STATUTORY INSTRUMENTS

1995 No. 337

ROAD TRAFFIC

The A3 Trunk Road (Kingston upon Thames) Red Route (Clearway) Experimental Traffic Order 1995

Made - - - - 14th February 1995 Coming into force 21st March 1995

THE A3 TRUNK ROAD (KINGSTON UPON THAMES) RED ROUTE (CLEARWAY) EXPERIMENTAL TRAFFIC ORDER 1995

- 1. Commencement and citation
- 2. Interpretation
- 3. General prohibition of stopping
- 4. Exceptions for 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. Power to modify or suspend this Order
- 11. Suspensions of existing Orders Signature

SCHEDULE 1 — The Trunk Road Red Route (Clearway)

SCHEDULE 2 — Lengths of the trunk road red route (clearway) to which the prohibitions and restrictions specified in article 3(1) do not apply.

SCHEDULE 3A — Lengths of the trunk road red route (clearway) on which there are exemptions for parking and disabled persons' vehicles.

SCHEDULE 3B — Lengths of the truk road red route (clearway) on which there are exemptions for parking by disabled persons' vehicles 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Status: This is the original version (as it was originally made).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 3C Lengths of the trunk road red route (clearway) on which there are exemptions for licensed taxis cabs only.
- SCHEDULE 3D Lengths of the trunk road red route (clearway) on which there are exemptions for coaches only.
- SCHEDULE 3E Lengths of the trunk road red route (clearway) on which there are exemptions for doctors' vehicles
- SCHEDULE 3F Lengths of the trunk road red route (clearway) on which there are exemptions for solo motor bicycles only.
- SCHEDULE 4A Lengths of the trunk road red route (clearway) on which there are exemptions for loading or unloading and for disabled persons' vehicles.
- SCHEDULE 4B Lengths of the trunk road red route (clearway) on which there are exemptions for loading or unloading.