Australian Standard®

Manual of uniform traffic control devices

Part 15: Direction signs, information signs and route numbering



This Australian Standard® was prepared by Committee MS-012, Road Signs and Traffic Signals. It was approved on behalf of the Council of Standards Australia on 8 December 2006.

This Standard was published on 20 February 2007.

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- ARRB Transport Research
- AUSTROADS
- Association of Consultants in Access Australia
- Australasian Railway Association
- Australian Automobile Association
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This Standard was issued in draft form for comment as DR 05130.

Standards Australia wishes to acknowledge the participation of the expert individuals that contributed to the development of this Standard through their representation on the Committee and through public comment period.

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AS 1742.15—2007

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Manual of uniform traffic control devices

Part 15: Direction signs, information signs and route numbering

Originated as part of AS CA14—1935 and part of AS 1742.1—1975. Previous edition part of AS 1742.2—1994 and part of AS 1742.8—1990. Part of AS 1742.2—1994 and part of AS 1742.8—1990 revised, amalgamated and redesignated as AS 1742.15—2007.

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Published by Standards Australia GPO Box 476, Sydney, NSW 2001, Australia ISBN 0 7337 7981 6

PREFACE

This Standard was prepared by the Standards Australia Committee MS-012, Road Signs and Traffic Signals to supersede part of AS 1742.2—1994, *Manual of uniform traffic control devices*, Part 2: *Traffic control devices for general use* and part of AS 1742.8—1990, *Manual of uniform traffic control devices*, Part 8: *Freeways*. The remaining material in AS 1742.2—1994 and AS 1742.8—1990 not covered by this Standard is to be revised and republished as AS 1742.2.

This Standard is one of a series of fifteen Standards as follows:

AS						
1742	Manual of uniform traffic control devices					
1742.1	Part 1:	General introduction and index of signs				
1742.2	Part 2:	Traffic control devices for general use				
1742.3	Part 3:	Traffic control devices for works on roads				
1742.4	Part 4:	Speed controls				
1742.5	Part 5:	Street name and community facility name signs				
1742.6	Part 6:	Tourist and service signs				
1742.7	Part 7:	Railway crossings				
1742.8	Part 8:	Freeways				
1742.9	Part 9:	Bicycle facilities				
1742.10	Part 10:	Pedestrian control and protection				
1742.11	Part 11:	Parking controls				
1742.12	Part 12:	Bus, transit, tram and truck lanes				
1742.13	Part 13:	Local area traffic management				
1742.14	Part 14:	Traffic signals				
1742.15	Part 15:	Direction signs, information signs and route numbering (this				
		Standard)				

The principal variation from the subject material previously included in the 1994 Edition of AS 1742.2 is the recommended phasing out of shield based route numbering systems (other than in certain specialist areas such as tourist and overdimensional load route numbering) and their replacement with the alphanumeric system of A, B, C and M routes. Other significant changes include the following:

- (a) More detailed guidance material on signboard design and layout.
- (b) A new categorization of Intersection Direction signs and Fingerboards.
- (c) Inclusion of direction signs for expressway type roads no longer to be covered by AS 1742.8.

The terms 'normative' and 'informative' have been used in this Standard to define the application of the appendix to which they apply. A 'normative' appendix is an integral part of a Standard, whereas an 'informative' appendix is only for information and guidance.

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