



Notification Number: 1999/268/F

**SP/ART/ST/NRT/09:"Technical regulation applicable to the conformity evaluation of professional simplified radio-communication appliances used in independent radio networks for the mobile ground service and intended solely for transmitting speech and operating in the frequency band 446 - 446,1 MHz."**

Date received : 14/06/1999

End of Standstill : 13/09/1999

Message

Department of Trade and Industry - Standards 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

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/51353

Directive 98/34/EC

Translation of the message 001

Notification: 1999/268/F



(MSG: 199901353.EN)

**1. Structured Information Line**

MSG 002 IND 1999 0268 F EN 13-09-1999 14-06-1999 F 13-09-1999

**2. Member State**

France

**3. Department Responsible**

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

**3. Originating Department**

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

**4. Notification Number**

99/0268/F

**5. Title**

SP/ART/ST/NRT/09:"Technical regulation applicable to the conformity evaluation of professional simplified radio-communication appliances used in independent radio networks for the mobile ground service and intended solely for transmitting speech and operating in the frequency band 446 - 446,1 MHz."

**6. Products Concerned**

The products in question are professional simplified radio-communication appliances used in independent radio networks for the mobile ground service and intended solely for transmitting speech and operating in the frequency band 446 - 446.1 MHz.

**7. Notification Under Another Act**

-

**8. Main Content**

This technical regulation stipulates the technical characteristics and test methods which must be satisfied by professional simplified radio-communication appliances used in independent radio networks for the mobile ground service and intended solely for transmitting speech and operating in the frequency band 446 - 446.1 MHz.

**9. Brief Statement of Grounds**

This draft implements Euronorm EN 300 296 entitled "Technical characteristics and test methods for radio equipment with an inbuilt antenna



and intended mainly for analogue speech transmission"

The results of tests carried out in laboratories designated by other Member States and conforming with article R20-18 of Decree no. 98 266 of 2 April 1998 concerning the conformity evaluation of telecommunications terminal equipment and the conditions for its connection.

#### **10. Reference Documents - Basic Texts**

This draft is based on standard EN 300 296.

#### **11. Invocation of the Emergency Procedure**

No

#### **12. Grounds for the Emergency**

-

#### **13. Confidentiality**

-

#### **14. Fiscal measures**

-

Carlo Trojan  
General Secretary  
European Commission