Australian/New Zealand Standard[™]

Occupational diving operations

Part 3: Recreational industry diving and snorkelling operations





AS/NZS 2299.3:2003

This Joint Australian/New Zealand Standard was prepared by Joint Technical Committee SF-017, Occupational Diving. It was approved on behalf of the Council of Standards Australia on 16 December 2002 and on behalf of the Council of Standards New Zealand on 13 December 2002. It was published on 8 January 2003.

The following are represented on Committee SF-017:

Australian Council of Trade Unions Australian Dive Council Australian Industry Group Australian Marine Sciences Association Australian Medical Association Australian Seafood Industry Council CSIRO Division of Marine Research Department for Administrative and Information Services, South Australia Department of Defence (Australia) Department of Industrial Relations (Qld) Department of Industry, Tourism and Resources (Commonwealth) Department of Labour New Zealand Dive Queensland Diving Industry Training Organization (New Zealand) Hyperbaric Engineering Industry Forum (Australia) Maritime Union of Australia National Association of Occupational Diver Training Establishments (Australia) New Zealand Commercial Diver Training Council New Zealand Underwater Association **NSW** Police Service Royal New Zealand Navy South Pacific Underwater Medicine Society Underwater Visual Producers Association Australia WorkCover New South Wales WorkSafe Western Australia

Additional interests participating in the preparation of this Standard:

Dive charter operators Dive shop operators Diver training agencies

Keeping Standards up-to-date

Standards are living documents which reflect progress in science, technology and systems. To maintain their currency, all Standards are periodically reviewed, and new editions are published. Between editions, amendments may be issued. Standards may also be withdrawn. It is important that readers assure themselves they are using a current Standard, which should include any amendments which may have been published since the Standard was purchased.

Detailed information about joint Australian/New Zealand Standards can be found by visiting the Standards Australia web site at www.standards.com.au or Standards New Zealand web site at www.standards.co.nz and looking up the relevant Standard in the on-line catalogue.

Alternatively, both organizations publish an annual printed Catalogue with full details of all current Standards. For more frequent listings or notification of revisions, amendments and withdrawals, Standards Australia and Standards New Zealand offer a number of update options. For information about these services, users should contact their respective national Standards organization.

We also welcome suggestions for improvement in our Standards, and especially encourage readers to notify us immediately of any apparent inaccuracies or ambiguities. Please address your comments to the Chief Executive of either Standards Australia International or Standards New Zealand at the address shown on the back cover.

This Standard was issued in draft form for comment as DR 00219.

Australian/New Zealand Standard™

Occupational diving operations

Part 3: Recreational industry diving and snorkelling operations

First published as AS/NZS 2299.3:2003.

COPYRIGHT

© Standards Australia/Standards New Zealand

All rights are reserved. No part of this work may be reproduced or copied in any form or by any means, electronic or mechanical, including photocopying, without the written permission of the publisher.

Jointly published by Standards Australia International Ltd, GPO Box 5420, Sydney, NSW 2001 and Standards New Zealand, Private Bag 2439, Wellington 6020

2

PREFACE

This Standard was prepared by Joint Standards Australia/Standards New Zealand Committee SF-017, Occupational Diving.

This Standard is intended to be Part of a series of Standards for the conduct of occupational diving operations. Diving operations which fall into the scope of this sector-specific Standard may be conducted using either this Standard or AS/NZS 2299.1 which covers diving operations in general.

This Standard is based on the April 1997 version of a draft code of practice for the recreational diving industry prepared over many years by Dive Australia. The Dive Australia draft was developed to take into account the *Code of Practice for Recreational Diving and Recreational Snorkelling at a Workplace* developed by the Queensland Division of Workplace Health and Safety. Later documents, including the 1999 report on the review of workplace health and safety arrangements for recreational diving in Queensland and the Queensland Industry Code of Practice released in November 1999, have also been taken in account in preparing this Standard. The Committee based requirements for enriched air nitrox (EANx), other mixed gases, rebreather and decompression diving on the equivalent text in Queensland Industry Code of Practice for Recreational Technical Diving released in September 2001.

