

**SLOVENSKI STANDARD
SIST ETS 300 175-3 E1:2003
01-december-2003**

FUX]g_UcdfYa U]b'g]ghYa]'fF9GŁĘ'8][]HUbYYj fcdg_YVfYnj fj] bY
h'Y_ca i b]_UWYfB97HŁĘG_i db]j a Ygb]

Radio Equipment and Systems (RES); Digital European Cordless Telecommunications
Common interface

**iTeh STANDARD PREVIEW
(standards.iteh.ai)**

Ta slovenski standard je istoveten z: [SIST ETS 300 175-3 E1:2003
https://standards.iteh.ai/catalog/standards/sist/29919b98-a200-4519-9a42-eac19042e9f1/sist-ets-300-175-3-e1-2003](https://standards.iteh.ai/catalog/standards/sist/29919b98-a200-4519-9a42-eac19042e9f1/sist-ets-300-175-3-e1-2003)

ICS:

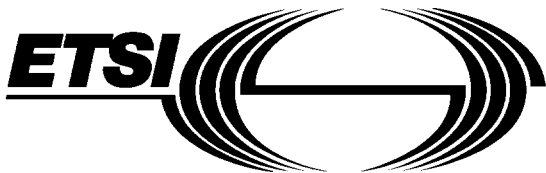
33.070.30 Öð ãæ^ Á à[|bzæ^ Digital Enhanced Cordless
à!^: c{çã } ^Á|^{\{ \} à æ^ Telecommunications (DECT)
ØðÓVD

SIST ETS 300 175-3 E1:2003 en

**iTeh STANDARD PREVIEW
(standards.iteh.ai)**

SIST ETS 300 175-3 E1:2003

<https://standards.iteh.ai/catalog/standards/sist/29919b98-a200-4519-9a42-eac19042e9f1/sist-ets-300-175-3-e1-2003>



EUROPEAN TELECOMMUNICATION STANDARD

ETS 300 175-3

October 1992

Source: ETSI TC-RES

Reference: DE/RES-3001-3

ICS: 33.060, 33.060.20

Key words: DECT

iTeh STANDARD PREVIEW
Radio Equipment and Systems (RES);
Digital European Cordless Telecommunications
SIST ETS 300 175-3 E1:2003
<https://standards.iteh.ai/cf/1042e9f1/sist-ets-300-175-3-e1-2003>
Common interface

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 300 175-3: October 1992

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ETS 300 175-3 E1:2003](#)

<https://standards.iteh.ai/catalog/standards/sist/29919b98-a200-4519-9a42-eac19042e9f1/sist-ets-300-175-3-e1-2003>

Contents

Foreword	13
1 Scope	15
2 Normative references	15
3 Definitions and abbreviations	17
3.1 Definitions.....	17
3.2 Abbreviations.....	20
4 Description of the medium access layer	22
4.1 MAC layer reference model	22
4.1.1 General	22
4.1.2 Cluster Control Function (CCF).....	23
4.1.3 Cell Site Functions (CSF).....	23
4.1.4 Relationship to physical layer elements	23
4.2 Frame and multiframe structures	24
4.2.1 General	24
4.2.2 Frame structure	24
4.2.3 Multiframe structure.....	25
4.3 State definitions	26
4.3.1 PP states	26
4.3.2 RFP states	27
5 Overview of medium access layer services	28
5.1 General.....	28
https://standards.iteh.ai/catalog/standards/sist/29919b98-a200-4519-9a42-eac199429911siste300-175-3-e1-2003	28
5.1.1 Broadcast message control.....	28
5.1.2 Connectionless message control.....	28
5.1.3 Multi-bearer control	28
5.2 Service descriptions	28
5.2.1 Common functions.....	28
5.2.2 BMC service	29
5.2.3 CMC service.....	29
5.2.4 MBC services	29
5.3 Logical channels.....	30
5.3.1 MBC connection endpoints (MC-SAP logical channels)	30
5.3.1.1 The higher layer C-plane channels, C	30
5.3.1.2 The higher layer U-Plane channels, I	30
5.3.1.3 The higher layer U-Plane control channel, GF.....	31
5.3.2 CMC endpoints (MB-SAP logical channels)	31
5.3.2.1 The connectionless C-Plane channels, CL	31
5.3.2.2 The connectionless U-Plane channel, SI _N	31
5.3.3 BMC endpoint (MA-SAP logical channel)	31
5.3.3.1 The slow broadcast channel, BS	31
5.3.4 Internal MAC control channels	31
5.3.4.1 The system information channel, Q	31
5.3.4.2 Identities channel, N.....	32
5.3.4.3 The MAC control channel, M.....	32
5.3.4.4 MAC paging channel, P	32
5.4 SAP definitions.....	32
5.4.1 MA SAP	33
5.4.2 MB SAP	33
5.4.3 MC SAP	33

