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Ships and marine technology — Guidelines for the operation and installation of voyage data recorder (VDR)

Navires et technologie maritime — Lignes directrices pour le fonctionnement et l'installation des enregistreur de données de

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are 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 the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

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For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: www.iso.org/iso/foreword.html.

The committee responsible for this document is ISO/TC 8, *Ships and marine technology*, Subcommittee SC 6, *Navigation and ship operations*.

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This second edition cancels and replaces the first edition (ISO-2247282006), which has been technically revised.

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Ships and marine technology — Guidelines for the operation and installation of voyage data recorder (VDR)

1 Scope

The purpose of this International Standard is to provide guidance for the planning, installation and operational testing of voyage data recorder (VDR) installations according to specifications of IMO Resolution MSC.333 (90) and associated IEC 61996-1. This International Standard mainly covers interfaces between VDR and external sensors, which are the main subject for technical agreements among users, shipyards, VDR suppliers and/or sensor manufacturers when installations are planned. In addition, matters of performance test and playback are described as well. Furthermore, details for checking of items related to the interfaces and the installation are introduced. This International Standard is not intended for the standardization of performance factors and functional requirements related to VDR.

When whole or partial replacement of an existing simplified VDR (S-VDR) is required, this International Standard provides guidance according to the requirements of IMO Resolution MSC.163 (78) and IEC 61996-2 for installation of the items concerned.

NOTE Texts of this International Standard that are identical to that of IMO Resolution MSC.333 (90) and/or IEC 61996–1 are formatted in *italics*, and the regulation and associated performance standard clause numbers are indicated in brackets, where necessary.

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2 Normative references

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

IEC 60945, Maritime navigation and radiocommunication equipment and systems — General requirements — Methods of testing and required testing results

IEC 61097-7, Global maritime distress and safety system (GMDSS) — Part 7: Shipborne VHF radiotelephone transmitter and receiver — Operational and performance requirements, methods of testing and required test results

IEC 61162-1, Maritime navigation and radiocommunication equipment and systems — Digital interfaces — Part1: Single talker and multiple listeners

IEC 61162-2, Maritime navigation and radiocommunication equipment and systems — Digital interfaces — Part2: Single talker and multiple listeners, high-speed transmission

IEC 61162-450, Maritime navigation and radiocommunication equipment and systems — Digital interfaces — Part 450: Multiple talkers and multiple listeners — Ethernet interconnection

IEC 61996-1, Marine navigation and radiocommunication equipment and systems — Shipborne voyage data recorder (VDR) — Performance requirements — Methods of testing and required test results

IMO Resolution MSC.333 (90):2012, Performance standards for shipborne voyage data recorders (VDRs)

3 Terms, definitions and abbreviated terms

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

3.1 Terms and definitions

3.1.1

alert

announcement of abnormal situations and conditions requiring attention

Note 1 to entry: Alerts are divided in four priorities: emergency alarms, alarms, warnings and caution.

3.1.2

alarm

condition requiring immediate attention and action, to maintain the safe navigation and operation of the ship

Note 1 to entry: *An alarm is a high priority of an alert.*

3.1.3

bridge work station

position at which a person is expected to be when performing one of the normal bridge duties

EXAMPLE *The following work stations* as described in MSC/Circ.982:

- workstation for navigating and manoeuvring;
- workstation for monitoring Teh STANDARD PREVIEW
- workstation for manual steering; (standards.iteh.ai)
- workstation for docking;

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- workstation for planning and documentation: log/standards/sist/466abf82-20ab-486c-a97f-582e90b92a85/iso-22472-2016
- workstation for safety; and
- workstation for communication.

3.1.4

combined EPIRB/VDR capsule

single unit which meets all the requirements of a satellite EPIRB (as required by the carriage requirements of SOLAS IV) and all the relevant requirements of a VDR (as required by the carriage requirements of SOLAS V)

Note 1 to entry: Combined EPIRB/VDR capsule was defined by IMO COMSAR 8.

