Notification Number: 1999/19/F

SP/ART/ST/NRT/04: "Technical regulation applicable regarding the conformity assessment of radio equipment with incorporated or dedicated antennas, with levels of power not exceeding 500 mW, and which operate within the frequency range 25 MHz to 1000 MHz."

Date received : 13/01/1999 End of Standstill : 13/04/1999

Issue of comments by : Belgium, Commission, Italy

## 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

SGS DOCUMENTATION SERVICES N.V.

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

INST INDUST RESEARCH.

ATT. MR. O. BYRNE

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



# EUROPEAN COMMISSION GROWTH DIRECTORATE-GENERAL

Single Market for goods Prevention of Technical Barriers

TELEX 002

COMMUNICATION FROM THE COMMISSION - SG (99) D/50107/2 DIRECTIVE 98/34/EC TRANSLATION OF TELEX 001 NOTIFICATION 99/0019/F

- 3B1: 9900107.EN

#### 1. Structured Information Line

TLX 002 IND- 99 0019 F-- EN ----- 990113 --- ---

#### 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 Hymans75730 PARIS Cedex 15

#### 4. Notification Number

99/0019/F

#### 5. Title

SP/ART/ST/NRT/04: "Technical regulation applicable regarding the conformity assessment of radio equipment with incorporated or dedicated antennas, with levels of power not exceeding 500 mW, and which operate within the frequency range 25 MHz to 1000 MHz."

## 6. Products Concerned

The products concerned are radio terminal equipment with incorporated or dedicated antennas, with levels of power not exceeding 500 mW, and which operate within the frequency range 25 MHz to 1000 MHz.

## 7. Notification Under Another Act

\_

## 8. Main Content

This technical regulation lays down the technical specifications and test methods applying to radio terminal equipment with incorporated or dedicated antennas, with levels of power not exceeding 500 mW, and which operate within the frequency range 25 MHz to 1000 MHz.

#### 9. Brief Statement of Grounds

This draft implements European standard EN 300 220-1 entitled

"Technical specifications and test methods for equipment operating within the frequency range 25 MHz to 1000 MHz with levels of power not exceeding 500 mW".

The results of tests carried out in designated laboratories by the other Member States, in accordance with article R20-18 of Decree no.98 266 of 2 April 1998 on the conformity assessment of telecommunications terminal equipment and the connection conditions therefor, are recognised as valid.

## 10. Reference Documents - Basic Texts

This draft is based on standard EN 300 220-1.

## 11. Invocation of the Emergency Procedure

12. Grounds for the Emergency

13. Confidentiality

no

14. Fiscal measures

no

C. TROJAN COMEUR NNNN