



SLOVENSKI STANDARD

DSIST EN 301 357-2:2001

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9`Y_Hfca U[bYhbUnXfi ý`lj cghifØ A7Ł]b'nUXYj Yj 'nj Yn]n'fUX]g_Ja 'gdY_Hfca 'fØFAŁ!
5 bUc[bYVfYnj f j] bYý]fc_cdUgcj bYUj X]c'bUdfUj Yž_]i dcfUV'Uc'j [fUWbY
UbhYbY]b'XYi 'Yc'j 'Z Y_j Yb bYa 'cVa c 'f ', '*' A<n'Xc', *) 'A<nž_][U'Y'df]dcfc]
7 9 DH'! '&"XY. ' <Ufa cb]n]fUb] 9 Bž_]'nU'Ya UV]glj YbYnU hYj Y 'YbU' "&X]fY_Hj Y
F/ HH9

Electromagnetic compatibility and Radio spectrum Matters (ERM); Analogue cordless wideband audio devices using integral antennas operating in the CEPT recommended 863 MHz to 865 MHz frequency range; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive

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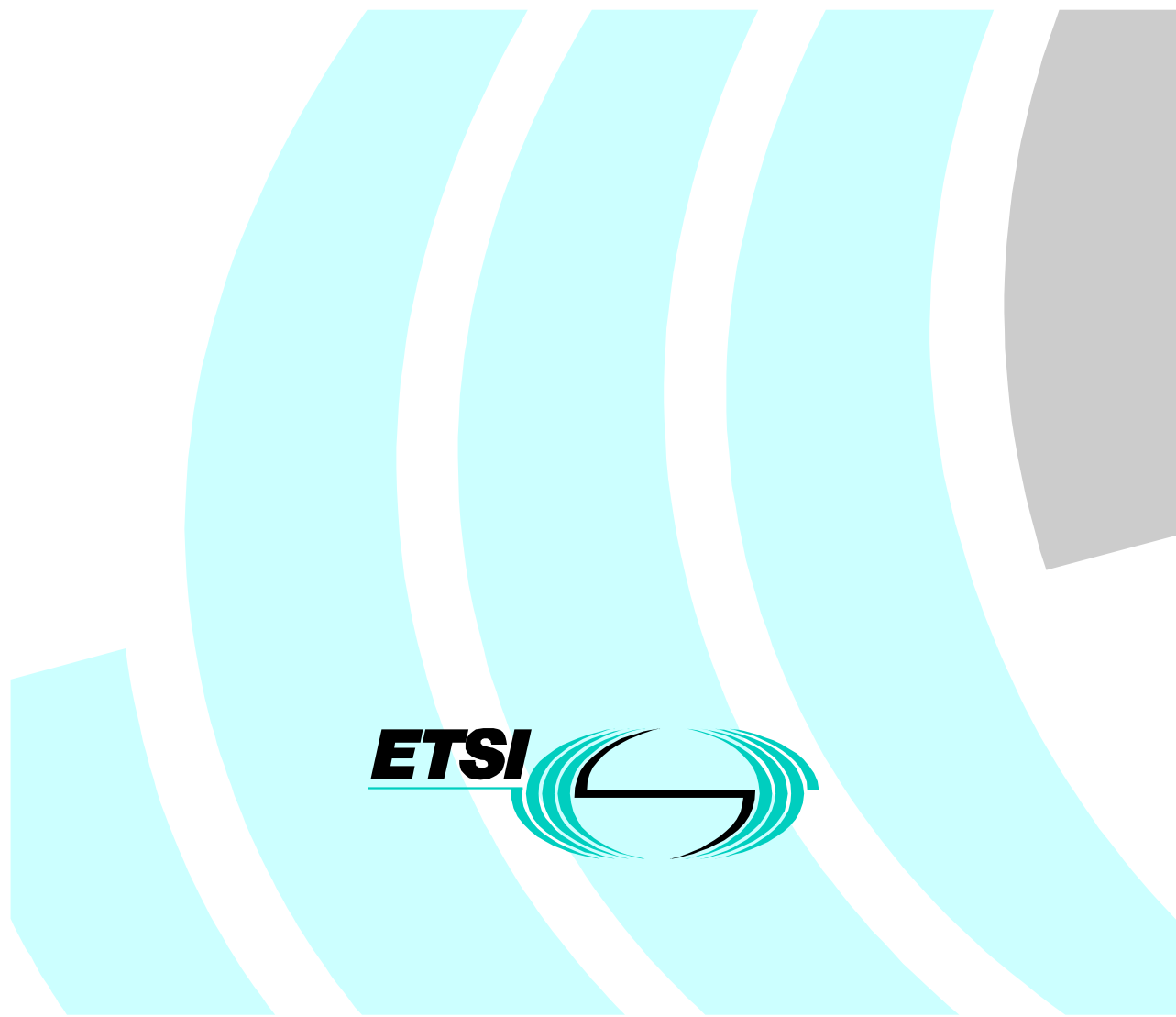
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| 33.060.99 | Druga oprema za radijske komunikacije | Other equipment for radiocommunications |
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Candidate Harmonized European Standard (Telecommunications series)

**Electromagnetic compatibility and
Radio spectrum Matters (ERM);
Analogue cordless wideband audio devices using
integral antennas operating in the CEPT recommended
863 MHz to 865 MHz frequency range;**
Part 2: Harmonized EN under article 3.2 of the R&TTE Directive



Reference

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ETSI

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Foreword

This Candidate Harmonized European Standard (Telecommunications series) has been produced by ETSI Technical Committee Electromagnetic compatibility and Radio spectrum Matters (ERM).

