

S-64 3.0.0 Current Outline draft

0.9 18/05/2013 TR Indicative content for section 3.1 added

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1.0 Introduction

1.1 Change Control History

Version Number	Date of Issue	Author(s)	Brief Description of Change(s)
2.0.0	01/01/2011		Additional test 7.1 added
3.0.0	??/??/????		

1.2 Introduction

The International Hydrographic Organization (IHO) Test Data Sets (TDS) for Electronic Chart and Display Information System (ECDIS) have been produced to fulfil the requirement for a data set necessary to accomplish all ECDIS testing requirements as outlined in the IEC 61174 standard. The TDS has been published as IHO Special Publication Number 64 and consists of numerous data sets required for testing as well as this guide, the TDS Instruction Manual (TIM). The TIM provides supporting documentation about the organization, understanding, and use of the ENC TDS and is intended to be used along with the data sets included in the TDS. It aims to provide appropriate comments about each test including the information about the most suitable data elements, their location and the expected test results.

1.3 Acknowledgements

This document has been developed by the IIC Technologies Inc under contract to the National Oceanic and Atmospheric Administration (USA). Edition 3.0.0 was produced with assistance from

Comment [richardso1]: To complete later TR

1.4 Acronyms and Terms

This publication makes extensive use of terms and acronyms described in the IHO S-32 Standard. Additionally, the following acronyms are frequently used:

- TDS – Test Data Sets
- TIM - TDS Instruction Manual
- EUT – Equipment Under Test

1.5 Normative References

This publication relates very closely to the IEC 61174 Standard and is based upon the content of Edition 3.0 version from September 2008. This publication also makes use of direct quotations from the aforementioned standard. This is not intended to be a replacement, but rather is an attempt to be user friendly and easy to follow. It is critical to refer to the latest version of the IEC 61174 standard while conducting the actual system tests. Additionally, the following documents provide additional insightful information which may prove helpful in improving the understanding of this publication.

Comment [richardso2]: To change? TR

Comment [richardso3]: Less so in new layout, propose remove? TR

- IHO S-32 - Hydrographic Dictionary
- IHO S-52 - Specifications for Chart Content and Display Aspects of ECDIS
- IHO S-57 - Transfer Standard for Digital Hydrographic Data
- IHO S-63 - Data Protection Scheme

IHO S-65 – ENC Production Guidance
1.6 Key Documents Organizations and Relationships

The development and application of the TDS involves several organizations and related specifications (see Figure 1). In simplest terms, the TDS was produced by the IHO to allow for the complete testing of ECDIS equipment (hardware and software) vis-à-vis the ECDIS Performance Standard. The ECDIS Performance Standard is specified by the International Maritime Organization (IMO) in MSC.232(82), and methods for testing this standard are the responsibility of the International Electrotechnical Commission (IEC) which publishes these requirements in document IEC 61174. All standards are subject to revision. Therefore, users of this are encouraged to use the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid international standards.

Comment [richardso4]: Consider revise?

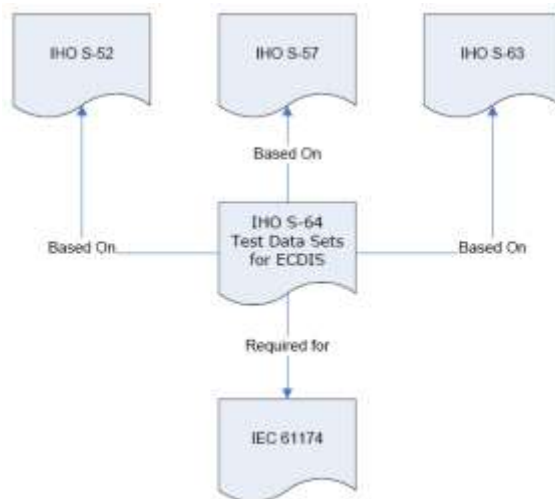


Figure 1 – The TDS and its relatives relation to other standards.

The S-64 test data set contains both encrypted and unencrypted data. The inclusion of an encrypted dataset, conforming to edition 1.1 of the ENC encryption standard S-63, is so that ECDIS data loading and management operations can be tested under IEC 61174. There is also an unencrypted dataset which tests visualisation and operation aspects of the ECDIS.

1.7 Structure of the Instruction Manual

This document consists of an introduction followed by tests arranged over 6 sections in a task based layout. All tests are listed in a common layout which is shown in the example below; contains four key sections. The first is the introduction. The second outlines the organization of the TDS folders and files. The third section briefly discusses the current edition of S-57 ENC with respect to the TDS. The last section relates the various components of the TDS to the testing methods and results sections in IEC 61174 Section 6. Annotations were added in certain cases to promote clarity.

Test reference	(S-64 reference)	IEC 61174 reference
Test description		
As short description of what the test covers.		
Set up		
The configuration required to perform the test including cells to be loaded, settings to be applied and any other information as required.		
Action		
The action which the test executor must perform.		
Result		
The result which the test executor must observe to complete the test.		

1.8 Organization of the TDS

The TDS contains a folder/directory for each section of the TIM which requires test data IEC 61174. ~~Each folder contains a .doc file with information extracted from the TIM.~~ Depending on the test requirement, the folder may also contain an ENC_ROOT directory containing the files of the exchange set (CATALOG.031, .000, plus any updates or other optional/related files, e.g. .TIFF, .txt necessary). Each ENC_ROOT directory also contains a readme.txt file, which may have additional information regarding the content or usage of the files. The TDS data for encrypted data, IEC 61174 section 6.5.3, contains multiple exchange sets, each with their own ENC_ROOT directory and full test scripts describing how to use the data. The location (or path) of ENC exchange set and/or ENC cell will be indicated using ~~bold~~ italic notation, e.g. *2.1.1 Power Up\ENC_ROOT\GB4X000.000* ~~6.4.1 Power Up\ENC_ROOT\gb4x0000.000~~ To conform to the directory structure as defined in S-57 Appendix B.1 Section 5.4.3, the ENC_ROOT directory should be located in the media" s root directory. This should be viewed as a requirement. However, in practical terms, many systems can "browse" and load files from almost any location. Consult with the equipment manufacturer for further information.

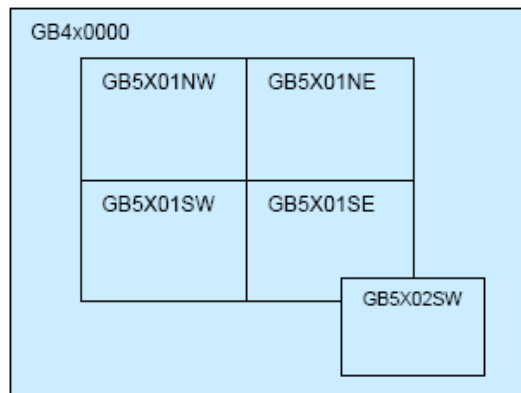


Figure 2 – ENC TDS Cell Coverage

1.9 Required Test Items and Use of the TDS

In this section, the IEC lists the files and documentation required to complete the test procedure. There is no TDS data required for this specific section and this commentary is provided for additional information. From IEC 61174 Section 6.4.3: *For the purpose of these tests the following items shall be used:*

- IHO ECDIS presentation library contained in S-52, appendix 2 including an ECDIS chart 1 and colour differentiation diagrams. If the manufacturer provides his own presentation library, Chart 1 has to be adapted accordingly;*

- IHO S-64 test data sets for ECDIS which includes ENC data, both encrypted and unencrypted, and its updates, together with the associated instruction manual. ~~The contents of these test data sets are described in Annex E.~~*

- SENC test data sets, if supported from each SENC distributor. ~~The test data set contents are described in Annex E.~~ The first item in the list, the IHO ECDIS presentation library (from S-52, Appendix 2) including an ECDIS Chart 1 and colour differentiation diagrams must be acquired and installed on the equipment under test (EUT) by the manufacturer, prior to the beginning of the tests. The second item, the IHO TDS is provided as part of S-64, including the encrypted data. A second TDS for data encrypted using the IHO Encryption Scheme ~~will be~~ is available from the IHO (www.iho.int) as part of Special Publication 63 (S-63). This document is to be considered the "Instruction Manual". The third item on the list, SENC test data set, if supported, must be provided by the manufacturer.*

Each of the following tests is referenced to the applicable subsection of IEC 61174 ~~Each of the following numbered subsections of the TIM corresponds directly to the equivalent numbered subsections in~~ Section 6, "Methods of Testing and Required Test Results". ~~Direct quotations from IEC 61174 are annotated with non-bold italic font.~~ The TIM will provide guidance as to which ENC cells, updates, or other files (if applicable) can be used, as well as any additional information that may assist in the testing. It is designed to compliment IEC 61174 and should not be viewed as a substitute. IEC 61174 is the essential and required testing document, while the TIM is to be used as a helpful companion. In the following sections, the term "Not Applicable" (NA) is used where no specific data from the ENC TDS is required for the test.

2.0 Chart Loading and Updating

2.1 Chart Loading

2.1.1 Preparation and Power Up

Test reference	2.1.1	IEC 61174 reference	6.4.1
Test description			
<i>Loading of initial datasets and indication of own ship stationary position.</i>			
Set up			
Load cells 2.1.1 Power Up\ENC_ROOT\GB4X0000.000 2.1.1 Power Up\ENC_ROOT\GB5X01NW.000 with the following settings; Ship position 32°29.66 " S, 060°55.86 " E Heading 234.0 degrees			
Action			
Load cells and view the chart display.			
Result			
With the charts displayed the own ship should be placed at the jetty in Micklefirth.			

2.1.2 Number and date in chart library

Test reference	2.1.2	IEC 61174 reference	6.5.2	
Test description				
<i>Loading of initial datasets and confirmation of information in chart library.</i>				
Set up				
Load a cell from 2.1.1 Power Up\ENC_ROOT				
Action				
<i>Check that in the chart library the information about the cells is provided follows;</i>				
ENC	Edition (EDTN)	Update Number (UPDN)	Update Application Date (UADT)	Issue Date (ISDT)
GB4X0000.000	2	0	20010409	20010409
GB5X01NE.000	1	0	20010406	20010406
GB5X01NW.000	2	0	20010406	20010406
GB5X01SE.000	1	0	20010406	20010406
GB5X01SW.000	1	0	20010408	20010408
GB5X02SE.000	1	0	20010407	20010407
Result				
The information in the chart library is identical to the above table.				

2.1.3 Load additional cell and check chart library

Test reference	2.1.3	IEC 61174 reference	6.5.2
Test description			
<i>Loading additional cell and confirmation of its addition to the chart library.</i>			
Set up			
As for test 2.1.2			
Action			
Load the following cell ??XXXXXX.000			
Check that in the chart library the details of the cell have been added.			
Result			
The information in the chart library reflects the cell loaded and the chart coverage			

Comment [richardso5]: Extra cell needed TR

has changed accordingly.

2.1.4 Remove cell and check chart library

Test reference	2.1.4	IEC 61174 reference	6.5.2
Test description			
<i>Removing a cell and confirmation of its removal from the chart library.</i>			
Set up			
<i>As on completion of test 2.1.3</i>			
Action			
<i>Remove the following cell ??XXXXXX.000</i>			
<i>Check that in the chart library the details of the cell have been removed.</i>			
Result			
<i>The information in the chart library reflects the cell loaded and the chart coverage has changed accordingly.</i>			

2.1.5 Loading of Corrupted Data

Test reference	2.1.5 a)	IEC 61174 reference	6.8.14a
Test description			
<i>Loading corrupt data.</i>			
Set up			
-			
Action			
<i>Load the following cell</i>			
<i>2.1.5 Loading Corrupt Data\ENC_ROOT\GB5X01NE.000</i>			
Result			
<i>The EUT must generate a warning when loading of this file is attempted.</i>			

Test reference	2.1.5 b)	IEC 61174 reference	6.8.14b-c
Test description			
<i>Loading corrupt update files.</i>			
Set up			
<i>Load the following cell</i>			
<i>2.1.1 Power Up\ENC_ROOT\GB5X01SW.000</i>			
Action			
<i>Load the following updates</i>			
<i>2.1.5 b) Loading of Corrupted Data\ENC_ROOT\</i>			
Result			
<i>The update process should stop, the update flagged as invalid, and the user provided with an appropriate message.</i>			

2.2 Updating

(Furuno)

2.2.1 Automatic Updates (6.8.15)

Repackage expand e.g. user message etc

Text and picture files expand

2.2.2 Manual Updates (6.8.16)

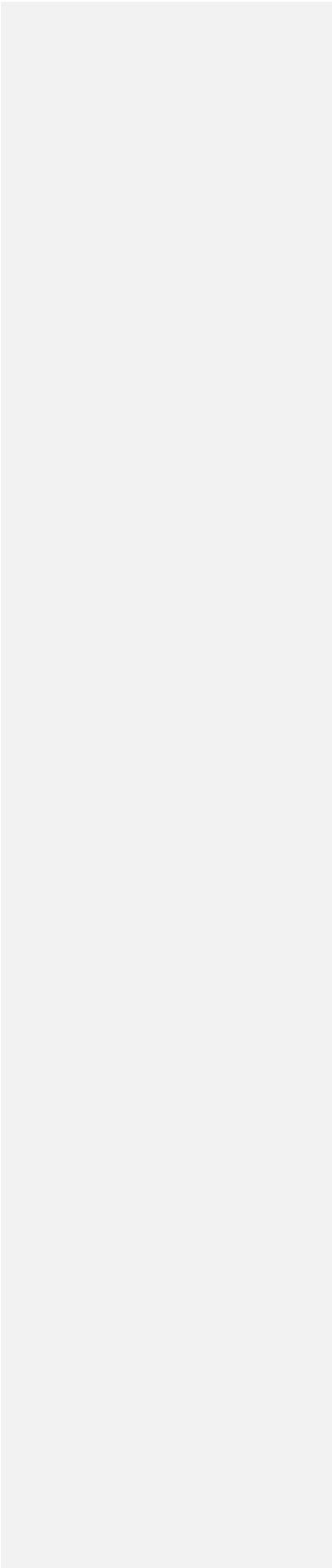
Cancellations

Update status

2.3 Encrypted (6.5.3)

(Await DPSWG)

3.0 Chart Display



3.1 Display of ENC data

Comment [Unknown A6]: Section contains indicative content at this time to indicate what is intended to be included. TR

3.1.1 Display base category

3.1.1.1 Coastline layer 20x objects

Test reference	3.1.1.1	IEC 61174 reference	
Test description			
<i>Display Coastline layer objects.</i>			
Set up			
<i>Load cell ??XXXXXX.000 with the following settings; Safety Contour = 10 metres Safety Depth = 10 metres Display Mode = "BASE" Symbolized Boundaries = Off Depth Shades = 2</i>			
Action			
<i>View the objects at position 32°35'·859S 61°22'·016E</i>			
Result			
<i>Confirm that the objects display as follows;</i>			

3.1.1.2 Safety contour layer 3x Objects

Test reference	3.1.1.2	IEC 61174 reference	
Test description			
<i>Display Safety contour layer objects.</i>			
Set up			
<i>Load cell ??XXXXXX.000 with the following settings; Safety Contour = 10 metres Safety Depth = 10 metres Display Mode = "BASE" Symbolized Boundaries = Off Depth Shades = 2</i>			
Action			
<i>View the objects at position 32°35'·859S 61°22'·016E</i>			
Result			
<i>Confirm that the objects display as follows;</i>			

3.1.1.3 Isolated underwater dangers layer 4x objects

Test reference	3.1.1.3	IEC 61174 reference	
Test description			
<i>Display Isolated underwater dangers layer objects.</i>			
Set up			
<i>Load cell ??XXXXXX.000 with the following settings; Safety Contour = 10 metres Safety Depth = 10 metres Display Mode = "BASE" Symbolized Boundaries = Off Depth Shades = 2</i>			
Action			
<i>View the objects at position 32°35'·859S 61°22'·016E</i>			
Result			
<i>Confirm that the objects display as follows;</i>			

3.1.1.4 Isolated above-water dangers layer 9x objects

Test reference	3.1.1.4	IEC 61174 reference	
Test description			
<i>Display Isolated above-water dangers layer objects.</i>			
Set up			
<i>Load cell ??XXXXXX.000 with the following settings;</i> <i>Safety Contour = 10 metres</i> <i>Safety Depth = 10 metres</i> <i>Display Mode = "BASE"</i> <i>Symbolized Boundaries = Off</i> <i>Depth Shades = 2</i>			
Action			
<i>View the objects at position 32°35'·859S 61°22'·016E</i>			
Result			
<i>Confirm that the objects display as follows;</i>			

3.1.2 Standard display category

Base? 3.1.1.1-4 re run

3.1.2.1 Aids to navigation and fixed structures 14x objects

Test reference	3.1.2.1	IEC 61174 reference	
Test description			
<i>Display Aids to navigation and fixed structures layer objects.</i>			
Set up			
<i>Load cell ??XXXXXX.000 with the following settings;</i> <i>Safety Contour = 10 metres</i> <i>Safety Depth = 10 metres</i> <i>Display Mode = "STANDARD"</i> <i>Symbolized Boundaries = Off</i> <i>Depth Shades = 2</i>			
Action			
<i>View the objects at position 32°35'·859S 61°22'·016E</i>			
Result			
<i>Confirm that the objects display as follows;</i>			

3.1.2.2 Fairways 1x objects

Test reference	3.1.2.2	IEC 61174 reference	
Test description			
<i>Display Fairways layer objects.</i>			
Set up			
<i>Load cell ??XXXXXX.000 with the following settings;</i> <i>Safety Contour = 10 metres</i> <i>Safety Depth = 10 metres</i> <i>Display Mode = "STANDARD"</i> <i>Symbolized Boundaries = Off</i> <i>Depth Shades = 2</i>			
Action			
<i>View the objects at position 32°35'·859S 61°22'·016E</i>			
Result			
<i>Confirm that the objects display as follows;</i>			

3.1.2.3 Conspicuous features 7x objects

Test reference	3.1.2.3	IEC 61174 reference
Test description		
<i>Display Conspicuous features layer objects.</i>		
Set up		
<i>Load cell ??XXXXXX.000 with the following settings;</i> <i>Safety Contour = 10 metres</i> <i>Safety Depth = 10 metres</i> <i>Display Mode = "STANDARD"</i> <i>Symbolized Boundaries = Off</i> <i>Depth Shades = 2</i>		
Action		
<i>View the objects at position 32°35'·859S 61°22'·016E</i>		
Result		
<i>Confirm that the objects display as follows;</i>		

