Notification Number: 1999/510/F

# SP/ART/ST/NRT/11: "Technical regulation applicable to the assessment of conformity of auxiliary radio broadcasting equipment operating within the frequency band 470 - 830 MHz."

Date received : 10/11/1999

End of Standstill : 16/02/2000

Issue of comments by : Commission

# Message

Departement of Trade and Industry - Stan dards and Technical Regulations - Dir 2 Mrs Brenda O'Grady

EFTA Surveillance Authority Ms Solveig Georgsdottir

ELOT

Mr E. Melagrakis

European Free Trade Association Ms Anne-Lise Bakke-D'Aloya

Kauppa-ja teollisuusministeriö Mr Petri Kuurma

Kommerskollegium Fru Kerstin Carlsson

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

Ministerie van Financiën - Belastingsdie nst - Douane / CDIU De Heer IJ.G. van der Heiden

**NSAI** 

Mr Owen Byrne

Représentation Permanente de l'Irlande

•

Représentation Permanente du Royaume-Uni

•



SGS

Ms Christel Naveau

Message 002

Communication from the Commission - SG(1999) D/52484

Directive 98/34/EC

Translation of the message 001

Notification: 1999/510/F

(MSG: 199902484.EN)

#### 1. Structured Information Line

MSG 002 IND 1999 0510 F EN 10-11-1999 F NOTIF

#### 2. Member State

**FRANCE** 

# 3. Department Responsible

Monsieur le Délégué Interministériel aux Normes 22, rue Monge 75005 PARIS

## 3. Originating Department

Autorité de régulation des télécommunications. 7, square Max Hymans 75730 PARIS Cedex 15

## 4. Notification Number

1999/0510/F

#### 5. Title

SP/ART/ST/NRT/11: "Technical regulation applicable to the assessment of conformity of auxiliary radio broadcasting equipment operating within the frequency band 470 - 830 MHz."

## 6. Products Concerned

The products concerned are items of auxiliary radio broadcasting equipment operating within the frequency band 470 - 830 MHz.

#### 7. Notification Under Another Act

8. Main Content

This technical regulation specifies the technical characteristics and test methods with which auxiliary radio broadcasting equipment operating within the frequency band 470 - 830 MHz must comply.

#### 9. Brief Statement of Grounds

This draft implements European standards EN 300 422 entitled "Technical characteristics and test conditions for cordless microphones operating within the frequency band 25 MHz - 3 GHz", and EN 300 454 entitled "Wide audio band links; technical characteristics and test methods".

The results of tests carried out in laboratories designated by the other Member States are recognised as being valid, in accordance with article R20-18 of Decree n°98 266 of 2 April 1998 on the assessment of conformity of telecommunications terminal equipment and conditions for its connection.

#### 10. Reference Documents - Basic Texts

This draft is based on standards EN 300 422 and EN 300 454.

# 11. Invocation of the Emergency Procedure

No

#### 12. Grounds for the Emergency

-

## 13. Confidentiality

-

## 14. Fiscal measures

-

Carlo TROJAN Secretary-General European Commission