

ETS 300 494-3

pr **A1**

December 1997

Source: DECT

Reference: RE/DECT-040093-3

ICS: 33.020

Key words: DECT, GAP, testing

This draft amendment A1, if approved, will modify the European Telecommunication Standard ETS 300 494-3 (1996)

Digital Enhanced Cordless Telecommunications (DECT); Generic Access Profile (GAP); Profile Test Specification (PTS); Part 3: Profile Specific Test Specification (PSTS) -Fixed radio Termination (FT)

ETSI

European Telecommunications Standards Institute

ETSI Secretariat

Postal address: F-06921 Sophia Antipolis CEDEX - FRANCE **Office address:** 650 Route des Lucioles - Sophia Antipolis - Valbonne - FRANCE **X.400:** c=fr, a=atlas, p=etsi, s=secretariat - **Internet:** secretariat@etsi.fr

Tel.: +33 4 92 94 42 00 - Fax: +33 4 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 1997. All rights reserved.

Page 2 ETS 300 494-3: August 1996/prA1: December 1997

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

Foreword

This draft amendment to ETS 300 494-3 (1996) has been produced by the Digital Enhanced Cordless Telecommunications (DECT) Project of the European Telecommunications Standards Institute (ETSI), and is now submitted for the Voting phase of the ETSI standards Two-step Approval Procedure.

Proposed transposition dates	
Date of latest announcement of this amendment (doa):	3 months after ETSI publication
Date of latest publication or endorsement of this amendment (dop/e):	6 months after doa
Date of withdrawal of any conflicting National Standard (dow):	6 months after doa

Page 4 ETS 300 494-3: August 1996/prA1: December 1997

Amendments

Clause 2

Modify clause 2 as follows:

[8]	ETS 300 444 (1995): "Radio Equipment and Systems (RES); Digital European Cordless Telecommunications (DECT); Generic Access Profile (GAP)".
[8]	EN 300 444: "Digital European Cordless Telecommunications (DECT); Generic Access Profile (GAP)".

Subclause 4.1

Modify subclause 4.1 as follows:

This subclause includes lists of the test groups and abstract test cases relevant for GAP PTS - NWK layer Fixed Termination (FT) derived from ETS 300 497-9 [26].

The page number referenced is the relative page number in the corresponding ETS where the particular item can be found.

NOTE: As ETS 300 497-1 [18] is draft, and some changes are likely due to the results of the Public Enquiry (PE) phase, page numbers reflecting the exact place in that ETS where a test case is to be found are not included in this ETS. They shall be added in a later stage. References when necessary shall be made based on the particular test case name unique through all test specification ETS 300 497-1 [18].

Subclause 4.1.1

Add the test group reference for "FT/CC/RS" in table 1, as follows:

FT/CC/BV/CR/	To check the IUT's behaviours to release an outgoing/incoming call
FT/CC/RS	To check the IUT's behaviour during call related supplementary service
	procedures.
FT/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

Delete test group reference for "FT/ME/BO" in table 1, as follows:

i.

FT/ME/BV/	To tests the LLME of the IUT in response to syntactically and contextual correct
	behaviour of the test system
FT/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
FT/LC/	To check the behaviour of the LCE of the IUT

Subclause 4.1.2

Replace table 2 with the following table 2:

