) Basic user-network interface: see tables B.4 & B.6 Primary rate user-network interface: see tables B.10 & B.12		& B.12
	Physical interface	Basic user-network interface: se Primary rate user-network interfa	e table B.2 ace: see table B.8	
	Scenario control	DE/BT-1003	DE/BT-1003	
User information connection	Connection & control	Circuit-mode 3,1 kHz audio: see Circuit-mode 64 kbit/s unrestricte Circuit-mode speech: see table a DE/BT-1019	e table A.1 ed: see table A.2 A.3	
	Physical interface	Basic user-network interface: se Primary rate user-network interfa	e table B.2 ace: see table B.8	
	Scenario control	DE/BT-1003	DE/BT-1003	

Annex D: Terminal interchangeability

D.1 Definition

The ability of a Terminal Equipment (TE) to be attached to any two network(s) accesses, A and B, if at least one interface of the terminal equipment, and all interface and network access related functions, can satisfy the functional requirements, or a subset of, applicable to network access A and the functional requirements, or a subset of network access B, with minimal modification or reconfiguration.

A functional subset of a standard provides a particular set of functions (e.g. call answering capabilities on terminal equipment). It shall be sufficient for a terminal equipment or network access to conform to functional subsets only.

Minimal modification or re-configuration is that amount of modification or re-configuration that could be expected to be performed by an unskilled user of that piece of terminal equipment. It therefore includes the possibility of software and hardware modifications simply implementable by unskilled users, but excludes re-configurations or modifications that would normally be performed by the terminal equipment supplier.

NOTE: The definition given above does not consider administrative and regulatory aspects pertinent to individual networks. In addition, the actual connection of a terminal to a network may require the action of the network operator, e.g. allocation of terminal identification, subscription to the relevant service, etc.

Further to the definition, in the ISDN environment, the network accesses are the terminal-to-public-ISDN accesses at the coincident S and T reference point and the terminal-to-private-ISDN accesses at the S reference point.

Terminal interchangeability can be achieved, even if constrained to certain bearer services and/or teleservices and/or supplementary services. This depends upon the ability of the terminals and networks to provide the functions necessary to support those services. It therefore requires both the terminal and the network to provide, and to conform to, the functions standardised for the support of these services.

Terminals are expected to be interchanged between network(s) accesses that do not support particular bearer services, teleservices or supplementary services in a standardised manner. The user shall be able to determine which services are or are not supported when the terminal equipment is used on a particular network access.

D.2 Purpose

The ISDN provides a standard set of interfaces and services. The ISDN MoU defines a basic kernel set of ISDN service which all public ISDNs are expected to provide. It also allows for additional services to be provided as options. However, when these optional services are provided, they shall be provided in the standardised manner¹). Thus when a terminal equipment is connected to an ISDN network access any service which is:

- a) provided by the network; and,
- b) provided by the terminal equipment,

it will operate correctly.

The only reason why a service will not operate is if either:

- a) the service is not provided by the network; or,
- b) the service is not provided by the terminal equipment.

¹⁾ Any network operator/terminal provider may provide non-standardised services (and this is expected to be the norm in the early stages of ISDN implementation). However, Terminal Interchangeability cannot provide the user with a guaranteed operation of these non-standardised services.

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A terminal equipment which supports standardised services may therefore be connected to any ISDN (public or private) at the access points X1, X2, X3 or X4 of figure D.1.

Terminal interchangeability includes interchanging terminal equipments between two accesses:

- 1. on one public network;
- 2. on two different public networks;
- 3. on one private network;
- 4. on two different private networks;
- 5. one on a public network and one on a private network.



Figure D.1¹⁾ : Access and interconnection points in ISDN concept

D.3 Achieving terminal interchangeability in the standardisation process

Practical terminal interchangeability requires that the standards defining the services of the ISDN are written in a manner which prevents deliberate (or accidental) selection of options within a standard which will prevent two implementations of a service, each of which conform to the standard, failing to interwork.

However, the definition should not prevent terminal equipment or network suppliers from choosing to support only a limited set of the options of a service.

Terminal interchangeability is prevented by ambiguity within Standards.

