INTERNATIONAL HYDROGRAPHIC ORGANIZATION



# RECOMMENDED ENC VALIDATION CHECKS

Edition 4.0, May 2009

DRAFT (V2)

**Special Publication S-58** 

Published by the International Hydrographic Bureau MONACO

S-58

Page intentionally left blank

INTERNATIONAL HYDROGRAPHIC ORGANIZATION



# RECOMMENDED ENC VALIDATION CHECKS

Edition 4.0, May 2009

**Special Publication S-58** 

Published by the International Hydrographic Bureau 4, Quai Antoine 1er B.P. 445 - MC 98011 MONACO Cedex Principauté de Monaco Telefax: (377) 93 10 81 40 E-mail: info@ihb.mc Web: www.iho.shom.fr Page intentionally left blank

## CONTENTS

1.	INTRO	DUCTION	1
2.	LIST O	F ENC VALIDATION CHECKS	2 ?
	2.1	Checks relating to S-57 Data Structure	2 ?
	2.2	Checks relating to ENC Product Specification	8 ?
	2.3	Checks relating to ECDIS	
	2.4	Checks relating to Use of Object Catalogue for ENC	14 ?
	2.5	Checks relating to allowable attribute values for particular	
		object classes	31 ?

i

Page intentionally left blank

ii

#### 1. INTRODUCTION

This document was previously Appendix B1, Annex C of S-57 Edition 3.1. It specifies the checks that, at a minimum, producers of ENC validation tools should include in their validation software. This software will be used by hydrographic offices to help ensure that their ENC data are compliant with the S-57, Appendix B1 ENC Product Specification. The checklist has been compiled for the IHO from lists of checks provided by a number of hydrographic offices and software companies. The document will be maintained by means of new editions.

ENC validation software checks that the data are in conformance with the S-57 ENC Product Specification. Any violations are categorised as either "errors" or "warnings". "Errors" are defined as more serious discrepancies or violations. For example, the data may not conform to one of the mandatory requirements of the ENC Product Specification. "Warnings" identify less serious violations or suspicious data. An example would be the apparent location of a building in the sea. The various checks in this document have been categorised with these definitions in mind.

In order to assist software developers, those checks that have been removed from S58, Editions 1.0, 2.0 and 3.0, have been retained in Edition 4.0 as struck out text strings.

Note: Within this document the word "overlap" is used. In the context of this document, this means:

- for two objects of type Area, that their geometric primitives have a certain area in common (there is no overlap when they touch at a point or along an edge),
- for an object of type Line and an object of type Area, that the line object has a part of one of its edges lying within the geometric primitive of the area object (there is no overlap when they touch at a point).

## LIST OF ENC VALIDATION CHECKS

## 2.1 Checks relating to S-57 Data Structure

No	Check	Conformity to:	Cat
	DATA STRUCTURE		
1	Check that no part of an edge is duplicated (i.e. a pair of coordinates identical for two edges).	Part 2 (2.2.1.2)	W
2	Check that all VE edges have a beginning node and an end node.	Part 2 (2.2.1.2)	E
3	Check that the record identifier NAME is unique within the file.	Part 3 (2.2)	E
4	Check that Record Name RCNM contains only the values in table 2.2.	Part 3 (2.2.1)	E
5	Check that the Record Identification Number RCID is in the range 1 to $2^{3^2}$ -2.	Part 3 (2.2.2)	Е
6	Check the CRC of every file	Part 3 (3.4)	Ē
7	Check that all objects have legal AGEN, FIDN and FIDS subfield values and that the combination of all three forms a unique key.	Part 3 (4.3.2)	E
8	Check that an attribute code does not repeat for a single object.	Part 3 (4.4), (4.5) and (5.1.2)	E
9	For line objects, check that ORNT = 1 [forward] or 2 [reverse], USAG = 255 [null], and MASK = 1 [mask], 2 [show] or 255 [masking is not relevant].	Part 3 (4.7.2) and Appendix B.1 (3.8)	E
10	For point objects, check that ORNT = 255 [direction is not relevant], USAG = 255 [null], and MASK = 255 [masking is not relevant].	Part 3 (4.7.1)	E
11	Check that all segments with USAG = 3 [exterior boundary truncated by the data limit] are linked to an object M_COVR.	Part 3 (4.7.3.3)	E
12	Check that all feature objects except C_(collection) have a FSPT.	Part 3 (4.7)	Е
13	Check that for linear features comprising multiple edges, the vector records making up the linear feature are referenced sequentially and that the end node of a vector record is the same as the start node of the following vector record.	Part 3 (4.7.2)	W
14	Check for any area object having outer and inner boundaries that two of these boundaries do not share more than one node.	Part 3 (4.7.3)	E
15	Check that the first and last edges bounding an area meet at a common connected node.	Part 3 (4.7.3.1)	Е
16	Check that area outer boundaries are encoded clockwise.	Part 3 (4.7.3.2)	Е
17	Check that area inner boundaries are encoded counter clockwise.	Part 3 (4.7.3.2)	Е
18	Check that all areas are defined by:	Part 3 (4.7.3.2)	Е
	<ul> <li>Only one outer boundary (referenced first),</li> <li>Optional zero or more inner boundaries which are closed, sequential and with proper use of USAG.</li> </ul>	and (4.7.3.3)	
19	Check that all spatial edges which coincide with data limit borders (i.e. limits of $M_{COVR}$ with CATCOV = 1 [coverage available]) are using USAG = 3 [Exterior boundary truncated by the data limit].	Part 3 (4.7.3.3)	W
20	Check that geometry primitive is compatible with object class.	Appendix B.1 (3.3), Part 3 (5.1.1) and Supplement No1 Ch.4 (3.3.1)	E
21	Check that all vector record pointer (VRPT) fields are pointed to by an edge vector record.	Part 3 (5.1.3)	E
22	Check for correct sequence of begin/end nodes for edges.	Part 3 (5.1.3.2)	Е
23	Check that only SG2D and SG3D coordinates are used in files.	Part 3 (5.1.4)	Е
24	Check that soundings are coordinate type SG3D with X, Y and Z values.	Part 3 (5.1.4.1)	E
25	<ul> <li>Check that the beginning and end of an edge are explicitly encoded as connected nodes.</li> </ul>	Part 3 (5.1.4.4)	E
E	Edition 4.0 May 2009		S-58

	<ul> <li>Check that the geometry of the connected node is not part of an edge.</li> </ul>		
	<ul> <li>Check that edges directly reference their begin/end nodes using the vector record pointer.</li> </ul>		
26	<ul> <li>Check that values in subfields are within the allowable range where applicable:</li> <li>Subfield value ranges according to S-57 format description.</li> <li>Legal ranges for attribute values (for attribute values of type "float", the resolution given in the format statement by the integer part (e.g. XX.X) must not be checked).</li> <li>(see check 91)</li> </ul>	Part 3 (7.2.2.1), (7.3) and Appendix A, Chapter 2.	E
27	Check all formatted subfields in S-57.	Part 3 (7.2.2.2)	Е
28	Check that the count of records in DSSI is correct.	Part 3 (7.3.1.2)	Е
29	Check for valid index position for updating in FFPC-NFPT, FSPC- NSPT, SGCC-CCNC, and VRPC-NVPT.	Part 3 (7.6.5) (7.6.7), (7.7.1.5) and (7.7.1.3)	E
30	Check for valid index position for updating in FFPC-FFIX, FSPC- FSIX, SGCC-CCIX, and VRPC-VPIX.	Part 3 (7.7.1.5), (7.6.5), (7.6.7) and (7.7.1.3)	E
31	For all edges, check that all SG2D coordinates are different from the start and end node coordinates.	Part 3 (7.7.1.6)	E
32	Check that record updates refer to a valid record NAME.	Part 3 (8.3.2)	Е
33	Check that any attribute update refers to a valid record NAME and attribute label.	Part 3 (8.3.3)	E
34	Check that pointer index updating refers to a valid record NAME and index within pointer fields FFPT, FSPT and VRPT.	Part 3 (8.3.4)	E
35	Check if record version RVER is out of sequence for objects.	Part 3 (8.4.2.1) and (8.4.3.1)	E
36	<ul> <li>For record updates for feature/vector updates, check that if it is</li> <li>DELETE: the record does not contain further fields, or</li> <li>MODIFY/INSERT: the record contains more information about the update.</li> </ul>	Part 3 (8.4.2.2) and (8.4.3.1)	E
37	Check that update and base data have the same lexical level.	Part 3 (8.4.2.2a)	Е
38	Check that an update record only contains one FFPC field [8.4.2.3], and one VRPC field [8.4.3.2b], and one FSPC field [8.4.2.4], and one SGCC field [8.4.3.3].	See references in the column to the left.	E
39	Check for connectivity of line segments in an edge after updating.	Part 3 (8.4.3.3)	Е
40	<ul> <li>Check that any two feature objects of type Line satisfying all of the following conditions are chained together:</li> <li>both objects are encoded with the same class and attribute values,</li> <li>both objects refer to linear features for which all referenced edges are encoded with the same spatial attribute values,</li> <li>linear features of both objects have one (or two) common connected node(s) which is (are) a beginning node or an end node of each linear feature,</li> <li>each common connected node is not shared by more than two objects satisfying the three above conditions.</li> </ul>	Part 3	W
41	Check that all areas are closed.	Logical consistency	E
42	Check that VE edges linked to Group 1 objects appear twice with different ORNT values, or are linked to objects M_COVR with CATCOV = 1 [coverage available].	Logical consistency	E
43	Check that all DEPCNT objects coincide with a boundary of two Group 1 objects, except for cases where they appear within an UNSARE or DRGARE.	Logical consistency	W

44	Check that all values (except the shallowest and deepest) DRVAL1	Logical	W
	and DRVAL2 of DEPARE of type area are also values of VALDCO.	consistency	
45	Check that no edge is shared by two or more line objects of the same object class, except for objects from the following list which may	Logical consistency	W
	share geometry if they are populated with different attribute values: BERTHS, CBLOHD, CBLSUB, CONVYR, DWRTCL, FERYRT,		
	MARCUL, MORFAC, NAVLNE, PIPSOL, RCRTCL, RECTRC.		
46	Check for any object having DATEND and DATSTA encoded that DATEND is the same or later than DATSTA.	Logical consistency	E
47	Check for any LIGHTS and RTPBCN object having SECTR1 encoded that SECTR2 is also encoded (with a different value) and vice versa.	Logical consistency	E
48	Check for any M_SREL object having SCVAL1 and SCVAL2 encoded that the value of SCVAL1 has been set to a larger scale than SCVAL2 (i.e. attribute value for SCVAL1 is smaller than attribute value for SCVAL2).	Logical consistency	E
49	Check for any object having DRVAL1 and DRVAL2 encoded that DRVAL1 is smaller than or equal to DRVAL2.	Logical consistency	E
50	Check that all the nodes that compose the geometry of any RECTRC	Logical	W
	with CATTRK=1 [based on a system of fixed marks], or NAVLNE are on a straight line.	consistency	
51	Check that no edge is shared by a COALNE object and a SLCONS object of type line, or by a COALNE object and a SLCONS object of type area covered by a LNDARE, and having WATLEV undefined or encoded with the values (2) [always dry] or (1) [partly submerged at high variable]	Logical consistency	W
52	high water]. Check that any LNDELV object of type Point or Line is situated within a LNDARE object of type Area, or on a LNDARE object of type Line, or shares the geometry of a LNDARE object of type Point, except where the LNDELV object is encoded on an area WRECKS object which is always dry (WATLEV = 2 [always dry]) or is partially submerged at high water (WATLEV = 1 [partly submerged at high water]).	Appendix B1, Annex A (4.7.2, 4.7.4, 6.1.1 and 6.2.1)	E
53	Check that any SLOGRD object is covered by a LNDARE object of type Area. Check that any SLOTOP object is covered by a LNDARE object of type Area or is on its border.	Appendix B1, Annex A (4.7.4, 4.7.5, 4.8.4)	E
54	<ul> <li>Check for any CRANES, BUISGL, FORSTC, LNDMRK or SILTNK object, and for any DAYMAR object which is not a slave in a master/slave relationship:</li> <li>if it is of type Area, that it is covered by a LNDARE, BRIDGE, OFSPLF or PONTON object of type Area,</li> <li>if it is of type Point, that: <ul> <li>it is situated within a LNDARE, BRIDGE, OFSPLF or PONTON object of type Area, or</li> <li>it is coincident with one LNDARE, PILPNT, PYLONS, OFSPLF, SLCONS or UWTROC object of type Point, or</li> <li>it is situated on a COALNE, DAMCON, BRIDGE, LNDARE, PONTON or SLCONS object of type Line.</li> </ul> </li> </ul>	Logical consistency	W
55	Check that no line or point LNDARE object is situated within a LNDARE object of type Area, except for cases where it is covered by a LAKARE, RIVERS, DOCARE, LOKBSN or CANALS object.	Logical consistency	W
56	Check that any BUAARE object is covered by a LNDARE object of type Area, or is coincident with a LNDARE of type point.	Logical consistency	W
57	Check for any COALNE object which does not share spatial geometry with a LNDARE or SLCONS object with CONDTN = 1 [under construction] or 3 [under reclamation] or 5 [planned construction], that it is not situated within a LNDARE object of type Area, or that it does	Logical consistency	W
		•	•

Edition 4.0

	not have a LNDARE object of type Area on both sides.		
58	Check that no SBDARE object of type Line bounds a SBDARE object	Logical	W
	of type Area .	consistency	
59	Check that no OBSTRN object of type Line bounds an OBSTRN	Logical	W
	object of type Area.	consistency	
60	Check that no CBLSUB object is situated within a LNDARE object of	Logical	W
	type Area.	consistency	
61	Check for any object with WATLEV = 3 [always under	Logical	W
	water/submerged]:	consistency	
	<ul> <li>if it is of type Line or Area, that:</li> </ul>	-	
	<ul> <li>it is not within or overlaps an intertidal area (DEPARE with</li> </ul>		
	DRVAL2 $\leq$ 0), or		
	- it is not within or overlaps a LNDARE object of type Area,		
	if it is of type Point, that:		
	- it is not within an intertidal area, or		
	- it is not within a LNDARE object of type Area, or		
	- it is not coincident with a LNDARE object of type point, or		
	- it is not situated on a LNDARE object of type line.		
62	Check for all PONTON, HULKES or FLODOC objects of type Area	Logical	W
0-	that no edge of their limits shares the geometry of a line COALNE or	consistency	``
	SLCONS object, except when this edge also shares the geometry of	conclotency	
	a LNDARE object of type Area.		
63	Check that no RECTRC object overlaps or intersects a linear or area	Logical	E
00	object LNDARE, PONTON, HULKES, FLODOC, SLCONS or any	consistency	<b>-</b>
	other object having WATLEV = 1 [partly submerged at high water] or	consistency	
	2 [always dry].		
64	Check that no point or area ACHARE object (except with the value	Logical	N
0-	CATACH = 8 [small craft mooring area]) is situated within or overlaps	consistency	
	another object with attribute RESTRN containing value 1 [anchoring	consistency	
	prohibited].		
65	Check that LIGHTS objects in the same spatial position whose	Logical	N
00	sectors overlap each other have at least one of the values encoded	consistency	v
	differently for these attributes: CATLIT, EXCLIT, LITCHR, SIGPER or	consistency	
	SIGGRP.		
	Remark: This check must not be applied to LIGHTS objects with		
	STATUS containing at least one of values 4 [not in use], 6 [reserved],		
	11 [extinguished].		
<del>66</del>	Check for any SOUNDG having the value (1) or nothing for EXPSOU	Logical	W
00	that any depth value is situated within a DEPARE or a DRGARE of the	consistency	
	corresponding range. See new checks 1768, 1769 and 1770	consistency	
67	Check that no object is duplicated (same class, same attribute	Data structure	W
07	description and same geometry).	Data Structure	v
68	Check if there is an update to an object without the corresponding		W
00	text/graphic file.		v
<del>69</del>	Check that the Agency Code of feature objects is valid.	Appondix A	₩
<del>09</del>	CHECK that the Agency Coue of realtife objects is valid.	Appendix A,	<del>∨</del>
70	Check that all line DEBARE philotte asingide with a Crown 4	Annex A	-
70	Check that all line DEPARE objects coincide with a Group 1	Logical	E
74	boundary.	consistency	14
71	Check that no object of type Area (except for objects where all of the	Logical	W
	edges have USAG = 3) has all of its edges masked (i.e. USAG = 3	consistency	1
	[exterior boundary truncated by the data limit] or MASK = 1 [mask]).		1
	Check that no object of type Line has any of it's edges masked (i.e.		1
70	MASK = 1 [mask]).		
1.7	Check that no loop exists in the graph of hierarchical relationships	Logical	N
72	$1/2$ a no montor object is along of its own along $\lambda$	concictonov	1
	(e.g. no master object is slave of its own slave,).	consistency	
72	Check that no text-type attribute value contains a leading or a trailing space.	Logical consistency	N

74	Check for any floating DEPCNT object (i.e. does not share any edge	Logical	E
/4	with a Group 1 object) which is within an area DEPARE object, that	consistency	L
	DRVAL2 >VALDCO >DRVAL1.	conclotency	
	Remark: This check must only be applied if both DRVAL1 and		
	DRVAL2 for the DEPARE object are encoded with explicit and		
	different attribute values.		
75	Check for any floating DEPCNT object (i.e. does not share any edge	Logical	W
-	with a Group 1 object) which is within an area DRGARE object, that	consistency	
	VALDCO > DRVAL1.	,	
	Remark: This check must only be applied if DRVAL1 for the DRGARE		
	object is encoded with an explicit value.		
76	Check that no DEPCNT object is within a FLODOC, HULKES,	Logical	E
	LNDARE or PONTON object of type Area.	consistency	
77	Check that no DEPCNT object crosses another DEPCNT object.	Logical	E
	Crosses or intersects??? To be discussed	consistency	
78	Check for any area object that no boundary has a loop (crosses	Topology	E
	itself). The loop may be caused either by physical crossing of a		
	boundary's edge(s) or by wrong usage of connected nodes.		
	Crosses or intersects??? To be discussed		
79	Check for any line object that the associated spatial object has no	Topology	W
	loop (crosses itself). The loop may be caused either by physical		
	crossing of a chained edge(s) or by wrong usage of connected nodes.		
	Crosses or intersects??? To be discussed		
80	Check that no area object has incorrect boundary nesting.	Topology	E
	i.e. at least one of the following cases detected:		
	<ul> <li>An internal boundary is completely within an internal boundary;</li> </ul>		
	• An internal boundary is completely outside an external boundary;		
	• An external boundary is completely within an internal boundary.		
81	Check that no spot sounding coincides with another spot sounding (of	Topology	E
-	the same or different depth).	1 55	
82	Check that no linear or area object is using the same edge more than	Topology	E
	once.	1 05	
83	Check that no node coincides with another node (connected or	Topology	W
	isolated).		
84	Check that no physically isolated node is marked as connected (and	Part 3 (2.2.1)	E
	vice versa).		
85	Check that all AGEN subfield values (in DSID and FOID fields) in an	Part 3 (4.3.1)	E
	update (ER) file are identical to the AGEN subfield values in the DSID	and (7.3.1.1)	
	base (EN) file.		
86	Check that any feature record of type Point (including sounding	Part 3 ( 4.7.1 )	W
	feature record) only references one vector record.		
87	Check for edges with degenerated geometry (when consecutive	Part 3 (4.7.2)	E
	vertices coincide).		
88	For area features, check that ORNT = 1 [forward] or 2 [reverse],	Part 3 (4.7.3)	E
	USAG = 1 [exterior], 2 [interior] or 3 [exterior boundary truncated by		
	the data limit and MACK. A impedul O jahowi an OFF impedulation is not		
	the data limit] and MASK = 1 [mask], 2 [show] or 255 [masking is not		1
	relevant].		
89	relevant]. Check that no master object references the same object as slave	Part 3 (6.3)	E
	relevant]. Check that no master object references the same object as slave more than once.	. ,	
	relevant]. Check that no master object references the same object as slave more than once. Check the conformity of the DDR (Data Descriptive Record). (In a	Part 3 (7) and	
	relevant]. Check that no master object references the same object as slave more than once. Check the conformity of the DDR (Data Descriptive Record). (In a catalogue file, it <u>only</u> contains the description of the catalogue file	. ,	
	relevant]. Check that no master object references the same object as slave more than once. Check the conformity of the DDR (Data Descriptive Record). (In a catalogue file, it <u>only</u> contains the description of the catalogue file structure. In an EN file, it <u>only</u> contains the description of the base cell	Part 3 (7) and	
	relevant]. Check that no master object references the same object as slave more than once. Check the conformity of the DDR (Data Descriptive Record). (In a catalogue file, it <u>only</u> contains the description of the catalogue file structure. In an EN file, it <u>only</u> contains the description of the base cell file structure. In an ER file, it <u>only</u> contains the description of the	Part 3 (7) and	
90	relevant]. Check that no master object references the same object as slave more than once. Check the conformity of the DDR (Data Descriptive Record). (In a catalogue file, it <u>only</u> contains the description of the catalogue file structure. In an EN file, it <u>only</u> contains the description of the base cell file structure. In an ER file, it <u>only</u> contains the description of the update cell file structure).	Part 3 ( 7 ) and Part 3 (A.2)	W
	relevant]. Check that no master object references the same object as slave more than once. Check the conformity of the DDR (Data Descriptive Record). (In a catalogue file, it <u>only</u> contains the description of the catalogue file structure. In an EN file, it <u>only</u> contains the description of the base cell file structure. In an ER file, it <u>only</u> contains the description of the update cell file structure). Check for all attribute values of type "float", that the number of digits	Part 3 ( 7 ) and Part 3 (A.2) Part 3 (7.2.2.1),	W
90	relevant]. Check that no master object references the same object as slave more than once. Check the conformity of the DDR (Data Descriptive Record). (In a catalogue file, it <u>only</u> contains the description of the catalogue file structure. In an EN file, it <u>only</u> contains the description of the base cell file structure. In an ER file, it <u>only</u> contains the description of the update cell file structure).	Part 3 ( 7 ) and Part 3 (A.2)	E W W

		Chapter 2.	
92	Check for any update (ER) file having RUIN = 3 [modify] in the FRID field, that the FOID field for the modified object is identical in the base (EN) and update (ER) files.	Part 3 (8.4.2)	E
93	<ul> <li>Check for any object with WATLEV = 4 [covers and uncovers] or 5 [awash]:</li> <li>if it is of type Line or Area, that: <ul> <li>it is not within or overlaps a LNDARE object of type Area,</li> </ul> </li> <li>if it is of type Point, that: <ul> <li>it is not within a LNDARE object of type Area, or</li> <li>it is not coincident with a LNDARE object of type point, or</li> <li>it is not situated on a LNDARE object of type line.</li> </ul> </li> </ul>	Logical consistency	W
94	Check that no ER file contains instructions for the FSPC field to modify a FSPT field of a feature object to a value that it already contains.	Logical consistency	E

