



SLOVENSKI STANDARD

DSIST ETS 300 476-2:1999

01-jUbi Ur-1999

8][]hUbY]nVc`yUbYVfYnj f j] bYHYY_ca i b]_UWYYfB 97 H!`G_i db]j a Ygb]_fV-k!
DfcZcfa U]nUj Yc`g_`UXbcgH]nj YXVYdfchc_c`UfD= G!`&"XY. D`Ugh_fa]`M`b`U
dcXUh_cj b]_dcj YnUj `fB @`L!`dfYbcgbUfUX]`g_UnU_`1]hYj `fDH!

Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI);
Protocol Implementation Conformance Statement (PICS) proforma; Part 2: Data Link
Control (DLC) layer - Portable radio Termination (PT)

Ta slovenski standard je istoveten z: ETS 300 476-2 E1.% - * !\$,

ICS:

33.070.30 Öä äæ ^A à[|bzæ ^ à|^: c|çã } ^A|^\\ [{ ^ } à æ & Digital Enhanced Cordless
Telecommunications (DECT)
ÖÖÖVD

DSIST ETS 300 476-2:1999

en



**EUROPEAN
TELECOMMUNICATION
STANDARD**

ETS 300 476-2

August 1996

Source: ETSI TC-RES

Reference: DE/RES-03042-2

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)
proforma;
Part 2: Data Link Control (DLC) layer -
Portable radio Termination (PT)**

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 300 476-2: August 1996

Contents

Foreword	9
1 Scope	11
2 Normative references.....	11
3 Definitions, symbols and abbreviations	12
3.1 Definitions	12
3.2 Abbreviations	12
4 Conformance requirement to this PICS proforma specification	12
Annex A (normative): PICS Proforma for DECT DLC PT	13
A.1 Introduction for completing the PICS proforma	13
A.1.1 Purposes and structure.....	13
A.1.2 Guidances for completing the PICS.....	15
A.2 Identification of the implementation.....	16
A.2.1 Date of statement	16
A.2.2 Implementation Under Test (IUT) identification	16
A.2.3 System Under Test (SUT) identification	16
A.2.4 Product supplier	16
A.2.5 Client identification.....	17
A.2.6 Contact person.....	17
A.3 Identification of the protocol	17
A.4 Global statement of conformance	18
A.5 Capabilities.....	18
A.5.1 Major capabilities	18
A.5.1.1 Services.....	18
A.5.1.2 Procedures	19
A.5.1.2.1 Generic signalling procedures	19
A.5.1.2.2 Class U procedures	19
A.5.1.2.3 Class A procedures	19
A.5.1.2.4 Class B procedures	20
A.5.1.2.5 Broadcast procedures	20
A.5.1.2.6 LU1 procedures	20
A.5.1.2.7 LU2 procedures	21
A.5.1.2.8 LU5 protected data procedures	21
A.5.1.2.9 LU5 unprotected data procedures	22
A.5.1.2.10 LU7 procedures	22
A.5.1.2.11 Management procedures.....	23
A.5.2 Protocol parameters	24
A.5.2.1 C-plane timers	24
A.5.2.2 U-plane timers	24
A.5.2.3 Class A parameters.....	25
A.5.2.4 Class B parameters.....	25
A.5.2.5 LU1 parameters.....	25
A.5.2.6 LU2 parameters.....	25
A.5.2.7 LU5 parameters.....	26
A.5.2.8 LU7 parameters.....	27
A.5.3 Protocol PDUs	27
A.5.3.1 C-plane PDUs	27

A.5.3.1.1	C-plane frame structure	27
A.5.3.1.2	C-plane messages	28
A.5.3.1.2.1	Message support.....	28
A.5.3.1.2.2	Class A I-command.....	29
A.5.3.1.2.3	Class A RR command/response	31
A.5.3.1.2.4	Class B I-command.....	32
A.5.3.1.2.5	Class B RR command/response	33
A.5.3.1.2.6	Class B RNR command/response	34
A.5.3.1.2.7	Class B REJ command/response	35
A.5.3.1.2.8	Class B SABM command.....	37
A.5.3.1.2.9	Class B DM response	38
A.5.3.1.2.10	Class B DISC command	39
A.5.3.1.2.11	Class B UA response	40
A.5.3.1.2.12	Class U UI command	41
A.5.3.2	U-plane PDUs	43
A.5.3.2.1	FU1 frame structure	43
A.5.3.2.2	FU4 frame structure	44
A.5.3.2.3	FU5 frame structure	45
A.5.3.2.4	FU6a frame structure	47
A.5.3.2.5	FU6b frame structure	48
A.5.3.2.6	FU7 frame structure	49
A.5.4	Protocol error handling	51
A.5.4.1	General error handling	51
A.5.4.2	Class A error handling and recovery	51
A.5.4.3	Class B error handling and recovery	51
History		52