The present document is part 2 of a multi-part EN covering the Electromagnetic compatibility and Radio spectrum Matters (ERM); Analogue cordless wideband audio devices using integral antennas operating in the CEPT recommended 863 MHz to 865 MHz frequency range, as identified below:

Part 1: "Technical characteristics and test methods";

Part 2: "Harmonized EN under article 3.2 of the R&TTE Directive".

The present document has been produced by ETSI in response to a mandate from the European Commission issued under Council Directive 98/34/EC [6] laying down a procedure for the provision of information in the field of technical standards and regulations.

The present document is intended to become a Harmonized Standard, the reference of which will be published in the Official Journal of the European Communities referencing the Directive 1999/5/EC [1] of the European Parliament and of the Council of 9 March 1999 on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity ("the R&TTE Directive").

| National transposition dates | |
|--|-----------------|
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| Date of latest announcement of this EN (doa): | 31 October 2000 |
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Introduction

The present document is part of a set of standards designed to fit in a modular structure to cover all radio and telecommunications terminal equipment under the R&TTE Directive [1]. Each standard is a module in the structure. The modular structure is shown in figure 1.

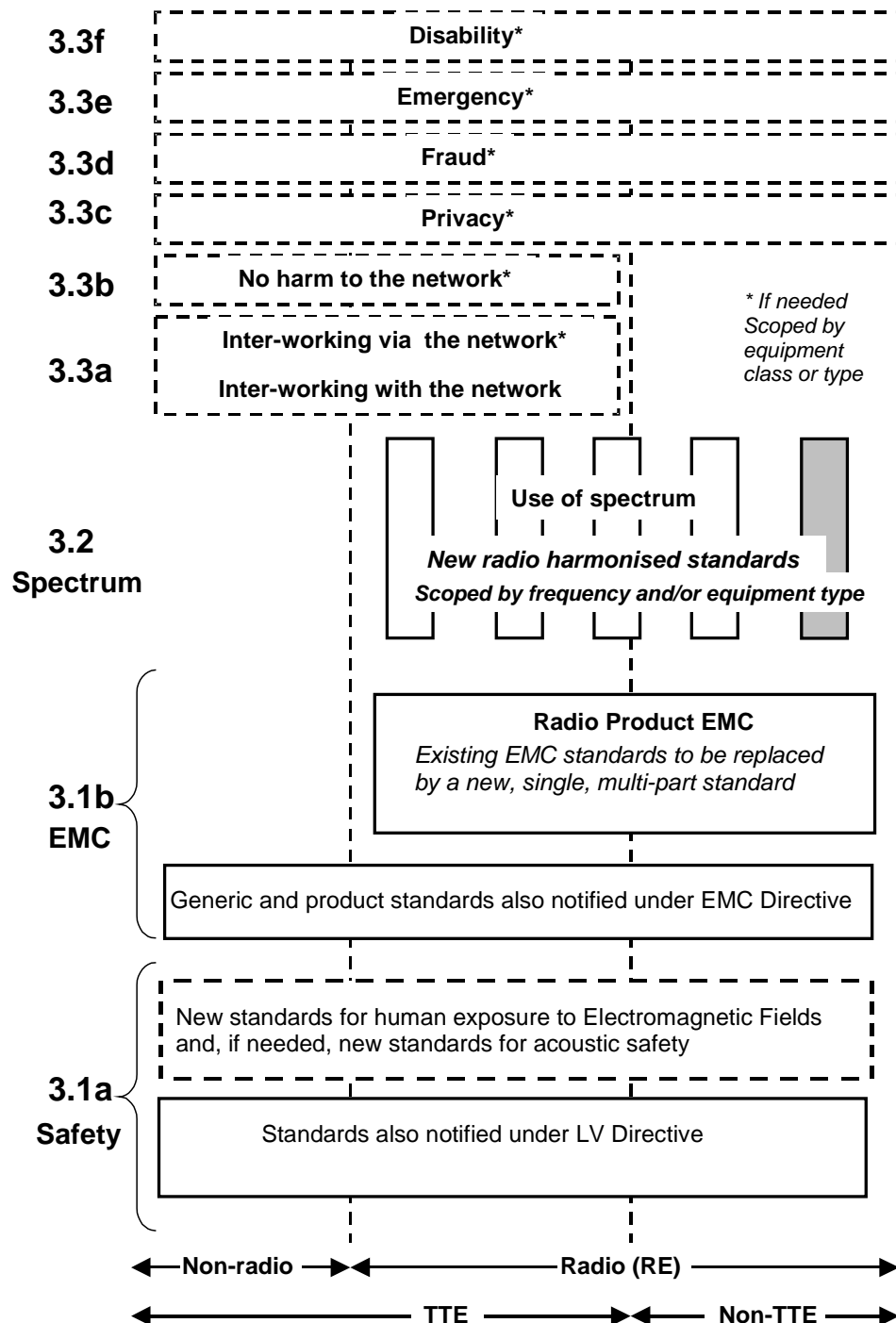


Figure 1: Modular structure for the various standards used under the R&TTE Directive [1]