3.1.5

configuration data

describes the vessel's equipment, its installation on the vessel and its relation to the VDR

Note 1 to entry: The storage and playback software uses this data to store the data record and to convert the data record into information that assists casualty investigation during playback.

3.1.6

data

any item of information received by the VDR for recording, including numerical values, text and audio or radar signals and including all configuration data, except where specifically stated or where the context dictates otherwise

3 1 7

dedicated reserve power source

battery, with suitable automatic charging arrangements, dedicated solely to the VDR, of sufficient capacity to operate it as required by IMO Resolution MSC.333 (90):2012, 5.4.2

3.1.8

final recording medium

items of hardware on which the data is recorded such that access to any one of them would enable the data to be recovered and played back by use of suitable equipment

Note 1 to entry: The combination of a fixed recording medium (3.1.9) and float-free recording medium (3.1.10) and long-term recording medium (3.1.11), together, is recognized as the final recording medium.

3.1.9

fixed recording medium

part of the final recording medium (3.1.8) which is protected against fire, shock, penetration and a prolonged period on the ocean floor

Note 1 to entry: to entry: It is expected to be recovered from the deck of the vessel that has sunk. It has a means of indicating location.

3.1.10

float-free recording medium

part of the final recording medium (3.1.8) which should float-free after a sinking

Note 1 to entry: *It has a means of indicating location.*

3.1.11

long-term recording medium

permanently installed part of the final recording medium (3.1.8)

Note 1 to entry: It provides the longest record duration and has a readily accessible interface for downloading the stored data.

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3.1.12

playback equipment

any data medium with the playback software, the operational instructions and any special parts required for connecting a commercial-off-the-shelf laptop computer to the VDR

3.1.13

playback software

copy of the software program to provide the capability to download the stored data and play back the information

Note 1 to entry: The software should be compatible with an operating system available with commercial-off-the-shelf laptop computers and where non-standard or proprietary formats are used for storing the data in the VDR, the software should convert the stored data into open industry standard formats.

3.1.14

playback system

 $system\ including\ the\ playback\ equipment\ that\ is\ capable\ of\ downloading\ and\ playing\ back\ the\ recorded\ data$

3.1.15

voyage data recorder

VDR

complete system, including any items required to interface with the sources of input signals, their processing and encoding, the final recording medium, the playback equipment, the power supply and dedicated reserve power source

3.1.16

resolution

smallest detectable increment between two values

3.1.17

signal source

any sensor or device external to the VDR, to which the VDR is connected and from which it obtains signals and data to be recorded

3.2 Abbreviated terms

EPFS Electronic Position Fixing System

IMO International Maritime Organization

IEC International Electrotechnical Commission

INS Integrated Navigation System

LAN Local area network

ROV Remotely operated vehicle

UTC Coordinated universal time

VHF Very high frequency

4 VDR interface

4.1 General

According to IMO Resolution MSC.333 (90):2012, Clause 8 and IEC 61996-1:2013, 4.3.5, interfacing between the various sensors and VDR shall be in accordance with the relevant international interface standard (IEC 61162 series), where possible. As a minimum, the sentences that VDR is to support are given in IEC 61996-1:2013, Annex Al STANDARD PREVIEW

In case there is no free interface port available for the connection to the VDR, a "data splitter"-interface should be added for providing the additionally required output port of a sensor. A "data splitter"-interface shall comply with IEC 60945.

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It is also specified that any connection to any item of the ship's equipment shall be such that operation of that equipment suffers no deterioration, even if the VDR system develops faults. [IMO Resolution MSC.333 (90):2012, Clause 8].

It may be noted that the use of signals defined under common standards results in fewer problems for the installation of any VDR, even if the interfaces of several mandatory shipborne equipment are (still) not internationally standardized, such as VHF communication signals, radar image, watertight door/fire door/hull opening (door) status signals and alert signals. It is therefore desired on the installation planning phase that equipment output signals should at least be in accordance with the alternative signals that are specified in <u>Clause 5</u>.