		t Case Index
Test Group Reference	Test Case Id	Description
T/CC/BV/OC/	TC_FT_CC_BV_OC_01	Outgoing normal call; F-00 to F-10; piece-wise diallin
	TC FT CC BV OC 06	Internal call. (There is no test case defined in
		ETS 300 497-9 [26] due to difficulties of predicting the
		IUT behaviour)
T/CC/BV/IC/	TC_FT_CC_BV_IC_01	Incoming call; F-00, F-06, F-07 to F-10
T/CC/BV/CI/	TC FT CC BV CI 01	Incoming call; < <signal>> either in {SS-SETUP}{CC-</signal>
1/00/20/00		<u>SETUP</u> or in {CC-INFO}
	TC_FT_CC_BV_CI_02	Outgoing normal call; F-02; {CC-INFO], < <multi keypad="">>, "Go to pulse" handling</multi>
	TC_FT_CC_BV_CI_03	Outgoing normal call; F-10; {CC_INFO},< <multi< td=""></multi<>
	<u>·····································</u>	keypad>>, 'Go to pulse' handling.
	TC_FT_CC_BV_CI_04	Outgoing normal call; F-02; {CC-INFO], < <multi< td=""></multi<>
		keypad>>, "dialling pause" handling
	TC_FT_CC_BV_CI_05	Outgoing normal call; F-10; {CC-INFO], < <multi< td=""></multi<>
		keypad>>, "Dialling pause" handling
	TC_FT_CC_BV_CI_06	Outgoing normal call; F-02; {CC-INFO], < <multi< td=""></multi<>
		keypad>>, "Go to DTMF defined tone length" handlir
	TC FT CC BV CI 07	Outgoing normal call; F-10; {CC-INFO], < <multi< td=""></multi<>
		keypad>>, "Go to DTMF defined tone length" handlir
	TC_FT_CC_BV_CI_08	Outgoing normal call; F-02; {CC-INFO], < <multi< td=""></multi<>
		keypad>>, "Go to DTMF infinite tone length" handling
	TC_FT_CC_BV_CI_09	Outgoing normal call; F-10; {CC-INFO], < <multi< td=""></multi<>
		keypad>>, "Go to DTMF infinite tone length" handling
	TC_FT_CC_BV_CI_10	Outgoing normal call; F-10; {CC-INFO], < <multi< td=""></multi<>
		keypad>>, "0-9, star, hash mark" handling
	TC_FT_CC_BV_CI_11	Internal call. (There is no test case defined in
		ETS 300 497-9 [26] due to difficulties of predicting th
		IUT behaviour)
	TC_FT_CC_BV_CI_12	FT handling < <terminal capability="">>. (There is no te</terminal>
		case defined in ETS 300 497-9 [26] due to difficulties
		predicting the IUT behaviour)
T/CC/BV/CR/	TC_FT_CC_BV_CR_01	Outgoing normal call; F-02; IUT initiated normal relea
	TC_FT_CC_BV_CR_02	F-10; IUT initiated normal release
	TC FT CC BV CR 03	Incoming call; F-07; IUT initiated normal release
	TC FT CC BV CR 04	Outgoing call; F-02; PT initiated normal release
	TC FT CC BV CR 05	F-10; PT initiated normal release
		,
	TC_FT_CC_BV_CR_06	Incoming call; F-07; PT initiated normal release
	TC_FT_CC_BV_CR_07	Incoming call; F-07; PT initiated abnormal release
	TC_FT_CC_BV_CR_08	F-10; PT initiated abnormal release
	TC_FT_CC_BV_CR_09	Incoming call; F-06; PT initiated abnormal release
	TC_FT_CC_BV_CR_10	F-10; PT initiated partial release
	TC_FT_CC_BV_CR_11	F-10; FT initiated partial release
T/CC/RS/	TC_FT_CC_RS_01	Register recall. (There is no test case defined in
		ETS 300 497-9 [26] due to difficulties of predicting th
		IUT behaviour)
T/CC/RS	TC_FT_CC_RS_07	Incoming call; T-00; {CC-SETUP}, < <calling party<br="">number>> provision (CLIP support)</calling>

