Notification Number: 1993/180/UK

MPT1601 TECHNICAL REQUIREMENTS FOR TESTING AND TYPE APPROVAL OF SHORT RANGE DEVICES FOR REMOTE METER READING IN THE FREQUENCY BAND 183,5 TO 184,5 MHZ JUNE 1993.

Date received : 28/06/1993 End of Standstill : 04/10/1993

Message

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

INSTITUT BELGE DE NORMALISATION, ATT. M. CROON

INSPECTION DU TRAVAIL ET DES MINES VIA MINISTERE DES AFFAIRES ETRANGERES ATT. M. A. SCHUSTER

MINISTERE DE L'INDUSTRIE ATT. M. CAVANNA

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

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

MINISTERIE VAN ECONOMISCHE ZAKEN, (DG BEB), ATT. MR. B. SIEBRING

INDUSTRI- OG HANDELSSTYRELSEN ATT. MR. KELD DYBKJAER

AGENCE RECHERCHE SCIENTIFIQUE TECHN ATT. MME. MOUSTAKA-ZERVAKOU

HELLINIKOS ORG. TYPOPISEOS ATT. MR. MELAGRAKIS

MIN WIRTSCHAFT ATT. DR. WINKEL MIN PARA RELACIONES CON LA COMUNIDA ATT MR. D. ALFREDO RAMBLA JOVANI

MIN INDUSTRIA

ATT MR. ADALBERTO PEREA MARTIN, ESPAGNE

DIRECCIO GERAL QUALIDAD ATT MR. CANDIDO DOS SANTOS, PORTUGAL

DGS INTERNATIONAL BELGIUM

REP PERMANENTE ROYAUME UNI

REP PERMANENTE IRLANDE

REP PERMANENTE GRECE

ICC: PLEASE FORWARD THIS MESSAGE TO ICC MAILBOX EFTBT

TELEX 001

COMMUNICATION FROM THE COMMISSION - SG (93) D/51033 DIRECTIVES 83/189/EEC AND 88/182/EEC

NOTIFIKATION - NOTIFIZIERUNG - NOTIFICATION - NOTIFICACION NOTIFICATION - NOTIFICA - KENNISGEVING - NOTIFICACAO 93/0180/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

- 3B1: 9301069.EN

1. Structured Information Line

TLX 001 IND- 93 0180 UK- EN ----- 930628 --- ---

2. Member State

UNITED KINGDOM

3. Department Responsible

DEPARTMENT OF TRADE AND INDUSTRY: STANDARDS, QUALITY AND POLICY UNIT

3. Originating Department

RADIOCOMMUNICATIONS AGENCY

4. Notification Number

93/0180/UK

5. Title

MPT1601 TECHNICAL REQUIREMENTS FOR TESTING AND TYPE APPROVAL

OF SHORT RANGE DEVICES FOR REMOTE METER READING IN THE FREQUENCY BAND 183,5 TO 184,5 MHZ JUNE 1993.

6. Products Concerned

THE CURRENT NOTIFIED REGULATIONS (TECHNICAL REQUIREMENTS) APPLIES TO SHORT RANGE NON-SPEECH RADIO DEVICES FOR REMOTE METER READING APPLICATION AND IS INTENDED TO COVER THE CONSUMER (METER) UNIT, NODE UNIT AND MOBILE (WAKEUP) UNIT.

7. Notification Under Another Act

_

8. Main Content

THESE DRAFT REGULATIONS CONTAIN THE RADIO REGULATORY
TECHNICAL REQUIREMENTS WHICH ARE NECESSARY TO PROTECT OTHER
USERS OF THE RADIO SPECTRUM FROM HARMFUL INTERFERENCE. THEY
ALSO FACILITATE THE EFFICIENT SHARING OF THE RADIO SPECTRUM,
WHICH IS A LIMITED NATURAL RESOURCE, BETWEEN COMPETING
COMMUNICATION SERVICES. THESE REGULATIONS REQUIRE THE
EQUIPMENT TO BE TYPE TESTED TO THE ETSI TECHNICAL STANDARD I-ETS 300-220. THE
REFERRED I-ETS HAS BEEN THROUGH THE PUBLIC
ENQUIRY STAGE AND IS AWAITING THE FORMAL VOTING PROCEDURE.

9. Brief Statement of Grounds

TO PERMIT THE INTRODUCTION OF REMOTE METER READING BY USE OF RADIO FOR THE UTILITIES (ELECTRICITY, GAS AND WATER).

10. Reference Documents - Basic Texts

DRAFT DOCUMENT:

A/ MPT1601 TECHNICAL REQUIREMENTS FOR TESTING AND TYPE APPROVAL OF SHORT RANGE DEVICES FOR REMOTE METER READING IN THE FREQUENCY BAND 183,5 TO 184,5 MHZ JULY 1993.

B/ I-ETS 300-220 RADIO EQUIPMENT AND SYSTEMS (RES): SHORT RANGE DEVICES TECHNICAL CHARACTERISTICS AND TEST METHODS FOR RADIO EQUIPMENT TO BE USED IN THE 25 MHZ TO 1000 MHZ FREQUENCY RANGE WITH POWER LEVELS UP TO 500 NW.

11. Invocation of the Emergency Procedure NO

12. Grounds for the Emergency

-

D. WILLIAMSON COMEUR NNNN