3.1.2.4 Prohibited and restricted areas 8x objects

Test reference	3.1.2.4	IEC 61174 reference
Test description		
<i>Display Prohibited and restricted areas layer objects.</i>		
Set up		
<i>Load cell ??XXXXXX.000 with the following settings;</i> <i>Safety Contour = 10 metres</i> <i>Safety Depth = 10 metres</i> <i>Display Mode = "STANDARD"</i> <i>Symbolized Boundaries = Off</i> <i>Depth Shades = 2</i>		
Action		
<i>View the objects at position 32°35'·859S 61°22'·016E</i>		
Result		
<i>Confirm that the objects display as follows;</i>		

3.1.2.5 Ferry routes 1x objects

Test reference	3.1.2.5	IEC 61174 reference
Test description		
<i>Display Ferry routes layer objects.</i>		
Set up		
<i>Load cell ??XXXXXX.000 with the following settings;</i> <i>Safety Contour = 10 metres</i> <i>Safety Depth = 10 metres</i> <i>Display Mode = "STANDARD"</i> <i>Symbolized Boundaries = Off</i> <i>Depth Shades = 2</i>		
Action		
<i>View the objects at position 32°35'·859S 61°22'·016E</i>		
Result		
<i>Confirm that the objects display as follows;</i>		

3.1.2.6 Archipelagic sea lanes 1x objects

Test reference	3.1.2.6	IEC 61174 reference
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Test description
<i>Display Archipelagic sea lanes layer objects.</i>
Set up
<i>Load cell ??XXXXXX.000 with the following settings; Safety Contour = 10 metres Safety Depth = 10 metres Display Mode = "STANDARD" Symbolized Boundaries = Off Depth Shades = 2</i>
Action
<i>View the objects at position 32°35'·859S 61°22'·016E</i>
Result
<i>Confirm that the objects display as follows;</i>

3.1.2.7 Buoys and beacons 5x objects

Test reference	3.1.2.7	IEC 61174 reference
Test description		
<i>Display Buoys and beacons layer objects.</i>		
Set up		
<i>Load cell ??XXXXXX.000 with the following settings; Safety Contour = 10 metres Safety Depth = 10 metres Display Mode = "STANDARD" Symbolized Boundaries = Off Depth Shades = 2</i>		
Action		
<i>View the objects at position 32°35'·859S 61°22'·016E</i>		
Result		
<i>Confirm that the objects display as follows;</i>		

3.1.2.8 Traffic routeing 12x objects

Test reference	3.1.2.8	IEC 61174 reference
Test description		
<i>Display Traffic routeing layer objects.</i>		
Set up		
<i>Load cell ??XXXXXX.000 with the following settings; Safety Contour = 10 metres Safety Depth = 10 metres Display Mode = "STANDARD" Symbolized Boundaries = Off Depth Shades = 2</i>		
Action		
<i>View the objects at position 32°35'·859S 61°22'·016E</i>		
Result		
<i>Confirm that the objects display as follows;</i>		

3.1.3 All other information category

Base + Standard 3.1.1.1-4 re run?

3.1.3.1 Information about the chart display layer **14x objects**

Test reference	3.1.3.1	IEC 61174 reference
Test description		
<i>Display Information about the chart display layer objects.</i>		
Set up		
<i>Load cell ??XXXXXX.000 with the following settings; Safety Contour = 10 metres Safety Depth = 10 metres Display Mode = "OTHER" Symbolized Boundaries = Off Depth Shades = 2</i>		
Action		
<i>View the objects at position 32°35'·859S 61°22'·016E</i>		
Result		
<i>Confirm that the objects display as follows;</i>		

3.1.3.2 Natural and man-made features, Port features

3.1.3.2 a) Natural features **11x objects**

Test reference	3.1.3.2 a)	IEC 61174 reference
Test description		
<i>Display Natural features layer objects.</i>		
Set up		
<i>Load cell ??XXXXXX.000 with the following settings; Safety Contour = 10 metres Safety Depth = 10 metres Display Mode = "OTHER" Symbolized Boundaries = Off Depth Shades = 2</i>		
Action		
<i>View the objects at position 32°35'·859S 61°22'·016E</i>		
Result		
<i>Confirm that the objects display as follows;</i>		

3.1.3.2 b) Shore structures **13x objects**

Test reference	3.1.3.2 b)	IEC 61174 reference
Test description		
<i>Display Shore structures layer objects.</i>		
Set up		
<i>Load cell ??XXXXXX.000 with the following settings; Safety Contour = 10 metres Safety Depth = 10 metres Display Mode = "OTHER" Symbolized Boundaries = Off Depth Shades = 2</i>		
Action		
<i>View the objects at position 32°35'·859S 61°22'·016E</i>		
Result		
<i>Confirm that the objects display as follows;</i>		

3.1.3.2 c) Port features **10x objects**

Test reference	3.1.3.2 c)	IEC 61174 reference	
Test description			
<i>Display Port features layer objects.</i>			
Set up			
<i>Load cell ??XXXXXX.000 with the following settings;</i> <i>Safety Contour = 10 metres</i> <i>Safety Depth = 10 metres</i> <i>Display Mode = "OTHER"</i> <i>Symbolized Boundaries = Off</i> <i>Depth Shades = 2</i>			
Action			
<i>View the objects at position 32°35'·859S 61°22'·016E</i>			
Result			
<i>Confirm that the objects display as follows;</i>			

3.1.3.3 Depth, currents etc **14x objects**

Test reference	3.1.3.3	IEC 61174 reference	
Test description			
<i>Display Depth, currents etc layer objects.</i>			
Set up			
<i>Load cell ??XXXXXX.000 with the following settings;</i> <i>Safety Contour = 10 metres</i> <i>Safety Depth = 10 metres</i> <i>Display Mode = "OTHER"</i> <i>Symbolized Boundaries = Off</i> <i>Depth Shades = 2</i>			
Action			
<i>View the objects at position 32°35'·859S 61°22'·016E</i>			
Result			
<i>Confirm that the objects display as follows;</i>			

3.1.3.4 Seabed, obstructions and pipelines **13x objects**

Test reference	3.1.3.4	IEC 61174 reference	
Test description			
<i>Display Seabed, obstructions and pipelines layer objects.</i>			
Set up			
<i>Load cell ??XXXXXX.000 with the following settings;</i> <i>Safety Contour = 10 metres</i> <i>Safety Depth = 10 metres</i> <i>Display Mode = "OTHER"</i> <i>Symbolized Boundaries = Off</i> <i>Depth Shades = 2</i>			
Action			
<i>View the objects at position 32°35'·859S 61°22'·016E</i>			
Result			
<i>Confirm that the objects display as follows;</i>			

3.1.3.5 Traffic routes **??x objects**

Test reference	3.1.3.5	IEC 61174 reference	
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Test description
<i>Display Traffic routes layer objects.</i>
Set up
<i>Load cell ??XXXXXX.000 with the following settings; Safety Contour = 10 metres Safety Depth = 10 metres Display Mode = "OTHER" Symbolized Boundaries = Off Depth Shades = 2</i>
Action
<i>View the objects at position 32°35'·859S 61°22'·016E</i>
Result
<i>Confirm that the objects display as follows;</i>

3.1.3.6 Special areas **11x objects**

Test reference	3.1.3.6	IEC 61174 reference
Test description		
<i>Display Special areas layer objects.</i>		
Set up		
<i>Load cell ??XXXXXX.000 with the following settings; Safety Contour = 10 metres Safety Depth = 10 metres Display Mode = "OTHER" Symbolized Boundaries = Off Depth Shades = 2</i>		
Action		
<i>View the objects at position 32°35'·859S 61°22'·016E</i>		
Result		
<i>Confirm that the objects display as follows;</i>		

3.1.3.7 Service and small craft facilities **11x objects**

Test reference	3.1.3.7	IEC 61174 reference
Test description		
<i>Display Service and small craft facilities layer objects.</i>		
Set up		
<i>Load cell ??XXXXXX.000 with the following settings; Safety Contour = 10 metres Safety Depth = 10 metres Display Mode = "OTHER" Symbolized Boundaries = Off Depth Shades = 2</i>		
Action		
<i>View the objects at position 32°35'·859S 61°22'·016E</i>		
Result		
<i>Confirm that the objects display as follows;</i>		

3.1.3.8 Important text **??x objects**

Test reference	3.1.3.8	IEC 61174 reference
----------------	---------	---------------------

Test description
<i>Display Important text layer objects.</i>
Set up
<i>Load cell ??XXXXXX.000 with the following settings; Safety Contour = 10 metres Safety Depth = 10 metres Display Mode = "OTHER" Symbolized Boundaries = Off Depth Shades = 2</i>
Action
<i>View the objects at position 32°35'·859S 61°22'·016E</i>
Result
<i>Confirm that the objects display as follows;</i>

3.1.3.9 Other text **??x objects**

Test reference	3.1.3.9	IEC 61174 reference
Test description		
<i>Display Other text layer objects.</i>		
Set up		
<i>Load cell ??XXXXXX.000 with the following settings; Safety Contour = 10 metres Safety Depth = 10 metres Display Mode = "OTHER" Symbolized Boundaries = Off Depth Shades = 2</i>		
Action		
<i>View the objects at position 32°35'·859S 61°22'·016E</i>		
Result		
<i>Confirm that the objects display as follows;</i>		

3.2 Invalid object

3.2.1

Test reference	3.2.1 a)	IEC 61174 reference	6.5.1c
Test description			
<i>Display of object of type point with invalid Object type.</i>			
Set up			
<i>Load the following cell 2.1.1 Power Up\ENC_ROOT\GB5X01NE.000 Standard display</i>			
Action			
<i>Navigate to 32°30.924" S, 60°58.719" E</i>			
Result			
Check that the magenta ? symbol displays.			