## 2.2 Checks relating to ENC Product Specification

EVC PRODUCT SPECIFICATION         Comment [EEM] : Charge           000 Check that all data are within the cell limits.         2.2         E           011 Check that cells are rectangular.         2.2         E           021 Check that led fasset file contains no more than 5 megabytes of data.         2.2         E           031 Check that led fasset file contains no more than 5 megabytes of data.         3.1         E           032 Check for all prohibited biget classes for ENC.         3.2         E           040 Check for all prohibited biget classes for ENC.         3.2         E           050 Check that andatory meta object classes.         3.4         E           050 Check that mandatory solfields in EN and ER flies contain a value         (2.1) 1         E           050 Check that andotory stitibutes.         3.5.2 and         E           050 Check that collect with a value for COLPAT has only one         consistency         Consistency           050 Check tor all the following cases that the mandatory attribute has a and NSUPPlement NOT         3.5.2         E           050 Check tor all the following cases that the mandatory attribute has a and NSUPPlement NOT         Ch.4 (3.5.2.1)         Constence           050 Check tor all the following cases that the mandatory attributes are meaning the prohibites for the proh					
501       Check that cells are rectangular.       2.2       E         502       Check that le diaset file contains no more than 5 megabytes of data.       2.2       E         503       Check that all objects in a cell have a unique FOID.       3.1       E         504       Check for all prohibited object classes for ENC.       3.2       E         505       Check for all prohibited object classes for ENC.       3.5.1 and Paria T       E         506       Check that mandatory subfields in EN and RF files contain a value (which may be a missing attribute value in the ATVL subfield of the ATTF field).       3.5.2 and S.1 and Paria T       E         507       Check that collept will a value for COLPAT has only one consistency       Consistency       Consistency         508       Check that no object will a value for COLPAT has only one consistency       Consistency       Consistency         COLOUR.       ARCSLN: NATION       ASLXIS: NATION       ASLXIS: NATION       Supplement Not         ARCSLN: NATION       ASLXIS: NATION       Supplement Not       Ch.4 (3.5.2.1)       Comment [EEM1]: Change to 3.1, supplement 1         DEPARE: DRVAL1       DR ORAR: DRVAL1       DR ORAR: NATION       Supplement Not       Ch.4 (3.5.2.1)       Supplement Not         COLOUR: NATION       COSARE: NATION       Supplement Not       Suplement Not       Supplement N		ENC PRODUCT SPECIFICATION			
501       Check that cells are rectangular.       2.2       E         62       Check that the dataset file contains no more than 5 megabytes of data.       3.1       E         630       Check that all objects in a cell have a unique FOID.       3.1       E         640       Check for all prohibited object classes for ENC.       3.2       E         655       Check that andatory meta object classes for ENC.       3.5.1 and Part3       E         656       Check that mandatory subfields in EN and ER files contain a value (%hich may be a missing attribute value in the ATVL subfield of the ATTF field).       5.5.2 and E         650       Check that an object with a value for COLPAT has only one consistency       Consistency         650       Check that a colpic with a value for COLPAT has only one consistency       Coll COLUR.       Logical consistency         650       Check that a colpic with a value for COLPAT has only one consistency       Coll Coll Check for all the following cases that the mandatory attribute has a and NSUMSI NATION ASLMS. NATION ASLMS. NATION ASLMS. NATION ASLMS. NATION Check for all the following cases that the mandatory attribute has a 'and 'o'''.       Supplement Not Check for all the following cases that the mandatory attribute has a 'and 'o''.         10       DEFARE: DRVAL1 and DRVAL2       DRGARE: DRVAL1 and DRVAL2       Check that and DRVAL2         0       Check tor all the following cases that the mandatory attribute has a 'a''. <t< td=""><td>500</td><td>Check that all data are within the cell limits.</td><td>2.2</td><td>E</td><td></td></t<>	500	Check that all data are within the cell limits.	2.2	E	
data.	501	Check that cells are rectangular.		Е	
Comment [EBM1]:         Charles         W           506         Check for all prohibited object classes for ENC.         3.2         E           506         Check that mandatory meta object classes.         3.4         E           507         Check that mandatory subfields in ENand ER files contain a value         (2.1)         E           507         Check that mandatory subfields in ENand ER files contain a value         (2.1)         E           507         Check that COLPAT is encoded for every object (except LIGHTS)         (3.5.2 and Supplement Not Check that no object with a value for COLPAT has only one COLOUR.         E         Logical consistency           509         Check for all the following cases that the mandatory attribute has a value:         3.5.2         W           ASLXIS: NATION         Supplement Not Ch.4 (3.5.2.1)         Ch.4 (3.5.2.1)         Image: Check that COLPAT is an OP VAL2           DECARE: DRVAL1 and DRVAL2         DRCARE: DRVAL1         Supplement Not Ch.4 (3.5.2.1)         Image: Check that CLSNAM           SWPARE: DRVAL1 and DRVAL2         DECARE: NATION         Supplement Not Ch.4 (3.5.2.1)         Image: Check that CLSNAM           DECARE: NATION         Constraint of Check in the prohibited attributes are meaningless without values.         Subject check in the prohibited stributes are meaningless without values.         Subject check in the prohibited attributes DVNTS, HUNTS, RECDAT, M. SUST, VEEDAT M	502		2.2	E	
504       Check for all prohibited object classes for ENC.       3.2       E         506       Check that mandatory subfields in EN and ER files contain a value (which may be a missing attribute value in the ATVL subfield of the ATTF field).       3.5.1 and Part 3       E         507       Check that mandatory subfields in EN and ER files contain a value (which may be a missing attribute value in the ATVL subfield of the ATTF field).       3.5.2 and Supplement Not Check that COLPAT is encoded for every object (except LIGHTS) with more than one COLOUR.       E         508       Check that COLPAT is encoded for every object (except LIGHTS) with more than one COLOUR.       3.5.2       E         COLOUR.       Coleck that no object with a value for COLPAT has only one COLOUR.       3.5.2       W and Supplement Not CASLS: NATION         ASLXIS: NATION ASLXIS: NATION COSARE: DRVAL1 and DRVAL2 DEPARE: DRVAL1 and DRVAL2 DEPARE: DRVAL1 DEPCARE: NATION COSARE: NATION COSARE: NATION COSARE: NATION STSILW: NATION TESARE: NATION	503	Check that all objects in a cell have a unique FOID.	3.1		
505         Check for mandatory meta object classes.         3.4         E           506         Check that mandatory subleds in EN and ER lifes contain a value         3.5.1 and Part 3         E           507         Check that mandatory subleds in EN and ER lifes contain a value         3.5.1 and Part 3         E           507         Check that COLPAT is encoded for every object (except LIGHTS)         3.5.2 and         Supplement Not           508         Check that COLPAT is encoded for every object (except LIGHTS)         3.5.2         E           508         Check that cOLPAT is encoded for every object (except LIGHTS)         3.5.2         E           509         Check that no object with a value for COLPAT has only one         consistency         consistency           609         Check for all mandatory attribute has a         3.5.2         W           and         Supplement Not         Ch.4 (3.5.2.1)            DEGARE: DRVAL1         NEWOBJ: CLSDEF and CLSNAM         Supplement Not         Ch.4 (3.5.2.1)           SWPARE: DRVAL1         NEWOBJ: CLSDEF and CLSNAM         Supplement Not            SWPARE: DRVAL1         NEWOBJ: CLSDEF and CLSNAM         Supplement Not            SWPARE: NATION         SISIA             SISIA: NATION         .	504	Check for all prohibited object classes for ENC.	3.2		
506       Check that mandatory subfields in EN and ER files contain a value       3.5.1 and Part 3       E         607       Check for all mandatory attributes.       3.5.2 and       E         508       Check that COLPAT is encoded for every object (except LIGHTS)       3.5.2 and       E         508       Check that COLOUR.       3.5.2 and       E         508       Check that COLOUR.       S.5.2 and       E         509       Check for all the following cases that the mandatory attribute has a       3.5.2 w/       wite         509       Check for all the following cases that the mandatory attribute has a       3.5.2 w/       wite         500       Check for all the following cases that the mandatory attribute has a       3.5.2 w/       wite         508       Check for all the following cases that the mandatory attribute has a       3.5.2 w/       wite         509       Check for all the following cases that the mandatory attribute has a       3.5.2 w/       wite         ARCSLN: NATION       Consistency       Ch.4 (3.5.2.1)       Ch.4 (3.5.2.1)       wite         DECARE: DRVAL1       DRCARE: DRVAL1       Ch.4 (3.5.2.1)       wite and the provide wite wite and the provide wite wite wite wite wite wite wite wit					
(which may be a missing attribute value in the ATVL subfield of the ATTF field).       (2.1)         507       Check for all mandatory attributes.       3.5.2 and Supplement Not Ch.4 (3.5.2.1)       E         508       Check that COLPAT is encoded for every object (except LIGHTS) with more than one COLOUR.       3.5.2       E         Check that COLPAT is encoded for every object (except LIGHTS)       3.5.2       E         Check that no object with a value for COLPAT has only one       0.5.2       W         COLUR.       0       Check that no object with a value for COLPAT has only one       0.5.2         509       Check for all the following cases that the mandatory attribute has a value:       3.5.2       W         ARCSLN: NATION       Supplement Not Ch.4 (3.5.2.1)       Comment [EEM1]: Change to 3.1, supplement 1         DEPARE: DRVAL1 NEWOBJ: CLSDEF and CLSNAM       Supplement Not Ch.4 (3.5.2.1)       Comment [EEM1]: Change to 3.1, supplement 1         SWPARE: DRVAL1 NEWOBJ: CLSDEF and CLSNAM       Supplement Not CN.4 (3.5.2.1)       Comment [EEM1]: Change to 3.1, supplement 1         SWPARE: DRVAL1 NEWOBJ: CLSDEF and CLSNAM       Supplement Not CN.4 (3.5.2.1)       Comment [EEM1]: Change to 3.1, supplement 1         SWPARE: DRVAL1 NEWOBJ: CLSDEF and CLSNAM       Supplement Not CN.4 (3.5.2.1)       Comment [EEM1]: Change to 3.1, supplement 1         SWPARE: DRVAL1 NEWOBJ: CLSDEF and CLSNAM       Supplement Not CN.4 (3.5.2.1)<					
Supplement No1 Ch 4 (3.5.2.1)           508         Check that OCLPAT is encoded for every object (except LIGHTS) with more than one COLOUR.         3.5.2 Logical consistency         E           509         Check for all the following cases that the mandatory attribute has a value:         3.5.2 and         W           509         Check for all the following cases that the mandatory attribute has a value:         3.5.2 and         W           509         Check for all the following cases that the mandatory attribute has a value:         3.5.2 and         W           509         Check for all the following cases that the mandatory attribute has a value:         3.5.2 and         W           509         Check for all the following cases that the mandatory attribute has a value:         3.5.2 and         W           ARCSLN: NATION DEFARE: DRVAL1         DEFARE: DRVAL1         DEFARE: DRVAL1         Supplement Not Ch.4 (3.5.2.1)         E           0         COX2NE: NATION CUSZNE: NATION CUSZNE: NATION EXEZUS: NATION STSLNE: NATION STSLNE: NATION M_COVR: CATZOC M_SOAT: VERDAT M_VOAT: VERDAT M_VOAT: VERDAT TS_PAD: TS_TSP DWRTPT: ORIENT RCTLPT: ORIENT M_NYS: MARSYS or ORIENT RCTLPT: ORIENT M_NYS: MARSYS or ORIENT RCTLPT: ORIENT MEMORYS: MARSYS or ORIENT RECIND, SCAMAX, PUNITS, CATOUA are not used.         3.5.3         E           510         Check that the prohoted attributes DUNITS, HUNITS, RECDAT, RECIND, SCAMAX, PUNITS, CATOUA are not used.         3.5.4         E           511		(which may be a missing attribute value in the ATVL subfield of the			
Check that COLPAT is encoded for every object (except LIGHTS) with more than one COLOUR.         Check that COLPAT is encoded for every object (except LIGHTS) built is encoded for every object (except LIGHTS) with more than one bipet with a value for COLPAT has only one COLOUR.         E           509         Check for all the following cases that the mandatory attribute has a value:         3.5.2         W           609         Check for all the following cases that the mandatory attribute has a value:         3.5.2         W           609         Check for all the following cases that the mandatory attribute has a value:         3.5.2         W           609         Check for all the following cases that the mandatory attribute has a value:         3.5.2         W           609         Check that no object with A value for COLPAT has only one value:         0.4.4 (3.5.2.1)         Comment (EEM1): Change bit of the check that the prohot walue to 3.1, supplement 1           600         LinpELV: ELVENT MAGVAR: VALMAG         Control to the check that the prohot walue control to the check that the prohot walues.         5.3         E           610         Check that the prohot walues.         0.5.3         E         E           611         Check that the prohot walues.         0.5.4         E         E           611         Check that the prohot walues.         0.5.3         E         E           611         Check that the prohot walue	507	Check for all mandatory attributes.	3.5.2 and	Е	
508       Check that COLPAT is encoded for every object (except LIGHTS) with more than one COLOUR.       3.5.2       E         609       Check for all the following cases that the mandatory attribute has a value:       3.5.2       and         609       Check for all the following cases that the mandatory attribute has a value:       3.5.2       w         609       Check for all the following cases that the mandatory attribute has a value:       3.5.2       w         609       Check for all the following cases that the mandatory attribute has a value:       3.5.2       w         609       Check for all the following cases that the mandatory attribute has a value:       3.5.2       w         609       Check Toral US       Comment [EEM1]: : Change       0         0       Check Toral Cose       Supplement Not       Ch.4 (3.5.2.1)       0.3.1, supplement 1         0       Supplement Not       Check Toral Cose       0.3.1, supplement 1       0.3.1, supplement 1         0       Supplement Not       Cose       Cose       0.3.1, supplement 1         0       Supplement Not       Cose       Cose       0.3.1, supplement 1         0       Cose       Cose       Cose       Cose       0.3.1, supplement 1         0       Cose       Cose       Cose       Cose       Cose					
with more than one COLOUR. Check that no object with a value for COLPAT has only one COLOUR. 509 Check for all the following cases that the mandatory attribute has a value: ARCSLN: NATION SUPJEMENT NOT ChAR (3.5.2.1) DEPARE: DRVAL1 and DRVAL2 DRGARE: DRVAL1 DEPARE: DRVAL1 NEWOBJ: CLSDEF and CLSNAM SWPARE: DRVAL1 DEPCNT: VALDCO LNDELV: ELEVAT MAGYAR: VALMAG CONZNE: NATION CUSZNE: NATION CUSZNE: NATION STSLNE: NATION STSLNE: NATION STSLNE: NATION STSLNE: NATION STSLNE: NATION STSLNE: NATION CUSZNE: NATION STSLNE: NATION STSLNE: NATION TESARE: NATION TESARE: NATION M_COVR: CATCOV M_COVR: CATCOV M_SDAT: VERDAT M_VY3: VARDAT M_VY3: MARSYS or ORIENT RCTLPT: ORIENT DWRTPT: ORIENT DWRTPT: ORIENT DWRTPT: ORIENT M_NSYS: MARSYS or ORIENT RCTLPT: ORIENT DWRTPT: ORIENT M_NSYS: MARSYS or ORIENT RCTLPT: ORIENT M_NSYS: MARSYS or ORIENT RECIND, SCAMAX, PUNTS, CATQUA are not used. 510 Check that the ORDAT only appears in M_HOPA. 511 Check for numeric attributes DUNTS, HUNTS, RECDAT, RECIND, SCAMAX, PUNTS, CATQUA are not used. 512 Check for numeric attributes UNITS, HUNTS, RECDAT, RECIND, SCAMAX, PUNTS, CATQUA are not used. 514 Check for numeric attribute subles (i.e. of type float ('F) or integer('T)) padded with non-significant zeroes.	508	Check that COLPAT is encoded for every object (except LIGHTS)		Е	
COLOUR.       COLOUR.         509       Check for all the following cases that the mandatory attribute has a value:       3.5.2 and         ARCSLN: NATION       Supplement Not         ASLS: NATION       Supplement Not         DEPARE: DRVAL1 and DRVAL2       DRGARE: DRVAL1         NEWOBJ: CLSDEF and CLSNAM       SWPARE: DRVAL1         NEWOBJ: CLSDEF and CLSNAM       SWPARE: NATION         CONZNE: NATION       COSARE: NATION         CONZNE: NATION       COSARE: NATION         CUSZNE: NATION       STSLNE: NATION         STSLNE: NATION       M.COVR: CATCOV         M_COVR: CATCOC       M.SDAT: VERDAT         M_VAT: VERDAT       M.YOAT: VERDAT         M_VAT: VERDAT       M.NSYS: MARSYS or ORIENT         RCILD: ORIENT       M.NSYS: MARSYS or ORIENT         RCIND, SCAMAX, PUNTS, CATOUA are not used.       S.5.3         510       Check that the Prohibided attributes SUNTIS, HUNITS, RECDAT,       3.5.3         611       Check for numeric attribute subs(i.e. of type float ('F) or integer('I'))       3.5.4         512       Check		with more than one COLOUR.	Logical		
value:     and       ARCSUN: NATION     Supplement Not       ARCSUN: NATION     Supplement Not       DEPARE: DRVAL1 and DRVAL2     Comment [EEM1]: : Change       DRGARE: DRVAL1     NEWOBJ: CLSDEF and CLSNAM       SWPARE: DRVAL1     DEPCNT: VALDCO       LNDELV: ELEVAT     Add       MAGYAR: VALMAG     CONZME: NATION       CONZME: NATION     COSARE: NATION       CUSZNE: NATION     CUSZNE: NATION       STSLNE: NATION     STSLNE: NATION       STSLNE: NATION     STSLNE: NATION       STSLNE: NATION     STSLNE: NATION       M. COVR: CATCOV     M. COVR: CATCOV       M. COVR: CATCOC     M. SDAT: VERDAT       TS. PAD: TS, TSP     DWRTCL: ORIENT       DWRTCL: ORIENT     M. NSYS: MARSYS or ORIENT       RCTLPT: ORIENT     M. NSYS: MARSYS or ORIENT       S10     Check that the prohibited attributes DUNITS, HUNITS, RECDAT,     3.5.3       F1     Check for numeric attribute solues (i.e. of type float ('F) or integer('I'))     3.5.4       F12     Check for numeric attribute subs (i.e. of type float ('F) or integer('I'))     3.5.4			consistency		
ARCSLN: NATION     Supplement No1       ASLXIS: NATION     DEPARE: DRVAL1 and DRVAL2       DRGARE: DRVAL1     Comment [EEM1]:: Change       NEWOBJ: CLSDEF and CLSNAM     SWPARE: DRVAL1       DEPORT: VALDCO     LINDELV: ELEVAT       MAGSVAR: VALMAG     CONT: VALDCO       CONZNE: NATION     COSARE: NATION       CUSZNE: NATION     COSARE: NATION       STELENE NATION     STELENE NATION       CUSZNE: NATION     FSHZZNE: NATION       SCC: CSCALE     M. QOVR: CATCOV       M. COVR: CATCOV     M. COVR: CATCOV       M. COVR: CATCOV     M. SOL: CSCALE       M. QUAL: CATZOC     M. SUPPIENT       M. WYDAT: VERDAT     TS_PAD: TS_TSP       DWRTCL: ORIENT     RCTLPT: ORIENT       DWRTCL: ORIENT     RCTLPT: ORIENT       RCTLPT: ORIENT     S.5.3       F10     Check that HORDAT only appears in M_HOPA.       511     Check that HORDAT only appears in M_HOPA.       512     Check that HORDAT only appears in M_HOPA.       512     Check that HORDAT only appears in M_HOPA.       512     Check for numeric attribute values (i.e. of type float ('F') or integer('I'))       padded with non-significant zeroes.	509	Check for all the following cases that the mandatory attribute has a	3.5.2	W	
ASLXIS: NATION       Ch.4 (3.5.2.1)       Comment [EEM1]: Change to 3.1, supplement 1         DEPARE: DRVAL1 and DRVAL2       DRGARE: DRVAL1       Comment [EEM1]: Change to 3.1, supplement 1         NEWOBJ: CLSDEF and CLSNAM       SWPARE: DRVAL1       SWPARE: DRVAL1         DEPORT: VALDCO       LNDELV: ELEVAT       SWPARE: DRVAL1         MAGVAR: VALMAG       CONZNE: NATION       COSARE: NATION         CUSZNE: NATION       CUSZNE: NATION       F6H27NE         CUSZNE: NATION       F5H27NE       NATION         EXEZME: NATION       KCSCL: CSCALE       M.OVAR: CATCOV         M_OUAL: CATZOC       M.SDAT: VERDAT       M.SDAT: VERDAT         M_VDAT: VERDAT       TS.PAD: TS.TSP       DWRTPT: ORIENT         DWRTPT: ORIENT       RCTLPT: ORIENT       RCTLPT: ORIENT         RCTLPT: ORIENT       Remark: For these objects, the above mandatory attributes are meaningless without values.       3.5.3       E         510       Check that HORDAT only appears in M_HOPA.       3.5.3       E         511       Check that the prohibited attributes DUNITS, RECDAT, RECIND, SCAMAX, PUNITS, CATQUA are not used.       5.4       E         512       Check for numeric attribute values (i.e. of type float ('F') or integer('I'))       3.5.4       E		value:			
DEPARE: DRVAL1 and DRVAL2       to 3.1, supplement 1         DRGARE: DRVAL1       NEWOBJ: CLSDEF and CLSNAM         SWPARE: DRVAL1       DEPCNT: VALDCO         LINDELV: ELEVAT       MAGVAR: VALMAG         CONXE: NATION       COSARE: NATION         CUSZNE: NATION       CUSZNE: NATION         STSLNE: NATION       STSLNE: NATION         TESARE: NATION       STSLNE: NATION         COSC: CSCALE       M_COVR: CATCOV         M_COVR: CATCOV       M_COVR: CATCOC         M_SDAT: VERDAT       M_VDAT: VERDAT         M_VDAT: VERDAT       TS_PAD: TS_TSP         DWRTPT: ORIENT       RCTLPT: ORIENT         RCTLPT: ORIENT       Remark: For these objects, the above mandatory attributes are meaningless without values.         510       Check that HORDAT only appears in M_HOPA.       3.5.3         511       Check that HORDAT only appears in M_HOPA.       3.5.4         512       Check for numeric attribute values (i.e. of type float ((F') or integer(I'))       3.5.4         F12       Check for numeric attribute values (i.e. of type float ((F') or integer(I'))       3.5.4		ARCSLN: NATION			
DRGARE: DRVAL1         NEWOBJ: CLSDEF and CLSNAM         SWPARE: DRVAL1         DEFCNT: VALDCO         LNDELV: ELEVAT         MAGVAR: VALMAG         CONZNE: NATION         COSARE: NATION         CUSZNE: NATION         CUSZNE: NATION         CUSZNE: NATION         CUSZNE: NATION         STSLNE: NATION         STSLNE: NATION         STSLNE: NATION         COVR: CATCOV         M_COVR: CATCOV         M_COVR: CATCOV         M_OLAL: CATZOC         M_SDAT: VERDAT         TS_PAD: TS_TSP         DWRTPT: ORIENT         DWRTPT: ORIENT         M_NSYS: MARSYS or ORIENT         RCLPT: ORIENT         Remark: For these objects, the above mandatory attributes are meaningless without values.         510       Check that HORDAT only appears in M_HOPA.       3.5.3         E       S11         Check for numeric attribute values (i.e. of type float (F') or integer(I'))       3.5.4         E       Fadded with non-significant zeroes.		ASLXIS: NATION	Ch.4 (3.5.2.1)		<b>Comment [EEM1]:</b> : Change
NEWOBJ: CLSDEF and CLSNAM       SWPARE: DRVAL1       DEPCNT: VALDCO       LNDELY: ELEVAT       MAGVAR: VALMAG       CONZNE: NATION       CUSZNE: NATION       CUSZNE: NATION       EXEZNE: NATION       STSLNE: NATION       FSHZNE: NATION       STSLNE: NATION       TESARE: NATION       M_COVR: CATCOV       M_COVR: CATCOC       M_DAL: CATZOC       M_DUAL: CATZOC       M_DUAL: CATZOC       M_DOAT: VERDAT       M_DOAT: VERDAT       M_NSYS: MARSYS or ORIENT       RCTUPT: ORIENT       M_NSYS: MARSYS or ORIENT       RCTUPT: ORIENT       Remark: For these objects, the above mandatory attributes are meaningless without values.       510     Check that HORDAT only appears in M_HOPA.       511     Check that the prohibited attributes DUNITS, HEUNITS, RECDAT, 3.5.3       E     E       512     Check for numeric attribute values (i.e. of type float ('F') or integer(1'))       3.5.4     E					to 3.1, supplement 1
SWPARE: DRVAL1     DEPCNT: VALDCO       LNDELV: ELEVAT     MAGVAR: VALMAG       CONZNE: NATION     COSAR: NATION       CUSZNE: NATION     CUSZNE: NATION       EXEZNE: NATION     STSLNE: NATION       FSHZNE: NATION     STSLNE: NATION       MAGVAR: CATCOV     M.COVR: CATCOV       M_COVR: CATCOV     M.COVR: CATCOV       M_DAT: VERDAT     TS. PAD: TS. TSP       DWRTPT: ORIENT     RCTLPT: ORIENT       RCTLPT: ORIENT     Remark: For these objects, the above mandatory attributes are meaningless without values.       510     Check that HORDAT only appears in M_HOPA.     3.5.3       511     Check for numeric attributes allowed.     E       512     Check for numeric attribute values (i.e. of type float ('F') or integer('I'))     3.5.4					
DEPCNT: VALDCO LNDELV: ELEVAT					
LNDELV: ELEVAT         MAGVAR: VALMAG         CONXE: NATION         COSARE: NATION         CUSZNE: NATION         EXEZNE: NATION         EXEZNE: NATION         STSLNE: NATION         STSLNE: NATION         M_COVR: CATCOV         M_COVR: CATCOV         M_COVR: CATCOV         M_QUAL: CATZOC         M_JOLAT: VERDAT         TS_PAD: TS_TSP         DWRTP: ORIENT         DWRTCL: ORIENT         M_NSYS: MARSYS or ORIENT         RCTLPT: ORIENT         Remark: For these objects, the above mandatory attributes are meaningless without values.         510       Check that HORDAT only appears in M_HOPA.         511       Check for numeric attributes JUNITS, HUNITS, RECDAT, 3.5.3         RECIND, SCAMAX, PUNITS, CATQUA are not used.         512       Check for numeric attribute values (i.e. of type float ('F') or integer('I'))         3.5.4       E					
MAGVAR: VALMAG         CONZNE: NATION         COSARE: NATION         CUSZNE: NATION         EXEZNE: NATION         EXEZNE: NATION         FSHZNE: NATION         STSLNE: NATION         TESARE: NATION         M_COVR: CATCOV         M_COVR: CATCOV         M_QUAL: CATZOC         M_QUAL: CATZOC         M_UQAL: CATZOC         M_VDAT: VERDAT         M_VDAT: VERDAT         M_VDAT: VERDAT         M_NS'S: MARSYS or ORIENT         DWRTPT: ORIENT         DWRTCL: ORIENT         Remark: For these objects, the above mandatory attributes are meaningless without values.         510       Check that HORDAT only appears in M_HOPA.         S11       Check that the prohibited attributes UNITS, RECDAT, RECIND, SCAMAX, PUNITS, CATQUA are not used.         512       Check for numeric attribute values (i.e. of type float ('F') or integer('I'))         3.5.4       E         padded with non-significant zeroes.       S.5.4					
CONZNE: NATION         COSARE: NATION         CUSZNE: NATION         EXEZNE: NATION         EXEZNE: NATION         STSLNE: NATION         STSLNE: NATION         STSLNE: NATION         M_COVR: CATCOV         M_COVR: CATCOV         M_COVR: CATCOV         M_SDAT: VERDAT         TS_PAD: TS_TSP         DWRTPT: ORIENT         DWRTCL: ORIENT         M_NSYS: MARSYS or ORIENT         RCTLPT: ORIENT         Remark: For these objects, the above mandatory attributes are meaningless without values.         510       Check that HORDAT only appears in M_HOPA.         511       Check that HORDAT only appears in M_HOPA.         512       Check for numeric attributes DUNITS, RECDAT, RECIND, SCAMAX, PUNITS, CATQUA are not used.         512       Check for numeric attributes (i.e. of type float ('F') or integer('I'))         3.5.4       E		LNDELV: ELEVAT			
COSARE: NATION         CUSZNE: NATION         EXEZNE: NATION         FSHZNE: NATION         FSHZNE: NATION         STSLNE: NATION         STSLNE: NATION         M_COVR: CATCOV         M_COVR: CATCOV         M_COVAL: CATCOC         M_SDAT: VERDAT         M_VDAT: VERDAT         TS_PAD: TS_TSP         DWRTPT: ORIENT         M_NSYS: MARSYS or ORIENT         RCTLPT: ORIENT         Remark: For these objects, the above mandatory attributes are meaningless without values.         510       Check that HORDAT only appears in M_HOPA.         511       Check that the prohibited attributes DUNITS, HUNITS, RECDAT, RECIND, SCAMAX, PUNITS, CATQUA are not used.         512       Check for numeric attributes (i.e. of type float ((F') or integer('I'))         3.5.4       E		MAGVAR: VALMAG			
CUSZNE: NATION         EXEZNE: NATION         FSHZNE: NATION         STSLNE: NATION         STSLNE: NATION         M_COVR: CATCOV         M_COVR: CATCOV         M_COVR: CATCOV         M_SDAT: VERDAT         M_VDAT: VERDAT         TS_PAD: TS_TSP         DWRTPT: ORIENT         DWRTPT: ORIENT         M_NSYS: MARSYS or ORIENT         RCTLPT: ORIENT         Remark: For these objects, the above mandatory attributes are meaningless without values.         510       Check that HORDAT only appears in M_HOPA.         511       Check that the prohibited attributes DUNITS, RECDAT, RECIND, SCAMAX, PUNITS, CATQUA are not used.         512       Check for numeric attribute values (i.e. of type float ('F') or integer('I'))         3.5.4       E		CONZNE: NATION			
EXEZNE: NATION         FSHZNE: NATION         STSLNE: NATION         TESARE: NATION         M_COVR: CATCOV         M_CSCL: CSCALE         M_QUAL: CATZOC         M_SDAT: VERDAT         M_VDAT: VERDAT         M_VDAT: VERDAT         M_VDAT: VERDAT         M_NSYS: MARSYS or ORIENT         DWRTCL: ORIENT         M_NSYS: MARSYS or ORIENT         RCTLPT: ORIENT         Remark: For these objects, the above mandatory attributes are meaningless without values.         510       Check that HORDAT only appears in M_HOPA.         511       Check that HORDAT only appears in M_HOPA.         512       Check for numeric attribute values (i.e. of type float ('F') or integer('I'))         3.5.4       E		COSARE: NATION			
FSHZNE: NATION         STSLNE: NATION         TESARE: NATION         M_COVR: CATCOV         M_COR: CATCOV         M_COL: CSCALE         M_QUAL: CATZOC         M_SDAT: VERDAT         M_VDAT: VERDAT         TS_PAD: TS_TSP         DWRTPT: ORIENT         DWRTCL: ORIENT         M_NSYS: MARSYS or ORIENT         RCTLPT: ORIENT         Remark: For these objects, the above mandatory attributes are meaningless without values.         510       Check that HORDAT only appears in M_HOPA.         511       Check that HORDAT only appears in M_HOPA.         S12       Check for numeric attributes used.         512       Check for numeric attribute values (i.e. of type float ('F') or integer('I'))         3.5.4       E		CUSZNE: NATION			
STSLNE: NATION         TESARE: NATION         M_COVR: CATCOV         M_CSCL: CSCALE         M_QUAL: CATZOC         M_SDAT: VERDAT         M_VDAT: VERDAT         TS_PAD: TS_TSP         DWRTPT: ORIENT         DWRTCL: ORIENT         M_NSYS: MARSYS or ORIENT         RCTLPT: ORIENT         Remark: For these objects, the above mandatory attributes are meaningless without values.         510       Check that HORDAT only appears in M_HOPA.         511       Check that HORDAT only appears in M_HOPA.         S12       Check for numeric attribute values (i.e. of type float ('F') or integer('I'))         3.5.4       E		EXEZNE: NATION			
TESARE: NATION         M_COVR: CATCOV         M_CSCL: CSCALE         M_QUAL: CATZOC         M_DAT: VERDAT         M_VDAT: VERDAT         TS_PAD: TS_TSP         DWRTPT: ORIENT         DWRTCL: ORIENT         M_NSYS: MARSYS or ORIENT         RCTLPT: ORIENT         Remark: For these objects, the above mandatory attributes are meaningless without values.         510       Check that HORDAT only appears in M_HOPA.         511       Check that HORDAT only appears in M_HOPA.         512       Check for numeric attribute values (i.e. of type float ('F') or integer('I'))         3.5.4       E		FSHZNE: NATION			
M_COVR: CATCOV         M_CSCL: CSCALE         M_QUAL: CATZOC         M_SDAT: VERDAT         M_VDAT: VERDAT         TS_PAD: TS_TSP         DWRTPT: ORIENT         DWRTCL: ORIENT         M_NSYS: MARSYS or ORIENT         RCTLPT: ORIENT         Remark: For these objects, the above mandatory attributes are meaningless without values.         510       Check that HORDAT only appears in M_HOPA.         511       Check that the prohibited attributes DUNITS, HUNITS, RECDAT, RECIND, SCAMAX, PUNITS, CATQUA are not used.         512       Check for numeric attribute values (i.e. of type float ('F') or integer('I'))         3.5.4       E		STSLNE: NATION			
M_CSCL: CSCALE         M_QUAL: CATZOC         M_SDAT: VERDAT         M_VDAT: VERDAT         M_VDAT: VERDAT         TS_PAD: TS_TSP         DWRTPT: ORIENT         DWRTCL: ORIENT         M_NSYS: MARSYS or ORIENT         RCTLPT: ORIENT         Remark: For these objects, the above mandatory attributes are meaningless without values.         510       Check that HORDAT only appears in M_HOPA.         511       Check that the prohibited attributes DUNITS, HUNITS, RECDAT, RECIND, SCAMAX, PUNITS, CATQUA are not used.         512       Check for numeric attribute values (i.e. of type float ('F') or integer('I'))         3.5.4       E		TESARE: NATION			
M_QUAL: CATZOC         M_SDAT: VERDAT         M_VDAT: VERDAT         M_VDAT: VERDAT         TS_PAD: TS_TSP         DWRTPT: ORIENT         DWRTCL: ORIENT         M_NSYS: MARSYS or ORIENT         RCTLPT: ORIENT         Remark: For these objects, the above mandatory attributes are meaningless without values.         510       Check that HORDAT only appears in M_HOPA.         511       Check that the prohibited attributes DUNITS, HUNITS, RECDAT, RECIND, SCAMAX, PUNITS, CATQUA are not used.         512       Check for numeric attribute values (i.e. of type float ('F') or integer('I'))         3.5.4       E		M_COVR: CATCOV			
M_SDAT: VERDAT         M_VDAT: VERDAT         TS_PAD: TS_TSP         DWRTPT: ORIENT         DWRTCL: ORIENT         M_NSYS: MARSYS or ORIENT         RCTLPT: ORIENT         Remark: For these objects, the above mandatory attributes are meaningless without values.         510       Check that HORDAT only appears in M_HOPA.         511       Check that the prohibited attributes DUNITS, HUNITS, RECDAT, RECIND, SCAMAX, PUNITS, CATQUA are not used.         512       Check for numeric attribute values (i.e. of type float ('F') or integer('I'))         3.5.4       E		M_CSCL: CSCALE			
M_VDAT: VERDAT         TS_PAD: TS_TSP         DWRTPT: ORIENT         DWRTCL: ORIENT         M_NSYS: MARSYS or ORIENT         RCTLPT: ORIENT         Remark: For these objects, the above mandatory attributes are meaningless without values.         510       Check that HORDAT only appears in M_HOPA.         511       Check that the prohibited attributes DUNITS, HUNITS, RECDAT, RECIND, SCAMAX, PUNITS, CATQUA are not used.         512       Check for numeric attribute values (i.e. of type float ('F') or integer('I'))         3.5.4       E		M_QUAL: CATZOC			
TS_PAD: TS_TSP         DWRTPT: ORIENT         DWRTCL: ORIENT         M_NSYS: MARSYS or ORIENT         RCTLPT: ORIENT         Remark: For these objects, the above mandatory attributes are meaningless without values.         510       Check that HORDAT only appears in M_HOPA.         511       Check that the prohibited attributes DUNITS, HUNITS, RECDAT, RECIND, SCAMAX, PUNITS, CATQUA are not used.         512       Check for numeric attribute values (i.e. of type float ('F') or integer('I'))         3.5.4       E					
DWRTPT: ORIENT         DWRTCL: ORIENT         M_NSYS: MARSYS or ORIENT         RCTLPT: ORIENT         Remark: For these objects, the above mandatory attributes are         meaningless without values.         510       Check that HORDAT only appears in M_HOPA.         511       Check that the prohibited attributes DUNITS, HUNITS, RECDAT, RECIND, SCAMAX, PUNITS, CATQUA are not used.         512       Check for numeric attribute values (i.e. of type float ('F') or integer('I'))         3.5.4       E		M_VDAT: VERDAT			
DWRTCL: ORIENT M_NSYS: MARSYS or ORIENT RCTLPT: ORIENTDWRTCL: ORIENT M_NSYS: MARSYS or ORIENT RCTLPT: ORIENTRemark: For these objects, the above mandatory attributes are meaningless without values					
M_NSYS: MARSYS or ORIENT RCTLPT: ORIENT       Remark: For these objects, the above mandatory attributes are meaningless without values.       Image: Comparison of					
RCTLPT: ORIENT       Remark: For these objects, the above mandatory attributes are meaningless without values.         510       Check that HORDAT only appears in M_HOPA.       3.5.3       E         511       Check that HORDAT only appears in M_HOPA.       3.5.3       E         511       Check that the prohibited attributes DUNITS, HUNITS, RECDAT, RECIND, SCAMAX, PUNITS, CATQUA are not used.       3.5.4       E         512       Check for numeric attribute values (i.e. of type float ('F') or integer('I'))       3.5.4       E					
Remark: For these objects, the above mandatory attributes are meaningless without values.1510Check that HORDAT only appears in M_HOPA.3.5.3E511Check that the prohibited attributes DUNITS, HUNITS, RECDAT, RECIND, SCAMAX, PUNITS, CATQUA are not used.3.5.3E512Check for numeric attribute values (i.e. of type float ('F') or integer('I')) padded with non-significant zeroes.3.5.4E					
meaningless without values.Image: constraint of the second se		RCTLPT: ORIENT			
meaningless without values.Image: constraint of the second se	1	Remark: For these objects, the above mandatory attributes are			
511Check that the prohibited attributes DUNITS, HUNITS, RECDAT, RECIND, SCAMAX, PUNITS, CATQUA are not used.3.5.3E512Check for numeric attribute values (i.e. of type float ('F') or integer('I')) padded with non-significant zeroes.3.5.4E		meaningless without values.			
RECIND, SCAMAX, PUNITS, CATQUA are not used.         512       Check for numeric attribute values (i.e. of type float ('F') or integer('I'))         3.5.4       E         padded with non-significant zeroes.					
512       Check for numeric attribute values (i.e. of type float ('F') or integer('I'))       3.5.4       E         padded with non-significant zeroes.       E       E	511		3.5.3	E	
	512	Check for numeric attribute values (i.e. of type float ('F') or integer('I'))	3.5.4	E	
	L	padded with non-significant zeroes.       Edition 4.0     May 2009	1	S-58	]

