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Recreational diving services — Requirements for the training of recreational snorkelling guides

Services relatifs à la plongée de loisirs — Exigences minimales liées à la sécurité concernant la formation des guides avec tuba pratiquant la plongée de loisir

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Foreword

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International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 13970 was prepared by Technical Committee ISO/TC 228, Tourism and related services.

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Introduction

The International Standards on recreational snorkelling services are intended to establish a series of specifications for safety practices and the provision of services. They specify:

- necessary levels of experience and competency of snorkel guides, and
- safety practices and requirements for recreational snorkelling service providers.

The requirements specified are minima; they do not preclude the provision of additional training or the evaluation of additional competencies by a service provider.

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Recreational diving services — Requirements for the training of recreational snorkelling guides

1 Scope

This International Standard specifies requirements for snorkelling guide training programmes and the criteria to be met that permit a training organization to award a snorkelling guide qualification indicating that the requirements specified in this International Standard have been met.

This International Standard also specifies the particular conditions under which the training is provided, in addition to the general requirements for recreational diving service provision specified in ISO 24803.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

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ISO 13289, Recreational diving services — Requirements for the conduct of snorkelling excursions

ISO 24803:2007, Recreational diving services—Requirements for recreational scuba diving service providers

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3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1

snorkelling

activity of swimming while typically using a mask, a snorkel and fins, where participants remain at the surface or make occasional breath hold dives, and where buoyancy devices can be used to provide surface support, depending on the environmental conditions and participants' abilities

3.2

training organization

entity providing training systems and issuing qualifications for recreational diving, and which is responsible for the implementation and quality management of training

NOTE The entity can include scuba diving federations and scuba diver training agencies.

3.3

snorkelling guide instructor

individual qualified to train snorkelling guides in accordance with Clause 13

3.4

confined water

swimming pool with a depth appropriate to the activity or body of water, offering similar conditions with regard to visibility, depth, water movement and access

3.5

open water

body of water significantly larger than a swimming pool, offering conditions typical of a natural body of water

3.6

snorkelling equipment

equipment consisting of fins, a mask, a snorkel, a personal flotation device (if appropriate), a quick release weight system (if appropriate) and an exposure suit (if appropriate)

NOTE An example of a personal flotation device is a snorkelling vest.

3.7

excursion management

actions and measures necessary to ensure safe conduct of recreational snorkelling activities, including planning, briefing, conduct and control, emergency procedures and de-briefing

4 Competencies of a snorkelling guide

Snorkelling guides shall be trained such that, when evaluated in accordance with Clause 10, they are deemed to have sufficient knowledge, skill and experience to plan, organize and conduct snorkelling excursions and lead recreational snorkellers in open water.

Snorkelling guides are qualified to do the following:

- provide all elements of snorkelling excursion management;

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- oversee groups of snorkellers from the shore, a boat, or other platform;
- lead groups of snorkellers in confined water and/or open water;

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- provide advice and guidance to participants of participants after and techniques to minimize impact on the environment;
- conduct any specialized recreational snorkelling activities for which they have received appropriate training;
- plan and execute appropriate emergency procedures.

If snorkelling and environmental conditions are significantly different from those previously experienced, a snorkelling guide requires an appropriate orientation with regard to local environmental conditions.

In order to lead snorkellers on excursions which have more demanding operational parameters, a snorkelling guide shall have appropriate specialized training and/or experience.

EXAMPLE Examples of such excursions include the following:

- night snorkelling excursions;
- snorkelling excursions in currents;
- snorkelling excursions on wreck sites.

Where further snorkelling instruction is required, in order to meet the above mentioned competencies, this can only be provided by a suitably qualified snorkelling instructor.

5 Prerequisites for training

5.1 General

The provider of the training for snorkelling guides shall ensure that the client fulfils the prerequisites specified in 5.2 and 5.3 in order to take part in the training course envisaged.