Table 2

		st Case Index
Test Group Reference	Test Case Id	Description
FT/CC/BO/	TC_FT_CC_BO_01	F-10; unexpected {CC-ALERTING} F-02; unexpected {CC-SETUP}
	TC_FT_CC_BO_02	F-19; receipt of {CC-RELEASE}; release collisions handling
FT/CC/BI/	TC_FT_CC_BI_01	F-00; {CC-SETUP} mandatory I.E. missing; answer upon with {CC-RELEASE-COM]
	TC_FT_CC_BI_02	F-00; {CC-SETUP} wrong mandatory I.E.; answer upor with {CC-RELEASE-COM]
	TC_FT_CC_BI_03	F-00; {CC-SETUP}-like message, non {CC-SETUP} unrecognised message type; ignore
	TC_FT_CC_BI_04	F-00; to short message to contain the complete < <message type="">>; ignore</message>
FT/CC/TI/	TC_FT_CC_TI_01	Outgoing call; F-02; timer F- <cc.01> expiry (± 5 % margin<u>) (-10%margin)</u>; IUT sends {CC-RELEASE}</cc.01>
	TC_FT_CC_TI_02	Outgoing call; F-02; restart of timer F- <cc.01> on receipt of {CC-INFO}</cc.01>
	TC_FT_CC_TI_03	Outgoing call; F-19; timer F- <cc.02> expiry <u>(-</u> <u>10%margin(± 5 % margin</u>); IUT sends {CC-RELEASE- COM}</cc.02>
	TC_FT_CC_TI_04	Outgoing call; F-06; timer F- <cc.03> expiry <u>(-</u> <u>10%margin(± 5 % margin</u>); IUT sends {CC-RELEASE- COM}</cc.03>
FT/MM/BV/ID/	TC_FT_MM_BV_ID_01	Identity request procedure; IUT initiated
FT/MM/BV/AU/	TC_FT_MM_BV_AU_01	Authentication of PT; PT has no stored ZAP value and service class info
	TC_FT_MM_BV_AU_02	Authentication of PT; ZAP increment; PT has stored ZAP value and service class info; PT authenticates FT before answering
	TC_FT_MM_BV_AU_03	Authentication of user; PT has no stored ZAP value and service class info
	TC_FT_MM_BV_AU_04	Authentication of FT
	TC_FT_MM_BV_AU_05	Authentication of FT; Unsupported key requested; IUT rejects
	TC_FT_MM_BV_AU_06	Authentication of PT; store DCK ; PT has no stored ZAP value and service class info
FT/MM/BV/LO/	TC_FT_MM_BV_LO_01	Location registration; a38=1 at locking and at the beginning of the procedure; request with IPUI
	TC_FT_MM_BV_LO_02	Location registration; a38=1 at locking and at the beginning of the procedure; request with unknown IPUI reject
	TC_FT_MM_BV_LO_03	Location registration; a38=1 at locking and at the beginning of the procedure; request with IPUI; IUT assigns TPUI
	TC_FT_MM_BV_LO_05	Location update; a38=1 at locking; Location reg started upon 1st {MM-INFO-SUGGEST};
	TC_FT_MM_BV_LO_06	Location registration; a38=1 at locking; a38=0 at the beginning of the procedure; request with IPUI
	TC_FT_MM_BV_LO_07	Location update; a38=1 at locking; Location reg started upon 2nd {MM-INFO-SUGGEST};
FT/MM/BV/AR/	TC_FT_MM_BV_AR_01	Obtain access rights; both sides use AC indication; IUT sends the whole PARK
	TC_FT_MM_BV_AR_02	Obtain access rights; service class assign
	TC_FT_MM_BV_AR_03	Terminate access rights; IUT(FT) initiated; PT authenticates FT

Table 2 (continued)