E10	Check that an attribute an an individual Cae abject does not have the	256	
513	Check that an attribute on an individual Geo object does not have the same value as the general value defined by the meta object.	3.5.6	E
514	Check that no use of cartographic objects has been made.	3.6	E
515	Check that all edges with USAG = 3 [exterior boundary, truncated by	3.8	Ē
	the data limit] have MASK = 255 [null].		
516	Check that all master/slave relations are valid.	3.9 and	W
	• If the master object is of type point, check that the slave object is	Appendix B1,	
	sharing the same node as the master object.	Annex A (12.1.1	
	• If the master object is of type line, check that the slave object is	& 12.1.2)	
	coincident with the line covered by the master object.		
	• If the master object is of type area, check that the slave object is situated within or on the boundary of the area covered by the		
	master object.		
	NOTE: CRANES, FLODOC, FORSTC, FSHFAC, HULKES,		
	PONTON, OBSTRN, PYLONS, SILTNK and WRECKS objects must		
	be considered as possible structure objects, in addition to the list		
	given in Annex A (12.1.1).		
517	For a collection feature record:	3.9 and	E
	Check that it references at least two other feature objects.	Appendix B1,	
	Check that it does not reference itself.	Annex A (15), and Part 3 (6.2)	
	<ul> <li>Check that PRIM = 255 [no geometry].</li> <li>Check that there is only one prostor relationship non collection.</li> </ul>		
	<ul> <li>Check that there is only one master relationship per collection feature – all others must be slaves.</li> </ul>		
	<ul> <li>Check that if a relationship is peer, then all other features in the</li> </ul>		
	collection are peer.		
518	Check that all feature objects belong to the correct group:	3.10	E
	Check for all Group 1 objects having a Geometric Primitive of		
	type Area, that the GROUP subfield [GRUP] of the Feature		
	Record Identifier [FRID] is set to (1) [Group 1].		
	Check for all others feature objects that the GROUP subfield		
	[GRUP] of the Feature Record Identifier [FRID] is set to (2)		
519	[Group 2]. Check Group 1 coverage and consistency.	3.10.1	E
520	Check that the use of international character sets complies with ENC	3.10.1	E
020	Prod Spec:	and 3.5.5	-
	• Check that the general text in the ATTF field is lexical level (0) or		
	(1), with appropriate encoding of DSSI-ATTF.		
	• Check that the general text in the NATF field is lexical levels (0),		
	<ol><li>or (2) with appropriate encoding of DSSI-NATF.</li></ol>		
	If attributes NINFOM and NPLDST contain data, check that		
	corresponding INFORM and PILDST contain data: or report an		
	error if they do not contain data.		
	<ul> <li>Report an error if lexical level (2) is used anywhere else than in the NATF field. The report should contain a statement if</li> </ul>		
	international character sets are used and the invoking sequence,		
	so that a check can be made on the language used.		
	Check the consistency between the use of international		
	characters and the encoding of DSSI-AALL/NALL.		
	Check that the UT and FT are encoded at the lexical level		
	specified and used for that field.		
	Check that all national language attributes are encoded in the		
	Feature Record National Attribute (NATF) field.		
	Check that all feature object attributes (non national) are encoded in the Feature Depart Attribute (ATTE) field		
	in the Feature Record Attribute (ATTF) field. Check that OBJNAM and NOBJNM values, or INFORM and NINFOM	3.11.1	
521			W

		Γ	
	values, or PILDST and NPLDST values, are different for any		
522	particular object. Check that if NOBJNM is encoded, then OBJNAM has also been	3.11.1	W
522	encoded.	3.11.1	vv
522	Check that HDAT = 2 [WGS 84].	4.1	Е
523 524	Check that $DUNI = 1$ [metres].	4.1	Ē
		4.4	Ē
525	Check that PUNI = 1 [metres].	4.4	
526	Check that COUN = 1 [latitude/longitude].		E
527	Check that all files referenced by TXTDSC, NTXTDS and PICREP	5.4.1 and	Е
	attributes exist and that the file names are in accordance with the	5.6.4	
500	ENC Product Specification. Check for existence of a catalogue file.	E / 1	E
528	Check that volume names are in accordance with the ENC Product	5.4.1 5.4.2	E
529	Specification.	0.4.Z	E
E20		5.4.3	Е
530	Check that the directory structure for physical media is in accordance	5.4.3	
	with the ENC Product Specification.		
504	An ENC_ROOT directory must exist in the first volume.	501 500 and	-
531	Check that file names are in accordance with the ENC Product	5.6.1, 5.6.2 and	Е
500	Specification.	5.6.3	14/
532	Check that text and graphic file names are unique, with extension	5.6.4	W
500	(e.gTXT and .TIF) for new editions and re-issues.	F 7	F
533	Check that the DSID-UADT subfield is not used in an ER file.	5.7 5.7	E
534	Check that a delete cell message only contains the DSID field with	5.7	E
505	EDTN = 0.	5.0.4	_
535	Check that the CRC value computed on the received file is the same	5.9.1	Е
500	as the CRC value transmitted.	0.4.0	_
536	Check that only fields that have a repetition factor repeat.	6.1.3	E
537	Check that the format of the catalogue file is correct.	6.2	E
538	Check that CADT-IMPL = "BIN".	6.2.2	E
539	Check that DSID-PROF subfield value is either 1 [EN] or 2 [ER].	6.3 and 6.4, Part 3 (7.3.1.1)	Е
540	Check that mandatory records, fields and subfields for EN and ER	6.3 and 6.4	Е
	files are included and contain data. Prohibited records, fields and		
	subfields should not be used.		
541	Check that the SIGGRP format is correct for all LIGHTS, except for	Appendix A	Е
	fixed LIGHTS, which must not have a value for SIGGRP.	Ch.2 (code 141)	
542	Check that any attribute value SIGGRP starts and finishes with a	Appendix A	Е
	bracket.	Ch.2 (code 141)	
543	Check that any TS_TSP attribute value conforms to the correct	Appendix A	Е
	structure, (i.e. values separated by commas).	Ch.2 (code 159)	
544	Check that any area covered by a M_COVR object with CATCOV = 2	2.2	Е
	[no coverage available] does not contain any other object.		
545	Check that each object has a valid object class code as defined by the	3.2,	Е
	Object Catalogue, the S-57 Supplement No1 (Edition 3.1.1) and the S-	Supplement No1	
	57 Supplement No2 (Edition 3.1.2).	Ch.2 and	
		Supplement No2	
		Ch	
546	Check that each attribute has a valid attribute class code as defined by	3.2,	Е
	the Object Catalogue, the S-57 Supplement No1 (Edition 3.1.1) and the	Supplement No1	
	S-57 Supplement No2 (Edition 3.1.2).	Ch.3 and	
		Supplement No2	
		Ch	
547	Check that no object contains attributes outside the list of permissible	3.2,	Е
	attributes for the object's class (as defined in the Object Catalogue, the	Supplement No1	
	S-57 Supplement No1 (Edition 3.1.1) and the S-57 Supplement No2	Ch.2 and	
	(Edition 3.1.2)) for the specified object.	Supplement No2	
	(Edition 3.1.2)) for the specified object.	_Supplement No2_ Ch	

Comment [EEM2]: : Change to 3.1, supplement 1 Comment [EEM3]: : Change to 3.1, supplement 1

**Comment [EEM4]:** : Change to 3.1, supplement 1

S-58

3.4 3.4 3.4 3.5.5 3.5.7 3.10.1 and logical consistency 3.10.1 6.1.1	E W E E E E	Comment [EEM5]: : Change to 3.1, supplement 1 Comment [EEM6]: : Change
3.4 3.5.5 3.5.7 3.10.1 and logical consistency 3.10.1 6.1.1	W E E E	to 3.1, supplement 1
3.5.5 3.5.7 3.10.1 and logical consistency 3.10.1 6.1.1	E	to 3.1, supplement 1
3.5.7 3.10.1 and logical consistency 3.10.1 6.1.1	E	to 3.1, supplement 1
3.10.1 and logical consistency 3.10.1 6.1.1	E	to 3.1, supplement 1
logical consistency 3.10.1 6.1.1		
3.10.1 6.1.1	Е	to 3.1, supplement 1
	E	
5.6.3, 6.2.2 and logical consistency	E	
Appendix A Ch.2 (code 143)	E	
Appendix A Ch.2 (code 143) and logical consistency	E	
Appendix A Ch.2 (code 149) and logical consistency	W	
3.1	E	
3.1	E	
Supplement No1	E	
	3.1	3.1 E Supplement No1 E Ch.4 (3.3.1) and Ch.5 (10.5.1,

563	Check for any RESARE object that has been encoded with values (27) [Environmentally Sensitive Sea Area (ESSA)] and/or (28) [Particularly Sensitive Sea Area (PSSA)] for CATREA, that at least one of the attributes INFORM or TXTDSC contains the meaning of the value. The text must commence with the meaning of the value (i.e. Environmentally Sensitive Sea Area (ESSA) or Particularly Sensitive Sea Area (PSSA).	Supplement No1 Ch.4 (3.5.7.1)	E
564	<ul> <li>Check for any base (EN) or update (ER) file containing at least one object of the following list:</li> <li>ARCSLN, ASLXIS, NEWOBJ, or RESARE having CATREA = 27 [Environmentally Sensitive Sea Area (ESSA)] or 28 [Particularly Sensitive Sea Area (PSSA)],</li> <li>that it contains the following subfield values in the DSID field: <ul> <li>(03.1) for the STED subfield,</li> <li>(2.0) for the PRED subfield,</li> <li>that it has the text "STED:3.1.1;" or "STED:3.1.2;" included in the COMT subfield of the DSID field.</li> </ul> </li> </ul>	Supplements No1 and No2 Ch.4 (6.3.2.1 and 6.4.2.1)	Е
565	<ul> <li>Check for any update (ER) file applying to a base (EN) file which has the text "STED:3.1.1;" or "STED:3.1.2;" included in the COMT subfield of the DSID field,</li> <li>that it contains the following subfield values in the DSID field:</li> <li>(03.1) for the STED subfield,</li> <li>(2.0) for the PRED subfield,</li> <li>that it has the same text "STED:3.1.1;" or "STED:3.1.2;" included in the COMT subfield of the DSID field.</li> </ul>	Supplements No1 and No2 Ch.4 (6.4.2.1)	E
566	Check that there is no NEWOBJ object in the data that has not been approved by an IHO ENC Encoding Bulletin.	Supplement No1 Ch.2 (2.3), Ch.4 (3.3.1) and Ch.5 (16) and Supplement No2 Ch	E
567	<ul> <li>Check for any base (EN) or update (ER) file containing at least one object FOGSIG, RADSTA or RTPBCN populated with at least one attribute PEREND or PERSTA, or containing at least one object RETRFL or TOPMAR populated with at least one attribute DATEND, DATSTA, PEREND or PERSTA:</li> <li>that it contains the following subfield values in the DSID field: <ul> <li>(03.1) for the STED subfield,</li> <li>(2.0) for the PRED subfield,</li> </ul> </li> <li>that it has the text "STED:3.1.2;" included in the COMT subfield of the DSID field.</li> </ul>	Supplement No2 Ch.4 (6.3.2.1 and 6.4.2.1)	E

 Formatted: Bullets and Numbering

## 2.3 Checks relating to ECDIS

	ECDIS		
1000	Check that the file extension is sequential until a new edition of the base set is issued.	Appendix B.1 (5.7)	E
1001	Check if DSID-UPDN is out of sequence.	Appendix B.1 (5.7)	E
1002	Check for proper usage of file extension, EDTN, UPDN, UADT and ISDT for re-issues of an ENC.	Appendix B.1 (5.7)	E
1003	Check that EDTN starts one higher than the previous edition number.	Appendix B.1 (5.7)	E
1004	Check that the file names of a base set and the re-issue are identical.	Appendix B.1 (5.7)	E

## 2.4 Checks relating to Use of the Object Catalogue for ENC

	USE OF THE OBJECT CATALOGUE FOR ENC		
		Appendix B.1- Annex A	
1500	<ul><li>Check that certain area objects do not overlap for logical reasons:</li><li>LNDARE and SBDARE.</li></ul>	Logical consistency	W
	<ul> <li>BUAARE and LOKBSN, DOCARE, RIVERS, LAKARE and CANALS.</li> <li>LNDARE and CBLARE.</li> </ul>	4.8.14	
1501	Check that no M_HDAT objects exist.	2.1.1	E
1502	Check that no spatial object contains the attribute HORDAT.	2.1.1	Ē
1503	Check that no object has an attribute value for VERDAT without a value for at least one of ELEVAT, HEIGHT, VERCCL, VERCLR, VERCOP or VERCSA. Exceptions are M_VDAT and M_SDAT objects (subject to their own QA tests).	2.1.2	W
1504	Check that the value in the Vertical Datum subfield (VDAT) of the Data Set Parameter field (DSPM) is not null.	2.1.2	E
1505	Check that there are no M_VDAT objects which have an attribute value for VERDAT equal to that given in the Vertical Datum subfield (VDAT) of the Data Set Parameter field (DSPM).	2.1.2	E
1506	Check that all Geo objects which have attribute values relative to a Height Datum and which cross a M_VDAT object boundary are split at that boundary.	2.1.2	E
1507	Check that no M_VDAT objects overlap one another.	2.1.2	Е
1508	Check that no M_SDAT objects overlap one another.	2.1.3	Е
<del>1509</del>	Check that no VERDAT attribute exists for the objects DEPARE DEPCNT, DRGARE, OBSTRN, SOUNDG, UWTROC, or WRECKS.	<del>2.1.3</del>	E
1510	Check that the value in the Sounding Datum subfield (SDAT) of the Data Set Parameter field (DSPM) is not null.	2.1.3	E
1511	Check that there are no M_SDAT objects, that have an attribute value for VERDAT equal to that given in the Sounding Datum subfield (SDAT) of the Data Set Parameter field (DSPM).	2.1.3	E
1512	Check that all SOUNDG objects and all those objects that have at least one of VALSOU, VALDCO, WATLEV, EXPSOU, DRVAL1 or DRVAL2 encoded with an explicit value and which cross a M_SDAT object boundary are split at that boundary.	2.1.3	E
1513	Check that the value for the Units of Height measurement subfield (HUNI) of the Data Set Parameter field (DSPM) is (1) [metre].	2.1.4	E
<del>1514</del>	Check that no M_UNIT objects exist	<del>2.1.4</del>	E
1515	Check that if an object contains a value for the attributes DATEND, DATSTA, PEREND, PERSTA, SORDAT, CPDATE, SUREND or SURSTA, that this value conforms to ISO 8601:1988.	2.1.5	E
1516	Check that any Group 2 seasonal/periodic object (if the object class is concerned at once by the attributes STATUS, PERSTA and PEREND) with the attribute STATUS containing the value (5) [periodic/intermittent] also has the start and end of the active period encoded in PERSTA and PEREND, and vice versa.	2.1.5.1	W
1517	Check that if an object contains values for the attributes TIMSTA and TIMEND, that these values conform to the format defined in Chapter 2 of S-57 Appendix A.	2.1.6	E
1518	Check that the value of the Producing agency subfield (AGEN) of the Data Set Identification field (DSID) is correct, and that it is the same as the first two characters of the data set file name.	2.2.1	E
<del>1519</del>	Check that no M_PROD objects exist.	<del>2.2.1</del>	E

Edition 4.0

1520	Check that the value of the Edition Number (EDTN) subfield of the	2.2.2	E
1520	Data Set Identification field (DSID) is correct.	Z.Z.Z	
1521	Check that the value of the Update Number (UPDN) subfield of the Data Set Identification field (DSID) is correct, and that it is equivalent to the extension of the data set file name, except in the case of a re- issue; in which case, it should be equal to the last update number.	2.2.2	E
1522	Check that the value of the Update application date (UADT) subfield of the Data Set Identification field (DSID) is correct for data sets with a file name extension of ".000", or that it is null in all other cases.	2.2.2	E
1523	Check that the value of the Issue date (ISDT) subfield of the Data Set Identification field (DSID) is correct, and that for data sets with a file name extension of ".000" it is greater than or equal to the value of the Update application date (UADT) subfield.	2.2.2	E
1524	Check that no M_QUAL object contains the attribute DRVAL1, unless a swept area occupies the entire M_QUAL object.	2.2.3.1	E
1525	Check that no M_QUAL object that has an attribute value for DRVAL1 contains a value for POSACC.	2.2.3.1	E
1526	Check that any M_QUAL object, which has an attribute value for SOUACC, also has an attribute value for DRVAL1.	2.2.3.1	E
<del>1527</del>	Check that any DRVAL2 attribute value for M_QUAL objects is greater than or equal to the maximum depth to which the CATZOC category for that M_QUAL object indicates.	<u>2.2.3.1</u>	E
<del>1528</del>	Check that if there is an attribute value for TECSOU for a given M_QUAL object, that only one sounding technique has been used within that M_QUAL object coverage.	<del>2.2.3.1</del>	E
1529	Check that no object falling within a given M_QUAL object coverage has an attribute value for TECSOU that is equivalent to an attribute value for TECSOU on the M_QUAL object.	2.2.3.1 and 2.2.3.5	E
1530	Check that no object falling within a given M_QUAL object coverage has an attribute value for SOUACC that is equivalent to the SOUACC or CATZOC attributes for the M_QUAL object.	2.2.3.1 and 2.2.3.4	E
1531	Check that no M_QUAL object has attribute values for POSACC, SOUACC, QUASOU or TECSOU which are equivalent to or degrade the accuracy indicated by the attribute value of CATZOC.	2.2.3.1	E
1532	Check that if there is an attribute value for SURSTA for a given M_QUAL object that it relates to the oldest survey of two or more surveys for that M_QUAL object coverage.	2.2.3.1	E
1533	Check that no DRGARE object has a value for SOUACC that is equivalent to or degrades the accuracy indicated by the attribute value of CATZOC on the meta object M_QUAL.	2.2.3.1	E
1534	Check that no UWTROC object has a value for SOUACC that is equivalent to or degrades the accuracy indicated by the attribute value of CATZOC on the meta object M_QUAL.	2.2.3.1	E
1535	Check that no UWTROC object has a value for SOUACC that is equivalent to or degrades the SOUACC attribute on the object M_QUAL.	2.2.3.1	E
1536	Check that no WRECKS object has a value for SOUACC that is equivalent to or degrades the accuracy indicated by the attribute value of CATZOC on the meta object M_QUAL.	2.2.3.1	E
1537	Check that no WRECKS object has a value for SOUACC that is equivalent to or degrades the SOUACC attribute on the object M_QUAL.	2.2.3.1	E
1538	Check that no OBSTRN object has a value for SOUACC that is equivalent to or degrades the accuracy indicated by the attribute value of CATZOC on the meta object M_QUAL.	2.2.3.1	E

