Notification Number: 1995/386/E

Technical specifications for radio equipment with external or internal radio frequency connectors intended mainly for analogue voice signals to be used in the land mobile service.

Date received : 21/11/1995 End of Standstill : 26/02/1996

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. TOLONEN

EUROPEAN FREE TRADE ASSOCIATION SURVEILLANCE AUTHORITY ATT. M. BOHR

EUROPEAN FREE TRADE ASSOCIATION ATT. MS. MEADEN

TELEX 002

COMMUNICATION FROM THE COMMISSION - SG (95) D/51779/2

DIRECTIVES 83/189/EEC, 88/182/EEC AND 94/10/EC TRANSLATION OF TELEX 001 NOTIFICATION 95/0386/E

- 3B1: 9501779.EN

1. Structured Information Line

TLX 002 IND- 95 0386 E-- EN ----- 951121 --- ---

2. Member State

Spain

3. Department Responsible

Secretaria de Estado para las Comunidades Europeas. Dirección General de coordinación técnica comunitária. Subdirección general para asuntos industriales, energéticos y de transportes. Ministerio de asuntos exteriores. C/Maria de Molina 39, Planta 10.

3. Originating Department

Servicio autor del reglamento:

Ministerio de obras públicas, transportes y medio ambiente. Dirección general de telecomunicaciones.

4. Notification Number

95/386/E

5. Title

Technical specifications for radio equipment with external or internal radio frequency connectors intended mainly for analogue voice signals to be used in the land mobile service.

6. Products Concerned

These specifications shall apply to land mobile service equipment which uses frequency or phase modulation and which operates in radio frequencies of between 30 MHz and 1000 MHz, with a gap of 12.5 KHz, 20 KHz and 25 KHz between adjacent channels and intended mainly for analogue voice signals. The types of equipment covered are base stations (equipment with aerial connector), mobile stations (equipment with aerial connector) and portable stations (with aerial connector or without external aerial connector - equipment with incorporated aerial - but with a permanent or temporary 50 Ù internal RF connector which enables access to the transmitter output and the receiver input).

Portable equipment without an internal or external RF connector, and without the possibility of temporarily

Portable equipment without an internal or external RF connector, and without the possibility of temporarily incorporating an internal 50 Ù RF connector is not covered by these specifications.

These specifications are the transposition of the European ETS 300086 telecommunications standard.

7. Notification Under Another Act

_

8. Main Content

The main aim of these technical specifications is to set the technical requirements which the land mobile service radio equipment defined in point 6 above must comply with and to establish the testing methods with which these requirements must be checked.

9. Brief Statement of Grounds

The grounds justifying these technical specifications are the need for minimum technical requirements for this equipment over all the national territory in accordance with the ETSI European standardization since these specifications refer to the UNE-ETS 300086 standard, together with ensuring the correct use of the radio spectrum and in particular the optimum use of the frequency bands allocated to the land mobile service.

10. Reference Documents - Basic Texts

-

11. Invocation of the Emergency Procedure NO

12. Grounds for the Emergency

-

13. Confidentiality

-

14. Fiscal measures

_

D. WILLIAMSON COMEUR NNNN

Page 3 of 3