

SLOVENSKI STANDARD DSIST ETS 300 165:199, 01-bcj Ya VYf!199,

8][]ht/bcˈca fYÿ^Yˈnˈ]bhY[f]fub]a]ˈghcf]hj ua]ˈfkG8 BŁ!ˈ8 cdc`b]`bUˈghcf]hYj '_cbZyfYbWU gˈgfY ub-Ya ˈflA A 7 Ł!ˈ: i b_W]/g_Yˈna cÿbcgh]ˈ]bˈ]bZcfa uw]/g_]ˈdfYhc_]

Integrated Services Digital Network (ISDN); Meet-Me Conference (MMC) supplementary service; Functional capabilities and information flows

Ta slovenski standard je istoveten z: ETS 300 165 E1.% - '!\$(

ICS:

33.080 Digitalno omrežje z

integriranimi storitvami

(ISDN)

Integrated Services Digital

Network (ISDN)

DSIST ETS 300 165:199,

en

SIST ETS 300 165:1999



EUROPEAN TELECOMMUNICATION STANDARD

ETS 300 165

March 1993

Source: ETSLTC-SPS Reference: T/S 22-11

ICS: 33.080

Key words: ISDN, supplementary service.

Integrated Services Digital Network (ISDN); Meet-Me Conference (MMC) supplementary service Functional capabilities and information flows

ETSI

European Telecommunications Standards Institute

ETSI Secretariat

Postal address: F-06921 Sophia Antipolis CEDEX - FRANCE

Office address: 650 Route des Lucioles - Sophia Antipolis - Valbonne - FRANCE

X.400: c=fr, a=atlas, p=etsi, s=secretariat - Internet: secretariat@etsi.fr

Tel.: +33 92 94 42 00 - Fax: +33 93 65 47 16

Page 2 ETS 300 165: March 19					
ETS 300 165: March 19	993				
Whilst every care has t	noon takan in the	proporation and	d publication of	this document	arrore in content
vvillist every care rids t		., hi c haianni gu	, publication of		enois in content,

Whilst every care has been taken in the preparation and publication of this document, errors in content, typographical or otherwise, may occur. If you have comments concerning its accuracy, please write to "ETSI Editing and Committee Support Dept." at the address shown on the title page.

Contents

Forev	word		5
1	Scope		7
2	Normativ	ive references	7
3	Definition	ons	8
4	Symbols	s and abbreviations	8
5	Descript	tion	8
6	Derivation 6.1 6.2 6.3	on of the functional model	8 9
7	Informat 7.1 7.2	tion flowsInformation flow diagrams	9
8	SDL dia	agrams for functional entitiesFE1	
9	Function 9.1	nal entity actionsFEAs of FE1	
10	Allocation	on of functional entities to physical locations	22
Anne	x A (inforr	mative): Multiple connections to a MMC	23
Histo	ry		24

SIST ETS 300 165:1999

Page 4 ETS 300 165: March 1993

Blank page

Page 5 ETS 300 165: March 1993

Foreword

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

In accordance with CCITT Recommendation I.130 [1], the following three level structure is used to describe the supplementary telecommunications services as provided by European public telecommunications operators under the pan-European Integrated Services Digital Network (ISDN):

- Stage 1: is an overall service description, from the user's stand-point;
- Stage 2: identifies the functional capabilities and information flows needed to support the service described in stage 1; and
- Stage 3: defines the signalling system protocols and switching functions needed to implement the service described in stage 1.

This ETS details the stage 2 aspects (functional capabilities and information flows) needed to support the Meet-Me Conference (MMC) supplementary service. The stage 1 aspects are detailed in ETS 300 164 (1992). The individual calls in an MMC are each basic calls with no special signalling functions, therefore no stage three standard is provided.

SIST ETS 300 165:1999

Page 6 ETS 300 165: March 1993

Blank page