

# EUROPEAN TELECOMMUNICATION STANDARD

ETS 300 133-1

November 1997

**Second Edition** 

Source: ERM Reference: RE/ERM-RP04-007-1

ICS: 33.020

Key words: ERMES, paging, radio

# Electromagnetic compatibility and Radio spectrum Matters (ERM); Enhanced Radio MEssage System (ERMES); Part 1: General aspects

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#### **Foreword**

This second edition European Telecommunication Standard (ETS) has been produced by the Electromagnetic compatibility and Radio spectrum Matters (ERM) Technical Committee of the European Telecommunications Standards Institute (ETSI).

This ETS comprises seven parts with the generic title "Electromagnetic compatibility and Radio spectrum Matters (ERM); Enhanced Radio MEssage System (ERMES)". The title of each part is listed below:

Part 1: "General aspects";

Part 2: "Service aspects";

Part 3: "Network aspects";

Part 4: "Air interface specification";

Part 5: "Receiver conformance specification";

Part 6: "Base station specification";

Part 7: "Operation and maintenance aspects".

This part, ETS 300 133-1, gives a general description of the Enhanced Radio MEssage System (ERMES). This part also includes a vocabulary of terms and a list of abbreviations and acronyms.

Transposition dates			
Date of adoption:	7 November 1997		
Date of latest announcement of this ETS (doa):	28 February 1998		
Date of latest publication of new National Standard or endorsement of this ETS (dop/e):	31 August 1998		
Date of withdrawal of any conflicting National Standard (dow):	31 August 1998		

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# 1 Scope

This European Telecommunication Standard (ETS), describes the general aspects of the Enhanced Radio MEssage System (ERMES). It comprises an abstract of each part of the ETS along with a general description of:

- the objectives of the system;
- the services and facilities;
- a description of the elements and their functions.

A complete vocabulary for all parts of ETS 300 133 is given, together with a list of abbreviations and acronyms.

Normative references which are quoted in each part of ETS 300 133 are gathered together and listed in annex A (informative).

#### 2 Normative references

This ETS incorporates by dated and undated reference, provisions from other publications. These normative references are cited at the 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]	ETS 300 133-2 (1997): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Enhanced Radio MEssage System (ERMES); Part 2: Service aspects".
[2]	ETS 300 133-3 (1997): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Enhanced Radio MEssage System (ERMES); Part 3: Network aspects".
[3]	ETS 300 133-4 (1997): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Enhanced Radio MEssage System (ERMES); Part 4: Air interface specification".
[4]	ETS 300 133-5 (1997): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Enhanced Radio MEssage System (ERMES); Part 5: Receiver conformance specification".
[5]	ETS 300 133-6 (1997): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Enhanced Radio MEssage System (ERMES); Part 6: Base station conformance specification".
[6]	ETS 300 133-7 (1997): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Enhanced Radio MEssage System (ERMES); Part 7: Operation and maintenance aspects".

# 3 Definitions and abbreviations

#### 3.1 Introduction

The terms, definitions and abbreviations used throughout this ETS are given in this clause. A definition or a reference to a definition given in this clause is valid in all parts of the ETS even if no definition is given within a particular part.

An explanation of all the abbreviations and acronyms used in this ETS is given in alphabetical order in subclause 3.4.

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The definitions are presented in eight groups. Within each group the definitions are given in a conceptual order rather than alphabetical order. Each defined term is allocated a number. To assist the reader in finding the definition of a term, an index of terms together with their associated numbers is given in subclause 3.2.

3.2	Index	
505		Access method
503		Access mode
501		Access network
506		Access service
504		Access terminal
502 309		Access type Additional receiver feature
210		Address code
702		Alert signal
703		Alert signal indicator
214		Authentication code
708		Base station
604		Base station area
427		Basic kernel
307		Basic receiver feature
202 301		Basic RIC Basic service
709		Batch
710		Batch number
711		Batch type
409		Call acceptance
102		Calling party
432		Closed User Group (CUG) database
707		Codeblock
706		Codeword
205 311		Country code Divert AdC
712		End Of Message (EOM) character
402		ERMES system
435		External interface
705		External receiver
104		Fixed subscriber
430		Fixed subscriber records database
424		Fragmentation
416		Frequency divided network
605		Geographical area
211 431		Group address code Group database
314		Group call
405		Home network
106		Home operator
412		Home PNC (PNC-H)
418		I1 Interface
419		I2 Interface
420		I3 Interface
421		I4 Interface
422 423		I5 Interface I6 Interface
209		Initial address
411		Input PNC (PNC-I)
315		Interface Version Number (IVRx)
316		Interface Main Version Number (MVRx)
317		Interface Sub-version Number (SVRx)
434		Internal interface
213		Legitimization code
208		Local address