4.2 Input signals required for VDR interfaces

To promote common understanding among equipment manufacturers, ship builders and operators, the signals used for the interfaces between sensors and the VDR are described in 4.2.1 to 4.2.6, 4.3 and 4.4. Forms for filling in and checking the details for each individual input to the VDR are provided in 5.2 to 5.21.

4.2.1 Signals defined in applicable parts of IEC 61162 series

The characteristics of "talkers" and "listeners" referred to IEC 61162-1. With regard to VDR interfacing, the VDR is considered the "listener" and the sensors are considered the "talkers". Thus, when planning VDR installation, care shall be taken to ensure that sensors and VDR are compatible in terms of interface signal types.

a) IEC 61162-1 and IEC 61162-2

IEC 61162-1 and IEC 61162-2 are of the single-talker and multi-listener type communication. The difference between types is the communication speed, i.e. 4 800 bps by IEC 61162-1 and 38,4 kbps

by IEC 61162-2. At present, IEC 61162-1 is normally used for communications between marine equipment, except that IEC 61162-2 is used for AIS interfaces and sometimes gyro compass.

Table 1 — Sentences used for interface of VDR (referred to in IEC 61996-1:2013, Annex A)

	Parameter to be recorded	IEC 61996-1:2013 clause(s)	Sentence format
1	Date and time	4.6.1	ZDA
2	Ship's position and datum used	4.6.2	GNS, DTM, GLL, GGA, RMC, NSR
3	Speed (water and/or ground)	4.6.3	VBW, VLW, VTG
4	Heading (true)	4.6.4	THS, HDT
5	Heading (magnetic)	4.6.4	HDG
6	Depth (echo sounder)	4.6.9	DPT
7	Alarms	4.6.10	ALR, ALA, FIR, WAT, ACM, HBT, ALC, ALF
8	Rudder order/response manual	4.6.11	RSA, ROR
9	Rudder order/response automatic	4.6.11	HTC, HTD
10	Engine order/response	4.6.12	ETL, PRC, TRC, TRD, RPM, XDR, ROR, RSA
11	Hull openings, watertight doors, Fire doors	4.6.13, 4.6.14	DOR, GEN, XDR
12	Accelerations and hull stress	4.6.15	HSS, XDR
13	Wind speed and direction STANDA	P4.6.16 V E	MWV, MWD
14	AIS (standard	4.6.17	VDM, VDO, ALR
15	VDR alert output	5.1tcm.ai)	ALC, HBT
NOTE	No. 15 is a "talker" and not recording data for VDE	2.2016	

b) IEC 61162-450 https://standards.iteh.ai/catalog/standards/sist/466abf82-20ab-486c-a97f-582e90b92a85/iso-22472-2016

IEC 61162-450 is based on the application of an appropriate suite of existing international standards to provide a framework for implementing data transfer between devices on a shipboard Ethernet network. IEC 61162-450 provides a higher speed and higher capacity alternative to the IEC 61162-1 and IEC 61162-2 standards while retaining these standards' basic data format.

Sentences available for use for VDRs are listed in <u>Table 1</u>.

NOTE 1 Appropriate methods to ensure network safety and security may be applied.

NOTE 2 IEC 61162-460 is published.

4.2.2 Signals other than IEC 61162 format

Any interface units which may be required to convert non-IEC 61162 signals, shall conform to the requirements of IEC 60945 (IEC 61996-1:2013, 4.3.5).

According to the requirement that *any connection to any item of the ship's equipment shall be such that operation of that equipment suffers no deterioration, even if the VDR system develops faults* [IMO Resolution MSC.333 (90):2012, Clause 8], interface signals shall be provided by the sensors in such a way, that failures of the VDR or of cables connecting the VDR cannot hamper the functionality of the source equipment, i.e. contacts or signals of equipment for primary ship manoeuvring functions shall be provided as "dry contacts" or through isolation amplifiers.

