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Foreword

This final draft European Telecommunication Standard (ETS) has been produced by the Business TeleCommunications (BTC) Technical Committee of the European Telecommunications Standards Institute (ETSI), and is now submitted for the Voting phase of the ETSI standards approval procedure.

| Proposed transposition dates | | | | |
|---|---------------------------------|--|--|--|
| Date of latest announcement of this ETS (doa): | 3 months after ETSI publication | | | |
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1 Scope

This European Telecommunications Standard (ETS) describes the stage 1 of the Cordless Terminal Handover Additional Network Feature (ANF-CTH) for a Private Integrated Services Network (PISN). Stage one is an overall service description from the user's point of view, but does not deal with the details of the human interface itself.

ANF-CTH is an additional network feature that enables a Cordless Terminal Mobility (CTM) user to maintain a call while moving between overlapping location areas belonging to the same visitor area.

Service specifications are produced in three stages according to the method described in ENV 41005 [1]. This ETS contains the stage 1 specification of the handover additional network feature.

The purpose of the stage 1 specification is to guide and constrain the work at stage 2 and stage 3. Where the text indicates the status of a requirement (i.e. as strict command or prohibition or as authorization leaving freedom as a capability or possibility) this shall be reflected in the text of the relevant stage 2 and stage 3 standards.

Conformance to this ETS is met by conforming to the stage 3 standards with the field of application appropriate to the equipment being implemented. Therefore no method of testing is provided for this ETS.

2 Normative references

This ETS incorporates, by dated or undated reference, provisions from other publications. These normative references are cited at appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to, or revisions of any of these publications apply to this ETS only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies.

| [1] ENV 41005 (1989): "I | 'Method for the specifi | ication of basic and supplementary |
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services of private telecommunication networks".

[2] ETS 300 171 (1992): "Private Telecommunication Network (PTN) -

Specification, functional model and information flows - Control aspects of circuit

mode basic services".

[3] ETS 300 415 (1996): "Private Integrated Services Networks (PISN) - Terms and

Definitions".

[4] CCITT Recommendation I.210 (1988): "Principles of telecommunication

services supported by an ISDN and means to describe them".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of this ETS, the following terms, defined in other documents, apply:

Additional Network Feature (ANF): See ETS 300 415 [3].

authentication: See ETS 300 415 [3].

call (basic call): See ETS 300 171 [2].

cordless terminal: See ETS 300 415 [3].

Cordless Terminal Mobility (CTM): See ETS 300 415 [3].

Supplementary service: See CCITT Recommendation I.210 [4].

visitor area: See ETS 300 415 [3].

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NOTE: For the purposes of this ETS, the visitor area is confined to the coverage area of a

single PINX.

For the purposes of this ETS, the following definitions apply:

CTM user: A PISN user whose calls are processed by the additional network feature ANF-CTH.

established call: A PISN call for which communication between the end users is possible.

location area: The coverage area in which a cordless terminal may receive and make calls as a result of a single location registration.

user: An entity which uses bearer services or teleservices of a PISN.

3.2 Abbreviations

For the purposes of this ETS, the following abbreviations apply:

ANF Additional Network Feature

ANF-CTH Additional Network Feature-Cordless Terminal mobility Handover

ANF-CTMI Additional Network Feature-CTM Incoming call handling ANF-CTMO Additional Network Feature-CTM Outgoing call handling

ANF-PR Additional Network Feature-Path Replacement

ANF-CTSP Additional Network Feature-Cordless terminal mobility Transfer of Service

Profile

CTM Cordless Terminal Mobility

PISN Private Integrated Services Network
PINX Private Integrated Network eXchange

SS-CCBS Supplementary Service-Call Completion Busy Subscriber

SS-CCNR Supplementary Service-Call Completion No Reply

SS-CD Supplementary Service-Call Diversion

SS-CFB Supplementary Service-Call Forwarding Busy
SS-CFNR Supplementary Service-Call Forwarding No Reply
SS-CFU Supplementary Service-Call Forwarding Unconditional

SS-CI Supplementary Service-Call Intrusion

SS-CLIP Supplementary Service-Calling Line Identification Presentation
SS-CLIR Supplementary Service-Calling Line Identification Restriction
SS-CNIP Supplementary Service-Calling Name Identification Presentation
SS-CNIR Supplementary Service-Calling Name Identification Restriction