Toot Group	Test Case Id	st Case Index
Test Group Reference		Description
	TC_FT_MM_BV_AR_06	Obtain access rights; both sides use UAK indication; IUT sends the whole PARK
	TC_FT_MM_BV_AR_07	Obtain access rights; ZAP value assign
FT/MM/BV/KA/	TC_FT_MM_BV_KA_01	Key allocate; IUT initiated
	TC_FT_MM_BV_KA_02	Key allocate; IUT initiated; "implicit PT authentication failure; IUT rejects
	TC FT MM BV KA 03	Key allocate; IUT initiated; PT rejects; IUT keeps AC
T/MM/BV/CH/	TC FT MM BV CH 01	Cipher switching; PT initiated; "cipher-off" to "cipher-
	TC FT MM BV CH 02	Cipher switching; PT initiated; "cipher-on" to "cipher-
	TC_FT_MM_BV_CH_03	Cipher switching; IUT(FT) initiated; "cipher-off" to "cipher-on"
	TC_FT_MM_BV_CH_04	Cipher switching; IUT(FT) initiated; "cipher-on" to "cipher-off"
	TC_FT_MM_BV_CH_05	Cipher switching; PT initiated with "unsupported ciph key"; IUT rejects
	TC_FT_MM_BV_CH_08	<u>Cipher switching; IUT(FT) initiated; "cipher-off" to</u> "cipher-on" fails
	TC_FT_MM_BV_CH_09	<u>Cipher switching; PT initiated; "cipher-off" to "cipher-</u> fails
	TC_FT_MM_BV_CH_10	Cipher switching; PT initiated; "cipher-off" to "cipher- and intercell handover
	TC_FT_MM_BV_CH_11	Cipher switching; PT initiated; "cipher-off" to "cipher- and intracell handover
	TC_FT_MM_BV_CH_12	Cipher switching; IUT(FT) initiated; "cipher-off" to "cipher-on" and intercell handover
	TC FT MM BV CH 13	Cipher switching; PT initiated; "cipher-on" to "cipher- fails
	TC_FT_MM_BV_CH_14	Cipher switching; IUT(FT) initiated; "cipher-off" to "cipher-on" and intracell handover
	TC_FT_MM_BV_CH_15	Cipher switching; IUT(FT) initiated; "cipher-on" to "cipher-off" fails
FT/MM/BO/	TC_FT_MM_BO_01	Cipher switching; IUT(FT) initiated; ignoring unexpected {IDENTITY-REPLY}
=T/MM/BI/	TC_FT_MM_BI_01	Identity request; PT sends unrecognised message; I ignores
FT/MM/BI	TC_FT_MM_BI_02	Obtain access rights; {ACCESS-RIGHTS-REQUES missing < <auth type="">>; IUT sends {ACCESS-RIGH REJECT}</auth>
	TC_FT_MM_BI_03	Obtain access rights; {ACCESS-RIGHTS-REQUES with < <auth type="">> exceeding the max. allowed leng IUT sends {ACCESS-RIGHTS-REJECT}</auth>
FT/MM/TI/	TC_FT_MM_TI_01	Identity request; timer F- <mm_ident.2> expiry (± 5 % margin) (- 10% margin)</mm_ident.2>
	TC_FT_MM_TI_02	Authentication of PT; timer F- <mm_auth.1> expiry-(= 5-% margin) (- 10% margin)</mm_auth.1>
	TC_FT_MM_TI_03	Authentication of user; timer F- <mm_auth.2> expiry- <u>5 % margin) (- 10% margin)</u></mm_auth.2>
	TC_FT_MM_TI_04	Terminate access rights; IUT(FT) initiated; timer F- <mm_access.2> expiry-(± 5 % margin) (- 10% margin)</mm_access.2>
	TC_FT_MM_TI_05	Key allocation; timer F- <mm_key.1> expiry (± 5 % margin) (- 10% margin)</mm_key.1>

Table 2 (continued)

Page 8 ETS 300 494-3: August 1996/prA1: December 1997

Te et Oriente		st Case Index
Test Group Reference	Test Case Id	Description
	TC_FT_MM_TI_06	Cipher switching; IUT(FT) initiated; timer F- <mm_cipher.1> expiry (margin: -20%)(± 5 % margin)</mm_cipher.1>
	TC_FT_MM_TI_07	Location registration with TPUI assignment; timer F- <mm_ident.1> expiry (\pm 5 % margin)</mm_ident.1>
FT/ME/BV/	TC_FT_ME_BV_01	Incoming call and authentication of FT handled in parallel
	TC_FT_ME_BV_02	Authentication of user interrupted by Authentication of FT
·	TC_FT_ME_BV_03	CC call and location registration in parallel
FT/ME/BO/	TC_FT_ME_BO_01	Authentication of PT; Ignore of {LOCATE-REQUEST} (lower priority)
FT/LC/BV/LE/	TC_FT_LC_BV_LE_01	Indirect IUT(FT) link establishment procedure; correct PT answer
	TC_FT_LC_BV_LE_02	Indirect IUT(FT) link establishment procedure; {LCE- PAGE-RESPONSE} with mismatching IPUI; IUT reject and release the link
	TC_FT_LC_BV_LE_03	Direct PT initiated link establishment procedure
FT/LC/BV/LR/	TC_FT_LC_BV_LR_01	Link exists; PT initiated "normal" link release
	TC_FT_LC_BV_LR_02	Link exists; MM entity ceases to use the link; no other entity uses the link; IUT maintains the link <lce.02> time</lce.02>
	TC_FT_LC_BV_LR_03	Link exists; CC call is terminated; FT initiated link release
	TC_FT_LC_BV_LR_04	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</lce.02>
FT/LC/BI/	TC_FT_LC_BI_01	Protocol discriminator value error -unsupported service IUT ignores
	TC_FT_LC_BI_04	{AUTH-REQUEST} with illegal transaction id.; ignore
	TC_FT_LC_BI_05	Identity request procedure; {IDENTITY-REPLY} with transaction id. flag='0'; ignore
	TC_FT_LC_BI_07	F-10; link fails; IUT clears the call
FT/LC/TI/	TC_FT_LC_TI_01	Link exists; normal link release is requested; timer <lce.01> expiry. (There is no test case defined in ETS 300 497-9 [26] due to difficulties of predicting the IUT behaviour)</lce.01>
<u>FT/LC/TI/</u>	TC_FT_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 10500 ms)(± 5 % margin)</lce.02>
	TC_FT_LC_TI_03	Indirect IUT(FT) initiated link establishment; no answer timer <lce.03> expiry (± 5 % margin)</lce.03>