Signal formats not specified in IEC 61996-1 such as "contact" signal and analogue signals (e.g. voltage, current, synchro and pulse, etc.) except Bridge and Communications audio signals, have to be converted to a "serial signal" before they can be interfaced to VDR.

In some VDR units, a signal converter will be included. In other instances, it will be possible to insert a converter between the sensor and the VDR. Thus in most instances of non-standard signals, it should still be possible to achieve an interface. However, there are still many sensors which output analogue signals and it is recommended that operators, shipbuilders and owners ensure that interface between specific equipment is possible.

4.2.3 Bridge audible sound captured by microphones

In accordance with IEC 61996-1:2013, 4.6.5 [IMO Resolution MSC.333 (90):2012, 5.5.5], requirement of microphone is as follows. *Microphones shall be positioned on the bridge covering all work stations as described in MSC/Circ.982 so that conversation is recorded. The recording shall be such that, on playback, a normal speaking voice shall provide adequate intelligibility while the ship is performing its normal operations. This performance shall be maintained at all work stations while there is a single audio alarm anywhere on the bridge or any noise, including noise from faulty equipment or mounting, or wind. This shall be achieved through the use of at least two channels of audio recording. Microphones positioned outside on bridge wings, shall be recorded on at least one additional separate channel.*

In addition, it is stated in IEC 61996-1:2013, 5.6.1 that the microphones forming the bridge audio data source are to be considered to be parts of the VDR. The form of the connections, signal levels and impedances, are at the option of the manufacturer.

4.2.3.1 Location of microphones

Microphones shall be installed to cover certain areas around main workstations on the bridge, and also at each wing or other manoeuvring workstation outside the wheelhouse, whereby suitable locations shall be selected considering ambient noise and work area's circumstances, which shall also include their proximity to forced air flow, ventilation systems and speakers. Even on an enclosed bridge, attention shall be paid not only to main workstations but also to wing sides as well.

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4.2.4 VHF radio connection/standards.iteh.ai/catalog/standards/sist/466abf82-20ab-486c-a97f-582e90b92a85/iso-22472-2016

In accordance with IEC 61996-1:2013, 4.6.6 Communications audio[IMO Resolution MSC.333 (90):2012, 5.5.6], VHF communications relating to ship operations shall be recorded, VHF communications relating to ship operations shall be recorded on an additional separate channel to those referred to in 4.4.5, independently of the bridge audio. The recording shall include both transmitted and received audio signals and shall be continuous from a directly connected fixed VHF set to be designated at installation. Although more than one VHF communication equipment may normally be installed on the bridge, the IMO requirements do not define which VHF shall be interfaced to the VDR. Where the bridge workstation design or standard bridge operation makes two VHF radio readily available for navigating and manoeuvring communications, the receive and transmit audio of each may connect to the VDR by wire on a separate channel if available, or else they may be share a channel provided they are the only inputs on a channel. Other VHF transceivers may be connected by wire or monitored with microphone(s).

4.2.5 Radar display connection

In accordance with IEC 61996-1:2013, 4.6.7 [IMO Resolution MSC.333 (90):2012, 5.5.7], the electronic signals of the main displays of both ship's radar installations as required by SOLAS regulations shall be recorded. The recording method shall be such that, on playback, it is possible to present a faithful replica of the entire radar display that was on view at the time of recording, albeit within the limitations of any bandwidth compression techniques that are essential to the working of the VDR.

NOTE In the case of a ship fitted with an INS, "Radar display" signifies "collision avoidance task with related information".

