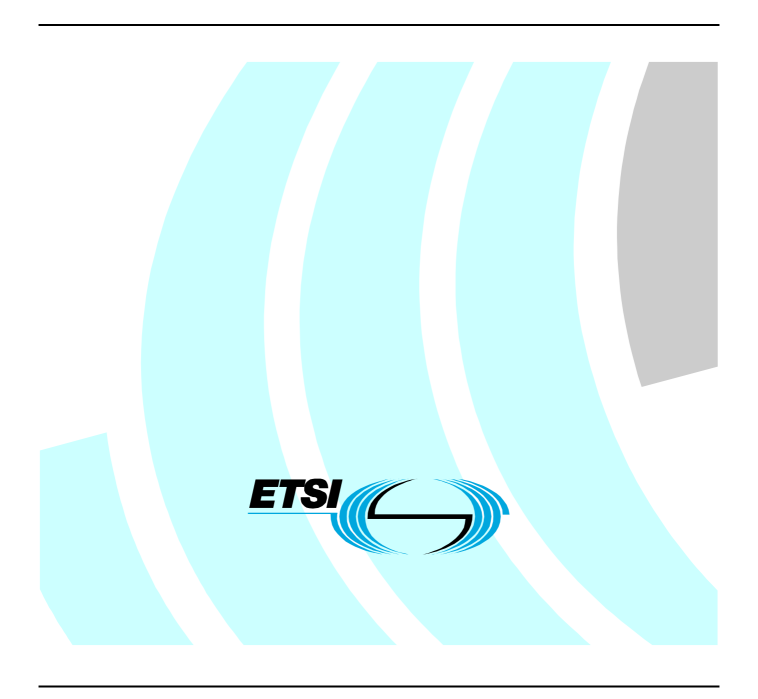
ETSI EN 300 494-2 V1.4.1 (2002-04)

European Standard (Telecommunications series)

Digital Enhanced Cordless Telecommunications (DECT);
Generic Access Profile (GAP);
Profile Test Specification (PTS);
Part 2: Profile Specific Test Specification (PSTS) Portable radio Termination (PT)



Reference REN/DECT-040209-2 Keywords DECT, GAP, PTS, testing

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Foreword

This European Standard (Telecommunications series) has been produced by ETSI Project Digital Enhanced Cordless Telecommunications (DECT).

The present document is part 2 of a multi-part deliverable covering the Generic Access Profile (GAP); Profile Test Specification (PTS), as identified below:

Part 1: "Summary";

Part 2: "Profile Specific Test Specification (PSTS) - Portable radio Termination (PT)";

Part 3: "Profile Specific Test Specification (PSTS) - Fixed radio Termination (FT)".

| National transposition dates | | |
|--|-----------------|--|
| Date of adoption of this EN: | 5 April 2002 | |
| Date of latest announcement of this EN (doa): | 31 July 2002 | |
| Date of latest publication of new National Standard or endorsement of this EN (dop/e): | 31 January 2003 | |
| Date of withdrawal of any conflicting National Standard (dow): | 31 January 2003 | |

1 Scope

The present document contains the test specification for Digital Enhanced Cordless Telecommunications (DECT); Generic Access Profile (GAP) Portable Part (PP) applications.

The main objective of the GAP test specification is to provide approval tests giving a high probability of air interface inter-operability between different manufacturer's equipment in different environments (i.e. public, business and residential).

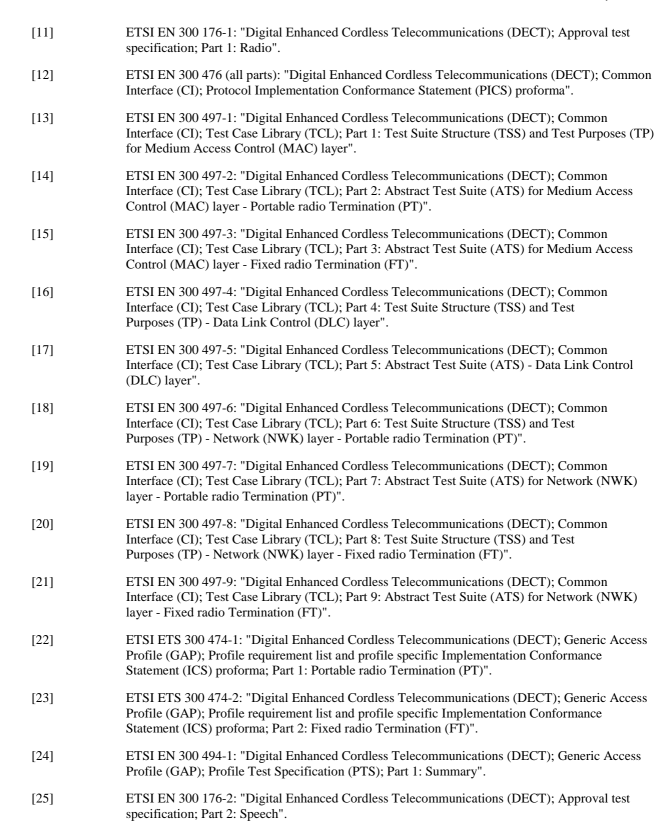
The ISO standard for the methodology of conformance testing ISO/IEC 9646 parts 1 to 7 [8] to [10] is used as the basis for the test methodology, and as the basis for the test case specification. This is considered to be unsuitable for Physical layer testing, and therefore a text description is used.

The test cases listed in the present document have been derived from the DECT Common Interface (CI) Test Case Library (TCL) [13] to [21]. In addition as far as the Physical layer is concerned EN 300 176 parts 1 [11] and 2 [25] apply. Additional GAP specific test cases are included where required. The Profile IXIT is based on the DECT CI PIXITs specified in EN 300 497 parts 1 to 9 [13] to [21].

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication and/or edition number or version number) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.
- [1] ETSI EN 300 175-1: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 1: Overview".
- [2] ETSI EN 300 175-2: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 2: Physical Layer (PHL)".
- [3] ETSI EN 300 175-3: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 3: Medium Access Control (MAC) layer".
- [4] ETSI EN 300 175-4: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 4: Data Link Control (DLC) layer".
- [5] ETSI EN 300 175-5: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 5: Network (NWK) layer".
- [6] ETSI EN 300 175-7: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 7: Security features".
- [7] ETSI EN 300 444: "Digital Enhanced Cordless Telecommunications (DECT); Generic Access Profile (GAP)".
- [8] ISO/IEC 9646-1: "Information technology Open Systems Interconnection Conformance testing methodology and framework Part 1: General concepts".
- [9] ISO/IEC 9646-5: "Information technology Open Systems Interconnection Conformance testing methodology and framework Part 5: Requirements on test laboratories and clients for the conformance assessment process".
- [10] ISO/IEC 9646-7: "Information technology Open Systems Interconnection Conformance testing methodology and framework Part 7: Implementation Conformance Statements".



3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions given in ISO/IEC 9646 parts 1 to 7 [8] to [10], in EN 300 175 parts 1 to 7 [1] to [6] and in EN 300 444 [7] apply.

3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

ACAuthentication Code **ATS** Abstract Test Suite **BER** Bit Error Rate Call Control CCCI Common Interface DCK Derived Cipher Key DLC Data Link Control **EUT** Equipment Under Test FT Fixed radio Termination **GAP** Generic Access Profile

ICS Implementation Conformance Statement IPUI International Portable User Identity

IUT Implementation Under Test

IXIT Implementation eXtra Information for Testing

LCE Link Control Entity

LLME Lower Layer Management Entity

LT Lower Tester

MAC Medium Access Control
MM Mobility Management
NLF New Link Flag

NPT Normal Transmitted Power

NWK NetWorK

OSI Open Systems Interconnection
PARK Portable Access Rights Key
PCTR Profile Conformance Test Report

PHY PHYsical

PICS Protocol Implementation Conformance Statement
PIXIT Protocol Implementation eXtra Information for Testing

PSTS Profile Specific Test Specification
PT Portable radio Termination
PTS Profile Test Specification
RF Radio Frequency
RFP Radio Fixed Part

RLR_H Receiving Loudness Rating of the Handset

SARI Secondary Access Rights Identity
SCS System Conformance Statement
SCTR System Conformance Test Report

SUT System Under Test

TPUI Temporary Portable User Identity

TS Test System
TSS Test Suite Structure
XRL piXit Requirements List

4 Relevant test cases list

4.1 Network (NWK) layer

This clause includes lists of the test groups, and abstract test cases relevant for GAP Profile Test Specification (PTS) - Network (NWK) layer Portable radio Termination (PT) derived from EN 300 497-7 [19].

NOTE: References when necessary are given based on the particular test case name unique through all test specification EN 300 497 [13] to [21].

4.1.1 Test Suite Structure (TSS)

Table 1

| | TSS | | |
|---|---|--|--|
| Suite Name: nwk_pt | | | |
| Standards Ref: EN 300 44 | | | |
| Profile ICS Ref: ETS 300 474-1 [22] | | | |
| Profile IXIT Ref: EN 300 49 | 4-2 (the present document) | | |
| Test Method: remote | | | |
| Comments: | Total Control Control | | |
| Test Group Reference | Test Group Objective | | |
| PT/ | To check the behaviour of the NWK layer of the PT (IUT) | | |
| PT/CC/ | To check the IUT CC-state machine behaviour | | |
| PT/CC/IT/ | To check that the IUT CC-state machine provides sufficient conformance for possible interconnection without trying to perform thorough testing | | |
| PT/CC/CA/ | Limited testing that the observable capabilities of the CC entity of the IUT are in | | |
| | accordance with the static conformance requirements and the additional capabilities claimed in the PROFILE ICS/PROFILE IXIT | | |
| PT/CC/BV/ | To test the CC entity of the IUT in response to syntactically and contextual correct | | |
| | behaviour of the test system | | |
| PT/CC/BV/OC/ | To check the IUT's behaviours to setup an outgoing call | | |
| PT/CC/BV/IC/ | To check the IUT's behaviours to setup an incoming call | | |
| PT/CC/BV/CI/ | To check the IUT's behaviour in information transfer procedures | | |
| PT/CC/BV/CR/ | To check the IUT's behaviours to release an outgoing/incoming call | | |
| PT/CC/BV/RS/ | To check the IUT's behaviour during call related supplementary service procedures | | |
| PT/CC/BO/ | To check the behaviour of the CC entity of the IUT in response to the messages that are | | |
| | syntactically correct but not allowed to occur in some states of the CC procedures | | |
| PT/CC/BI/ | To check the behaviour of the CC entity of the IUT in response to invalid messages | | |
| PT/CC/TI/ To verify that the IUT CC timers are with correct values and the IUT is reacting to the expiry of a timer | | | |
| PT/MM/ To check the behaviour of the Mobility Management (MM) entity of the IUT | | | |
| PT/MM/IT/ | To check that the MM entity of the IUT provides sufficient conformance for possible | | |
| | interconnection without trying to perform thorough testing | | |
| PT/MM/CA/ | Limited testing that the observable capabilities of the MM entity of the IUT are in | | |
| | accordance with the static conformance requirements and the additional capabilities claimed in the PROFILE ICS/PROFILE IXIT | | |
| PT/MM/BV/ | To test the MM entity of the IUT in response to syntactically and contextual correct | | |
| | behaviour of the test system | | |
| PT/MM/BV/ID/ | To check the IUT's behaviour concerning identity procedures | | |
| PT/MM/BV/AU/ | To check the IUT's behaviour concerning the authentication procedures | | |
| PT/MM/BV/LO/ | To check the IUT's behaviour concerning the location procedures | | |
| PT/MM/BV/AR/ | To check the IUT's behaviour concerning the access rights procedures | | |
| PT/MM/BV/KA/ | To check the IUT's behaviour concerning the key allocation procedure | | |
| PT/MM/BV/CH/ | To check the IUT's behaviour concerning the ciphering related procedures | | |
| PT/MM/BO/ | To check the IUT behaviour in response to the messages that are syntactically correct but not allowed to occur in some phase of the MM procedures | | |
| PT/MM/BI/ | To check the IUT in response to invalid MM messages | | |
| PT/MM/TI/ | To verify that the IUT MM timers are with correct values and the IUT is reacting properly to the expiry of a timer | | |
| PT/ME/ | To check the behaviour of the LLME of the IUT | | |
| PT/ME/IT/ | To check that LLME of the IUT provides sufficient conformance for possible | | |
| 171WE/117 | interconnection without trying to perform thorough testing | | |
| PT/ME/CA/ | Limited testing that the observable capabilities of the LLME of the IUT are in | | |
| , | accordance with the static conformance requirements and the additional capabilities | | |
| | claimed in the PROFILE ICS/PROFILE IXIT | | |
| PT/ME/BV/ | To test the LLME of the IUT in response to syntactically and contextual correct | | |
| | behaviour of the test system | | |
| PT/ME/BO/ | To check the IUT behaviour in response to the messages that are syntactically correct but not allowed to occur in some phase of the LLME managed procedures | | |
| PT/LC/ | To check the behaviour of the LCE of the IUT | | |
| , 20, | To shook the bolidated of the Lot of the lot | | |