Table 2 (concluded)

Subclause 4.2

Modify subclause 4.2 as follows:

This subclause includes list of the test groups and the abstract test cases relevant for GAP PTS - DLC layer FT derived from ETS 300 497-5 [22].

The page number referenced is the relative page number in the corresponding ETS where the particular item can be found.

Subclause 4.2.2

Replace table 4 with the following table 4:

		Test Case Index
Test Group Reference	Test Case Id	Description
DLC/C_Plane/Cla ssA/CA/	TC_A_CA_005	I-Frame acknowledgement within timer <dl-04></dl-04>
	TC_A_CA_006	re-transmission of an I-Frame N250 times
	TC_A_CA_007	refusal of a Class B link establishment RR response frame with the reserved LLN value "Class A operation" and NLF bit set to "1"; Class A established state
	TC_A_CA_008	Class A establishment request; responding and entering into Class A established state
DLC/C_Plane/Cla ssA/BV/	TC_A_BV_002	I-Frame acknowledgement; sending 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.
	ΤC_Λ_ΒV_004	re-establishment request acceptance; Class A established state
	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/Cla ssA/Bl/	TC_A_BI_004	information transfer phase; discarding RR response frame, LLN indicates B-class, invalid N(R); 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)</dl-04>
	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, in 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; unacknowledged I-Frame re- transmission
	TC_A_BI_009	timer re transmission phase; discarding RR response frame, LLN indicates Class-B, NLF='0', invalid N(R); re- transmission 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)</dl-04>

Table 4

Page 10 ETS 300 494-3: August 1996/prA1: December 1997

Table 4 (concluded)

		Test Case Index
Test Group Reference	Test Case Id	Description
Ι	TC_A_BI_012	timer re transmission phase; receipt of an I-Frame with invalid N(S); RR response frame <u>or I-Frame</u> , 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
DLC/C_Plane/Lb/ CA/	TC_L_CA_000	generate a short broadcast frame (3 octets)
DLC/U_Plane/Cla ss0/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 Comme 1. The FT is the time the time the time term is the time term in the term is the term is the term in the term in the term is the term is the term in the term is the term i		

Subclause 4.3

Modify subclause 4.3 as follows:

This subclause includes list of the test groups and the abstract test cases relevant for GAP PTS - MAC FT layer derived from ETS 300 497-3 [20].

The page number referenced is the relative page number in the corresponding ETS where the particular item can be found.

Subclause 4.3.1

Replace table 5 with the following table 5:

Table 5

	Test Suite Structure	
Suite Name:	mac ft	
Standards Ref:	ETS 300 444 [8]; ETS 300 497-3 [20]	
Profile ICS Ref: E	ETS 300 474 [27]	
	TS 300 494-3	
Test Method:	remote (modified)	
Comments:		
Test Group Refere	ence Test Group Objective	
FT/	Verify the correct implementation of the FT (IUT) MAC layer	
FT/DB/	Verify the correct implementation of the Downlink broadcast services	
FT/DB/CA/	Limited testing that the observable capabilities of the IUT concerning the	
	downlink broadcast service are in accordance with the static conformance	
	requirements and the additional capabilities claimed in the PROFILE	
	ICS/PROFILE IXIT	
FT/DB/BV/	To tests the behaviour of the IUT in relation to syntactically and contextual	
	correct behaviour of the test system	
FT/PG/	Verify the correct implementation of the paging services	
FT/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	
	additional capabilities claimed in the PROFILE ICS/PROFILE IXIT	
FT/PG/BV/	To tests the behaviour of the IUT in relation to syntactically and contextual	
	correct behaviour of the test system	
FT/BS/	Verify the correct implementation of connection oriented bearer setup	
	procedures	
FT/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	
FT/BS/BV/	To tests the behaviour of the IUT in relation to syntactically and contextual	
	correct behaviour of the test system	
FT/BH/	Verify the correct implementation of connection oriented bearer handover	
	procedures	
FT/BH/CA/	Limited testing that the observable capabilities of the IUT concerning the	
	connection oriented bearer handover procedures are in accordance with the	
	static conformance requirements and the additional capabilities claimed in the	
	PROFILE ICS/PROFILE IXIT	
FT/BH/BV/	To tests the behaviour of the IUT in relation to syntactically and contextual	
	correct behaviour of the test system	
FT/BR/	Verify the correct implementation of connection oriented bearer release	
FT/BR/CA/	procedures	
	Limited testing that the observable capabilities of the IUT concerning the	
	connection oriented bearer release procedures are in accordance with the static conformance requirements and the additional capabilities claimed in the	
	PROFILE ICS/PROFILE IXIT	
FT/DT/	Verify the correct implementation of connection oriented data transfer	
	procedures	
	(continued)	
l		

