AS 2777.3—1990 ISO 7498-3:1988

## Australian Standard®

Information processing systems— Open Systems Interconnection— Basic reference model

Part 3: Naming and addressing

This Australian Standard was prepared by Committee IT/1, Information Systems—Interconnection. It was approved on behalf of the Council of Standards Australia on 14 August 1990 and published on 12 November 1990.

The following interests are represented on Committee IT/1:

Aussat

Australian Association of Permanent Building Societies

Australian Bankers' Association

Australian Bureau of Statistics

Australian Committee of Directors and Principals

Australian Computer Equipment Manufacturers Association

Australian Computer Society

Australian Computer Users Association

Australian Computing Services Association

Australian Information Industry Association

Australian Vice Chancellors Committee

CSIRO, Institute of Information and Communication Technologies

Department of Defence

Department of Industry, Technology and Commerce

Information Exchange Steering Committee

Life Insurance Federation of Australia

OTC

Public Service Board, N.S.W.

Telecom Australia

Additional interests participating in preparation of Standard:

Computer consultants

**Review of Australian Standards.** To keep abreast of progress in industry, Australian Standards are subject to periodic review and are kept up to date by the issue of amendments or new editions as necessary. It is important therefore that Standards users ensure that they are in possession of the latest edition, and any amendments thereto.

Full details of all Australian Standards and related publications will be found in the Standards Australia Catalogue of Publications; this information is supplemented each month by the magazine 'The Australian Standard', which subscribing members receive, and which gives details of new publications, new editions and amendments, and of withdrawn Standards.

Suggestions for improvements to Australian Standards, addressed to the head office of Standards Australia, are welcomed. Notification of any inaccuracy or ambiguity found in an Australian Standard should be made without delay in order that the matter may be investigated and appropriate action taken.

AS 2777.3—1990

## Australian Standard®

Information processing systems— Open Systems Interconnection— Basic reference model

Part 3: Naming and addressing

First published as AS 2777.3—1990

2

## **PREFACE**

This Standard was prepared by the Standards Australia Committee on Information Systems—Interconnection. It is identical with and has been reproduced from International Standard ISO 7498-3: 1988, Information processing systems—Open Systems Interconnection—Basic Reference Model—Part 3: Naming and Addressing.

The Standard is one of a series of Open Systems Interconnection (OSI) Standards which are currently under development. Since OSI Standards are developmental, there may be some minor difficulties encountered in their implementation. For this reason, Standards Australia will be providing a limited interpretation service to coordinate and disseminate information concerning difficulties which are identified in using this Standard.

Under arrangements made between Standards Australia and the International Standards Bodies, ISO and IEC, as well as certain other Standards organizations, users of this Australian Standard are advised of the following:

(a) Copyright is vested in Standards Australia.

. . . . . . .

(b) The number of this Standard is not reproduced on each page; its identity is shown only on the cover and title pages.

For the purpose of this Australian Standard, the text of the ISO Standard given herein should be modified as follows:

- Terminology The words 'Australian Standard' should replace the words 'International Standard' wherever they appear.
- (ii) References The references to International Standards should be replaced by references to Australian Standards as follows:

Reference to International Standard		Australian Standard		
ISO		AS		
7498	Information processing systems—Open Systems Interconnection—Basic Reference Model	2777	Information processing systems—Open Systems Interconnection—Basic reference model	
7498/Add	IInformation processing systems—Open Systems Interconnection—Basic Reference Model—Addendum 1: Connectionless-mode transmission	2777	Supp.1 Information processing systems— Open Systems Interconnection—Basic reference model—Supplement 1: Connectionless mode transmission	
7498-4	Information processing systems—Open Systems Interconnection—Basic Reference Model—Part 4: Management Framework	2777.4	Information processing systems—Open Systems Interconnection—Basic reference model—Part 4: Management framework	
8348/Add	2Information processing systems—Data communication—Network Service Definition—Addendum 2: Network layer addressing	2994	Supp. 1 Information processing systems— Data communication—Network service definition—Supplement 1: Network layer addressing	
8509	Information processing systems—Open Systems Interconnection—Service Conventions	3620	Information processing systems—Open Systems Interconnection—Service conventions	
9545	Information technology—Open systems interconnection—Application Layer Structure		_	

## © Copyright - STANDARDS AUSTRALIA

Users of Standards are reminded that copyright subsists in all Standards Australia publications and software. Except where the Copyright Act allows and except where provided for below no publications or software produced by Standards Australia may be reproduced, stored in a retrieval system in any form or transmitted by any means without prior permission in writing from Standards Australia. Permission may be conditional on an appropriate royalty payment. Requests for permission and information on commercial software royalties should be directed to the head office of Standards Australia.

Standards Australia will permit up to 10 percent of the technical content pages of a Standard to be copied for use exclusively inhouse by purchasers of the Standard without payment of a royalty or advice to Standards Australia.

Standards Australia will also permit the inclusion of its copyright material in computer software programs for no royalty payment provided such programs are used exclusively in-house by the creators of the programs.

Care should be taken to ensure that material used is from the current edition of the Standard and that it is updated whenever the Standard is amended or revised. The number and date of the Standard should therefore be clearly identified.

The use of material in print form or in computer software programs to be used commercially, with or without payment, or in commercial contracts is subject to the payment of a royalty. This policy may be varied by Standards Australia at any time.

3

	CONTENTS	Page
	Introduction	4
1	Scope	5
2	Normative references	5
3	Definitions	5
4	Abbreviations	7
5	Basic concepts of naming	7
6	OSI naming and addressing concepts and the correct use of addresses 6.1 The naming of real open systems 6.2 The naming and addressing of elements of an (N)-layer 6.3 The correct use of (N)-addresses	8 8 8 8
7	<ul> <li>OSI addressing model</li> <li>7.1 Associations between peer (N)-entities</li> <li>7.2 Attachment of (N)-entities to (N)-SAPs</li> <li>7.3 (N)-addresses and (N)-SAPs</li> <li>7.4 (N)-directory-functions and directory facilities</li> </ul>	9 9 9 9 11
8	Addressing information and (N)-services 8.1 Introduction 8.2 Address parameters 8.3 Called-(N)-address 8.4 Calling-(N)-address 8.5 Responding-(N)-address	11 11 12 12 12 12
9	Addressing information and (N)-protocols 9.1 Introduction 9.2 Addressing information in (N)-PAI 9.3 Assignment of values to elements of (N)-PAI 9.4 Network-addresses and network-PAI 9.5 (N)-addresses and (N)-PAI above the Network Layer 9.6 Obtaining (N)-PAI	13 13 13 14 14 14 15
10	<ul> <li>(N)-Directory functions</li> <li>10.1 Introduction</li> <li>10.2 The initiator (N)-directory-functions</li> <li>10.3 The recipient (N)-directory-functions</li> </ul>	15 15 15 16
11	Addressing in specific OSI layers 11.1 Application processes and the Application Layer 11.2 Presentation Layer 11.3 Session Layer 11.4 Transport Layer 11.5 Network Layer 11.6 Data Link Layer 11.7 Physical Layer	17 17 18 19 20 20 22 22
12	Naming domains and authorities	23
13	Registration procedures for naming within OSI	23
14	Directory facility requirements 14.1 Introduction 14.2 The Application Title Directory Facility 14.3 The Network Address Directory Facility	24 24 24 24



	This is a free preview.	Purchase the e	entire publication	at the link below:
--	-------------------------	----------------	--------------------	--------------------

**Product Page** 

- Dooking for additional Standards? Visit Intertek Inform Infostore
- Dearn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation