Notification Number: 1993/350/UK

# MPT 1357 OCTOBER 1993 LOCAL AUTHORITY (EMERGENCY ALARM) RADIO SYSTEMS IN THE 160 MHZ TO 169 MHZ BAND

Date received : 01/12/1993

End of Standstill : 15/03/1994

Issue of comments by : Commission

# 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

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

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

EUROPEAN FREE TRADE ASSOCIATION ATT. M. TSCHAENI

TELEX 001

COMMUNICATION FROM THE COMMISSION - SG (93) D/51939 DIRECTIVES 83/189/EEC AND 88/182/EEC

NOTIFIKATION - NOTIFIZIERUNG - NOTIFICATION - NOTIFICACION NOTIFICATION - NOTIFICA - KENNISGEVING - NOTIFICACAO 93/0350/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: 9301957.EN

# 1. Structured Information Line

TLX 001 IND- 93 0350 UK- EN ----- 931130 --- ---

#### 2. Member State

UNITED KINGDOM

# 3. Department Responsible

DEPARTMENT OF TRADE AND INDUSTRY: STANDARDS POLICY UNIT

# 3. Originating Department

RADIOCOMMUNICATIONS AGENCY

#### 4. Notification Number

93/0350/UK

#### 5. Title

MPT 1357 OCTOBER 1993 LOCAL AUTHORITY (EMERGENCY ALARM) RADIO SYSTEMS IN THE 160 MHZ TO 169 MHZ BAND

#### 6. Products Concerned

TRANSMITTERS AND RECEIVERS USED IN LOCAL AUTHORITY ALARM RADIO SYSTEMS OPERATING IN THE 160 MHZ TO 169 MHZ BAND.

#### 7. Notification Under Another Act

-

# 8. Main Content

A. THIS SPECIFICATION COVERS THE MINIMUM PERFORMANCE REQUIREMENTS FOR TRANSMITTERS AND RECEIVERS, HAVING A CHANNEL SPACING OF 12.5 KHZ, USED IN LOCAL AUTHORITY EMERGENCY ALARM RADIO SYSTEMS IN THE 160 TO 169 MHZ BAND. THE SPECIFICATION APPLIES TO EQUIPMENT WITH AN EXTERNAL ANTENNA AND TO EQUIPMENT WITH AN INTEGRAL ANTENNA. RECOGNITION OF EQUIVALENT STANDARDS HAS BEEN PROVIDED FOR.

### 8. Main Content

B. THE UNITED KINGDOM WOULD LIKE TO BE INFORMED BY OTHER MEMBER STATES OF THEIR OWN STANDARDS AND REGULATIONS, OFFERING AN EQUIVALENT LEVEL OF SAFETY AND SECURITY.

#### 9. Brief Statement of Grounds

THE GROUNDS FOR MAKING THESE REGULATIONS IS TO MINIMISE INTERFERENCE TO THE USERS OF THE SYSTEM AND TO OTHER DEVICES USING THIS BAND.

# 10. Reference Documents - Basic Texts

MPT 1357 OCTOBER 1993 MPT 1357 DECEMBER 1987

# 11. Invocation of the Emergency Procedure NO

12. Grounds for the Emergency

-

D. WILLIAMSON COMEUR NNNN