ISO<mark>/DIS</mark> 5476:2022(E)

Date: 2022-09-3011-21

ISO TC 8/SC 1/WG 1

Secretariat: ANSI

Ships and marine technology — Virtual reality and simulation training systems for lifesaving appliances and arrangements

<u>Navires et technologie maritime — Systèmes de formation en réalité virtuelle et en simulation pour engins et dispositifs de sauvetage</u>

iTeh STANDARD PREVI (standards.iteh.ai)

ISO/PRF 547

https://standards.iteh.ai/catalog/standards/sist/d7cf0a29-59b2-42f6-aa7 prf-5476

~	Style Definition: Heading 1: Indent: Left: 0 pt, First line: 0 pt, Tab stops: Not at 21.6 pt			
$\langle \rangle$	Style Definition: Heading 2: Font: Bold, Tab stops: Not at 18 pt			
\mathbb{N}	Style Definition: Heading 3: Font: Bold			
\mathbb{N}	Style Definition: Heading 4: Font: Bold			
	Style Definition: Heading 5: Font: Bold			
	Style Definition: Heading 6: Font: Bold			
	Style Definition: ANNEX			
	Style Definition: zzCopyright			
	Style Definition: Footer			
	Style Definition: Header			
	Style Definition: AMEND Terms Heading: Font: Bold			
	Style Definition: AMEND Heading 1 Unnumbered: Font: Bold			
	Style Definition: Hashtag1			
	Style Definition: List Bullet: Indent: Left: 0 pt, Hanging: 18 pt, No bullets or numbering, Tab stops: 18 pt, List tab			
	Style Definition: List Bullet 2: Indent: Left: 14.15 pt, Hanging: 18 pt, No bullets or numbering, Tab stops: 32.15 pt, List tab			
	Style Definition: List Bullet 3: Indent: Left: 28.3 pt, Hanging: 18 pt, No bullets or numbering, Tab stops: 46.3 pt, List tab			
	Style Definition: List Bullet 4: Indent: Left: 42.45 pt, Hanging: 18 pt, No bullets or numbering, Tab stops: 60.45 pt, List tab			
0	Style Definition: List Bullet 5: Indent: Left: 56.6 pt, Hanging: 18 pt, No bullets or numbering, Tab stops: 74.6 pt, List tab			
	Style Definition: List Number: Indent: Left: 0 pt, Hanging: 18 pt, No bullets or numbering, Tab stops: 18 pt, List tab			
	Style Definition: List Number 5: Indent: Left: 56.6 pt, Hanging: 18 pt, No bullets or numbering, Tab stops: 74.6 pt, List tab			
	Style Definition: Mention1			
	Style Definition: Smart Hyperlink1			

Style Definition: Unresolved Mention1

Formatted: Different first page header

0 /DIS_ 5476:2022(E)		Formatted: Font: 11 pt
	\sim	Formatted: Space After: 0 pt, Line spacing: single
© ISO 2022		Formatted: Font: 11 pt
		Formatted: No page break before
All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.		
ISO copyright office <u>Copyright Office</u>		
CP 401 • Ch. de Blandonnet 8		
CH-1214 Vernier, Geneva		
Phone: +_41 22 749 01 11		
Email: copyright@iso.org		
Email: copyright@iso.org		
Website: www.iso.org www.iso.org		
Published in Switzerland.	EVIR	

(standards.iteh.ai)

ISO/PRF 5476

https://standards.iteh.ai/catalog/standards/sist/d7cf0a29-59b2-42f6-aa70-9f6277a641e4/isoprf-5476

—© ISO 2022 - All rights reserved

© ISO 2022 – All rights reserved

ii

2

_ISO<mark>/DIS</mark>_5476:2022(E)+

Formatted: Space After: 0 pt, Line spacing: single Formatted: Font: 11 pt Formatted: Font: 11 pt