SS-CO Supplementary Service-Call Offer

SS-COLP Supplementary Service-Connected Line Identification Presentation SS-CONP Supplementary Service-Connected Line Naming Presentation

SS-CT Supplementary Service-Call Transfer

SS-CTAN Supplementary Service-Cordless Terminal mobility Authentication of Network
SS-CTAT Supplementary Service-Cordless Terminal mobility Authentication of Terminal
SS-CTLR Supplementary Service-Cordless Terminal mobility Location Registration

SS-DND Supplementary Service-Do Not Disturb

SS-DNDO Supplementary Service-Do Not Disturb Override

4 Handover Additional Network Features (ANF-CTH)

4.1 Description

4.1.1 General description

ANF-CTH enables a CTM user involved in a call to continue with the call while moving between overlapping location areas within the same visited area.

NOTE: "Hysteresis" algorithms can be used to ensure that a CTM user receives stable service

in a single location area when the signal quality in two or more overlapping location

areas is similar. Such algorithms are beyond the scope of this ETS.

4.1.2 Qualifications on applicability to telecommunication services

This ANF is applicable to all basic services as defined in ETS 300 171 [2].

NOTE: During the handover, there might be a brief interruption to an established connection.

This additional network feature should only be used in conjunction with basic services

where such a temporary interruption is tolerable.

4.2 Procedures

4.2.1 Provision and withdrawal

Not applicable.

4.2.2 Normal procedures

4.2.2.1 Activation, deactivation, registration and interrogation

ANF-CTH shall be permanently activated.

Registration and interrogation are not applicable to this additional network feature.

4.2.2.2 Invocation and operation

Invocation of ANF-CTH shall be required only after a call has been established. ANF-CTH may be rejected if the call is in the establishment phase.

If speech is encrypted on air before the invocation of handover it should be maintained encrypted after handover. If this is not possible the handover may be rejected.

As an implementation option security parameters used on the old connection may be provided for use on the new connection.

On invocation, an attempt shall be made to establish a connection via the new location area to the CTM user. If a new connection is successfully established, it shall replace the previous connection which shall be released.

NOTE: Changeover from the old connection to the new connection should be performed in a manner which minimizes disruption to user information.

4.2.3 Exceptional procedures

4.2.3.1 Activation, deactivation, registration and interrogation

Not applicable.

4.2.3.2 Invocation and operation

If it is not possible to establish a new connection, the call shall continue to use the old connection and any resources reserved for the new connection shall be released.

4.3 Interactions with other supplementary services and ANFs

The following interactions shall apply.

4.3.1 Number identification services (SS-CLIP, SS-COLP, SS-CLIR)

No interaction.

4.3.2 Name identification services (SS-CNIP, SS-CONP, SS-CNIR)

No interaction.

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4.3.3 Call diversion services (SS-CFU, SS-CFB, SS-CFNR, SS-CD)

No interaction.

4.3.4 Call Transfer (SS-CT)

No interaction.

4.3.5 Path replacement (ANF-PR)

No interaction.

4.3.6 Call completion services (SS-CCBS, SS-CCNR)

No interaction.

4.3.7 Do not disturb services (SS-DND, SS-DNDO)

No interaction.

4.3.8 Call Offer (SS-CO)

No interaction.

4.3.9 Call Intrusion (SS-CI)

No interaction.

4.3.10 Incoming CTM call handling (ANF-CTMI)

No interaction.

4.3.11 Outgoing CTM call handling (ANF-CTMO)

No interaction.

4.3.12 Authentication (SS-CTAT, SS-CTAN)

ANF-CTH may cause the PISN to invoke SS-CTAT. If authentication is performed and the CTM user's identity is not validated, the handover request may be rejected.

ANF-CTH may cause the invocation of the SS-CTAN. If authentication is performed and the network's identity is not validated, the handover request may be rejected.

4.3.13 CTM Location Handling (SS-CTLR)

It may be necessary to invoke SS-CTLR prior to completing a handover request in order to resolve a temporary identity or non-PISN number.

4.3.14 CTM Transfer of Service Profile (ANF-CTSP)

No interaction.

4.4 Inter working considerations

Not applicable.

History

| Document history | | | | | | |
|------------------|----------------|----------|--------------------------|--|--|--|
| May 1997 | Public Enquiry | PE 9735: | 1997-05-02 to 1997-08-29 | | | |
| November 1997 | Vote | V 9803: | 1997-11-18 to 1998-01-16 | | | |
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