



# **SLOVENSKI STANDARD SIST ETS 300 476-6:1999**

01-maj-1999

8 ][ J]Ub bY ]nVc ` yUb YVf Ynj f j ] bY H Y ca i b] \_U Mj Y fB 9 7 H L! G\_i db] j a Ygb] \_f l! z! Dfc Z cfa U]n'Uj Y c` g\_ UXbc gh] ]nj YX VY dfchc\_c` UfD Z GL! \* " XY. D` Ugh\_fa ] ^y b'U Xc g h c dU Xc df Ybc g bY [ Ua YX] UfA 5 7 l! Z\_gbUfUX] q\_ U nU\_ 1 ] H yj fl H L

Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI);  
Protocol Implementation Conformance Statement (PICS) proforma; Part 6: Medium  
Access Control (MAC) layer - Fixed radio Termination (FT)

# iTeh STANDARD PREVIEW

## (standards.iteh.ai)

SIST ETS 300 476-6:1999

<https://standards.iteh.ai/catalog/standards/sist/e3441ae1-4f83-47fe-bca5-d22a2eb51561/sist-ets-300-476-6-1999>

Ta slovenski standard je istoveten z: ETS 300 476-6 Edition 1

**ICS:**

33.070.30 Öö ää ãà[ |bæ^ à|^: cíçã } ^À|^\{ { ` } ã æöö ÖÖÖVD Digital Enhanced Cordless  
Telecommunications (DECT)

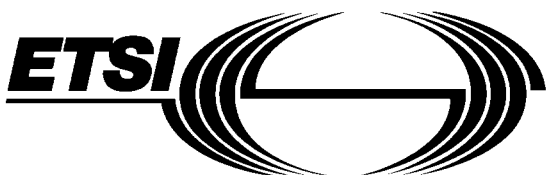
**SIST ETS 300 476-6:1999**

en

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

[SIST ETS 300 476-6:1999](#)

<https://standards.iteh.ai/catalog/standards/sist/e3441ae1-4f83-47fe-bca5-d22a2eb51561/sist-ets-300-476-6-1999>



**EUROPEAN  
TELECOMMUNICATION  
STANDARD**

---

**ETS 300 476-6**

August 1996

Source: ETSI TC-RES

Reference: DE/RES-03042-6

ICS: 33.020, 33.060.50

**Key words:** DECT, CI, PICS

**Radio Equipment and Systems (RES);  
Digital Enhanced Cordless Telecommunications (DECT);  
Common Interface (CI);  
Protocol Implementation Conformance Statement (PICS)**

SIST ETS 300 476-6:1999  
<https://standards.iteh.ai/catalog/stdcatalog/ets300476614f8347fe-bca5d22a2eb51561/sist-ets-300-476-6-1999>

**Part 6: Medium Access Control (MAC) layer -  
Fixed radio Termination (FT)**

**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

---

**Copyright Notification:** No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 1996. All rights reserved.

Page 2

ETS 300 476-6: August 1996

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

[SIST ETS 300 476-6:1999](#)

<https://standards.iteh.ai/catalog/standards/sist/e3441ae1-4f83-47fe-bca5-d22a2eb51561/sist-ets-300-476-6-1999>

## Contents

Foreword .....	13
1 Scope .....	15
2 Normative references.....	15
3 Definitions and abbreviations .....	16
3.1 Definitions .....	16
3.2 Abbreviations .....	16
4 Conformance requirement to this PICS proforma specification .....	16
Annex A (normative):     PICS proforma for DECT MAC FT .....	17
A.1 Introduction for completing the PICS proforma.....	17
A.1.1 Purposes and structure.....	17
A.1.2 Symbols, abbreviations and conventions.....	17
A.1.3 Guidances for completing the PICS.....	18
A.2 Identification of the implementation.....	19
A.2.1 Date of statement .....	19
A.2.2 Implementation Under Test (IUT) identification .....	19
A.2.3 System Under Test (SUT) identification .....	19
A.2.4 Product supplier .....	19
A.2.5 Client identification .....	20
A.2.6 Contact person.....	20
A.3 Identification of the protocol .....	20
https://standards.iteh.ai/catalog/standards/sist/e3441ae1-4f83-47fe-bca5-d22a2eb51561/sist-ets-300-476-6-1999	20
A.4 Global statement of conformance .....	20
A.5 Capabilities .....	21
A.5.1 Services .....	21
A.5.1.1 Connection oriented control services .....	21
A.5.1.2 Broadcast control services .....	22
A.5.1.3 Connectionless control services .....	22
A.5.1.3.1 Downlink connectionless services .....	22
A.5.1.3.2 Uplink connectionless services.....	23
A.5.1.4 Multiplexing services .....	23
A.5.1.5 Management services .....	24
A.5.2 Procedures.....	25
A.5.2.1 Connection procedures .....	25
A.5.2.1.1 Connection setup procedures.....	25
A.5.2.1.2 Connection modification procedures .....	26
A.5.2.1.3 Connection data transfer procedures .....	26
A.5.2.1.4 Connection handover procedures .....	27
A.5.2.1.5 Connection release procedures.....	27
A.5.2.2 Broadcast procedures .....	27
A.5.2.3 Connectionless procedures .....	27
A.5.2.3.1 Downlink connectionless procedures .....	27
A.5.2.3.2 Uplink connectionless procedures .....	28
A.5.2.4 CSF multiplexing procedures .....	28
A.5.2.5 Layer management procedures .....	28
A.5.3 Other capabilities .....	28
A.6 Protocol parameters.....	29

