



Notification Number: 1995/350/UK

Design Manual for Roads and Bridges (DMRB) Volume 9a, Section 2, Part 1, TA 70/95, with Annex A and D. "Introduction - Motorways"

Date received : 27/10/1995

End of Standstill : 01/02/1996

Issue of comments by : Germany

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. K. LAWLESS

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

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

ERHVERVSFREMME STYRELSEN
INDUSTRIMINISTERIET
ATT. MR. KELD DYBKJAER

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

HELLINIKOS ORG. TYPOPOSEOS
ATT. MR. MELAGRAKIS

MIN WIRTSCHAFT
ATT. DR. WINKEL



BUNDESMINISTERIUM FÜR WIRTSCHAFTLICHE ANGELEGENHEITEN
ATT. ABT I/A/4 FRAU GREGORITH / FRAU HAZLINGER-FENZEL

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

MIN INDUSTRIE
ATT MR. ADALBERTO PEREA MARTIN, ESPAGNE

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
ATT. M. BOHR

EUROPEAN FREE TRADE ASSOCIATION
ATT. MS. MEADEN

TELEX 001

COMMUNICATION FROM THE COMMISSION - SG (95) D/51665
DIRECTIVES 83/189/EEC, 88/182/EEC AND 94/10/EC

NOTIFIKATION - NOTIFIZIERUNG - NOTIFICATION - NOTIFICACION
NOTIFICATION - NOTIFICA - KENNISGEVING - NOTIFICACAO - ILMOITUS
ANMÄLAN : 95/0350/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
MÄÄRÄAIKA EI ALA TÄSTÄ - INLEDER INGEN FRIST.

- 3B1 : 9501665.EN

1. Structured Information Line

TLX 001 IND- 95 0350 UK- EN ----- 951027 --- ---



2. Member State

United Kingdom

3. Department Responsible

Department of Trade and Industry: Standards Policy Unit

Tel: 0171 215 1488

Fax: 0171 215 1529

3. Originating Department

Department of Transport

4. Notification Number

95/0350/UK

5. Title

Design Manual for Roads and Bridges (DMRB) Volume 9a, Section 2, Part 1, TA 70/95, with Annex A and D. "Introduction - Motorways"

6. Products Concerned

Motorway Communications Equipment

7. Notification Under Another Act

-

8. Main Content

General introduction to motorway communications covering the purpose of motorway communications and a short history and summary of provision.

9. Brief Statement of Grounds

The measure proposed is advice prepared by the United Kingdom Department of Transport for its own use and for the use of other public road providers. It advises on the criteria for the provision of road traffic control equipment and provides general guidance on the characteristics, installation layout and functions of the equipment. The purpose of the measure is to ensure a consistent level of provision of road traffic control equipment throughout the UK road network for the benefit of the road user whilst making the most effective use of public money.

10. Reference Documents - Basic Texts

i. Referenced texts notified in parallel with this notification:

DMRB Volume 9a, Section 3, Part 1 - TA71/95

DMRB Volume 9a, Section 4, Part 1 - TA72/95

DMRB Volume 9a, Section 4, Part 2 - TA73/95

DMRB Volume 9a, Section 4, Part 3 - TA74/95

DMRB Volume 9a, Section 4, Part 4 - TA75/95



DMRB Volume 9a, Section 4, Part 5 - TA76/95

DMRB Volume 9a, Section 5, Part 1 - TA77/95

ii. Referenced texts previously notified:

TD45/95 = 93/0007/UK

TD46/94 = 94/0060/UK

TD48/95 = 94/0028/UK

MCH1616 = 93/0014/UK

11. Invocation of the Emergency Procedure

No

12. Grounds for the Emergency

-

13. Confidentiality

No

14. Fiscal measures

No

D. WILLIAMSON

COMEUR

NNNN