Test reference	3.2.1 b)	IEC 61174 reference	6.5.1c
Test description			
<i>Display of object of type line with invalid Object type.</i>			
Set up			
<i>As for test 3.2.1 a)</i>			
Action			
<i>Navigate to 32°30.924" S, 60°58.719" E</i>			
Result			
Check that the magenta ? symbol displays.			

Comment [richardso7]: Await edited cell TR

Test reference	3.2.1 c)	IEC 61174 reference	6.5.1c
Test description			
<i>Display of object with invalid Object type.</i>			
Set up			
<i>As for test 3.2.1 a)</i>			
Action			
<i>Navigate to 32°30.924" S, 60°58.719" E</i>			
Result			
Check that the magenta ? symbol displays.			

Comment [richardso8]: Await edited cell TR

Test reference	3.2.1 d)	IEC 61174 reference	6.5.1c
Test description			
<i>Display of object with invalid Attribute type.</i>			
Set up			
<i>As for test 3.2.1 a)</i>			
Action			
<i>Navigate to 32°31.740" S, 60°59.155" E</i>			
Result			
Check that the magenta ? symbol displays.			

Test reference	3.2.1 e)	IEC 61174 reference	6.5.1c
Test description			
<i>Display of object with invalid Attribute Value.</i>			
Set up			
<i>As for test 3.2.1 a)</i>			
Action			

<i>Navigate to 32°31.665" S, 60°58.243" E</i>
Result
<i>Check that the magenta ? symbol displays.</i>

3.3 Settings

3.4 Non-Official Data

Comment [richardso9]: Is this section required? Could cover within 3.1?

Test reference	3.4	IEC 61174 reference	6.5.2a
Test description			
<i>Loading and display of non-official data.</i>			
Set up			
<i>Load the following cell 3.4 Non-Official Data\ENC_ROOT\1B5X01NE.000</i>			
<i>(The producer code of this cell has been changed from GB to 1B and the agency code (AGEN) has been modified from 540 to 65535 as specified in S-57 clauses 4.3.1 and 2.1.)</i>			
Action			
<i>Visually inspect the cell.</i>			
Result			
<i>Confirm that the cell displays bounded by the LC(NONHODAT) symbol as defined in the presentation library and that the warning "No official data available. Refer to paper chart" appears.</i>			

Note 1: A list of ENC producer agency codes was originally published in November 1996 as Annex A to S-57 Appendix A, under the title "IHO Codes for Producing Agencies". Because the list of producer codes is liable to revision more frequently than the S-57 standard, it was subsequently decided to publish the list of ENC producer codes in a stand-alone IHO publication S-62 - ENC Producer Codes.

3.5 Area of No Data

Test reference	3.5	IEC 61174 reference	6.5.2b
Test description			
<i>Loading and display of areas of no data.</i>			
Set up			
<i>Load the following cell 2.1.1 Power Up\ENC_ROOT\GB4X0000.000</i>			
Action			
<i>View a display area for which no ENC data is present, the area around the edge of the cell.</i>			
Result			
<i>Confirm that the "no data" area symbolization defined in the presentation library is displayed in the appropriate area.</i>			

3.6 Display priorities (6.8.4)

**Expand with more specific tests test data required
Cover Radar? Here or elsewhere**

3.7 Scale and navigation purpose

3.7.1 Display of overscale indication

Test reference	3.7.1	IEC 61174 reference	6.8.6 a)
Test description			
<i>Display of overscale indication.</i>			
Set up			
<i>Load the cells from 2.1.1 Power Up\ENC_ROOT</i>			
Action			
<i>Zoom in beyond 1:25,000. This is the compilation scale of the harbour usage band cells.</i>			
Result			
<i>Confirm that an overscale indication is provided.</i>			

Propose a test for grossly overscale and display of AP(OVERSC01) pattern?

3.7.2 Indication or larger scale data

Test reference	3.7.2	IEC 61174 reference	6.8.6 b)
Test description			
<i>Indication of better (larger) scale data being available.</i>			
Set up			
<i>Load the following cells;</i>			
<i>2.1.1 Power Up\ENC_ROOT\GB4X0000.000</i>			
<i>2.1.1 Power Up\ENC_ROOT\GB5X01NW.000</i>			
<i>Position the own ship at 32°29.668" S, 060°55.864" E with a heading of 234.0 degrees. The will place the ship at the jetty in Micklefirth.</i>			
Action			
<i>Select the less detailed navigational purpose cell (GB4X0000.000). Observe this cell.</i>			
Result			
<i>Confirm that an indication is provided that more detailed navigational purpose data is available.</i>			

3.7.3 Boundaries between compilation scales

Test reference	3.7.3	IEC 61174 reference	6.8.6 c)
Test description			
<i>Boundaries between compilation scales.</i>			
Set up			
<i>Load the following cell;</i>			
<i>2.1.1 Power Up\ENC_ROOT\GB4X0000.000</i>			
Action			
<i>Centre the display on 32°21.010" S, 060°57.920" E and zoom to 1:45,000</i>			
Result			
<i>Confirm that either the LS(SOLD,1,CHGRD) or LC(SCLBDY51) is shown for the diagonal limit across the cell. Also confirm that the overscale indication is provided.</i>			

3.7.4 Display of data from another navigational purpose

Test reference	3.7.4	IEC 61174 reference	6.8.6 d)
Test description			
<i>Display of data from a smaller scale navigational purpose to completely cover the display.</i>			
Set up			
<i>Load the cells from 2.1.1 Power Up\ENC_ROOT</i>			
Action			
<i>Centre the display at 32°30.000" S 60°59.836" E Zoom in so that harbour detail (buoyage, lights) is shown.</i>			
Result			
<i>Confirm that east of 32°30.000" S 60°58.000" E data from the smaller navigational purpose is shown.</i>			

3.7.5 Display of graphical index

Test reference	3.7.5	IEC 61174 reference	6.8.6 e)
Test description			
<i>Display of graphical index of scale boundaries.</i>			
Set up			
<i>Load the cells from 2.1.1 Power Up\ENC_ROOT</i>			
Action			
<i>Navigate to a graphical index of scale boundaries.</i>			
Result			
<i>Confirm that a graphical index of the scale boundaries is displayed.</i>			

3.7.6 Change of display scale

Test reference	3.7.6	IEC 61174 reference	6.8.6 f)
Test description			
<i>Change of display scale by chart scale values and by increments of displayed range values in nautical miles.</i>			
Set up			
<i>Load the cells from 2.1.1 Power Up\ENC_ROOT</i>			
Action			
<i>Change display scale by chart scale values and by increments of displayed range values in nautical miles.</i>			
Result			
<i>Confirm that the display changes accordingly.</i>			

3.7.7 Impact of SCAMIN on display

Test reference	3.7.7	IEC 61174 reference	6.8.6 g)
Test description			
<i>Impact of SCAMIN values on display of charted objects.</i>			
Set up			
<i>Load the cells from 2.1.1 Power Up\ENC_ROOT Set display mode to OTHER and select to display Soundings. Deselect any SCAMIN override setting.</i>			
Action			
<i>Observe the following locations at the display scale given;</i>			
	<i>Chart centre</i>	<i>Display scale</i>	<i>Displayed objects</i>
	<i>32°33.540" S 61°07.700" E</i>	<i>1:100,000</i>	<i>Soundings Off</i>

32°33.540" S 61°07.700" E	1:75,000	Soundings On
32°33.540" S 61°07.700" E	1:40,000	Soundings On
32°34.600" S, 60°58.500" E	1:125,000	Soundings (within 10m contour)Off
32°34.600" S, 60°58.500" E	1:90,000	Soundings (within 10m contour)On
Result		
Confirm that the objects display as indicated in the table.		

3.7.8 Display of scale bar

Test reference	3.7.8	IEC 61174 reference	6.8.6 h) j)
Test description			
<i>Display of scale bar at appropriate scales.</i>			
Set up			
<i>Load the cells from 2.1.1 Power Up\ENC_ROOT</i> <i>Set display mode to BASE.</i>			
Action			
<i>Zoom to a display scale greater than 1:80,000 (such as 1:25,000), observe the display.</i>			
Result			
<i>Confirm that a scale bar is displayed. Also confirm that the scale bar is displayed between 2mm and 4mm from the left side of the chart display area.</i>			

3.7.9 Display of latitude bar

Test reference	3.7.9	IEC 61174 reference	6.8.6 i) j)
Test description			
<i>Display of latitude bar at appropriate scales.</i>			
Set up			
<i>Load the cells from 2.1.1 Power Up\ENC_ROOT</i> <i>Set display mode to BASE.</i>			
Action			
<i>Zoom to a display scale less than 1:80,000 (such as 1:300,000), observe the display.</i>			
Result			
<i>Confirm that a latitude bar is displayed. Also confirm that the scale bar is displayed between 2mm and 4mm from the left side of the chart display area.</i>			

~~z) IC-ENC SCAMIN~~

3.8 Additional Display Functions

3.8.1 Display of Navigator's Notes

Test reference	3.8.1	IEC 61174 reference	6.8.5 a)
Test description			
<i>The display of navigator's notes.</i>			
Set up			
<i>Load the following cell 2.1.1 Power Up\ENC_ROOT\GB4X0000.000</i>			
Action			
<i>Create a navigator's note.</i>			
Result			
<i>Confirm that the navigator's notes can be displayed.</i>			