Contents

Forew	ordiv		
Introd	uctionv		
1	Scope1		
2	Normative references1		
-			
3	Terms and definitions1		
4	Design		
5	Safety		
6	General requirements of the TD		
	General		
	TD Administration mode		
	Maintenance and upgrades to the TD		
	Technical Assessment of a TD vs real LSA product5		
6.1.6	Functionality and Competence Compliance Verification		
7	Training with TD systems	-	
7.1	General		
	Categories of simulation system training		
	Category 2: Technical training		
7.2.3	Category 3: Operational training		
	Category 4: Incident training		
	Characteristics of the TD Environment		
	Behavioural Realism	0.0	
	Operating Environment	aa	
	Sensory Cues		
	A (informative) Training Device Certificate1		
Biblio	graphy		
Forew	ordiv		
Introd	uctionv		
1	Scope		
2	Normative references		
3	Terms and definitions		
-			
4	Design		
5	Safety9 General requirements of the 1DCCCL DISS		
6			
6.1	General		Formatted: Line spacing: Exactly 12 pt
	22 - All rights reserved UST BE USED		
© ISO 20	22 - All rights reserved U U U U U U U U U U U U U U U U U U U	3	
© ISO :	2022 – All rights reserved RFINAL	iii	/
			/
	DRAFT		

ISO /DIS_ 5476:2022(E)	Formatted: Font: 11 pt
	Formatted: Space After: 0 pt, Line spacing: single
6.2 TD administration mode	Formatted: Font: 11 pt
6.2.1 General 11	
6.2.2 TD maintenance administration mode	
6.2.3 Maintenance and upgrades to the TD	
6.2.4 Technical assessment of a TD vs a real LSA product	
6.2.5 Functionality and competence compliance verification	
7 Training with TD systems	
7.1 General 12	
7.2 Categories of simulation system training	
7.2.1 General 12	
7.2.2 Category 1: Familiarization training 12	
7.2.3 Category 2: Technical training 13	
7.2.4 Category 3: Operational training	
7.3 Characteristics of the TD Environment	
7.3.1 Physical realism	
7.3.2 Behavioural realism	
7.3.2 Denavioural reansm 14 7.3.3 Operating environment 14	
7.3.4 Sensory cues	
7.3.5 Grades of realism 15	
Annex A (informative) Training device certificate	
Bibliography	

ISO/PRF 5476

https://standards.iteh.ai/catalog/standards/sist/d7cf0a29-59b2-42f6-aa70-9f6277a641e4/isoprf-5476

—© ISO 2022 – All rights reserved

© ISO 2022 – All rights reserved

iv

_ISO /DIS _5476:2022(I		Formatted: Font: 11 pt
		Formatted: Space After: 0 pt, Line spacing: single
Foreword		Formatted: Font: 11 pt
roleworu		Formatted: Don't adjust space between Latin and
JSO (the International Organization for Standardization) is a worldwide federation of national standard	k	Asian text, Don't adjust space between Asian text and
bodies (ISO member bodies). The work of preparing International Standards is normally carried or		numbers
through ISO technical committees. Each member body interested in a subject for which a technic	al	Formatted: English (United Kingdom)
committee has been established has the right to be represented on that committee. Internation		
organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. IS		
collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.	n	
The procedures used to develop this document and those intended for its further maintenance and		
described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the		
different types of ISO documents should be noted. This document was drafted in accordance with th editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives , Part 2 (see www.iso.org/directives).	ie	
editorial rules of the ISO/IEC Directives, Part 2 (see <u>www.iso.org/directives</u> www.iso.org/directivesj.		Formatted: English (United Kingdom)
Attention is drawn to the possibility that some of the elements of this document may be the subject of	of	
patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of an		
patent rights identified during the development of the document will be in the Introduction and/or of	n	
the ISO list of patent declarations received (see <u>www.iso.org/patents</u> www.iso.org/patents).		Formatted: English (United Kingdom)
Any trade name used in this document is information given for the convenience of users and does no	ot	
constitute an endorsement. The STANDADD DDDV	R	
For an explanation of the voluntary nature of standards, the meaning of ISO specific terms an expressions related to conformity assessment, as well as information about ISO's adherence to the Worl		
Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), se		
www.iso.org/iso/foreword.htmlwww.iso.org/iso/foreword.html		Formatted: English (United Kingdom)
This document was prepared by Technical Committee ISO/TC 8, Ships and Marine Technolog Subcommittee SC 1, Maritime safety.	у,	
https://standards.iteh.ai/catalog/standards/sist/d7cf0a29-59b2-42f6		
Any feedback or questions on this document should be directed to the user's national standards body.	A	Formatted: English (United Kingdom)
tompton notice the total of tota	at	
www.iso.org/members.html		Formatted: English (United Kingdom)



Formatted: Line spacing: Exactly 12 pt

ISO<mark>/DIS</mark>_5476:2022(E)

Formatted: Font: 11 pt Formatted: Space After: 0 pt, Line spacing: single Formatted: Font: 11 pt

Introduction

I

This document provides the criteria for how virtual reality (VR) and simulator technologies can support training and maintenance of lifesaving appliances such as those required by the <u>International Maritime</u> <u>Organization (IMO)</u> International Convention on the Safety of Life at Sea of 1974 (SOLAS-74), Chapter III.