A.6.1	Timer support .....	29
A.6.2	Protocol constants.....	29
A.6.3	Channel selection parameters .....	30
A.6.4	Channels supported .....	30
A.6.5	Bearer types supported .....	30
A.6.6	Slot types supported.....	30
A.7	Messages .....	31
A.7.1	A - field header .....	31
A.7.1.1	A - field header - Tail Identification .....	31
A.7.1.2	A - field header - "Q1/BCK" bit.....	31
A.7.1.3	A - field header - B-field identification .....	32
A.7.1.4	A - field header - "Q2" bit .....	32
A.7.2	A - field identities information ( $N_T$ ) message .....	33
A.7.3	A - field system information ( $Q_T$ ) messages.....	33
A.7.4	A - field paging tail ( $P_T$ ) messages .....	33
A.7.4.1	Paging tail messages supported.....	33
A.7.4.2	$P_T$ messages information type .....	34
A.7.5	A - field MAC control ( $M_T$ ) messages .....	35
A.7.5.1	Mac control messages supported.....	35
A.7.5.2	Basic connection control messages .....	36
A.7.5.3	MAC layer test messages.....	36
A.7.5.4	Advanced connection control messages .....	37
A.7.5.5	Quality control messages .....	38
A.7.5.6	Broadcast and connectionless (BCL) messages.....	39
A.7.5.7	Encryption control (EC) messages .....	40
A.7.6	B - Field Messages.....	40
A.7.6.1	B - Field Messages supported .....	40
A.7.6.2	B - Field Advanced connection control messages.....	41
A.7.6.3	B - Field - Null messages.....	42
A.7.6.4	B - Field - Quality control messages .....	43
A.7.6.5	B - Field - GF-channel data packet messages .....	44
A.8	MAC messages format and field value.....	44
A.8.1	A - field identities information ( $N_T$ ) message .....	44
A.8.2	A - field system information ( $Q_T$ ) messages.....	45
A.8.2.1	QT - Static system information .....	45
A.8.2.2	QT - Extended RF carrier information .....	45
A.8.2.3	QT - Fixed part capability.....	46
A.8.2.4	QT - Extended fixed part capabilities.....	46
A.8.2.5	QT - Secondary access rights identities .....	46
A.8.2.6	QT - Multi-frame number .....	47
A.8.2.7	QT - escape .....	47
A.8.3	A - field paging tail ( $P_T$ ) messages .....	47
A.8.3.1	$P_T$ message - Full page .....	47
A.8.3.2	$P_T$ message - Long page .....	47
A.8.3.3	$P_T$ message - Short page.....	48
A.8.3.4	$P_T$ message - Zero length page .....	48
A.8.3.5	$P_T$ messages - MAC info. element.....	48
A.8.3.5.1	MAC info. element - Fill bits .....	48
A.8.3.5.2	MAC info. element - Blind full slot .....	48
A.8.3.5.3	MAC info. element - Other bearer .....	49
A.8.3.5.4	MAC info. element - Recommended other bearer .....	49
A.8.3.5.5	MAC info. element - Good RFP bearer .....	49
A.8.3.5.6	MAC info. element - Dummy or C/L bearer position .....	49
A.8.3.5.7	MAC info. element - RFP identity .....	49
A.8.3.5.8	MAC info. element - Escape .....	50
A.8.3.5.9	MAC info. element - Dummy or C/L bearer marker .....	50
A.8.3.5.10	MAC info. element - Bearer handover information.....	50
A.8.3.5.11	MAC info. element - RFP status .....	50
A.8.4	A - field MAC control ( $M_T$ ) messages .....	51
A.8.4.1	Basic connection control messages .....	51
A.8.4.1.1	Basic CC - access request.....	51