3.8.2 Mariner Entered Objects

Test reference	3.8.2	IEC 61174 reference	6.8.5 b)
Test description			
<i>Functionality of mariner entered objects.</i>			
Set up			
<i>As for test 3.8.1</i>			
Action			
<i>Create the following mariner entered objects</i>			
<i>1. Add a mariners object of type point.</i>			
<i>2. Add a mariners object of type area</i>			
<i>3. Add a mariners object of type area and specify a fill style as described in S-52, appendix 2/2.3.1b.</i>			
<i>4. Add 10 mariner entered objects of type line.</i>			
<i>5. Add 25 characters of text as a mariners object.</i>			
Result			
<i>Check that all information added by the mariner (items 1-5) is distinguishable. Check that all of these objects can be added to the SENC. Recall them from the SENC and check that they may be deleted.</i>			

3.8.3 Manufacturer Displayed Information

Test reference	3.8.3	IEC 61174 reference	6.8.5 c)
Test description			
<i>Display of manufacturer displayed information if supported.</i>			
Set up			
<i>As for test 3.8.1</i>			
Action			
<i>If provided confirm that</i>			
<i>Manufacturers caution</i>			
<i>Manufacturers info</i>			
<i>Manufacturers area</i>			
<i>the caution (!) or information (i) symbol is used to call up a note on the alphanumeric display by cursor picking; .2 simple lines, or areas without colour fill, are set up for cursor picking to give an explanatory note in the alphanumeric display. Colour fill shall not be used; .3 manufacturer information is distinguishable as described in S-52, appendix 2/2.3.1c), and does not overwrite i.e. degrade HO chart information.</i>			
Result			

3.8.4 Adjustment of depth information by tidal height			
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Test reference	3.8.4	IEC 61174 reference	6.8.5 d)
Test description			
<i>Depth information is not affected by tidal height information.</i>			
Set up			
<i>Load the following cell 2.1.1 Power Up\ENC_ROOT\GB4X0000.000</i>			
Action			
<i>? How to do ?</i>			
Result			
<i>Confirm that depth information is not adjusted based on tidal height.</i>			

3.8.5 Display of non-ENC data

Need to provide non-ENC data?

Test reference	3.8.5	IEC 61174 reference	6.8.5 e)
Test description			
<i>Non ENC data can be distinguished from ENC and appropriate notification is provided.</i>			
Set up			
<i>Load the following cell 3.8.5 Non ENC\????????</i>			
Action			
<i>If non-ENC data is mixed with ENC, then it shall be distinguishable as described in S-52, appendix 2/2.3.1c. If the non-ENC data is clearly separated from the ENC data, it may be symbolized in the same way as ENC data, provided that a prominent warning of “non-ENC data” is displayed, and the area of non-ENC data is marked as defined in S-52, appendix 2, 8.5.2 of Annex A. (See 6.5.2(a)).</i>			
Result			
<i>Verify that the non-ENC data is distinguishable from the ENC data and that a prominent warning on non-ENC data is displayed.</i>			

4.0 Chart related functions

4.1 Mode and orientation

Test reference	4.1 a)	IEC 61174 reference	6.8.7 a)
Test description			
<i>Display of the north arrow symbol.</i>			
Set up			
<i>Load the following cell 2.1.1 Power Up\ENC_ROOT\GB4X0000.000</i>			
Action			
<i>Observe the display. If the EUT offers the capability to show other than north-up presentation; Change the presentation to non-north up and observe the display.</i>			
Result			
<i>Confirm that the north arrow symbol is always displayed at the top left corner of the chart area, not overlapping the scale or latitude bar. If the EUT supports changing to non-north up presentations confirm that the symbol realigns to north.</i>			

Test reference	4.1 b)	IEC 61174 reference	6.8.7 b)
Test description			
<i>True motion operation.</i>			
Set up			
<i>As for test 4.1 a)</i>			
Action			
<i>Ensure that true motion is provided. Reset the display and check that the generation of the neighbouring area takes place automatically at a distance selected by the mariner.</i>			
Result			
<i>Confirm that true motion operation is provided and that the generation of the neighbouring area takes place automatically at a distance selected by the mariner.</i>			

Test reference	4.1 c)	IEC 61174 reference	6.8.7 c)
Test description			
<i>Manual adjustment of chart display area and own ship position.</i>			
Set up			
<i>As for test 4.1 a)</i>			
Action			
<i>Manually adjust the chart display area. Change the position of own ship relative to the edge of the display.</i>			
Result			
<i>Confirm that it is possible to change manually the chart area and the position of own ship relative to the edge of the display.</i>			

Test reference	4.1 d)	IEC 61174 reference	6.8.7 d)
Test description			
<i>Over-writing of own ship symbol.</i>			
Set up			
As for test 4.1 a) <i>Ship position as follows; 32°35.300" S 61°06.232" E</i>			
Action			
<i>Where a ship centred display mode is provided, select a display scale such that the display shows only a portion of the chart which lies entirely within an area which is symbolized with a centred symbol (for example traffic lane).</i>			
Result			
<i>Confirm that the centred symbol does not over-write the own ship symbol.</i>			

Test reference	4.1 e)	IEC 61174 reference	6.8.7 e)
Test description			
<i>No ENC data available.</i>			
Set up			
As for test 4.1 a) <i>Ship position as follows; 32°24.53" S 061°19.29" E (within ENC data coverage (M_COVR) where CATCOV=2 (no coverage available).</i>			
Action			
<i>Observe the display.</i>			
Result			
<i>Confirm that a "No ENC available" indication is provided that includes guidance to refer to a paper chart or RCDS mode of operation.</i>			

Test reference	4.1 f)	IEC 61174 reference	6.8.7 e)
Test description			
<i>No ENC data available.</i>			
Set up			
As for test 4.1 a) <i>Ship position as follows; 32°27.88" S 061°20.66" E (an area with no ENC)</i>			
Action			
<i>Observe the display.</i>			
Result			
<i>Confirm that a "No ENC available" indication is provided.</i>			

Test reference	4.1 g)	IEC 61174 reference	6.8.7 f)
Test description			
<i>Display in non 'north-up' orientation.</i>			
Set up			
As for test 4.1 a)			
Action			
<i>For each bearing-stabilised orientation other than 'north-up' that may be provided, confirm by analytical evaluation that for turning rates between 0 deg/s and 20 deg/s the displayed chart symbols and text do not re-orient more often than 2 times per second and remain legible.</i>			
Result			
<i>Confirm that the displayed chart symbols and text do not re-orient more often than 2 times per second and remain legible.</i>			

4.2 Safety contour

Test reference	4.2 a)	IEC 61174 reference	6.8.8 a)
Test description			
<i>Display of default safety contour</i>			
Set up			
<i>Switch on EUT without setting safety contour value (factory default setting). Load all cells from 2.1.1 Power Up\ENC_ROOT</i>			
Action			
<i>Display loaded cell GB4x0000.000 and display value set for safety contour.</i>			
Result			
<i>The safety contour value must be set to 30m and the 30m contour in chart GB4X0000.000 must be displayed as safety contour (thick grey line as per S-52).</i>			

Test reference	4.2 b)	IEC 61174 reference	6.8.8 b)
Test description			
<i>Display of safety contour</i>			
Set up			
<i>Load all cells from 2.1.1 Power Up\ENC_ROOT</i>			
Action			
<ol style="list-style-type: none"> 1. Select a safety contour value of 15m. None of the ENCs (with the exception of GB5X01SE.000) have a 15m contour. 2. other values should also be investigated. The harbour charts (i.e. GB5****.000) contain 0, 2, 5, 10, 20m contours, and the contour intervals on the approach chart (i.e. GB4X0000.000 are 0, 2, 5, 10, 20, 30, 50, 100, 200, 300, and 400m. 			
Result			
<ol style="list-style-type: none"> 1. In cell GB5X01SE.000 the 15m contour and in the other cells the 20m contour must be highlighted as the safety contour. 2. If the selected value of safety contour is not available as a depth contour in the chart, the next deeper contour must be highlighted as the safety contour. 			

Test reference	4.2 c)	IEC 61174 reference	6.8.8 c)
Test description			
<i>Display of safety contour and isolated dangers within the ship's safety contour</i>			
Set up			
<i>As for test 4.2 b)</i>			
Action			
<ol style="list-style-type: none"> 1. Set the safety contour value to 5m (shallow contour 2m, deep contour 10m, safety depth 4m). 2. Set the safety contour value to 10m (shallow contour 5m, deep contour 20m, safety depth 7m). 			
Result			
<p><i>The safety contour must be emphasised and the isolated dangers within the ships safety contour must be displayed as shown in the screen captures contained in</i></p> <ol style="list-style-type: none"> 1. S57ed3_1_1 S52ed3_4 PLOT 2.pdf. 2. S57ed3_1_1 S52ed3_4 PLOT 4.pdf. 			

4.3 Safety depth

Test reference	4.3	IEC 61174 reference	6.8.9
Test description			
<i>Display of spot soundings with respect to value of safety depth</i>			
Set up			
<i>As for test 4.2 b)</i>			
<i>Display of spot sounding shall be switched on.</i>			
Action			
<ol style="list-style-type: none"> 1. Set the safety depth value to 10m (no IHO plots with 10m safety depth available). 2. Set the safety depth value to 4m (shallow contour 2m, safety contour 5m, deep contour 10m). 3. Set the safety depth value to 7m (shallow contour 5m, safety contour 10m, deep contour 20m). 4. Set the safety depth value to 12m (no IHO plots with 12m safety depth available). 			
Result			
<ol style="list-style-type: none"> 1. The spot soundings shallower than 10m must be emphasised. 2. The spot soundings shallower than 4m must be emphasised as shown in the screen captures contained in S57ed3_1_1 S52ed3_4 PLOT 3.pdf. 3. The spot soundings shallower than 7m must be emphasised as shown in the screen captures contained in S57ed3_1_1 S52ed3_4 PLOT 4.pdf. 4. The spot soundings shallower than 12m must be emphasised. 			