The use of VR and simulator technology is already a mainstay in many traditional maritime schools for bridge management and navigation, and the market is growing for this type of training specific to lifesaving appliances (LSA) installed onboard vessels, mobile offshore drilling units (MODUs) and offshore installations. Through interactions with the virtual world, students develop knowledge, skills, and attitudes related to a wide array of competencies.

This document supports the VR and simulator equipment used in training and drills for operators and maintainers of LSA, where "live" training with the LSA is limited or restricted due to operational factors, company policies, inclement weather, sea-state, operating schedules and port restrictions. This is particularly advantageous for the mariners undergoing pre-arrival training to their next assignment as well as for onboard survival craft and associated appliances and arrangements such as free-fall lifeboats and davit-launched liferafts that are traditionally limited in their "live" training usage.

Additionally, LSA that are technologically advanced and novel may not be practicable for both live training and traditional deployment frequencies. Due to the nature of such alternative designs and arrangements, the need for VR and simulator training equipment for these types of LSA is particularly valuable to provide the necessary, consistent training frequency and familiarity for the mariners who operate them.

(standards.iteh.ai)

ISO/PRF 5476

https://standards.iteh.ai/catalog/standards/sist/d7cf0a29-59b2-42f6-aa70-9f6277a641e4/isoprf-5476

© ISO 2022 - All rights reserved

© ISO 2022 - All rights reserved

ISO/DIS_5476:2022(E)+

Ships and marine technology - Virtual reality and simulation training systems for lifesaving appliances and arrangements

1 Scope

This document provides general provisions and minimum criteria for using virtual reality and simulator equipment and systems instead of live training and drills with lifesaving appliances and arrangements, such as those required by SOLAS and MODU Code. This document is not intended to provide a generic training programprogramme for the purposes of meeting International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) requirements.

This document serves to support the use of training devices (TD) onboard vessels that can deliver training and drills required by regulation, as well as additional non-obligatory training to crew. It is understood that training devices described in this document are used as an alternative to actual participation with and operations of lifesaving appliances (LSA) products during drills to meet mandatory training requirements.

Normative references 2

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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.

International Life-Saving Appliance (LSA) Code [Resolution MSC.48(66)], International Maritime Organization, as amended

International Safety Management Code (ISM Code) [Resolution A.741(18)]. International Maritim Organization, 1993, as amended

International Convention for the Safety of Life at Sea, 1974 (SOLAS-1974), as amended Termsamended

Terms and definitions 3

For the purposes of this document, the terms and definitions given in-, SOLAS III, the IMO LSA Code and the following apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses;

____ ISO Online browsing platform: available at <u>https://www.iso.org/obp</u>https://www.iso.org/obp

____ IEC Electropedia: available at <u>https://www.electropedia.org/</u>https://www.electropedia.org/

dited augmented reality ects that reside in the real world ar interactive experience of augmented by computer

3.2 behavioural realism

3.1

AR

RFINAL © ISO 2022 - All rights reserved RAFT

Formatted: Font: 11 pt

Formatted: Font: 11 pt

Formatted: Space After: 0 pt, Line spacing: single

Formatted: Font: Not Italic Formatted: Font: Not Italic Formatted: bib_year, Font: Not Italic Formatted: Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers

Formatted: English (United Kingdom)

Formatted: Font: Cambria, 11 pt, English (United Kingdom)

Formatted: English (United Kingdom)

Formatted: Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers, Tab stops: 19.85 pt, Left + 39.7 pt, Left + 59.55 pt, Left + 79.4 pt, Left + 99.25 pt, Left + 119.05 pt, Left + 138.9 pt, Left + 158.75 pt, Left + 178.6 pt, Left + 198.45 pt, Left

