Notification Number: 1997/130/UK

# MPT 1601 Performance Specification. Technical requirements for the testing, type approval and licensing of Short Range Radio Devices for Remote meter reading in the frequency band 183.5 Mhz to 184.5 Mhz Revised and reprinted June 1997

Date received : 10/03/1997 End of Standstill : 16/06/1997

Issue of comments by: Italy

# Message

MINISTERE DE L'INDUSTRIE ET DE LA RECHERCHE ATT. M. SERRIS

INSTITUT BELGE DE NORMALISATION, ATT. M. CROON

SERVICE DE L'ENERGIE DE L'ETAT, LUXEMBOURG ATT. M. J.P. HOFFMANN

MINISTERE DE L'INDUSTRIE ATT. M. CAVANNA

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

GOVERNMENT SERVICE OF INDUSTRY AND COMMERCE, NSAI ATT. MR. J. NULTY

MINISTERIE VAN ECONOMISCHE ZAKEN, (DEPT OR), ATT. MR. VAN DER HEIDE

ERHVERVSFREMME STYRELSEN INDUSTRIMINISTERIET ATT. MR. KELD DYBKJAER

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

HELLINIKOS ORG. TYPOPISEOS ATT. MR. MELAGRAKIS

BUNDESMINISTERIUM FUER WIRTSCHAFT (BMWI)



ATT. DR. WINKEL

BUNDESMINISTERIUM FUER WIRTSCHAFTLICHE ANGELEGENHEITEN ATT. ABT I/A/4 FRAU GREGORICH / FRAU HASLINGER-FENZEL

MIN PARA RELACIONES CON LA COMUNIDA ATT M. LUIS ANTONIO RICO URIOS

INSTITUTO PORTUGUES DA QUALIDADE ATT MR. CANDIDO DOS SANTOS, PORTUGAL

KOMMERSKOLLEGIUM ATT. MS. KERSTIN CARLSSON

MINISTRY OF TRADE AND INDUSTRY ATT. MS. TOLONEN

DGS INTERNATIONAL BELGIUM

REP PERMANENTE ROYAUME UNI

REP PERMANENTE IRLANDE

REP PERMANENTE GRECE

EUROPEAN FREE TRADE ASSOCIATION SURVEILLANCE AUTHORITY

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

TELEX 001

COMMUNICATION FROM THE COMMISSION - SG (97) D/50619 DIRECTIVES 83/189/EEC, 88/182/EEC AND 94/10/EC

NOTIFIKATION - NOTIFIZIERUNG - NOTIFICATION - NOTIFICACION NOTIFICATION - NOTIFICA - KENNISGEVING - NOTIFICACAO - ILMOITUS ANMÄLAN : 97/0130/UK.

FRISTERNE INDLEDES IKKE -KEIN FRISTBEGINN - DOES NOT OPEN THE DELAYS - NO ABRE EL PLAZO - N'OUVRE PAS DE DELAIS - NON FA DECORRERE LA MORA - GEEN TERMIJNBEGIN - NAO INICIA O PRAZO MÄÄRÄAIKA EI ALA TÄSTÄ - INLEDER INGEN FRIST.

- 3B1: 9700619.EN

# 1. Structured Information Line

TLX 001 IND- 97 0130 UK- EN ----- 970310 --- ---

## 2. Member State

United Kingdom

#### 3. Department Responsible

Department of Trade and Industry: Standards and Technical Regulations Directorate

## 3. Originating Department

Radiocommunications Agency

#### 4. Notification Number

97/0130/UK

#### 5. Title

MPT 1601 Performance Specification.

Technical requirements for the testing, type approval and licensing of Short Range Radio Devices for Remote meter reading in the frequency band 183.5 Mhz to 184.5 Mhz Revised and reprinted June 1997

#### 6. Products Concerned

Radio communications equipment. Short range meter reading devices.

# 7. Notification Under Another Act

-

#### 8. Main Content

This is a technical requirements summary document that covers the minimum performance and methods of measurements for remote

meter reading transmitters and receivers.

The actual methods for making measurements are covered in existing specifications: I-ETS 300 220.

Recognition and references to equivalent standards for the method of testing as been included in the notified draft.

The UK will fulfil its obligations under Article 12 of Directive 83/189 when this specification is officially published

#### 9. Brief Statement of Grounds

This revision has been written for type approval, to UK law, to:

- a) update the specification, in line with the Agency's current Standard format and layout for the MPT 1300 series specifications.
- b) allow for changes for 100mW transmitters
- c) allow for a new licensed radio service, for remote meter reading devices.



D. WILLIAMSON COMEUR NNNN

# EUROPEAN COMMISSION GROWTH DIRECTORATE-GENERAL

Single Market for goods Prevention of Technical Barriers

d) adopt various editorial changes.
10. Reference Documents - Basic Texts i. MPT 1601 June 1997 ii iii
11. Invocation of the Emergency Procedure No
12. Grounds for the Emergency
13. Confidentiality No
14. Fiscal measures No