4.4 Object information

Test reference	4.4 a) & b)	IEC 61174 reference	6.8.10 a) & b)
Test description			
<i>Display of object information</i>			
Set up			
<i>As for test 4.2 b)</i>			
Action			
<ol style="list-style-type: none"> 1. Select several objects of <ul style="list-style-type: none"> - depth area; - restricted area; - sea area; - depth contour; - ferry route; - recommended track; - buoy (e.g. buoy and light at 32°29.50" S 061°00.46" E); - light; - wreck. 2. Remove object information from display. 			
Result			
<ol style="list-style-type: none"> 1a. Text associated with chart objects is displayed only when selected. 1b. Object information contained in ENC must be available on demand including attributes of symbols as well as "no-symbol" information; such as territorial waters and compilation scale. 1c. The displayed text must use common language terms, not hydrographic abbreviations (e.g. the abbreviation (BOYSAW) of the object class, but must be presented as "Buoy, safe water"; the attribute abbreviation (BOYSHP=4) must be presented as "pillar"). 2. Text associated with chart objects must be removed from the display. 			

Test reference	4.4 c)	IEC 61174 reference	6.8.10 c)
Test description			
<i>Display of object information</i>			
Set up			
<i>As for test 4.4 a) & b)</i>			
Action			
<ol style="list-style-type: none"> 1. Select an example of a note encoded using TXTDSC (text description) (e.g. caution area at approximately, 32°34.74" S 061°08.92" E); 2. Repeat step 1 for different light conditions (DAY, DUSK, NIGHT). 			
Result			
<ol style="list-style-type: none"> 1. The note must be displayed within the light level of the current display and that it can be easily read, for example by displaying the note as it might appear on a paper chart (e.g. content of GBIECTMP.TXT file as contained in the directory of loaded ENCs). 2. The note must be displayed as appropriate for the selected light condition (DAY, DUSK, NIGHT). 			

Test reference	4.4 d)	IEC 61174 reference	6.8.10 d)
Test description			
<i>Display of object information</i>			
Set up			
<i>Load cell</i>			
2.1.1 Power Up\ENC_ROOT\GB4X0000.000			
Action			
<ol style="list-style-type: none"> 1. Select an example of PICREP (picture representation) <ol style="list-style-type: none"> 1a. select landmark object at 32°31.95" S 60°54.34" E and select picture representation for display; 1b. select area object of 32°30.25" S 60°54.64" E with nautical publication (M_NPUB) and select picture representation for display; 2. Repeat step 1a and b for different light conditions (DAY, DUSK, NIGHT). 			
Result			
<ol style="list-style-type: none"> 1a. The picture GBTESTPC.TIF must be displayed; 1b. The picture GBX4000T.TIF must be displayed; 2. The pictures must be displayed as appropriate for the selected light condition (DAY, DUSK, NIGHT). It shall not affect the user's night vision. 			

Test reference	4.4 e)	IEC 61174 reference	6.8.10 e)
Test description			
<i>Display of object information</i>			
Set up			
<i>Load all cell</i>			
2.1.1 Power Up\ENC_ROOT\GB5X01SW.000			
Action			
<ol style="list-style-type: none"> 1. Select an example of TS_PAD (tidal stream panel information) <ol style="list-style-type: none"> 1a. select tidal stream panel information object at 32°31.45" S 60°56.35" E for display; 2. Select an example of TS_PRH (tidal stream prediction by harmonic methods) <ol style="list-style-type: none"> 2a. select tidal stream prediction by harmonic methods object at 32°32.57" S 60°57.69" E for display; 3. Repeat step 1 and 2 for different light conditions (DAY, DUSK, NIGHT). 			
Result			
1a. The data must be displayed in a way that it can be easily read and is logically			

presented, for example by displaying the data as it might appear on a paper chart;
 2a. The data must be displayed in a way that it can be easily read and is logically presented, for example by displaying the data as it might appear on a paper chart;
 3. The data must be displayed as appropriate for the selected light condition (DAY, DUSK, NIGHT).

Test reference	4.4 f) & i)	IEC 61174 reference	6.8.10 f) & i)
Test description			
<i>Display of object information</i>			
Set up			
Load all cell			
2.1.1 Power Up\ENC_ROOT\GB5X01SW.000			
Followed by the update files			
4.4f) Object Information\001\ENC_ROOT\ gb5x01sw.001			
4.4f) Object Information\002\ENC_ROOT\ gb5x01sw.002			
Action			
Select an example of an object that comes into effect or becomes void at a future date using one of the attributes DATSTA / DATEND (date start / date end);			
1. Select the entry prohibited area between Panther and Tinker Shoals with a DATSTA of 20050220; A cautionary area in the same location is in force from date of issue to 20050220;			
2. Set system time to a date before 20050220 (e.g. 20050219);			
2a. Plan a route crossing the selected area and perform a route check for a date after 20050220 (e.g. 20050221);			
2b. Perform route monitoring crossing the selected area;			
2c. Enable display of date-dependent object outside its time of validity;			
3. Disable display of date-dependent object outside its time of validity and set system time to a date after 20050220 (e.g. 20050221);			
3a. Perform route monitoring crossing the selected area;			
3b. Enable display of date-dependent object outside its time of validity;			
3c. Disable display of date-dependent object outside its time of validity.			
Result			
1. The user must be able to obtain information about the date of implementation and contents of the update;			
2. The cautionary area must be displayed;			
2a. The route check must raise an alert related to the crossing of the entry prohibited area;			
2b. The route monitoring must raise an alert related to the crossing of the cautionary area;			
2c. The cautionary area and the entry prohibited area must be correctly displayed;			
A persistent indication shall be provided to inform the mariner that the information displayed may be incorrect for present date and time;			
3. The entry prohibited area must be displayed;			
3a. The route monitoring must raise an alert related to the crossing of the entry prohibited area;			
3b. The cautionary area and the entry prohibited area must be correctly displayed;			
A persistent indication shall be provided to inform the mariner that the information displayed may be incorrect for present date and time.			

Test reference	4.4 g) & i)	IEC 61174 reference	6.8.10 g) & i)
Test description			
<i>Display of object information</i>			
Set up			
<i>Load all cell</i>			
2.1.1 Power Up\ENC_ROOT\gb5x01sw.000			
Followed by the update files			
4.4f Object Information\ENC_ROOT\ gb5x01sw.001			
4.4f Object Information\ENC_ROOT\ gb5x01sw.002			
Action			
<p>Select an example of an object that repeatedly comes into effect during a date-interval period specified using the attributes PERSTA/PEREND (date start / date end);</p> <ol style="list-style-type: none"> 1. Select the cautionary area between Panther and Tinker Shoals with a PERSTA of --0228 and PEREND of --0915; 2. Set system time to a date between 20070915 and 20080228 (e.g. 20080227); <ol style="list-style-type: none"> 2a. Plan a route crossing the selected area and perform a route check for a date between 20080228 and 20080915 (e.g. 20080229); 2b. Perform route monitoring crossing the selected area; 2c. Enable display of date-dependent object outside its time of validity; 3. Disable display of date-dependent object outside its time of validity and set system time to a date between 20080228 and 20080915 (e.g. 20080229); <ol style="list-style-type: none"> 3a. Plan a route crossing the selected area and perform a route check for a date between 20080915 and 20090228 (e.g. 20080916); 3b. Perform route monitoring crossing the selected area. 4. Set system time to a date between 20080915 and 20090228 (e.g. 20080916); <ol style="list-style-type: none"> 4a. Plan a route crossing the selected area and perform a route check for a date between 20090228 and 20090915 (e.g. 20090301); 4b. Perform route monitoring crossing the selected area. 			
Result			
<ol style="list-style-type: none"> 1. The user must be able to obtain information about the date of implementation and contents of the update; 2. The cautionary area must not be displayed; <ol style="list-style-type: none"> 2a. The route check must raise an alert related to the crossing of the cautionary area; 2b. The route monitoring must not raise an alert related to the crossing of the cautionary area; 2c. The cautionary area must be correctly displayed; <p>A persistent indication shall be provided to inform the mariner that the information displayed may be incorrect for present date and time.</p> 3. The cautionary area must be displayed; <ol style="list-style-type: none"> 3a. The route monitoring must not raise an alert related to the crossing of the cautionary area. 3b. The route monitoring must raise an alert related to the crossing of the cautionary area; 4. The cautionary area must not be displayed; <ol style="list-style-type: none"> 4a. The route check must raise an alert related to the crossing of the cautionary area; 4b. The route monitoring must not raise an alert related to the crossing of the cautionary area; 			

Comment [Jochen Ri10]: Objects with PERSTA/PEREND attributes have to be added to TDS ENCs.