Formatted: English (United Kingdom)

Formatted: Font: Cambria, English (United Kingdom)

Formatted: Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers

ISO<mark>/DIS</mark>_5476:2022(E)

ability of the *training devices* (3.6) to replicate the functional characteristics of the lifesaving equipment

3.3

degree of freedom

measurement of motion of an object in space when constrained by fingers with or without considering friction forces at contact points

3.4

fidelity

degree to which a model or simulation reproduces the state and behaviour of a real-world object or the perception of a real-world object, feature, condition, or chosen standard in a measurable or perceivable manner

3.5 haptic

input or output device that senses the body's movements by means of physical contact with the user

Note 1 to entry:-___This includes any technology that can create an experience of touch by applying forces, vibrations, or motions to the user, $e.g_{\tau_2}$ providing a "sense of touch" (the sense felt by humans upon touching an object).

3.6 training device

TD

eh STANDARD PI

replica of a lifesaving equipment's instruments, equipment, panels, and controls in an open area, an enclosed replica, augmented reality environment, or virtual reality environment

Note 1 to entry:—It includes the equipment and computer hardware, firmware, and software necessary to represent some or all of the full range of operations of the actual lifesaving equipment in a simulated environment.

3.7

SO/PRF 547

maintenance activities, excluding repairs, requiring disassembly of equipment, or any other activities outside the scope of the instructions for onboard maintenance and for emergency repair of life-saving appliances

Note 1 to entry:-__These activities shall be prepared in accordance with SOLAS <u>1974</u> regulations, <u>Chapter</u> III/36.24 and III/35.3.18, respectively.

3.8

multiphysics simulation

simultaneous simulation of different aspects of a physical system

Note 1 to entry:-__This includes the mathematical models used by the *training device* (3.6)/simulator to replicate the performance of shipboard equipment and systems

3.9

operating environment virtual environment simulating the actual environment and conditions in which the lifesaving appliance

would be operated

3.10

physical realism

ability of the training device (3.6) to replicate the physical appearance of the lifesaving equipment

3.11

positive learning transfer

Formatted: Don't adjust space between Latin and

Formatted: Font: 11 pt

Formatted: Font: 11 pt

Formatted: cite_sec

Formatted: Space After: 0 pt, Line spacing: single

Asian text, Don't adjust space between Asian text and numbers, Tab stops: 19.85 pt, Left + 39.7 pt, Left + 59.55 pt, Left + 79.4 pt, Left + 99.25 pt, Left + 119.05 pt, Left + 138.9 pt, Left + 158.75 pt, Left + 178.6 pt, Left + 198.45 pt, Left

Formatted: Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers

Formatted: Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers, Tab stops: 19.85 pt, Left + 39.7 pt, Left + 59.55 pt, Left + 79.4 pt, Left + 99.25 pt, Left + 119.05 pt, Left + 138.9 pt, Left + 158.75 pt, Left + 178.6 pt, Left + 198.45 pt, Left + 150-

Formatted: Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers

Formatted: Note, Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers, Tab stops: 19.85 pt, Left + 39.7 pt, Left + 59.55 pt, Left + 79.4 pt, Left + 99.25 pt, Left + 119.05 pt, Left + 138.9 pt, Left + 158.75 pt, Left + 178.6 pt, Left + 198.45 pt, Left

Formatted: Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers

Formatted: Note, Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers, Tab stops: 19.85 pt, Left + 39.7 pt, Left + 59.55 pt, Left + 79.4 pt, Left + 99.25 pt, Left + 119.05 pt, Left + 138.9 pt, Left + 158.75 pt, Left + 178.6 pt, Left + 198.45 pt, Left

Formatted: cite_sec

Formatted: Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers

Formatted: cite_sec

JSO <mark>/DIS</mark>	5476:2022	2(E)
-----------------------	-----------	------

application of the knowledge and skills acquired from using the *training device* (3.6),), whereby the user of the training device can demonstrate increased performance when using the lifesaving equipment

3.12

sensory cue

features of the training device (3.6) that can stimulate the senses of the user

3.13

simulation

use of a similar or equivalent system to imitate a real system, so that it behaves like or appears to be the real system

3.14

virtual reality VR

artificial environment presented in the computer

4 Design

The TD shall be "fit for purpose" by applying the necessary physical equipment, equipment control realism, behavioural realism, fidelity, and operating environment realism to achieve the desired category of learning. The TD manufacturer shall determine the appropriate training categories of the device and LSA applications to demonstrate that the system has sufficient realism to produce the positive learning

5 Safety

transfer desired.