Page 12 ETS 300 494-3: August 1996/prA1: December 1997

Test Suite Structure		
FT/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	
FT/DT/BV/	To tests the behaviour of the IUT in relation to syntactically and contextual correct behaviour of the test system	
FT/DT/BI/	To check the behaviour of the of the IUT in response to invalid messages	
FT/LM/	Verify the correct implementation of the LLME MAC layer management procedures	
FT/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	S:	

Table 5 (concluded)

Subclause 4.3.2

Replace table 6 with the following table 6:

se Id <u>00</u> <u>01</u> <u>02</u> <u>03</u> <u>04</u> <u>05</u> <u>06</u>	Description Active_idle; NT message in frame 14 Active_idle; NT message in frame 0 every T205 seconds Active_idle; QT message in frame 8; each multiframe Active_idle; static system information in QT message in frame 8; each 8 multiframes Active_idle; fixed part capabilities in QT message in frame 8; each 8 multiframes Active_idle; multiframes Active_idle; multiframe number in QT message in frame 8; each 8 multiframes Active_idle; SARI list in QT message in frame 8; each 4
x_01 x_02 x_03 x_04 x_05 x_06	 Active_idle; NT message in frame 0 every T205 seconds Active_idle; QT message in frame 8; each multiframe Active_idle; static system information in QT message in frame 8; each 8 multiframes Active_idle; fixed part capabilities in QT message in frame 8; each 8 multiframes Active_idle; multiframe number in QT message in frame 8; each 8 multiframe 8; each 8 multif
x_02 x_03 x_04 x_05 x_06	 Active_idle; QT message in frame 8; each multiframe Active_idle; static system information in QT message in frame 8; each 8 multiframes Active_idle; fixed part capabilities in QT message in frame 8; each 8 multiframes Active_idle; multiframe number in QT message in frame 8; each 8 multiframes
03 04 05 06	Active_idle; static system information in QT message in frame 8; each 8 multiframesActive_idle; fixed part capabilities in QT message in frame 8; each 8 multiframesActive_idle; multiframe number in QT message in frame 8; each 8 multiframes
04 \05 \06	frame 8; each 8 multiframes Active_idle; fixed part capabilities in QT message in frame 8; each 8 multiframes Active_idle; multiframe number in QT message in frame 8; each 8 multiframes
x_05 x_06	8; each 8 multiframes Active_idle; multiframe number in QT message in frame 8; each 8 multiframes
06	each 8 multiframes
_	Active idle: SARI list in OT message in frame 8: each 1
	multiframes
<u>_</u> 07	Active_idle; Extended carrier information in QT message in frame 8; multiframe after the one containing the Static system information
_03	Active_idle; SARI exists; NT message; E-bit indicating SARI available
_00	Active_idle; paging; short page message transmission
_01	Active_idle; zero page message transmission
′_01	Active_idle; blind slot announcement every 10s
_00	Active_idle; PT initiated single bearer setup
_00	Active_traffic/Active_traffic_and_idle; duplex bearer; T201 expiry; bearer release
_00	Active_traffic/Active_traffic_and_idle; PT initiated intracell bearer handover
_01	Active_traffic/Active_traffic_and_idle; PT initiated intercell bearer handover
<u>_00</u>	Active_traffic/Active_traffic_and_idle; encryption enabled; PT initiated intracell bearer handover
′ <u>_</u> 01	Active_traffic/Active_traffic_and_idle; encryption enabled; PT initiated intercell bearer handover
_00	Active_traffic/Active_traffic_and_idle; unacknowledged release; release message received
_00	Active_traffic/Active_traffic_and_idle; CS segment re- transmission till acknowledgement in the same ARQ window
_01	Active_traffic/Active_traffic_and_idle; no transmission of new CS segment before acknowledgement
_02	Active_traffic/Active_traffic_and_idle; numbering of the CS segments
_03	Active_traffic/Active_traffic_and_idle; basic connection; switch on encryption mode
. 04	Active_traffic/Active_traffic_and_idle; basic connection; switch off encryption mode
/	_02 _03 _04