TSS

Suite Name: nwk_pt Standards Ref: EN 300 444 [7]; EN 300 497-7 [19] Profile ICS Ref: ETS 300 474-1 [22] Profile IXIT Ref: EN 300 494-2 (the present document)

Test Method: remote

| Comments: | | |
|---|--|--|
| Test Group Reference Test Group Objective | | |
| PT/LC/IT/ | To check that LCE of the IUT provides sufficient conformance for possible | |
| | interconnection without trying to perform thorough testing | |
| PT/LC/CA/ | Limited testing that the observable capabilities of the LCE of the IUT are in accordance | |
| | with the static conformance requirements and the additional capabilities claimed in the | |
| | PROFILE ICS/PROFILE IXIT | |
| PT/LC/BV/ | To test the LCE of the IUT in response to syntactically and contextual correct behaviour | |
| | of the test system | |
| PT/LC/BV/LE/ | To check the IUT's behaviour concerning the connection oriented link establishment | |
| | procedures | |
| PT/LC/BV/LR/ | To check the IUT's behaviour concerning the connection oriented link release | |
| | procedures | |
| PT/LC/BI/ | To check the IUT in response to invalid LCE messages | |
| PT/LC/TI/ | To verify that the IUT LCE timers are with correct values and the IUT is reacting | |
| | properly to the expiry of a timer | |
| | | |

Detailed Comments:

The sub-sub-groups with identifiers PT/xx/IT/ and PT/xx/CA/ do not include their own test cases but only list an appropriate selection of tests from the relevant sub-group with identifier PT/xx/.

4.1.2 Test case index

Table 2

| | | Test Case Index |
|-------------------------|-------------------|---|
| Test Group Reference | Test Case Id | Description |
| PT/CC/BV/OC/ | TC_PT_CC_BV_OC_01 | Outgoing call; T-00, T-01, T-02, T-03, T-04, T-10; piece wise dialling in T-02 |
| | TC_PT_CC_BV_OC_02 | Outgoing call; states T-00, T-01, T-10; piece wise dialling in T-10 |
| | TC_PT_CC_BV_OC_03 | Outgoing call; states T-00, T-01, T-02, T-10; piece wise dialling in T-02 and T-10 |
| | TC_PT_CC_BV_OC_04 | Outgoing call; U-plane connection upon << Progress ind. >> in {CC-SETUP-ACK} |
| PT/CC/BV/IC/ | TC_PT_CC_BV_IC_01 | Incoming call; T-01, T-06, T-07, T-08, T-10; << SIGNAL >> in T-07 |
| | TC_PT_CC_BV_IC_02 | Incoming call; T-01, T-06, T-07, T-08, T-10; << SIGNAL >> in {CC-SETUP} |
| PT/CC/BV/CI/ | TC_PT_CC_BV_CI_01 | Alerting the user; Incoming call; << SIGNAL >> in {CC-SETUP} |
| | TC_PT_CC_BV_CI_02 | Go to pulse invocation in T-02; Outgoing call |
| | TC_PT_CC_BV_CI_03 | Go to pulse invocation in T-10; Outgoing call |
| | TC_PT_CC_BV_CI_04 | Dialling pause indication in T-02; Outgoing call |
| | TC_PT_CC_BV_CI_05 | Dialling pause indication in T-10; Outgoing call |
| | TC_PT_CC_BV_CI_06 | Go to DTMF invocation in T-02; defined tone length; Outgoing call |
| | TC_PT_CC_BV_CI_07 | Go to DTMF invocation in T-10; defined tone length; Outgoing call |
| | TC_PT_CC_BV_CI_08 | Go to DTMF invocation in T-02; infinite tone length; Outgoing call |
| | TC_PT_CC_BV_CI_09 | Go to DTMF invocation in T-10; infinite tone length; Outgoing call |
| | TC_PT_CC_BV_CI_10 | Outgoing normal call; T-02; {CC-INFO], sending << Multi keypad >>, "0-9, star, hash mark" |
| | TC_PT_CC_BV_CI_11 | Internal call |
| | TC_PT_CC_BV_CI_12 | T-10; {CC-INFO}, << Multi display >> standard characters handling |
| | TC_PT_CC_BV_CI_13 | T-10; {CC-INFO}, << Multi display >> control characters handling |
| | TC_PT_CC_BV_CI_14 | T-10; invocation of "Register recall"; {CC-INFO}, << Multi keypad >> |
| PT/CC/BV/CR/ | TC_PT_CC_BV_CR_01 | Outgoing normal call; T-02; FT initiated normal release |
| | TC_PT_CC_BV_CR_02 | Outgoing normal call; T-03; FT initiated normal release |
| | TC_PT_CC_BV_CR_03 | Outgoing normal call; T-04; FT initiated normal release |
| | TC_PT_CC_BV_CR_04 | Incoming call; T-08; FT initiated normal release |
| | TC_PT_CC_BV_CR_05 | T-10; FT initiated normal release |
| | TC_PT_CC_BV_CR_06 | T-10; IUT initiated normal release |
| | TC_PT_CC_BV_CR_07 | T-01; FT initiated abnormal release |
| | TC_PT_CC_BV_CR_08 | T-02; FT initiated abnormal release |
| | TC_PT_CC_BV_CR_09 | T-10; FT initiated abnormal release |
| | TC_PT_CC_BV_CR_10 | T-10; FT initiated partial release |
| | TC_PT_CC_BV_CR_11 | T-10; IUT initiated partial release |
| PT/CC/BV/RS/ | TC_PT_CC_BV_RS_01 | T-00; Incoming call; {CC-SETUP} with << Calling party number >>; CLIP handling |
| PT/CC/BO/ | TC_PT_CC_BO_01 | T-03; unexpected message {CC-CALL-PROC}; ignore |
| | TC_PT_CC_BO_02 | T-19; receipt of {CC-RELEASE}; release collision; clear the call |
| PT/CC/BI/ | TC_PT_CC_BI_01 | T-00; {CC-SETUP} mandatory I.E. missing; answer upon with {CC-RELEASE-COM] |
| | TC_PT_CC_BI_02 | T-00; {CC-SETUP} wrong mandatory I.E.; answer upon with {CC-RELEASE-COM] |
| | TC_PT_CC_BI_03 | T-00; {CC-SETUP}-like message, non {CC-SETUP} unrecognized message type; ignore |

| Test Case Index | | |
|-------------------------|-------------------------------------|--|
| Test Group Reference | Test Case Id | Description |
| PT/CC/TI/ | TC_PT_CC_TI_01 | T-19; timer P - < CC.02 > expiry (-10 % margin); IUT sends {CC-RELEASE-COM} |
| | TC_PT_CC_TI_02 | Outgoing call; T-01; timer P - < CC.03 > expiry (-10 % margin); IUT sends {CC-RELEASE-COM} |
| | TC_PT_CC_TI_03 | T-01; restarts P - < CC.03 > upon {CC-NOTIFY} |
| | TC_PT_CC_TI_04 | Outgoing call; T-08; timer P - < CC.05 > expiry (-10 % margin); IUT sends {CC-RELEASE} |
| PT/MM/BV/ID/ | TC_PT_MM_BV_ID_01 | Identity request; IPUI type requested; active IPUI returned |
| | TC_PT_MM_BV_ID_02 | Identity request; unavailable id. type requested; no identity in the reply |
| | TC_PT_MM_BV_ID_08 | Identity request; PARK requested; active PARK returned |
| PT/MM/BV/AU/ | TC_PT_MM_BV_AU_01 | Authentication of PT; IUT(PT) has no stored ZAP value and service class info |
| | TC_PT_MM_BV_AU_02 | Authentication of PT; unacceptable algorithm requested; reject |
| | TC_PT_MM_BV_AU_03 | Authentication of PT; IUT(PT) has stored ZAP value; IUT includes ZAP value in the replay |
| | TC_PT_MM_BV_AU_04 | Authentication of PT; ZAP increment handling |
| | TC_PT_MM_BV_AU_05 | Authentication of PT; ZAP increment handling; unsuccessful authentication of FT; ZAP is not incremented |
| | TC_PT_MM_BV_AU_06 | Authentication of PT; storage of DCK handling |
| | TC_PT_MM_BV_AU_07 | Authentication of user |
| | TC_PT_MM_BV_AU_08 | Authentication of FT; IUT initiated |
| | TC_PT_MM_BV_AU_09 | Authentication of PT; IUT(PT) has stored service class info; IUT includes service class info in the reply |
| PT/MM/BV/LO/ | TC_PT_MM_BV_LO_01 | Location registration after obtain access rights; a44 and a38 = 1 at locking; no TPUI assignment |
| | TC_PT_MM_BV_LO_02 | Location registration after obtain access rights; a44 and a38 = 1 at locking; TPUI assignment |
| | TC_PT_MM_BV_LO_03 | Location registration after obtain access rights; a44 = 1 and a38 = 0 at locking; IUT does not perform location registration |
| | TC_PT_MM_BV_LO_04 | Location registration; no CC activities; location area changes; a38 = 1 at locking and at the beginning of the procedure; no TPUI assignment |
| | TC_PT_MM_BV_LO_05 | No CC activities; power off; power on; Location registration request |
| | TC_PT_MM_BV_LO_06 | Location registration; unacceptable TPUI assignment; reject |
| | TC_PT_MM_BV_LO_07 | Location registration; entering new location area; IUT deletes old TPUI-no TPUI in identity reply sent from IUT |
| | TC_PT_MM_BV_LO_08 | Location update suggested by FT; Location registration initiated by IUT; a38 = 1 at locking and at the beginning of the procedure |
| | TC_PT_MM_BV_LO_09 | Location update suggested by FT; Location registration initiated by IUT; a38 = 1 at locking, a38 = 0 at the beginning of the procedure |
| | TC_PT_MM_BV_LO_10 | Verify that the IUT can correctly perform location registration and a following outgoing call when it uses SARI as the means to lock to the LT |
| PT/MM/BV/AR/ | TC_PT_MM_BV_AR_01 | Obtain access rights; a44 = 1; both sides use AC |
| | TC_PT_MM_BV_AR_03 | Obtain access rights; a44 = 0; IUT does not initiate obtain access rights procedure |
| | TC_PT_MM_BV_AR_05 | Terminate access rights; FT initiated; IUT(PT) may authenticate FT |
| | TC_PT_MM_BV_AR_06 | Terminate access rights; FT initiated; IUT(PT) authenticates FT; authentication fails; termination rejected |
| | TC_PT_MM_BV_AR_09 | Obtain access rights; FT assigns ZAP field; IUT stores it |
| | TC_PT_MM_BV_AR_10 | Obtain access rights; FT assigns service class; IUT stores it |
| PT/MM/BV/KA/ | TC_PT_MM_BV_KA_01 TC_PT_MM_BV_KA_02 | Key allocation Key allocation; << Auth type >> unacceptable; reject |
| | TC_PT_MM_BV_KA_03 | Key allocation; << Auth type >> unacceptable, reject Key allocation; implicit authentication of FT fails; key is not |
| | 10_1 1_101101_DV_IVA_00 | allocated |

| | | Test Case Index |
|-------------------------|-------------------|---|
| Test Group Reference | Test Case Id | Description |
| PT/MM/BV/CH/ | TC_PT_MM_BV_CH_01 | Cipher switching; IUT(PT) initiated; "cipher-off" to "cipher-on" |
| | TC_PT_MM_BV_CH_02 | Cipher switching; IUT(PT) initiated; "cipher-on" to "cipher-off" |
| | TC_PT_MM_BV_CH_03 | Cipher switching; FT initiated; "cipher-off" to "cipher-on" |
| | TC_PT_MM_BV_CH_04 | Cipher switching; FT initiated; "cipher-on" to "cipher-off" |
| | TC_PT_MM_BV_CH_05 | Cipher switching; FT initiated; "cipher-off" to "cipher-on"; unacceptable algorithm or key; reject |
| | TC_PT_MM_BV_CH_08 | Cipher switching; IUT (PT) initiated; "cipher-off" to "cipher-on" fails; release of link |
| | TC_PT_MM_BV_CH_09 | Cipher switching; IUT (PT) initiated; "cipher-off" to "cipher-on"; successful inter-cell bearer handover |
| | TC_PT_MM_BV_CH_10 | Cipher switching; IUT (PT) initiated; "cipher-off" to "cipher-on"; successful intra-cell bearer handover |
| | TC_PT_MM_BV_CH_11 | Cipher switching; IUT (PT) initiated; "cipher-off" to "cipher-on"; "cipher-on" to "cipher-off" fails; release of link |
| | TC_PT_MM_BV_CH_12 | Cipher switching; FT initiated; "cipher-off" to "cipher-on" fails; release of link |
| | TC_PT_MM_BV_CH_13 | Cipher switching; FT initiated; "cipher-off" to "cipher-on"; successful inter-cell bearer handover |
| | TC_PT_MM_BV_CH_14 | Cipher switching; FT initiated; "cipher-off" to "cipher-on"; successful intra-cell bearer handover |
| | TC_PT_MM_BV_CH_15 | Cipher switching; FT initiated; "cipher-off" to "cipher-on"; "cipher-on" to "cipher-off" fails; release of link |
| PT/MM/BO/ | TC_PT_MM_BO_01 | Location registration request; receipt of {ACCES-RIGHT-ACCEPT}; unexpected, ignore |
| PT/MM/BI/ | TC_PT_MM_BI_01 | Unrecognized message type; ignore |
| | TC_PT_MM_BI_02 | "Cipher off"; {CIPHER-REQUEST}, with invalid << Cipher info >>; reject |
| | TC_PT_MM_BI_03 | Authentication of PT; {AUTH-REQUEST} missing << RAND >>; reject |
| | TC_PT_MM_BI_04 | Obtain access rights; {ACCESS-RIGHTS-ACCEPT}, wrong << Portable id >>; ignore |
| PT/MM/TI/ | TC_PT_MM_TI_01 | Key allocation; timer P - < MM_auth.1 > expiry (+5 % margin) |
| | TC_PT_MM_TI_03 | Location registration; just before timer P - < MM_locate.1 > expiry (-10 % margin) |
| | TC_PT_MM_TI_04 | Obtain access rights; just before timer P - < MM_access.1 > expiry (-10 % margin) |
| | TC_PT_MM_TI_05 | Cipher switching; IUT(PT) initiated; timer P - < MM_cipher.2 > expiry (-10 % margin) |
| PT/ME/BV/ | TC_PT_ME_BV_01 | Outgoing call; T-01; Authentication of IUT(PT) performed before answering the setup request |
| | TC_PT_ME_BV_03 | Obtain access rights; Interrupted by Authentication of user |
| | TC_PT_ME_BV_04 | Obtain access rights; Interrupted by Authentication of IUT(PT) |
| | TC_PT_ME_BV_05 | Outgoing call and authentication of IUT(PT) in parallel |
| | TC_PT_ME_BV_06 | Outgoing call and cipher switching FT initiated in parallel |
| | TC_PT_ME_BV_07 | Outgoing call; T-01; Cipher switching FT initiated performed before answering the setup request |
| | TC_PT_ME_BV_09 | Cipher on; Store DCK; new DCK not used in the current ciphering |
| | TC_PT_ME_BV_10 | T-10; a38 = 1; location area changes; location registration request during the call or in T-00 |
| | TC_PT_ME_BV_11 | Outgoing call; T-01; Terminate access rights FT initiated performed before answering the setup request |
| | TC_PT_ME_BV_12 | T-10; link fails; IUT clears the call |
| | TC_PT_ME_BV_13 | Obtain access rights interrupted by key allocation |
| PT/ME/BO/ | TC_PT_ME_BO_01 | Authentication of FT interrupted by {AUTH-REQUEST} from FT; ignore |
| PT/LC/BV/LE/ | TC_PT_LC_BV_LE_01 | Direct link establishment; IUT initiated |
| | TC_PT_LC_BV_LE_02 | Indirect FT initiated link establishment |

| Test Case Index | | |
|-------------------------|-------------------|--|
| Test Group Reference | Test Case Id | Description |
| PT/LC/BV/LR/ | TC_PT_LC_BV_LR_01 | Link exists; MM entity ceases to use the link; no other entity uses the link; IUT maintains the link < LCE.02 > time |
| | TC_PT_LC_BV_LR_02 | Link exists; CC entity ceases to use the link; no other entity uses the link; normal release |
| | TC_PT_LC_BV_LR_03 | Link exists; CC entity ceases to use the link; partial release agreed; no other entity uses the link; IUT maintains the link < LCE.02 > time |
| PT/LC/BI/ | TC_PT_LC_BI_01 | Protocol discriminator value error - unsupported service; IUT ignores |
| | TC_PT_LC_BI_03 | {IDENTITY-REQUEST} with illegal transaction id.; ignore |
| PT/LC/TI/ | TC_PT_LC_TI_02 | MM ceases to use the link; no other entity uses the link; timer < LCE.02 > expiry (allowed period: (TSPX_lce_02-1000) ms to 10 500 ms) |
| Detailed Commen | ts: | |
| The PT is the IUT. | | |

4.2 Data Link Control (DLC) layer

This clause includes lists of the test groups and the abstract test cases relevant for GAP PTS - DLC layer PT derived from EN $300\,497-5\,[17]$.

4.2.1 Test suite structure

Table 3

| Test Suite Structure | | | | | |
|------------------------------|---|--|--|--|--|
| Suite Name: DLC | | | | | |
| Standards Ref: EN 300 444 | Standards Ref: EN 300 444 [7]; EN 300 497-5 [17] | | | | |
| Profile ICS Ref: ETS 300 47 | | | | | |
| Profile IXIT Ref: EN 300 494 | 1-2 (the present document) | | | | |
| Test Method: remote | | | | | |
| Comments: | | | | | |
| Test Group Reference | Test Group Objective | | | | |
| DLC/ | Verify the correct implementation of the FT (IUT) DLC layer | | | | |
| DLC/C_Plane/ | Verify the correct implementation of the C-plane data link services | | | | |
| DLC/C_Plane/ClassA/ | Verify the correct implementation of the LAPC's Class A acknowledged transfer operation | | | | |
| DLC/C_Plane/ClassA/CA/ | Limited testing that the observable capabilities of the IUT concerning the LAPC's Class A | | | | |
| | acknowledged transfer operation are in accordance with the static conformance | | | | |
| | requirements and the additional capabilities claimed in the PICS/PIXIT | | | | |
| DLC/C_Plane/ClassA/BV/ | To test the behaviour of the IUT in response to syntactically and contextual correct | | | | |
| | behaviour of the test system | | | | |
| DLC/C_Plane/ClassA/BI/ | To check the behaviour of the of the IUT in response to invalid frames | | | | |
| DLC/C_Plane/ClassA/BO/ | To check the behaviour of the IUT in response to the messages that are syntactically | | | | |
| | correct but not allowed to occur in some states of the LAPC's Class A acknowledged | | | | |
| | transfer operation | | | | |
| DLC/C_Plane/Lb/ | Verify the correct implementation of the Lb (C-plane broadcast control) entity | | | | |
| DLC/C_Plane/Lb/CA/ | Limited testing that the observable capabilities of the IUT concerning the Lb (C-plane | | | | |
| | broadcast control) entity are in accordance with the static conformance requirements and | | | | |
| | the additional capabilities claimed in the PICS/PIXIT | | | | |
| DLC/U_Plane/ | Verify the correct implementation of the U-plane services | | | | |
| DLC/U_Plane/Class0/ | Verify the correct implementation of the Class 0 transmission class | | | | |
| DLC/U_Plane/Class0/CA/ | Limited testing that the observable capabilities of the IUT concerning the Class 0 | | | | |
| | transmission class service are in accordance with the static conformance requirements | | | | |
| | and the additional capabilities claimed in the PICS/PIXIT | | | | |
| Detailed Comments: | | | | | |
| | | | | | |

4.2.2 Test case index

Table 4

| Test Case Index | | Test Case Index |
|----------------------------|--------------|---|
| Test Group Reference | Test Case Id | Description |
| DLC/C_Plane/Class A/CA/ | | Re-transmission of the link establishment I-Frame request N250 times |
| | TC_A_CA_001 | Link establishment request; receipt of a valid RR frame; enters established state |
| | TC_A_CA_005 | I-Frame acknowledgement within timer < DL - 04 > |
| | TC_A_CA_006 | Re-transmission of an I-Frame N250 times |
| DLC/C_Plane/Class A/BV/ | | I-Frame acknowledgement; accepting RR response frame with correct N(R) |
| | TC_A_BV_003 | I-Frame acknowledgement; accepting an I-Frame command with correct N(S) and N(R) values as an acknowledgement |
| | TC_A_BV_005 | Timer re transmission phase; acceptance of a RR response frame with correct N(R) value as an acknowledgement |
| | TC_A_BV_006 | Timer re transmission phase; acceptance of an I-Frame command with correct N(S) and N(R) values as an acknowledgement |
| | TC_A_BV_007 | Connection handover; PT initiated intracell |
| | TC_A_BV_008 | Connection handover; PT initiated intercell |
| DLC/C_Plane/Class A/BI/ | | Class A establishment pending state; discarding RR Class B response frame with NLF bit set to "1"; re-transmitting the establishment request |
| | TC_A_BI_001 | establishment pending state; discarding RR response frame with NLF bit set to "1" and invalid N(R); re-transmitting the establishment request |
| | TC_A_BI_002 | Class A re-establishment pending state; discarding RR Class B response frame with NLF bit set to "1"; re-transmits the re-establishment request |
| | TC_A_BI_003 | Re-establishment pending state; discarding RR response frame, NLF bit set to "1", invalid N(R); re-transmitting the re-establishment request |
| | TC_A_BI_004 | Class A established; information transfer phase; discarding of RR Class B response frame, NLF = "0"; re-transmission the unacknowledged I-Frame |
| | TC_A_BI_005 | Information transfer phase; discarding RR response frame, NLF = "0", invalid N(R); re-transmission the unacknowledged I-Frame |
| | TC_A_BI_006 | Received I-Frame with invalid N(R); < DL - 04 > expiry; re-transmission the unacknowledged I-Frame with updated N(R) |
| | TC_A_BI_007 | Receipt of an I-Frame with invalid N(S); sending RR response frame or I-Frame with the expected N(S); stops, if necessary, DL_04 according to the received N(R) |
| | TC_A_BI_008 | Receipt of an I-Frame with invalid N(S) and invalid N(R); RR response frame transmission with expected N(S); unacknowledged I-Frame re-transmission |
| | TC_A_BI_009 | Timer re transmission phase; discarding RR Class B response frame, NLF = "0"; re-transmits the unacknowledged I-Frame |
| | TC_A_BI_011 | Timer re transmission phase; accepting I-Frame with invalid N(R);< DL - 04 > expiry; re-transmits the unacknowledged I-Frame with updated N(R) |
| | TC_A_BI_012 | Timer re transmission phase; receipt of an I-Frame with invalid N(S); RR response frame or I-Frame, expected N(S); leaves timer re transmission phase |
| | TC_A_BI_013 | Re transmission phase; receipt of an I-Frame with invalid N(S) and invalid N(R);sending a RR response frame, expected N(S); re-transmits the unacknowledged I-Frame |