ISO/PRF 5476

Regardless of the category of training, the training setup may include simulating the real environment. 70-96277a641e4/iso including the use of <u>virtual reality (VR)</u> or <u>augmented reality (AR₇)</u>, physical or virtual controls, motion platforms or any moving training equipment. It is important that the trainee can safely train in the training setup even when the trainee performs the wrong action or gets disoriented. Safety measures shall be in place to ensure trainees cannot get physically hurt during training.

6 General requirements of the TD

6.1 General

A TD shall address the following:

a)-__the TD shall have a unique identifier (i.e $_{\overline{\nu}_{4}}$ name, model number);

b)-_training category or categories provided by the TD shall be clearly stated;

c)-_TD configuration; d)-_TD software name and version; e)-_equipment oper tion UST BEUSED f)-_equipment and facilities for instructor/evaluator functions when included in the TD; g)-_motion system, if applicable, e.g. number of degrees of freedom; © ISO 2022 - All rights reserved Formatted: Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers, Tab stops: 20 pt, Left

Formatted: Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers

Formatted: List Number 1, Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers, Tab stops: 19.85 pt, Left + 39.7 pt, Left + 59.55 pt, Left + 79.4 pt, Left + 99.25 pt, Left + 119.05 pt, Left + 138.9 pt, Left + 158.75 pt, Left + 178.6 pt, Left + 198.45 pt, Left

Formatted: Font: 11 pt
Formatted: Font: 11 pt
Formatted: cite_sec

Formatted: Space After: 0 pt, Line spacing: single

Formatted: cite_sec

ISO /DIS _5476:2022(E)		Formatted: Font: 11 pt		
	Ľ	Formatted: Font: 11 pt		
h)visual system;		Formatted: Space After: 0 pt, Line spacing: single		
i)sound system, if applicable;				
j)power requirements;				
k)internet connectivity requirements to include using the TD, evaluating results, and recording training, etc;				
I) recording Recording or other record keeping of the training performed. If electronic record keeping is used, it shall provide for the preservation and retrieval of information with appropriate security or controls to prevent the inappropriate alteration of such records after the fact. See –DNVGL-ST-0033:2017, 2.2.1.4– for an example.				
Records of drills and training shall be stored in logs and shall be generated automatically from the TD at the completion of each session. Records shall include at a minimum:		Formatted: Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers		
1) ;TD device unique identifier;	$\overline{}$	Formatted: English (United Kingdom)		
2)—start and completion date and time of the drill, muster, or training session;	$\left \right\rangle$	Formatted: Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and		
3)—LSA used in the drills;		numbers, Tab stops: 19.85 pt, Left + 39.7 pt, Left +		
4)—identification of crewmembers participating in drills or training sessions;	Ц	59.55 pt, Left + 79.4 pt, Left + 99.25 pt, Left + 119.05 pt, Left + 138.9 pt, Left + 158.75 pt, Left + 178.6 pt, Left + 198.45 pt, Left		
5)—subject of the onboard training or drill session (standards.iteh.ai)		Formatted: English (United Kingdom)		
— EXAMPLE- <u>1</u> : Abandon ship drill, lifeboat lowering, full drill.				
— EXAMPLE-2: Abandon ship drill, lifeboat preparation, part of the full drill.				
— EXAMPLE-3: Abandon ship drill, liferaft davit operation, full drill. ds/sist/d7cf0a29-59b2-42f6-aa70-9f6277a641e4/iso-				
6)—the role/assigned duty to which the drill or session corresponds (i.e. lifeboat muster or boat crew); and				
7) optionally, the TD can -manually record any feedback by the participant, trainer, supervisor or assessor.				
When a TD shall be used for additional non-regulatory training onboard, more records may be stored such as:		Formatted: Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and		
- assessment score; and	_	numbers		
——fail/pass result.		Formatted: List Continue 1, Don't adjust space between Latin and Asian text, Don't adjust space		
m)Where a TD requires training area and space to deploy, an installation and deployment manual shall be supplied. This includes installation requirements, the TD layout and training area space layout, and required space, weight, and force to the floor-:		between Asian text and numbers, Tab stops: 19.85 pt, Left + 39.7 pt, Left + 59.55 pt, Left + 79.4 pt, Left + 99.25 pt, Left + 119.05 pt, Left + 138.9 pt, Left + 158.75 pt, Left + 178.6 pt, Left + 198.45 pt, Left		
n)operation and maintenance manual.				