Table 6

Page 14 ETS 300 494-3: August 1996/prA1: December 1997

Table 6 (concluded)

Test Case Index				
Test Group Test Case Id Reference		Description		
FT/DT/BV/	TC_FT_DT_BV_00	Active_traffic/Active_traffic_and_idle; basic connection; switch on encryption mode failure; connection release		
	TC_FT_DT_BV_01	Active_traffic/Active_traffic_and_idle; basic connection; switch off encryption mode failure; connection release		
FT/DT/BI/	TC_FTDT_BI_00 TC_FT_DT_BI_00	Active_traffic/Active_traffic_and_idle; IN_minimum_delay data, A-field R-CRC error handling; respond Q2=0		
	TC_FT_DT_BI_01	Active_traffic/Active_traffic_and_idle; IN_minimum_delay data transfer; Z-field error; Q1&Q2 setting		
FT/LM/CA/	TC_FT_LM_CA_05	Active_traffic/Active_traffic_and_idle; bearer handover; bearer release within T203 sec		
Detailed Comme 1. The FT is t				

Subclause B.6.1

Replace the table given in subclause B.6.1 with the following table:

TC Name	Selected [Yes/No]	Run [Yes/No]	Verdict [P/F/I]	Observation
TC_FT_CC_BV_OC_01				
TC_FT_CC_BV_OC_06				
TC_FT_CC_BV_IC_01				
TC_FT_CC_BV_CI_01				
TC_FT_CC_BV_CI_02				
TC_FT_CC_BV_CI_03				
TC_FT_CC_BV_CI_04				
TC_FT_CC_BV_CI_05				
TC_FT_CC_BV_CI_06				
TC_FT_CC_BV_CI_07				
TC_FT_CC_BV_CI_08				
TC_FT_CC_BV_CI_09				
TC_FT_CC_BV_CI_10				
TC_FT_CC_BV_CI_12				
TC_FT_CC_BV_CR_01				
TC_FT_CC_BV_CR_02				
TC_FT_CC_BV_CR_03				
TC_FT_CC_BV_CR_04				
TC_FT_CC_BV_CR_05				
TC_FT_CC_BV_CR_06				
TC_FT_CC_BV_CR_07				
TC_FT_CC_BV_CR_08				
TC_FT_CC_BV_CR_09				
TC_FT_CC_BV_CR_10				
TC_FT_CC_BV_CR_11				
TC_FT_CC_RS_01				
TC_FT_CC_RS_07				
TC_FT_CC_BO_01				
TC_FT_CC_BO_02				
TC_FT_CC_BI_01				
TC_FT_CC_BI_02				
TC_FT_CC_BI_03				
TC_FT_CC_BI_04				
TC_FT_CC_TI_01				
TC_FT_CC_TI_02				
TC_FT_CC_TI_03				
TC_FT_CC_TI_04				
TC_FT_MM_BV_ID_01				
TC_FT_MM_BV_AU_01				
TC_FT_MM_BV_AU_02				
TC_FT_MM_BV_AU_03				
TC_FT_MM_BV_AU_04				
TC_FT_MM_BV_AU_05				
TC_FT_MM_BV_AU_06				
TC_FT_MM_BV_LO_01				
TC_FT_MM_BV_LO_02				
TC_FT_MM_BV_LO_03				
TC_FT_MM_BV_LO_05				
TC_FT_MM_BV_LO_06				
TC_FT_MM_BV_LO_07				
TC_FT_MM_BV_AR_01				
TC_FT_MM_BV_AR_02				
TC_FT_MM_BV_AR_03				

Page 16 ETS 300 494-3: August 1996/prA1: December 1997

(concluded)