	5.4.4	ME SAP	34
	5.4.5	Order of transmission	34
5.5	Bearers	34	
	5.5.1	Bearer types	34
	5.5.2	Bearer operation	35
5.6	Connection oriented services	35	
	5.6.1	Connection types	35
	5.6.1.1	Basic connections	35
	5.6.1.2	Advanced connections	36
	5.6.1.3	Connection identifiers	36
	5.6.2	Symmetric and asymmetric connections	36
	5.6.2.1	Symmetric connections	37
	5.6.2.2	Asymmetric connections	38
5.7	Broadcast and connectionless services	39	
	5.7.1	The broadcast services	40
	5.7.1.1	The continuous broadcast service	40
	5.7.1.2	The non-continuous broadcast service	41
	5.7.2	The connectionless services	41
	5.7.2.1	Connectionless downlink services	41
	5.7.2.2	Connectionless uplink services	41
6	Multiplexing	43	
6.1	CCF multiplexing functions	43	
6.2	CSF multiplexing functions	43	
	6.2.1	Bit MAPpings (MAP)	47
	6.2.1.1	D-field MAPping (D-MAP)	48
	6.2.1.2	A-field MAPping (A-MAP)	49
	6.2.1.3	B-field MAPping (B-MAP)	49
	6.2.2	Time multiplexers	51
	6.2.2.1	Tail MUltipleXer (T-MUX)	52
	6.2.2.1.1	T-MUX algorithm for RFP transmissions	52
	6.2.2.1.2	T-MUX algorithm for PT transmissions	54
	6.2.2.2	E-field control multiplexer (E/U-MUX)	54
	6.2.2.3	B-field mode multiplexer (C-MUX)	55
	6.2.2.3.1	Double slot and full slot modes	55
	6.2.2.3.2	Half slot modes	58
	6.2.3	Encryption	58
	6.2.4	Scrambling	59
	6.2.5	Error control	60
	6.2.5.1	R-CRC overview	60
	6.2.5.2	R-CRC generation and checking	61
	6.2.5.3	X-CRC overview	61
	6.2.5.4	X-CRC generation and checking	61
	6.2.6	Broadcast controller	62
7	Medium access layer messages	63	
7.1	Header field	63	
	7.1.1	Overview/formatting	63
	7.1.2	Tail identification, TA, bits a ₀ to a ₂	64
	7.1.3	The "Q1 / BCK" bit, bit a ₃	64
	7.1.4	B-field identification, BA, bits a ₄ to a ₆	65
	7.1.5	The "Q2" bit, bit a ₇	65
7.2	Messages in the tail field	65	
	7.2.1	Overview	65
	7.2.2	Identities information (N _T)	66
	7.2.3	System information and multiframe marker (Q _T)	66
	7.2.3.1	General	66
	7.2.3.2	Static system information	67