4.5 Radar and Plotting Information

Where the capability for displaying radar, radar tracks or AIS is provided, in addition to the requirements of IEC 62288 for radar displays and presentation of target information, perform the following:

Test reference	4.5 a)	IEC 61174 reference	6.8.13 a)
Test description			
<i>Display of Radar and AIS overlays with SENC information.</i>			
Set up			
<i>Load the following cell 2.1.1 Power Up\ENC_ROOT\GB4X0000.000</i>			
Action			
<i>Switch on the following (where available);</i>			
<ul style="list-style-type: none"> • <i>Radar image overlay</i> • <i>Radar tracked target information</i> • <i>AIS information</i> 			
Result			
<i>Confirm that the display of SENC information is not degraded and can be clearly distinguished.</i>			

Test reference	4.5 b)	IEC 61174 reference	6.8.13 b)
Test description			
<i>Accuracy and conformity of Radar and AIS overlay display.</i>			
Set up			
<i>As for test 4.5 a)</i>			
Action			
<i>Observe the display.</i>			
<i>Switch on the following (where available);</i>			
<ul style="list-style-type: none"> • <i>Radar image overlay</i> • <i>Radar tracked target information</i> • <i>AIS information</i> 			
Result			
<i>Confirm that displayed overlays match in scale, orientation, projection and accuracy within the ranges defined in IEC 62288. Confirm that a scale change of the radar, if it is a separate unit, does not affect the radar image overlay of the EUT scale, orientation, projection and accuracy.</i>			

Test reference	4.5 c)	IEC 61174 reference	6.8.13 c)
Test description			
<i>Removal of Radar and AIS overlays.</i>			
Set up			
<i>As for test 4.5 a)</i>			
Action			
<i>By single operator action remove the radar image overlay, tracked target information, AIS information and other added navigational information from the display.</i>			
Result			
<i>Confirm that the information is removed from the display.</i>			

Test reference	4.5 d)	IEC 61174 reference	6.8.13 d)
Test description			
<i>Removal of Radar and AIS overlays.</i>			
Set up			
<i>As for test 4.5 a)</i>			
Action			
<i>Set EUT to accept and display transferred radar tracked target and AIS information, as available. Set the simulator to the equivalent of stabilized, north-up mode and to 12-mile range.</i>			
Result			
<i>Confirm that the target and AIS information is being accepted and displayed correctly.</i>			

Test reference	4.5 e)	IEC 61174 reference	6.8.13 e)
Test description			
<i>Change of radar antenna offset.</i>			
Set up			
<i>As for test 4.5 a)</i>			
Action			
<i>Change the radar antenna offset.</i>			
Result			
<i>Confirm that the position of radar image overlay and the radar tracked targets, as available, on the EUT changes accordingly.</i>			

4.6 Accuracy

6.6a Transformation between a local datum and WGS-84:

In this section calculations are based on the WGS-84 spheroid:

Semi-major axis 6378137.0000m
 Semi-minor axis 6356752.3142m
 Eccentricity squared 0.00669437999013
 Flattening 298.257223563

Conversion of metres (m) to nautical miles (NM) uses
 1 NM = 1852 m.

4.6.1 Geodesic distance and azimuth between geographical positions

Test reference	4.6.1 a)	IEC 61174 reference	6.6a
Test description			
<i>True distance and azimuth between two geographical positions a).</i>			
Set up			
<i>Load all cells from;</i> <i>2.1.1 Power Up\ENC_ROOT</i>			
Action			
<i>Measure the distance and azimuth between the following two objects;</i>			
Viking 49/27-B	32 35.224S	61 17.710E	
Corund Cape Light	32 27.436S	60 58.609E	
Result			
<i>Confirm that the results are as follows;</i>			
True Distance	33193.554 m / 17.9231 NM		
Forward Bearing	295.614 degrees		
Reverse Bearing	115.785 degrees		

Test reference	4.6.1 b)	IEC 61174 reference	6.6a
Test description			
<i>True distance and azimuth between two geographical positions b).</i>			
Set up			
<i>As for test 4.6.1a)</i>			
Action			
<i>Measure the distance and azimuth between the following two objects;</i>			
Viking 49/27-B	32 35.224S	61 17.710E	
Castlerigg Light	32 23.280S	60 58.496E	
Result			
<i>Confirm that the results are as follows;</i>			
True Distance	37326.351 m / 20.1546 NM		
Forward Bearing	306.172 degrees		
Reverse Bearing	126.344 degrees		

Comment [richardso11]: No test required

Test reference	4.6.1 c)	IEC 61174 reference	6.6a
Test description			
<i>True distance and azimuth between two geographical positions c).</i>			
Set up			
<i>As for test 4.6.1a)</i>			
Action			
<i>Measure the distance and azimuth between the following two objects;</i>			
Corund Cape Light	32 27.447S	60 58.599E	
Worm Head Light	32 31.958S	60 54.337E	
Result			
<i>Confirm that the results are as follows;</i>			
True Distance	10680.859 m / 5.7672 NM		
Forward Bearing	218.665 degrees		
Reverse Bearing	38.703 degrees		

4.6.2 Geodesic geographical position from a known position and distance/azimuth

Test reference	4.6.2 a)	IEC 61174 reference	6.6a
Test description			
<i>Geographical position from known position and distance/azimuth a).</i>			
Set up			
<i>As for test 4.6.1a)</i>			
Action			
<i>From the following position;</i>			
Viking 49/27-B	32 35.224S	61 17.710E	
<i>Enter a distance and bearing of;</i>			
True Distance	33193.554 m / 17.9231 NM		
Forward Bearing	295.614 degrees		
Result			
<i>Confirm that the end geographical position is;</i>			
Corund Cape Light	32 27.436S	60 58.609E	

Test reference	4.6.2 b)	IEC 61174 reference	6.6a
Test description			
<i>Geographical position from known position and distance/azimuth b).</i>			
Set up			
<i>As for test 4.6.1a)</i>			
Action			
<i>From the following position;</i>			
Viking 49/27-B	32 35.224S	61 17.710E	
<i>Enter a distance and bearing of;</i>			
True Distance	37326.351 m / 20.1546 NM		
Forward Bearing	306.172 degrees		
Result			
<i>Confirm that the end geographical position is;</i>			
Castlerigg Light	32 23.280S	60 58.496E	

Test reference	4.6.2 c)	IEC 61174 reference	6.6a
Test description			
<i>Geographical position from known position and distance/azimuth c).</i>			
Set up			
<i>As for test 4.6.1a)</i>			
Action			
<i>From the following position;</i>			
	Corund Cape Light	32 27.447S 60 58.599E	
<i>Enter a distance and bearing of;</i>			
	True Distance	10680.859 m / 5.7672 NM	
	Forward Bearing	218.665 degrees	
Result			
<i>Confirm that the end geographical position is;</i>			
	Worm Head Light	32 31.958S 60 54.337E	

4.6.3 Rhumb line distance and azimuth between geographical positions

Test reference	4.6.3 a)	IEC 61174 reference	6.6a
Test description			
<i>True distance and azimuth between two geographical positions a).</i>			
Set up			
<i>Load all cells from;</i>			
<i>2.1.1 Power Up\ENC_ROOT</i>			
Action			
<i>Measure the distance and azimuth between the following two objects;</i>			
	Viking 49/27-B	32 35.224S 61 17.710E	
	Corund Cape Light	32 27.436S 60 58.609E	
Result			
<i>Confirm that the results are as follows;</i>			
	True Distance	33193.567 m / 17.9231 NM	
	Forward Bearing	295.699 degrees	
	Reverse Bearing	115.699 degrees	

Test reference	4.6.3 b)	IEC 61174 reference	6.6a
Test description			
<i>True distance and azimuth between two geographical positions b).</i>			
Set up			
<i>As for test 4.6.1a)</i>			
Action			
<i>Measure the distance and azimuth between the following two objects;</i>			
	Viking 49/27-B	32 35.224S 61 17.710E	
	Castlerigg Light	32 23.280S 60 58.496E	
Result			
<i>Confirm that the results are as follows;</i>			
	True Distance	37326.365 m / 20.1546 NM	
	Forward Bearing	306.258 degrees	

Reverse Bearing	126.258 degrees
-----------------	-----------------

Test reference	4.6.3 c)	IEC 61174 reference	6.6a
Test description			
<i>True distance and azimuth between two geographical positions c).</i>			
Set up			
<i>As for test 4.6.1a)</i>			
Action			
<i>Measure the distance and azimuth between the following two objects;</i>			
Corund Cape Light	32 27.447S	60 58.599E	
Worm Head Light	32 31.958S	60 54.337E	
Result			
<i>Confirm that the results are as follows;</i>			
True Distance	10680.859 m / 5.7672 NM		
Forward Bearing	218.684 degrees		
Reverse Bearing	38.684 degrees		

Convergence?

4.6.4 Geodesics

Comment [richardso12]: Is something required on convergence?