equivalent to or degrades the SOUACC attribute on the object	1539	Check that no OBSTRN object has a value for SOUACC that is	2.2.3.1	E
Image: Check that QLASOU when used on SOUNDG is not identical to the value in M_SREL.         22.5.4           1541         Check that Object falling within a given M_ACCY object coverage has an attribute value for POSACC that is equivalent to the POSACC attribute for the M_ACCY object.         2.2.4.1         E           1542         Check that no object falling within a given M_ACCY object coverage has an attribute value for QUAPOS that is equivalent to the QUAPOS attribute for the M_ACCY object.         E         2.2.4.1         E           1543         Check that no ACCY object contains the attributes HORACC, SUACC and VERACCY object.         2.2.4.1         E           1544         Check that no M_ACCY object contains the attributes HORACC, subject to an attribute value for HORCLR.         2.2.4.1         E           1545         Check that no object has an attribute value for VERACC without a corresponding attribute value for HORCLR.         2.2.4.3         E           1546         Check that no object hat is of Point geometric type with an attribute value for SORND has a corresponding attribute value for SORDAT, and that the values are different to those given by SORIND and SORDAT of the everying for the M_SREL.         1548         Check that any non-battrymetric or object, that is of OSPM is not null.         2.2.6         E           1540         Check that any chose are different to those given by SORIND and SORDAT of the everying for the M_SREL.         2.2.6         E           1541         Check that any M_SCCL object has a value for the att				
value in M_SREL.         value           1542         Check that no object falling within a given M_ACCY object coverage has an attribute value for POSACC that is equivalent to the POSACC attribute for the M_ACCY object.         E           1543         Check that no object falling within a given M_ACCY object coverage attribute for the M_ACCY object.         E           1544         Check that no M_ACCY object contains the attribute sHORACC, SOUACC and VERACC.         2.2.4.1         E           1545         Check that no object has an attribute value for HORACC without an attribute value for HORCLR.         2.2.4.2         E           1546         Check that no object has an attribute value for VERACC without a corresponding attribute value for at least one of VERCLR, VERCOP, VERCSA or VERCCL.         2.2.4.3         E           1547         Check within any M_SREL of type area that any bathymetric or hydrographic object that is of Point geometric type with an attribute value for SORIND has a corresponding attribute value for SORDAT, and that the values are different to those given by SORIND and SORDAT of the overlying for the M_SREL.         VERCSA or VERCCL.         E           1548         Check that no M_CSCL object has a value for the SORDAT.         2.2.6         E           1549         Check that no M_CSCL object has a value for the SORDAT.         2.2.6         E           1540         Check that no M_CSCL object has a value for the attribute SCALE equal to that given the Compilation Scale of data subfield (CSCL) of the Data Set Paramet	<del>1540</del>	Check that SORIND has not been used for encoding the SURATH.		E
has an attribute value for POSACC that is equivalent to the POSACC         attribute for the M_ACCY object.         14543       Check that no object failing within a given M_ACCY object coverage has an attribute for the M_ACCY object.       2.2.4.1       E         1544       Check that no M_ACCY object contains the attributes HORACC, SOUACC and VERACC.       2.2.4.1       E         1545       Check that no object has an attribute value for HORACC without an attribute value for HORCLR.       2.2.4.3       E         1546       Check that no object has an attribute value for VERACC without a corresponding attribute value for at least one of VERCLR, VERCOP, VERCSA or VERCCL.       W         1547       Check within any M_SREL of type area that any bathymetric or hydrographic object that is of Point geometric type with an attribute value for SORIND has a corresponding attribute value for SORDAT, and that the values are different to those given by SORIND and SORDAT <del>of the overlying for the</del> M_SREL.       W         1548       Check that no M_CSCL object has a value for the attribute value for SORIND has a corresponding attribute value for SORDAT.       2.2.6       E         1549       Check that no M_CSCL object has a value for the attribute SCALE equal to that given in the Compilation Scale of data subfield (CSCL) of the Data Set Parameter field (DSPM).       2.2.6       E         1550       Check that no W_CSCL objects overlap.       2.2.6       E         1551       Check that no two M_CSCL object Soverlap.       2.2.6	1541		2.2.3.3	E
1543       Check that no object failing within a given M_ACCY object coverage has an attribute value for QUAPOS that is equivalent to the QUAPOS attribute value for QUAPOS that is equivalent to the QUAPOS attribute value for the M_ACCY object.       E         1544       Check that no M_ACCY object contains the attributes HORACC, SOUACC and VERACC.       2.2.4.1       E         1545       Check that no object has an attribute value for HORACC without a corresponding attribute value for at least one of VERCLR, VERCOP, VERCSA or VERCL.       E         1546       Check that no object has an attribute value for VERACC without a corresponding attribute value for SORIND has a corresponding attribute value for SORDAT, and that the values are different to those given by SORIND and SORDAT, and that the values are different to those given by SORIND and SORDAT of the coverlying for the M_SREL.       W         1548       Check that no M_CSCL object has a value for the attribute value for SORDAT.       2.2.6.       E         1549       Check that no M_CSCL object has a value for the attribute value for SORIND has a corresponding attribute value for SORDAT.       2.2.6.       E         1540       Check that no M_CSCL object so verlap.       2.2.6.       E       E         1551       Check that no M_CSCL object so verlap.       2.2.6.       E       E         1551       Check that no wo M_CSCL object so verlap.       2.2.6.       E       E         1552       Check that no wo M_CSCL object so verlap.       2.2.6.<	1542	has an attribute value for POSACC that is equivalent to the POSACC	2.2.4.1	E
SOUACC and VERACC.         SOUACC and VERACC.           1545         Check that no object has an attribute value for HORACC without an attribute value for HORACLR.         2.2.4.2         E           1546         Check that no object has an attribute value for VERACC without a corresponding attribute value for at least one of VERCLR, VERCOP, VERCSA or VERCCA.         2.2.4.3         E           1547         Check within any M_SREL of type area that any bathymetric or hydrographic object that is of Point geometric type with an attribute value for SORIND has a corresponding attribute value for SORIND and SORDAT of the everying for the M_SREL.         2.2.5.1         W           1548         Check that no non-bathymetric object, which has an attribute value for SORIND and SORIND has a corresponding attribute value for SORDAT.         2.2.5.2         W           1549         Check that no non-bathymetric object, which has an attribute value for SORIND.         2.2.6         E           1550         Check that no M_CSCL object has a value for the attribute SCALE equal to that given in the Compilation Scale of data subfield (CSCL) of the Data Set Parameter field (DSPM).         2.2.6         E           1551         Check that no Wometric object solution scale of the data for the attribute scale value smaller than or equal to shall scale value walue for INFORM and NINFOM contains formating characters (CO as defined in S-67 Part 3, Annex B). (see check 551)         2.3         E           1554         Check that no attribute SCAMIN.         2.3         E <td< td=""><td><del>1543</del></td><td>Check that no object falling within a given M_ACCY object coverage has an attribute value for QUAPOS</td><td><del>2.2.4.1</del></td><td>E</td></td<>	<del>1543</del>	Check that no object falling within a given M_ACCY object coverage has an attribute value for QUAPOS	<del>2.2.4.1</del>	E
attribute value for HORCLR.       2.2.4.3         1546       Check that no object has an attribute value for VERACC without a corresponding attribute value for at least one of VERCLR, VERCOP, VERCSA or VERCCL.       2.2.4.3       E         1547       Check within any M_SREL of type area that any bathymetric or hydrographic object that is of Point geometric type with an attribute value for SORIND has a corresponding attribute value for SORDAT, and that the values are different to those given by SORIND and SORDAT of the overdying for the M_SREL.       2.2.5.1       W         1548       Check that any non-bathymetric object, which has an attribute value for SORDAT, and that the values are different to those given by SORIND and SORDAT of the overdying for the M_SREL.       2.2.6.       E         1548       Check that any non-bathymetric object, which has an attribute value for SORDAT.       2.2.6.       E         1549       Check that to value in the Compilation Scale of data subfield (CSCL) of the Data Set Parameter field (DSPM).       2.2.6       E         1550       Check that no M_CSCL object has a value for the attribute SCAMAX.       2.2.7       E         1551       Check that no wolg-econtains the attribute SCAMAX.       2.2.7       E         1552       Check that no Group 1 objects and no meta objects have been encoded with the attribute SCAMIN.       2.3       E         1554       Check that no froup 1 objects and no meta objects have been encoded with the attribute SCAMIN.       2.3       E	1544		2.2.4.1	E
corresponding attribute value for at least one of VERCLR, VERCOP, VERCSA or VERCL.         VERCSA or VERCCL.           1547         Check within any M_SREL of type area that any bathymetric or hydrographic object that is of Point geometric type with an attribute value for SORIND has a corresponding attribute value for SORDAT, and that the values are different to those given by SORIND and SORDAT of the overlying for the M_SREL.         2.2.5.2         W           1548         Check that any non-bathymetric object, which has an attribute value for SORIND has a corresponding attribute value for SORDAT.         2.2.6         E           1549         Check that the value in the Compilation Scale of data subfield (CSCL) of the Data Set Parameter field (DSPM) is not null.         2.2.6         E           1550         Check that no M_CSCL object has a value for the attribute SCALE equal to that given in the Compilation Scale of data subfield (CSCL) of the Data Set Parameter field (DSPM).         2.2.6         E           1551         Check that no two M_CSCL objects overlap.         2.2.6         E           4562         Check that no two M_CSCL objects overlap.         2.2.6         E           1553         Check that no attribute SCAMIN.         2.2.7         E           1554         Check that no attribute SCAMIN.         2.2.7         E           1555         Check that no attribute SCAMIN.         2.3         E           1564         Check that no attribute SCAMIN.         <	1545		2.2.4.2	E
hydrographic object that is of Point geometric type with an attribute value for SORIND has a corresponding attribute value for SORDAT, and that the values are different to those given by SORIND and SORDAT of the overlying for the M_SREL.       2.2.5.2         1548       Check that any non-bathymetric object, which has an attribute value for SORIND has a corresponding attribute value of SORDAT.       2.2.5.2       W         1549       Check that the value in the Compilation Scale of data subfield (CSCL) of the Data Set Parameter field (DSPM) is not null.       2.2.6       E         1550       Check that no M_CSCL object has a value for the attribute CSCALE equal to that given in the Compilation Scale of data subfield (CSCL) of the Data Set Parameter field (DSPM).       2.2.6       E         1551       Check that no two M_CSCL objects overlap.       2.2.6       E         1552       Check that no dy CSCL object overlap.       2.2.6       E         1553       Check that no goiget contains the attribute SCAMAX.       2.2.7       E         1553       Check that no Group 1 objects and no meta objects have been encoded with the attribute SCAMIN.       2.2.7       E         1556       Check that any text files forming part of the dataset are ASCII files, except for the national language attribute NTXTDS when NATF lexical level subfield [NALL] of the Data Set Structure Information field [DSSI] is set to (2).       2.3       E         1557       Check that all T_HMON objects have a value of (3) [time and height difference non-harmon	1546	corresponding attribute value for at least one of VERCLR, VERCOP,	2.2.4.3	E
for SORIND has a corresponding attribute value for SORDAT.           1549         Check that the value in the Compilation Scale of data subfield (CSCL) of the Data Set Parameter field (DSPM) is not null.         2.2.6         E           1550         Check that no M_CSCL object has a value for the attribute CSCALE equal to that given in the Compilation Scale of data subfield (CSCL) of the Data Set Parameter field (DSPM).         2.2.6         E           1551         Check that no two M_CSCL objects overlap.         2.2.6         E           1552         Check that no object contains the attribute SCAMAX.         2.2.7         E           1553         Check that any value of SCAMIN is set to a scale value smaller than or equal to smaller scale value than the compilation scale of the data for the area.         2.2.7         E           1554         Check that no Group 1 objects and no meta objects have been encoded with the attribute SCAMIN.         2.2.7         E           1555         Check that no attribute SCAMIN.         2.2.7         E           1554         Check that no Group 1 objects and no meta objects have been encoded with the attribute SCAMIN.         2.3.7         E           1556         Check that any tatt files forming part of the dataset are ASCII files, except for the national language attribute NTXTDS when NATF lexical level subfield [NALL] of the Data Set Structure Information field [DSSI] is set to (2).         3.2.2         E           1557         Check that all	1547	hydrographic object that is of Point geometric type with an attribute value for SORIND has a corresponding attribute value for SORDAT, and that the values are different to those given by SORIND and SORDAT of the overlying for the M_SREL.	2.2.5.1	W
of the Data Set Parameter field (DSPM) is not null.       Image: Constraint of the Data Set Parameter field (DSPM).         1550       Check that no M_CSCL object has a value for the attribute CSCALE equal to that given in the Compilation Scale of data subfield (CSCL) of the Data Set Parameter field (DSPM).       Image: Constraint of the Data Set Parameter field (DSPM).         1551       Check that no two M_CSCL objects overlap.       2.2.6       E         1652       Check that no object contains the attribute SCAMAX.       2.2.7       E         1553       Check that any value of SCAMIN is set to a scale value smaller than or equal to smaller scale value than the compilation scale of the data 2.2.7       E         1554       Check that no Group 1 objects and no meta objects have been encoded with the attribute SCAMIN.       2.2.7       E         1555       Check that no attribute value for INFORM and NINFOM contains formatting characters (C0 as defined in S-57 Part 3, Annex B). (see check 551)       2.3       E         1556       Check that any text files forming part of the dataset are ASCII files, except for the national language attribute NTXTDS when NATF lexical level subfield [NALL] of the Data Set Structure Information field [DSSI] is set to (2).       E         1557       Check that all T_HMON objects have a value of (3) [time and height difference non-harmonic method of tidal prediction] or (2) [full harmonic method of tidal prediction] for the attribute T_MTOD.       3.2.3       E         1557       Check that all T_HMON object is associa	1548	for SORIND has a corresponding attribute value for SORDAT.	2.2.5.2	W
equal to that given in the Compilation Scale of data subfield (CSCL) of the Data Set Parameter field (DSPM).2.2.61551Check that no two M_CSCL objects overlap.2.2.6E1552Check that no object contains the attribute SCAMAX.2.2.7E1553Check that any value of SCAMIN is set to a scale value smaller than or equal to smaller scale value than the compilation scale of the data for the area. To be discussed2.2.7E1554Check that no Group 1 objects and no meta objects have been encoded with the attribute SCAMIN.2.2.7E1555Check that no attribute value for INFORM and NINFOM contains formating characters (C0 as defined in S-57 Part 3, Annex B). (see check 551)2.3E1556Check that any text files forming part of the dataset are ASCII files, except for the national language attribute NTXTDS when NATF lexical level subfield [NALL] of the Data Set Structure Information field [DSSI] is set to (2).2.3E1557Check that all T_HMON objects have a value of (1) [simplified harmonic method of tidal prediction] or (2) [full harmonic method of tidal prediction] for the attribute T_MTOD.3.2.3E1558Check that all T_NHMN objects have a value of (3) [time and height difference non-harmonic method of tothe attribute T_MTOD.3.2.3E1559Check that any T_NHMN object is associated (using the collection object C_ASSO with a T_TIMS or T_HMON object).3.2.3E	1549	of the Data Set Parameter field (DSPM) is not null.	2.2.6	E
4552       Check that no object contains the attribute SCAMAX.       2.2.7       E         1553       Check that any value of SCAMIN is set to a scale value smaller than or equal to smaller scale value than the compilation scale of the data for the area.       2.2.6       E         1554       Check that no Group 1 objects and no meta objects have been encoded with the attribute SCAMIN.       2.2.7       E         1555       Check that no attribute value for INFORM and NINFOM contains formatting characters (C0 as defined in S-57 Part 3, Annex B). (see check 551)       2.3       E         1556       Check that any text files forming part of the dataset are ASCII files, except for the national language attribute NTXTDS when NATF lexical level subfield [NALL] of the Data Set Structure Information field [DSSI] is set to (2).       2.2.2       E         1557       Check that all T_HMON objects have a value of (1) [simplified harmonic method of tidal prediction] or (2) [full harmonic method of tidal prediction] or (2) [full harmonic method of tidal prediction] for the attribute T_MTOD.       3.2.3       E         1558       Check that all T_NHMN object is associated (using the collection object).       3.2.3       E	1550	equal to that given in the Compilation Scale of data subfield (CSCL) of	2.2.6	E
1553       Check that any value of SCAMIN is set to a scale value smaller than or equal to smaller scale value than the compilation scale of the data for the area.       2.2.6       E         1554       Check that no Group 1 objects and no meta objects have been encoded with the attribute SCAMIN.       2.2.7       E         1555       Check that no attribute value for INFORM and NINFOM contains formatting characters (C0 as defined in S-57 Part 3, Annex B). (see check 551)       2.3       E         1556       Check that any text files forming part of the dataset are ASCII files, except for the national language attribute NTXTDS when NATF lexical level subfield [NALL] of the Data Set Structure Information field [DSSI] is set to (2).       2.3       E         1557       Check that all T_HMON objects have a value of (1) [simplified harmonic method of tidal prediction] or (2) [full harmonic method of tidal prediction] or (2) [full harmonic method of tidal prediction] or (3) [time and height difference non-harmonic method] for the attribute T_MTOD.       3.2.3       E         1559       Check that any T_NHMN object is associated (using the collection object).       3.2.3       E	1551	Check that no two M_CSCL objects overlap.	2.2.6	E
or equal to smaller scale value than the compilation scale of the data for the area. To be discussed2.2.71554Check that no Group 1 objects and no meta objects have been encoded with the attribute SCAMIN.2.2.7E1555Check that no attribute value for INFORM and NINFOM contains formatting characters (C0 as defined in S-57 Part 3, Annex B). (see check 551)2.3E1556Check that any text files forming part of the dataset are ASCII files, except for the national language attribute NTXTDS when NATF lexical level subfield [NALL] of the Data Set Structure Information field [DSSI] is set to (2).2.3E1557Check that all T_HMON objects have a value of (1) [simplified harmonic method of tidal prediction] or (2) [full harmonic method of tidal prediction] for the attribute T_MTOD.3.2.3E1558Check that all T_NHMN object is associated (using the collection object C_ASSO with a T_TIMS or T_HMON object).3.2.3E	<del>1552</del>	Check that no object contains the attribute SCAMAX.	<del>2.2.7</del>	Ē
1554       Check that no Group 1 objects and no meta objects have been encoded with the attribute SCAMIN.       2.2.7       E         1555       Check that no attribute value for INFORM and NINFOM contains formatting characters (C0 as defined in S-57 Part 3, Annex B). (see check 551)       2.3       E         1556       Check that any text files forming part of the dataset are ASCII files, except for the national language attribute NTXTDS when NATF lexical level subfield [NALL] of the Data Set Structure Information field [DSSI] is set to (2).       2.3       E         1557       Check that all T_HMON objects have a value of (1) [simplified harmonic method of tidal prediction] or (2) [full harmonic method of tidal prediction] for the attribute T_MTOD.       3.2.2       E         1558       Check that all T_NHMN objects have a value of (3) [time and height difference non-harmonic method] for the attribute T_MTOD.       3.2.3       E         1559       Check that any T_NHMN object is associated (using the collection object C_ASSO with a T_TIMS or T_HMON object).       3.2.3       E	1553	or equal to smaller scale value than the compilation scale of the data for the area.		E
1555       Check that no attribute value for INFORM and NINFOM contains formatting characters (C0 as defined in S-57 Part 3, Annex B). (see check 551)       2.3       E         1556       Check that any text files forming part of the dataset are ASCII files, except for the national language attribute NTXTDS when NATF lexical level subfield [NALL] of the Data Set Structure Information field [DSSI] is set to (2).       2.3       E         1557       Check that all T_HMON objects have a value of (1) [simplified harmonic method of tidal prediction] or (2) [full harmonic method of tidal prediction] for the attribute T_MTOD.       3.2.2       E         1558       Check that all T_NHMN objects have a value of (3) [time and height difference non-harmonic method] for the attribute T_MTOD.       3.2.3       E         1559       Check that any T_NHMN object is associated (using the collection object C_ASSO with a T_TIMS or T_HMON object).       3.2.3       E	1554	Check that no Group 1 objects and no meta objects have been	2.2.7	E
except for the national language attribute NTXTDS when NATF lexical level subfield [NALL] of the Data Set Structure Information field [DSSI] is set to (2).       1557         1557       Check that all T_HMON objects have a value of (1) [simplified harmonic method of tidal prediction] or (2) [full harmonic method of tidal prediction] for the attribute T_MTOD.       3.2.2       E         1558       Check that all T_NHMN objects have a value of (3) [time and height difference non-harmonic method] for the attribute T_MTOD.       3.2.3       E         1559       Check that any T_NHMN object is associated (using the collection object C_ASSO with a T_TIMS or T_HMON object).       3.2.3       E	<del>1555</del>	formatting characters (C0 as defined in S-57 Part 3, Annex B).	<del>2.3</del>	E
harmonic method of tidal prediction] or (2) [full harmonic method of tidal prediction] for the attribute T_MTOD.       1558         1558       Check that all T_NHMN objects have a value of (3) [time and height difference non-harmonic method] for the attribute T_MTOD.       3.2.3       E         1559       Check that any T_NHMN object is associated (using the collection object C_ASSO with a T_TIMS or T_HMON object).       3.2.3       E	1556	Check that any text files forming part of the dataset are ASCII files, except for the national language attribute NTXTDS when NATF lexical level subfield [NALL] of the Data Set Structure Information field [DSSI] is set to (2).		E
difference non-harmonic method] for the attribute T_MTOD.         1559       Check that any T_NHMN object is associated (using the collection object C_ASSO with a T_TIMS or T_HMON object).	1557	harmonic method of tidal prediction] or (2) [full harmonic method of tidal prediction] for the attribute T_MTOD.		
object C_ASSO with a T_TIMS or T_HMON object).	1558	difference non-harmonic method] for the attribute T_MTOD.		E
1560Check that all TS_PRH objects have a value of (1) [simplified3.3.3E	1559	object C_ASSO with a T_TIMS or T_HMON object).	3.2.3	E
	1560	Check that all TS_PRH objects have a value of (1) [simplified	3.3.3	E

	harmonic method of tidal prediction] or (2) [full harmonic method of tidal prediction] for the attribute T_MTOD.		
1561	Check that all TS_PNH objects have a value of (3) [time and height difference non-harmonic method] for the attribute T_MTOD.	3.3.4	E
1562	Check that any TS_PNH object is associated (using the collection object C_ASSO) with a TS_TIS or TS_PRH object.	3.3.4	E
1563	Check that any RIVERS, CANALS, LAKARE, DOCARE or LOKBSN objects are covered by a LNDARE or UNSARE object of type Area.	4.1	E
1564	Check that no CTRPNT object contains the attributes VERDAT and VERACC.	4.3	E
1565	<ul> <li>Check for all LNDARE objects of type Area that any edge of the limits shares the geometry of at least one object of the following list:</li> <li>linear objects: COALNE, SLCONS, GATCON, DAMCON.</li> <li>area objects: M_COVR, GATCON, DAMCON, RIVERS, TUNNEL, DRYDOC, CANALS, LAKARE, LOKBSN, DOCARE, LNDARE.</li> <li>area objects with WATLEV = 1 [partly submerged at high water], 2 [always dry] or 6 [subject to inundation or flooding]: CAUSWY, SLCONS, MORFAC, WRECKS, OBSTRN, PYLONS.</li> </ul>	4.5	W
1566	Check that no edge of a COALNE or linear SLCONS object bounds an area RIVERS, CANALS, LAKARE, DOCARE, DRYDOC or LOKBSN object, except when this edge is also shared by a boundary of a DEPARE, DRGARE, UNSARE, PONTON, FLODOC or HULKES object for which the direction of the edge is the opposite of the one encoded for the RIVERS, CANALS, LAKARE, DOCARE, DRYDOC or LOKBSN object (i.eexcept when this edge separates the area RIVERS, CANALS, LAKARE, DOCARE, DRYDOC or LOKBSN object from an area navigable at compilation scale).	4.5 4.6.6.1 4.6.6.3	E
1567	Check that no COALNE object contains the attributes VERDAT and VERACC.	4.5.1	E
1568	Check that any SLCONS objects of type Area are covered by a LNDARE, DEPARE or UNSARE object of type Area.	4.5.2	E
1569	Check that any SLCONS objects of type Area with WATLEV = 3 [always under water/submerged], 4 [covers and uncovers] or 5 [awash] are covered by DEPARE and/or UNSARE objects of type Area.	4.5.2	E
1570	Check that no SLCONS object contains the attributes VERDAT and VERACC.	4.5.2	E
1571	Check that no BERTHS object contains the attribute VERDAT.	4.6.2	Е
1572	Check that no DRYDOC object contains the attribute VERDAT.	4.6.6.1	E
1573	Check that any DRYDOC object is covered by a LNDARE object of type Area.	4.6.6.1	E
<del>1574</del>	Check that no DRYDOC object is bounded (except for the gate) by a separate object SLCONS or COALNE.	4 <del>.6.6.1</del>	E
1575	Check that no FLODOC object contains the attributes VERDAT and VERACC.	4.6.6.2	E
<del>1576</del>	Check that no DOCARE object is bounded (except for the gate) by a separate object SLCONS or COALNE.	<del>4.6.6.3</del>	E
1577	Check that no DOCARE object shares the same geo-spatial position and geometry as a SEAARE object.	4.6.6.3	E
1578	Check that no GATCON object has an attribute value for VERDAT without an attribute value for VERCLR.	4.6.6.4	E
<del>1579</del>	Check that no GATCON object has an attribute value for VERACC without an attribute value for VERCLR.	4 <del>.6.6.</del> 4	Ē
1580	Check that any area GATCON object is covered by a DEPARE, DRGARE, UNSARE or LNDARE object of type Area.	4.6.6.4	E

	To be discussed		
1581	Check that no LOKBSN object shares the same geo-spatial position	4.6.6.5	E
1501	and geometry as a SEAARE object.	4.0.0.5	
1582	Check that no GRIDRN object contains the attributes HORACC and	4.6.6.6	E
1002	VERACC.		-
1583	Check that no MORFAC object contains the attributes VERDAT and	4.6.7.1	E
	VERACC.		-
1584	Check that any area MORFAC object with a WATLEV attribute value	4.6.7.1	E
	of 1 [partly submerged at high water], 2 [always dry] or 6 [subject to		
	inundation or flooding] is covered by a LNDARE object of type Area.		
1585	Check that no PILPNT object contains the attributes VERDAT and	4.6.7.2	E
	VERACC.		
1586	Check that no PONTON object contains the attribute VERACC.	4.6.7.3	E
1587	Check that no HULKES object contains the attributes HORACC and	4.6.8	E
	VERACC.		
1588	Check that no object CRANES has an attribute value for VERACC	4.6.9.3	E
	without an attribute value for VERCLR.		
1589	Check that any object having a value of (1) [under construction], (3)	4.6.10	V
	[under reclamation] or (5) [planned construction] for the attribute		1
	CONDTN contains the year or date of the information in SORDAT.		
1590	Check that any LNDRGN object is covered (partially or entirely) by a	4.7.1	V
	LNDARE object of type Area (or contains a point or a line LNDARE).		1
1591	Check that no LNDELV object contains the attributes VERDAT and	4.7.2	E
	VERACC.		1
1592	Check that any COALNE object adjacent to a LNDRGN object with a	4.7.3	V
1002	value of (2) [marsh] for CATLND contains a value of (8) [marshy		1
	shore] for the attribute CATCOA, and that the coastline's spatial object		
	has a value of (4) [approximate] for the attribute QUAPOS.		
1593	Check that no SLOGRD object contains the attributes NATCON and	4.7.4	E
1000	NATQUA.	7.7.7	1
1594	Check that no SLOTOP object contains the attributes NATCON,	4.7.5	E
		4.7.0	
1595	NATQUA, VERACC and VERDAT.		
1595	NATQUA, VERACC and VERDAT. Check that no SLOTOP object with a value of (6) [cliff] for the attribute	4.7.5	
1595	NATQUA, VERACC and VERDAT. Check that no SLOTOP object with a value of (6) [cliff] for the attribute CATSLO shares the same geo-spatial position and geometry as a		V
	NATQUA, VERACC and VERDAT. Check that no SLOTOP object with a value of (6) [cliff] for the attribute CATSLO shares the same geo-spatial position and geometry as a COALNE object.	4.7.5	V
	NATQUA, VERACC and VERDAT. Check that no SLOTOP object with a value of (6) [cliff] for the attribute CATSLO shares the same geo-spatial position and geometry as a COALNE object. Check that no SLOGRD object with a value of (6) for the attribute		V
1595 <del>1596</del>	NATQUA, VERACC and VERDAT. Check that no SLOTOP object with a value of (6) [cliff] for the attribute CATSLO shares the same geo-spatial position and geometry as a COALNE object. Check that no SLOGRD object with a value of (6) for the attribute CATSLO shares the same geo-spatial position and geometry as a	4.7.5	V
<del>1596</del>	NATQUA, VERACC and VERDAT. Check that no SLOTOP object with a value of (6) [cliff] for the attribute CATSLO shares the same geo-spatial position and geometry as a COALNE object. Check that no SLOGRD object with a value of (6) for the attribute CATSLO shares the same geo-spatial position and geometry as a COALNE object.	4.7.5 <del>4.7.5</del>	V
<del>1596</del>	NATQUA, VERACC and VERDAT. Check that no SLOTOP object with a value of (6) [cliff] for the attribute CATSLO shares the same geo-spatial position and geometry as a COALNE object. <del>Check that no SLOGRD object with a value of (6) for the attribute CATSLO shares the same geo-spatial position and geometry as a <del>COALNE object.</del> Check that no RIVERS object shares the same geo-spatial position</del>	4.7.5	V
<del>1596</del> 1597	NATQUA, VERACC and VERDAT.         Check that no SLOTOP object with a value of (6) [cliff] for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no SLOGRD object with a value of (6) for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         COALNE object.         Check that no RIVERS object shares the same geo-spatial position and geometry as a SEAARE object.	4.7.5 4.7.5 4.7.6	V V
<del>1596</del> 1597 1598	NATQUA, VERACC and VERDAT.         Check that no SLOTOP object with a value of (6) [cliff] for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no SLOGRD object with a value of (6) for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no RIVERS object shares the same geo-spatial position and geometry as a SEAARE object.         Check that no RAPIDS object contains the attribute VERACC.	4.7.5 4.7.5 4.7.6 4.7.7.1	V V E E
<del>1596</del> 1597 1598	NATQUA, VERACC and VERDAT.         Check that no SLOTOP object with a value of (6) [cliff] for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no SLOGRD object with a value of (6) for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no RIVERS object shares the same geo-spatial position and geometry as a SEAARE object.         Check that no RAPIDS object contains the attribute VERACC.         Check that any RAPIDS or WATFAL object is covered by a RIVERS	4.7.5 4.7.5 4.7.6 4.7.7.1 4.7.7.1	V V E E
<del>1596</del> 1597 1598	NATQUA, VERACC and VERDAT.         Check that no SLOTOP object with a value of (6) [cliff] for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no SLOGRD object with a value of (6) for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no RIVERS object shares the same geo-spatial position and geometry as a SEAARE object.         Check that no RAPIDS object contains the attribute VERACC.         Check that any RAPIDS or WATFAL object is covered by a RIVERS object of type area (or is coincident with a RIVERS object of type line)	4.7.5 4.7.5 4.7.6 4.7.7.1	E
<del>1596</del> 1597 1598	NATQUA, VERACC and VERDAT.         Check that no SLOTOP object with a value of (6) [cliff] for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no SLOGRD object with a value of (6) for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no RIVERS object shares the same geo-spatial position and geometry as a SEAARE object.         Check that no RAPIDS object contains the attribute VERACC.         Check that any RAPIDS or WATFAL object is covered by a RIVERS object of type area (or is coincident with a RIVERS object of type line) and a LNDARE or UNSARE object.	4.7.5 4.7.5 4.7.6 4.7.7.1 4.7.7.1	E
<del>1596</del> 1597 1598 1599	NATQUA, VERACC and VERDAT. Check that no SLOTOP object with a value of (6) [cliff] for the attribute CATSLO shares the same geo-spatial position and geometry as a COALNE object. Check that no SLOGRD object with a value of (6) for the attribute CATSLO shares the same geo-spatial position and geometry as a COALNE object. Check that no RIVERS object shares the same geo-spatial position and geometry as a SEAARE object. Check that no RAPIDS object contains the attribute VERACC. Check that any RAPIDS or WATFAL object is covered by a RIVERS object of type area (or is coincident with a RIVERS object of type line) and a LNDARE or UNSARE object. To be discussed	4.7.5 4.7.5 4.7.6 4.7.7.1 4.7.7.1 and 4.7.7.2	V ↓ E E ↓ V
1597 1597 1598 1599 1600	NATQUA, VERACC and VERDAT.         Check that no SLOTOP object with a value of (6) [cliff] for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no SLOGRD object with a value of (6) for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no RIVERS object shares the same geo-spatial position and geometry as a SEAARE object.         Check that no RAPIDS object contains the attribute VERACC.         Check that any RAPIDS or WATFAL object is covered by a RIVERS object of type area (or is coincident with a RIVERS object of type line) and a LNDARE or UNSARE object.         To be discussed         Check that no WATFAL object contains the attribute VERACC.	4.7.5 4.7.5 4.7.6 4.7.7.1 4.7.7.1 and 4.7.7.2 4.7.7.2	
1596 1597 1598 1599 1600	NATQUA, VERACC and VERDAT.         Check that no SLOTOP object with a value of (6) [cliff] for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no SLOGRD object with a value of (6) for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no RIVERS object shares the same geo-spatial position and geometry as a SEAARE object.         Check that no RAPIDS object contains the attribute VERACC.         Check that any RAPIDS or WATFAL object is covered by a RIVERS object of type area (or is coincident with a RIVERS object of type line) and a LNDARE or UNSARE object.         To be discussed         Check that no WATFAL object contains the attribute VERACC.         Check that no WATFAL object contains the attribute VERACC.	4.7.5 4.7.5 4.7.6 4.7.7.1 4.7.7.1 and 4.7.7.2	
1596 1597 1598 1599 1600 1601	NATQUA, VERACC and VERDAT.         Check that no SLOTOP object with a value of (6) [cliff] for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no SLOGRD object with a value of (6) for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no RIVERS object shares the same geo-spatial position and geometry as a SEAARE object.         Check that no RAPIDS object contains the attribute VERACC.         Check that any RAPIDS or WATFAL object is covered by a RIVERS object of type area (or is coincident with a RIVERS object of type line) and a LNDARE or UNSARE object.         To be discussed         Check that no WATFAL object contains the attribute VERACC.         Check that no WATFAL object contains the attribute VERACC.         Check that no WATFAL object contains the attribute VERACC.         Check that no LAKARE object contains the attribute VERACC.         Check that no LAKARE object contains the attribute VERACC.	4.7.5 4.7.5 4.7.6 4.7.7.1 4.7.7.1 and 4.7.7.2 4.7.2 4.7.8	
1596 1597 1598 1599 1600 1601	NATQUA, VERACC and VERDAT.         Check that no SLOTOP object with a value of (6) [cliff] for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no SLOGRD object with a value of (6) for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no RIVERS object shares the same geo-spatial position and geometry as a SEAARE object.         Check that no RAPIDS object contains the attribute VERACC.         Check that any RAPIDS or WATFAL object is covered by a RIVERS object of type area (or is coincident with a RIVERS object of type line) and a LNDARE or UNSARE object.         To be discussed         Check that no LAKARE object contains the attribute VERACC.         Check that no LAKARE object contains the attribute VERACC.         Check that no LAKARE object contains the attribute VERACC.	4.7.5 4.7.5 4.7.6 4.7.7.1 4.7.7.1 and 4.7.7.2 4.7.7.2	
1596 1597 1598 1599 1600 1601 1602	NATQUA, VERACC and VERDAT.         Check that no SLOTOP object with a value of (6) [cliff] for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no SLOGRD object with a value of (6) for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no RIVERS object shares the same geo-spatial position and geometry as a SEAARE object.         Check that no RAPIDS object contains the attribute VERACC.         Check that any RAPIDS or WATFAL object is covered by a RIVERS object of type area (or is coincident with a RIVERS object of type line) and a LNDARE or UNSARE object.         To be discussed         Check that no LAKARE object contains the attribute VERACC.         Check that no LAKARE object shares the same geo-spatial position and yeometry as a SEAARE object.	4.7.5 4.7.5 4.7.6 4.7.7.1 4.7.7.1 and 4.7.7.2 4.7.8 4.7.8	↓ V ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
1596 1597 1598 1599 1600 1601 1602 1603	NATQUA, VERACC and VERDAT.         Check that no SLOTOP object with a value of (6) [cliff] for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no SLOGRD object with a value of (6) for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no RIVERS object shares the same geo-spatial position and geometry as a SEAARE object.         Check that no RAPIDS object contains the attribute VERACC.         Check that no RAPIDS or WATFAL object is covered by a RIVERS object of type area (or is coincident with a RIVERS object of type line) and a LNDARE or UNSARE object.         To be discussed         Check that no LAKARE object contains the attribute VERACC.         Check that no LAKARE object shares the same geo-spatial position and geometry as a SEAARE object.         Check that no LAKARE object contains the attribute VERACC.         Check that no LAKARE object contains the attribute VERACC.         Check that no LAKARE object shares the same geo-spatial position and geometry as a SEAARE object.         Check that no LAKARE object shares the same geo-spatial position and geometry as a SEAARE object.	4.7.5 4.7.5 4.7.6 4.7.7.1 4.7.7.1 and 4.7.7.2 4.7.8 4.7.8 4.7.8 4.7.8	V           V           E           E           E           E           E           E           E           E           E           E           E           E           E           E           E           E           E           E           E
1596 1597 1598 1599 1600 1601 1602 1603	NATQUA, VERACC and VERDAT. Check that no SLOTOP object with a value of (6) [cliff] for the attribute CATSLO shares the same geo-spatial position and geometry as a COALNE object. Check that no SLOGRD object with a value of (6) for the attribute CATSLO shares the same geo-spatial position and geometry as a COALNE object. Check that no RIVERS object shares the same geo-spatial position and geometry as a SEAARE object. Check that no RAPIDS object contains the attribute VERACC. Check that no RAPIDS or WATFAL object is covered by a RIVERS object of type area (or is coincident with a RIVERS object of type line) and a LNDARE or UNSARE object. To be discussed Check that no LAKARE object contains the attribute VERACC. Check that no LAKARE object shares the same geo-spatial position and geometry as a SEAARE object. Check that no LAKARE object contains the attribute VERACC. Check that no LAKARE object shares the same geo-spatial position and geometry as a SEAARE object. Check that no LAKARE object shares the same geo-spatial position and geometry as a SEAARE object. Check that no LAKARE object shares the same geo-spatial position and geometry as a SEAARE object. Check that no LAKARE object shares the same geo-spatial position and geometry as a SEAARE object. Check that no LAKARE object shares the same geo-spatial position and geometry as a SEAARE object. Check that no LAKARE object shares the same geo-spatial position and geometry as a SEAARE object. Check that no LAKARE object sexist. Check that any COALNE object adjacent to a LNDRGN object with a	4.7.5 4.7.5 4.7.6 4.7.7.1 4.7.7.1 and 4.7.7.2 4.7.8 4.7.8	V           V           E           E           E           E           E           E           E           E           E           E           E           E           E           E           E           E           E           E           E
1596 1597 1598 1599 1600 1601 1602 1603	NATQUA, VERACC and VERDAT.         Check that no SLOTOP object with a value of (6) [cliff] for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no SLOGRD object with a value of (6) for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no RIVERS object shares the same geo-spatial position and geometry as a SEAARE object.         Check that no RAPIDS object contains the attribute VERACC.         Check that no RAPIDS or WATFAL object is covered by a RIVERS object of type area (or is coincident with a RIVERS object of type line) and a LNDARE or UNSARE object.         To be discussed         Check that no LAKARE object contains the attribute VERACC.         Check that no LAKARE object shares the same geo-spatial position and geometry as a SEAARE object.         Check that no LAKARE object contains the attribute VERACC.         Check that no LAKARE object contains the attribute VERACC.         Check that no LAKARE object shares the same geo-spatial position and geometry as a SEAARE object.         Check that no LAKARE object shares the same geo-spatial position and geometry as a SEAARE object.         Check that no LAKARE object sexist.         Check that any COALNE object adjacent to a LNDRGN object with a value of (15) [salt pan] for CATLND contains a value of (2) [flat coast]	4.7.5 4.7.5 4.7.6 4.7.7.1 4.7.7.1 and 4.7.7.2 4.7.8 4.7.8 4.7.8 4.7.8	V           V           E           E           E           E           E           E           E           E           E           E           E           E           E           E           E           E           E           E           E
1596         1597         1598         1599         1600         1601         1602         1603         1604	NATQUA, VERACC and VERDAT.         Check that no SLOTOP object with a value of (6) [cliff] for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no SLOGRD object with a value of (6) for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no RIVERS object shares the same geo-spatial position and geometry as a SEAARE object.         Check that no RAPIDS object contains the attribute VERACC.         Check that no RAPIDS or WATFAL object is covered by a RIVERS object of type area (or is coincident with a RIVERS object of type line) and a LNDARE or UNSARE object.         To be discussed         Check that no LAKARE object contains the attribute VERACC.         Check that no LAKARE object shares the same geo-spatial position and geometry as a SEAARE object.         Check that no LAKARE object contains the attribute VERACC.         Check that no LAKARE object contains the attribute VERACC.         Check that no LAKARE object shares the same geo-spatial position and geometry as a SEAARE object.         Check that no LAKARE object shares the same geo-spatial position and geometry as a SEAARE object.         Check that no LAKARE object sexist.         Check that any COALNE object adjacent to a LNDRGN object with a value of (15) [salt pan] for CATLND contains a value of (2) [flat coast] for the attribute CATCOA.	4.7.5 4.7.5 4.7.6 4.7.7.1 4.7.7.1 and 4.7.7.2 4.7.8 4.7.8 4.7.8 4.7.8 4.7.8 4.7.9	
1596 1597 1598 1599 1600 1601 1602 1603	NATQUA, VERACC and VERDAT.         Check that no SLOTOP object with a value of (6) [cliff] for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no SLOGRD object with a value of (6) for the attribute         CATSLO shares the same geo-spatial position and geometry as a         COALNE object.         Check that no RIVERS object shares the same geo-spatial position and geometry as a SEAARE object.         Check that no RAPIDS object contains the attribute VERACC.         Check that no RAPIDS or WATFAL object is covered by a RIVERS object of type area (or is coincident with a RIVERS object of type line) and a LNDARE or UNSARE object.         To be discussed         Check that no LAKARE object contains the attribute VERACC.         Check that no LAKARE object shares the same geo-spatial position and geometry as a SEAARE object.         Check that no LAKARE object contains the attribute VERACC.         Check that no LAKARE object contains the attribute VERACC.         Check that no LAKARE object shares the same geo-spatial position and geometry as a SEAARE object.         Check that no LAKARE object shares the same geo-spatial position and geometry as a SEAARE object.         Check that no LAKARE object sexist.         Check that any COALNE object adjacent to a LNDRGN object with a value of (15) [salt pan] for CATLND contains a value of (2) [flat coast]	4.7.5 4.7.5 4.7.6 4.7.7.1 4.7.7.1 and 4.7.7.2 4.7.8 4.7.8 4.7.8 4.7.8	V           V           E           E           E           E           E           E           E           E           E           E           E           E           E           E           E           E           E           E           E