713 802 801 305 103 428 429 601 105 407 425	Long message Message bank Message delivery time Message number Mobile subscriber Mobile subscriber AdC records database Mobile subscriber RIC message database Network area Network operator Network status Network time slot
507	One-stage selection
206	Operator code
203	Operator identity
401	Operator network
603	Paging area
207	Paging area code
415	Paging area controller
303 304	Paging call Paging message
410	Paging message Paging network controller
701	Paging signal
413	PNC-H (FS)
426	Protocol stack
201	Radio identity code
306	Receiver feature
607	Roaming area
433	Roaming test message
606 312	Service area Service identification code
212	Service lumber
310	Standard text
714	Sub-message
313	Subscriber feature
107	Subscriber registration
308	Supplementary receiver feature
302	Supplementary service
704	Symbol
602 403	System area Telecommunication network
404	Telecommunication network  Telecommunications management network
408	Three state status
417	Time divided network
109	Toll ticketing
108	Traffic registration
414	Transmitting PNC (PNC-T)
508	Two-stage selection
101 406	User Visited network
204	Zone code
204	ZONO GOUG

#### 3.3 Vocabulary

#### 3.3.1 Administrative terms

- **101 user:** A person or machine initiating an access to the operator network or receiving a message through the operator network. User includes mobile subscribers, fixed subscribers and non-registered customers.
- **102 calling party:** A user entering paging tasks into the network.
- **103 mobile subscriber:** A user who is registered in an operator network and receives paging messages or uses his subscriber features.

- **104 fixed subscriber:** A calling party who is registered in a paging network and has an account for sending messages and use of subscriber features.
- **105 network operator:** The administration/company which is responsible for the technical and commercial operation of the operator network.
- **106** home operator: The network operator to which a specific user has subscribed.
- **107 subscriber registration:** The registration of a subscriber as a user of a particular operator network, together with information on subscribed services, supplementary services and other associated information needed for traffic handling.
- **108 traffic registration:** A register of data concerning calls; needed for charging purposes and statistics.
- **109 toll ticketing:** A register of all data concerning a call (calling party, date and time, call duration, mobile subscriber identity, supplementary services).

#### 3.3.2 Identity related terms

- **201** Radio Identity Code (RIC): The number used by the system on the radio path to identify the receiver(s) for which the page is intended. RIC has a total length of 35 bits and consists of four parts: the zone code (3 bits) the country code (7 bits), the operator code (3 bits) and the local address (22 bits).
- **202 basic RIC:** The prime identity of a paging receiver allocated by the network operator when service is initiated. It can not be changed without safeguards against unauthorized changes.
- **203 operator identity:** The number used by the system on the radio path to identify the home operator of a receiver. It has a total length of 13 bits and consists of three parts, the zone code, the country code and the operator code.
- **204 zone code:** Binary representation of the zone number defined in ITU-T Recommendation E.212, annex A. The zone code consists of 3 bits.
- **205 country code:** Binary representation of the country number defined in ITU-T Recommendation E.212, annex A. The country code consists of 7 bits.
- **206 operator code:** The number used by the system to identify an operator within a country. It consists of 3 bits.
- **207** paging area code: The number used by the system to identify the paging area.
- **208 local address:** The number used by a network to identify the receivers subscribed to it. It consists of 22 bits. The four least significant bits of the local address denote the batch type of the receiver.
- **209 initial address:** The 18 most significant bits of the local address.
- **210** Address Code (AdC): Identifies the RIC and the alert signal indicator.
- 211 group address code: The address code with which a group is called.
- **service number:** The number used to gain access to a Paging Network Controller (PNC) in the two-stage selection procedure.
- **213 legitimization code:** A code stated by a calling party to prove that he is authorized to carry out a particular restricted operation (an operation which is not allowed to all calling parties).
- **214 authentication code:** A code used by a mobile or a fixed subscriber to allow the PNC to prove that the identity stated by this subscriber is true.

#### 3.3.3 Services, facilities and receiver features

- **301 basic service:** A basic service is one of the four paging categories; tone-only paging, numeric paging, alphanumeric or transparent data paging.
- **302 supplementary service:** A supplementary service modifies or supplements a basic service. The offered supplementary services may be used by the subscribers/users at their discretion.
- **paging call:** The complete process of delivering a paging message from the initiation by the calling party to the reception by the mobile subscriber.
- 304 paging message: The tone-only, numeric, alphanumeric or transparent data information sent to a paging receiver.
- 305 message number: The number allocated sequentially in the series 1 to 31 to each paging message.
- **receiver feature:** A piece of equipment or a function which directly relates to the operation of the receiver. On this basis three categories of features can be distinguished: basic, supplementary and additional features.
- 307 basic receiver feature: A feature directly related to the operation of a basic service.
- **308 supplementary receiver feature:** A feature directly related to the operation of a supplementary service.
- 309 additional receiver feature: A feature which is neither a basic nor a supplementary feature.
- **310 standard text:** A predefined text message associated with an identification number. The texts are defined by the network operator or may be defined by fixed subscribers.
- **311 divert adc:** The AdC to which a mobile subscriber has diverted his paging messages.
- **312 service identification code:** A two digit code used for the identification of a supplementary service or a subscriber feature.
- **subscriber feature:** Service or supplementary service available to a subscriber according to his subscription. The feature may be activated on a registration basis or on demand. In this last case, it is activated by the subscriber, after authentication.
- **314 group call:** A call intended for two or more mobile subscribers.
- 315 Interface Version Number (IVRx): The version number of the relevant interface specification, x represents the interface number (1 for I1...). For I5, IVR5 only refers to UCP.