10

l

l

_ISO /DIS _5476:2022(E)+	21	Formatted: Font: 11 pt
	\searrow	Formatted: Font: 11 pt
6.2 TD administration mode	L Y	Formatted: Space After: 0 pt, Line spacing: single
6.2.1 General		Formatted: Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers, Tab stops: 20 pt, Left
The TD shall have an administration mode that allows the designer/instructor to create or modify a training scenario. It also allows the designer/instructor to administrate the access of the systems and other parameters needed required to manage the training.		Formatted: Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers, Tab stops: 20 pt, Left + 28 pt, Left + 36 pt,
The following functions shall be provided:	l	Left
(<u>1)-a)</u> launch of a training scenario;		Formatted: List Number 1, Tab stops: 19.85 pt, Left +
(2)-b)stop of a training scenario (this function should be accessible to trainers and trainees);		39.7 pt, Left + 59.55 pt, Left + 79.4 pt, Left + 99.25 pt, Left + 119.05 pt, Left + 138.9 pt, Left + 158.75 pt, Left + 178.6 pt, Left + 198.45 pt, Left
(3)-c)use of communications between the instructor/administrator and the trainee or trainees;	Ň	
(1)-d]how to use the simulator;		
(5)-e)retake the last training scenario;		
(6)- <u>f)</u> training scenario log; and		
(7) .g)assessment report.		
The following functions shall be optional:		
(1)-h)replay the last training scenario; and		Formatted: List Number 1, Tab stops: 19.85 pt, Left +
(1)-h)_replay the last training scenario; and (standards.iteh.ai) (2)-i)_replay a stored training scenario.		39.7 pt, Left + 59.55 pt, Left + 79.4 pt, Left + 99.25 pt, Left + 119.05 pt, Left + 138.9 pt, Left + 158.75 pt, Left
6.2.2 TD maintenance administration mode ISO/PRF 5476	l	+ 178.6 pt, Left + 198.45 pt, Left
The TD shall have a maintenance administration mode that allows the users to monitor the performance of the simulator system including the states of the simulator equipment and review simulator logs. It also allows for remote maintenance functions, software and training scenario updates by local or remote means.	a70-	Formatted: Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers
6.2.3 Maintenance and upgrades to the TD	•	Formatted: Don't adjust space between Latin and
The maintenance and updating method of the TD software and hardware shall be defined by the manufacturer with a reference in the maintenance manual, including:		Asian text, Don't adjust space between Asian text and numbers, Tab stops: 20 pt, Left + 28 pt, Left + 36 pt, Left
(1)-a)spare parts;		Formatted: Don't adjust space between Latin and
(2) b) periodic replacement parts;		Asian text, Don't adjust space between Asian text and numbers
(3)-c)inspection items;		Formatted: Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and
(4)-d)methods, interval, instruments and tools for each inspection item;		numbers, Tab stops: 19.85 pt, Left + 39.7 pt, Left + 59.55 pt, Left + 79.4 pt, Left + 99.25 pt, Left + 119.05 pt, Left + 138.9 pt, Left + 158.75 pt, Left + 178.6 pt,
(5) <u>e)</u> internet connectiv <mark>ity and computer support requirements.</mark>	l	Left + 198.45 pt, Left
6.2.4 Technical assessment of a TD vs a real LSA product		
The TD maker seeking an approval (see <u>Annex A) to repleate a specific product (make and type, series</u> or model) shall receive a technical assessment comparing the system to the exact LSA product. That		Formatted: Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers
technical assessment should be evaluated by a third party (e.g. classification society member) either if.	\backslash	Formatted: cite_app
tive of whether the LSA maker [original equipment manufacturer] is in business or no longer in		Formatted: cite_app
© ISO 2022 - All rights reserved		