1606         Check that any COALNE object adjacent to an ICEARE object with a value of (5) [glacier] for CATICE contains a value of (6) [glacier]         4.7.10           1607         Check that any COALNE object adjacent to a VEGATN object with a value of (7) [mangrove] for CATICE contains a value of (7) [mangrove] for the attribute CATCOA and that the mangrove area's spatial object has a value of (4) [approximate] for the attribute QUAPOS.         4.7.11           1608         Check that no VEGATN object contains the attributes VERACC and VERDAT.         4.7.11           1609         Check that no CANALS object shares the same geo-spatial position and geometry as a SEAARE object.         4.8.1           1610         Check that no TUNNEL object is covered by LNDARE, DEPARE, UNSARE or DRGARE object.         4.8.3           1612         Check that no TUNNEL object, which covers a CANALS object, that the attributes HORACC, HORCLR, VERACC and VERCLR are not encoded.         4.8.3           1613         Check that no TUNNEL object which covers a CANALS object, that the attributes HORACC, HORCLR, VERACC and VERCLR are not encoded.         4.8.3           1614         Check that no DAMCON object of type Area is covered by a LNDARE object of type Area.         4.8.5           1616         Check that no DAMCON object of type Area is covered by a LNDARE object of type Area.         4.8.7           1617         Check that no DAMCON object of type Area is covered by a LNDARE object of type Area.         4.8.7           1618         Check that no DAMCON object				
1607         Check that any COALNE object adjacent to a VEGATN object with a value of (7) [mangroves] for CATVEG contains a value of (7) [mangrove] for the attribute CATCOA and that the mangrove area's spatial object has a value of (4) [approximate] for the attribute CUAPOS.         4.7.11           1600         Check that no VEGATN object contains the attributes VERACC and VERDAT.         4.7.11           1600         Check that no CANALS object contains the attribute VERACC.         4.8.1           and geometry as a SEAARE object.         4.8.1           1610         Check that no TUNNELS object contains the attribute VERACC.         4.8.2           1611         Check that no TUNNEL object is covered by LNDARE, DEPARE, UNSARE or DRGARE objects.         4.8.3           1612         Check that no TUNNEL object, which covers a CANALS object, that the attributes HORACC, HORCLR, VERACC and VERCLR are not encoded.         4.8.3           1613         Check, for any TUNNEL object ontains the attribute value for VERACC and VERCLR are not encoded.         4.8.3           1614         Check that no OBJect TUNNEL As an attribute value for VERACC and VERCLR.         4.8.3           1616         Check that no DAMCON object contains the attributes VERACC and VERCLC and VERCLC.         4.8.5           1616         Check that no DYKCON object of type Area is covered by a LNDARE object of type Area.         4.8.7           1616         Check that no DYKCON object contains the attributes VERDAT and VERACC.         4.8.7<	va	lue of (5) [glacier] for CATICE contains a value of (6) [glacier	4.7.10	W
1608       Check that no VEGATN object contains the attributes VERACC and VERAT.       4.7.11         1609       Check that no CANALS object shares the same geo-spatial position and geometry as a SEAARE object.       4.8.1         1610       Check that no RAILWY object contains the attribute BURDEP.       4.8.2         1611       Check that no TUNNELS object contains the attribute BURDEP.       4.8.3         1612       Check that no TUNNEL object is covered by LNDARE, DEPARE, UNSARE or DRGARE objects.       4.8.3         1613       Check, for any TUNNEL object, which covers a CANALS object, that the attributes HORACC, HORCLR, VERACC and VERCLR are not encoded.       4.8.3         1614       Check that no TUNNEL object has any other non-hydrographic object       4.8.3         1614       Check that no TUNNEL object TeRCLR.       4.8.3         1616       Check that no DAMCON object of type Area is covered by a LNDARE object of type Area.       4.8.5         1616       Check that no DAMCON object of type Area is covered by a LNDARE object of type Area.       4.8.7         1619       Check that no DYKCON object is coincident with the coastline, that a SLCONS object without a value for CATSLC is encoded.       4.8.7         1620       Check, where a DYKCON object is coincident with the coastline, that a SLCONS object BRIDGE has an attribute value for VERACC or VERCCC or VERCOP.       4.8.10         1620       Check that no ROADWY objeot pas an attribute value	Ch val [m sp:	neck that any COALNE object adjacent to a VEGATN object with a lue of (7) [mangroves] for CATVEG contains a value of (7) nangrove] for the attribute CATCOA and that the mangrove area's natial object has a value of (4) [approximate] for the attribute	4.7.11	W
and geometry as a SEARE object.         1610       Check that no RAILWY object contains the attribute VERACC.       4.8.2         1611       Check that no TUNNEL object is covered by LNDARE, DEPARE, UNSARE or DRGARE objects.       4.8.3         1612       Check that any TUNNEL object is covered by LNDARE, DEPARE, UNSARE or DRGARE objects.       4.8.3         1613       Check for any TUNNEL object, which covers a CANALS object, that the attributes HORACC, HORCLR, VERACC and VERCLR are not encoded.       4.8.3         1614       Check that no TUNNEL object has any other non-hydrographic object (RAILWY, ROADWY etc) encoded within it.       4.8.3         1615       Check that no OBject TUNNEL has an attribute value for VERACC without an attribute value for VERCLR.       4.8.5         1616       Check that no DAMCON object of type Area is covered by a LNDARE object of type Area.       4.8.5         1617       Check that any DAMCON object of type Area is covered by a LNDARE object of type Area.       4.8.7         1618       Check that any DYKCON object of type Area is covered by a LNDARE object of type Area.       4.8.7         1622       Check that no ROADWY object has an attribute value for VERACC without an attribute value for CATSLC is encoded.       4.8.7         1624       Check that no ODYKCON object is coincident with the coastline, that a SLOONS object BRIDGE has an attribute value for VERACC without an attribute value for ATSLC is encoded.       4.8.10         1622	B Ch	neck that no VEGATN object contains the attributes VERACC and	4.7.11	E
1611       Check that no TUNNEL object is covered by LNDARE, DEPARE, UNSARE or DRGARE objects. To be discussed       4.8.3         1613       Check for any TUNNEL object, which covers a CANALS object, that the attributes HORACC, HORCLR, VERACC and VERCLR are not encoded.       4.8.3         1614       Check that no TUNNEL object has any other non-hydrographic object (RALLWY, ROADWY etc) encoded within it.       4.8.3         4615       Check that no TUNNEL bey encoded within it.       4.8.3         4616       Check that no DAMCON object contains the attributes VERACC and VERDAT.       4.8.5         1616       Check that no DAMCON object of type Area is covered by a LNDARE object of type Area.       4.8.5         1616       Check that any DAMCON object of type Area is covered by a LNDARE object of type Area.       4.8.7         1618       Check that no DYKCON object of type Area is covered by a LNDARE UNARE object of type Area.       4.8.7         1620       Check that no DYKCON object is coincident with the coastline, that a SLCONS object without a value for CATSLC is encoded.       4.8.7         1621       Check that no OADWY object has an attribute value for VERACC without an attribute value for at least one of VERCLR, VERCCL or VERCOP.       4.8.10         1622       Check that no object BRIDGE has an attribute value for VERACC without an attribute value for ALPY.       4.8.12         1623       Check that no object BRIDGE has an attribute value for VERACC without an attribute value for VERCLR.	an	d geometry as a SEAARE object.	4.8.1	E
1612       Check that any TUNNEL object is covered by LNDARE, DEPARE, UNSARE or DRGARE objects.       4.8.3         1613       Check, for any TUNNEL object, which covers a CANALS object, that the attributes HORACC, HORCLR, VERACC and VERCLR are not encoded.       4.8.3         1614       Check that no TUNNEL object has any other non-hydrographic object (RAILWY, ROADWY etc) encoded within it.       4.8.3         1616       Check that no object TUNNEL has an attribute value for VERACC without an attribute value for VERCLR.       4.8.3         1616       Check that no DAMCON object contains the attributes VERACC and VERADT.       4.8.5         1617       Check that no DAMCON object contains the attributes VERDAT and VERACC.       4.8.7         1618       Check that any DYKCON object of type Area is covered by a LNDARE object of type Area.       4.8.7         1620       Check, where a DYKCON object is coincident with the coastline, that a SLCONS object without a value for CATSLC is encoded.       4.8.7         1621       Check that no ROHWY object has a value of (7) for the attribute GATROD.       4.8.10         1622       Check that no object BRIDGE overlaps navigable water, its supports are encoded as PYLONS with a value of (4) [bridge pylon/tower] or (5) [bridge pier] for the attribute CATPYL.       4.8.12         1623       Check that no object CONYYR has an attribute value for VERACC without an attribute value for VERCLR, VERCL or VERCOP.       4.8.12         1626       Check that no NIRARE objec	) Ch	neck that no RAILWY object contains the attribute VERACC.	4.8.2	E
UNSARE or DRGARE objects.         To be discussed         1613       Check, for any TUNNEL object, which covers a CANALS object, that the attributes HORACC, HORCLR, VERACC and VERCLR are not encoded.       4.8.3         1614       Check that no TUNNEL object has any other non-hydrographic object (RAILWY, ROADWY etc) encoded within it.       4.8.3         1615       Check that no Diject TUNNEL has an attribute value for VERACC without an attribute value for VERCLR.       4.8.3         1616       Check that no DAMCON object contains the attributes VERACC and VERDAT.       4.8.5         1617       Check that no DYKCON object of type Area is covered by a LNDARE object of type Area.       4.8.7         1618       Check that no DYKCON object of type Area is covered by a LNDARE object of type Area.       4.8.7         1619       Check that no ROADWY object has a value of (7) for the attribute object of type Area.       4.8.7         1620       Check that no ROADWY object has an attribute value for VERACC without an attribute value for CATSLC is encoded.       4.8.7         1622       Check that no robject BRIDGE has an attribute value for VERACC without an attribute value for at least one of VERCLR, VERCCL or VERCOP.       4.8.10         1623       Check that i an object BRIDGE overlaps navigable water, its supports are encoded as PYLONS with a value of (4) [bridge pylon/tower] or (5) [bridge pier] for the attribute CATPYL.       4.8.12         1625       Check that no AIRARE object contains the	Ch	neck that no TUNNELS object contains the attribute BURDEP.	4.8.3	E
1613       Check, for any TUNNEL object, which covers a CANALS object, that the attributes HORACC, HORCLR, VERACC and VERCLR are not encoded.       4.8.3         1614       Check that no TUNNEL object has any other non-hydrographic object (RAILWY, ROADWY etc) encoded within it.       4.8.3         1616       Check that no object TUNNEL has an attribute value for VERACC without an attribute value for VERCLR.       4.8.3         1616       Check that no DAMCON object contains the attributes VERACC and VERDAT.       4.8.5         1617       Check that any DAMCON object contains the attributes VERACT and VERACC.       4.8.7         1618       Check that any DYKCON object of type Area is covered by a LNDARE object of type Area.       4.8.7         1619       Check that any DYKCON object of type Area is covered by a LNDARE object of type Area.       4.8.7         1620       Check where a DYKCON object is coincident with the coastline, that a SLCONS object without a value for CATSLC is encoded.       4.8.7         1621       Check that no ROADWY object has a value of (7) for the attribute without an attribute value for VERCLC or VERCOP.       4.8.10         1622       Check that no object BRIDGE overlaps navigable water, its supports are encoded as PYLONS with a value of (4) [bridge pylon/tower] or (5) [bridge pier] for the attribute CATPYL.       4.8.12         1625       Check that no object CONVYR has an attribute value for VERACC or VERCOP.       4.8.12 <tr< td=""><td>U١</td><td>NSARE or DRGARE objects.</td><td>4.8.3</td><td>E W</td></tr<>	U١	NSARE or DRGARE objects.	4.8.3	E W
(RAILWY, ROADWY etc) encoded within it.         1616       Check that no object TUNNEL has an attribute value for VERACC without an attribute value for VERCLR.       4.8.3         1616       Check that no DAMCON object contains the attributes VERACC and VERDAT.       4.8.5         1617       Check that any DAMCON object of type Area is covered by a LNDARE object of type Area.       4.8.5         1618       Check that no DYKCON object contains the attributes VERDAT and VERACC.       4.8.7         1619       Check that any DYKCON object of type Area is covered by a LNDARE object of type Area.       4.8.7         1620       Check, where a DYKCON object is coincident with the coastline, that a SLCONS object without a value for CATSLC is encoded.       4.8.7         1621       Check that no object BRIDGE has an attribute value for VERACC without an attribute value for at least one of VERCLR, VERCCL or VERCOP.       4.8.10         1622       Check that if an object BRIDGE overlaps navigable water, its supports are encoded as PYLONS with a value of (4) [bridge pylon/tower] or (5) [bridge pill for the attribute CATPYL.       4.8.10         1624       Check that no object CONVYR has an attribute value for VERACC without an attribute value for VERCLR, VERCCL or VERCOP.       4.8.10         1623       Check that if an object CONVYR has an attribute value for VERACC descrept of the attribute value for ALEAR or RUNWAY, BUSGL, and LNDMRK) of an aiffield are is encoded using a collection object, that only C_ASSO is used.       4.8.12	B Ch the en	neck, for any TUNNEL object, which covers a CANALS object, that e attributes HORACC, HORCLR, VERACC and VERCLR are not acoded.	4.8.3	E
without an attribute value for VERCLR.           1616         Check that no DAMCON object contains the attributes VERACC and VERDAT.         4.8.5           1617         Check that any DAMCON object of type Area is covered by a LNDARE object of type Area.         4.8.5           1618         Check that no DYKCON object contains the attributes VERDAT and VERACC.         4.8.7           1619         Check that any DYKCON object of type Area is covered by a LNDARE object of type Area.         4.8.7           1620         Check, where a DYKCON object is coincident with the coastline, that a SLCONS object without a value for CATSLC is encoded.         4.8.7           1622         Check that no ROADWY object has a value of (7) for the attribute CATROD.         4.8.8           1623         Check that if an object BRIDGE has an attribute value for VERACC without an attribute value for at least one of VERCLR, VERCCL or VERCOP.         4.8.10           1623         Check that if an object BRIDGE overlaps navigable water, its supports are encoded as PYLONS with a value of (4) [bridge pylon/tower] or (5) [bridge pier] for the attribute CATPYL.         4.8.11           1625         Check that no object CONVYR has an attribute value for VERACC without an attribute value for VERCLR.         4.8.12           1626         Check that no AIRARE object contains the attribute CONVIS.         4.8.12           1626         Check that no PRDARE object contains the attribute CONVIS.         4.8.12           1627<	(R.	AILWY, ROADWY etc) encoded within it.	4.8.3	E
VERDAT.       1617       Check that any DAMCON object of type Area is covered by a LNDARE object of type Area.         1618       Check that no DYKCON object contains the attributes VERDAT and VERACC.       4.8.7         1619       Check that any DYKCON object of type Area is covered by a LNDARE object of type Area.       4.8.7         1619       Check what any DYKCON object is coincident with the coastline, that a SLCONS object without a value for CATSLC is encoded.       4.8.7         1620       Check, where a DYKCON object has a value of (7) for the attribute CATROD.       4.8.8         1621       Check that no ROADWY object has a value of (7) for the attribute the though an attribute value for VERACC or VERCOP.       4.8.10         1622       Check that no object BRIDGE has an attribute value for VERACC or VERCOP.       4.8.10         1623       Check that if an object BRIDGE overlaps navigable water, its supports are encoded as PYLONS with a value of (4) [bridge pylon/tower] or (5) [bridge pier] for the attribute CATPYL.       4.8.10         1625       Check that, if one of the component objects (AIRARE or RUNWAY, 4.8.12       4.8.12         1626       Check that no RUNWAY object contains the attribute CONVIS.       4.8.12         1627       Check that no RUNWAY object contains the attribute CONVIS.       4.8.12         1628       Check that no RIVERK) of an airfield are is encoded using a collection object, that only C_ASSO is used.       4.8.12         162			4 <del>.8.3</del>	Ē
LNDARE object of type Area.       4.8.7         1618       Check that no DYKCON object contains the attributes VERDAT and VERACC.       4.8.7         1619       Check that any DYKCON object of type Area is covered by a LNDARE object of type Area.       4.8.7         1620       Check, where a DYKCON object is coincident with the coastline, that a SLCONS object without a value for CATSLC is encoded.       4.8.7         1621       Check that no ROADWY object has a value of (7) for the attribute GATROD.       4.8.10         1622       Check that no object BRIDGE has an attribute value for VERACC without an attribute value for at least one of VERCLR, VERCCL or VERCOP.       4.8.10         1623       Check that if an object BRIDGE overlaps navigable water, its supports are encoded as PYLONS with a value of (4) [bridge pylon/tower] or (5) [bridge pier] for the attribute CATPYL.       4.8.10         1625       Check that, if one of the component objects (AIRARE or RUNWAY; BUISGL, and LNDMRK) of an airfield are is encoded using a collection object, that only C_ASSO is used.       4.8.12         1626       Check that no PRDARE object contains the attribute CONVIS.       4.8.12         1627       Check that no RUNWAY object contains the attribute SVERDAT and VERACC.       4.8.12         1628       Check that no RUNWAY object contains the attribute SVERDAT and VERACC.       4.8.12         1629       Check that no RUNWAY object contains the attributes VERDAT and VERACC.       4.8.14			4.8.5	E
VERACC.       4.8.7         1619       Check that any DYKCON object of type Area is covered by a LNDARE object of type Area.       4.8.7         1620       Check, where a DYKCON object is coincident with the coastline, that a SLCONS object without a value for CATSLC is encoded.       4.8.7         1621       Check that no ROADWY object has a value of (7) for the attribute CATROD.       4.8.8         1622       Check that no object BRIDGE has an attribute value for VERACC without an attribute value for at least one of VERCLR, VERCCL or VERCOP.       4.8.10         1623       Check that if an object BRIDGE overlaps navigable water, its supports are encoded as PYLONS with a value of (4) [bridge pylon/tower] or (5)       4.8.10         1624       Check that no object CONVYR has an attribute value for VERACC without an attribute value for VERCLR.       4.8.11         1624       Check that, if one of the component objects (AIRARE or RUNWAY, BUISGL, and LNDMRK) of an airfield are is encoded using a collection object, that only C_ASSO is used.       4.8.12         1626       Check that no RUNWAY object contains the attribute CONVIS.       4.8.12         1628       Check that no BUAARE object contains the attributes VERDAT and VERACC.       4.8.14         1629       Check that no RUNWAY object contains the attributes VERDAT and VERACC.       4.8.14			4.8.5	E
object of type Area.1620Check, where a DYKCON object is coincident with the coastline, that a SLCONS object without a value for CATSLC is encoded.4.8.71621Check that no ROADWY object has a value of (7) for the attribute CATROD.4.8.81622Check that no object BRIDGE has an attribute value for VERACC without an attribute value for at least one of VERCLR, VERCCL or VERCOP.4.8.101623Check that if an object BRIDGE overlaps navigable water, its supports are encoded as PYLONS with a value of (4) [bridge pylon/tower] or (5) [bridge pier] for the attribute CATPYL.4.8.101624Check that no object CONVYR has an attribute value for VERACC without an attribute value for VERCLR.4.8.111625Check that, if one of the component objects (AIRARE or RUNWAY; BUISCL, and LNDMRK) of an airfield are is encoded using a collection object, that only C_ASSO is used.4.8.121626Check that no AIRARE object contains the attribute CONVIS.4.8.121627Check that no PRDARE object contains the attributes VERDAT and VERACC.4.8.131629Check that no BUAARE object contains the attributes VERDAT and VERACC.4.8.141630Check that no RIVERS, LOKBSN, DOCARE, LAKARE or CANALS object of type Area overlaps a BUAARE object.4.8.14			4.8.7	E
a SLCONS object without a value for CATSLC is encoded.1621Check that no ROADWY object has a value of (7) for the attribute CATROD.4.8.81622Check that no object BRIDGE has an attribute value for VERACC without an attribute value for at least one of VERCLR, VERCCL or VERCOP.4.8.101623Check that if an object BRIDGE overlaps navigable water, its supports are encoded as PYLONS with a value of (4) [bridge pylon/tower] or (5) [bridge pier] for the attribute CATPYL.4.8.101624Check that no object CONVYR has an attribute value for VERACC without an attribute value for VERCLR.4.8.111625Check that, if one of the component objects (AIRARE or RUNWAY, BUISGL, and LNDMRK) of an airfield are is encoded using a collection object, that only C_ASSO is used.4.8.121626Check that no RUNWAY object contains the attribute CONVIS.4.8.121627Check that no RUNWAY object contains the attribute SVERDAT and VERACC.4.8.131628Check that no RUNWAY object contains the attributes VERDAT and VERACC.4.8.141629Check that no RUNWAR object contains the attributes VERDAT and VERACC.4.8.141629Check that no RIVERS, LOKBSN, DOCARE, LAKARE or CANALS object of type Area overlaps a BUAARE object.4.8.14	ob	ject of type Area.	4.8.7	E
CATROD.1622Check that no object BRIDGE has an attribute value for VERACC without an attribute value for at least one of VERCLR, VERCCL or VERCOP.4.8.101623Check that if an object BRIDGE overlaps navigable water, its supports are encoded as PYLONS with a value of (4) [bridge pylon/tower] or (5) [bridge pier] for the attribute CATPYL.4.8.101624Check that no object CONVYR has an attribute value for VERACC without an attribute value for VERCLR.4.8.111625Check that no object CONVYR has an attribute value for VERACC without an attribute value for VERCLR.4.8.121626Check that, if one of the component objects (AIRARE or RUNWAY, BUISGL, and LNDMRK) of an airfield are is encoded using a collection object, that only C_ASSO is used.4.8.121626Check that no AIRARE object contains the attribute CONVIS.4.8.121627Check that no RUNWAY object contains the attribute SVERDAT and VERACC.4.8.131628Check that no BUAARE object contains the attributes VERDAT and VERACC.4.8.141630Check that no RIVERS, LOKBSN, DOCARE, LAKARE or CANALS object of type Area overlaps a BUAARE object.4.8.14	a S	SLCONS object without a value for CATSLC is encoded.	4.8.7	E
without an attribute value for at least one of VERCLR, VERCCL or VERCOP.1623Check that if an object BRIDGE overlaps navigable water, its supports are encoded as PYLONS with a value of (4) [bridge pylon/tower] or (5) [bridge pier] for the attribute CATPYL.4.8.101624Check that no object CONVYR has an attribute value for VERACC without an attribute value for VERCLR.4.8.111625Check that, if one of the component objects (AIRARE or RUNWAY, BUISGL, and LNDMRK) of an airfield are is encoded using a collection object, that only C_ASSO is used.4.8.121626Check that no AIRARE object contains the attribute CONVIS.4.8.121627Check that no PRDARE object contains the attribute SVERDAT and VERACC.4.8.131629Check that no BUAARE object contains the attributes VERDAT and VERACC.4.8.141630Check that no RIVERS, LOKBSN, DOCARE, LAKARE or CANALS object of type Area overlaps a BUAARE object.4.8.14	C/	ATROD.		₩
are encoded as PYLONS with a value of (4) [bridge pylon/tower] or (5) [bridge pier] for the attribute CATPYL.1624Check that no object CONVYR has an attribute value for VERACC without an attribute value for VERCLR.4.8.111625Check that, if one of the component objects (AIRARE or RUNWAY; BUISGL, and LNDMRK) of an airfield are is encoded using a collection object, that only C_ASSO is used.4.8.121626Check that no AIRARE object contains the attribute CONVIS.4.8.121627Check that no RUNWAY object contains the attribute CONVIS.4.8.121628Check that no PRDARE object contains the attributes VERDAT and VERACC.4.8.131629Check that no BUAARE object contains the attributes VERDAT and VERACC.4.8.141630Check that no RIVERS, LOKBSN, DOCARE, LAKARE or CANALS object of type Area overlaps a BUAARE object.4.8.14	wit ∀E	thout an attribute value for at least one of VERCLR, VERCCL or ERCOP.	4 <del>.8.10</del>	E
without an attribute value for VERCLR.1625Check that, if one of the component objects (AIRARE or RUNWAY, BUISGL, and LNDMRK) of an airfield are is encoded using a collection object, that only C_ASSO is used.4.8.121626Check that no AIRARE object contains the attribute CONVIS.4.8.121627Check that no RUNWAY object contains the attribute CONVIS.4.8.121628Check that no PRDARE object contains the attributes VERDAT and VERACC.4.8.131629Check that no BUAARE object contains the attributes VERDAT and VERACC.4.8.141630Check that no RIVERS, LOKBSN, DOCARE, LAKARE or CANALS object of type Area overlaps a BUAARE object.4.8.14	are	e encoded as PYLONS with a value of (4) [bridge pylon/tower] or (5)	4.8.10	E
BUISGL, and LNDMRK) of an airfield are is encoded using a collection object, that only C_ASSO is used.       4.8.12         1626       Check that no AIRARE object contains the attribute CONVIS.       4.8.12         1627       Check that no RUNWAY object contains the attribute CONVIS.       4.8.12         1628       Check that no PRDARE object contains the attributes VERDAT and VERACC.       4.8.13         1629       Check that no BUAARE object contains the attributes VERDAT and VERACC.       4.8.14         1630       Check that no RIVERS, LOKBSN, DOCARE, LAKARE or CANALS object of type Area overlaps a BUAARE object.       4.8.14			<del>4.8.11</del>	E
1627       Check that no RUNWAY object contains the attribute CONVIS.       4.8.12         1628       Check that no PRDARE object contains the attributes VERDAT and VERACC.       4.8.13         1629       Check that no BUAARE object contains the attributes VERDAT and VERACC.       4.8.14         1630       Check that no RIVERS, LOKBSN, DOCARE, LAKARE or CANALS object of type Area overlaps a BUAARE object.       4.8.14	i Ch BL	neck that, if one of the component objects (AIRARE or RUNWAY <del>, JISGL, and LNDMRK</del> ) of an airfield <del>are</del> is encoded using a	4.8.12	W
1628       Check that no PRDARE object contains the attributes VERDAT and VERACC.       4.8.13         1629       Check that no BUAARE object contains the attributes VERDAT and VERACC.       4.8.14         1630       Check that no RIVERS, LOKBSN, DOCARE, LAKARE or CANALS object of type Area overlaps a BUAARE object.       4.8.14				E
VERACC.         1629       Check that no BUAARE object contains the attributes VERDAT and VERACC.         1630       Check that no RIVERS, LOKBSN, DOCARE, LAKARE or CANALS object of type Area overlaps a BUAARE object.			4.8.12	E
VERACC. 1630 Check that no RIVERS, LOKBSN, DOCARE, LAKARE or CANALS object of type Area overlaps a BUAARE object. 4.8.14	VE	ERACC.	4.8.13	E
object of type Area overlaps a BUAARE object.	VE	ERACC.		E
1631 Check that no BUISGL object contains the attributes VERDAT and       4.8.15	ob	ject of type Area overlaps a BUAARE object.	4.8.14	E
	Ch	neck that no BUISGL object contains the attributes VERDAT and	4.8.15	E
S-58 May 2009 Ec	S-58	May 2009		Edition 4.