  The Interface Version Number consists of two integer numbers each of 2 digits. For presentation purposes, the two numbers are separated by a dot in the specifications. The first two digits are the main version number of the interface (MVRx), the last two digits are the subversion number of the interface (SVRx).
- **Interface Main Version Number (MVRx):** The main version number of the relevant interface, x being the ERMES interface number.
- **Interface Sub Version Number (SVRx):** The sub-version number of the relevant interface, x being the ERMES interface number
- 3.3.4 Network related terms
- **401 operator network:** All infrastructure which is the responsibility of the network operator.
- **402 ERMES system:** The totality of the operator networks.

- **403 telecommunication network:** The telecommunication part of the operator network.
- **404 telecommunications management network:** The operation and maintenance part of the operator network.
- **405 home network:** The operator network with which a mobile subscriber has signed a subscription.
- **406 visited network:** The operator network to which the paging messages are routed when they are sent outside the home network.
- **407 network status:** An estimated value of the probability that the ERMES system will proceed successfully with the paging call. It is estimated on a per call basis and depends on the availability of all the elements of the system dealing with this call attempt and on message delivery time.
- 408 three state status: The criteria for the call acceptance. If the network status is above a threshold C the call is accepted. If it is below a threshold UC the call is rejected. Between these two thresholds the calling party receives information that the transmission cannot be guaranteed with the full quality of service and a confirmation of the call attempt is demanded from the calling party.
- **409 call acceptance:** The response to the calling party provided by the PNC-H. This response indicates whether the call can be accepted.
- **410 Paging Network Controller (PNC):** The central call processing unit associated with each operator's telecommunication network. It administers subscriber registrations and performs paging tasks.
- 411 Input PNC (PNC-I): PNC that is accessed by a calling party.
- **Home PNC (PNC-H):** The PNC holding the subscriber registration database for a particular mobile subscriber and to which all calls for this mobile subscriber are referred for processing.
- **PNC-H (FS):** The PNC holding the subscriber registration database for a particular fixed subscriber and to which all calls of this fixed subscriber are referred for processing.
- **Transmitting PNC (PNC-T):** The PNC responsible for routeing a particular paging message to the appropriate paging areas which are under its control.
- **415** Paging Area Controller (PAC): The functional entity controlling the base stations within one paging area.
- **416 frequency divided network:** A network that uses different frequency channels in adjacent paging areas.
- **417 time divided network:** A network that uses the same frequency channel during different sub-sequences (periods of a time cycle) in adjacent paging areas.
- **418 I1 interface:** The radio interface between the base stations and the paging receivers.
- 419 I2 interface: An interface between the Paging Area Controller (PAC) and the Base Station (BS).
- 420 13 interface: The interface between the PNC and the PAC.
- 421 I4 interface: The interface between two PNCs.
- **422 I5 interface:** An interface between the access network selected by the user and the operator network.
- 423 I6 interface: An interface between the telecommunications terminal and the user.
- **424 fragmentation:** A service offered at Open System Interconnection (OSI) layer 4 which allows the splitting of an application packet into several smaller packets.

- **1425 network time slot:** A particular configuration of an operator's network during a time slot which consists of only one Paging Area (PA) comprising every Base Station (BS) of the network.
- **426 protocol stack:** A set of protocols defined to build up the I4 interface.
- **427** basic kernel: The minimum of functionalities required for each I4 protocol layer.
- **428 mobile subscriber adc records database:** The database giving the required information on mobile subscribers for the processing of paging calls.
- **429 mobile subscriber RIC message database:** The database dealing with message numbering and storing.
- **430 fixed subscriber records database:** The database giving details of the features available to a particular fixed subscriber.
- **431 group database:** The database giving information on the members of a mobile subscriber group.
- 432 Closed User Group (CUG) database: The database giving information on the members of a CUG.
- **433 roaming test message:** A paging message sent automatically by the PNC-H to the roaming area when the roaming is activated.
- 434 internal interface: An interface that is completely contained within an operator network.
- **435 external interface:** An interface that is not completely contained within an operator network.

#### 3.3.5 Access related terms

- **501** access network: The telecommunications network to which the access terminal is connected.
- **502 access type:** Corresponds to the one-stage or two-stage selection.
- 503 access mode: The communication procedure between the calling party and the PNC. It may be interactive or non interactive.
- **access terminal:** The terminal with which the user accesses the telecommunication network. It may be, for example, a telephone set, a telex, a videotex terminal or a PC with modem.
- **access method:** A combination of access terminal, access network, access mode and access type.
- **506 access service:** A set of access methods provided to a user to access a service and/or a supplementary service.
- **507 one-stage selection:** Access type with two phases, input AdC and input message.
- **508 two-stage selection:** Access type with three phases, input service number, input AdC and input message.

#### 3.3.6 Area concepts

- **601 network area:** The area served by a single operator network.
- **602 system area:** The total of all network areas.
- **paging area:** The area controlled by a PAC. It is the minimum area to which a mobile subscriber is permitted to subscribe in order to receive his paging messages.
- **base station area:** The radio coverage area of a single base station.

- **geographical area:** One or several paging areas in an operator network. Defined by agreements between network operators for inter network roaming or by a single operator for roaming within his own network. It is used for roaming and choice of destination supplementary services.
- **606 service area:** The paging area(s) to which the mobile subscriber has subscribed and in which a paging message will normally be transmitted.
- **foor roaming area:** The geographical area(s) where the mobile subscriber asks for his messages to be transmitted when he uses the roaming service.

#### 3.3.7 Terms related to the radio subsystem

- **701** paging signal: The signal sent on the radio path to a paging receiver.
- **702** alert signal: The signal generated by the receiver as an indication of a received paging signal.
- **703 alert signal indicator:** The information bits contained in the I1 message header that determines which alert signal should be generated at the receiver. It is related to the address code input by the calling party.
- **704 symbol:** Two bits of information which are the basic unit of information on the air interface. It corresponds to one of the four modulation levels.
- **705 external receiver:** A receiver operating in a network which is not its home network.
- **706 codeword:** The ETS information unit of 30 bits length (used on the air interface).
- **707 codeblock:** The unit of nine interleaved codewords used in the message partition of the air interface.
- **708** Base Station (BS): Comprises one or more transmitters together with the associated control and timing equipment.
- **709** batch: See ETS 300 133-4 [3], subclause 4.1.
- **710 batch number:** The 4-bit number corresponding to a particular batch type. Batch type A corresponds to batch number 0000. Batch type P corresponds to batch number 1111.
- 711 batch type: The letter (A to P) which identifies one of the 16 batches within a subsequence.
- **712 End Of Message (EOM) character:** A specific character used to indicate the end of an alphanumeric message. It corresponds to DC1 as defined in clause B.2 of ETS 300 133-2 [1].
- **713 long message:** A message that has been split into two or more parts (sub-messages) for transmission.
- **714 sub-message:** Part of a long message. All sub-messages of any one long message carry the same message number.

#### 3.3.8 Miscellaneous

- **801 message delivery time:** The time corresponding to the maximum value allowed between the valid input acknowledgement and the transmission of the message on the radio path. The maximum delay time depends on the level of priority.
- **802** message bank: The store of ETS text messages held in a PNC.

#### 3.4 Abbreviations and acronyms

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

AC Authentication Code

ACK/NACK Positive/Negative Acknowledgement ACSE Association Control Service Element

AdC Address Code
AdF Address Field
AH Application Header

AIF Additional Information Field
AII Additional Information Indicator
AIN Additional Information Number
AIT Additional Information Type

ALERT Alert signal indicator for different types of alert

APT Address Partition Terminator ASN.1 Abstract Syntax Notation one

ASR Alarm State Request
BAI Border Area Indicator
BAL BAtch Length
BC Batch Counter

BS-OS The part of the BS dealing with the O&M process

BSA BS Address

BS

BVR Basic Version Receiver

CCITT Comité Consultatif International Télégraphe et Téléphone

CHAN CHAnnel Number

CSPDN Circuit Switched Public Data Network

Base Station

CTA Common Temporary Address

CTAP Common Temporary Address Pointer

CUG Closed User Group

DAdC Divert AdC

DCE Data Circuit Equipment
DCF Data Communication Function
DCN Data Communication Network

DD Deferred Delivery DL Distribution List

DNIC Data Network Identification Code
DTE Data Terminal Equipment

DTE Data Terminal Equipment
DTMF Dual Tone Multi-Frequency

EB External Bit

ECC Error Correction Code
ECN ERMES Code Number

ENL Number of LSBs to be compared when operating outside home network

EoM End of Message

ERMES Enhanced Radio MEssage System

ETI External Traffic Indicator FM Frequency Modulation

FRN Fragmentation Reference Number

FS Fixed Subscriber

FSI Frequency Subset Indicator FSN Frequency Subset Number

GA Geographical Area

GAdC Group AdC

GSM Groupe Spécial Mobile
HDLC High level Data Link Control

HNL Number of LSBs to be compared when operating within home network

Interface PAC-BS
 Interface PNC-PNC
 IA Initial Address
 IAB Initial Address Buffer

IACP Initial Address Confirmation Pointer
IASP Initial Address Service Pointer

**MSB** 

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IDD International Direct Dialling IMI Integral Message Indicator

IOMC Interface OMC-NMC or OMC-OMC

IPM InterPersonal Messaging

ISDN Integrated Services Digital Network ISO International Standard Organization

IVRxInterface x Version NumberLAPBLink Access Protocol BalancedLCNLocal Communication Network

LID List IDentification (text list identification)

LSB Least Significant Bit MD Mediation Device ME Maintenance Entity MEF MEssage Field MEssage Length MEL **Mediation Function** MF MHS Message Handling System MMI Man Machine Interface Mobile Subscriber MS

MVRx Interface x Main Version Number

Most Significant Bit

NE Network Elements

NEF Network Element Function
NIA Number of Initial Address
NM Network Management
NoP Number of Packet

O&M Operation and Maintenance

OMC Operation and Maintenance Centre
OPID OPerator IDentity (of the home operator)

ORI Operation or Result Identification

OS Operation System

OSF Operation System Function
OSI Open System Interconnection

PA Paging Area
PAA PAC Address

PAC Paging Area Controller

PAC-OS The part of the PAC dealing with the O&M process

PAM Pulse Amplitude Modulation

PC Personal Computer
PDU Protocol Data Unit
PN Packet Number

PNC Paging Network Controller
PNC-H Home Paging Network Controller

PNC-H (DIV)

PNC-H (FS)

PNC-I

Divert AdC's Home PNC

Fixed Subscriber's Home PNC

Input Paging Network Controller

PNC-T Transmitting Paging Network Controller

PR PReamble

PSPDN Packet Switched Public Data Network
PSTN Public Switched Telephone Network

QoS Quality of Service
RA Roaming Area
RF Radio Frequency
RIC Radio Identity Code

ROSE Remote Operation Service Element RSVD ReSerVeD bits for future definition

RTD Reference Time Device

RTSE Reliable Transfer Service Element

SA Service Area

SDL Specification and Description Language

SDU Service Data Unit
SEF Support Entity Function
SF Subscriber Feature

SI Subscriber Identification
SIC Service Identification Code

SM Subsequence Mask SN Service Number

SRA Status Request Acknowledge SS Supplementary Service

SSI Supplementary System Information
SSIF Supplementary System Information Field
SSIT Supplementary System Information Type

SSN SubSequence Number

SVRx Interface x Sub-version Number

SYD SYstem Data
SYN SYNchronization
TD Transparent Data

TEM Transverse Electro Magnetic

TMN Telecommunications Management Network

TN Telecommunication Network

TNO Text Number (number of selected text)

TPL Transaction Packet Length
TRN Transaction Reference Number

TX Transmitter UA User Agent

UMI Urgent Message Indicator
UTC Universal Time Co-ordinated
UUI User to User Information
VIF Variable Information Field

# 4 Structure of the ETS

This ETS consists of the following seven parts:

#### 4.1 Part 1: General aspects

A general description of the system and a vocabulary of terms are given in this part.

#### 4.2 Part 2: Service aspects

Part 2 specifies the services and facilities of the ERMES system, defines quality of service aspects and describes the receiver features.

# 4.3 Part 3: Network aspects

Part 3 describes the architecture of the system, the numbering, addressing and identification of the subscribers and the call processing. It specifies the methods that can be used to access the system, the internal interfaces between the various parts of the system as well as the interface between the PNCs. Finally the specifications of the PNC and the PAC are given.

#### 4.4 Part 4: Air interface specification

All aspects of the radio subsystem are specified in part 4 including the transmission protocol and its operation, modulation characteristics, channel coding, quasi-synchronous operation and receiver battery saving techniques.

#### 4.5 Part 5: Receiver conformance specification

Part 5 specifies the performance requirements of the receivers together with the measurement methods for conformance testing.

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#### 4.6 Part 6: Base station conformance specification

The general structure and the functions of the BS are specified in part 6 together with the technical characteristics of the transmitters.

#### 4.7 Part 7: Operation and maintenance aspects

Part 7 specifies the network management and the operation and maintenance function of the system.

# 5 General description of the system

#### 5.1 Introduction

This clause gives a general description of the ERMES system. It contains a definition and a summarized description of each functional element comprising the system, its function and associated performance objectives. The services and facilities that the system can offer to its users are also listed, as well as the general aspects of the radio subsystem and the operation and maintenance aspects of the system.

#### 5.2 General objectives

#### 5.2.1 Service related objectives

The service related objectives of the system are:

- to give the users all the basic services that the existing paging systems offer, as well as the transparent data service;
- to support a wide range of supplementary services and facilities which may be offered by the various operators according to their policy;
- to support individual calls, group calls and radio distribution services;
- to enable the mobile subscribers to use their receivers for international roaming.

#### 5.2.2 Performance related objectives

The performance related objectives of the system are:

- to permit a high level of spectrum efficiency at a reasonable cost and be sufficiently flexible to allow each country to allocate spectrum for the service, according to its needs;
- to optimize the size and the power consumption of the receiver;
- to provide for the greatest possible compatibility with Integrated Services Digital Network (ISDN) and future standardized message handling services.

#### 5.3 Services

Four basic services are supported by the ERMES system:

- tone only;
- numeric;
- alphanumeric;
- transparent data.

A wide range of supplementary services are also supported and can be summarized as follows:

- acknowledgements;
- services related to the destination of the call;
- services related to protection against loss of messages;
- three levels of priority;
- community of interest services;
- charging services;
- services related to the restriction of calls;
- bureau services etc.

Various methods to achieve a satisfactory level of security are also provided.

A wide range of receiver features is specified in this ETS. Some of them are optional and some essential. The essential features for each paging category define the basic version receiver which shall be fully compatible with all the operator networks.

The services, the facilities and the receiver features are described in ETS 300 133-2 [1].

#### 5.4 System architecture, entities and functions

For the system to support the services and facilities described in the previous subclause, a series of functions are required. The description of the network functions, procedures, and the interworking between the different operator networks can be found in ETS 300 133-3 [2]. Functions are grouped into functional entities. A complete network is formed by a number of functional entities which are described in the following subclauses. The interconnection between these entities is described in subclause 5.4.6.

#### 5.4.1 The receiver

The receiver is the physical equipment which enables a Mobile Subscriber (MS) to receive paging messages.

There are various types of receivers, according to the different paging services they are designed to provide:

- tone-only receivers which can receive tone-only messages;
- numeric receivers which can receive numeric messages in addition to tone-only messages;
- alphanumeric receivers which can receive alphanumeric messages in addition to tone-only and numeric messages;
- transparent data receivers which can receive transparent data messages. These receivers may also receive tone-only, numeric and alphanumeric messages.

All receivers shall conform with the radio interface described in ETS 300 133-4 [3]. The receiver conformance specification is given in ETS 300 133-5 [4].

#### 5.4.2 The base station

The Base Station (BS) is the physical equipment which gives radio coverage to a specific geographical area called the base station area. The BS contains the equipment needed to receive paging messages and other necessary information from the paging area controller, to encode the messages and transmit them to the receivers through the air interface. The BS is also connected to the operation and maintenance centre via the Mediation Device (MD).

The conformance specification for the BS equipment is given in ETS 300 133-6 [5].

#### 5.4.3 The paging area controller

The Paging Area Controller (PAC) is an intermediate entity between the Paging Network Controller (PNC) and the BS. It is connected to and controls several BSs, the BS areas of which together constitute a paging area.

The PAC function is split into two parts:

- the first part, the PAC, deals with the traffic control process. It receives paging messages from the PNC, organizes the message queuing, puts them into batches and manages the priority of the messages. Finally it delivers the messages to the base stations under its control;
- the second part, the PAC-OS, deals with the operation and maintenance functions assigned to the PAC. It also acts as a MD for the BSs controlled by the PAC. The PAC specification is given in ETS 300 133-3 [2], clause 13.

#### 5.4.4 The paging network controller

The PNC is the central call processing unit associated with each operator's network. The PNC is linked with all other ERMES operator networks through the I4 interface. The PNC is connected also with the access networks through the I5 and I6 interfaces from which it receives paging messages and delivers them to the PACs it controls.

The PNC is also connected through the PNC-OS with the operations and maintenance centre. The PNC can perform one or more of the three following roles:

- PNC-I (input) when it is accessed by a calling party;
- PNC-H (home) when holding the subscriber registration database for a particular subscriber and accepting for processing all calls referred to this subscriber;
- PNC-T (transmit) when routeing a particular paging message to the appropriate paging areas which are under its control.

The PNC specification is given in ETS 300 133-3 [2], clause 13.

# 5.4.5 The operation and maintenance centre

The Operation and Maintenance Centre (OMC) is the functional entity through which the network operator can monitor and control the system. It is described in ETS 300 133-7 [6].

#### 5.4.6 System architecture, interworking and interfaces

The operator network obtained with the functional entities described above is shown in figure 1. This network comprises two major components, the telecommunication network and the operation and maintenance network. The interconnection between the functional entities is also shown in figure 1. The internal interfaces (I3 and I2) that interconnect the functional entities are described in ETS 300 133-3 [2], clauses 11 and 12.

Figure 2 shows the functional organization of the telecommunication network architecture. In this figure all telecommunication network interfaces (internal and external) are shown. The external interfaces needed to access the network and to interconnect it with other operator networks to satisfy the roaming requirements are specified in ETS 300 133-3 [2], clauses 8, 9 and 10. The I1 interface is specified in ETS 300 133-4 [3].