| | Test Case Index | | | | |
|--------------------------------------|-----------------|---|--|--|--|
| Test Group Reference | Test Case Id | Description | | | |
| DLC/C_Plane/Class A/BO/ | TC_A_BO_000 | Establishment pending state; discarding a received I-Frame, NLF = "0"; re-transmits the establishment request | | | |
| | TC_A_BO_001 | Establishment pending state; discarding a RR response frame with NLF = "0"; re-transmits the establishment request | | | |
| | TC_A_BO_002 | Re-establishment pending state; discarding a received I-Frame, NLF = "0"; re-transmits the establishment request | | | |
| | TC_A_BO_003 | Re-establishment pending state; discarding a RR response frame with NLF = "0"; re-transmits the establishment request | | | |
| DLC/C_Plane/Lb/C A/ | TC_L_CA_000 | Receive a short broadcast frame (3 octets) | | | |
| DLC/U_Plane/Class 0/CA/ | TC_0_CA_000 | IUT transmission of a correct U-plane Class 0 frame | | | |
| | TC_0_CA_001 | IUT reception of a correct U-plane Class 0 frame | | | |
| Detailed Comments The PT is the IUT. | :: | | | | |

4.3 Medium Access Control (MAC) layer

This clause includes lists of the test groups and the abstract test cases relevant for GAP PTS-MAC layer PT derived from EN $300\,497-2\,[14]$.

4.3.1 Test suite structure

Table 5 Test Suite Structure

| Suite Name: mac_pt Standards Ref: EN 300 444 [7]; EN 300 497-2 [14] Profile ICS Ref: ETS 300 474-1 [22] Profile IXIT Ref: EN 300 494-2 (the present document) Test Method: remote (modified) Comments: Test Group Reference Test Group Objective PT/ Verify the correct implementation of the PT (IUT) MAC layer PT/DB/ Verify the correct implementation of the Downlink broadcast services handling PT/DB/BW/ To test the behaviour of the IUT in response to syntactically and contextual correct behaviour of the test system PT/PG/ Verify the correct implementation of the paging services handling PT/PG/CA/ Limited testing that the observable capabilities of the IUT concerning the paging services are in accordance with the static conformance requirements and the addition capabilities claimed in the PROFILE ICS/PROFILE IXIT PT/PG/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BS/ Verify the correct implementation of connection oriented bearer setup procedures PT/BS/CA/ Limited testing that the observable capabilities of the IUT concerning the connection oriented bearer setup procedures are in accordance with the static conformance requirements and the additional capabilities claimed in the PROFILE ICS/PROFILE IX PT/BS/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the IUT in relation to syntactically and contextual correct behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BS/BV/ Verify the correct implementation of connection oriented bearer handover procedures PT/BB/BH/ Verify the correct implementation of connection oriented bearer handover procedures | | Tool Gallo Gil acture |
|--|----------------------|--|
| Profile ICS Ref: ETS 300 474-1 [22] Profile IXIT Ref: EN 300 494-2 (the present document) Test Method: remote (modified) Comments: Test Group Reference PT/ Verify the correct implementation of the PT (IUT) MAC layer PT/DB/ Verify the correct implementation of the Downlink broadcast services handling PT/DB/BV/ To test the behaviour of the IUT in response to syntactically and contextual correct behaviour of the test system PT/PG/CA/ Limited testing that the observable capabilities of the IUT concerning the paging services are in accordance with the static conformance requirements and the addition capabilities claimed in the PROFILE ICS/PROFILE IXIT PT/PG/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BS/CA/ Limited testing that the observable capabilities of the IUT concerning the connection oriented bearer setup procedures PT/BS/CA/ Limited testing that the observable capabilities of the IUT concerning the connection oriented bearer setup procedures are in accordance with the static conformance requirements and the additional capabilities claimed in the PROFILE ICS/PROFILE IX PT/BS/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BS/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system | | |
| Profile IXIT Ref: EN 300 494-2 (the present document) Test Method: remote (modified) Comments: Test Group Reference Test Group Objective PT/ Verify the correct implementation of the PT (IUT) MAC layer PT/DB/ Verify the correct implementation of the Downlink broadcast services handling PT/DB/BBV/ To test the behaviour of the IUT in response to syntactically and contextual correct behaviour of the test system PT/PG/ Verify the correct implementation of the paging services handling PT/PG/CA/ Limited testing that the observable capabilities of the IUT concerning the paging services are in accordance with the static conformance requirements and the addition capabilities claimed in the PROFILE ICS/PROFILE IXIT PT/PG/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BS/CA/ Limited testing that the observable capabilities of the IUT concerning the connection oriented bearer setup procedures are in accordance with the static conformance requirements and the additional capabilities claimed in the PROFILE ICS/PROFILE IX PT/BS/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BS/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system | | |
| Test Group Reference PT/ Verify the correct implementation of the PT (IUT) MAC layer PT/DB/ Verify the correct implementation of the Downlink broadcast services handling PT/DB/BV/ To test the behaviour of the IUT in response to syntactically and contextual correct behaviour of the test system PT/PG/ Verify the correct implementation of the paging services handling PT/PG/CA/ Limited testing that the observable capabilities of the IUT concerning the paging services are in accordance with the static conformance requirements and the addition capabilities claimed in the PROFILE ICS/PROFILE IXIT PT/PG/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BS/ Verify the correct implementation of connection oriented bearer setup procedures Limited testing that the observable capabilities of the IUT concerning the connection oriented bearer setup procedures are in accordance with the static conformance requirements and the additional capabilities claimed in the PROFILE ICS/PROFILE IXIT PT/BS/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BS/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BB/BH/ Verify the correct implementation of connection oriented bearer handover procedures | | |
| Test Group Reference PT/ Verify the correct implementation of the PT (IUT) MAC layer PT/DB/ Verify the correct implementation of the Downlink broadcast services handling PT/DB/BV/ To test the behaviour of the IUT in response to syntactically and contextual correct behaviour of the test system PT/PG/ Verify the correct implementation of the paging services handling PT/PG/CA/ Limited testing that the observable capabilities of the IUT concerning the paging services are in accordance with the static conformance requirements and the addition capabilities claimed in the PROFILE ICS/PROFILE IXIT PT/PG/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BS/ Verify the correct implementation of connection oriented bearer setup procedures Limited testing that the observable capabilities of the IUT concerning the connection oriented bearer setup procedures are in accordance with the static conformance requirements and the additional capabilities claimed in the PROFILE ICS/PROFILE ICS/PROF | | |
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| PT/DB/BV/ To test the behaviour of the IUT in response to syntactically and contextual correct behaviour of the test system PT/PG/ Verify the correct implementation of the paging services handling Limited testing that the observable capabilities of the IUT concerning the paging services are in accordance with the static conformance requirements and the addition capabilities claimed in the PROFILE ICS/PROFILE IXIT PT/PG/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BS/ Verify the correct implementation of connection oriented bearer setup procedures Limited testing that the observable capabilities of the IUT concerning the connection oriented bearer setup procedures are in accordance with the static conformance requirements and the additional capabilities claimed in the PROFILE ICS/PROFILE IXIT PT/BS/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BH/ Verify the correct implementation of connection oriented bearer handover procedures | PT/ | |
| behaviour of the test system PT/PG/ Verify the correct implementation of the paging services handling Limited testing that the observable capabilities of the IUT concerning the paging services are in accordance with the static conformance requirements and the addition capabilities claimed in the PROFILE ICS/PROFILE IXIT PT/PG/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BS/ Verify the correct implementation of connection oriented bearer setup procedures Limited testing that the observable capabilities of the IUT concerning the connection oriented bearer setup procedures are in accordance with the static conformance requirements and the additional capabilities claimed in the PROFILE ICS/PROFILE IXIT PT/BS/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BH/ Verify the correct implementation of connection oriented bearer handover procedures | PT/DB/ | Verify the correct implementation of the Downlink broadcast services handling |
| PT/PG/ Verify the correct implementation of the paging services handling PT/PG/CA/ Limited testing that the observable capabilities of the IUT concerning the paging services are in accordance with the static conformance requirements and the addition capabilities claimed in the PROFILE ICS/PROFILE IXIT PT/PG/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BS/ Verify the correct implementation of connection oriented bearer setup procedures PT/BS/CA/ Limited testing that the observable capabilities of the IUT concerning the connection oriented bearer setup procedures are in accordance with the static conformance requirements and the additional capabilities claimed in the PROFILE ICS/PROFILE IXIT PT/BS/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BH/ Verify the correct implementation of connection oriented bearer handover procedures | PT/DB/BV/ | To test the behaviour of the IUT in response to syntactically and contextual correct |
| PT/PG/CA/ Limited testing that the observable capabilities of the IUT concerning the paging services are in accordance with the static conformance requirements and the addition capabilities claimed in the PROFILE ICS/PROFILE IXIT PT/PG/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BS/ Verify the correct implementation of connection oriented bearer setup procedures Limited testing that the observable capabilities of the IUT concerning the connection oriented bearer setup procedures are in accordance with the static conformance requirements and the additional capabilities claimed in the PROFILE ICS/PROFILE IXIT PT/BS/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BH/ Verify the correct implementation of connection oriented bearer handover procedures | | |
| services are in accordance with the static conformance requirements and the addition capabilities claimed in the PROFILE ICS/PROFILE IXIT PT/PG/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BS/ Verify the correct implementation of connection oriented bearer setup procedures Limited testing that the observable capabilities of the IUT concerning the connection oriented bearer setup procedures are in accordance with the static conformance requirements and the additional capabilities claimed in the PROFILE ICS/PROFILE ID PT/BS/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BH/ Verify the correct implementation of connection oriented bearer handover procedures | PT/PG/ | Verify the correct implementation of the paging services handling |
| capabilities claimed in the PROFILE ICS/PROFILE IXIT PT/PG/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BS/ Verify the correct implementation of connection oriented bearer setup procedures PT/BS/CA/ Limited testing that the observable capabilities of the IUT concerning the connection oriented bearer setup procedures are in accordance with the static conformance requirements and the additional capabilities claimed in the PROFILE ICS/PROFILE IV PT/BS/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BH/ Verify the correct implementation of connection oriented bearer handover procedures | PT/PG/CA/ | Limited testing that the observable capabilities of the IUT concerning the paging |
| PT/PG/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BS/ Verify the correct implementation of connection oriented bearer setup procedures Limited testing that the observable capabilities of the IUT concerning the connection oriented bearer setup procedures are in accordance with the static conformance requirements and the additional capabilities claimed in the PROFILE ICS/PROFILE IV PT/BS/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BH/ Verify the correct implementation of connection oriented bearer handover procedures | | |
| PT/BS/ Verify the correct implementation of connection oriented bearer setup procedures | | capabilities claimed in the PROFILE ICS/PROFILE IXIT |
| PT/BS/ Verify the correct implementation of connection oriented bearer setup procedures Limited testing that the observable capabilities of the IUT concerning the connection oriented bearer setup procedures are in accordance with the static conformance requirements and the additional capabilities claimed in the PROFILE ICS/PROFILE IV PT/BS/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BH/ Verify the correct implementation of connection oriented bearer handover procedures | PT/PG/BV/ | To test the behaviour of the IUT in relation to syntactically and contextual correct |
| PT/BS/CA/ Limited testing that the observable capabilities of the IUT concerning the connection oriented bearer setup procedures are in accordance with the static conformance requirements and the additional capabilities claimed in the PROFILE ICS/PROFILE IX PT/BS/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BH/ Verify the correct implementation of connection oriented bearer handover procedures | | behaviour of the test system |
| oriented bearer setup procedures are in accordance with the static conformance requirements and the additional capabilities claimed in the PROFILE ICS/PROFILE IX PT/BS/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BH/ Verify the correct implementation of connection oriented bearer handover procedures | PT/BS/ | |
| requirements and the additional capabilities claimed in the PROFILE ICS/PROFILE IX PT/BS/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BH/ Verify the correct implementation of connection oriented bearer handover procedures | PT/BS/CA/ | |
| PT/BS/BV/ To test the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system PT/BH/ Verify the correct implementation of connection oriented bearer handover procedures | | |
| behaviour of the test system PT/BH/ Verify the correct implementation of connection oriented bearer handover procedures | | |
| PT/BH/ Verify the correct implementation of connection oriented bearer handover procedures | PT/BS/BV/ | |
| | | |
| | PT/BH/ | |
| PT/BH/CA/ Limited testing that the observable capabilities of the IUT concerning the connection | PT/BH/CA/ | |
| oriented bearer handover procedures are in accordance with the static conformance | | |
| | | requirements and the additional capabilities claimed in the PROFILE ICS/PROFILE IXIT |
| PT/BR/ Verify the correct implementation of connection oriented bearer release procedures | | |
| PT/BR/CA/ Limited testing that the observable capabilities of the IUT concerning the connection | PT/BR/CA/ | |
| oriented bearer release procedures are in accordance with the static conformance | | |
| | | requirements and the additional capabilities claimed in the PROFILE ICS/PROFILE IXIT |
| PT/DT/ Verify the correct implementation of connection oriented data transfer procedures | PT/DT/ | Verify the correct implementation of connection oriented data transfer procedures |

