Notification Number: 1997/386/F

SP/ART/ST/NRT/02: technical regulation applicable to the conformity evaluation of materials which may be used in independent radio-electric networks for the mobile land-based service, intended for data or voice transmission or a combination of both, independently of whether or not they are fitted with an internal or external antenna connector, and operating between 30 and 1000 MHz.

Date received : 18/07/1997 End of Standstill : 20/10/1997

Message

REP PERMANENTE ROYAUME UNI

REP PERMANENTE IRLANDE

REP PERMANENTE GRECE

MINISTRY OF INDUSTRY, ENERGY & TECHNOLOGY ATT. MR. Z.P. MAVROUKAS

HELLINIKOS ORG. TYPOPISEOS ATT. MR. MELAGRAKIS

DGS INTERNATIONAL BELGIUM

DEPT. OF TRADE AND INDUSTRY, QUALITY AND EDUCATION DIVISION, ATT. MRS. B. O'GRADY

INST INDUST RESEARCH. ATT. MR. J. NULTY

KOMMERSKOLLEGIUM ATT. MS. KERSTIN CARLSSON

MINISTRY OF TRADE AND INDUSTRY ATT. MS. NIEMINEN

EUROPEAN FREE TRADE ASSOCIATION SURVEILLANCE AUTHORITY



EUROPEAN FREE TRADE ASSOCIATION ATT. MS. BAKKE-D'ALOYA

TELEX 002

COMMUNICATION FROM THE COMMISSION - SG (97) D/51728/2 DIRECTIVES 83/189/EEC, 88/182/EEC AND 94/10/EC TRANSLATION OF TELEX 001 NOTIFICATION 97/0386/F

- 3B1: 9701728.EN

1. Structured Information Line

TLX 002 IND- 97 0386 F-- EN ----- 970718 --- ---

2. Member State

France

3. Department Responsible

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

3. Originating Department

Ministère délégué à la poste, aux télécommunications et à l'espace

4. Notification Number

97/0386/F

5. Title

SP/ART/ST/NRT/02: technical regulation applicable to the conformity evaluation of materials which may be used in independent radio-electric networks for the mobile land-based service, intended for data or voice transmission or a combination of both, independently of whether or not they are fitted with an internal or external antenna connector, and operating between 30 and 1000 MHz.

6. Products Concerned

The equipment concerned is radio-communications equipment which may be used in independent networks for the mobile land-based service and intended for voice or data transmission or a combination of these, independently of whether or not an they are fitted with an internal or external connector, and operating between 30 and 1000 MHz.

7. Notification Under Another Act

_

8. Main Content



This technical regulation covers the conformity evaluation for

radiocommunications equipment which may be used in independent networks for the mobile, land-based service, intended for analogue or digital voice transmission or data transmission or a combination of these, independently of whether an internal or external antenna connector is fitted and operating between 30 and 1000 MHz.

9. Brief Statement of Grounds

The notification of this draft is justified within the context of correct usage of the radioelectric spectrum. Test results carried out are recognised as valid in laboratories designated by other Member States, in conformity with article R 20-18 of Decree no. 92-116 of 4 February 1992 relating to the approval of telecommunications terminal equipment, to the conditions to connection thereof and to the admission of installers.

In conformity with the position of the French authorities relating to regulations governing radio-electric receivers and included within the framework of the response to the detailed opinion sent by the Commission concerning draft 95/203/F (Technical regulations applicable to terminal equipment for plesiochronous hertzian beams in the 13 GHz (SP/DGPT/ATAS/30) band, the possibility for producing a declaration of conformity for manufacturers with the requirements specified in the corresponding chapter is offered to these manufacturers (see chapter 6 "Test mode").

10. Reference Documents - Basic Texts

This draft is based on standards ETS 300 086, ETS 300 113, I -ETS 300 219, ETS 300 341, ETS 300 390, ETS 300 471 and prETS 300 793.

11. Invocation of the Emergency Procedure

12. Grounds for the Emergency

13. Confidentiality

No

14. Fiscal measures

No

D. WILLIAMSON COMEUR



EUROPEAN COMMISSION GROWTH DIRECTORATE-GENERAL

Single Market for goods Prevention of Technical Barriers

NNNN