	TC Name	Selected [Yes/No]	Run [Yes/No]	Verdict [P/F/I]	Observation
-	TC_FT_MM_BV_AR_06				
	TC_FT_MM_BV_AR_07				
	TC_FT_MM_BV_KA_01				
	TC_FT_MM_BV_KA_02				
	TC_FT_MM_BV_KA_03				
	TC_FT_MM_BV_CH_01				
_	TC_FT_MM_BV_CH_02				
-	TC_FT_MM_BV_CH_03				
_	TC_FT_MM_BV_CH_04				
_	TC_FT_MM_BV_CH_05				
1 H	TC FT MM BV CH 08				
	TC FT MM BV CH 09				
+ +					
+ +	TC_FT_MM_BV_CH_10				
-	TC_FT_MM_BV_CH_11				
	TC FT MM BV CH 12				
	TC_FT_MM_BV_CH_13				
	TC_FT_MM_BV_CH_14				
ÌΓ	TC FT MM BV CH 15				
1	TC_FT_MM_BO_01				
ΙĒ	TC_FT_MM_BI_01				
	TC_FT_MM_BI_02				
_	TC_FT_MM_BI_03				
_	TC_FT_MM_TI_01				
-	TC_FT_MM_TI_02				
-	TC_FT_MM_TI_03				
-	TC_FT_MM_TI_04				
-	TC_FT_MM_TI_05				
F	TC_FT_MM_TI_06				
-	TC_FT_MM_TI_07				
-	TC_FT_ME_BV_01				
-	TC_FT_ME_BV_02				
-	TC_FT_ME_BV_03				
	TC_FT_ME_BO_01				
' F	TC_FT_LC_BV_LE_01				
-	TC_FT_LC_BV_LE_02				
F	TC_FT_LC_BV_LE_03				
ŀ	TC_FT_LC_BV_LR_01				
	TC FT LC BV LR 02				
F	TC_FT_LC_BV_LR_03				
	TC_FT_LC_BV_LR_04				
	TC_FT_LC_BI_01				
F	TC_FT_LC_BI_04				
ιĒ	TC_FT_LC_BI_05				
' F	TC_FT_LC_BI_07				
	TC_FT_LC_TI_01		1		
	TC_FT_LC_TI_02		1		
	TC_FT_LC_TI_03		1		
۱L				1	

Subclause B.6.2

Replace the table given in subclause B.6.2 with the following table:

TC Name	Selected [Yes/No]	Run [Yes/No]	Verdict [P/F/I]	Observation
	[res/NO]	[res/No]		
TC_A_CA_005				
TC_A_CA_006				
TC_A_CA_007				
TC_A_CA_008				
TC_A_BV_002				
TC_A_BV_003				
TC_A_BV_004				
TC_A_BV_005				
TC_A_BV_006				
TC_A_BV_007				
TC_A_BV_008				
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_L_CA_000				
TC_0_CA_000				
TC_0_CA_001				

Page 18 ETS 300 494-3: August 1996/prA1: December 1997

Subclause B.6.3

Replace the table given in subclause B.6.3 with the following table:

TC Name	Selected	Run	Verdict [P/F/I]	Observation
	[Yes/No]	[Yes/No]		
TC_FT_DB_CA_00	• •			
TC_FT_DB_CA_01				
TC_FT_DB_CA_02				
TC_FT_DB_CA_03				
TC_FT_DB_CA_04				
TC_FT_DB_CA_05				
TC_FT_DB_CA_06				
TC_FT_DB_CA_07				
TC_FT_DB_BV_03				
TC_FT_PG_CA_00				
TC_FT_PG_CA_01				
TC_FT_PG_BV_01				
TC_FT_BS_CA_00				
TC_FT_BS_BV_00				
TC_FT_BH_CA_00				
TC_FT_BH_CA_01				
TC_FT_BH_BV_00				
TC_FT_BH_BV_01				
TC_FT_BR_CA_00				
TC_FT_DT_CA_00				
TC_FT_DT_CA_01				
TC_FT_DT_CA_02				
TC_FT_DT_CA_03				
TC_FT_DT_CA_04				
TC_FT_DT_BV_00				
TC_FT_DT_BV_01				
TC_FTDT_BI_00				
TC_FT_DT_BI_01				
TC_FT_LM_CA_05				

History

Document history					
August 1996	First Edition				
January 1997	Public Enquiry	PE 9722:	1997-01-31 to 1997-05-30		
December 1997	Vote	V 9805:	1997-12-02 to 1998-01-30		