| | Test Suite Structure | | | | | |
|------------------------------|---|--|--|--|--|--|
| Suite Name: mac_pt | | | | | | |
| Standards Ref: EN 300 444 | 4 [7]; EN 300 497-2 [14] | | | | | |
| Profile ICS Ref: ETS 300 4 | 74-1 [22] | | | | | |
| Profile IXIT Ref: EN 300 494 | 4-2 (the present document) | | | | | |
| Test Method: remote (mo | odified) | | | | | |
| Comments: | | | | | | |
| Test Group Reference | nce Test Group Objective | | | | | |
| PT/DT/CA/ | Limited testing that the observable capabilities of the IUT concerning the connection | | | | | |
| | oriented data transfer procedures are in accordance with the static conformance | | | | | |
| | requirements and the additional capabilities claimed in the PROFILE ICS/PROFILE IXIT | | | | | |
| PT/DT/BI/ | To check the behaviour of the of the IUT in response to invalid messages | | | | | |
| PT/LM/ | Verify the correct implementation of the LLME MAC layer management procedures | | | | | |
| PT/LM/CA/ | Limited testing that the observable capabilities of the IUT concerning the LLME MAC | | | | | |
| | layer management procedures are in accordance with the static conformance | | | | | |
| | requirements and the additional capabilities claimed in the PROFILE ICS/PROFILE IXIT | | | | | |

Detailed Comments:

4.3.2 Test case index

Table 6

| | | Test Case Index |
|-------------------------------------|----------------|--|
| Test Group Reference | Test Case Id | Description |
| PT/DB/BV/ | TC_PT_DB_BV_01 | Idle_locked; receipt of QT extended RF carrier information; bearer establishment |
| | TC_PT_DB_BV_02 | Check that the IUT enters the idle locked state after receiving the QT SARI list contents message containing ARI matching the IUT PARK (the LT PARI does not match the IUT PARK) |
| PT/PG/CA/ | TC_PT_PG_CA_00 | Idle_locked; paging; short page message reception |
| | TC_PT_PG_CA_01 | Idle_locked; zero page message reception |
| PT/PG/BV/ | TC_PT_PG_BV_02 | Idle_locked; receipt of PT blind full slot information; do not setup bearer on blind slot |
| | TC_PT_PG_BV_03 | Idle_locked; receipt of PT zero length messages indicating "other bearer", "dummy or C/L bearer position"; keep being locked |
| PT/BS/CA/ | TC_PT_BS_CA_00 | Idle_locked; PT initiated single bearer setup; no WAIT messages |
| | TC_PT_BS_CA_01 | Idle_locked; PT initiated single bearer setup; with WAIT messages |
| PT/BS/BV/ | TC_PT_BS_BV_00 | Active_locked; duplex bearer; T201 expiry; bearer release |
| PT/BH/CA/ | TC_PT_BH_CA_00 | Active_locked; PT initiated intracell bearer handover using basic setup |
| | TC_PT_BH_CA_01 | Active_locked; PT initiated intercell bearer handover using basic setup |
| PT/BR/CA/ | TC_PT_BR_CA_00 | Active_locked; unacknowledged release; FT sends release message |
| PT/DT/CA/ | TC_PT_DT_CA_00 | Active_locked; CS segment re-transmission till acknowledgement in the same ARQ window |
| | TC_PT_DT_CA_01 | Active_locked; no transmission of new CS segment before acknowledgement |
| | TC_PT_DT_CA_02 | Active_locked; numbering of the CS segments |
| PT/DT/BI/ | TC_PT_DT_BI_00 | Active_locked; IN_minimum_delay data, A-field R-CRC error handling; respond Q2 = 0 |
| PT/LM/CA/ | TC_PT_LM_CA_00 | Idle_locked; N200 management |
| | TC_PT_LM_CA_01 | Idle_locked; T200 management |
| | TC_PT_LM_CA_02 | Idle_locked; T207 management |
| | TC_PT_LM_CA_03 | Idle_locked; T208 management |
| | TC_PT_LM_CA_04 | Active_locked; T202 and N201 management; bearer handover on one particular bearer |
| Detailed Commer | | |
| The PT is the I | UI. | |

4.4 Physical (PHY) layer

For PHY layer capabilities testing, EN 300 176 parts 1 [11] and 2 [25] shall apply with the modifications in the following clauses.

4.4.1 Manufacturer declarations

The support of the following GAP PHY layer requirements shall be explicitly given as manufacturer declaration in ETS 300 474-1 [22].

Table 7

| No | EN 300 444 [7] | DESCRIPTION | Status PT |
|----|----------------|----------------------------------|-----------|
| 1 | 11.1 | Full slot for speech information | М |
| 2 | 11.5 | Sliding collision detection | М |
| 3 | 11.6 | Physical channel availability | М |

4.4.2 Normal Transmitted Power (NTP)

In addition to the test described in EN 300 176-1 [11], clause 10, the following requirements shall apply.

4.4.2.1 Verdict criteria for IUTs with an integral antenna

The NTP, as measured, shall be greater than 80 mW per simultaneously active transceiver at both nominal and extreme temperatures. The test method is described in EN 300 176-1 [11], clause 10.2.

4.4.2.2 Verdict criteria for IUTs with external antenna connection(s)

The NTP, as measured, shall be greater than 80 mW per simultaneously active transceiver at both nominal and extreme temperatures. The test method is described in EN 300 176-1 [11], clause 10.3.

4.4.3 PP radio receiver sensitivity

The following additional requirement applies to EN 300 176-1 [11], clause 13.1.3, item b):

"The LT shall be programmed to set its RF transmission to a power level such that -86 dBm shall be present at the input of the IUT receiver".

4.4.4 Void

Table 8: void

4.4.5 Void

4.4.6 User controlled volume control

The following modification applies to EN 300 176-2 [25], clause 7.10.

Condition for executing:

- If IUT does not incorporates an adaptive volume control in the PP.

When adjusting the volume control from nominal to maximum setting, the decrease in RLR_H shall not be less than 6 dB.

5 Additional test cases list

5.1 Test purposes

This clause includes all the test purposes developed for covering the GAP behaviour not included in the EN 300 497, parts 1 [13], 4 [16], 6 [18], 7 [19] and EN 300 176 parts 1 [11] and 2 [25].

5.1.1 NWK layer

No additional test purposes.

5.1.2 DLC layer

No additional test purposes.

5.1.3 MAC layer

No additional test purposes.

5.1.4 PHY layer

This clause includes all the test purposes developed for covering the GAP behaviour not included in EN 300 176-1 [11] and EN 300 176-2 [25].

Table 9

| Nr. | Test purpose | Comment |
|----------|--|---------|
| GAP/PH-1 | Receive operation on maximum and minimum transmitter deviation. | |
| GAP/PH-2 | Related to its reference timer, the PP synchronization window shall be at least ±4 bits for bearers to the RFP to which the reference timer is synchronized, and at least ±10 bits for other bearers | |
| GAP/PH-3 | IUT transmits the Z-field. | |

5.2 Test cases

This clause includes all test cases developed for covering the GAP behaviour not included in the EN 300 497 parts 2, [14], 3 [15], 5 [17], 8 [20], 9 [21] and EN 300 176 parts 1 [11] and 2 [25].

5.2.1 NWK layer

No additional test cases.

5.2.2 DLC layer

No additional test cases.

5.2.3 MAC layer

No additional test cases.

5.2.4 PHY layer

5.2.4.1 Receiver sensitivity tolerance of transmitter deviation variations

The purpose of the present document is to ensure that the required radio receiver sensitivity is achieved over the range of transmitter deviation levels permitted by the DECT specification.

The measurement method is the same as that used for radio receiver sensitivity testing in EN 300 176-1 [11], clause 13.1, item A).

5.2.4.1.1 Definition

The "nominal sensitivity" is defined as the power level specified in the GAP at which the bit error ratio shall be 0,001 or less.

Maximum transmitter deviation is defined as a signal whose peak deviation is 403 kHz (+0 % -10 %). Minimum transmitter deviation is defined as a signal whose peak deviation is 259 kHz (+10 % -0 %). These deviations are measured while transmitting the D-M2 modulation signal (see EN 300 176-1 [11], clause 5.8.4.4, item A)).

The radio receiver sensitivity tolerance of transmitter deviation variations is defined as the reduction in sensitivity (expressed as a power level) when the transmitter deviation is adjusted to each extreme value. The tolerance shall be 2 dBm or less.

5.2.4.1.2 Test environment

The test should preferably take place at a test site, otherwise a test fixture or temporary connector shall be used.

If the EUT has an antenna connector then it shall be used to connect the EUT to the LT.

The test shall take place under nominal supply voltage conditions and at a nominal temperature.

5.2.4.1.3 Method of measurement

- a) The EUT shall be oriented in the reference position as determined in EN 300 176-1 [11], clause 5.11.3, item A) if no antenna connector is available.
- b) The LT shall be programmed to set its RF transmission to a power level such that a power level equal to the (nominal sensitivity +2 dBm) shall be present at the input of the EUT receiver.
- c) The LT shall be programmed to set its RF transmitter deviation to maximum.
- d) The LT shall place the EUT in a mode whereby the EUT is positioned in a LT specified slot and RF channel c = 5. If so equipped, the handover function in the EUT shall be disabled.
- e) The EUT shall be placed in a test mode whereby it performs the loop back function.
- f) A test modulation signal D-M2 (see EN 300 176-1 [11], clause 5.8.4.4, item A) is generated by the LT.
- g) The LT shall calculate the BER of the EUT, testing at least 1,6 million bits.
- h) The LT shall set its RF transmitter deviation to minimum and repeat parts d) to g).
- i) Parts b) to h) shall be repeated for RF channels c = 0 and 9.