4.2.6 ECDIS display connection

In accordance with IEC 61996-1:2013, 4.6.8 [IMO Resolution MSC.333 (90):2012, 5.5.58], where a vessel is fitted with an ECDIS installation, the VDR shall record the electronic signals of the ECDIS display in use

at the time as the primary means of navigation. The recording method shall be such that, on playback, it is possible to present a faithful replica of the entire ECDIS display that was on view at the time of recording, albeit within the limitations of any bandwidth compression techniques that are essential to the working of the VDR and in addition the source of the chart data and the version used.

NOTE 1 Only the ECDIS, either standalone unit(s) or part of INS, installed on board and type approved in accordance with IEC 61174 needs to comply with the above requirement.

NOTE 2 In the case of a ship fitted with an INS, "ECDIS display" signifies "route monitoring task or voyage planning task with related information".

4.3 Main alarms

In accordance with IEC 61996-1:2013, 4.6.10 [IMO Resolution MSC.333 (90):2012, 5.5.10], this shall *include the status of all* IMO *mandatory alarms on the bridge* as given in Resolution A.1021 (26) Table 10.1.1 (see Annex A) or as received from the Bridge Alert Management system, if installed, recorded as individually identified alarms.

NOTE The Bridge Alert Management is defined in IMO Resolution MSC.302 (87). The Central Alert Management defined on MSC.302 (87) does not transmit all received alerts to VDR.

4.4 AIS

In accordance with IEC 61996-1:2013, 4.6.17 [IMO Resolution MSC.333 (90):2012, 5.5.17], all AIS data shall be recorded.

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4.5 Bridge alert management interfaceds.iteh.ai)

In accordance with IEC 61996-1:2013, 5.13, the VDR shall output alerts to a bridge alert management system if fitted.

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NOTE The Bridge Alert Management system means the Central Alert Management system in this paragraph.

5 Details of interfaces between sensors and VDR

5.1 General

By using the following sections for each system, the factors related to the interfaces between VDR and sensors can be confirmed between the parties involved.

5.2 Date and time (IEC 61996-1:2013, 4.6.1)

a) Standard: Date and time, referenced to UTC, shall be obtained from a source external to the ship and an internal clock shall be synchronized with valid date and time data.

	Relevant	Standard		Remarks
Data to be recorded	IMO Resolution MSC.333 (90):2012	IEC 61996-1:2013	IEC 61162-1	(Confirmed type of signal)
Date and UTC	5.4.1	4.6.1	ZDA	

b) Alternative signals may be used, if the signal required by the standard above is not available.

Data to be recorded	Standard	Signal Specification	Confirmed type of signal
Date and UTC	IEC 61162-1	GNS, GGA	
Ship's common time reference			
EPFS			

5.3 Ship's position (IEC 61996-1:2013, 4.6.2)

Standard: Latitude and longitude, and the datum used, shall be derived from a designated EPFS or INS if available. The recording shall ensure that identity and status of the source can always be determined on playback. The ship's position shall be recorded, as available on the ship, up to a resolution of 0,000 1 min of arc.

	Relevant	Standard		Remarks
Data to be recorded	IMO Resolution MSC.333 (90):2012	IEC 61996-1:2013	IEC 61162-1	(Confirmed type of signal)
Ship's position	5.4.2	4.6.2	[GNS]/DTM/ GLL/[GGA]/ RMC/NSR	

5.4 Speed (IEC 61996-1:2013, 4.6.3)

a) Standard: Speed through the water and speed over the ground (transverse and longitudinal), including an indication of which it is, derived from the ship's speed and distance measuring equipment, as required by SOLAS regulations shall be recorded, as available on the ship, up to a resolution of 0,1 knot.

	Relevant	Standard		Remarks
Data to be recorded	IMO Resolution MSC.333 (90):2012	IEC 61996-1:2013	IEC 61162-1	(Confirmed type of signal)
Speed	i ^{5,4,3} ST	NDA ^{4,6,3} D PR	VBW/VLW/	

b) Alternative signals may be used, if the signal required by the standard above is not available.

