Notification Number: 1993/190/F

Technical characteristics and test conditions for radioelectrical equipment with internal or external antenna connector, intended for the transmission of data and containing devices intended solely for data or mixed devices enabling both analog transmission of speech and data transmission.

Date received : 07/07/1993 End of Standstill : 20/10/1993

Issue of comments by : Commission, Germany

Message

REP PERMANENTE IRLANDE

REP PERMANENTE GRECE

AGENCE RECHERCHE SCIENTIFIQUE TECHN. ATT. MME. MOUSTAKA-ZERVAKOU

HELLINIKOS ORG. TYPOPISEOS ATT. MR. MELAGRAKIS

DGS INTERNATIONAL BELGIUM

DEPT. OF TRADE AND INDUSTRY, QUALITY AND EDUCATION DIVISION, ATT. MR. E. ALLEN

INST INDUST RESEARCH. ATT. MR. J. NULTY

ICC: PLEASE FORWARD THIS MESSAGE TO ICC MAILBOX EFTBT

TELEX 002

COMMUNICATION FROM THE COMMISSION - SG (93) D/51124/2 DIRECTIVES 83/189/EEC AND 88/182/EEC TRANSLATION OF TELEX 001 NOTIFICATION 93/0190/F

- 3B1: 9301155.EN

1. Structured Information Line

TLX 002 IND- 93 0190 F-- EN ----- 930708 --- ---

2. Member State

FRANCE

3. Department Responsible

Monsieur le Délégué Interministériel aux Normes 22 rue Monge 75005 PARIS

3. Originating Department

Ministère de l'Industrie, des Postes, des Télécommunications et du Commerce Extérieur

4. Notification Number

93/0190/F

5. Title

Technical characteristics and test conditions for radioelectrical equipment with internal or external antenna connector, intended for the transmission of data and containing devices intended solely for data or mixed devices enabling both analog transmission of speech and data transmission.

6. Products Concerned

The products in question are equipment intended for the transmission of data, used in independent radioelectronic networks and operating on frequencies between 30 and 1000 MHz.

7. Notification Under Another Act

-

8. Main Content

Technical approval regulation relating to the minimum characteristics which must be met by some radioelectrical equipment.

9. Brief Statement of Grounds

This technical regulation shall replace, within three years, specification SP/DRG/R.RS/9. During this transitional period, both regulations may be used.

In addition, the results of tests carried out in laboratories designated by the other Member States shall be recognised as valid, in accordance with Article R20-18 of Decree N° 92116 of 4 February 1992 relating to the approval of telecommunications terminal equipment, their conditions of connection and the admission of installers.

10. Reference Documents - Basic Texts



EUROPEAN COMMISSION GROWTH DIRECTORATE-GENERAL

Single Market for goods Prevention of Technical Barriers

11. Invocation of the Emergency Procedure No

12. Grounds for the Emergency

-

D. WILLIAMSON COMEUR NNNN