A.8.4.1.2	Basic CC - bearer handover request .....	51
A.8.4.1.3	Basic CC - connection handover request .....	51
A.8.4.1.4	Basic CC - unconfirmed access request .....	51
A.8.4.1.5	Basic CC - bearer confirm .....	52
A.8.4.1.6	Basic CC - wait .....	52
A.8.4.1.7	Basic CC - release.....	52
A.8.4.2	MAC layer test messages .....	53
A.8.4.2.1	MAC test - force transmit.....	53
A.8.4.2.2	MAC test - loopback data .....	54
A.8.4.2.3	MAC test - defeat antenna diversity.....	54
A.8.4.2.4	MAC test - force bearer handover .....	54
A.8.4.2.5	MAC test - escape .....	55
A.8.4.2.6	MAC test - network test .....	55
A.8.4.2.7	MAC test - clear test modes .....	56
A.8.4.3	Advanced connection control messages.....	56
A.8.4.3.1	Advanced CC - access request .....	56
A.8.4.3.2	Advanced CC - bearer handover request.....	57
A.8.4.3.3	Advanced CC - connection handover request.....	57
A.8.4.3.4	Advanced CC - unconfirmed access request .....	57
A.8.4.3.5	Advanced CC - bearer confirm .....	58
A.8.4.3.6	Advanced CC - wait .....	58
A.8.4.3.7	Advanced CC - Attributes_T request.....	59
A.8.4.3.8	Advanced CC - Attributes_T confirm .....	60
A.8.4.3.9	Advanced CC - Bandwidth_T request .....	60
A.8.4.3.10	Advanced CC - Bandwidth_T confirm .....	61
A.8.4.3.11	Advanced CC - Channel List .....	62
A.8.4.3.12	Advanced CC - Unconfirmed_dummy .....	62
A.8.4.3.13	Advanced CC - Unconfirmed_handover.....	63
A.8.4.3.14	Advanced CC - release.....	63
A.8.4.4	Quality control messages .....	64
A.8.4.4.1	QC - antenna switch single bearer request .....	64
A.8.4.4.2	QC - antenna switch all bearers request .....	64
A.8.4.4.3	QC - bearer handover request .....	65
A.8.4.4.4	QC - connection handover request.....	65
A.8.4.4.5	QC - frequency control single bearer request.....	66
A.8.4.4.6	QC - frequency control all bearers request.....	66
A.8.4.5	Broadcast and connectionless (BCL) messages .....	67
A.8.4.5.1	BCL - CLF, first of 2 transmissions, half slot .....	67
A.8.4.5.2	BCL - CLF, first of 2 transmissions, full slot .....	67
A.8.4.5.3	BCL - CLF, first of 2 transmissions, double slot .....	67
A.8.4.5.4	BCL - CLF, last transmissions, half slot.....	68
A.8.4.5.5	BCL - CLF, last transmissions, full slot.....	68
A.8.4.5.6	BCL - CLF, last transmissions, double slot.....	68
A.8.4.5.7	BCL - C/L single transmissions, no CF or CLS .....	68
A.8.4.5.8	BCL - CLS service, first transmissions .....	69
A.8.4.5.9	BCL - change dummy bearer position .....	69
A.8.4.5.10	BCL - extended system info., A-field procedure .....	69
A.8.4.5.11	BCL - extended system info., B-field procedure .....	70
A.8.4.6	Encryption control (EC) messages.....	70
A.8.4.6.1	EC - Encryption start.....	70
A.8.4.6.2	EC - Encryption stop .....	71
A.8.4.7	M <sub>T</sub> message - B - field setup .....	73
A.8.4.8	M <sub>T</sub> message - Escape .....	73
A.8.4.9	M <sub>T</sub> message - TARI .....	73
A.8.5	B - Field Messages .....	74
A.8.5.1	B - Field - Advanced CC messages .....	74
A.8.5.1.1	B-field Advanced CC - Access request .....	74
A.8.5.1.2	B-field Advanced CC - Bearer handover request .....	75
A.8.5.1.3	B-field Advanced CC - Connection handover request.....	76
A.8.5.1.4	B-field Advanced CC - Unconfirmed access request .....	77
A.8.5.1.5	B-field Advanced CC - Bearer confirm .....	78
A.8.5.1.6	B-field Advanced CC - Wait.....	78
A.8.5.1.7	B-field Advanced CC - Attributes_B request .....	79

A.8.5.1.8	B-field Advanced CC - Attributes_B confirm .....	80
A.8.5.1.9	B-field Advanced CC - Bandwidth_B request .....	81
A.8.5.1.10	B-field Advanced CC - Bandwidth_B confirm .....	82
A.8.5.1.11	B-field Advanced CC - Channel List.....	83
A.8.5.1.12	B-field Advanced CC - Unconfirmed_Dummy .....	84
A.8.5.1.13	B-field Advanced CC - Unconfirmed_Handover .....	85
A.8.5.1.14	B-field Advanced CC - Release .....	85
A.8.5.2	B-field - Null Messages (NM).....	86
A.8.5.2.1	B-field - NM No C <sub>F</sub> or CL <sub>F</sub> data in the B-field.....	86
A.8.5.2.2	B-field - NM One B-subfield contains C <sub>F</sub> or CL <sub>F</sub> data .....	87
A.8.5.2.3	B-field - NM Two B-subfield contain C <sub>F</sub> or CL <sub>F</sub> data.....	87
A.8.5.2.4	B-field - NM Three B-subfield contain C <sub>F</sub> or CL <sub>F</sub> data .....	88
A.8.5.2.5	B-field - NM Four B-subfield contain C <sub>F</sub> or CL <sub>F</sub> data .....	89
A.8.5.2.6	B-field - NM Five B-subfield contain C <sub>F</sub> or CL <sub>F</sub> data .....	89
A.8.5.2.7	B-field - NM Six B-subfield contain C <sub>F</sub> or CL <sub>F</sub> data.....	90
A.8.5.2.8	B-field - NM Seven B-subfield contain C <sub>F</sub> or CL <sub>F</sub> data .....	91
A.8.5.2.9	B-field - NM Eight B-subfield contain C <sub>F</sub> or CL <sub>F</sub> data .....	91
A.8.5.2.10	B-field - NM Nine B-subfield contain C <sub>F</sub> or CL <sub>F</sub> data .....	92
A.8.5.3	B - Field - Quality control (QC) messages .....	93
A.8.5.3.1	B - Field - QC Antenna switch single bearer .....	93
A.8.5.3.2	B - Field - QC Antenna switch all bearers .....	93
A.8.5.3.3	B - Field - QC Bearer handover .....	94
A.8.5.3.4	B - Field - QC Connection handover.....	95
A.8.5.3.5	B - Field - QC Frequency control single bearer.....	95
A.8.5.3.6	B - Field - QC Frequency control all bearers.....	96
A.8.5.3.7	B - Field - QC Reset request first TDMA half frame .....	97
A.8.5.3.8	B - Field - QC Reset request second TDMA half frame.....	97
A.8.5.3.9	B - Field - QC Reset request both TDMA half frames .....	98
A.8.5.3.10	B - Field - QC Reset confirm first TDMA half frame .....	99
A.8.5.3.11	B - Field - QC Reset confirm second TDMA half frame.....	99
A.8.5.3.12	B - Field - QC Reset confirm both TDMA half frames .....	100
A.8.5.3.13	B - Field - QC MOD2 ACK .....	101
A.8.5.4	B - Field - Extended system information (ES) messages .....	101
A.8.5.4.1	B - Field - ES TARI message.....	101
A.8.5.5	B - Field - GF-channel data packet messages.....	102
A.8.5.5.1	B - Field - GF-No C <sub>F</sub> data in the B-field.....	102
A.8.5.5.2	B - Field - GF-One B-subfield contains C <sub>F</sub> data .....	102
A.8.5.5.3	B - Field - GF-Two B-subfield contain C <sub>F</sub> data .....	103
A.8.5.5.4	B - Field - GF-Three B-subfield contain C <sub>F</sub> data .....	103
A.8.5.5.5	B - Field - GF-Four B-subfield contain C <sub>F</sub> data .....	103
A.8.5.5.6	B - Field - GF-Five B-subfield contain C <sub>F</sub> data .....	104
A.8.5.5.7	B - Field - GF-Six B-subfield contain C <sub>F</sub> data.....	104
A.8.5.5.8	B - Field - GF-Seven B-subfield contain C <sub>F</sub> data.....	105
A.8.5.5.9	B - Field - GF-Eight B-subfield contain C <sub>F</sub> data.....	105
A.8.5.5.10	B - Field - GF-Nine B-subfield contain C <sub>F</sub> data .....	105
A.8.5.6	B - Field - Escape message .....	106
History .....		107

## Questions

Table A.1: Date of Statement.....	19
Table A.2: IUT identification .....	19
Table A.3: SUT identification.....	19
Table A.4: Product supplier .....	19
Table A.5: Client identification.....	20
Table A.6: Contact person identification.....	20
Table A.7: Identification of protocol .....	20
Table A.8: Global statement of conformance.....	20
Table A.9: Service groups supported .....	21
Table A.10: Connection oriented control services.....	21
Table A.11: Connection services.....	21
Table A.12: Symmetric connection oriented services .....	21
Table A.13: Asymmetric connection oriented services .....	22
Table A.14: C-plane connection services.....	22
Table A.15: Broadcast services .....	22
Table A.16: Connectionless control services .....	22
Table A.17: Downlink connectionless services .....	22
Table A.18: Uplink connectionless services .....	23
Table A.19: CSF multiplexing services .....	23
Table A.20: D-MAP services .....	23
Table A.21: B-MAP services .....	23
Table A.22: E/U mux services.....	24
Table A.23: C mux mapping services.....	24
Table A.24: Management services.....	24
Table A.25: Handover services management.....	24
Table A.26: C/O single bearer setup procedures.....	25
Table A.27: C/O multi-bearer symmetric setup procedures.....	25
Table A.28: C/O multi-bearer asymmetric setup procedures.....	25
Table A.29: C/O bearer setup procedures (SIST ETS 300 476-6:1999)	26
Table A.30: C/O connection modification procedures (SIST ETS 300 476-6:1999)	26
Table A.31: C/O data transfer procedures .....	26
Table A.33: C/O connection release procedures .....	27
Table A.34: Broadcast procedures.....	27
Table A.35: Downlink connectionless procedures .....	27
Table A.36: Uplink connectionless procedures .....	28
Table A.37: CSF multiplexing procedures.....	28
Table A.38: Layer management procedures.....	28
Table A.39: Extended RF carriers supported .....	28
Table A.40: Operation modes in Idle_locked state supported .....	29
Table A.41: Timer supported.....	29
Table A.42: Protocol constants support .....	29
Table A.43: Channel selection parameters .....	30
Table A.44: Channels supported.....	30
Table A.45: Bearer types supported.....	30
Table A.46: Slot types supported .....	30
Table A.47: Tail Identification (Receipt P to F).....	31
Table A.48: Tail Identification (Sending F to P).....	31
Table A.49: Q1/BCK bit (Receipt P to F).....	31
Table A.50: Q1/BCK bit (Sending F to P).....	31
Table A.51: B-field identification (Receipt P to F).....	32
Table A.52: B-field identification (Sending F to P).....	32
Table A.53: Q2 bit (Receipt P to F) .....	32
Table A.54: Q2 bit (Sending F to P) .....	32
Table A.55: Identities information ( $N_T$ ) message (Receipt P to F) .....	33
Table A.56: Identities information ( $N_T$ ) message (Sending F to P) .....	33
Table A.57: System information ( $Q_T$ ) message (Sending F to P).....	33
Table A.58: Paging tail ( $P_T$ ) messages (Sending F to P) .....	33
Table A.59: $P_T$ messages information supported (Sending F to P).....	34