	VERACC.		
1632	Check that no SILTNK object contains the attributes VERDAT and VERACC.	4.8.15	E
1633	Check that no LNDMRK object contains the attributes VERDAT and VERACC.	4.8.15	E
1634	Check that no FNCLNE object contains the attributes VERDAT and VERACC.	4.8.16	E
1635	Check that no FORSTC object contains the attributes VERDAT and VERACC.	4.8.17	E
1636	Check that no PYLONS object contains the attributes VERDAT and VERACC.	4.8.18	E
1637	Check that any PYLONS object of type Area with a WATLEV attribute value of 1 [partly submerged at high water], 2 [always dry] or 6 [subject to inundation or flooding] is covered by a LNDARE object of type Area.	4.8.18	E
1638	Check that any picture files that form part of the ENC are in TIFF format.	4.8.20	E
1639	Check that no DEPCNT object contains the attribute VERDAT.	5.2	E
1640		5.3	E
1641	Check that no UWTROC object shares the same spatial position as a SOUNDG object.	5.3	E
1642	SOUACC.	5.4.1	E
<del>1643</del>	object is created, and that the value for VALDCO on the DEPCNT object is equal to the value for DRVAL1 on the DEPARE object.	5.4.1 and 5.4.3	₩
1644	Check that the data set's outermost DEPARE objects of type Area are bounded by line spatial objects without associated geo objects.	5.4.2 (Fig.5)	W
<del>1645</del>	Check that the overall succession of DRVAL1 and DRVAL2 in the whole maritime area is continuous.	<del>5.4.3</del>	₩
1646	Check for any DRGARE object, if a value exists for the attribute DRVAL2, that it is different to the value for DRVAL1.	5.5	W
1647	Check that no DRGARE object contains the attribute VERDAT.	5.5	E
1648	Check for any DRGARE object, if the attribute QUASOU is encoded, that the value is (10) [maintained depth] or (11) [not regularly maintained].	5.5	E
1649	Check that no DRGARE object has a value for SOUACC that is equivalent to or degrades the SOUACC attribute on the object M_QUAL.	5.5 and 2.2.3.1	E
1650		5.6	E
1651	Check that any SWPARE object is covered by DEPARE and/or DRGARE objects of type Area.	5.6	E
1652	Check, for any SWPARE object that shares the same geo-spatial position and geometry as a M_QUAL object, that the values for DRVAL1 on both objects are the same.	5.6	E
1653	Check that where a SWPARE falls within an M_QUAL object and the attribute SOUACC is encoded for M_QUAL, that the SOUACC value refers to the area inside the SWPARE as well as the soundings outside.	5.6	E
1654	Check for any SWPARE object, if the attribute TECSOU is encoded, that the value is (6) [swept by wire-drag], (8) [swept by vertical acoustic system] or (13) [swept by side-scan sonar].	5.6	E
1654 1655	Check for any SWPARE object, if the attribute TECSOU is encoded, that the value is (6) [swept by wire-drag], (8) [swept by vertical	5.6	E

1657		ROC object that the combination of a to the following table.	attribute	6.1.2		
	"any value" means, - for mandatory a	that no value is encoded. attribute: any predefined value or unk ibute: any predefined value or undefi				
	For each specific ca type List) are encod selected from the lis In addition, other at encoded.					
	VALSOU	QUASOU	WATLEV	TECS0 SOUA0		
	unknown	2 or undefined	3, 4 or 5	undefin	led	
		2 or undefined	unknown	undefin		
	< 0	1, 3, 4, 6, 8, 9 or undefined	4	any va		
		7	4	undefin		
	0	1, 3, 4, 6, 8, 9 or undefined	5	any va		
		7	5	undefin		
	> 0	1, 3, 4, 6, 8 or 9 or undefined	3	any va		
4050			3	undefin	_	
1658	and VERLEN.	CKS object contains the attributes V	ERDAT, VERACC	6.2.1	E	
1659	attribute value, if the the surrounding dep VALSOU is greater overlying DEPARE Remark: This check the overlying Group values.	CKS object with VALSOU encoded we e value for EXPSOU is (1) [within the oth area] or if EXPSOU is not used, th than DRVAL1 and less than or equal or DRGARE object. Is must only be applied if both DRVAL to 1 object are encoded with explicit ar	range of depth of nat the value for to DRVAL2 of the 1 and DRVAL2 for nd different attribute	6.2.1	E	
1660	O Check for any WRECKS object with VALSOU encoded with an explicit attribute value, if the value for EXPSOU is (2) [shoaler than the range of depth of the surrounding depth area], that the value for VALSOU is less than or equal to DRVAL1 of the overlying DEPARE or DRGARE object. Remark: This check must only be applied if DRVAL1 for the overlying Group 1 object is not encoded as "unknown".				E	
1661	<ul> <li>Check for any WRECKS object with VALSOU encoded with an explicit attribute value, if the value for EXPSOU is (3) [deeper than the range of depth of the surrounding depth area], that the value for VALSOU is:</li> <li>greater than DRVAL2 of the overlying DEPARE, or</li> <li>greater than DRVAL2 of the overlying DRGARE, when both DRVAL1 and DRVAL2 of the DRGARE are encoded, or</li> <li>greater than DRVAL1 of the overlying DRGARE, when only DRVAL1 of the DRGARE is encoded.</li> <li>Remark: This check must only be applied if DRVAL2 for the overlying DEPARE object or DRVAL1 for the overlying DRGARE object are not encoded as "unknown".</li> </ul>				E	
1662	Check that any area	a WRECKS or area OBSTRN object i	s covered by a	6.2.1 and 6.2.2	E	

1663		ny WRECKS of the following the second s		ombination of attr	ribute values	6.2.1	W
	"undefined"	means that n	o value is encode	he			
	"any value"						
	- for man	datory attribu	te: any predefine	d value or unkno	own value,		
	- for optic	onal attribute:	any predefined v	alue or undefine	ed.		
				ECSOU and ST			
			alues given in th	tain one or more	values selected		
				ppear in the table	e mav be		
	encoded.				o		
	VALSOU	WATLEV	CATWRK	QUASOU	HEIGHT	TECSOU SOL	JACC
		3 or	1, 2, 3	2 or undefined	Undefined	Undefined	1
		unknown	or unknown				
	Undefined	4 or 5	Any value	2 or undefined	Undefined	Undefined	
		1 or 2	4 or 5	Undefined	Any value	Undefined	1
			or unknown				
		3 or	1, 2, 3	2 or undefined	Undefined	Undefined	1
		unknown	or not encoded				
	unknown	4 or 5	Any value	2 or undefined	Undefined	Undefined	
		1 or 2	4 or 5	Undefined	Any value	Undefined	1
		4	or not encoded	7	Lin de Care d	Lin de Corre	
		4	Any value	7	Undefined Undefined	Undefined	
	<0	4	Any value	1, 3, 4, 6, 8, 9 or undefined	Undenned	Any value	
		5	Any value	1, 3, 4, 6, 8, 9	Undefined	Any value	
	0	Ū	ing rende	or undefined	0.1.00	7	
		3	1, 2, 3	7	Undefined	Undefined	1
	0		or undefined				
	> 0	2	100	1 2 4 6 9 0	Lindofined	Any volue	
		3	1, 2, 3 or undefined	1, 3, 4 ,6, 8, 9 or undefined	Undefined	Any value	
1664	Check that r			e attribute VERA	ACC or VERDAT	6.2.2	E
1665				OU encoded with		6.2.2	E
				(1) [within the ra			_
	the surround	ding depth are	a] or if EXPSOU	l is not used, that	t the value for		
				s than or equal to	o DRVAL2 of the	•	
			GARE object.				
				if both DRVAL1 with explicit and			
	the overlying values.		ectare encoued	with explicit and			
1666			biect with VALS	OU encoded with	h an explicit	6.2.2	Е
				(2) [shoaler that		0.2.2	_
	depth of the	surrounding	depth area], that	the value for VA	LSOU is less the	an	
				ARE or DRGARE			
				if DRVAL1 for the	ne overlying Gro	up	
	1 object is n	ot encoded as	s "unknown".				

1667			VALSOU encoded wit SOU is (3) [deeper thar		6.2.2	E
			a], that the value for VA			
			erlying DEPARE, or	2000 10.		
	<ul> <li>greater that</li> </ul>					
			erlying DRGARE, whe	en both DRVAL1		
		L2 for the DRGARE				
	•	n DRVAL1 of the ov RE is encoded.	n only DRVAL1 for			
		or DRVAL1 for the	pplied if DRVAL2 for th overlying DRGARE ob			
1668	Check that no C		a value for the attribute serl for CATOBS.	e PRODCT without	6.2.2	W
1669			the combination of attr	ibute values	6.2.2	W
	corresponds to	the following table.				
	"undefined" mea "any value" mea	ans that no value is	encoded.			
			edefined value or unkn	own value.		
			fined value or undefine			
	For each specif	ic case, when QUAS	SOU and TECSOU (att	ributes of type		
			ain one or more values			
	lists of allowed	values given in the t	able.			
	In addition, othe encoded.	er attributes which do	o not appear in the tab	le may be		
	VALSOU	WATLEV	QUASOU	TECSOU SOUACC	HEIGH	
		3, 4, 5 or unknown	2 or undefined	Undefined	Undefin	led
	unknown	1 or 2	Undefined	Undefined	Any val	ue
		7	Undefined	Undefined	Undefin	ed
	VALSOU < 0	4	1, 3, 4, 6, 8, 9 or undefined	Any value	Undefin	ed
		4	7	Undefined	Undefin	ed
	VALSOU = 0	5	1, 3, 4, 6, 8, 9 or undefined	Any value	Undefin	ned
	VALSOU > 0	3	1, 3, 4, 6, 8, 9 or undefined	Any value	Undefin	ned
		3	7	Undefined	Undefin	ed
1670	OBSTRN point QUASOU, SOU	objects, that the end IACC, TECSOU, VA	RN area includes other coded values of the att LSOU and WATLEV for	ributes EXPSOU,	6.3.2	W
1671			allowest point object.	th the geometry of	Locical	
1671	an area object o		ometry is coincident wi d attribute values exce		Logical consistency	E
1672			nt object lying inside a	n area obiect of	Logical	E
		and attribute values	, except for LNDARE,		consistency	-
1673		BDARE objects:			7.1	W
			ues are separated by a	a slash or a		
		thout a space.				

			-
	slash.		
	<ul> <li>That the attribute NATSUR does not have more than one consecutive common (or cloch)</li> </ul>		
	comma (or slash).		
	<ul> <li>With a value for NATQUA, that the NATSUR and NATQUA attribute values have the same number of commas (or slashes).</li> </ul>		
	• That the attribute NATSUR does not contain the character chain "9/".		
1674	Check for any SBDARE object of type Area, located in an intertidal area, that		W
1075	WATLEV has a value of (4) [covers and uncovers].	7.1 (g) 7.2.1	Г
1675	Check that no SNDWAV object contains the attribute VERACC.		E
<del>1676</del>	Check that any RESARE object having a value of (24) for the attribute CATREA also has a value of (13) for the attribute RESTRN.	<del>9.1.2</del>	₩
1677	Check that no MORFAC object has a value for the attribute BOYSHP unless	4.6.7.1	Е
	the object contains a value of (7) [mooring buoy] for the attribute CATMOR.		
1678	Check that no RECTRC object contains the attributes VERDAT and	10.1.1	E
1010	DRVAL2.	10.111	_
1679	Check for any object that attributes of type enumerated ('E'), float ('F'),		Е
	integer ('I') or code string ('A') contain only one value.		_
1680	Check that no RECTRC object contains a value of (3) for the attribute	10.1.1	₩
	STATUS.		
1681	Check for any one way RECTRC object of type Line with a value for ORIENT	10.1.1	Е
-	encoded, that the direction of digitizing is consistent (i.e. deviation less than		
	5 degrees) with the direction of the traffic flow (as encoded in ORIENT).		
1682	Check that any RECTRC or NAVLNE object belongs to a C_AGGR	10.1.2	W
	collection object, except for RECTRC objects with a value of (2) [not based		
	on a system of fixed marks] for CATTRK, which may exist as isolated		
	objects.		
1683	Check that RECTRC and NAVLNE objects that belong to the same	10.1.2	W
	C_AGGR collection object have the same or reciprocal attribute value for		
	ORIENT.		
	If only one RECTRC and only one NAVLNE belong to the same C_AGGR		
	collection object, check that the RECTRC and NAVLNE objects have the		
	same or reciprocal attribute value for ORIENT.		
1684	Check for any measured distance that each transit line and its beacons are	10.1.3	Е
	aggregated into collection objects C_AGGR, and that these collection		
	objects, along with the track to be followed, are aggregated into another		
	C_AGGR object.		
1685	Check that any object encoded as TSSBND is the outer limit of a traffic	10.2.1.2	Е
	lane/separation scheme roundabout.		
1686	Check that any object encoded as TSELNE separates either of the following:	10.2.1.3	Е
	1) Two traffic lanes, 2) Traffic lane and Inshore traffic zone.		
1687	Check that any object encoded as TSEZNE separates either of the following:	10.2.1.4	W
	1) Two traffic lanes, 2) Traffic lane and Inshore traffic zone, 3) Centre of		
	roundabout.		
1688	Check that any object encoded as TSSCRS encodes a crossing between at	10.2.1.5	Е
	least four traffic lanes.		
1689	Check that no TSSCRS object overlaps a TSEZNE object.	10.2.1.5	Е
1690	Check that no TSSRON object overlaps a TSEZNE object.	10.2.1.6	Е
1691	Check that no DWRTPT object contains the attributes VERDAT and	10.2.2.1	Е
	DRVAL2.		
1692	Check that any DWRTPT object is covered by DEPARE and/or DRGARE	10.2.2.1	Е
	objects.		
1693	Check for any DWRTPT and DWRTCL object, that if the attribute OBJNAM	10.2.2.1	W
	is encoded, the DWRTPT or DWRTCL object is not aggregated in a		
	collection object.		
1694	Check for any one way DWRTCL object with a value for ORIENT encoded,	10.2.2.2	Е
-	the direction of digitizing is consistent (i.e. deviation less than 5 degrees)		
_			0.50
E	dition 4.0 May 2009		S-58

	with the direction of the traffic flow (as encoded in ORIENT).		
1695	Check that no DWRTCL object contains the attributes VERDAT and DRVAL2.	10.2.2.2	Е
1696	Check for any one way RCRTCL object with a value for ORIENT encoded, the direction of digitizing is (i.e. deviation less than 5 degrees) with the direction of the traffic flow (as encoded in ORIENT).	10.2.4	E
1697	Check that no RCRTCL object contains the attributes VERDAT and DRVAL2.	10.2.4	E
1698	Check that no TWRTPT object contains the attributes VERDAT and DRVAL2.	10.2.6	E
	Check that no FAIRWY object contains the attribute VERDAT.	10.4	Е
1700	Check that no TESARE object overlaps an EXEZNE object.	11.2	Е
1701	Check that no CBLSUB object contains the attribute VERDAT.	11.5.1	Ш
1702	Check that no CBLSUB object that has a value of (4) [not in use] for the attribute STATUS has a value for the attribute CATCBL.	11.5.1	W
1703	Check for any CBLSUB object, if the attribute CATCBL is encoded, that the value is (1) [power line], (4) [telephone], (5) [telegraph] or (6) [mooring cable/chain].	11.5.1	E
1704	Check that no CBLOHD object contains an attribute value for VERDAT, without an attribute value for at least one of VERCLR or VERCSA.	11.5.2	Е
<del>1705</del>	Check that no CBLOHD object contains an attribute value for VERACC, without an attribute value for at least one of VERCLR or VERCSA.	<del>11.5.2</del>	E
1706	Check for any CBLOHD, CBLSUB, PIPSOL or PIPOHD object, if the attribute CONDTN is encoded, that the value is (1) [under construction] or (5) [planned construction].	11.5.1 11.5.2 11.6.1 and 11.6.3	Е
1707	Check for any CBLARE object, if the attribute CATCBL is encoded, that the value is (1) [power line], (4) [telephone] or (5) [telegraph].	11.5.3	Е
1708	Check that no PIPSOL object contains the attributes VERDAT and VERACC.	11.6.1	E
1709	Check that no PIPSOL object that has a value of (4) [not in use] for the attribute STATUS has a value for the attribute CATPIP.	11.6.1	W
<del>1710</del>	Check that no PIPOHD object has an attribute value for VERACC without an attribute value for VERCLR.	<del>11.6.3</del>	Ē
1711	Check that no PIPOHD object has an attribute value for VERDAT without an attribute value for VERCLR.	<del>11.6.3</del>	Ē
1712	Check that no PIPOHD object that has a value of (4) [not in use] for the attribute STATUS has a value for the attributes CATPIP or PRODCT.	11.6.3	W
1713	Check that no PIPARE object contains the attribute CONDTN.	11.6.4	Е
<del>1714</del>	Check that any OBSTRN object that has a value of (2) for the attribute CATOBS also has a value of (4) for the attribute STATUS.	<del>11.7.1 and</del> 6.2.2	₩
1715	Check that no OFSPLF object contains the attributes VERDAT and VERACC.	11.7.2	Е
1716	Check that no OSPARE object contains the attribute VERACC.	11.7.4	Е
1717	Check that no FSHFAC object contains the attribute VERACC.	11.9.1	Е
1718	Check that no MARCUL object contains the attribute VERDAT.	11.9.2	Е

1719		Check for any MARCUL object that the combination of attribute values orresponds to the following table.								
	"undefined" means "any value" means,									
	<ul> <li>for mandatory</li> <li>for optional attr</li> </ul>									
	For each specific ca should contain one									
	given in the table. In addition, other at encoded.									
	WATLEV	SOU								
	1, 2, 5 or 7	VALSOU Undefined	Unde							
	4	VALSOU < 0	1, 3, 4, 6, 7, 8,		ed					
		Undefined or unknown	2 or un							
	5	VALSOU = 0	1, 3, 4, 6, 8, 9		4					
	-	Undefined or unknown	2 or un							
	3	VALSOU > 0	1, 3, 4, 6, 7, 8,		ed					
	-	Unknown	2 or un							
	Unknown	Unknown	2 or un							
1720		ARE object contains the attributes VER		11.13.1	E					
1721	Check that no RAD CONRAD as a rele		12.1.1	E						
1722		ous (has reflector radar)]). igational aid equipment object is a slav	vo to o povigational	12.1.2	W					
1722	aid structure object	and	vv							
		including one DAYMAR) contained in t		12.1.1						
		he navigational aid, then the DAYMAR								
	considered as an e		,							
	NOTE: CRANES, F	LODOC, FORSTC, FSHFAC, HULKE	S, PONTON,							
		S, SILTNK and WRECKS objects must								
		bjects, in addition to the list given in Ar								
1723	Check that all point same point spatial of	objects comprising a navigational aid a object.	are pointing to the	12.1.2	E					
1724	OBJNAM equivaler	gational aid equipment object contains to the OBJNAM value of the master of the maste	object.	12.1.2	W					
1725	Check, for a navigat same point spatial of the master object el object.		W							
1726	Check that the entir M_NSYS objects, v buoyage system in	12.2	E							
1727	Check that no M_N M_NSYS object that	12.2	E							
1728	Check that no M_N M_NSYS object that	verlaps any other	12.2	E						
1729	Check for any geo	12.2	W							
	that the combinatio	n of characteristics for structure, topma	ark and lights							
	conforms to the IAL	A system being used (given in MARS)	/S of the geo							
	object or, if not enc									
	This check must no	t be applied to objects having a value of	or (9) [no system]							

