

Amendment

ETS 300 341 A1

March 1997

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ICS: 33.020

Key words: Antenna, mobile, radio, testing

#### This amendment A1 modifies the European Telecommunication Standard ETS 300 341 (1995)

## Radio Equipment and Systems (RES); Land mobile service;

## Technical characteristics and test conditions for radio equipment using an integral antenna transmitting signals to initiate a specific response in the receiver

## ETSI

European Telecommunications Standards Institute

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#### Foreword

This amendment to ETS 300 341 (1995) has been produced by the Radio Equipment and Systems (RES) Technical Committee of the European Telecommunications Standards Institute (ETSI).

ETS 300 341, as amended by this amendment, together with ETS 300 279 is intended to become a Harmonized Standard, the reference of which is intended to be published in the Official Journal of the European Communities, referencing Council Directive 89/336/EEC (EMC Directive).

Annex F contains the ERC Decision which references the technical specifications in this ETS for inclusion in national type approval regulations.

Transposition dates		
Date of adoption	21 February 1997	
Date of latest announcement of this ETS (doa):	30 June 1997	
Date of latest publication of new National Standard or endorsement of this ETS (dop/e):	31 December 1997	
Date of withdrawal of any conflicting National Standard (dow):	31 December 1997	

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#### Amendments

#### Page 9, Foreword

Replace the first paragraph with the following:

This European Telecommunications Standard (ETS) has been prepared by the Radio Equipment and Systems (RES) Technical Committee of the European Telecommunications Standards Institute (ETSI).

This ETS, together with ETS 300 279 is intended to become a Harmonized Standard, the reference of which is intended to be published in the Official Journal of the European Communities, referencing Council Directive 89/336/EEC (EMC Directive).

Insert the following after the last paragraph:

The technical specifications relevant to the EMC Directive are listed in annex E.

Annex F contains the ERC Decision which references the technical specifications in this ETS for inclusion in national type approval regulations.

#### Page 100

Insert before History:

Annex E (normative): ETS 300 341 Radio Equipment and Systems (RES); Land mobile service; Technical characteristics and test conditions for radio equipment using an integral antenna transmitting signals to initiate a specific response in the receiver

 Table G.1: Clauses and/or subclauses of this ETS relevant for compliance with essential requirements of the EC Council Directives

Clause/subclause number and title		Corresponding article of Council Directive 89/336/EEC	Qualifying remarks
5.1.4	Spurious emissions	4(a)	
5.2.7	Spurious radiations	4(a)	
5.2.4	Spurious response rejection	4(b)	
5.2.6	Blocking or desensitisation	4(b)	

Annex F (normative): ERC Decision on the adoption of approval regulations for radio equipment to be used in the land mobile service using an integral antenna transmitting signals to initiate a specific response in the receiver based on the European Telecommunications Standard (ETS) 300 341

This annex contains the ERC Decision which references the technical specifications in ETS 300 341 for inclusion in national type approval regulations.

## EUROPEAN RADIOCOMMUNICATIONS COMMITTEE

ERC Decision of 1 November 1996 on the adoption of approval regulations for radio equipment to be used in the land mobile service using an integral antenna transmitting signals to initiate a specific response in the receiver based on the European Telecommunications Standard (ETS) 300 341

(ERC/DEC/(96)12)



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#### EXPLANATORY MEMORANDUM

#### 1. INTRODUCTION

The free movement of radiocommunications goods and the provision of Europe-wide services for radiocommunications are only achievable if there exist common regulations throughout Europe regarding availability of frequency bands, approval requirements and border crossing procedures. A basic requirement to fulfil these objectives is the Europe-wide implementation of national regulations based on the European Telecommunications Standards (ETSs) developed by the European Telecommunications Standards Institute (ETSI).

This Decision (ERC/DEC/(96)12) provides the necessary mechanism for CEPT Administrations to commit themselves to implement, within their national regimes, European Telecommunications Standard  $300 \ 341^1$  and withdraw any conflicting national standard.

#### 2. BACKGROUND

Both the ERC and ETSI are involved in the development of common regulations, as described in (1) above. The Memorandum of Understanding between ERC and ETSI explains the respective responsibilities of the two organisations and its annex describes the principles of co-operation. The ERC, for its part, should, *inter alia*, adopt Decisions on the introduction of ETSI standards into approval regimes.

ETS 300 341 has been prepared by the Radio Equipment and Systems (RES) Technical Committee of ETSI. The standard has undergone the ETSI standards approval procedure and is now published as an ETS.

The ETS, which is based on CEPT Recommendation T/R 24-01, is a general standard which may be superseded by specific standards covering specific applications.

The use of the frequency range (30-1000 MHz) covered by ETS 300 341 is not harmonised within CEPT. Although CEPT Recommendation T/R 25-08 provides preferred arrangements for some frequency bands designated for mobile radio systems, administrations have adopted different arrangements, to meet national requirements, for frequency bands, duplex separations and channel separations (12.5, 20 and 25 kHz). Further, the equipment used in this frequency of operation and equivalent isotropically radiated power (e.i.r.p.) and, in some cases, additional requirements to improve spectrum utilisation, for example timers to limit maximum duration of transmissions. Such parameters or requirements are considered as outside the scope of this Decision.

Nevertheless, there are a number of parameters, in particular those considered by the ERC as essential for spectrum management purposes<sup>2</sup>, which can be harmonised by adopting within approval regulations the limit values and measurement methods provided in ETS 300 341.

