This is a free page sample. Access the full version online. INFORMATION-CENTRE STANDARDS AUSTRALIA

Lander Revesion (m (and) 500 77 99 7828 27 DR97230 CP DR97231 CP

AS 3625-1991 ISO/IEC 8824: 1990

WITHDRAWN: 19980205 SUPERSEDED BY:

AS/NZS 8824.1:1998

Australian Standard®

Information technology—Open Systems Interconnection— Specification of Abstract Syntax **Notation One (ASN.1)**

This Australian Standard was prepared by Committee IT/1, Information Systems—Interconnection. It was approved on behalf of the Council of Standards Australia on 1 July 1991 and published on 9 August 1991.

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which subscribing members receive, and which gives details of new publications, new editions and amendments, and of withdrawn Standards.

and amendments, and of withdrawn Standards.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.

Australian Standard®

Information technology—Open Systems Interconnection— Specification of Abstract Syntax Notation One (ASN.1)

First published as AS 3625-1991.

PREFACE

This Standard was prepared by the Standards Australia Committee on Information Systems—Interconnection. It is identical with and has been reproduced from ISO/IEC 8824:1990, Information technology—Open Systems Interconnection—Specification of Abstract Syntax Notation One (ASN.1).

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, through the OSI Help Desk, a 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.

Deference to International

(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 ISO/IEC text should be modified as follows:

- (i) 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 below. Special note should be taken of the fact that ISO Standards 2014, 3307 and 4031 were superseded by ISO 8601: 1988 (AS 3802—1989).

Australian Standard

	Standard or other Publication			Australian Standard		
	ISO .		AS			
	2375	Data processing—Procedure for registration of escape sequences	<u> </u>			
	3166	Codes for the representation of names of countries	2632	Codes for the representation of names of countries		
	6523	Data interchange—Structure for identification of organizations	-			
	7498	Information processing systems— Open Systems Interconnection—Basic Reference Model	2777	Information processing systems—Open Systems Interconnection—Basic reference model		
	8601	Data elements and interchange formats —Information Interchange—Representation of dates and times	3802	Data elements and interchange for- mats—Information interchange—Repre- sentation of dates and times		
	8822	Information processing systems— Open Systems Interconnection—Con- nection-oriented presentation service definition	3615	Information processing systems—Open Systems Interconnection—Connection oriented presentation service definition		
	8823	Information processing systems— Open Systems Interconnection—Con- nection-oriented presentation protocol specification	3616	Information processing systems—Open Systems Interconnection—Connection oriented presentation protocol specification		
ISO/IEC						
	8825	Information technology—Open Systems Interconnection—Specification of Basic Encoding Rules for Abstract Syntax Notation One (ASN.1)	3626	Information technology—Open Systems Interconnection—Specification of Basic Encoding Rules for Abstract Syntax Notation One (ASN.1)		
•	CCITT					
	X.121	International numbering plan for public data networks				
	X.208	Specification of Abstract Syntax Notation One (ASN.1)	_			

CONTENTS

			Page
1	Scope .		
2		· ve references	
3		ns	• • •
4		ttions	•
5	Notation 5.1	used in this International Standard Productions	
	5.2 5.3	The alternative collections Example of a production	
	5.4	Layout	
	5.5	Recursion	
	5.6	References to a collection of sequences	
	5.7 5.8	References to an item	
	3.6	rags	
6	Use of the	ne ASN.1 notation	
7	The ASN	I.1 character set	
8	ASN.1 it	ems	
	8.1	General rules	
	8.2 8.3	Type references	
	8.4	Value references	
	8.5	Module reference	
	8.6	Comment	
	8.7	Empty item	
	8.8 8.9	Number item	10
	8.10	Hexadecimal string item	
	8.11	Character string item	
	8.12	Assignment item	
	8.13	Single character items	
	8.14 8.15	Keyword items	
	8.16	Ellipsis	
9	Modulo	definition	
		sing type and value definitions	
11	Assignin	g types and values	18
12	Definitio	n of types and values	
13	Notation	for the boolean type	20
14	Notation	for the integer type	20
15	Notation	for the enumerated type	20
16	Notation	for the real type	20
		for the bitstring type	
40	Mototion	for the actatating type	22



The is a new provider i arenade and chare publication at the limit below	This is a free preview.	Purchase the	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