or (10) [other system] for the attribute MARSYS, and to slave objects if the master object has a value of (8) [no system] or (10) [other system] for the attribute MARSYS.           Optional attributes may be either encoded or undefined. Mandatory attributes must be encoded or undefined.         12.3.1         E           1730         Check that no BCNCAR object contains the attributes VERDAT and VERACC.         12.3.1         E           1731         Check that no BCNLAT object contains the attributes VERDAT and VERACC.         12.3.1         E           1732         Check that no BCNLAT object contains the attributes VERDAT and VERACC.         12.3.1         E           1733         Check that no BCNSPP object contains the attributes VERDAT and VERACC.         12.3.1         E           1734         Check that no BCNSPP object contains a value for the attributes VERDAT and VERACC.         12.3.1         E           1735         Check that no BOYAR object contains a value for the attributes VERDAT and VERACC.         12.3.1         E           1736         Check that no BOYAR object contains the attribute VERACC.         12.4.1         E           1736         Check that no BOYAR object contains the attribute VERACC.         12.4.1         E           1737         Check that no BOYAR object contains the attribute VERACC.         12.4.1         E           1738         Check that no BOYAR object contains the attribute VERACC.         1				
Mandatory attributes must be encoded with explicit values (i.e. not "unknown").         Image: must be encoded with explicit values (i.e. not "unknown").           1730         Check that no BCNSAR object contains the attributes VERDAT and VERACC.         12.3.1         E           1731         Check that no BCNLAT object contains the attributes VERDAT and VERACC.         12.3.1         E           1732         Check that no BCNSAW object contains the attributes VERDAT and VERACC.         12.3.1         E           1733         Check that no BCNSPP object contains the attributes VERDAT and VERACC.         12.3.1         E           1734         Check that no BCNSPP object contains the attributes VERDAT and VERACC.         12.3.1         E           1735         Check that no BONSPP object contains the attributes VERDAT and VERACC.         12.3.1         E           1735         Check that no BOYIMB object contains the attribute VERACC.         12.4.1         E           1736         Check that no BOYIBD object contains the attribute VERACC.         12.4.1         E           1737         Check that no BOYISD object contains the attribute VERACC.         12.4.1         E           1737         Check that no BOYISD object contains the attribute VERACC.         12.4.1         E           1740         Check that no BOYISD object contains the attribute VERACC.         12.4.1         E		master object has a value of (9) [no system] or (10) [other system] for the		
VERACC.         VERACC.           1731         Check that no BCNISD object contains the attributes VERDAT and VERACC.         12.3.1         E           1732         Check that no BCNLAT object contains the attributes VERDAT and VERACC.         12.3.1         E           1733         Check that no BCNSAW object contains the attributes VERDAT and VERACC.         12.3.1         E           1735         Check that no BCNSPP object contains the attributes VERDAT and VERACC.         12.3.1         E           1735         Check that no Beacon object contains a value for the attribute MARSYS that is identical to the value for MARSYS within the object M_NSYS that covers the Beacon object.         12.3.3         E           1736         Check that no BOYCAR object contains the attribute VERACC.         12.4.1         E           1736         Check that no BOYCAR object contains the attribute VERACC.         12.4.1         E           1736         Check that no BOYCAR object contains the attribute VERACC.         12.4.1         E           1740         Check that no BOYSPP object contains the attribute VERACC.         12.4.1         E           1741         Check that no BOYSPP object contains the attribute VERACC.         12.4.1         E           1742         Check that no BOYSAW object contains the attribute VERACC.         12.4.1         E           1743         Check that no L		Mandatory attributes must be encoded with explicit values (i.e. not		
VERACC.         VERACC.           1732         Check that no BCNLAT object contains the attributes VERDAT and VERACC.         12.3.1         E           1733         Check that no BCNSAW object contains the attributes VERDAT and VERACC.         12.3.1         E           1734         Check that no BCNSPP object contains the attributes VERDAT and VERACC.         12.3.1         E           1735         Check that no Beacon object contains a value for the attribute MARSYS that is identical to the value for MARSYS within the object M_NSYS that covers the Beacon object.         12.3.1         E           1736         Check that no DAYMAR object contains the attribute VERACC.         12.4.1         E           1738         Check that no BOYLAR object contains the attribute VERACC.         12.4.1         E           1738         Check that no BOYLAR object contains the attribute VERACC.         12.4.1         E           1740         Check that no BOYLAT object contains the attribute VERACC.         12.4.1         E           1741         Check that no BOYLAT object contains the attribute VERACC.         12.4.1         E           1741         Check that no BOYLAT object contains the attribute VERACC.         12.4.1         E           1742         Check that no BOYLAT object contains the attribute WARCC.         12.4.1         E           1742         Check that no LITFLT object	1730		12.3.1	Е
VERACC.         Image: Check that no BCNSAW object contains the attributes VERDAT and VERACC.         Image: Check that no BCNSPP object contains the attributes VERDAT and VERACC.         Image: Check that no BCNSPP object contains the attributes VERDAT and VERACC.         Image: Check that no Beacon object contains a value for the attribute MARSYS that is identical to the value for MARSYS within the object M_NSYS that covers the Beacon object.         Image: Check that no DAYMAR object contains the attribute VERACC.         Image: Check that no BOYCAR object contains the attribute VERACC.         Image: Check that no BOYINB object contains the attribute VERACC.         Image: Check that no BOYINB object contains the attribute VERACC.         Image: Check that no BOYINB object contains the attribute VERACC.         Image: Check that no BOYINB object contains the attribute VERACC.         Image: Check that no BOYINB object contains the attribute VERACC.         Image: Check that no BOYINB object contains the attribute VERACC.         Image: Check that no BOYINB object contains the attribute VERACC.         Image: Check that no BOYINB object contains the attribute VERACC.         Image: Check that no BOYINB object contains the attribute VERACC.         Image: Check that no BOYINB object contains the attribute VERACC.         Image: Check that no BOYINB object contains the attribute VERACC.         Image: Check that no BOYINB object contains the attribute VERACC.         Image: Check that no IUTVES object contains the attributes VERACC and VERACC.         Image: Check that no IUTVES object contains the attributes VERACC and VERACC.         Image: Check that no IUTVES object contains the attributes VERACC.         Image: Check that no IUTVES object contains the attributes VERACC.         I	1731	•	12.3.1	Е
VERACC.         VERACC.           1734         Check that no BCNSPP object contains the attributes VERDAT and VERACC.         12.3.1         E           1735         Check that no Beacon object contains a value for the attribute MARSYS that is identical to the value for MARSYS within the object M_NSYS that covers the Beacon object.         12.3.1         E           1736         Check that no DAYMAR object contains the attributes VERDAT and VERACC.         12.3.3         E           1737         Check that no DOYCAR object contains the attribute VERACC.         12.4.1         E           1736         Check that no BOYISD object contains the attribute VERACC.         12.4.1         E           1740         Check that no BOYISD object contains the attribute VERACC.         12.4.1         E           1741         Check that no BOYSPP object contains the attribute VERACC.         12.4.1         E           1742         Check that no BOYSPP object contains the attribute VERACC.         12.4.1         E           1743         Check that no LITVES object contains the attribute VERACC.         12.4.1         E           1744         Check that no LITVES object contains the attributes VERACC.         12.4.2         E           1744         Check that no RETRFL object contains the attributes VERACC.         12.4.2         E           1745         Check that no RETRFL object contains	1732		12.3.1	Е
VERACC.         Image: Control of the state of the attribute MARSYS that is identical to the value for MARSYS within the object M_NSYS that covers the Beacon object.         12.3.1         E           1736         Check that no DAYMAR object contains the attributes VERDAT and VERACC.         12.3.3         E           1737         Check that no BOYCAR object contains the attribute VERACC.         12.4.1         E           1738         Check that no BOYINB object contains the attribute VERACC.         12.4.1         E           1738         Check that no BOYIAT object contains the attribute VERACC.         12.4.1         E           1740         Check that no BOYIAT object contains the attribute VERACC.         12.4.1         E           1741         Check that no BOYSAW object contains the attribute VERACC.         12.4.1         E           1742         Check that no BOYSAW object contains the attribute VERACC.         12.4.1         E           1742         Check that no BOYSAW object contains the attribute VERACC.         12.4.1         E           1744         Check that no LITVES object contains the attribute VERACC.         12.4.1         E           1744         Check that no LITVES object contains the attributes HORACC and VERACC.         12.4.2         E           1745         Check that no RETRFL object contains the attributes VERACC, VERDAT, VERELN, HEIGHT and MARSYS.         12.7	1733		12.3.1	Е
is identical to the value for MARSYS within the object M_NSYS that covers the Beacon object.       1233         1736       Check that no DAYMAR object contains the attributes VERDAT and VERACC.       12.3.3       E         1737       Check that no BOYCAR object contains the attribute VERACC.       12.4.1       E         1738       Check that no BOYIND object contains the attribute VERACC.       12.4.1       E         1740       Check that no BOYISD object contains the attribute VERACC.       12.4.1       E         1741       Check that no BOYSAW object contains the attribute VERACC.       12.4.1       E         1742       Check that no BOYSAW object contains the attribute VERACC.       12.4.1       E         1744       Check that no BOYSAW object contains the attribute VERACC.       12.4.1       E         1743       Check that no BUYSP object contains the attribute VERACC.       12.4.1       E         1744       Check that no LITVES object contains the attributes MORACC and VERACC.       12.4.2       E         1744       Check that no LITVES object contains the attributes VERACC and VERACC.       12.4.2       E         1745       Check that no LITVES object contains the attributes VERACC and VERACC.       12.4.2       E         1744       Check that no RETRFL object contains the attributes VERACC and MARSYS.       12.6       E <t< td=""><td>1734</td><td></td><td>12.3.1</td><td>Е</td></t<>	1734		12.3.1	Е
1736       Check that no DAYMAR object contains the attributes VERDAT and       12.3.3       E         1737       Check that no BOYIAR object contains the attribute VERACC.       12.4.1       E         1738       Check that no BOYINB object contains the attribute VERACC.       12.4.1       E         1740       Check that no BOYIAP object contains the attribute VERACC.       12.4.1       E         1740       Check that no BOYSPP object contains the attribute VERACC.       12.4.1       E         1741       Check that no BOYSPP object contains the attribute VERACC.       12.4.1       E         1742       Check that no BOYSPP object contains the attribute VERACC.       12.4.1       E         1742       Check that no BOYSPP object contains the attribute VERACC.       12.4.1       E         1743       Check that no BUoy object contains a value for the attribute MARSYS that is identical to the value for MARSYS within the object M_NSYS that covers the Buoy object.       12.4.1       E         1744       Check that no LITVES object contains the attributes HORACC and VERACC.       12.4.2       E         1745       Check that no RETRFL object contains the attributes VERACC.       12.4.2       E         1746       Check that no RETRFL object contains the attribute VERACC.       12.7       E         1747       Check that no LIGHTS object thas a value for ORIENT	1735	is identical to the value for MARSYS within the object M_NSYS that covers	12.3.1	E
1738       Check that no BOYINB object contains the attribute VERACC.       12.4.1       E         1739       Check that no BOYISD object contains the attribute VERACC.       12.4.1       E         1740       Check that no BOYSPP object contains the attribute VERACC.       12.4.1       E         1741       Check that no BOYSPP object contains the attribute VERACC.       12.4.1       E         1742       Check that no BOYSPP object contains the attribute VERACC.       12.4.1       E         1742       Check that no BOy object contains the attribute VERACC.       12.4.1       E         1743       Check that no Boy object contains the attribute VERACC.       12.4.1       E         1744       Check that no LITVES object contains the attributes MORACC and VERACC.       12.4.2       E         1744       Check that no LITFLT object contains the attributes VERACC, VERDAT, VERLEN, HEIGHT and MARSYS.       12.6       E         1745       Check that no RETRFL object contains the attribute VERACC.       12.8.1       E         1748       Check that no LIGHTS object contains the attribute VERACC.       12.8.1       E         1749       Check that no LIGHTS object tontains the attribute VERACC.       12.8.1       E         1749       Check that no LIGHTS object thas a value for ORIENT without a value of (1)       12.8.1       E	1736	Check that no DAYMAR object contains the attributes VERDAT and	12.3.3	E
1739       Check that no BOYISD object contains the attribute VERACC.       12.4.1       E         1740       Check that no BOYLAT object contains the attribute VERACC.       12.4.1       E         1741       Check that no BOYSAW object contains the attribute VERACC.       12.4.1       E         1742       Check that no BOYSAW object contains the attribute VERACC.       12.4.1       E         1743       Check that no BOYSAW object contains the attribute VERACC.       12.4.1       E         1744       Check that no BUYSAW object contains the attribute MARSYS that is identical to the value for MARSYS within the object M_NSYS that covers the Buoy object.       12.4.2       E         1744       Check that no LITVES object contains the attributes HORACC and VERACC.       12.4.2       E         1745       Check that no LITFLT object contains the attributes VERACC, VERDAT, VERLEN, HEIGHT and MARSYS.       12.6       E         1747       Check that no RETRFL object contains the attribute VERACC.       12.8.1       E         1748       Check that no LIGHTS object contains the attribute VERACC.       12.8.1       E         1749       Check that no LIGHTS object contains the attribute VERACC.       12.8.1       E         1749       Check that no LIGHTS object that is a slave to a buoy object, has a value for 11.       12.8.1       E         1750       Check t	1737	Check that no BOYCAR object contains the attribute VERACC.	12.4.1	Е
1740       Check that no BOYLAT object contains the attribute VERACC.       12.4.1       E         1741       Check that no BOYSPP object contains the attribute VERACC.       12.4.1       E         1742       Check that no BOYSAW object contains the attribute VERACC.       12.4.1       E         1743       Check that no BUoy object contains a value for the attribute MARSYS that is identical to the value for MARSYS within the object M_NSYS that covers the Buoy object.       12.4.1       E         1744       Check that no LITVES object contains the attributes HORACC and VERACC.       12.4.2       E         1745       Check that no LITFLT object contains the attributes HORACC and VERACC.       12.4.2       E         1745       Check that no TOPMAR object contains the attributes VERACC, VERDAT, VERLEN, HEIGHT and MARSYS.       12.6       E         1747       Check that no RETRFL object contains the attribute VERACC.       12.7       E         1748       Check that no RETRFL object contains the attribute VERDAT.       12.7       E         1749       Check that no LIGHTS object that is a slave to a buoy object, has a value for       12.8.1       E         1750       Check that no LIGHTS object with a value of (NI [fixed] for LITCHR contains the attribute value of (1) [directional function] or (16) [moiré effect] for CATLIT.       12.8.1       E         1752       Check that no LIGHTS object has an attribut			12.4.1	Е
1741       Check that no BOYSPP object contains the attribute VERACC.       12.4.1       E         1742       Check that no BOYSAW object contains the attribute VERACC.       12.4.1       E         1743       Check that no Buoy object contains a value for the attribute MARSYS that is identical to the value for MARSYS within the object M_NSYS that covers the Buoy object.       12.4.1       E         1744       Check that no LITVES object contains the attributes HORACC and VERACC.       12.4.2       E         1745       Check that no LITFLT object contains the attributes HORACC and VERACC.       12.4.2       E         1745       Check that no TOPMAR object contains the attributes VERACC, VERDAT, VERLEN, HEIGHT and MARSYS.       12.6       E         1747       Check that no RETRFL object contains the attributes VERACC and MARSYS.       12.7       E         1748       Check that no RETRFL object contains the attribute VERDAT.       12.7       E         1749       Check that no LIGHTS object that is a slave to a buoy object, has a value for the attribute HEIGHT.       12.8.1       E         1750       Check that no LIGHTS object has a value for ORIENT without a value of (1)       12.8.1 and Appendix B.1 (3.5.2)       12.8.1       E         1752       Check that no LIGHTS object has an attribute value for VERDAT without an attribute value for HEIGHT.       12.8.1       E         1753       Check t	1739	Check that no BOYISD object contains the attribute VERACC.	12.4.1	Е
1742       Check that no BOYSAW object contains the attribute VERACC.       12.4.1       E         1743       Check that no Buoy object contains a value for the attribute MARSYS that is identical to the value for MARSYS within the object M_NSYS that covers the Buoy object.       12.4.1       E         1744       Check that no LITVES object contains the attributes HORACC and VERACC.       12.4.2       E         1745       Check that no LITVES object contains the attributes HORACC and VERACC.       12.4.2       E         1745       Check that no TOPMAR object contains the attributes VERACC, VERDAT, VERLEN, HEIGHT and MARSYS.       12.6       E         1747       Check that no RETRFL object contains the attributes VERACC and MARSYS.       12.7       E         1748       Check that no RETRFL object contains the attribute VERDAT.       12.7       E         1749       Check that no LIGHTS object contains the attribute VERDAT.       12.8.1       E         1750       Check that no LIGHTS object that is a slave to a buoy object, has a value for       12.8.1       E         1751       Check that no LIGHTS object with a value of ONEIENT without a value of (1)       12.8.1       E         1752       Check that no LIGHTS object has a value for VERDAT without an attribute value for HEIGHT.       12.8.1       E	1740	Check that no BOYLAT object contains the attribute VERACC.	12.4.1	Е
1743       Check that no Buoy object contains a value for the attribute MARSYS that is identical to the value for MARSYS within the object M_NSYS that covers the Buoy object.       12.4.1       E         1744       Check that no LITVES object contains the attributes HORACC and VERACC.       12.4.2       E         1745       Check that no LITVES object contains the attributes HORACC and VERACC.       12.4.2       E         1745       Check that no LITPLT object contains the attributes VERACC, VERDAT, VERLEN, HEIGHT and MARSYS.       12.6       E         1747       Check that no RETRFL object contains the attributes VERACC and MARSYS.       12.7       E         1748       Check that no RETRFL object contains the attribute VERDAT.       12.7       E         1749       Check that no RETRFL object contains the attribute VERDAT.       12.8.1       E         1750       Check that no LIGHTS object that is a slave to a buoy object, has a value for       12.8.1       E         1751       Check that no LIGHTS object with a value of ORIENT without a value of (1)       12.8.1       E         1752       Check that no LIGHTS object with a value of (1) [fixed] for LITCHR contains be attribute value for VERDAT without an attribute value for VERDAT without an attribute value for VERDAT without an attribute value for HEIGHT.       12.8.1       E         1753       Check that no LIGHTS object with a value of (1) [fixed] for LITCHR contains is identical to the VERDAT value	1741	Check that no BOYSPP object contains the attribute VERACC.	12.4.1	Е
identical to the value for MARSYS within the object M_NSYS that covers the Buoy object.1744Check that no LITVES object contains the attributes HORACC and VERACC.12.4.2E1745Check that no LITFLT object contains the attributes HORACC and VERACC.12.4.2E1746Check that no TOPMAR object contains the attributes VERACC, VERDAT, VERLEN, HEIGHT and MARSYS.12.6E1747Check that no RETRFL object contains the attributes VERACC and MARSYS.12.7E1748Check that no RETRFL object contains the attribute VERDAT.12.7E1749Check that no RETRFL object contains the attribute VERDAT.12.8.1E1750Check that no LIGHTS object that is a slave to a buoy object, has a value for the attribute HEIGHT.12.8.1E1751Check that no LIGHTS object with a value for ORIENT without a value of (1) [directional function] or (16) [moiré effect] for CATLIT.12.8.1E1752Check that no LIGHTS object with a value of (1) [fixed] for LITCHR contains the attribute SIGGRP, SIGPER and SIGSEQ.12.8.1E1753Check that no LIGHTS object has an attribute value for VERDAT without an attribute value for HEIGHT.12.8.1E1754Check that no LIGHTS object has an attribute value for VERDAT that is identical to the VERDAT value within M_VDAT.12.8.1E1754Check that no LIGHTS object has an attribute value for VERDAT that is identical to the VERDAT value within M_VDAT.12.8.1E1755Check that no LIGHTS object has an attribute value for VERDAT that is identical to the VALIP objec	1742	Check that no BOYSAW object contains the attribute VERACC.	12.4.1	Е
VERACC.VERACC.1745Check that no LITFLT object contains the attributes HORACC and VERACC.12.4.2E1746Check that no TOPMAR object contains the attributes VERACC, VERDAT, VERLEN, HEIGHT and MARSYS.12.6E1747Check that no RETRFL object contains the attributes VERACC and MARSYS.12.7E1748Check that no RETRFL object contains the attribute VERDAT.12.7E1749Check that no LIGHTS object contains the attribute VERACC.12.8.1E1750Check that no LIGHTS object that is a slave to a buoy object, has a value for the attribute HEIGHT.12.8.1E1751Check that no LIGHTS object has a value for ORIENT without a value of (1) [directional function] or (16) [moiré effect] for CATLIT.12.8.1E1752Check that no LIGHTS object has an attribute value for VERDAT without an attribute value for HEIGHT.12.8.1E1754Check that no LIGHTS object has an attribute value for VERDAT without an attribute value for HEIGHT.12.8.1E1754Check that no LIGHTS object has an attribute value for VERDAT that is identical to the VERDAT value within M_VDAT.12.8.1E1755Check that no LIGHTS object has an attribute value for VERDAT that is identical to the value given in the Vertical Datum subfield (VDAT) of the Data Set Parameter field (DSPM).12.8.6.4E1756Check that no LIGHTS object having a value of (4) [leading light] for the attribute CATLIT has a value for ORIENT, unless CATLIT also contains a value of (1) [directional function].12.8.6.5	1743	identical to the value for MARSYS within the object M_NSYS that covers the	12.4.1	Е
1746Check that no TOPMAR object contains the attributes VERACC, VERDAT, VERLEN, HEIGHT and MARSYS.12.6E1747Check that no RETRFL object contains the attributes VERACC and MARSYS.12.7E1748Check that no RETRFL object contains the attribute VERDAT.12.7E1749Check that no LIGHTS object contains the attribute VERDAT.12.8.1E1750Check that no LIGHTS object that is a slave to a buoy object, has a value for the attribute HEIGHT.12.8.1E1751Check that no LIGHTS object has a value for ORIENT without a value of (1) [directional function] or (16) [moiré effect] for CATLIT.12.8.1E1752Check that no LIGHTS object with a value of (1) [fixed] for LITCHR contains the attributes SIGGRP, SIGPER and SIGSEQ.12.8.1E1753Check that no LIGHTS object has an attribute value for VERDAT without an attribute value for HEIGHT.12.8.1E1754Check that no LIGHTS object has an attribute value for VERDAT that is identical to the VERDAT value within M_VDAT.12.8.1E1754Check that no LIGHTS object has an attribute value for VERDAT that is identical to the VERDAT value within M_VDAT.12.8.1E1755Check that no LIGHTS object has an attribute value for VERDAT that is identical to the value given in the Vertical Datum subfield (VDAT) of the Data Set Parameter field (DSPM).12.8.6.5E1756Check that no LIGHTS object having a value of (4) [leading light] for the attribute CATLIT has a value for ORIENT, unless CATLIT also contains a value of (1) [directional function].12.8.6.5E	1744		12.4.2	Е
1746Check that no TOPMAR object contains the attributes VERACC, VERDAT, VERLEN, HEIGHT and MARSYS.12.6E1747Check that no RETRFL object contains the attributes VERACC and MARSYS.12.7E1748Check that no RETRFL object contains the attribute VERDAT.12.7E1749Check that no LIGHTS object contains the attribute VERDAT.12.8.1E1750Check that no LIGHTS object that is a slave to a buoy object, has a value for the attribute HEIGHT.12.8.1E1751Check that no LIGHTS object has a value for ORIENT without a value of (1) [directional function] or (16) [moiré effect] for CATLIT.12.8.1E1752Check that no LIGHTS object with a value of (1) [fixed] for LITCHR contains the attributes SIGGRP, SIGPER and SIGSEQ.12.8.1E1753Check that no LIGHTS object has an attribute value for VERDAT without an attribute value for HEIGHT.12.8.1E1754Check that no LIGHTS object has an attribute value for VERDAT that is identical to the VERDAT value within M_VDAT.12.8.1E1754Check that no LIGHTS object has an attribute value for VERDAT that is identical to the VERDAT value within M_VDAT.12.8.1E1755Check that no LIGHTS object has an attribute value for VERDAT that is identical to the value given in the Vertical Datum subfield (VDAT) of the Data Set Parameter field (DSPM).12.8.6.5E1756Check that no LIGHTS object having a value of (4) [leading light] for the attribute CATLIT has a value for ORIENT, unless CATLIT also contains a value of (1) [directional function].12.8.6.5E	1745		12.4.2	Е
MARSYS.1281748Check that no RETRFL object contains the attribute VERDAT.12.71749Check that no LIGHTS object contains the attribute VERACC.12.8.11750Check that no LIGHTS object that is a slave to a buoy object, has a value for the attribute HEIGHT.12.8.11751Check that no LIGHTS object has a value for ORIENT without a value of (1) [directional function] or (16) [moiré effect] for CATLIT.12.8.1 and Appendix B.1 (3.5.2)1752Check that no LIGHTS object with a value of (1) [fixed] for LITCHR contains the attribute SIGGRP, SIGPER and SIGSEQ.12.8.11753Check that no LIGHTS object has an attribute value for VERDAT without an attribute value for HEIGHT.12.8.11754Check that no LIGHTS object has an attribute value for VERDAT without an attribute value for HEIGHT.12.8.11755Check that no LIGHTS object has an attribute value for VERDAT that is identical to the VERDAT value within M_VDAT.12.8.11755Check that no LIGHTS object has an attribute value for VERDAT that is identical to the value given in the Vertical Datum subfield (VDAT) of the Data Set Parameter field (DSPM).12.8.6.4 and and 12.8.6.5	1746		12.6	E
1749Check that no LIGHTS object contains the attribute VERACC.12.8.1E1750Check that no LIGHTS object that is a slave to a buoy object, has a value for the attribute HEIGHT.12.8.1E1751Check that no LIGHTS object has a value for ORIENT without a value of (1) [directional function] or (16) [moiré effect] for CATLIT.12.8.1 and Appendix B.1 (3.5.2)E1752Check that no LIGHTS object with a value of (1) [fixed] for LITCHR contains the attributes SIGGRP, SIGPER and SIGSEQ.12.8.1E1753Check that no LIGHTS object has an attribute value for VERDAT without an attribute value for HEIGHT.12.8.1E1754Check that no LIGHTS object has an attribute value for VERDAT that is identical to the VERDAT value within M_VDAT.12.8.1E1755Check that no LIGHTS object has an attribute value for VERDAT that is identical to the value given in the Vertical Datum subfield (VDAT) of the Data Set Parameter field (DSPM).12.8.6.4 and and identical to (1) [directional function].E	1747		12.7	E
1750Check that no LIGHTS object that is a slave to a buoy object, has a value for the attribute HEIGHT.12.8.1E1751Check that no LIGHTS object has a value for ORIENT without a value of (1) [directional function] or (16) [moiré effect] for CATLIT.12.8.1 and Appendix B.1 (3.5.2)E1752Check that no LIGHTS object with a value of (1) [fixed] for LITCHR contains the attributes SIGGRP, SIGPER and SIGSEQ.12.8.1E1753Check that no LIGHTS object has an attribute value for VERDAT without an attribute value for HEIGHT.12.8.1E1754Check that no LIGHTS object has an attribute value for VERDAT without an identical to the VERDAT value within M_VDAT.12.8.1E1755Check that no LIGHTS object has an attribute value for VERDAT that is identical to the value given in the Vertical Datum subfield (VDAT) of the Data Set Parameter field (DSPM).12.8.6.4E1756Check that no LIGHTS object having a value of (4) [leading light] for the attribute CATLIT has a value for ORIENT, unless CATLIT also contains a value of (1) [directional function].12.8.6.5	1748	Check that no RETRFL object contains the attribute VERDAT.	12.7	Е
the attribute HEIGHT.Image: Constraint of the second s	1749	Check that no LIGHTS object contains the attribute VERACC.	12.8.1	Е
[directional function] or (16) [moiré effect] for CATLIT.Appendix B.1 (3.5.2)1752Check that no LIGHTS object with a value of (1) [fixed] for LITCHR contains the attributes SIGGRP, SIGPER and SIGSEQ.12.8.1E1753Check that no LIGHTS object has an attribute value for VERDAT without an attribute value for HEIGHT.12.8.1E1754Check that no LIGHTS object has an attribute value for VERDAT that is identical to the VERDAT value within M_VDAT.12.8.1E1755Check that no LIGHTS object has an attribute value for VERDAT that is identical to the VERDAT value within M_VDAT.12.8.1E1755Check that no LIGHTS object has an attribute value for VERDAT that is identical to the value given in the Vertical Datum subfield (VDAT) of the Data Set Parameter field (DSPM).12.8.6.4E1756Check that no LIGHTS object having a value of (4) [leading light] for the attribute CATLIT has a value for ORIENT, unless CATLIT also contains a value of (1) [directional function].12.8.6.5	1750		12.8.1	Е
the attributes SIGGRP, SIGPER and SIGSEQ.12.8.11753Check that no LIGHTS object has an attribute value for VERDAT without an attribute value for HEIGHT.12.8.1E1754Check that no LIGHTS object has an attribute value for VERDAT that is identical to the VERDAT value within M_VDAT.12.8.1E1755Check that no LIGHTS object has an attribute value for VERDAT that is identical to the VERDAT value within M_VDAT.12.8.1E1755Check that no LIGHTS object has an attribute value for VERDAT that is identical to the value given in the Vertical Datum subfield (VDAT) of the Data Set Parameter field (DSPM).12.8.6.4E1756Check that no LIGHTS object having a value of (4) [leading light] for the attribute CATLIT has a value for ORIENT, unless CATLIT also contains a value of (1) [directional function].12.8.6.5E	1751		Appendix	E
attribute value for HEIGHT.Image: Constraint of the constra	1752		12.8.1	E
identical to the VERDAT value within M_VDAT.       Identical to the VERDAT value within M_VDAT.         1755       Check that no LIGHTS object has an attribute value for VERDAT that is identical to the value given in the Vertical Datum subfield (VDAT) of the Data Set Parameter field (DSPM).       I2.8.1       E         1756       Check that no LIGHTS object having a value of (4) [leading light] for the attribute CATLIT has a value for ORIENT, unless CATLIT also contains a value of (1) [directional function].       I2.8.6.5	<del>1753</del>		<del>12.8.1</del>	E
identical to the value given in the Vertical Datum subfield (VDAT) of the Data       identical to the value given in the Vertical Datum subfield (VDAT) of the Data         Set Parameter field (DSPM).       12.8.6.4         1756       Check that no LIGHTS object having a value of (4) [leading light] for the attribute CATLIT has a value for ORIENT, unless CATLIT also contains a value of (1) [directional function].       12.8.6.5	1754		12.8.1	Е
1756Check that no LIGHTS object having a value of (4) [leading light] for the attribute CATLIT has a value for ORIENT, unless CATLIT also contains a value of (1) [directional function].12.8.6.4 and 12.8.6.5E	1755	Check that no LIGHTS object has an attribute value for VERDAT that is identical to the value given in the Vertical Datum subfield (VDAT) of the Data	12.8.1	E
	1756	Check that no LIGHTS object having a value of (4) [leading light] for the attribute CATLIT has a value for ORIENT, unless CATLIT also contains a	and	E
	S-			ition 4.0

1757	Check that any LIGHTS object having values of (19) [horizontally disposed] or (20) [vertically disposed] for the attribute CATLIT also has the number of lights encoded in MLTYLT.	12.8.7	E
1758	Check that no LIGHTS object has a value of (17) [emergency] for the attribute CATLIT without another LIGHTS object encoded with the same spatial position.	12.8.7	E
1759	Check that no RDOSTA object contains a value for the attribute ORIENT without a value of (2) [directional radiobeacon] for the attribute CATROS.	12.9.1	Е
1760	Check that no RADSTA object contains the attributes VERACC and VERDAT.	12.11.3	E
1761	Check that no RADRFL object contains the attributes VERACC and VERDAT.	12.12	Е
1762	Check that no RADRFL object is encoded on an Area or Point type object, except for DAYMAR or PILPNT objects.	12.12	E
1763	Check that the Relationship Indicator [RIND] subfield of the Feature Record to Feature object Pointer [FFPT] field for any C_ASSO or C_AGGR object is set to (3) [peer].	15 and Appendix B.1 (3.9)	Ш
1764	Check that no permanent object with a value of (1) [permanent] for the attribute STATUS has PERSTA and/or PEREND encoded.	2.1.5.1 and logical consistency	E
1765	Check when both M_QUAL and M_ACCY objects are used in a cell, that these meta objects provide exhaustive, non-overlapping coverage of those areas covered by M_COVR objects with CATCOV = 1 [coverage available].	2.2.4.1	W
1766	Check for any attribute PICREP, TXTDSC and NTXTDS that the attribute value only contains one file name.	2.3 and 4.8.20	Е
1767	<ul> <li>Check for any edge which fulfils the following conditions:</li> <li>it is shared by an area SBDARE object with WATLEV = 4 [covers and uncovers], and</li> <li>it is shared by an area DEPARE or DRGARE object, with DRVAL2 ≤ 0, and</li> <li>it is shared by an area DEPARE or DRGARE object, with DRVAL1 ≥ 0, or by an area UNSARE object, and</li> <li>it is not shared by a line DAMCON, GATCON, SLCONS or LNDARE that it is also shared by a DEPCNT object with VALDCO = 0.</li> </ul>	5.2	W
1768	Check for any SOUNDG object, if the value for EXPSOU is (1) [within the range of depth of the surrounding depth area] or if EXPSOU is not used, that any depth value is greater than DRVAL1 and less than or equal to DRVAL2 of the overlying DEPARE or DRGARE object. Remark: This check must only be applied if both DRVAL1 and DRVAL2 for the overlying Group 1 object are encoded with explicit and different attribute values.	5.3	W
1769	Check for any SOUNDG object, if the value for EXPSOU is (2) [shoaler than the range of depth of the surrounding depth area], that any depth value is less than or equal to DRVAL1 of the overlying DEPARE or DRGARE object. Remark: This check must only be applied if DRVAL1 for the overlying Group 1 object is not encoded as "unknown".	5.3	W
1770	<ul> <li>Check for any SOUNDG object, if the value for EXPSOU is (3) [deeper than the range of depth of the surrounding depth area], that any depth value is:</li> <li>greater than DRVAL2 of the overlying DEPARE, or</li> <li>greater than DRVAL2 of the overlying DRGARE, when both DRVAL1 and DRVAL2 for the DRGARE are encoded, or</li> <li>greater than DRVAL1 of the overlying DRGARE, when only DRVAL1 for the DRGARE is encoded.</li> <li>Remark: This check must only be applied if DRVAL2 for the overlying DEPARE object or DRVAL1 for the overlying DRGARE object are not</li> </ul>	5.3	W

	encoded as "unknown".			
1771	<ul> <li>Check for any edge which is shared by a DEPCNT (VALDCO) and two area DEPARE (DRVAL1, DRVAL2), but by no line DEPARE, that:</li> <li>(Maximum value of DRVAL2) &gt; VALDCO &gt; (Minimum value of DRVAL1), and</li> <li>(Minimum value of DRVAL2) = VALDCO ≥ (Maximum value of DRVAL1).</li> </ul>	5.4.3	W	
1772	Check for any UWTROC object with VALSOU encoded with an explicit attribute value, if the value for EXPSOU is (1) [within the range of depth of the surrounding depth area] or if EXPSOU is not used, that the value for VALSOU is greater than DRVAL1 and less than or equal to DRVAL2 of the overlying DEPARE or DRGARE object. Remark: This check must only be applied if both DRVAL1 and DRVAL2 for the overlying Group 1 object are encoded with explicit and different attribute values.	6.1.2	W	
1773	Check for any UWTROC object with VALSOU encoded with an explicit attribute value, if the value for EXPSOU is (2) [shoaler than the range of depth of the surrounding depth area], that the value for VALSOU is less than or equal to DRVAL1 of the overlying DEPARE or DRGARE object. Remark: This check must only be applied if DRVAL1 for the overlying Group 1 object is not encoded as "unknown".	6.1.2	W	
1774	<ul> <li>Check for any UWTROC object with VALSOU encoded with an explicit attribute value, if the value for EXPSOU is (3) [deeper than the range of depth of the surrounding depth area], that the value for VALSOU is:</li> <li>greater than DRVAL2 of the overlying DEPARE, or</li> <li>greater than DRVAL2 of the overlying DRGARE, when both DRVAL1 and DRVAL2 for the DRGARE are encoded, or</li> <li>greater than DRVAL1 of the overlying DRGARE, when only DRVAL1 for the DRGARE is encoded.</li> <li>Remark: This check must only be applied if DRVAL2 for the overlying DEPARE object or DRVAL1 for the overlying DRGARE object are not encoded as "unknown".</li> </ul>	6.1.2	W	
1775	<ul> <li>Check for any equipment object (see UOC 12.1.1) which is situated within a DEPARE, DRGARE or UNSARE, that:</li> <li>it has a navigational aid structure as master, or</li> <li>it shares the same spatial object as a point FLODOC, HULKES, LNDARE, PONTON or PYLONS object, or</li> <li>it is situated on a line CBLOHD, CONVYR, COALNE, DAMCON (with CATDAM = 3 [flood barrage]), BRIDGE, FLODOC, LNDARE, MORFAC, PIPOHD, PONTON or SLCONS object, or</li> <li>it is situated within an area CONVYR, BRIDGE object.</li> </ul>	12.1.1 and 12.8.8	W	+ <b>Formatted</b> : Bullets a
1776	<ul> <li>Check that any LIGHTS object having value 6, 7, 9, 10, 11 or 28 for LITCHR is encoded with the corresponding value for SIGGRP:</li> <li>LITCHR = 6 [ultra quick-flashing], then SIGGRP = (1)</li> <li>LITCHR = 7 [isophase], then SIGGRP = (1)</li> <li>LITCHR = 9 [interrupted quick-flashing], then SIGGRP = ()</li> <li>LITCHR = 10 [interrupted very quick-flashing], then SIGGRP = ()</li> <li>LITCHR = 11 [interrupted ultra quick-flashing], then SIGGRP = ()</li> <li>LITCHR = 28 [alternating], then SIGGRP = ()</li> </ul>	12.8.3	W	Numbering
1777	Check that all the pointers of any collection object in a cell reference objects that exist in that cell.	15	W	
1778	Check that no LIGHTS object has CATLIT = 1 [directional function] with the angle defined by SECTR1 and SECTR2 being greater than 10 degrees.	12.8.6.5 and Appendix A Ch.2 (code 37)	W	

1779	Check th	nat no a	area DI	EPARE	object	has DF	RVAL1	equal t	o DRV/	AL2.		5.4 and logical consistency	E	
1780	Check that for a SBDARE object, if NATSUR is encoded, the associated attribute value for NATQUA (if encoded) is correct (the symbol "x" indicates the possible attribute combinations):											logical consistency	W	
	NATQUA NATSUR	1	2	3	4	5	6	7	8	9	10			
	1					X	х	X	X	Х	х			
	2					х	х	х			х			
	3	х	х	х		Х	х	х			х			
	4	X	x	х			х		х	х	х			
	5	х	x	X					X	X				
	6	х	x	x					X	X				
	7	X	x	x					X	X				
	8								X	X				
	9								X	X				
	11						1		X					
	14 17	~	×	~	X					×				
		X	X	X	X				v	X				
1781	18       x       x         Check that any BUISGL or LNDMRK object which is part of a master/slave relationship and references a LIGHTS object (except with the value of (6) [air obstruction light], (8) [flood light] or (9) [strip light] for CATLIT) as slave, has been as (20) [light] and the state of the strip in the state of the strip in the state of the strip in the state of the state of the strip in the strip in the state of the strip in the state of the strip in the str												W	
1782	a value of (33) [light support] for the attribute FUNCTN. Check that SWPARE objects do not overlap.											logical consistency	W	
1783		neck that no object of type Area with WATLEV = 4 [covers and uncovers]5 [awash] overlaps a DEPARE object with DRVAL1 > 0.conneck for any spatial object that no attribute HORDAT, POSACC, or									logical consistency	W		
1784	Check for											logical consistency	W	<b>Formatted:</b> Font: 10 pt, Font
1785	Check th [windmc									ll] or 19		Logical consistency	W	color: Auto
1786	Check the covered						ATLEV	′ = 2 [al	ways d	ry] are		Logical consistency	W	
1787	have the	heck for any objects NAVLNE and RECTRC sharing an edge that they								Logical consistency	W			
1788	edge, th	e, they belong to the same C_AGGR object.									W			
1789	Line with geometr attribute	Check for any object DWRTCL, NAVLNE, RECTRC and RCRTCL of type Line with a value for ORIENT encoded, that the orientation of the spatial geometry is consistent (i.e. deviation less than 0.2 degrees????) with the attribute value (or the reciprocal value) encoded in ORIENT. To be discussed										W		
1790											W			
1791	Check for recomm	or any l ended	NAVLN track] t	that a R	ECTR						used	logical consistency	W	
1792	for the NAVLNE, and vice versa. Check that no cell crosses the 180° meridian.									Encoding	W	1		
1102	dition 4.0	iat no	001 010	5000 ill	0.00	May						Libbuilig	S-58	1

		bulletin EB18	
1793	Check for any master/slave relationship which references one or more LIGHTS, that there is at least one LIGHTS which is not encoded with LITVIS = 6 [visibility deliberately restricted] or LITVIS = 7 [obscured].	logical consistency	W
1794		logical consistency	W
1795	For any cell file which has not the text "STED:3.1.2;" included in the COMT subfield of the DSID field, check for any navigational aid equipment (slave) object FOGSIG, RADSTA or RTPBCN that the structure (master) object does not have a value for the attributes PEREND or PERSTA, and for any navigational aid equipment (slave) object REFRFL or TOPMAR that the structure (master) object does not have a value for the attributes DATEND, DATSTA, PEREND or PERSTA.	Encoding bulletin EB??	W
1796	Check that no SOUNDG object has a value of (2) [shoaler than the range of depth of the surrounding depth area] for the attribute EXPSOU.	Encoding bulletin EB??	W