Table A.60: MAC control ( $M_T$ ) messages (Receipt P to F) .....	35
Table A.61: MAC control ( $M_T$ ) messages (Sending F to P) .....	35
Table A.62: Basic connection control (Receipt P to F) .....	36
Table A.63: Basic connection control (Sending F to P) .....	36
Table A.64: MAC layer test messages (Receipt P to F) .....	36
Table A.65: MAC layer test messages (Sending F to P) .....	37
Table A.66: Advanced connection control messages (Receipt P to F) .....	37
Table A.67: Advanced connection control messages (Sending F to P) .....	38
Table A.68: Quality control (QC) messages (Receipt P to F) .....	38
Table A.69: Quality control (QC) messages (Sending F to P) .....	38
Table A.70: Broadcast and connectionless (BCL) messages (Receipt P to F) .....	39
Table A.71: Broadcast and connectionless (BCL) messages (Sending F to P) .....	39
Table A.72: Encryption control (EC) messages (Receipt P to F) .....	40
Table A.73: Encryption control (EC) messages (Sending F to P) .....	40
Table A.74: B - Field messages supported (Receipt P to F) .....	40
Table A.75: B - Field messages supported (Sending F to P) .....	40
Table A.76: B - Field Advanced connection control messages (Receipt P to F) .....	41
Table A.77: B - Field Advanced connection control messages (Sending F to P) .....	41
Table A.78: B - Field - Null messages (Receipt P to F) .....	42
Table A.79: B - Field - Null messages (Sending F to P) .....	42
Table A.80: B - Field - Quality control messages (Receipt P to F) .....	43
Table A.81: B - Field - Quality control messages (Sending F to P) .....	43
Table A.82: B - Field - GF-channel data packet messages (Receipt P to F) .....	44
Table A.83: B - Field - GF-channel data packet messages (Sending F to P) .....	44
Table A.84: NT - Identities Information (Receipt P to F) .....	44
Table A.85: NT - Identities Information (Sending F to P) .....	45
Table A.86: QT - Static system information (Sending F to P) .....	45
Table A.87: QT - Extended RF carrier information (Sending F to P) .....	45
Table A.88: QT - Fixed part capability (Sending F to P) .....	46
Table A.89: QT - Extended fixed part capabilities (Sending F to P) .....	46
Table A.90: QT - Secondary access rights identities (Sending F to P) .....	46
Table A.91: QT - Multi-frame number (Sending F to P) .....	47
Table A.92: QT - escape (Sending F to P) .....	47
Table A.93: $P_T$ message - Full page (Sending F to P) .....	47
Table A.94: $P_T$ message - Long page (Sending F to P) .....	47
Table A.95: $P_T$ message - Short page (Sending F to P) .....	48
Table A.96: $P_T$ message - Zero length page (Sending F to P) .....	48
Table A.97: MAC info. element - Fill bits (Sending F to P) .....	48
Table A.98: MAC info. element - Blind full slot (Sending F to P) .....	48
Table A.99: MAC info. element - Other bearer (Sending F to P) .....	49
Table A.100: MAC info. element - Recommended other bearer (Sending F to P) .....	49
Table A.101: MAC info. element - Good RFP bearer (Sending F to P) .....	49
Table A.102: MAC info. element - Dummy or C/L bearer position (Sending F to P) .....	49
Table A.103: MAC info. element - RFP identity (Sending F to P) .....	49
Table A.104: MAC info. element - Escape (Sending F to P) .....	50
Table A.105: MAC info. element - Dummy or C/L bearer marker (Sending F to P) .....	50
Table A.106: MAC info. element - Bearer handover information (Sending F to P) .....	50
Table A.107: MAC info. element - RFP status (Sending F to P) .....	50
Table A.108: Basic CC - access request (Receipt P to F) .....	51
Table A.109: Basic CC - bearer handover request (Receipt P to F) .....	51
Table A.110: Basic CC - connection handover request (Receipt P to F) .....	51
Table A.111: Basic CC - unconfirmed access request (Receipt P to F) .....	51
Table A.112: Basic CC - bearer confirm (Sending F to P) .....	52
Table A.113: Basic CC - wait (Receipt P to F) .....	52
Table A.114: Basic CC - wait (Sending F to P) .....	52
Table A.115: Basic CC - release (Receipt P to F) .....	52
Table A.116: Basic CC - release (Sending F to P) .....	53
Table A.117: MAC test - force transmit (Receipt P to F) .....	53
Table A.118: MAC test - force transmit (Sending F to P) .....	53
Table A.119: MAC test - loopback data (Receipt P to F) .....	54
Table A.120: MAC test - loopback data (Sending F to P) .....	54
Table A.121: MAC test - defeat antenna diversity (Receipt P to F) .....	54
Table A.122: MAC test - force bearer handover (Receipt P to F) .....	54