In order to create apparatus that will allow terminal interchangeability, it is necessary for terminal and network equipment suppliers that:

- 1) all parts of standards related to network accesses and services be written in a manner that prevents misinterpretation and unintentional equipment differences;
- all optional parts of standards related to network accesses and services be clearly identified as options, when they will affect the ability of terminals to be interchangeable or the network to support interchangeable terminal equipment;
- 3) on the basis of the options identified within the standard, the network operators explicitly define which options they support at which time and, when more than one option supported, how the options are defined. This will provide a "profile" of the network accesses and services;

¹⁾ The interconnections W, Y and Z of figure D.1 are not relevant to the subject of terminal interchangeability. Standardisation of the services and interfaces at point W is the subject of work currently being undertaken by ECMA. Standardisation of the interface at point Y is the subject of work currently being undertaken by ETSI. The public ISDN access points Z1 and Z2 may be different to the access points X1 and X2. Standardisation of the interfaces and services at the access points Z1 and Z2 would allow for ISPBX interchangeability. It is assumed that an unskilled user would not perform the reconfigurations or modifications necessary to achieve ISPBX interchangeability.

4) on the basis of the options identified within the standards, terminal manufacturers explicitly define which options they support and, when more than one option is supported, how the options are to be used. This will provide a "profile" of the terminal equipment in respect of all standards supported.

The users/purchasers of terminal equipment can then use the "profiles" of the terminal equipment and of the network(s) accesses to determine whether a satisfactory level of terminal interchangeability can be achieved.

When creating Protocol Implementation Conformance Specifications (PICS) for an existing standard, the revised standard shall identify the obvious and hidden options.

Annex E: Principles for standardisation alignment between public and private ISDNs

Joint ITAEGT (Information Technology Advisory Expert Group for private Telecommunications) and ISM (ISDN Standards Management) statement

ITAEGT and ISM have considered, in particular, the need for common service descriptions for public and private ISDN. Already ISM has produced stage 1 service descriptions, taking into account requirements form private ISDNs (presented by ECMA and ETSI TC-BT). As a general aim, a single service description document covering both public and private ISDNs is desirable.

To enhance the aim of producing a single service description document, there should be a single base standard and with conformance statements for both the public and private ISDNs.

It is further considered that this aim should be applied to all the standards being produced for public and private ISDNs. However, the time constraints of both the ISM and ITAEGT programmes of work made this difficult in the short term, but this should not constrain the long term aims.

Therefore, ITAEGT and ISM recommend that the following principles should be adopted for future standardisation activities in the areas of public and private ISDNs:

- 1) Where European Standards for corresponding services are being developed concurrently in the public and private ISDN domain, the standardisation bodies concerned declare:
 - that, while recognising that some differences in the standards may be essential, unnecessary differences shall be avoided;
 - a common format and layout should be used for both public and private network standards;
 - there shall be, following ITAEGT procedures, a timely exchange of information;
 - European ISDN Standards should indicate the differences between public and private applications.
- 2) Where a European Standard exists for a service for the public ISDN but not for the private ISDN, and it is decided to develop a standard for the private ISDN, the public ISDN standard shall form the core for a common ISDN standard, so that the user's perception of the service shall be kept the same as far as possible.

Necessary differences between the requirements of public and private networks shall be explicitly indicated by conformance statements.

3) Where a European Standard exists for a service for the private ISDN but not for the public ISDN, and it is decided to develop a standard for the public ISDN, the private ISDN standard shall form the core for a common ISDN standard, so that the user's perception of the service shall be kept the same as far as possible.

Necessary differences between the requirements of public and private networks shall be explicitly indicated by conformance statements.

- 4) Co-ordination is required to prevent unnecessary duplication of the development of standards.
- 5) It should be noted that it is possible that some standards and services may only be applicable to either public ISDNs or private ISDNs. When separate, stand-alone documents are necessary, then those parts of the two specifications which are the same should be identical; i.e. rewriting of a section using different words or a different format for whatever reason should be avoided.

History

Document history		
March 1993	First Edition	
April 1996	Converted into Adobe Acrobat Portable Document Format (PDF)	

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Printing and production notes

- 1 Don't forget to modify the contents list for B.4.1.1 B.4.1.3 and B.4.2.1 B.4.2.3. (remove some tabs).
- 2 Don't forget to modify the contents list for Annex E title (remove some tabs).