#### 3. **REQUIREMENT FOR AN ERC DECISION**

The allocation and assignment of radio frequencies and the complementary equipment approval regimes in CEPT Member countries are laid down by law, regulation or administrative action. The ERC recognises that for harmonised fixed and mobile radio services to be introduced successfully throughout Europe, manufacturers and operators must be given the confidence to make the necessary investment in the development and procurement of new systems. Commitment by CEPT Administrations to implement this ERC Decision will provide a clear indication that equipment conforming to approval regulations based on ETS 300 341 will have the benefit of a Europe-wide market.

<sup>&</sup>lt;sup>1</sup> ETS 300 341:

<sup>1: &</sup>quot;Technical characteristics and test conditions for radio equipment using an integral antenna transmitting signals to initial response in the receiver" (Edition 1, 1995)

#### ERC Decision of 1 November 1996

#### on the adoption of approval regulations for radio equipment to be used in the land mobile service using an integral antenna transmitting signals to initiate a specific response in the receiver based on the European Telecommunications Standard (ETS) 300 341

#### (ERC/DEC/(96)12)

The European Conference of Postal and Telecommunications Administrations,

#### considering:

- a) that CEPT has a long term objective to harmonise the use of frequencies and the related regulatory regimes;
- b) that such harmonisation will benefit administrations, manufacturers, operators and users;
- c) that ETSI has published ETS 300 341 for equipment to be used in the land mobile service operating on radio frequencies between 30 MHz and 1000 MHz with channel separations of 12.5 kHz, 20 kHz and 25 kHz;
- d) that for combined speech/non speech equipment this ETS is complementary to ETS 300 296 which covers radio equipment using integral antennas for use in the land mobile service intended primarily for analogue speech;
- e) that, for the foreseeable future, many official, public and private networks will continue to use land mobile equipment having the technical characteristics described in (c) above;
- f) that, in accordance with the Memorandum of Understanding between ERC and ETSI, the ERC shall adopt ERC Decisions on the introduction of ETSI standards into approval regimes;
- g) that the use of radio equipment is subject to national licensing and frequency planning requirements, in particular for frequency of operation, limit of maximum duration of transmission (e.g. use of time-out/timers) and e.i.r.p.;
- h) that suitable transitional arrangements are given in CEPT Recommendation T/R 01-05.

#### DECIDES

- 1. to adopt, by 1 March 1997, approval regulations for equipment to be used in the land mobile service using an integral antenna and transmitting signals to initiate a specific response in the receiver, based on the limit values and measurement methods for spectrum management parameters contained in ETS 300 341, with the exception of those parameters which are subject to national licensing requirements<sup>3</sup>. A list of the spectrum management parameters to be included in approval regulations is given in Annex 1;
- 2. to withdraw any conflicting national approval regulation(s);
- 3. that CEPT Member Administrations shall communicate the national measures implementing this Decision to the ERC Chairman and the ERO when the Decision is nationally implemented.

<sup>&</sup>lt;sup>3</sup> Annex 2 is provided for information to show which options have been adopted by each Administration in those cases where ETS 300 341 offers a choice

#### ANNEX 1

#### Parameters from ETS 300 341 to be included in approval regulations:

ETS 300 341	Section	Comments
Transmitter parameters (Section 5.1) :		
Frequency error	5.1.1	Options for 12.5, 20 and 25 kHz and frequency of operation
Effective radiated power	5.1.2	Subject to national licensing conditions
Adjacent channel power	5.1.3	Options for channel spacing of 12.5, 20 and 25 kHz
Spurious emissions	5.1.4	
Transient frequency behaviour of the transmitter	5.1.5	
Receiver parameters (Section 5.2) :		
Average usable sensitivity (field strength)	5.2.1	
Co-channel rejection	5.2.2	Options for channel spacing of 12.5, 20 and 25 kHz
Adjacent channel selectivity	5.2.3	Options for channel spacing of 12.5, 20 and 25 kHz
Spurious response rejection	5.2.4	
Intermodulation response rejection	5.2.5	
Blocking or desensitisation	5.2.6	
Spurious radiation	5.2.7	

#### ANNEX 2

Administration	Adoption of channel spacing	
	options	
Albania		
Andorra		
Austria		
Belgium		
Bosnia and Herzegovina		
Bulgaria		
Croatia		
Cyprus		
Czech Republic		
Denmark		
Estonia		
Finland		
France		
Germany		
Greece		
Hungary	V1, V2, V3, U1, U2, U3	
Iceland		
Ireland		
Italy		
Latvia		
Liechtenstein		
Lithuania		
Luxembourg		
Malta		
Moldova		
Monaco		
Netherlands		
Norway		
Poland		
Portugal		
Romania		
Russian Federation		
San Marino		
Slovak Republic		
Slovenia		
Spain		
Sweden		
Switzerland		
The Former Yugoslav Republic of		
Macedonia		
Turkey	1;3	
Ukraine	- , -	
United Kingdom		
Vatican City		
varie on tions:		

Adoption of ETS 300 341: National variations for channel spacing.

Key: Channel spacing options:

U	=	UHF
V	=	VHF

1 = 12.5 kHz2 = 20 kHz3 = 25 kHz

#### **European Radiocommunications Committee Decision**

#### CEPT/ERC/DEC(96)12

# on the adoption of approval regulations for radio equipment to be used in the land mobile service using an integral antenna transmitting signals to initiate a specific response in the receiver based on the European Telecommunications Standard (ETS) 300 341

As of 1 February 1997 the following CEPT Members have committed themselves to apply the terms of this Decision:

Austria Croatia Iceland Ireland Italy Lithuania Norway United Kingdom

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#### History

Document history				
July 1995	First Edition			
October 1996	Unified Approval Procedure	UAP 56:	1996-10-21 to 1997-02-14	
March 1997	Amendment 1 to First Edition			