	7.2.3.2.1	General, Q _H = 0, 1 (hex)	67
	7.2.3.2.2	Q _H and Normal-Reverse (NR)	67
	7.2.3.2.3	Slot Number (SN)	68
	7.2.3.2.4	Start Position (SP)	68
	7.2.3.2.5	ESCAPE bit (ESC)	68
	7.2.3.2.6	Number of transceivers	69
	7.2.3.2.7	Extended RF carrier information available	69
	7.2.3.2.8	RF carriers available (RF-cars)	69
	7.2.3.2.9	SPaRe bits (SPR)	69
	7.2.3.2.10	Carrier number	70
	7.2.3.2.11	SPaRe bits (SPR)	70
	7.2.3.2.12	Primary receiver Scan Carrier Number (PSCN)	70
7.2.3.3		Extended RF carrier information	71
	7.2.3.3.1	General, Q _H = 2 (hex)	71
	7.2.3.3.2	Extended RF carriers	71
7.2.3.4		Fixed part capabilities	71
	7.2.3.4.1	General, Q _H = 3 (hex)	71
	7.2.3.4.2	Standard capabilities	71
7.2.3.5		Extended fixed part capabilities	72
	7.2.3.5.1	General, Q _H = 4 (hex)	72
	7.2.3.5.2	Extended capabilities	73
7.2.3.6		Secondary access rights identities	73
	7.2.3.6.1	General, Q _H = 5 (hex)	73
	7.2.3.6.2	SAR message	73
7.2.3.7		Multiframe number	73
	7.2.3.7.1	General, Q _H = 6 (hex)	73
	7.2.3.7.2	Multiframe number	73
7.2.3.8		Escape	74
	7.2.3.8.1	General, Q _H = 7 (hex)	74
	7.2.3.8.2	Escape information	74
7.2.4	Paging Tail (PT)	74
	7.2.4.1	General format	74
	7.2.4.1.1	PT format for full and long page messages	74
	7.2.4.1.2	PT format for short page messages	74
	7.2.4.1.3	PT format for zero length page messages	74
	7.2.4.2	PT header format	75
	7.2.4.2.1	General format	75
	7.2.4.2.2	Bit ag is the extend flag	75
	7.2.4.2.3	B _S SDU length indication	75
	7.2.4.3	MAC layer information for PT	75
	7.2.4.3.1	Information type	75
	7.2.4.3.2	Fill bits	76
	7.2.4.3.3	Blind full slot information	76
	7.2.4.3.4	Bearer description	76
	7.2.4.3.5	RFP identity	77
	7.2.4.3.6	Escape	77
	7.2.4.3.7	Dummy or connectionless downlink bearer marker	77
	7.2.4.3.8	Bearer handover information	77
	7.2.4.3.9	RFP status	78
7.2.5	MAC control (MT)	79
	7.2.5.1	General format and contents	79
	7.2.5.2	Basic connection control	80

