STATUTORY INSTRUMENTS

## 1999 No. 1147

## **ROAD TRAFFIC**

A4 Trunk Road (Hammersmith & Fulham and Kensington & Chelsea) Red Route Traffic Order 1999

> Made - - -Coming into force

12th April 1999 22nd April 1999

## A4 TRUNK ROAD (HAMMERSMITH & FULHAM AND KENSINGTON & CHELSEA) RED ROUTE TRAFFIC ORDER 1999

- 1. Commencement and citation
- 2. Interpretation
- 3. General prohibition of stopping
- 4. Exemptions of parking
- 5. Miscellaneous exemptions for parking
- 6. Exemptions for loading and unloading
- 7. Exemptions for disabled persons
- 8. Exemptions at bus stops and stands
- 9. Other exemptions
- 10. Revocation or variation of existing Orders Signature

SCHEDULE 1 — The Trunk Road Red Route.

- SCHEDULE 2A Areas of the trunk road red route to which the prohibitions and restrictions specified in article 3(1) and (2) do not apply.
- SCHEDULE 2B Lengths and areas of the trunk road red route on which there are exemptions for parking and disabled person's vehicles.
- SCHEDULE 2C Lengths and areas of the trunk road red route on which there are exemptions for parking by disabled person's vehicles only.
- SCHEDULE 2D Lengths of the trunk road red route on which there are exemptions for licensed taxi cabs only.

**Status:** This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

- SCHEDULE 2E Lengths of the trunk road red route on which there are exemptions for buses only.
- SCHEDULE 2F Lengths of the trunk road red route on which there are exemptions for doctors' vehicles.
- SCHEDULE 2G Lengths of the trunk road red route on which there are exemptions for solo motor bicycles only.
- SCHEDULE 3A Lengths of the trunk road red route on which there are exemptions for loading or unloading and for disabled persons' vehicles.
- SCHEDULE 3B Lengths and areas of the trunk road red route on which there are exemptions for loading or unloading.
  - SCHEDULE 4 Lengths of the trunk road red route on which stopping is prohibited at all times.