Questions

Table A.1 Date of Statement	16
Table A.2 IUT identification.....	16
Table A.3 SUT identification	16
Table A.4 Product supplier	16
Table A.5 Client	17
Table A.6 Contact person.....	17
Table A.7 Identification of protocol	17
Table A.8 Global statement of conformance	18
Table A.9 Data link services	18
Table A.10 C-plane services.....	18
Table A.11 U-plane services.....	18
Table A.12 Management services	19
Table A.13 Generic signalling procedures.....	19
Table A.14 Class U procedures.....	19
Table A.15 Class A procedures.....	19
Table A.16 Class B procedures	20
Table A.17 Broadcast procedures	20
Table A.18 LU1 procedures.....	20
Table A.19 FU1 options	20
Table A.20 LU2 procedures	21
Table A.21 FU4 options	21
Table A.22 FU5 options	21
Table A.23 FU6 options	21
Table A.24 LU5 protected data procedures.....	21
Table A.25 LU5 unprotected data procedures.....	22
Table A.26 LU7 procedures	22
Table A.27 LU7 establishment and synchronisation procedures	22
Table A.28 LU7 active phase procedures	22
Table A.29 LU7 exceptional procedures	23

Table A.30 Management procedures	23
Table A.31 MAC connection management procedures	23
Table A.32 DLC C-plane management procedures	23
Table A.33 DLC U-plane management procedures	24
Table A.34 Connection ciphering management procedures	24
Table A.35 C-plane timers	24
Table A.36 U-plane timers	24
Table A.37 Class A parameter values	25
Table A.38 Class B parameter values	25
Table A.39 LU1 Frame types	25
Table A.40 LU1 Connection types	25
Table A.41 LU2 Frame types	25
Table A.42 LU2 Connection types	26
Table A.43 LU2 Transmission classes	26
Table A.44 LU5 Frame types	26
Table A.45 LU5 Connection types	26
Table A.46 LU5 Transmission classes	27
Table A.47 LU7 Frame types	27
Table A.48 LU7 Connection types	27
Table A.49 LU7 Transmission classes	27
Table A.50 Frame structures (Sending P to F)	27
Table A.51 Frame structures (Receipt F to P)	27
Table A.52 Frame format type FA (Sending P to F)	28
Table A.53 Frame format type FA (Receipt F to P)	28
Table A.54 Broadcast service frame structure (Receipt F to P)	28
Table A.55 Class A messages support (Sending P to F)	28
Table A.56 Class A messages support (Receipt F to P)	28
Table A.57 Class B messages support (Sending P to F)	29
Table A.58 Class B messages support (Receipt F to P)	29
Table A.59 Class U messages support (Sending P to F)	29
Table A.60 Class U messages support (Receipt F to P)	29
Table A.61 Class A I-command (Numbered Information) (Sending P to F)	29
Table A.62 Class A I-command (Numbered Information) (Receipt F to P)	30
Table A.63 Class A I-command Control field (Sending P to F)	30
Table A.64 Class A I-command Control field (Receipt F to P)	30
Table A.65 Class A I-command Address field (Sending P to F)	30
Table A.66 Class A I-command Address field (Receipt F to P)	30
Table A.67 Class A RR-command/response (Receive ready) (Sending P to F)	31
Table A.68 Class A RR-command/response (Receive ready) (Receipt F to P)	31
Table A.69 Class A RR Control field (Sending P to F)	31
Table A.70 Class A RR Control field (Receipt F to P)	31
Table A.71 Class A RR Address field (Sending P to F)	31
Table A.72 Class A RR Address field (Receipt F to P)	32
Table A.73 Class B I-command (Numbered Information) (Sending P to F)	32
Table A.74 Class B I-command (Numbered Information) (Receipt F to P)	32
Table A.75 Class B I-command Control field (Sending P to F)	32
Table A.76 Class B I-command Control field (Receipt F to P)	32
Table A.77 Class B I-command Address field (Sending P to F)	33
Table A.78 Class B I-command Address field (Receipt F to P)	33
Table A.79 Class B RR-command/response (Receive ready) (Sending P to F)	33
Table A.80 Class B RR-command/response (Receive ready) (Receipt F to P)	33
Table A.81 Class B RR Control field (Sending P to F)	33
Table A.82 Class B RR Control field (Receipt F to P)	34
Table A.83 Class B RR Address field (Sending P to F)	34
Table A.84 Class B RR Address field (Receipt F to P)	34
Table A.85 Class B RNR command/response (Receive Not Ready) (Sending P to F)	34
Table A.86 Class B RNR command/response (Receive Not Ready) (Receipt F to P)	34
Table A.87 Class B RNR Control field (Sending P to F)	35
Table A.88 Class B RNR Control field (Receipt F to P)	35
Table A.89 Class B RNR Address field (Sending P to F)	35
Table A.90 Class B RNR Address field (Receipt F to P)	35
Table A.91 Class B REJ command/response (Reject) (Sending P to F)	35
Table A.92 Class B REJ command/response (Reject) (Receipt F to P)	36