5.2.4.1.4 Verdict criteria

The BER of the EUT as measured shall be less than or equal to 0,001 for the duration of the present document.

5.2.4.2 Receiver timing tolerance of a PT

This test is in two parts. The purpose of part 1 is to ensure that the PT is able to receive transmissions from the FT accurately under extreme conditions of reference timing changes at the FT. The purpose of part 2 is to ensure that the PT is able to perform bearer and connection handovers between RFPs whose timings differ by an extreme value.

5.2.4.2.1 Definition

The "test timing pattern" used in part 1 simulates an RFP whose timing is both jittering and being adjusted to follow an external synchronization source.

Jitter is simulated as follows: on even numbered frames the LT's timing will be advanced by 1 μ s \pm 0,1 μ s and on odd numbered frames the LT's timing will be in the nominal position.

Timing adjustment is simulated as follows: every 35th frame will be either 2 bits longer (positive adjustment) or 2 bits shorter (negative adjustment) than the nominal length.

5.2.4.2.2 Test environment

The test should preferably take place at a test site, otherwise a test fixture or temporary connector shall be used.

If the EUT has an antenna connector then it shall be used to connect the EUT to the LT.

The test shall take place under nominal supply voltage conditions and at a nominal temperature.

The reference timing accuracy of the LT shall be better than 1 ppm. The inherent slot-to-slot jitter of the LT shall be less than \pm 0,1 μs .

5.2.4.2.3 Method of measurement, Part 1

- a) The EUT shall be oriented in the reference position as determined in EN 300 176-1 [11], clause 5.11.3, item A) if no antenna connector is available.
- b) The LT shall be programmed to set its RF transmission to a power level such that a power level equal to the (nominal sensitivity +2 dBm) shall be present at the input of the EUT receiver.
- c) The LT shall place the EUT in a mode whereby the EUT is positioned in a LT specified slot and RF channel c = 5. If so equipped, the handover function in the EUT shall be disabled.
- d) The EUT shall be placed in a test mode whereby it performs the loop back function.
- e) A test modulation signal D-M2 (see EN 300 176-1 [11], clause 5.8.4.4 item A) is generated by the LT.
- f) The LT shall shift its reference timing, so that the position of p0 of the packets transmitted by the LT varies according to the test-timing pattern defined the in PH_2.1, using a positive timing adjustment.
- g) The LT shall calculate the BER of the EUT, testing at least 1,6 million bits.
- h) Parts c) to g) shall be repeated for RF channels c = 0 and 9.
- i) Parts c) to h) shall be repeated using a negative timing adjustment in part f).

5.2.4.2.4 Method of measurement, Part 2

- a) The EUT shall be oriented in the reference position.
- b) The LT shall be programmed to simulate two GAP compliant RFPs RFP1 and RFP2 within the same FP, supporting bearer handover but not connection handover.
- c) The LT shall be programmed to shift the reference timing of RFP1 to RFP2 to +9 bits.
- d) The LT shall be programmed to set the RF level of RFP1 at the EUT higher than the radio receiver reference sensitivity as defined in CTR6, clause 13.2 while the RF level of RFP2 shall be programmed lower than the radio receiver sensitivity of the EUT.
- e) The EUT shall establish a connection to RFP1 using its normal operational protocol (not a test mode).
- f) The LT shall program the RF level of RFP2 to the same value as RFP1.

- g) The EUT shall be forced to perform a handover. This may be done lowering the RF level of RFP1 or by other means declared by the manufacturer.
- h) The LT shall verify that the EUT performs the handover successfully.
- i) Parts d) to h) shall be repeated for shift of the reference timing as defined in c) of RFP1 to RFP2 to -9 bits.
- j) Parts c) to i) shall be repeated with the LT programmed to simulate two GAP compliant RFPs within the same FP, supporting connection handover but not bearer handover.

5.2.4.2.5 Verdict criteria for part 1

The BER of the EUT as measured shall be less than or equal to 0,001 for the duration of the present document.

5.2.4.2.6 Verdict criteria for part 2

The EUT shall be able to make a handover to the second RFP successfully in all cases.

5.2.4.3 Transmission of Z-field

The purpose of the present document is to ensure that the EUT is correctly transmitting a Z-field.

5.2.4.3.1 Definition

No additional definition applies for the present document.

5.2.4.3.2 Test environment

The test shall take place at a test site or in a test fixture.

If the EUT has an antenna connector then it shall be used to connect the EUT to the LT.

The test shall take place under nominal supply voltage conditions and at a nominal temperature.

5.2.4.3.3 Method of measurement

- a) The LT shall place the EUT in a mode whereby the EUT is positioned in a LT specified slot and RF channel c = 5.
- b) The EUT shall be placed in a test mode whereby it performs the loop back function.
- c) A test modulation signal D-M2 (see EN 300 176-1 [11], clause 5.8.4.4, item A) is generated by the LT.
- d) The LT demodulates 10 received physical packets from the EUT and compares the received X and Z fields.

5.2.4.3.4 Verdict criteria

The X and Z fields shall be identical for all 10 received physical packets.

Annex A (normative): Profile Implementation eXtra Information for Testing (PIXIT) proforma

Notwithstanding the provisions of the copyright clause related to the text of the present document, ETSI grants that users of the present document may freely reproduce the PIXIT proforma in this annex so that it can be used for its intended purposes and may further publish the completed PIXIT.

A.1 General

This annex specifies restrictions on answers, and additional questions to (and is intended to be used with) the PIXIT proformas specified in EN 300 497, parts 2, 3, 5, 8 and 9.

A.2 Profile IXIT Requirements List (XRL)

This clause specifies restrictions on answers relevant to GAP PTS. If a question exists in the relevant DECT CI PIXIT but is not listed in the tables of this clause this means that such a question does not need modifications and is fully applicable for GAP.

A.2.1 NWK layer protocol

No restrictions or modifications required.

A.2.2 DLC layer protocol

No restrictions or modifications required.

A.2.3 MAC layer protocol

No restrictions or modifications required.

A.2.4 PHY layer protocol

For parameter values, see clause 4.4. No other restrictions or modifications required.

A.3 Profile specific IXIT

This clause contains additional information to the DECT CI PIXITs questions related to the requirements of the GAP Profile Specific Test Specification (PSTS).

A.3.1 NWK layer

No additions required.

A.3.2 DLC layer

No additions required.

A.3.3 MAC layer

No additions required.

A.3.4 PHY layer

Table A.1

| No. | Parameter name | Parameter value | Profile ICS clause | Parameter range | Parameter value | Comment | |
|-----|---------------------------------------|-----------------|--------------------|-----------------|-----------------|---------|--|
| | | | | | | | |
| | Detailed comments: For further study. | | | | | | |

A.3.5 Configuration constraints

This clause includes constraints on the configuration of the IUT to restrict its operation to the GAP Profile only.

No constraints on the configuration of the IUT required.

A.4 Declaration of features supported

The following tables contain extracts from the PICS documents EN 300 476 parts 1 and 4. The information contained within them is required for parameterization of the test cases referred to in this PTS. The entries in the status column in each table are either those in the PICS documents referred to above, or are taken from ETS 300 474-1 or ETS 300 474-2. If the status of an item is dependent on another item not included in the tables in the present document, it is listed as being optional.

The abbreviations used in the following tables have the same meaning as those used in annex A of part 1 of this PTS. The references are to EN 300 444, unless otherwise specified.

A.4.1 Network layer

Table A.2: EN 300 476-1 Table A.15 SS features (services) supported

| Item | CC(CRSS) and CISS features | Reference to EN 300 175-5 | Status | Support |
|------|----------------------------|------------------------------|--------|---------|
| 17 | Cost information | 10.6.2.4 | 0 | |
| 32 | Queue management | 10.6.2.1 | 0 | |

Table A.3: EN 300 476-1 Table A.20 SS protocols supported

| Item | SS protocol name | Reference to EN 300 175-5 | Status | Support |
|------|----------------------|------------------------------|--------|---------|
| 4 | ciss keypad protocol | 10.2 | 0 | |

Table A.4: EN 300 476-1 Table A.22 CLMS procedures supported

| Prerequ | Prerequisite: A/4 | | | | | |
|---------|-------------------|------------------------------|--------|---------|--|--|
| Item | CLMS procedures | Reference to EN 300 175-5 | Status | Support | | |
| 1 | clms_fixed | 12.3.1 | o.101 | | | |
| 2 | clms_variable | 12.3.2 | o.101 | | | |

o.101: It is mandatory to support at least one of these options.

Table A.5: EN 300 476-1 Table A.24 LLME procedures supported

| Item | Procedure name | Reference | Status | Support |
|------|--------------------------------|-----------|--------|---------|
| 5 | mgt_mm_procedures_prioriry_mgt | 13.1 | m | |
| 6 | mgt_mm_cc_coexistance | 6.9.6 | m | |

Table A.6: EN 300 476-1 Table A.27 (CC-SETUP) sending (P to F) supported

| Item | (CC-SETUP) sending (P to F) Information element name | Reference to EN 300 175-5 | Status | Support |
|------|--|------------------------------|--------|---------|
| 30 | Called party number | 7.7.7 | 0 | |

Table A.7: EN 300 476-1 Table A.28 (CC-SETUP) receiving (F to P) supported

| Item | {CC-SETUP} receiving (F to P) Information element name | Reference to EN 300 175-5 | Status | Support |
|------|--|------------------------------|--------|---------|
| 17 | Progress Indicator | 7.7.31 | c101 | |
| 20 | Signal | 7.6.8 | c102 | |

c101: IF A/5 OR A/12 THEN m ELSE n/a

c102: IF A/40 THEN o ELSE n/a

Table A.8: EN 300 476-1 Table A.30 (CC-INFO) receiving (F to P) supported

| Item | (CC-INFO) receiving (F to P) Information element name | Reference to EN 300 175-5 | Status | Support |
|------|---|------------------------------|--------|---------|
| 5 | Progress Indicator | 7.7.31 | c101 | |
| 8 | Signal | 7.6.8 | c102 | |

c101: IF A/5 OR A/12 THEN m ELSE n/a

c102: IF A/40 THEN o ELSE n/a

Table A.9: EN 300 476-1 Table A.73 IDENTITY-REPLY sending (P to F) supported

| Item | IDENTITY-REPLY sending (P to F) Information element name | Reference to EN 300 175-5 | Status | Support |
|------|--|------------------------------|--------|---------|
| 2 | Repeat Indicator "non-prioritized" | 7.6.3 | 0 | |
| 6 | Repeat Indicator "non-prioritized" | 7.6.3 | 0 | |
| 10 | Repeat Indicator "non-prioritized" | 7.6.3 | 0 | |

Table A.10: EN 300 476-1 Table A.264 Multi-display supported

| lt. | Multi-display Name of field | Reference to EN 300 175-5 | Stat. | Sp. | Value allowed | Value sp. |
|-----|---------------------------------------|------------------------------|-------|-----|--|-----------|
| 3 | Display information (group of octets) | Clause 7.7.26, annex D | 0 | | len_o: 1 255 val: 00,02,03,05-0F, 11-14,16,19-1B, 20-7F (Hex) | |

Annex B (normative): Profile Conformance Test Report (PCTR) proforma

Notwithstanding the provisions of the copyright clause related to the text of the present document, ETSI grants that users of the present document may freely reproduce the Profile CTR proforma in this annex so that it can be used for its intended purposes and may further publish the completed Profile CTR.

