Australian Standard™

Manual of uniform traffic control devices

Part 12: Bus, transit, tram and truck lanes



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 15 September 2000 and published on 14 December 2000.

The following interests are represented on Committee MS-012:

ARRB Transport Research

AUSTROADS

Australasian Railway Association

Australian Automobile Association

Australian Chamber of Commerce and Industry

Commonwealth Department of Transport and Regional Services

Department of Infrastructure and Energy Tasmania

Department of Transport and Works Northern Territory

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Part 12: Bus, transit, tram and truck lanes

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PREFACE

This Standard was prepared by the Standards Australia Committee MS/12, Road Signs and Traffic Signals to supersede AS 1742.12—1986, Manual of uniform traffic control devices, Part 12: Bus, transit and truck lanes. It is one in a series of fourteen Standards which together form the Manual of uniform traffic control devices. The series comprises the following Standards:

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:	Service and tourist signs for motorists			
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 (this Standard)			
1742.13	Part 13:	Local area traffic management			
1742.14	Part 14:	Traffic signals			

Principal variations from the 1986 edition are as follows:

- (a) Inclusion of tram lanes in which there may be full- or part-time restrictions on use by other traffic.
- (b) New requirements for transit lane designation, including use of signs with the legends 'T2' and 'T3'.
- (c) Additional requirements for longitudinal pavement markings.
- (d) Expanded requirements and recommendations for the application of signs and pavement markings including treatment of bus lanes through intersections.

The Transit Lane signs R7-7-1 and R7-7-2 bearing the T2 and T3 symbols in Clause 5.3 are those currently shown in the Australian Road Rules 2000. These signs are under review by both the Committee responsible for the Road Rules and the Committee responsible for this Standard. The possible adoption of alternative signs similar to those shown in Appendix D for the purpose of making the meaning of 'T2' and 'T3' clearer to drivers, is under active consideration and if agreed to will be the subject of a future amendment to this Standard.

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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