Test reference	4.6.4 a)	IEC 61174 reference	6.6b
Test description			
<i>Geodesic lines and circle, northern quadrant.</i>			
Set up			
<i>As for test 4.6.1a)</i>			
Action			
<i>Plot positions listed in sets 2-6 of the following document;</i> <i>4.6 Accuracy - Geodesic</i>			
Result			
<i>Confirm that the lines drawn pass through or sufficiently close to the listed positions and that the Geodesic circle corresponds to range rings at 2,000,000m intervals.</i>			

Test reference	4.6.4 b)	IEC 61174 reference	6.6b
Test description			
<i>Geodesic lines and circle, crossing the equator.</i>			
Set up			
<i>As for test 4.6.1a)</i>			
Action			
<i>Plot positions listed in sets 7-11 of the following document;</i> <i>4.6 Accuracy - Geodesic</i>			
Result			
<i>Confirm that the lines drawn pass through or sufficiently close to the listed positions and that the Geodesic circle corresponds to range rings at 2,000,000m intervals.</i>			

Test reference	4.6.4 c)	IEC 61174 reference	6.6b
Test description			
<i>Geodesic lines southern quadrant.</i>			

Set up
<i>As for test 4.6.1a)</i>
Action
<i>Plot positions listed in sets 12-16 of the following document; 4.6 Accuracy - Geodesic</i>
Result
<i>Confirm that the lines drawn pass through or sufficiently close to the listed positions and that the Geodesic circle corresponds to range rings at 2,000,000m intervals.</i>

4.6.5 Rhumb Lines

Test reference	4.6.5 a)	IEC 61174 reference	6.6b
Test description			
<i>Rhumb lines, northern quadrant.</i>			
Set up			
<i>As for test 4.6.1a)</i>			
Action			
<i>Plot positions listed in sets 2-5 of the following document; 4.6 Accuracy - Rhumb Lines</i>			
Result			
<i>Confirm that the lines drawn pass through or sufficiently close to the listed positions.</i>			

Test reference	4.6.5 b)	IEC 61174 reference	6.6b
Test description			
<i>Rhumb lines, crossing the equator.</i>			
Set up			
<i>As for test 4.6.1a)</i>			
Action			
<i>Plot positions listed in sets 6-9 of the following document; 4.6 Accuracy - Rhumb Lines</i>			
Result			
<i>Confirm that the lines drawn pass through or sufficiently close to the listed positions.</i>			

Test reference	4.6.5 c)	IEC 61174 reference	6.6b
Test description			
<i>Rhumb lines, southern quadrant.</i>			
Set up			
<i>As for test 4.6.1a)</i>			
Action			
<i>Plot positions listed in sets 12-16 of the following document; 4.6 Accuracy - Rhumb Lines</i>			
Result			
<i>Confirm that the lines drawn pass through or sufficiently close to the listed positions.</i>			

4.7 Symbols

Former 6.7.1 a) and b)

4.7.1 Symbol Size

Test reference	4.7.1	IEC 61174 reference	6.7.1 c)
Test description			
<i>Display of symbols in size shown in the IHO presentation library.</i>			
Set up			
<i>Load one or more cells from 2.1.1 Power Up\ENC_ROOT</i>			
Action			
<i>Perform zoom-in and zoom-out operations in each display mode.</i>			
Result			
<i>Confirm that the symbols do not decrease in size below that shown in the IHO presentation library.</i>			

Comment [richardso13]: Covered at 3.1

4.7.2 Display of own ship

Test reference	4.7.2	IEC 61174 reference	6.7.1 d)
Test description			
<i>Display of own ship as a symbol or true to scale.</i>			
Set up			
<i>As for test 4.7.1</i>			
Action			
<i>Observe the own ship change to display as true to scale or as a symbol as appropriate.</i>			
Result			
<i>Confirm that the own ship displays as a symbol and as true to scale when this option is selected.</i>			

4.7.3 Display of ECDIS chart 1 symbols of correct size

Test reference	4.7.3	IEC 61174 reference	6.7.1 e)
Test description			
<i>Display of the check symbol of the correct size (in mm).</i>			
Set up			
<i>Load the following cell from ECDIS Chart 1 as provided in IHO S-52 Appendix 2);</i> AA5C1Q00.000 AA5C1AB2.000			
Action			
<i>Observe the CHKSYM01 symbol within the Information about the chart display (A,B) section.</i>			
Result			
<i>Confirm that the height of the CHKSYM01 symbol is not less than 5mm.</i>			

Comment [richardso14]: Incorrect Chart 1 cell had been referenced.

4.7.4 Size in pixels of the check symbol CHKSYM01

Test reference	4.7.4	IEC 61174 reference	6.7.1 f)
Test description			
<i>Display of the check symbol of the correct size (in pixels).</i>			
Set up			
<i>As for test 4.7.3</i>			
Action			
<i>Observe the CHKSYM01 symbol within the Information about the chart display (A,B) section.</i>			
Result			
<i>Confirm that the number of pixels (lines) which comprise the vertical extent of the symbol CHKSYM01 is not less than 16.</i>			

4.7.5 Display of text as the correct size

Test reference	4.7.5	IEC 61174 reference	6.7.1 g)
Test description			
<i>Display of text within the chart display and pick report.</i>			
Set up			
<i>Load one or more cells from 2.1.1 Power Up\ENC_ROOT</i>			
Action			
<i>Observe the chart display. Pick an object and observe the text within the pick report. Create a mariners note with text and observe its display.</i>			
Result			
<i>Confirm that for all text observed the height of upper-case characters is not less than 3.5 mm.</i>			

4.8 Units and Legend

Test reference	4.8	IEC 61174 reference	6.7.2
Test description			
<i>Display of elements of general information.</i>			
Set up			
<i>Load one or more cells from 2.1.1 Power Up\ENC_ROOT</i>			
Action			
<i>Check that the following information is presented;</i>			
<ul style="list-style-type: none"> <i>a. units for depth;</i> <i>b. units for height;</i> <i>c. scale of display;</i> <i>d. data quality indicator;</i> <i>e. sounding/vertical datum;</i> <i>f. horizontal datum;</i> <i>g. the value of the safety depth;</i> <i>h. the value of the safety contour;</i> <i>i. magnetic variation;</i> <i>j. date and number of last update affecting the chart cells currently in use;</i> <i>k. edition number and date of issue of the ENC;</i> <i>l. chart projection.</i> 			
Result			
<i>The information listed must be presented clearly.</i>			

4.9 Other Chart Related Functionality

4.9.1 Presentation Library

Test reference	4.9.1	IEC 61174 reference	6.5.1a
Test description			
<i>Display of presentation library edition number.</i>			
Set up			
N/A			
Action			
<i>Navigate to the appropriate dialog where the presentation library edition number can be found.</i>			
Result			
<i>Presentation library edition number 4.0 must be displayed.</i>			

4.9.2 ECDIS Chart 1

Test reference	4.9.2 a)	IEC 61174 reference	6.5.1b
Test description			
<i>Display of ECDIS chart 1.</i>			
Set up			
N/A			
Action			
<i>Navigate to ECDIS chart 1.</i>			
Result			
<i>Confirm that ECDIS chart 1 is displayed.</i>			

Test reference	4.9.2 b)	IEC 61174 reference	6.5.1b
Test description			
<i>Interrogation of ECDIS chart 1.</i>			
Set up			
<i>With ECDIS chart 1 displayed.</i>			
Action			
<i>Interrogate 3 symbols by cursor pick.</i>			
Result			
<i>Upon interrogation the description of the symbol as contained in the presentation library is presented.</i>			

5.0 Route planning (6.9.2)

(Jeppesen/Furuno)

Expand to cover checking functionality

To include specific routes with expected alarm outcomes etc

(Dependent on S-52 being expanded to include alarm details as proposed at anomalies meeting)

Test reference	5.1	IEC 61174 reference	6.9.2
Test description			
<i>Inputting a route.</i>			
Set up			
Action			
<i>Plot the route provided in (document) and check the route.</i>			
Result			
<i>The following alerts and indications must be provided in the order listed below;</i>			

Test reference	5.2	IEC 61174 reference	6.9.2
Test description			
<i>Detection of objects during route checking.</i>			
Set up			
Action			
<i>Plot the route provided in (document) and check the route.</i>			
Result			
<i>The following alerts and indications must be provided in the order listed below;</i>			

6.0 Route monitoring (6.9.3)

(Jeppesen/Furuno)

Expand to cover alarm functionality

To include specific routes with expected alarm outcomes etc

7.0 Other functionality

7.1 Twelve-hour log

Test reference	7.1 a)	IEC 61174 reference	6.9.4
Test description			
<i>Creation and simulation of voyage recording test route plan.</i>			
Set up			
N/A			
Action			
<i>Create a route which forms a loop. Simulate the execution of the route.</i>			
Result			
<i>Confirm that the route simulation runs in perpetuity.</i>			

Test reference	7.1 b)	IEC 61174 reference	6.9.4
Test description			
<i>Recording and fidelity of twelve hour log.</i>			
Set up			
N/A			
Action			
<i>Simulate the voyage recording test route plan for 12 hours. During this time attempt to edit the log.</i>			
Result			
<i>Confirm that it is not possible to edit the log. Also confirm that at the end of the 12-h period, the EUT log can be analyzed according to the procedures in the operating manual and the results shall comply with the test carried out.</i>			

Test reference	7.1 c)	IEC 61174 reference	6.9.4
Test description			
<i>Creation and simulation of voyage recording test route plan.</i>			
Set up			
N/A			
Action			
<i>Review the record for the previous 12 hours.</i>			
Result			
<i>Confirm that the record contains the following information as a minimum; - details of any manual adjustment to the geographic position of the ship. - time, position, heading and speed at 1 minute intervals - ENC source, edition date, cell and update history at 1 minute intervals</i>			

7.2 Voyage record

Test reference	7.2 a)	IEC 61174 reference	6.9.5
Test description			
<i>Creation and simulation of voyage recording test route plan.</i>			
Set up			
N/A			
Action			
<i>Continue to simulate the route plan for a further 12 hours. Review the record for the initial 12 hour period.</i>			
Result			
<i>Confirm that the record contains the following information as a minimum; - the complete track for the entire voyage at intervals not exceeding 4 hours. Also confirm that the logging capacity for the voyage has a minimum capacity of 3 months.</i>			

Test reference	7.2 b)	IEC 61174 reference	6.9.5
Test description			
<i>Preservation of voyage recording information.</i>			
Set up			
N/A			
Action			
<i>Preserve the record for the entire voyage.</i>			
Result			
<i>Confirm that the record is preserved.</i>			