Notification Number: 1999/359/F

SP/ART/ST/NRT/10: "Technical regulation applicable to the conformity assessment of radiocommunications equipment which can be used in road information systems."

Date received : 23/07/1999 End of Standstill : 25/10/1999

Issue of comments by : Commission, Italy

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/51733

Directive 98/34/EC

Translation of the message 001

Notification: 1999/359/F

(MSG: 199901733.EN)

1. Structured Information Line

MSG 002 IND 1999 0359 F EN 25-10-1999 23-07-1999 F NOTIF 25-10-1999

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

1999/0359/F

5. Title

SP/ART/ST/NRT/10 : " Technical regulation applicable to the conformity assessment of radiocommunications equipment which can be used in road information systems."

6. Products Concerned

The products concerned are radiocommunications equipment which can be used in road information systems.

7. Notification Under Another Act

8. Main Content

This technical regulation details the technical specifications and test methods for radiocommunications equipment which can be used in road information systems.

9. Brief Statement of Grounds

This draft makes use of the European standards EN 300 674 entitled "Telematics for road transport and traffic; technical specifications and test methods for equipment operating within a 5,8 GHz frequency band" and EN 301 091 entitled "Telematics for road transport and traffic; technical specifications and test methods for radar equipment operating within a 76-77 GHz frequency band".

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 98 266 of 2 April 1998 on the conformity assessment of telecommunications terminals and the conditions for their connection.
10. Reference Documents - Basic Texts This draft is based on standards EN 300 674 and EN 301 091.
11. Invocation of the Emergency Procedure No
12. Grounds for the Emergency
13. Confidentiality
14. Fiscal measures
Carlo Trojan General Secretary Furopean Commission