Table A.123.: MAC test - force bearer handover (Sending F to P) .....	55
Table A.124: MAC test - escape (Receipt P to F) .....	55
Table A.125: MAC test - escape (Sending F to P) .....	55
Table A.126: MAC test - network test (Receipt P to F) .....	55
Table A.127: MAC test - network test (Sending F to P) .....	55
Table A.128: MAC test - clear test modes (Receipt P to F) .....	56
Table A.129: MAC test - clear test modes (Sending F to P) .....	56
Table A.130: Advanced CC - access request (Receipt P to F) .....	56
Table A.131: Advanced CC - access request (Sending F to P) .....	56
Table A.132: Advanced CC - bearer handover request (Receipt P to F) .....	57
Table A.133: Advanced CC - connection handover request (Receipt P to F) .....	57
Table A.134: Advanced CC - connection handover request (Sending F to P) .....	57
Table A.135: Advanced CC - unconfirmed access request (Receipt P to F) .....	58
Table A.136: Advanced CC - unconfirmed access request (Sending F to P) .....	58
Table A.137: Advanced CC - bearer confirm (Receipt P to F) .....	58
Table A.138: Advanced CC - bearer confirm (Sending F to P) .....	58
Table A.139: Advanced CC - wait (Receipt P to F) .....	59
Table A.140: Advanced CC - wait (Sending F to P) .....	59
Table A.141: Advanced CC - Attributes_T request (Receipt P to F) .....	59
Table A.142: Advanced CC - Attributes_T request (Sending F to P) .....	60
Table A.143: Advanced CC - Attributes_T confirm (Receipt P to F) .....	60
Table A.144: Advanced CC - Attributes_T confirm (Sending F to P) .....	60
Table A.145: Advanced CC - Bandwidth_T request (Receipt P to F) .....	61
Table A.146: Advanced CC - Bandwidth_T request (Sending F to P) .....	61
Table A.147: Advanced CC - Bandwidth_T confirm (Receipt P to F) .....	61
Table A.148: Advanced CC - Bandwidth_T confirm (Sending F to P) .....	62
Table A.149: Advanced CC - Channel List (Receipt P to F) .....	62
Table A.150: Advanced CC - Channel List (Sending F to P) .....	62
Table A.151: Advanced CC - Unconfirmed_dummy (Receipt P to F) .....	62
Table A.152: Advanced CC - Unconfirmed_dummy (Sending F to P) .....	63
Table A.153: Advanced CC - Unconfirmed_handover (Receipt P to F) .....	63
Table A.154: Advanced CC - Unconfirmed_handover (Sending F to P) .....	63
Table A.155: Advanced CC - release (Receipt P to F) .....	63
Table A.156: Advanced CC - release (Sending F to P) .....	64
Table A.157: QC - antenna switch single bearer request (Receipt P to F) .....	64
Table A.158: QC - antenna switch single bearer request (Sending F to P) .....	64
Table A.159: QC - antenna switch all bearers request (Receipt P to F) .....	65
Table A.160: QC - antenna switch all bearers request (Sending F to P) .....	65
Table A.161: QC - bearer handover request (Receipt P to F) .....	65
Table A.162: QC - bearer handover request (Sending F to P) .....	65
Table A.163: QC - connection handover request (Receipt P to F) .....	66
Table A.164: QC - connection handover request (Sending F to P) .....	66
Table A.165: QC - frequency control single bearer request (Receipt P to F) .....	66
Table A.166: QC - frequency control single bearer request (Sending F to P) .....	66
Table A.167: QC - frequency control all bearers request (Receipt P to F) .....	67
Table A.168: QC - frequency control all bearers request (Sending F to P) .....	67
Table A.169: BCL - CLF, first of 2 transmissions, half slot (Receipt P to F) .....	67
Table A.170: BCL - CLF first of 2 transmissions, full slot (Receipt P to F) .....	67
Table A.171: BCL - CLF first of 2 transmissions, double slot (Receipt P to F) .....	68
Table A.172: BCL - CLF, last transmissions, half slot (Receipt P to F) .....	68
Table A.173: BCL - CLF, last transmissions, full slot (Receipt P to F) .....	68
Table A.174: BCL - CLF, last transmissions, double slot (Receipt P to F) .....	68
Table A.175: BCL - C/L single transmissions, no CF or CLS (Receipt P to F) .....	69
Table A.176: BCL - CLS service, first transmission (Receipt P to F) .....	69
Table A.177: BCL - change dummy bearer position (Receipt P to F) .....	69
Table A.178: BCL - extended system info., A-field procedure (Receipt P to F) .....	69
Table A.179: BCL - extended system info., A-field procedure (Sending F to P) .....	70
Table A.180: BCL - extended system info., B-field procedure (Receipt P to F) .....	70
Table A.181: BCL - extended system info., B-field procedure (Sending F to P) .....	70
Table A.182: EC - Encryption start request (Sending F to P) .....	70
Table A.183: EC - Encryption start request (Receipt P to F) .....	70
Table A.184: EC - Encryption start grant (Sending F to P) .....	71
Table A.185: EC - Encryption start grant (Receipt P to F) .....	71