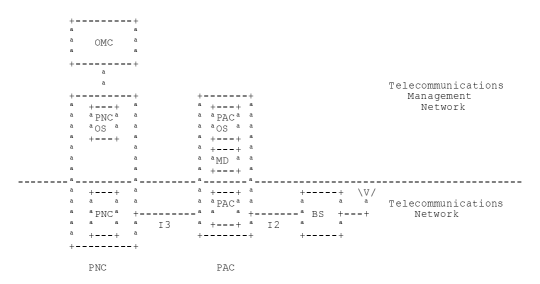


Figure 1: The operator network

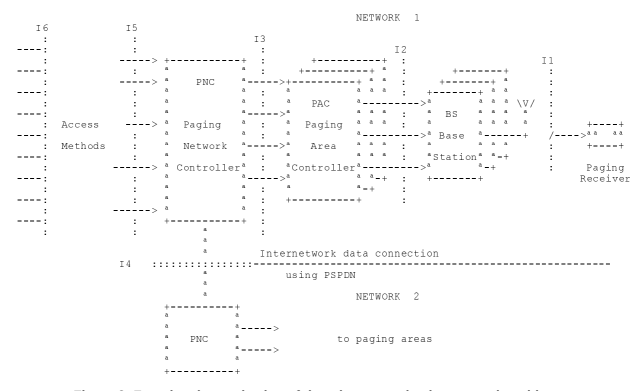


Figure 2: Functional organization of the telecommunication network architecture

#### 5.5 The radio subsystem

The operator network transmits the paging messages to the receivers through the radio subsystem. The messages are queued in the PAC. The BS adds the synchronization and system identification information and arranges the paging data in a predefined format that can be recognized by the receivers. The address and message parts of the data are forward error correction coded with a shortened cyclic (30,18) code. The message part of the data is further error protected by codeword interleaving to a depth of 9 codewords. 4-PAM/FM modulation format is used on the radio air interface.

The radio subsystem can support frequency divided, time divided or time and frequency divided modes of operation. These implementations operate on 1 to 16 common channels in the frequency band 169,412 5 MHz to 169,812 5 MHz, with channel spacing of 25 kHz. The centre frequency of the first channel is 169,425 MHz. The air interface specification is given in ETS 300 133-4 [3].

#### 6 Interface version number

#### 6.1 Definition

The interface version number of a system is the highest version number of the interface a system or pager is compliant with.

# 6.2 Presentation and encoding

The Interface Version Number is defined as a parameter with two fields.

The first field is the Main Version Number (MVRx); the second field is the Sub-Version Number (SVRx).

The reference table is defined in table A.1.

For each interface, both the version number and the subversion numbers shall be limited to 99.

The interface version number shall be presented as two numbers of two digits separated by a dot. The first two digits are the Main Version Number of the interface (MVRx), the last two digits are the Sub-Version Number (SVRx).

Numbers below 10 shall be presented with a zero on the left position: 02.03 means version 2, sub-version 3.

When encoded in binary (I1 interface), both the MVR1 and SVR1 parameters shall be encoded in a 7-bit binary number.

#### 6.3 Negotiation

When an interface is used by two entities to communicate, they shall agree which version they are going to use. For each interface, the negotiation mechanism is described in the relevant clause.

#### Annex A (normative): Interface version numbers

This table defines for each edition of the standard the level required for each interface to have a coherent ERMES system where all features are expected to be available.

Each time at least a new version or subversion of one interface is modified, a new edition is issued and a new row is added.

The version number of each interfaces are defined in the relevant chapter of the specifications.

**Table A.1: Interface version numbers** 

Date of the edition	I1 Interface	I2 Interface	13 Interface	I4 Interface	I5 Interface (UCP)
Edition 1 July 1992	01.00	01.00	01.00	01.00	01.00
Edition 1, amendment 1 January 1994	01.01	01.01	01.01	01.01	01.01
Edition 2 (this edition)	02.01	02.01	02.01	02.01	02.01
NOTE: Final draft ETS 300 133 edition 2 (January 1997) with IVRx = 02.00 was never published as					

an ETS.

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# Annex B (informative): ERMES references list

The references used throughout this ETS are given in this annex. Each part of this ETS includes a normative reference clause which lists all the normative references pertinent to that part of the ETS.