B.1 Identification summary

B.1.1 Profile CTR

Table B.1

| PCTR Number | |
|-------------------------|--|
| PCTR Date | |
| Test Laboratory | |
| Accreditation Status | |
| Accreditation Reference | |
| Technical Authority | |
| Job Title | |
| Signature | |
| Test Laboratory Manager | |
| Signature | |

B.1.2 Implementation Under Test (IUT)

Table B.2

| Name | |
|------------------------|---------------|
| Version | |
| Protocol Specification | EN 300 444 |
| | ETS 300 474-1 |

B.1.3 Testing environment

Table B.3

| EN 300 494-2 (the present document) |
|-------------------------------------|
| EN 300 494-2 (the present document) |
| Remote |
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B.1.4 Limits and reservations

The order of test cases listed in clause B.6 (if any) of this annex corresponds to the ordering of test cases defined in the PSTS referenced in clause B.1.3. This does not indicate that the test cases were executed in this order.

The test results presented in the present document apply only to the particular IUT declared in clause B.1.2, as presented for test in the period declared in clauses B.1.3, and configured as declared in the relevant IXIT attached to this PCTR. This PCRT shall not be reproduced except in full together with its attached ICS and IXIT.

NOTE: Additional information relevant to the technical contents or further use of the test report, or to the rights and obligations of the test laboratory and the client, may be given here. Such information may include restrictions on the publication of the report.

B.1.5 Comments

Additional comments may be given by either the client or test laboratory on any of the contents of the PCTR, for example, to note disagreement between the two parties.

Table B.4

| Additional comments reference in annex: | |
|---|--|
| Additional comments reference in affilex. | |
| | |
| | |
| | |

B.2 IUT conformance status

Table B.5

| IUT conformance status | Yes/No |
|--|--------|
| The IUT conformance to the referenced base specification | |

NOTE: For further details see ISO/IEC 9646-5, annex B, clause 2.

B.3 Static conformance summary

Table B.6

| Static conformance summary | Yes/No |
|--|--------|
| The ICS for this IUT consistency with the static conformance requirements in the referenced base specification | |

NOTE: For further details see ISO/IEC 9646-5, annex B, clause 3.

B.4 Dynamic conformance summary

Table B.7

| Dynamic conformance summary | Yes/No |
|--|--------|
| Errors in the IUT revealed by the test campaign. | |
| | |
| | |
| | |

NOTE: For further details see ISO/IEC 9646-5, annex B, clause 4.

B.5 Static conformance review report

If clause B.3 indicates non-conformance, this clause itemizes the mismatches between the ICS and the static conformance requirements of the referenced base specifications: EN 300 476 and ETS 300 474-1.

Table B.8

| Nor | Comment | |
|--------------------|-----------------------|--|
| Item in EN 300 476 | Item in ETS 300 474-1 | |
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B.6 Test campaign report

Table B.9 lists all the Test Cases (TCs) relevant to GAP and required by the present document. The abbreviations used in the verdict column stand for Pass (P), Fail (F) and Inconclusive (I).

NOTE: For further details see ISO/IEC 9646-5, annex B, clause 6.

B.6.1 NWK layer

Table B.9

| TC Name | Selected [Yes/No] | Run [Yes/No] | Verdict [P/F/I] | Observation |
|-------------------------------------|----------------------|-----------------|--------------------|--------------|
| TC_PT_CC_BV_OC_01 | [100,110] | [1001110] | [| |
| TC_PT_CC_BV_OC_02 | | | | |
| TC_PT_CC_BV_OC_03 | | | | |
| TC_PT_CC_BV_OC_04 | | | | |
| TC_PT_CC_BV_IC_01 | | | | |
| TC_PT_CC_BV_IC_02 | | | | |
| TC_PT_CC_BV_IC_02 | | | | |
| TC_PT_CC_BV_CI_01 | | | | |
| TC_PT_CC_BV_CI_02 TC_PT_CC_BV_CI_03 | | | | |
| TC_PT_CC_BV_CI_04 | | | | |
| TC_PT_CC_BV_CI_04 | | | | |
| TC_PT_CC_BV_CI_06 | | | | |
| | | | | |
| TC_PT_CC_BV_CI_07 | | | | |
| TC_PT_CC_BV_CI_08 | | | | |
| TC_PT_CC_BV_CI_09 | | | | |
| TC_PT_CC_BV_CI_10 | | | | |
| TC_PT_CC_BV_CI_11 | | | | |
| TC_PT_CC_BV_CI_12 | | | | |
| TC_PT_CC_BV_CI_13 | | | | - |
| TC_PT_CC_BV_CI_14 | | | | |
| TC_PT_CC_BV_CR_01 | | | | ļ |
| TC_PT_CC_BV_CR_02 | | | | |
| TC_PT_CC_BV_CR_03 | | | | <u> </u> |
| TC_PT_CC_BV_CR_04 | | | | <u> </u> |
| TC_PT_CC_BV_CR_05 | | | | ļ |
| TC_PT_CC_BV_CR_06 | | | | |
| TC_PT_CC_BV_CR_07 | | | | <u> </u> |
| TC_PT_CC_BV_CR_08 | | | | |
| TC_PT_CC_BV_CR_09 | | | | |
| TC_PT_CC_BV_CR_10 | | | | |
| TC_PT_CC_BV_CR_11 | | | | |
| TC_PT_CC_BV_RS_01 TC_PT_CC_BO_01 | | | | |
| TC_PT_CC_BO_01 | | | | |
| TC_PT_CC_BI_01 | | | | |
| | | | | |
| TC_PT_CC_BI_02 | | | | |
| TC_PT_CC_BI_03 TC_PT_CC_TI_01 | | | | |
| | | | | |
| TC_PT_CC_TI_02 | | | | |
| TC_PT_CC_TI_03 TC_PT_CC_TI_04 | | | | |
| | | | | |
| TC_PT_MM_BV_ID_01 | | | | |
| TC_PT_MM_BV_ID_02 | | | | |
| TC_PT_MM_BV_ID_08 | | | | |
| TC_PT_MM_BV_AU_01 | | | | |
| TC_PT_MM_BV_AU_02 | | | | |
| TC_PT_MM_BV_AU_03 | | | | + |
| TC_PT_MM_BV_AU_04 | | | | - |
| TC_PT_MM_BV_AU_05 | | | | |
| TC_PT_MM_BV_AU_06 | | | | - |
| TC_PT_MM_BV_AU_07 | | | | |
| TC_PT_MM_BV_AU_08 | | | | - |
| TC_PT_MM_BV_AU_09 | | | | |
| TC_PT_MM_BV_LO_01 | | | | |
| TC_PT_MM_BV_LO_02 | | | | |
| TC_PT_MM_BV_LO_03 | | | | + |
| TC_PT_MM_BV_LO_04 | | | | |

| TC Name | Selected [Yes/No] | Run [Yes/No] | Verdict [P/F/I] | Observation |
|-------------------|----------------------|-----------------|--------------------|-------------|
| TC_PT_MM_BV_LO_05 | | | | |
| TC_PT_MM_BV_LO_06 | | | | |
| TC_PT_MM_BV_LO_07 | | | | |
| TC_PT_MM_BV_LO_08 | | | | |
| TC_PT_MM_BV_LO_09 | | | | |
| TC_PT_MM_BV_LO_10 | | | | |
| TC_PT_MM_BV_AR_01 | | | | |
| TC_PT_MM_BV_AR_03 | | | | |
| TC_PT_MM_BV_AR_05 | | | | |
| TC_PT_MM_BV_AR_06 | | | | |
| TC_PT_MM_BV_AR_09 | | | | |
| TC_PT_MM_BV_AR_10 | | | | |
| TC_PT_MM_BV_KA_01 | | | | |
| TC_PT_MM_BV_KA_02 | | | | |
| TC_PT_MM_BV_KA_03 | | | | |
| TC_PT_MM_BV_CH_01 | | | | |
| TC_PT_MM_BV_CH_02 | | | | |
| TC_PT_MM_BV_CH_03 | | | | |
| TC_PT_MM_BV_CH_04 | | | | |
| TC_PT_MM_BV_CH_05 | | | | |
| TC_PT_MM_BV_CH_08 | | | | |
| TC_PT_MM_BV_CH_09 | | | | |
| TC_PT_MM_BV_CH_10 | | | | |
| TC_PT_MM_BV_CH_11 | | | | |
| TC_PT_MM_BV_CH_12 | | | | |
| TC_PT_MM_BV_CH_13 | | | | |
| TC_PT_MM_BV_CH_14 | | | | |
| TC_PT_MM_BV_CH_15 | | | | |
| TC_PT_MM_BO_01 | | | | |
| TC_PT_MM_BI_01 | | | | |
| TC_PT_MM_BI_02 | | | | |
| TC_PT_MM_BI_03 | | | | |
| TC_PT_MM_BI_04 | | | | |
| TC_PT_MM_TI_01 | | | | |
| TC_PT_MM_TI_03 | | | | |
| TC_PT_MM_TI_04 | | | | |
| TC_PT_MM_TI_05 | | | | |
| TC_PT_ME_BV_01 | | | | |
| TC_PT_ME_BV_03 | | | | |
| TC_PT_ME_BV_04 | | | | |
| TC_PT_ME_BV_05 | | | | |
| TC_PT_ME_BV_06 | | | | |
| TC_PT_ME_BV_07 | | | | |
| TC_PT_ME_BV_09 | | | | |
| TC_PT_ME_BV_10 | | | | |
| TC_PT_ME_BV_11 | | | | |
| TC_PT_ME_BV_12 | | | | |
| TC_PT_ME_BV_13 | | | | |
| TC_PT_ME_BO_01 | | | | |
| TC_PT_LC_BV_LE_01 | | | | |
| TC_PT_LC_BV_LE_02 | | | | |
| TC_PT_LC_BV_LR_01 | | | | |
| TC_PT_LC_BV_LR_02 | | | | |
| TC_PT_LC_BV_LR_03 | | | | |
| TC_PT_LC_BI_01 | | | | |
| TC_PT_LC_BI_03 | | | | |
| TC_PT_LC_TI_02 | | | | |

B.6.2 DLC layer

Table B.10

| TC Name | Selected [Yes/No] | Run [Yes/No] | Verdict [P/F/I] | Observation |
|-------------|----------------------|-----------------|--------------------|-------------|
| TC_A_CA_000 | [1.como] | [:esmis] | [] | |
| TC_A_CA_001 | | | | |
| TC_A_CA_005 | | | | |
| TC_A_CA_006 | | | | |
| TC_A_BV_002 | | | | |
| TC_A_BV_003 | | | | |
| TC_A_BV_005 | | | | |
| TC_A_BV_006 | | | | |
| TC_A_BV_007 | | | | |
| TC_A_BV_008 | | | | |
| TC_A_BI_000 | | | | |
| TC_A_BI_001 | | | | |
| TC_A_BI_002 | | | | |
| TC_A_BI_003 | | | | |
| TC_A_BI_004 | | | | |
| TC_A_BI_005 | | | | |
| TC_A_BI_006 | | | | |
| TC_A_BI_007 | | | | |
| TC_A_BI_008 | | | | |
| TC_A_BI_009 | | | | |
| TC_A_BI_011 | | | | |
| TC_A_BI_012 | | | | |
| TC_A_BI_013 | | | | |
| TC_A_BO_000 | | | | |
| TC_A_BO_001 | | | | |
| TC_A_BO_002 | | | | |
| TC_A_BO_003 | | | | |
| TC_L_CA_000 | | | | |
| TC_0_CA_000 | | | | |
| TC_0_CA_001 | | | | |

B.6.3 MAC layer

Table B.11

| TC Name | Selected [Yes/No] | Run [Yes/No] | Verdict [P/F/I] | Observation |
|----------------|----------------------|-----------------|--------------------|-------------|
| TC_PT_DB_BV_01 | | | | |
| TC_PT_DB_BV_02 | | | | |
| TC_PT_PG_CA_00 | | | | |
| TC_PT_PG_CA_01 | | | | |
| TC_PT_PG_BV_02 | | | | |
| TC_PT_PG_BV_03 | | | | |
| TC_PT_BS_CA_00 | | | | |
| TC_PT_BS_CA_01 | | | | |
| TC_PT_BS_BV_00 | | | | |
| TC_PT_BH_CA_00 | | | | |
| TC_PT_BH_CA_01 | | | | |
| TC_PT_BR_CA_00 | | | | |
| TC_PT_DT_CA_00 | | | | |
| TC_PT_DT_CA_01 | | | | |
| TC_PT_DT_CA_02 | | | | |
| TC_PT_DT_BI_00 | | | | |
| TC_PT_LM_CA_00 | | | | |
| TC_PT_LM_CA_01 | | | | |
| TC_PT_LM_CA_02 | | | | |
| TC_PT_LM_CA_03 | | | | |
| TC_PT_LM_CA_04 | | | | |

B.6.4 PHY layer

Table B.12

| TC Name | Selected [Yes/No] | Run [Yes/No] | Verdict [P/F/I] | Observation |
|----------|----------------------|-----------------|--------------------|-------------|
| GAP_PH_1 | | | | |
| GAP_PH_2 | | | | |
| GAP_PH_3 | | | | |

| B.7 | Observations |
|-----|--------------|
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NOTE: Additional information relevant to the technical content of the PCTR may be given here.