Table A.186: EC - Encryption start confirm (Sending F to P) .....	71
Table A.187: EC - Encryption start confirm (Receipt P to F) .....	71
Table A.188: EC - Encryption stop request (Sending F to P) .....	71
Table A.189: EC - Encryption stop request (Receipt P to F) .....	72
Table A.190: EC - Encryption stop grant (Sending F to P) .....	72
Table A.191: EC - Encryption stop grant (Receipt P to F) .....	72
Table A.192: EC - Encryption stop confim (Sending F to P) .....	72
Table A.193: EC - Encryption stop confim (Receipt P to F) .....	72
Table A.194: M <sub>T</sub> message - B - field setup (Receipt P to F) .....	73
Table A.195: M <sub>T</sub> message - Escape (Receipt P to F) .....	73
Table A.196: M <sub>T</sub> message - Escape (Sending F to P) .....	73
Table A.197: M <sub>T</sub> message - TARI request (Receipt P to F) .....	73
Table A.198: M <sub>T</sub> message - TARI reply (Sending F to P) .....	73
Table A.199: B-field Advanced CC - Access request (Receipt P to F) .....	74
Table A.200: B-field Advanced CC - Access request (Sending F to P) .....	74
Table A.201: B-field Advanced CC - Bearer handover request (Receipt P to F) .....	75
Table A.202: B-field Advanced CC - Bearer handover request (Sending F to P) .....	75
Table A.203: B-field Advanced CC - Connection handover request (Receipt P to F) .....	76
Table A.204: B-field Advanced CC - Connection handover request (Sending F to P) .....	76
Table A.205: B-field Advanced CC - Unconfirmed access request (Receipt P to F) .....	77
Table A.206: B-field Advanced CC - Unconfirmed access request (Sending F to P) .....	77
Table A.207: B-field Advanced CC - Bearer confirm (Receipt P to F) .....	78
Table A.208: B-field Advanced CC - Bearer confirm (Sending F to P) .....	78
Table A.209: B-field Advanced CC - Wait (Receipt P to F) .....	78
Table A.210: B-field Advanced CC - Wait (Sending F to P) .....	79
Table A.211: B-field Advanced CC - Attributes_B request (Receipt P to F) .....	79
Table A.212: B-field Advanced CC - Attributes_B request (Sending F to P) .....	79
Table A.213: B-field Advanced CC - Attributes_B confirm (Receipt P to F) .....	80
Table A.214: B-field Advanced CC - Attributes_B confirm (Sending F to P) .....	80
Table A.215: B-field Advanced CC - Bandwidth_B request (Receipt P to F) .....	81
Table A.216: B-field Advanced CC - Bandwidth_B request (Sending F to P) .....	81
Table A.217: B-field Advanced CC - Bandwidth_B confirm (Receipt P to F) .....	82
Table A.218: B-field Advanced CC - Bandwidth_B confirm (Sending F to P) .....	82
Table A.219: B-field Advanced CC - Channel List (Receipt P to F) .....	83
Table A.220: B-field Advanced CC - Channel List (Sending F to P) .....	83
Table A.221: B-field Advanced CC - Unconfirmed_Dummy (Receipt P to F) .....	84
Table A.222: B-field Advanced CC - Unconfirmed_Dummy (Sending F to P) .....	84
Table A.223: B-field Advanced CC - Unconfirmed_Handover (Receipt P to F) .....	85
Table A.224: B-field Advanced CC - Unconfirmed_Handover (Sending F to P) .....	85
Table A.225: B-field Advanced CC - Release (Receipt P to F) .....	85
Table A.226: B-field Advanced CC - Release (Sending F to P) .....	86
Table A.227: B-field - NM No C <sub>F</sub> or CL <sub>F</sub> data in the B-field (Receipt P to F) .....	86
Table A.228: B-field - NM No C <sub>F</sub> or CL <sub>F</sub> data in the B-field (Sending F to P) .....	86
Table A.229: B-field - NM One B-subfield contains C <sub>F</sub> or CL <sub>F</sub> data (Receipt P to F) .....	87
Table A.230: B-field - NM One B-subfield contains C <sub>F</sub> or CL <sub>F</sub> data (Sending F to P) .....	87
Table A.231: B-field - NM Two B-subfield contains C <sub>F</sub> or CL <sub>F</sub> data (Receipt P to F) .....	87
Table A.232: B-field - NM Two B-subfield contains C <sub>F</sub> or CL <sub>F</sub> data (Sending F to P) .....	88
Table A.233: B-field - NM Three B-subfield contains C <sub>F</sub> or CL <sub>F</sub> data (Receipt P to F) .....	88
Table A.234: B-field - NM Three B-subfield contains C <sub>F</sub> or CL <sub>F</sub> data (Sending F to P) .....	88
Table A.235: B-field - NM Four B-subfield contains C <sub>F</sub> or CL <sub>F</sub> data (Receipt P to F) .....	89
Table A.236: B-field - NM Four B-subfield contains C <sub>F</sub> or CL <sub>F</sub> data (Sending F to P) .....	89
Table A.237: B-field - NM Five B-subfield contains C <sub>F</sub> or CL <sub>F</sub> data (Receipt P to F) .....	89
Table A.238: B-field - NM Five B-subfield contains C <sub>F</sub> or CL <sub>F</sub> data (Sending F to P) .....	90
Table A.239: B-field - NM Six B-subfield contains C <sub>F</sub> or CL <sub>F</sub> data (Receipt P to F) .....	90
Table A.240: B-field - NM Six B-subfield contains C <sub>F</sub> or CL <sub>F</sub> data (Sending F to P) .....	90
Table A.241: B-field - NM Seven B-subfield contains C <sub>F</sub> or CL <sub>F</sub> data (Receipt P to F) .....	91
Table A.242: B-field - NM Seven B-subfield contains C <sub>F</sub> or CL <sub>F</sub> data (Sending F to P) .....	91
Table A.243: B-field - NM Eight B-subfield contains C <sub>F</sub> or CL <sub>F</sub> data (Receipt P to F) .....	91
Table A.244: B-field - NM Eight B-subfield contains C <sub>F</sub> or CL <sub>F</sub> data (Sending F to P) .....	92
Table A.245: B-field - NM Nine B-subfield contains C <sub>F</sub> or CL <sub>F</sub> data (Receipt P to F) .....	92
Table A.246: B-field - NM Nine B-subfield contains C <sub>F</sub> or CL <sub>F</sub> data (Sending F to P) .....	92
Table A.247: B-field QC - Antenna switch single bearer (Receipt P to F) .....	93
Table A.248: B-field QC - Antenna switch single bearer (Sending F to P) .....	93