- ITU-T Recommendation E.163: "Numbering plan for the international telephone service".
- ITU-T Recommendation E.212 (1988): "Identification plan for land mobile stations", annex A.
- ITU-T Recommendation F.69: "The international telex service Service and operational provisions of telex destination codes and telex network identification codes".
- ITU-T Recommendation F.300: "Videotex service".
- ITU-T Recommendation F.410: "Message handling services: The public message transfer service".
- ITU-T Recommendation F.420: "Message handling services: The public interpersonal messaging service".
- ITU-T Recommendation G.106: "Terms and definitions related to quality of service, availability and reliability".
- ITU-T Recommendation M.20: "Maintenance philosophy for telecommunications networks".
- ITU-T Recommendation M.21: "Maintenance philosophy for telecommunication services".
- ITU-T Recommendation M.30 (1990): "Principles for a telecommunications management network".
- ITU-T Recommendation M.36: "Principles for the maintenance of ISDNs".
- ITU-T Recommendation M.60: "Maintenance terminology and definitions".
- ITU-T Recommendation Q.795: "Operations Maintenance and Administration Part (OMAP)".
- ITU-T Recommendation S.1: "International Telegraph Alphabet No. 2".
- ITU-T Recommendation S.2: "Coding scheme using International Telegraph Alphabet No. 2 (ITA 2) to allow the transmission of capital and small letters".
- ITU-T Recommendation X.21: "Interface between data terminal equipment (DTE) and data circuit-terminating equipment (DCE) for synchronous operation on public data networks".
- ITU-T Recommendation X.25: "Interface between data terminal equipment (DTE) and data circuit-terminating equipment (DCE) for terminals operating in the packet mode and connected to public data networks by dedicated circuit".
- ITU-T Recommendation X.121: "International numbering plan for public data networks".
- ITU-T Recommendation X.135: "Speed of service (delay and throughput) performance values for public data networks when providing international packet-switched services".
- ITU-T Recommendation X.208: "Specification of abstract syntax notation one (ASN.1)".
- ITU-T Recommendation X.209: "Specification of basic encoding rules for abstract syntax notation one (ASN 1)".
- ITU-T Recommendation X.213: "Information technology network service definition for open systems interconnection".
- ITU-T Recommendation X.214: "Information technology Open Systems Interconnection -Transport service definition".

- ITU-T Recommendation X.215: "Information technology Open Systems Interconnection Session service definition".
- ITU-T Recommendation X.216: "Information technology Open Systems Interconnection -Presentation service definition".
- ITU-T Recommendation X.217: "Information technology Open Systems Interconnection Service definition for the association control service element".
- ITU-T Recommendation X.219: "Remote operations: model, notation and service definition".
- ITU-T Recommendation X.223: "Use of X.25 to provide the OSI connection-mode network service for ITU-T applications".
- ITU-T Recommendation X.224: "Protocol for providing the OSI connection-mode transport service".
- ITU-T Recommendation X.225: "Information technology Open Systems Interconnection connection-oriented session protocol: Protocol specification".
- ITU-T Recommendation X.226: "Information technology Open Systems Interconnection connection-oriented presentation protocol: Protocol specification".
- ITU-T Recommendation X.227: "Information technology Open Systems Interconnection Connection-oriented protocol for the association control service element: Protocol specification".
- ITU-T Recommendation X.229: "Remote operations: Protocol specification".
- ITU-T Recommendation X.400: "Message handling services: Message handling system and service overview".
- ITU-T Recommendation Z.100: "Specification and description language (SDL)".
- CEPT Recommendation T/R 25-07, Annex 1: "Frequency co-ordination for the Enhanced Radio MEssage system (ERMES)".
- CEPT Recommendation T/SF 31: "Services and facilities aspects of an Integrated Services Digital Network (ISDN)".
- CEPT Recommendation T/SF 31-07: "Operational requirements of ISDN supplementary services".
- ETS 300 133-1 (1997): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Enhanced Radio MEssage System (ERMES); Part 1: General aspects".
- ETS 300 133-2 (1997): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Enhanced Radio MEssage System (ERMES); Part 2: Service aspects".
- ETS 300 133-3 (1997): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Enhanced Radio MEssage System (ERMES); Part 3: Network aspects".
- ETS 300 133-4 (1997): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Enhanced Radio MEssage System (ERMES); Part 4: Air interface specification".
- ETS 300 133-5 (1997): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Enhanced Radio MEssage System (ERMES); Part 5: Receiver conformance specification".
- ETS 300 133-6 (1997): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Enhanced Radio MEssage System (ERMES); Part 6: Base station conformance specification".
- ETS 300 133-7 (1997): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Enhanced Radio MEssage System (ERMES); Part 7: Operation and maintenance aspects".

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- ETS 300 113: "Radio Equipment and Systems (RES); Land mobile service; Technical characteristics and test conditions for radio equipment intended for the transmission of data (and speech) and having an antenna connector".
- ISO 1073 parts 1 & 2: "Alphanumeric character sets for optical recognition".
- ISO 7776: "Information processing systems Data communications High-level data link control procedures Description of the X.25 LAPB-compatible DTE data link procedures".
- Chinese National Standard CNS 11643, X5012: "Chinese Standard Interchange Code".
- ITU-T Recommendation T.52 (1993): "Non-Latin coded character sets for telematic services".

# History

Document history			
July 1992	First Edition		
January 1997	Vote	V 9711:	1997-01-14 to 1997-03-14
September 1997	Second Vote	V 9744:	1997-09-02 to 1997-10-31
November 1997	Second Edition		

ISBN 2-7437-1814-5 Dépôt légal : Novembre 1997