Data to be recorded	Standard	Signal Specification	Confirmed type of signal
Speed	IEC 61162-1	VHW (to the water)	486c-a97f-
Manufacturer's sentence		Proprietary/sentence/2-2016 Signal voltage: <u>V</u>	
Pulse signal		200 p/nm, 400 p/nm, etc.	

5.5 Heading (IEC 61996-1:2013, 4.6.4)

a) Standard: As indicated by a designated ship's heading source. The ship's heading shall be recorded, as available on the ship, up to a resolution of 0.1° .

	Relevant	Standard		Remarks
Data to be recorded	IMO Resolution MSC.333 (90):2012	IEC 61996-1:2013		(Confirmed type of signal)
Heading (true)	5.4.4	4.6.4	THS/HDT	

b) Alternative signals may be used, if the signal required by the standard above is not available.

Data to be recorded	Standard	Signal Specification	Confirmed type of signal
Manufacturer's sentence		Proprietary sentence Signal voltage: <u>V</u>	
Synchro signal		360×, 180×, 90×, 36×, 1×, etc. Primary voltage: <u>V</u> , <u>Hz</u>	
Step signal		360×, 180×, 90×, 36×, 1× Voltage: 24 V, 35 V, 50 V, 70 V, etc.	

5.6 Bridge audio (IEC 61996-1:2013, 4.6.5)

Standard: Microphones shall be positioned on the bridge covering all work stations as described in MSC/Circ.982 so that conversation is recorded. The recording shall be such that, on playback, a normal speaking voice shall provide adequate intelligibility while the ship is performing its normal operations. This performance shall be maintained at all work stations while there is a single audio alarm anywhere on the bridge or any noise, including noise from faulty equipment or mounting, or wind. This shall be achieved through the use of at least two channels of audio recording. Microphones positioned outside on bridge wings, shall be recorded on at least one additional separate channel.

	Relevant	Standard		Remarks
Data to be recorded	IMO Resolution MSC.333 (90):2012	IEC 61996-1:2013	IEC 61162-1	(Confirmed type of signal)
Bridge Audio (Audio signal)	5.5.5	4.6.5	None	

5.7 VHF communication audio (IEC 61996-1:2013, 4.6.6)

- a) Standard: VHF communications relating to ship operations shall be recorded on an additional separate channel to those referred to in <u>5.6</u>, independently of the bridge audio. The recording shall include both transmitted and received audio signals and shall be continuous from a directly connected fixed VHF set to be designated at installation.
- b) Alternative signals may be used, if the signal required by the standard above is not available.

Data to be recorded	Relevant IMO Resolution MSC.333 (90):2012	Standard (18.1tch.ai) IEC 61996-1:2013	IEC 61162-1	Remarks (Confirmed type of signal)
VHF communication (Audio signal)	is://standar 5 s4t 6 n.ai/catalog	<u>O 224/2;2016</u> /standards/s 4 s 646 6abf82-20a	ıb-486 None f-	
Sentence	38469009	None None		
VHF output signal	IEC 61097-7	0,775 V RMS (60	00 ohm)	

5.8 Radar data-post-display selection (IEC 61996-1:2013, 4.6.7)

a) Standard: The electronic signals of the main displays of both ship's radar installations as required by SOLAS regulations. The recording method shall be such that, on playback, it is possible to present a faithful replica of the entire radar display that was on view at the time of recording, albeit within the limitations of any bandwidth compression techniques that are essential to the working of the VDR.

Where the VDR and Radar are capable of being connected together through a LAN interface, this shall be done according to IEC 61162-450 and/or according to IEC 62388:2007, H.2 (IEC 61996-1:2013, 5.8.1.1.2).

Where the radar system installed uses multi-function displays, the screen image shall be captured from each display that is showing the radar required by SOLAS according to IEC 61996-1:2013, 5.8, using a LAN display output when provided as described above. The identity of the display from which the image was captured shall be recorded by the method described in IEC 61996-1:2013, Annex E.