Table A.249: B-field QC - Antenna switch all bearers (Receipt P to F).....	93
Table A.250: B-field QC - Antenna switch all bearers (Sending F to P).....	94
Table A.251: B-field QC - Bearer handover (Receipt P to F) .....	94
Table A.252: B-field QC - Bearer handover (Sending F to P) .....	94
Table A.253: B - Field - QC Connection handover (Receipt P to F) .....	95
Table A.254: B - Field - QC Connection handover (Sending F to P).....	95
Table A.255: B-field QC - Frequency control single bearer (Receipt P to F) .....	95
Table A.256: B-field QC - Frequency control single bearer (Sending F to P) .....	96
Table A.257: B-field QC - Frequency control all bearers (Receipt P to F) .....	96
Table A.258: B-field QC - Frequency control all bearers (Sending F to P) .....	96
Table A.259: B - Field - QC Reset request first TDMA half frame (Receipt P to F) .....	97
Table A.260: B - Field - QC Reset request first TDMA half frame (Sending F to P) .....	97
Table A.261: B - Field - QC Reset request second TDMA half frame (Receipt P to F) .....	97
Table A.262: B - Field - QC Reset request second TDMA half frame (Sending F to P) .....	98
Table A.263: B - Field - QC Reset request both TDMA half frame (Receipt P to F) .....	98
Table A.264: B - Field - QC Reset request both TDMA half frame (Sending F to P) .....	98
Table A.265: B - Field - QC Reset confirm first TDMA half frame (Receipt P to F) .....	99
Table A.266: B - Field - QC Reset confirm first TDMA half frame (Sending F to P) .....	99
Table A.267: B - Field - QC Reset confirm second TDMA half frame (Receipt P to F) .....	100
Table A.268: B - Field - QC Reset confirm second TDMA half frame (Sending F to P) .....	100
Table A.269: B - Field - QC Reset confirm both TDMA half frame (Receipt P to F) .....	100
Table A.270: B - Field - QC Reset confirm both TDMA half frame (Sending F to P) .....	101
Table A.271: B - Field - QC MOD2 ACK (Receipt P to F).....	101
Table A.272: B - Field - QC MOD2 ACK (Sending F to P) .....	101
Table A.273: B - Field - ES TARI message (Receipt P to F) .....	102
Table A.274: B - Field - ES TARI message (Sending F to P) .....	102
Table A.275: B - Field - GF-No C <sub>F</sub> data in the B-field (Receipt P to F) .....	102
Table A.276: B - Field - GF-No C <sub>F</sub> data in the B-field (Sending F to P) .....	102
Table A.277: B - Field - GF-One B-subfield contains C <sub>F</sub> data (Receipt P to F).....	102
Table A.278: B - Field - GF-One B-subfield contains C <sub>F</sub> data (Sending F to P) .....	103
Table A.279: B - Field - GF-Two B-subfield contains C <sub>F</sub> data (Receipt P to F).....	103
Table A.280: B - Field - GF-Two B-subfield contains C <sub>F</sub> data (Sending F to P) .....	103
Table A.281: B - Field - GF-Three B-subfield contains C <sub>F</sub> data (Receipt P to F) .....	103
Table A.282: B - Field - GF-Three B-subfield contains C <sub>F</sub> data (Sending F to P) .....	103
Table A.283: B - Field - GF-Four B-subfield contains C <sub>F</sub> data (Receipt P to F) .....	104
Table A.284: B - Field - GF-Four B-subfield contains C <sub>F</sub> data (Sending F to P) .....	104
Table A.285: B - Field - GF-Five B-subfield contains C <sub>F</sub> data (Receipt P to F) .....	104
Table A.286: B - Field - GF-Five B-subfield contains C <sub>F</sub> data (Sending F to P) .....	104
Table A.287: B - Field - GF-Six B-subfield contains C <sub>F</sub> data (Receipt P to F) .....	104
Table A.288: B - Field - GF-Six B-subfield contains C <sub>F</sub> data (Sending F to P) .....	105
Table A.289: B - Field - GF-Seven B-subfield contains C <sub>F</sub> data (Receipt P to F) .....	105
Table A.290: B - Field - GF-Seven B-subfield contains C <sub>F</sub> data (Sending F to P) .....	105
Table A.291: B - Field - GF-Eight B-subfield contains C <sub>F</sub> data (Receipt P to F) .....	105
Table A.292: B - Field - GF-Eight B-subfield contains C <sub>F</sub> data (Sending F to P) .....	105
Table A.293: B - Field - GF-Nine B-subfield contains C <sub>F</sub> data (Receipt P to F) .....	106
Table A.294: B - Field - GF-Nine B-subfield contains C <sub>F</sub> data (Sending F to P) .....	106
Table A.295: B - Field - GF-Nine B-subfield contains C <sub>F</sub> data (Receipt P to F) .....	106
Table A.296: B - Field - GF-Nine B-subfield contains C <sub>F</sub> data (Sending F to P) .....	106

Blank page

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

[SIST ETS 300 476-6:1999](#)  
<https://standards.iteh.ai/catalog/standards/sist/e3441ae1-4f83-47fe-bca5-d22a2eb51561/sist-ets-300-476-6-1999>

## 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).

The DECT Common interface Protocol Implementation Conformance Statement (PICS) proforma standard comprises seven parts as follows:

- Part 1: "Network (NWK) layer - Portable radio Termination (PT);"
- Part 2: "Data Link Control (DLC) layer - Portable radio Termination (PT);"
- Part 3: "Medium Access Control (MAC) layer - Portable radio Termination (PT);"
- Part 4: "Network (NWK) layer - Fixed radio Termination (FT);"
- Part 5: "Data Link Control (DLC) layer - Fixed radio Termination (FT);"
- Part 6: "Medium Access Control (MAC) layer - Fixed radio Termination (FT);"**
- Part 7: "Physical layer".

Annex A of this specification contains the PICS proforma for the FT medium access control layer.

Transposition dates	
Date of adoption of this ETS: <i>iTeh STANDARD PREVIEW</i>	16 August 1996
Date of latest announcement of this ETS (doa): <i>(standards.iteh.ai)</i>	30 November 1996
Date of latest publication of new National Standard or endorsement of this ETS (dop/e): <i>SIST ETS 300 476-6:1999</i>	31 May 1997
Date of withdrawal of any conflicting National Standard (dow): <i><a href="https://standards.iteh.ai/catalog/standards/sist/e3441ae1-4f83-47fe-bca5-022a2931501/ets-300-476-6">https://standards.iteh.ai/catalog/standards/sist/e3441ae1-4f83-47fe-bca5-022a2931501/ets-300-476-6</a></i>	31 May 1997