Annex C (normative): System Conformance Test Report (SCTR) proforma

Notwithstanding the provisions of the copyright clause related to the text of the present document, ETSI grants that users of the present document may freely reproduce the SCTR proforma in this annex so that it can be used for its intended purposes and may further publish the completed SCTR.

C.1 Identification summary

C.1.1 System Conformance Test Report (SCTR)

Table C.1

| SCTR Number | |
|-------------------------|--|
| SCTR Date | |
| Test Laboratory Manager | |
| Signature | |

C.1.2 Test laboratory

Table C.2

| Identification | |
|------------------|--|
| Address | |
| Postal code/city | |
| Country | |
| Telephone | |
| Telefax | |
| Telex | |
| Teletex | |
| E-Mail | |

C.1.3 Client

Table C.3

| Identification | |
|------------------|--|
| Address | |
| Postal code/city | |
| Country | |
| Telephone | |
| Telefax | |
| Telex | |
| Teletex | |
| E-Mail | |

C.1.4 System Under Test (SUT)

Table C.4

| Name | |
|-----------------------------|--|
| Version | |
| Supplier | |
| Dates of testing | |
| Date of receipt of SUT | |
| Location of SUT for Testing | |
| SCS Identifier | |

C.1.5 Profile

Table C.5

| Profile Identification | EN 300 444 |
|------------------------|-------------------------------------|
| Profile Version | |
| Profile ICS | ETS 300 474-1 |
| Profile Specific IXIT | EN 300 494-2 (the present document) |
| PTS-Summary | EN 300 494-1 |
| PSTS | EN 300 494-2 (the present document) |

C.1.6 Nature of conformance testing

The purpose of conformance testing is to increase the probability that different implementations can interwork in different environments. However, the complexity of OSI protocols makes exhaustive testing impractical on both technical and economic grounds. Furthermore, there is no guarantee that a SUT which has passed all the relevant test cases conforms to a specification. Neither is there any guarantee that such a SUT will interwork with other real open systems. Rather, passing of the test cases gives confidence that the SUT has the stated capabilities and that its behaviour conforms consistently in representative instances of communication.

The test results presented in the present document apply only to the particular SUT and component IUTs declared in

C.1.7 Limits and reservations

| as presented for test in the period declared in clause C.1.4 and configured as declared in the relevant IXIT referenced each PCTR. This SCTR may not be reproduced except in full, together with its SCS. |
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NOTE: Additional information relevant to the technical contents or further use of the test report, or to the rights and obligations of the test laboratory and the client, may be given here. Such information may include restrictions on the publication of the report.

C.1.8 Record of agreement

A definition of what parts of the SUT were considered to be the IUT during testing, and of the abstract test method and abstract test suite that were used.

Table C.6

| IUT Definition Reference | Protocol | ATM | ATS |
|-----------------------------|-------------------|-------------------|-------------------------------------|
| | DECT NWK layer PT | Remote | EN 300 494-2 (the present document) |
| | DECT DLC layer PT | Remote | EN 300 494-2 (the present document) |
| | DECT MAC layer PT | Remote (modified) | EN 300 494-2 (the present document) |
| | DECT PHY layer PT | Not applicable | EN 300 494-2 (the present document) |

C.1.9 Comments

Table C.7

| Additional comments reference in annex: |
|---|
| Additional Commonto Foronco III annoxi |
| |
| |
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NOTE: Additional comments may be given by either the client or test laboratory on any of the contents of the SCTR, for example, to note disagreement between the two parties.

C.2 System report summary

C.2.1 Profile testing summary for GAP NWK layer PT

Table C.8

| Accreditation status | |
|-----------------------------|-------------------------------------|
| Accreditation reference | |
| Implementation identifier | |
| IUT definition reference | |
| Protocol specification | EN 300 175-5 EN 300 444 |
| Profile ICS | ETS 300 474-1 |
| Profile IXIT | EN 300 494-2 (the present document) |
| PCTR Number | |
| PCTR Date | |
| PSTS | EN 300 494-2 (the present document) |
| ATM | Remote |
| Means of Testing identifier | |
| Conformance Status | |
| Conformance Status | |
| Static conformance errors | Yes/No |
| Dynamic conformance errors | Yes/No |
| Test cases all | |
| Selected | |
| Run | |
| Passed | |
| Inconclusive | |
| Failed | |
| Observations | |
| | |

C.2.2 Profile testing summary for GAP DLC layer PT

Table C.9

| Accreditation status | |
|-----------------------------|-------------------------------------|
| Accreditation reference | |
| Implementation identifier | |
| IUT definition reference | |
| Protocol specification | EN 300 175-4 EN 300 444 |
| Profile ICS | ETS 300 474-1] |
| Profile IXIT | EN 300 494-2 (the present document) |
| PCTR Number | |
| PCTR Date | |
| PSTS | EN 300 494-2 (the present document) |
| ATM | Remote |
| Means of Testing identifier | |
| Conformance Status | |
| Conformance Status | |
| Static conformance errors | Yes/No |
| Dynamic conformance errors | Yes/No |
| Test cases all | |
| Selected | |
| Run | |
| Passed | |
| Inconclusive | |
| Failed | |
| Observations | |
| | |

C.2.3 Profile testing summary for GAP MAC layer PT

Table C.10

| Accreditation status | |
|-----------------------------|---|
| Accreditation reference | |
| Implementation identifier | |
| | |
| IUT definition reference | |
| Protocol specification | EN 300 175-3 |
| 100 | EN 300 444 ETS 300 474-1 |
| ICS IXIT | EN 300 474-1 EN 300 494-2 (the present document) |
| PCTR Number | EN 300 494-2 (the present document) |
| T CTT TGINSON | |
| PCTR Date | |
| PSTS | EN 300 494-2 (the present document) |
| ATM | Remote (modified) |
| Means of Testing identifier | |
| Conformance Status | |
| Conformance Status | |
| Static conformance errors | Yes/No |
| Dynamic conformance errors | Yes/No |
| Test cases all | |
| Selected | |
| Run | |
| Passed | |
| Inconclusive | |
| Failed | |
| Observations | |
| | |

C.2.4 Profile testing summary for GAP PHY layer PT

Table C.11

| Accreditation status | |
|-----------------------------|-------------------------------------|
| Accreditation reference | |
| | |
| Implementation identifier | |
| IUT definition reference | |
| Protocol specification | EN 300 175-2 EN 300 444 |
| ics | ETS 300 474-1 |
| IXIT | EN 300 494-2 (the present document) |
| PCTR Number | |
| PCTR Date | |
| PSTS | EN 300 494-2 (the present document) |
| ATM | |
| Means of Testing identifier | |
| Conformance Status | |
| Conformance Status | |
| Static conformance errors | Yes/No |
| Dynamic conformance errors | Yes/No |
| Test cases all | |
| Selected | |
| Run | |
| Passed | |
| Inconclusive | |
| Failed | |
| Observations | |
| | |

Annex D (normative): System Conformance Statement (SCS) proforma

Notwithstanding the provisions of the copyright clause related to the text of the present document, ETSI grants that users of the present document may freely reproduce the SCS proforma in this annex so that it can be used for its intended purposes and may further publish the completed SCS.

D.1 Identification summary

D.1.1 SCS identification

Table D.1

| SCS Serial Number | |
|-------------------|--|
| | |
| SCS Date | |
| | |

D.1.2 IUT identification

Table D.2

| Trade Name | |
|---------------|--|
| | |
| Туре | |
| | |
| Version | |
| | |
| Serial Number | |
| | |

D.1.3 Client identification

Table D.3

| Company | |
|---------------------|--|
| Street Number | |
| Postal Code/City | |
| Country | |
| Contact Person Name | |
| Telephone | |
| Telefax | |
| Telex | |
| Teletex | |
| E-Mail | |

D.1.4 Supplier identification

Table D.4

| Company | |
|---------------------|--|
| Street Number | |
| Postal Code/City | |
| Country | |
| Contact Person Name | |
| Telephone | |
| Telefax | |
| Telex | |
| Teletex | |
| E-Mail | |

D.1.5 Manufacturer identification

(if different from client).

Table D.5

| Company | |
|---------------------|--|
| Street Number | |
| Postal Code/City | |
| Country | |
| Contact Person Name | |
| Telephone | |
| Telefax | |
| Telex | |
| Teletex | |
| E-Mail | |

D.1.6 Protocols identification

Table D.6

| Protocol Name | Specification Reference | PICS Reference | PCTR Reference | PCTR Reference from previous campaign |
|----------------|----------------------------|----------------|----------------|---|
| DECT NWK layer | EN 300 175-5 | EN 300 476 | - | |
| DECT DLC layer | EN 300 175-4 | EN 300 476 | - | |
| DECT MAC layer | EN 300 175-3 | EN 300 476 | - | |
| DECT PHY layer | EN 300 175-2 | EN 300 476 | - | |

D.1.7 Profile identification

Table D.7

| Profile Identifier | Specification Reference | Profile ICS Specific Reference | SCTR Reference | SCTR reference from previous campaign |
|------------------------------|----------------------------|--------------------------------|----------------|---------------------------------------|
| Generic Access Profile (GAP) | EN 300 444 | ETS 300 474-1 | EN 300 494-1 | |

D.2 Miscellaneous system information

D.2.1 Configuration

Table D.8

| Which one |
|-----------|
| |
| |
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| Other information |
|-------------------|
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Annex E (informative): Bibliography

- ETSI EN 300 175-6: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 6: Identities and addressing".
- ISO/IEC 9646-2: "Information technology Open Systems Interconnection Conformance testing methodology and framework - Part 2: Abstract test suite specification".
- ISO/IEC 9646-3: "Information technology Open Systems Interconnection Conformance testing methodology and framework - Part 3: The Tree and Tabular Combined Notation (TTCN)".
- ISO/IEC 9646-4: "Information technology Open Systems Interconnection Conformance testing methodology and framework Part 4: Test realization".
- ISO/IEC 9646-6: "Information technology Open Systems Interconnection Conformance testing methodology and framework - Part 6: Protocol Profile Test Specification".

History

| Document history | | | |
|------------------|---------------|--|--|
| Edition 1 | August 1996 | Publication as ETS 300 494-2 | |
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| | | | |