# 2.5 Checks relating to allowable attribute values for particular object classes

200	(en	<ul> <li>eck for any object that attributes of type "L" (list) and "E" umerated) only contain allowable values listed in the following table the given object class.</li> <li>-z allowable values (alone or in a list) all the pre-defined attribute values as listed in S-57 3.1 Appendix A, Chapter 2 are allowed. the attribute is mandatory, and the missing value (Unknown) is allowed. the attribute is mandatory, but the missing value (Unknown) is prohibited (no logical sense).</li> </ul>	consistency	W

Attribute Object Class code Allowable attribute values			Allowable attribute values
BCNSHP		2	
	BCNCAR	5	* #
	BCNISD	6	* #
	BCNLAT	7	* #
	BCNSAW	8	* #
	BCNSPP	9	*#

BUISHP		3	
	BUISGL	12	*
	SILTNK	125	*

BOYSHP		4	
	BOYCAR	14	* #
	BOYINB	15	* #
	BOYISD	16	* #
	BOYLAT	17	* #
	BOYSAW	18	* #
	BOYSPP	19	* #
	MORFAC	84	*

CATAIR		7	
	AIRARE	2	*

CATACH		8	
	ACHBRT	3	*
	ACHARE	4	*

CATBRG		9	
	BRIDGE	11	* #
CATBUA		10	
	BUAARE	13	*

CATCBL		11		
	CBLARE	20	1-4-5	(see check 1707)
	CBLOHD	21	1-3-4-5	
	CBLSUB	22	1-4-5-6	(see check 1703)

CATCAN		12	
	CANALS	23	*
	07.11.120	120	
CATCAM		13	
OATOAM	BCNCAR	5	* #
	BOYCAR	14	*#
CATCHP		14	
	CHKPNT	28	*
CATCOA		15	
	COALNE	30	*
CATCTR		16	
	CTRPNT	33	*
	-		
CATCON		17	
5	CONVYR	34	*
L			<b>I</b>
CATCOV		18	
071000	M_COVR	302	* (#)
L		302	(#)
		110	
CATCRN		19	
	CRANES	35	*
r	- [		
CATDAM		20	
	DAMCON	38	*
CATDIS		21	
	DISMAR	44	*
	•		·
CATDOC		22	
	DOCARE	45	*
		1.5	
CATDPG		23	
O/ (IDI O	DMPGRD	48	*
		40	
CATFNC	T	24	
UKTING	FNCLNE	52	*
	FINCLINE	52	
		25	
CATFRY	FEDVOT	25	* #
	FERYRT	53	*#
CATFIF		26	
	FSHFAC	55	*
CATFOG		27	
	FOGSIG	58	* #
CATFOR		28	
	FORSTC	59	*
<u>I</u>			
CATGAT		29	
5,115,11	GATCON	61	*
L	GATCON		

		20		
CATHAF		30	* #	
L	HRBFAC	64	<i>¨</i> #	
CATHLK		31		
	HULKES	65	*	
	HOLKEO	00		
CATICE		32		
OATIOL	ICEARE	66	*#	
	IVEARE	00	π	
CATINB		33		
	BOYINB	15	*	
CATLND		34		
	LNDRGN	73	* #	
•				
CATLMK		35		
	LNDMRK	74	* #	
CATLAM		36		
	BCNLAT	7	* #	
	BOYLAT	17	* #	
CATLIT		37		
	LIGHTS	75	* #	
	-		T	
CATMFA		38		
	MARCUL	82	*	
CATMPA		39		
	MIPARE	83	*	
		40		
CATMOR	MODEAC	40	* #	
L	MORFAC	84	#	
CATNAV		41		
CATNAV	NAVLNE	85	* #	
L		00	#	
CATOBS		42		
	OBSTRN	86	*	
L	OBOTIN	00	I	
CATOFP		43		
	OFSPLF	87	*	
L			J	
CATOLB		44		
	OILBAR	89	*	
		•	·	
CATPLE		45		
	PILPNT	90	*	
CATPIL		46		
	PILBOP	91	*	
CATPIP		47		
	PIPARE	92	*	
	PIPOHD	93	2-3-4-6	
Edition 4	ł.0		May 2009	S-58

	PIPSOL	94	*	
CATPRA		48		
	OSPARE	88	1-2-5-8-9	
	PRDARE	97	*#	
	FRUARE	97	#	
<b>A A B A A</b>		1.1.0		
CATPYL		49		
	PYLONS	98	* #	
CATRAS		51		
	RADSTA	102	*	
	RADOTA	102		
		50		
CATRTB		52		
	RTPBCN	103	* #	
CATROS		53		
	RDOSTA	105	*	
			ł	
CATTRK		54		
			* #	
	DWRTCL	40	* #	
	RCRTCL	108	* #	
	RECTRC	109	* #	
	TWRTPT	152	*	
	•		·	
CATRSC		55		
0,11100	RSCSTA	111	*	
	NJCJIA			
		50		
CATREA		56		
	RESARE	112	* #	
CATROD		57		
	ROADWY	116	1-2-3-4-5-6	(replaces check 1621)
CATRUN		58		
O/(II(OI)	RUNWAY	117	*	
	RUNWAT	117		
CATSEA		59		
	SEAARE	119	* #	
CATSLC		60		
_	SLCONS	122	*	
L	0100110		I	
CATOIT		61		
CATSIT	010747	61	* #	
	SISTAT	123	* #	
		62		
CATSIW			1	
CATSIW	SISTAW	124	* #	
CATSIW	SISTAW		*#	
	SISTAW	124	* #	
CATSIW		124 63	*	
	SISTAW	124		
CATSIL		124 63 125		
	SILTNK	124 63 125 64	*	
CATSIL	SILTNK	63 125 64 126		
CATSIL	SILTNK	124 63 125 64	*	

CATSCF		65	
0/11001	SMCFAC	128	* #
		120	
CATSPM		66	
	BCNSPP	9	* #
	BOYSPP	19	* #
	DAYMAR	39	*
	27111111		
CAT_TS		188	
	TS_FEB	160	* #
CATTSS		67	
	ISTZNE	68	*
	TSELNE	145	*
	TSSBND	146	*
	TSSCRS	147	*
	TSSLPT	148	*
	TSSRON	149	*
	TSEZNE	150	*
CATVEG		68	
	VEGATN	155	* #
CATWAT		69	
	WATTUR	156	* #
		•	
CATWED		70	
	WEDKLP	158	*
CATWRK		71	
	WRECKS	159	* #
CATZOC		72	
	M_QUAL	308	* (#)
COLOUR		75	
	BCNCAR	5	* #
	BCNISD	6	* #
	BCNLAT	7	* #
	BCNSAW	8	*#
	BCNSPP	9	* #
	BRIDGE	11	*
	BUISGL	12	*
	BOYCAR	14	* #
	BOYINB	15	* #
	BOYISD	16	* #
	BOYLAT	17	* #
	BOYSAW	18	* #
	BOYSPP	19	* #
	COALNE	30	*
	CONVYR	34	*
	CRANES	35	*
	DAMCON	38	*
	DAYMAR	39	* #
			*
	FNCLNE	52	-

	FLODOC	57	*
	HULKES	65	*
	LNDMRK	74	*
	LIGHTS	75	1-3-4-5-6-8-9-10-11-12-13 #
	LITFLT	76	*#
	LITVES	77	*#
	MORFAC	84	*
	NEWOBJ	163	*
	OFSPLF	87	*
	PILPNT	90	*
	PYLONS	98	*
	RETRFL	113	1-3-4-5-6-7-8-9-10-11-12-13
	SBDARE	121	*
	SLCONS	122	*
	SILTNK	125	*
	SLOTOP	125	*
	SLOGRD	120	*
		144	*
	TOPMAR	144	
		70	
COLPAT		76	* #
	BCNCAR	5	*#
	BCNISD	6	*#
	BCNLAT	7	*#
	BCNSAW	8	*#
	BCNSPP	9	*#
	BRIDGE	11	* #
	BUISGL	12	* #
	BOYCAR	14	*#
	BOYINB	15	* #
	BOYISD	16	* #
	BOYLAT	17	* #
	BOYSAW	18	* #
	BOYSPP	19	*#
	CONVYR	34	*#
	CRANES	35	*#
	DAMCON	38	* #
	DAYMAR	39	*#
	FNCLNE	52	* #
	FLODOC	57	* #
	HULKES	65	*#
	LNDMRK	74	*#
	LITFLT	76	*#
	LITVES	77	*#
	MORFAC	84	*#
	NEWOBJ	163	*#
	OFSPLF	87	*#
	PILPNT	90	*#
	PYLONS	90	*#
	RETRFL	113	*#
	SLCONS	122	*#
			*# *#
	SILTNK	125	
	TOPMAR	144	*#
CONDIN		04	
CONDTN		81	4.0.0.5
	AIRARE	2	1-2-3-5

	BCNCAR	5	1-2-5	
	BCNISD	6	1-2-5	
	BCNLAT	7	1-2-5	
		8	1-2-5	
	BCNSAW			
	BCNSPP	9	1-2-5	
	BRIDGE	11	1-2-5	
	BUISGL	12	1-2-5	
	BUAARE	13	1-2-5	
	CBLOHD	21	1-5	(see check 1706)
	CBLSUB	22	1-5	(see check 1706)
	CANALS	23	1-2-3-5	
	CAUSWY	26	1-2-3-5	
	CONVYR	34	1-2-5	
	CRANES	35	1-2-5	
	DAMCON	38	1-2-3-5	
	DOCARE	45	1-2-3-5	
	DRYDOC	47	1-2-3-5	
	DYKCON	49	1-2-3-5	
	FNCLNE	52	1-2-5	
	FLODOC	57	1-2-3-5	
	FORSTC	59	1-2-5	
	GATCON	61	1-2-5	
	HRBFAC	64	1-2-3-5	
	HULKES	65	1-2-5	
	LNDARE	71	1-3-5	
	LNDMRK	74	1-2-4-5	
	MORFAC	84	1-2-5	
	NEWOBJ	163	*	
	OBSTRN	86	1-2-5	
	OFSPLF	87	1-2-5	
	OSPARE	88	1-2-3-5	
	OILBAR	89	1-2-5	
	PILPNT	90	1-2-5	
	PIPOHD	93	1-5	(see check 1706)
	PIPSOL	94	1-5	(see check 1706)
	PONTON	95	1-2-5	
	PRDARE	97	1-2-3-5	
	PYLONS	98	1-2-5	
	RAILWY	106	1-3-5	
	RUNWAY	117	1-2-3-5	
	SLCONS	122	1-2-3-5	
	SILTNK	125	1-2-5	
	TUNNEL	151	1-2-3-5	
CONRAD		82		
	BCNCAR	5	*	
	BCNISD	6	*	
	BCNLAT	7	*	
	BCNSAW	8	*	

Edition 4.0

BCNSPP

BRIDGE

BUISGL

BUAARE

BOYCAR

9

11

12

13

14

15

\*

\*

\*

\*

\*

\*

S-58

	BOYISD	16	*
	BOYLAT	17	*
	BOYSAW	18	*
	BOYSPP	19	*
	CBLOHD	21	*
	COALNE	30	*
	CONVYR	34	*
	CRANES	35	*
	DAMCON	38	*
	DYKCON	49	*
	FNCLNE	52	*
	FLODOC	57	*
		59	*
	FORSTC		*
	HULKES	65	*
	LNDMRK	74	*
	LITFLT	76	
	LITVES	77	*
	MORFAC	84	*
	NEWOBJ	163	*
	OFSPLF	87	*
	OSPARE	88	*
	PIPOHD	93	*
	PONTON	95	*
	PRDARE	97	*
	PYLONS	98	*
	SLCONS	122	*
	SILTNK	125	*
	SLOTOP	126	*
	SLOGRD	127	*
	WRECKS	159	*
CONVIS		83	
0011110	BCNCAR	5	*
	BCNISD	6	*
	BCNLAT	7	*
	BCNSAW	8	*
	BCNSPP	9	*
	BRIDGE	11	*
		12	*
	BUISGL	12	*
	BUAARE		*
	CBLOHD	21	* *
	COALNE	30	*
	CONVYR	34	*
	CRANES	35	
	DAMCON	38	*
	FNCLNE	52	*
	FLODOC	57	*
	FORSTC	59	*
	HULKES	65	*
	ICEARE	66	*
	LNDELV	72	*
		74	* #

LNDMRK

MORFAC

LITFLT LITVES

74

76 77

84

\* #

\* \*

\*

Edition 4.	0	1	May 2009	S-58
NATCON		112		
	616ri_1vi	300	#	
	LIGHTS M_NSYS	75 306	* #	
	BOYSPP	19	*	
	BOYSAW	18	*	
	BOYLAT	17	*	
	BOYISD	16	*	
	BOYINB	15	*	
	BOYCAR	14	*	
	BCNSPP	9	*	
	BCNSAW	8	*	
	BCNLAT	7	*	
	BCNISD	6	*	
	BCNCAR	5	*	
MARSYS		109		
		15	<b>I</b>	
	LIGHTS	75	*	
LITVIS	[	108		
	LIGHTS	75	* #	
LITCHR		107		
			I	
	ADMARE	103	*#	
JRSDTN		103		
	LNDMRK	74	<u>^</u>	
	BUISGL	12	*	
FUNCTN		94	*	
	WRECKS	159	*	
	UWTROC	153	*	
	SOUNDG	129	*1-2-3	
	OBSTRN	86	*	
	MARCUL	82	*	
EXPSOU		93		
		10		
	LIGHTS	75	*	
EXCLIT		92		
	WRECKS	159		
	WATFAL	157 159	*	
	VEGATN	155	*	
	SLOGRD	127	*	
	SLOTOP	126	*	
	SILTNK	125	*	
	SLCONS	122	*	
	PYLONS	98	*	
	PRDARE	97	*	
	PONTON	95	*	
	PIPOHD	93	*	
	PILPNT	90	*	
	OSPARE			
	OFSPLF OSPARE	87 88	*	

	D0110/-		400700
	BCNCAR	5	1-2-6-7-8-9
	BCNISD	6	1-2-6-7-8-9
	BCNLAT	7	1-2-6-7-8-9
	BCNSAW	8	1-2-6-7-8-9
	BCNSPP	9	1-2-6-7-8-9
	BRIDGE	11	1-2-4-5-6-7-8-9
	BUISGL	12	1-2-6-7-8-9
	BOYCAR	14	6-7-8-9
	BOYINB	15	6-7-8-9
	BOYISD	16	6-7-8-9
	BOYLAT	17	6-7-8-9
	BOYSAW	18	6-7-8-9
	BOYSPP	19	6-7-8-9
	CAUSWY	26	1-2-3-4-5-6-7
	DAMCON	38	1-2-3-4-5-6-7-9
	DAYMAR	39	1-2-4-6-7-8-9
	DYKCON	49	1-2-3-4-5-6-7-9
	FNCLNE	52	1-2-3-6-7-9
	FORSTC	59	1-2-3-6-7-9
	GATCON	61	1-2-6-7-9
	GRIDRN	62	1-2-6-7-9
	HRBFAC	64	1-2-3-6-7-9
	LNDMRK	74	1-2-3-6-7-8-9
	LITFLT	76	6-7-9
	LITVES	77	6-7-9
	MORFAC	84	1-2-6-7-9
	OBSTRN	86	1-2-3-6-7-9
	OFSPLF	87	1-2-6-7-9
	PONTON	95	1-2-6-7-9
	PYLONS	98	1-2-6-7-9
	RUNWAY	117	1-2-4-5-6-7-9
	SLCONS	122	1-2-3-4-5-6-7-8-9
	SILTNK	125	1-2-6-7-8-9
	-		
NATSUR		113	
	LNDRGN	73	*
	OBSTRN	86	*
	SBDARE	121	*#
	SLOTOP	126	*
	SLOGRD	127	*
	UWTROC	153	9-14-18
NATQUA		114	
	LNDRGN	73	*
	OBSTRN	86	*
	SBDARE	121	*#
	UWTROC	153	4-8-9-10
		100	
PRODCT	BOVIND	123	1 2 19 10
	BOYINB	15	1-2-18-19
	CONVYR	34	4-5-6-7-10-11-12-13-14-15-16-17-21-22
	OBSTRN	86	1-2-3-8
	OFSPLF	87	1-2
		100	

 OSPARE
 88
 1-2-4-6-10-14

 PIPARE
 92
 1-2-3-7-8-18-19-20

 S-58
 May 2009
 Edition 4.0

PIPOHD	93	1-2-3-7-8-9-18-19-20-22
PIPSOL	94	1-2-3-7-8-9-18-19-20-22
PRDARE	97	*
SILTNK	125	1-2-3-7-8-9-14-18-19-20-21-22

QUASOU		125	
	BERTHS	10	1-2-3-4
	DWRTCL	40	1-2-3-4
	DWRTPT	41	1-2-3-4
	DEPARE	42	1-2-3-4
	DRGARE	46	10-11 (replaces check 1648)
	DRYDOC	47	2-3-4-6-7-8-9
	FAIRWY	51	1-2-3-4
	GATCON	61	2-3-4-6-7
	MARCUL	82	1-2-3-4-6-7-8-9
	OBSTRN	86	1-2-3-4-6-7-8-9
	RCRTCL	108	1-2-3-4
	RECTRC	109	1-2-3-4-6
	SOUNDG	129	1-3-4-5-8-9
	SWPARE	134	1-6
	TWRTPT	152	1-2-3-4
	UWTROC	153	1-2-3-4-6-7-8-9
	WRECKS	159	1-2-3-4-6-7-8-9
	M_SREL	310	1-2-3-4-5-6-7-8-9-10-11

RESTRN		131	
	ACHARE	4	2-3-4-5-6-8-9-10-11-12-13-15-16-17-18-19-20-21-23-24-27
	CBLARE	20	1-2-3-4-5-6-7-8-9-10-11-12-13-14-16-17-18-19-20-21-22- 23-24-25-27
	DWRTPT	41	1-2-3-4-5-6-8-9-10-11-12-13-14-16-17-18-19-20-21-22-23- 24-25-27
	DRGARE	46	1-2-3-4-5-6-7-8-11-12-13-16-17-18-19-20-21-22-23-25-27
	DMPGRD	48	1-2-3-4-5-6-7-8-9-10-11-12-13-14-16-17-18-19-20-21-22- 23-24-25-27
	FAIRWY	51	1-2-3-4-5-6-8-9-10-11-12-13-15-16-17-18-19-20-21-22-23- 24-25-27
	ICNARE	67	1-2-3-4-5-6-7-8-9-10-11-12-13-14-16-17-18-19-20-21-22- 23-24-25-27
	ISTZNE	68	1-2-3-4-5-6-8-9-10-11-12-13-18-19-20-21-22-23-24-25-27
	MARCUL	82	1-2-3-4-5-6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21- 22-23-24-25-26-27
	MIPARE	83	1-2-3-4-5-6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21- 22-23-24-25-26-27
	NEWOBJ	163	*
	OSPARE	88	1-2-3-4-5-6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21- 22-23-24-25-27
	PIPARE	92	1-2-3-4-5-6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21- 22-23-24-25-27
	PRCARE	96	1-2-3-4-5-6-8-9-10-11-12-13-14-16-17-18-19-20-21-22-23- 24-25-27
	RESARE	112	1-2-3-4-5-6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21- 22-23-24-25-26-27 #
	SPLARE	120	1-2-3-4-5-6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21- 22-23-24-25-27
	SUBTLN	133	1-2-3-4-5-6-7-8-9-10-11-12-13-14-16-17-18-19-20-21-22- 23-24-25-27
Edition 4	.0	1	May 2009 S-58

	TESARE	135	1-2-3-4-5-6-7-8-9-10-11-12-13-14-16-17-18-19-20-21-22- 23-24-25-26-27
	TSSCRS	147	1-2-3-4-5-6-8-9-10-11-12-13-16-17-18-19-20-21-22-23-24- 25-27
	TSSLPT	148	1-2-3-4-5-6-8-9-10-11-12-13-16-17-18-19-20-21-22-23-24- 25-27
	TSSRON	149	1-2-3-4-5-6-8-9-10-11-12-13-16-17-18-19-20-21-22-23-24-
			25-27
SIGGEN		140	
0100211	FOGSIG	58	*
STATUS		149	
	AIRARE	2	1-2-4-5-6-7-8-12-14-16-17
	ACHBRT	3	1-2-3-4-5-6-7-8-9-14
	ACHARE	4	1-2-3-5-6-7-8-9-14
	BCNCAR	5	1-2-4-5-7-8-12-18
	BCNISD	6	1-2-4-5-7-8-12-18
	BCNLAT	7	1-2-4-5-7-8-12-18
	BCNSAW	8	1-2-4-5-7-8-12-18
	BCNSPP	9	1-2-4-5-7-8-12-18
	BERTHS	10	1-2-3-5-6-7-8-9-12-14
	BUISGL	12	1-4-6-7-8-12-13-14-16-17
	BOYCAR	14	1-2-5-7-8-18
	BOYINB	15	1-2-4-5-7-8-18
	BOYISD	16	1-2-5-7-8-18
	BOYLAT	17	1-2-5-7-8-18
	BOYSAW	18	1-2-5-7-8-18
	BOYSPP	19	1-2-5-7-8-18
	CBLARE	20	1-7-13
	CBLOHD	21	1-4-5-7-12
	CBLSUB	22	1-4-13
	CANALS	23	1-3-4-6-8-14
	CTSARE	25	1-2-3-5-6-7-9
	CAUSWY	26	1-8-12-14
	CHKPNT	28	1-2-5-7-9-12-16-17
	CGUSTA	29	1-4-5-16-17
	CONZNE	31	1
	CONVYR	34	1-4-6-12
	CRANES	35	1-4-6-12
	DAYMAR	39	1-4-5-7-8-12
	DWRTCL	40	1-3-6-9
	DWRTPT	41	1-3-6-9
	DOCARE	45	1-4-6-8-14
	DRYDOC	47	1-4-6-8-12-14
	DMPGRD	48	1-2-4-6-7
	FAIRWY	51	1-3-6-7-9
	FNCLNE	52	1-12
	FERYRT	53	1-2-4-5-6-7-8-9
	FSHZNE	54	1-5-6-7
	FSHFAC	55	1-4-5-6-7-8-12-16-17
	FSHGRD	56	1-5-6-7-8-14-16-17
	FLODOC	57	1-4-6-7-8-12
	FOGSIG	58	1-2-4-5-7-8-15
	FUGSIG	50	

GATCON	61	1-4-6-16-17	
GRIDRN	62	1-4-6-8-14-16-17	
HRBARE	63	1-4-6-8-14-16-17	
HRBFAC	64	1-4-5-6-7-8-9-12-13-14-16-17	
ICEARE	66	1-2-5-16-17	
ICNARE	67	1-2-5-6-7-16-17	
ISTZNE	68	1-3-6-9-16-17	
	71	6-7-8-12-14-16-17-18	
	74	1-2-4-5-7-8-12-13-14-16-17	
LIGHTS	75	1-2-4-5-6-7-8-11-14-15-16-17	
LITFLT	76	1-2-4-5-7-8-14-16-17	
LITVES	77	1-2-4-5-7-8-14-16-17	
LOKBSN	79	1-4-6-8-13-14-16-17	
LOGPON	80	1-2-4-5-6-7-8	
	82	1-2-4-5-6-7-8-14-16-17	
MARCUL	-		
MIPARE	83	1-2-5-6-7-16-17	
MORFAC	84	1-2-3-4-5-6-7-8-9-12-14-18	
NAVLNE	85	1-2-5-7-8-14	
NEWOBJ	163		
OBSTRN	86	1-4-5-7-8-13-18	
OFSPLF	87	1-2-4-7-8-12-16-17	
OSPARE	88	1-4-7-8-12	
OILBAR	89	1-2-4-7-8	
PILBOP	91	1-2-3-5-6-9-16-17	
PIPARE	92	1-4-7	
PIPOHD	93	1-4-7-12	
PIPSOL	94	1-4-7-12	
PONTON	95	1-2-4-5-6-7-8-12-14	
PRCARE	96	1-9	
PRDARE	97	1-4-8	
RADLNE	99	1-2-4-7	
RADRNG	100	1-2-4-7	
RADRFL	101	1-4-8	
RADSTA	102	1-2-4-7-8	
RTPBCN	102	1-2-4-5-7-8	
RDOCAL	103	1-3-4-5-6-7-9	
	104	1-2-4-5-7-8	
RDOSTA			
RAILWY	106	1-4-6-12	
RCRTCL	108	1-5-6-9	(roplasse at1- 100)
RECTRC	109	1-2-5-6-8-9-14	(replaces check 168
RCTLPT	110	1-6-9	
RSCSTA	111	1-2-4-5-7-8-14-16-17	
RESARE	112	1-2-3-4-5-6-7-9-18	
RETRFL	113	1-4-8	
RIVERS	114	1-2-5-8-14	
RUNWAY	117	1-2-4-5-6-8-12-14	
 SPLARE	120	1-2-3-4-5-6-7-8-9-14	
 SLCONS	122	1- <mark>2-</mark> 3-4-6-7-8-9-12-14-16-17	
SISTAT	123	1-2-4-5-7-8-12-14-15-16-17	
SISTAW	124	1-2-4-5-7-8-12-14-15-16-17	
SILTNK	125	1-4-12	
SMCFAC	128	1-2-3-4-5-6-7-8-9-12-14-16-17	
SOUNDG	129	18	
TS_PRH	136	1-2-5-7-18	
 TS PNH	137	1-2-5-7-18	

	TS_TIS	139	1-2-5-7-18	
		140	5	
		141	5	
	T_TIMS	142	5	
	TOPMAR	144	1-5-7-8-12-14	
	TSELNE	145	1-3-9	
	TSSBND	145	1-3-9	
	TSSCRS	140	1-3-6-9	
	TSSLPT	148	1-3-6-9	
	TSSRON	149	1-3-6-9	
	TSEZNE	150	1-3-9	
	TUNNEL	151	1-3-4-6-8-14-16-17	
	TWRTPT	152	1-3-6-9	
	UWTROC	153	13-18	
	WRECKS	159	7-13-18	
SURTYP		153		
JUNIT	M_SREL	310	*	
		510		
TECSOU		156		
	DWRTCL	40	1-2-3-6-7-8-9-11-13	
	DWRTPT	41	1-2-3-6-7-8-9-11-13	
	DRGARE	46	1-2-3-6-7-8-9-11-13	
	OBSTRN	86	1-2-3-4-5-6-7-8-9-10-11-12-13	
	RCRTCL	108	1-2-3-6-7-8-9-11-13	
	RECTRC	100	1-2-3-6-7-8-9-11-13	
	SOUNDG	129	*	
	SWPARE	134	6-8-13	(see check 1654)
	TWRTPT	152	1-2-3-6-7-8-9-10-11-13	(300 01004)
	UWTROC	153	1-2-3-4-5-6-7-8-9-10-11-12-13	
	WRECKS	159	1-2-3-4-5-6-7-8-9-10-11-12-13	
	M QUAL	308	*	
		300		
T ACWL		161		
	TS_TIS	139	*	
		140	*	
		141	*	
				]
T_MTOD		163		
	TS_PRH	136	1-2 #	(see check 1560)
	TS_PNH	137	3 (#)	(see check 1561)
	T_HMON	140	1-2 #	(see check 1557)
	T_NHMN	141	3 (#)	(see check 1558)
	. –			
TOPSHP		171		
	DAYMAR	39	* #	
	TOPMAR	144	* #	
				·
TRAFIC		172		
	DWRTCL	40	* #	
	DWRTPT	41	* #	
	FAIRWY	51	*	
	RDOCAL	104	* #	
	RCRTCL	108	*	
	RECTRC	109	* #	
S-58			May 2009	Edition 4.0

	TWRTPT	152	* #
-	·		·
VERDAT		185	
	BRIDGE	11	*
	CBLOHD	21	*
	CONVYR	34	*
	CRANES	35	*
	GATCON	61	*
	LIGHTS	75	*
	PIPOHD	93	*
	M_SDAT	309	* (#)
	M_VDAT	312	* (#)
WATLEV		187	
	CAUSWY	26	1-2-3-4-5-6
	GRIDRN	62	1-2-3-4-5
	LNDRGN	73	1-2-4-6
	MARCUL	82	1-2-3-4-5-7 #
	MORFAC	84	1-2-3-4-5 <mark>-6</mark>
	NEWOBJ	163	*
	OBSTRN	86	1-2-3-4-5-7 #
	PYLONS	98	1-2-3-4-5-6
	SBDARE	121	3-4-5
	SLCONS	122	1-2-3-4-5 <mark>-6</mark> -7
	UWTROC	153	3-4-5 #
	WRECKS	159	1-2-3-4-5 #
HORDAT		400	
	M_HOPA	304	* #
		402	
QUAPOS		402	*
	M_SREL	310	