



Notification Number: 2002/127/E

Technical standard on the joint telecommunications structure for the reception, adaptation and distribution of radio and television broadcasting signals from terrestrial and satellite emissions.

Date received : 26/03/2002

End of Standstill : 29/06/2002

Message

Department of Trade and Industry - Standards and Technical Regulations - Dir 2
Mrs Brenda O'Grady

EFTA Surveillance Authority
Mr. Gunnar Thor PETURSSON

ELOT
Mr E. Melagrakis

European Free Trade Association
.

Kauppa-ja teollisuusministeriö
Mr Petri Kuurma

Kommerskollegium
Mme Kerstin Carlsson

Min. of Industry, Energy & Technology
Mr K. Polychronidis

Ministerie van Financien Belastingdienst - Douane / CDIU
De Heer IJ.G. van der Heide

NSAI
Mr Tony Losty

Représentation Permanente de l'Irlande
Denis Colfer

Représentation Permanente du Royaume-Uni
.

Message 002



Communication from the Commission - SG(2002) D/50647
Directive 98/34/EC
Translation of the message 001
Notification: 2002/127/E

(MSG: 200200647.EN)

1. Structured Information Line

MSG 002 IND 2002 0127 E EN 29-06-2002 26-03-2002 E NOTIF 29-06-2002

2. Member State

Spain

3. Department Responsible

SUBDIRECCIÓN GENERAL DE ASUNTOS INDUSTRIALES, ENERGÉTICOS,
TRANSPORTES, COMUNICACIONES Y MEDIO AMBIENTE.
DIRECCIÓN GENERAL DE COORDINACIÓN DEL MERCADO INTERIOR
Y OTRAS POLÍTICAS COMUNITARIAS
SECRETARÍA DE ESTADO DE ASUNTOS EUROPEOS
MINISTERIO DE ASUNTOS EXTERIORES
C/PADILLA, 46. PLANTA 2 - DESPACHO 6218 (28006 MADRID)
TELEFONO: 91-379 84 64/91-379 83 87/91-379 83 98
FAX: 91-479 84 01
DIRECCIÓN CORREO ELECTRÓNICO: d83-189@sepeue.mae.es

3. Originating Department

SUBDIRECCIÓN GENERAL DE INFRAESTRUCTURAS Y NORMATIVA TÉCNICA.
DIRECCIÓN GENERAL DE TELECOMUNICACIONES Y TECNOLOGÍAS
DE LA INFORMACIÓN.
SECRETARÍA DE ESTADO DE TELECOMUNICACIONES Y PARA LA SOCIEDAD
DE LA INFORMACIÓN.
MINISTERIO DE CIENCIA Y TECNOLOGÍA.
PALACIO DE COMUNICACIONES, PLAZA DE CIBELES, S/N, 28071-MADRID

4. Notification Number

2002/127/E-VOOT

5. Title

Technical standard on the joint telecommunications structure for the reception, adaptation and distribution of radio and television broadcasting signals from terrestrial and satellite emissions.

6. Products Concerned

No products directly as the standard concerns installations. Indirectly, equipment, parts and components that constitute this type of installation.



7. Notification Under Another Act

-

8. Main Content

The aim of the technical standard is to establish the technical characteristics that must be fulfilled by the joint telecommunications infrastructure (Spanish abbreviation ICT) intended for the reception, adaptation and distribution of radio and television broadcasting signals from terrestrial and satellite emissions. It describes the different parts comprising the installation, laying down the minimum quality levels required for the services supported by the installation to be provided normally in the homes of the end users thereof.

9. Brief Statement of Grounds

In fact, this standard updates the existing standard currently in force, included as Annex I to Royal Decree No 279 of 22 February 1999 (published in the Spanish Official Gazette of 9 March 1999). The update is due to the need to include the new services that have appeared since the publication of the standard it replaces (terrestrial digital television), taking advantage of the experience acquired to adjust certain parameters to current technology in the field.

10. Reference Documents - Basic Texts

Royal Decree-Law No 1 of 27 February 1998 on joint infrastructures in buildings for access to telecommunications services (published in the Spanish Official Gazette of 28 February 1998).
Royal Decree No 279 of 22 February 1999 (published in the Spanish Official Gazette of 9 March 1999).

www.setsi.mcyt.es/legisla/infra_comunes.htm

11. Invocation of the Emergency Procedure

No

12. Grounds for the Emergency

-

13. Confidentiality

No

14. Fiscal measures

No

David O'Sullivan
General Secretary
European Commission