5.2 Minors

— equipment;

Documented parental or legal guardian consent shall be obtained when the applicant is a minor.

5.3 Health requirements

Documented evidence shall be obtained that the student has been medically screened as suitable for guiding recreational snorkelling by means of an appropriate questionnaire or medical examination.

NOTE In some countries, and according to some training organizations, a medical examination might be mandatory.

Students shall be advised of the importance of appropriate regular medical examinations.

6 Introductory information

Relevant information in accordance with ISO 24803:2007, 4.1, shall be made available to the students prior to, or during, the first class meeting.

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7 Required theoretical knowledge SO 13970:2011

Students shall have sufficient understanding and knowledge of the following topics in order to plan and execute snorkelling excursions in accordance with ISO 13289, in typical conditions encountered in the local environment, and to plan for and respond to possible emergencies during such excursions:

 physiology of snorkelling;
 medical issues related to snorkelling;
 environmental considerations and responsible practices;
 excursion planning and management;
 communications;
 recommended safe snorkelling practices;
 snorkelling techniques;
 accident management;

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awareness and understanding of local snorkelling related legislation and legal requirements.

8 Personal snorkelling skills

8.1 ope	The competence of students in all snorkelling skills shall be suitable to cope with the most demanding rational factors of their region. Influencing factors may include the following:
	size and experience of the group;
—	underwater visibility;
	current and tides;
	surface conditions;
—	water temperature;
	surface traffic;
—	equipment in use;
	flora and fauna.
8.2 con	Students shall be able to perform the following skills in a manner showing highest level mastery and appetence:
	use of mask, fins and snorkel;
—	snorkelling equipment preparation, STANDARD PREVIEW
	pre-dive inspection of snorkelling equipment,
_	safe entries and exits; ISO 13970:2011
—	https://standards.iteh.ai/catalog/standards/sist/1c719ba8-b794-4c35-ad21-proper weighting (if appropriate); bceef162f74e/iso-13970-2011
	snorkel clearing;
	proper descent and ascent procedures (e.g. equalising pressure in ears and mask);
	swim on the surface and under water efficiently with snorkelling equipment using different finning techniques (e.g. flutter kick, dolphin kick);
	equipment care and maintenance;

9 Leadership skills

the surface).

9.1 General

The skills specified in 9.2 to 9.4 shall be competently conducted in environmental conditions typical of those usually met when snorkelling excursions are conducted in the region.

snorkeller assistance techniques (self and others) (i.e. to assist another person and provide support on

9.2 Snorkelling related skills

Snorkelling related skills shall include the following	S	Snorkelling	related	skills	shall	includ	e the	e following
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a)	excursion planning and preparation:
	 site selection taking into account participant capabilities and environmental factors;
	— emergency plan and emergency equipment (first aid equipment, communication devices etc.);
	— equipment preparation;
	 limiting parameters for participants in the excursion (e.g. area boundaries, time limits, danger zones depth limits);
	 use of ancillary support equipment (e.g. floats, boundary markers);
b)	snorkelling excursion briefing:
	— group assignments (buddy teams);
	— time limits;
	— problem/emergency procedures;
	— site/environmental considerations; DARD PREVIEW
	— communications; (standards.iteh.ai)
	— pre excursion equipment preparation;
c)	ISO 13970:2011 conduct of snorkelling excursion: ai/catalog/standards/sist/1c719ba8-b794-4c35-ad21- bceef162f74e/iso-13970-2011
	— selection of equipment;
	— kitting up;
	equipment fit and function check;
	 participant accounting procedures (e.g. roll call of participants entering and exiting the water);
	— group control techniques;
	 continued monitoring of environmental conditions;
	— awareness of snorkellers' stress levels;
	 ensuring environment is respected (e.g. avoiding contact with delicate marine organisms);
	— identification of in water hazards;
	 appropriate reaction to problems and emergencies;
d)	post excursion procedures:
	— debriefing;
	— equipment care.