	7.2.5.2.1	General	80
	7.2.5.2.2	Format for most messages	80
	7.2.5.2.3	WAIT.....	81
7.2.5.3	Advanced connection control.....		81
	7.2.5.3.1	General	81
	7.2.5.3.2	ACCESS_REQUEST	81
	7.2.5.3.3	BEARER_HANDOVER_REQUEST	82
	7.2.5.3.4		
		..CONNECTION_HANDOVER_REQUEST	82
	7.2.5.3.5		
	UNCONFIRMED_ACCESS_REQUEST	82
	7.2.5.3.6	BEARER_CONFIRM	82
	7.2.5.3.7	WAIT.....	82
	7.2.5.3.8	ATTRIBUTES_T.....	83
	7.2.5.3.9	BANDWIDTH_T.....	84
	7.2.5.3.10	CHANNEL_LIST	84
	7.2.5.3.11	UNCONFIRMED_DUMMY	85
	7.2.5.3.12	UNCONFIRMED_HANDOVER.....	86
	7.2.5.3.13	RELEASE.....	86
7.2.5.4	MAC layer test messages		87
	7.2.5.4.1	Basic format	87
	7.2.5.4.2	FORCE_TRANSMIT	87
	7.2.5.4.3	LOOPBACK_DATA	88
	7.2.5.4.4	DEFEAT_ANTENNA_DIVERSITY	89
	7.2.5.4.5	FORCE_BEARER_HANDOVER (portable part only)	90
	7.2.5.4.6	ESCAPE	90
	7.2.5.4.7	NETWORK_TEST	90
	7.2.5.4.8	CLEAR_TEST_MODES.....	91
7.2.5.5	Quality control		91
7.2.5.6	Broadcast and connectionless services.....		93
7.2.5.7	Encryption control		94
7.2.5.8	B-field setup, first PT transmission.....		94
7.2.5.9	eac190429f1/sist-ets-300-175-3-e1-2003 Escape		94
7.2.5.10	TARI message		94
7.3	Messages in the B-field		95
7.3.1	Overview		95
7.3.2	Slot type encoding		96
7.3.3	Advanced connection control		96
	7.3.3.1	General format	96
	7.3.3.2	BEARER_REQUEST	97
	7.3.3.3	BEARER_CONFIRM	98
	7.3.3.4	WAIT	98
	7.3.3.5	ATTRIBUTES_B	98
	7.3.3.6	BANDWIDTH_B.....	98
	7.3.3.7	CHANNEL_LIST	99
	7.3.3.8	UNCONFIRMED_DUMMY	99
	7.3.3.9	UNCONFIRMED_HANDOVER	99
	7.3.3.10	RELEASE	99
7.3.4	Null.....		100
7.3.5	Quality control		101
	7.3.5.1	General format	101
	7.3.5.2	Bearer and connection control.....	101
	7.3.5.3	RESET	103
	7.3.5.4	Bearer quality in an asymmetric connection.....	103
7.3.6	Extended system information.....		104
	7.3.6.1	General format	104
	7.3.6.2	TARI messages.....	104
7.3.7	Gf-channel data packet.....		104
7.3.8	Escape		105

8	Medium access layer primitives	106
8.1	Connection oriented service primitives.....	106
8.1.1	Connection setup: MAC-CON	107
8.1.2	Connection modification: MAC-MOD	108
8.1.3	CO data transmit ready: MAC-CO_DTR	109
8.1.4	CO data transfer: MAC-CO_DATA.....	109
8.1.5	Restart DLC: MAC-RES_DLC.....	110
8.1.6	Connection release: MAC-DIS.....	110
8.1.7	MAC bandwidth: MAC-BW.....	110
8.1.8	Encryption	111
8.1.8.1	Load encryption key: MAC-ENC_KEY.....	111
8.1.8.2	Enable/disable encryption: MAC-ENC_EKS	111
8.2	Connectionless and broadcast service primitives.....	111
8.2.1	Paging: MAC-PAGE	111
8.2.2	Downlink connectionless: MAC-DOWN_CON.....	112
8.2.3	Uplink connectionless: MAC-UP_CON.....	112
8.3	Management primitives.....	112
8.3.1	Connection control.....	112
8.3.1.1	Connection setup: MAC-ME-CON	112
8.3.1.2	Connection setup allowed: MAC-ME-CON_ALL	113
8.3.1.3	Bearer release: MAC-ME-REL	113
8.3.1.4	MBC release report: MAC-ME-REL REP.....	113
8.3.2	System information and identities.....	113
8.3.2.1	FP information preloading: MAC-ME-RFP_PRELOAD	113
8.3.2.2	PT information preloading: MAC-ME-PT_PRELOAD	113
8.3.2.3	System information output: MAC-ME-INFO.....	113
8.3.2.4	Extended system info: MAC-ME-EXT.....	114
8.3.3	Channel map: MAC-ME-CHANMAP	114
8.3.4	Status reports: MAC-ME-STATUS.....	114
8.3.5	Error reports: MAC-ME-ERROR	114
8.4	Flow control.....	114
8.4.1	MA SAP flow control.....	114
8.4.2	MB SAP flow control.....	115
8.4.3	MC SAP flow control	115
9	Broadcast and connectionless procedures.....	117
9.1	Downlink broadcast and connectionless procedures.....	117
9.1.1	Downlink broadcast procedure	117
9.1.1.1	Broadcast information	117
9.1.1.2	Channel selection for downlink broadcast services	118
9.1.1.3	Downlink broadcast procedure description.....	118
9.1.2	Downlink connectionless procedure.....	119
9.1.2.1	Channel selection at the RFP.....	119
9.1.2.2	Downlink connectionless procedure description	119
9.1.3	Paging broadcast procedure	119
9.1.3.1	RFP paging broadcasts.....	119
9.1.3.2	PP paging procedures.....	122
9.1.3.2.1	PP paging detection	122
9.1.3.2.2	PP paging processing	122
9.2	Uplink connectionless procedures	122
9.2.1	General	122
9.2.2	Bearer selection for the connectionless uplink.....	123
9.2.3	Procedure for the connectionless uplink.....	123
9.2.3.1	Predicates	123
9.2.3.2	PT D-field construction	123
9.2.3.3	PT transmission sequence.....	124
9.2.3.4	FT procedure	124
9.3	Non-continuous broadcast procedure	125
9.3.1	Request for specific Q-channel information.....	125
9.3.1.1	A-field procedure	125

	9.3.1.2	B-field procedure	126
	9.3.2	Request for a new dummy bearer.....	126
10	Connection oriented service procedures		127
10.1	Overview		127
10.2	C/O connection setup		127
10.2.1	General		127
10.2.2	Initiation of a basic and a normal connection setup		128
10.2.3	Initiation of a fast connection setup		128
10.2.4	Connection setup procedure description		128
10.2.4.1	Creation of MBCs		128
10.2.4.2	Establishment of a single bearer duplex connection of a known service type		130
10.2.4.3	Establishment of multi-bearer connections and connections needing service negotiation.....		132
10.2.4.3.1	Symmetric connection.....		134
10.2.4.3.2	Fully asymmetric uplink connection.....		134
10.2.4.3.3	Fully asymmetric downlink connection	134	
10.2.4.3.4	Connection established		134
10.3	C/O connection modification		135
10.4	C/O connection release		136
10.4.1	General		136
10.4.2	Procedure description.....		137
10.5	C/O bearer setup		137
10.5.1	Single bearer setup procedures		137
10.5.1.1	Basic bearer setup procedure.....		137
10.5.1.2	A-field advanced single bearer setup procedure		140
10.5.1.2.1	PT initiated.....		140
10.5.1.2.2	FT initiated.....		144
10.5.1.3	B-field single bearer setup procedure		144
10.5.1.3.1	PT initiated.....		144
10.5.1.3.2	FT initiated.....		147
10.5.1.4	Double simplex setup procedure SIST ETS 300 175-3 E1:2003 https://standards.ieee.org/catalog/standards/sist/29919698-a200-4519-9a42-eac19047-9f1/sist-ets-300-175-3-e1-2003		147
10.5.2	Channel list procedures.....		152
10.5.2.1	Scope		152
10.5.2.2	Description of the channel list messages.....		152
10.5.2.3	Usage of the channel list messages.....		153
10.6	C/O bearer handover.....		154
10.6.1	General		154
10.6.2	Duplex bearer handover procedure		154
10.6.3	Double simplex bearer handover		155
10.7	C/O bearer release		156
10.7.1	General		156
10.7.2	Bearer release procedure description		157
10.7.2.1	Unacknowledged release procedure.....		157
10.7.2.2	Acknowledged release procedure		157
10.7.2.3	Fast release procedure		157
10.8	C/O data transfer		158
10.8.1	Higher layer associated signalling (C).....		158
10.8.1.1	C _S -channel data		158
10.8.1.1.1	Transmission principle.....		158
10.8.1.1.2	Numbering principle		159
10.8.1.2	C _F -channel data		159
10.8.1.2.1	Transmission principle.....		159
10.8.1.2.2	Numbering principle		160
10.8.1.3	Q1 and Q2 bit settings for I _N and I _{P_error} detection services		160
10.8.1.3.1	Q2 bit settings.....		160
10.8.1.3.2	Q1 bit settings.....		161
10.8.2	MOD-2 protected I-channel operation (I _P)		162

10.8.2.1	General	162
10.8.2.2	Limiting the lifetime of packets	162
10.8.2.3	A-field shall always be correct	163
10.8.2.4	Use of the acknowledge bits.....	163
10.8.2.4.1	Q2 and ACK bit setting for Ip_error_correction services	163
10.8.2.4.2	BCK bit setting	164
10.8.2.5	Data jump procedures.....	164
10.8.2.5.1	Bearer replacement.....	164
10.8.2.5.2	Unilateral jump	165
10.8.2.5.3	MAC Ip bearer reset.....	166
10.8.3	Higher layer unprotected information (IN) and MAC error detection services (Ip)	166
10.8.3.1	IN_minimum_delay service	166
10.8.3.2	IN_normal_delay and Ip_error_detection services.....	167
11	Medium access layer management procedures	167
11.1	Broadcasting	167
11.1.1	RFP transmission	167
11.1.2	PP reception	167
11.2	Extended system information	167
11.2.1	PP requests.....	167
11.2.2	RFP response.....	167
11.3	PP states and state transitions.....	167
11.3.1	Actions in Idle_Lnlocked and Active_Unlocked states	168
11.3.2	Entry into the Idle_Locked state	168
11.3.3	Actions in the Idle_Locked state	168
11.3.3.1	Page detection in Idle_Locked state.....	169
11.3.3.2	Setup detection in Idle_Locked state.....	169
11.3.4	Idle_Locked and Active_Locked state transitions	169
11.4	Physical channel selection.....	169
11.4.1	https://standards.tehniciavt.com/catalog/standards/sist/29919b98-a200-4519-9a42-eac19042e911/sist-ets-300-175-3-e1-2003 The channel selection lists.....	169
11.4.2	Physical channel and RFP selection at the PP	172
11.4.3	Physical channel selection at the RFP	174
11.4.4	In-connection base identification (handover criteria).....	176
11.5	In-connection quality control	176
11.5.1	RFPI handshake.....	176
11.5.2	Frequency control.....	176
11.5.2.1	RFP measurement of frequency error	176
11.5.2.2	PT frequency correction	176
11.6	Maximum allowed system load at RFPs.....	176
11.7	PMID and FMID definitions	176
11.7.1	FMID definition.....	176
11.7.2	PMID definition.....	177
11.8	RFP idle receiver scan sequence.....	177
11.9	PT fast set up receiver scan sequence	178
12	Medium access layer test message procedure	179
12.1	Introduction.....	179
12.2	General	179
12.2.1	Portable part testing	180
12.2.2	Fixed part testing	180
12.2.3	Applicability of test messages	180
12.3	FORCE_TRANSMIT.....	181
12.3.1	Portable part.....	181
12.3.2	Fixed part.....	182
12.4	LOOPBACK_DATA.....	182
12.4.1	Portable part.....	182
12.4.2	Fixed Part.....	183

12.4.2.1	IUTs implementing the DECT scrambler.....	183
12.4.2.2	IUTs implementing a proprietary scrambler	183
12.5	DEFEAT_ANTENNA_DIVERSITY.....	183
12.6	FORCE_BEARER_HANDOVER	183
12.7	NETWORK_TEST	183
12.8	ESCAPE.....	183
12.9	CLEAR_TEST_MODES.....	183
Annex A (normative): MAC layer timers and constants.....		184
A.1	Timers and Time Windows	184
A.2	Constants	184
Annex C (informative): MAC relationship to other layers.....		186
Annex D (informative): Synchronisation.....		187
Annex E (informative): Scrambling patterns		188
F.1	MAC layer services	189
F.1.1	Connection oriented services.....	189
F.1.2	Broadcast services.....	189
F.2	MAC layer procedures	189
F.2.1	Connection oriented service procedures.....	189
F.2.1.1	General.....	189
F.2.1.2	Antenna diversity in connection oriented services	189
F.2.1.2.1	Q1 setting in direction PT to FT	189
F.2.1.2.2	Antenna change due to FT reception of Q1	190
F.2.1.2.3	Antenna change due to poor quality on slot received at FT.....	190
F.2.1.3	Information for handover	190
F.2.1.3.1	SIST ETS 300 175-3 E1:2003 http://standards.ieee.org/catalog/standards/sist/799/19608-a200-451-9a42-eac19001-90f1/sist-ets-300-175-3-e1-2003	190
F.2.1.3.2	PT reception of Q1 and Q2	190
F.2.2	Broadcast procedures	190
F.3	Scrambling.....	190
F.4	Required messages.....	191
F.4.1	Header field	191
F.4.2	Messages in the tail field.....	191
F.4.2.1	Identities information (N_T tail)	191
F.4.2.2	System information and multiframe marker (Q_T tail)	192
F.4.2.3	Paging (P_T tail)	192
F.4.2.4	MAC control (M_T tails).....	192
F.4.3	Messages in the B-field	192
F.5	Monitoring of speech quality	192
G.1	Incoming call (feature 16).....	193
G.2	Alphanumeric text messaging and radiopaging service (feature 32)	193
G.2.1	Alphanumeric service via the MAC broadcast service (case A).....	193
G.2.2	Alphanumeric service via the MAC C/L downlink service (case B1).....	194
G.2.3	Alphanumeric service via the MAC C/L downlink and uplink services (case B2).....	194
G.3	Encryption (features 33 and 34).....	195
G.3.1	Connection oriented service procedures.....	195
G.3.2	System information and multiframe marker (Q_T tail).....	195

G.3.3	MAC control (M_T tails)	195
G.4	Selection of bearer service (feature 53)	195
G.5	TARI request	196
G.5.1	Non-continuous broadcast procedure	196
G.5.2	MAC control (M_T tails)	196
Annex H (informative): Seamless handover operation.....		197
H.1	I-Channel data flow for $I_N_{\text{minimum_delay}}$ service	197
History		198

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ETS 300 175-3 E1:2003](#)
<https://standards.iteh.ai/catalog/standards/sist/29919b98-a200-4519-9a42-eac19042e9f1/sist-ets-300-175-3-e1-2003>

Blank page

**iTeh STANDARD PREVIEW
(standards.iteh.ai)**

SIST ETS 300 175-3 E1:2003
<https://standards.iteh.ai/catalog/standards/sist/29919b98-a200-4519-9a42-eac19042e9f1/sist-ets-300-175-3-e1-2003>

Foreword

This European Telecommunication Standard (ETS) has been produced by the Radio Equipment and Systems (RES) Technical Committee of the European Telecommunications Standards Institute (ETSI), and was adopted, having passed through the ETSI standards approval procedure (Public Enquiry 23: 1991-09-02 to 1991-12-27, Vote 22: 1992-05-25 to 1992-07-17).

Annex A to this ETS is normative, and Annexes B, C, D, E, F and G are informative.

Further details of the Digital European Cordless Telecommunications (DECT) system may be found in ETSI Technical Reports, ETR 015 [16] and ETR 043 [15], and also in draft ETSI Technical Report: "Digital European Cordless Telecommunications system description document" [17].

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ETS 300 175-3 E1:2003](#)
<https://standards.iteh.ai/catalog/standards/sist/29919b98-a200-4519-9a42-eac19042e9f1/sist-ets-300-175-3-e1-2003>