Table A.93 Class B REJ Control field (Sending P to F).....	36
Table A.94 Class B REJ Control field (Receipt F to P).....	36
Table A.95 Class B REJ Address field (Sending P to F)	36
Table A.96 Class B REJ Address field (Receipt F to P)	36
Table A.97 Class B SABM command (Sending P to F).....	37
Table A.98 Class B SABM command (Receipt F to P).....	37
Table A.99 Class B SABM Control field (Sending P to F)	37
Table A.100 Class B SABM Control field (Receipt F to P)	37
Table A.101 Class B SABM Address field (Sending P to F)	37
Table A.102 Class B SABM Address field (Receipt F to P).....	38
Table A.103 Class B DM-response (Disconnect Mode) (Sending P to F).....	38
Table A.104 Class B DM-response (Disconnect Mode) (Receipt F to P).....	38
Table A.105 Class B DM Control field (Sending P to F)	38
Table A.106 Class B DM Control field (Receipt F to P)	38
Table A.107 Class B DM Address field (Sending P to F)	39
Table A.108 Class B DM Address field (Receipt F to P)	39
Table A.109 Class B DISC command (Disconnect) (Sending P to F).....	39
Table A.110 Class B DISC command (Disconnect) (Receipt F to P).....	39
Table A.111 Class B DISC Control field (Sending P to F)	39
Table A.112 Class B DISC Control field (Receipt F to P)	40
Table A.113 Class B DISC Address field (Sending P to F)	40
Table A.114 Class B DISC Address field (Receipt F to P)	40
Table A.115 Class B UA-response (Unnumbered ACK) (Sending P to F).....	40
Table A.116 Class B UA-response (Unnumbered ACK) (Receipt F to P)	40
Table A.117 Class B UA Control field (Sending P to F).....	41
Table A.118 Class B UA Control field (Receipt F to P)	41
Table A.119 Class B UA Address field (Sending P to F)	41
Table A.120 Class B UA Address field (Receipt F to P)	41
Table A.121 Class U UI command (Unnumbered Information) (Sending P to F)	41
Table A.122 Class U UI command (Unnumbered Information) (Receipt F to P)	42
Table A.123 Class U UI Control field (Sending P to F)	42
Table A.124 Class U UI Control field (Receipt F to P)	42
Table A.125 Class U UI Address field (Sending P to F)	42
Table A.126 Class U UI Address field (Receipt F to P)	42
Table A.127 U-plane frames (Sending P to F)	43
Table A.128 U-plane frames (Receipt F to P)	43
Table A.129 FU1 frame structure (Sending P to F)	43
Table A.130 FU1 frame structure (Receipt F to P)	43
Table A.131 FU4 frame structure (Sending P to F)	44
Table A.132 FU4 frame structure (Receipt F to P)	44
Table A.133 FU4 Length indicator field (Sending P to F)	44
Table A.134 FU4 Length indicator field (Receipt F to P)	44
Table A.135 FU4 Send sequence number (Sending P to F)	44
Table A.136 FU4 Send sequence number (Receipt F to P)	44
Table A.137 FU4 Receive sequence number (Sending P to F)	45
Table A.138 FU4 Receive sequence number (Receipt F to P)	45
Table A.139 FU5 frame structure (Sending P to F)	45
Table A.140 FU5 frame structure (Receipt F to P)	45
Table A.141 FU5 Address field (Sending P to F)	45
Table A.142 FU5 Address field (Receipt F to P)	46
Table A.143 FU5 Length indicator field (Sending P to F)	46
Table A.144 FU5 Length indicator field (Receipt F to P)	46
Table A.145 FU5 Send sequence number (Sending P to F)	46
Table A.146 FU5 Send sequence number (Receipt F to P)	46
Table A.147 FU5 Receive sequence number (Sending P to F)	46
Table A.148 FU5 Receive sequence number (Receipt F to P)	47
Table A.149 FU6a frame structure (Sending P to F)	47
Table A.150 FU6a frame structure (Receipt F to P)	47
Table A.151 FU6a Length indicator field (Sending P to F)	47
Table A.152 FU6a Length indicator field (Receipt F to P)	47
Table A.153 FU6a Send sequence number (Sending P to F)	47
Table A.154 FU6a Send sequence number (Receipt F to P)	48
Table A.155 FU6b frame structure (Sending P to F)	48