It should be noted that terminology differences exist between this Standard and the Queensland Code of Practice for Recreational Technical Diving. This Standard defines the term 'mixed gas' differently by including EANx in its coverage. It also uses the term 'technical diving' to a lesser extent, using more specific terms in the text to identify which type of diving is being covered in any particular clause or section.

The industry documents have been reworked as a Standard from their previous recommendatory style to contain requirements that have to be met if one wants to be in compliance with the objectives and intent of the Standard. The term 'shall' is used to indicate these requirements. It should be remembered that the requirements in an Australian/New Zealand Standard are not mandatory for legal purposes unless incorporated specifically as such by an Act or regulation.

By contrast, the term 'should' implies a recommendation. Compliance with a Standard can still be achieved without necessarily meeting all of the recommendations. Where recommendations are given, they normally point to generally accepted good practice in the industry concerned and, therefore, should be taken into consideration.

The term 'practicable' has been removed as practicability is usually covered under New Zealand, Commonwealth, State or Territory legislation.

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.

CONTENTS

Page

SECTIO	N 1 SCOPE AND GENERAL	
1.1	SCOPE	4
1.2	OBJECTIVE	4
1.3	APPLICATION	4
1.4	REFERENCED DOCUMENTS	5
1.5	DEFINITIONS	
1.6	DUTIES OF PERSONS	
1.0		
SECTIO	N 2 RECREATIONAL DIVING AT A WORKPLACE USING COMPRESSED A	AIR
2.1	DIVING PROCEDURES—COMPRESSED AIR	
2.2	DIVE PERSONNEL	
2.3	DIVER EQUIPMENT	
2.4	PLANT	
2.5	VESSELS, BOATS AND PLATFORMS	
2.5	TRAINING AND QUALIFICATIONS OF DIVE COORDINATORS OR DIVE	10
2.0	SUPERVISORS	10
2.7	FIRST AID	
	RECORD KEEPING	
2.8		
2.9	RISK MANAGEMENT	
2.10	RECREATIONAL DIVERS IN TRAINING	
2.11	SUPERVISION OF CERTIFIED DIVERS	21
SECTIO	N 3 RECREATIONAL SNORKELLING AT A WORKPLACE	
3.1	ORGANIZATION	22
3.2	PREPARATION FOR RECREATIONAL SNORKELLING	
3.3	SUPERVISION OF SNORKELLERS	
3.4	EQUIPMENT FOR SNORKELLING	24
SECTIO	N 4 RECREATIONAL MIXED GAS DIVING AT A WORKPLACE	
4.1	GENERAL	25
4.1	EANX DIVING ON SCUBA	
4.3	EANX DIVING USING REBREATHERS	
4.4	MIXED GAS OTHER THAN EANX ON SCUBA	
4.5	MIXED GASES OTHER THAN EANX ON REBREATHERS	32
SECTIO	N 5 DECOMPRESSION DIVING	
5.1	GENERAL	25
5.1	DIVER SURFACE SUPPORT STATION FOR DECOMPRESSION DIVING	
5.3	MAXIMUM EXPOSURES TO DECOMPRESSION DIVING	
5.4	PREREQUISITES FOR DIVERS DOING DECOMPRESSION DIVING TO	26
	DEPTHS OF 40 m OR LESS ON AIR	36
5.5	PREREQUISITES FOR DIVERS DOING DECOMPRESSION DIVING TO	
	DEPTHS OVER 40 m ON AIR	36
APPENI		
А	MEDICAL DECLARATION FOR RESORT COURSE	
В	EXAMPLE OF WRITTEN ADVICE TO RECREATIONAL SNORKELLERS	
С	PREDIVE CHECKS FOR EANx REBREATHER DIVERS	39



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

Product Page

S Looking for additional Standards? Visit Intertek Inform Infostore

> Learn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation