IEHG

RECOMMENDED INLAND ENC VALIDATION CHECKS

Edition 1.1 March 2013

Based on Special Publication S-58 Ed. 4.2 of IHO and Ed. 2.1 of the IENC Product Specification (Ed. 1.3.1 of the Encoding Guide for Inland ENCs)

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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 IENC validation tools should include in their validation software. This software will be used by hydrographic offices to help ensure that their IENC data are compliant with the Inland ECDIS Standard, Section 2 Product Specification for Inland ENCs. 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.

IENC validation software checks that the data are in conformance with the Inland ECDIS Standard IENC 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 IENC 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 all previous editions of S58 have been retained in Edition 4.2 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 or along an edge).

LIST OF INLAND ENC VALIDATION CHECKS

2.1 Checks relating to S-57 and Inland ENC 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 ³² -2.	Part 3 (2.2.2)	E
6	Check the CRC of every file	Part 3 (3.4)	E
7	Check that all objects have legal AGEN, FIDN and FIDS subfield values.	Part 3 (4.3.1) and (4.3.2)	Е
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)	Е
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)	E
17	Check that area inner boundaries are encoded counter clockwise.	Part 3 (4.7.3.2)	E
18	 Check that all areas are defined by: Only one outer boundary (referenced first), Optional zero or more inner boundaries which are closed, sequential and with proper use of USAG. 	Part 3 (4.7.3.2) and (4.7.3.3)	E
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	Product Specification for	Е

	- dana	Internal ENCs, Dant O (E.4.4)	
	class.	Inland ENCs, Part 3 (5.1.1)	
		and Supplement No2	
	01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ch.4 (3.3.1)	
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	Part 3 (5.1.3.2)	Е
23	edges. Check that only SG2D and SG3D coordinates are used	Part 3 (5.1.4)	Е
24	in files. Check that soundings are coordinate type SG3D with X,	Part 3 (5.1.4.1)	E
24	Y and Z values.	Part 3 (5.1.4.1)	
25	Check that the beginning and end of an edge are	Part 3 (5.1.4.4)	Е
	explicitly encoded as connected nodes.		
	Check that the geometry of the connected node is		
	not part of an edge.		
	Check that edges directly reference their begin/end		
<u> </u>	nodes using the vector record pointer.		
26	Check that values in subfields are within the allowable	Part 3 (7.2.2.1), (7.3) and	Е
	range where applicable:	Inland ENC Feature	
	Subfield value ranges according to S-57 format description.	Catalogue.	
	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). (see check 91)		
27	Check all formatted subfields in S-57.	Part 3 (7.2.2.2)	E
28	Check that the count of records in DSSI is correct.	Part 3 (7.2.2.2)	<u>_</u>
29	Check for valid index position for updating in FFPC-	Part 3 (7.6.5) (7.6.7),	<u>_</u>
29	NFPT, FSPC-NSPT, SGCC-CCNC, and VRPC-NVPT.	(7.7.1.5) and (7.7.1.3)	Е
30	Check for valid index position for updating in FFPC-	Part 3 (7.7.1.5), (7.6.5),	Е
	FFIX, FSPC-FSIX, SGCC-CCIX, and VRPC-VPIX.	(7.6.7) and (7.7.1.3)	
	, , , , , , , , , , , , , , , , , , , ,	(**************************************	
31	For all edges, check that all SG2D coordinates are	Part 3 (7.7.1.6)	Е
	different from the start and end node coordinates.		_
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	Part 3 (8.3.3)	E
	NAME and attribute label.	(6.6.6)	_
34	Check that pointer index updating refers to a valid record	Part 3 (8.3.4)	Е
	NAME and index within pointer fields FFPT, FSPT and		-
	VRPT.		
35	Check if record version RVER is out of sequence for	Part 3 (8.4.2.1) and (8.4.3.1)	Е
	objects.		_
36	For record updates for feature/vector updates, check	Part 3 (8.4.2.2) and (8.4.3.1)	Е
	that if it is	' ' '	
	DELETE: the record does not contain further fields,		
1	or		
	MODIFY/INSERT: the record contains more		
	information about the update.		
37	Check that update and base data have the same lexical	Part 3 (8.4.2.2a)	E
	level.	1 art 5 (5.7.2.2a)	
38	Check that an update record only contains one FFPC	See references in the column	Е
	field [8.4.2.3], and one VRPC field [8.4.3.2b], and one	to the left.	
	FSPC field [8.4.2.4], and one SGCC field [8.4.3.3].		
39	Check for connectivity of line segments in an edge after	Part 3 (8.4.3.3)	Е
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	updating.		
40	 Check that any two feature objects of type Line satisfying all of the following conditions are chained together: both objects are encoded with the same class and attribute values, both objects refer to linear features for which all referenced edges are encoded with the same spatial attribute values, 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, each common connected node is not shared by more than two objects satisfying the three above conditions. 	Logical consistency	W
41	Check that all areas are closed.	Logical consistency	Е
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			,
44	Check that all values (except the shallowest and deepest) DRVAL1 and DRVAL2 of DEPARE and depare of type area are also values of VALDCO.	Logical consistency EG 1.3.1 – I11-e, I11-f, I12-g, I12-h	W
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 share geometry if they are populated with different attribute values: berths, cblohd, CBLSUB, CONVYR, convyr, FERYRT, feryrt, MORFAC, NAVLNE, PIPSOL, RECTRC.	Logical consistency	W
46	Check for any object having both attributes DATEND and DATSTA encoded with explicit values that DATEND is the same or later than DATSTA.	Logical consistency	Е
47	Check for any LIGHTS object having SECTR1 encoded that SECTR2 is also encoded (with a different value) and vice versa.	Logical consistency	Е
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 with CATTRK=1 [based on a system of fixed marks] or NAVLNE are on a straight line.	Logical consistency	W
51	Check that no edge is shared by a COALNE object and a SLCONS/slcons object of type line or by a COALNE object and a SLCONS/slcons object of the type area covered by a LNDARE and having WATLEV/watlev undefined or encoded with the values (2) [always dry] or (1) [partly submerged at high water]	Logical consistency	W
52 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)	Е

54	Check for any CRANES, cranes, BUISGL, LNDMRK or SILTNK object, and for any DAYMAR object which is not a slave in a master/slave relationship or part of an overlay cell: • if it is of type Area, that it is covered by a LNDARE, bridge, FLODOC, flodoc, PONTON or ponton object of type Area, • if it is of type Point, that: - it is situated within a LNDARE, bridge, FLODOC, flodoc, PONTON or ponton object of type Area, or - it is coincident with one LNDARE, PILPNT, PYLONS, SLCONS, UWTROC or uwtroc object of type Point, or - it is situated on a COALNE, DAMCON, LNDARE, SLCONS or slcons object of type Line.	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, 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 that it is not situated within a LNDARE object of type Area, or that it does not have a LNDARE object of type Area on both sides.	Logical consistency	W

58			
59	Check that no OBSTRN object of type Line bounds an	Logical consistency	W
	OBSTRN object of type Area.		
60	Check that no CBLSUB object is situated within a	Logical consistency	W
	LNDARE object of type Area.		
61	Check for any object with WATLEV = 3 [always under	Logical consistency	W
	water/submerged]:		
	if it is of type Line or Area, that:		
	 it is not within or overlaps an intertidal area 		
	(DEPARE with 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, ponton, HULKES, hulkes, flodoc	Logical consistency	W
	or FLODOC objects of type Area that no edge of their		
	limits shares the geometry of a line COALNE, slcons or		
	SLCONS object, except when this edge also shares the		
	geometry of a LNDARE object of type Area.		
63	Check that no RECTRC object overlaps or intersects a	Logical consistency	E
	linear or area object LNDARE, PONTON, ponton,		
	HULKES, hulkes, FLODOC, flodoc or other objects		
	having WATLEV/watlev = 1 [partly submerged at high		

	water] or 2 [always dry].		
64	Check that no point or area achare object is situated	Logical consistency	W
	within or overlaps another object with attribute RESTRN	,	
	or restrn containing value 1 [anchoring prohibited].		
65	Check that LIGHTS objects in the same spatial position	Logical consistency	W
	whose sectors overlap each other have at least one of		
	the values encoded differently for these attributes:		
	CATLIT, EXCLIT, LITCHR, SIGPER or SIGGRP.		
	Remark: This check must not be applied to LIGHTS		
	objects with STATUS 4 [not in use]		
66	Check for any SOUNDG having the value (1) or nothing	Logical consistency	₩
	for EXPSOU that any depth value is situated within a		
	DEPARE or a DRGARE of the corresponding range. See		
	new checks 1768 and 1769		
67	Check that no object is duplicated (same class, same	Data structure	W
	attribute description and same geometry).		
68	Check if there is an update to an object without the		W
	corresponding text/graphic file.		
69	Check that the Agency Code of feature objects is valid.	Appendix A, Annex A	₩
	garay canada ang ang ang ang ang ang ang ang ang an		
70			
71	Check that no object of type Area (except for objects	Logical consistency	W
	where all of the edges have USAG = 3) has all of its	g,	
	edges masked (i.e. USAG = 3 [exterior boundary		
	truncated by the data limit] or MASK = 1 [mask]).		
	Check that no object of type Line has any of it's edges		
	masked (i.e. MASK = 1 [mask]).		
72	Check that no loop exists in the graph of hierarchical	Logical consistency	W
	relationships (e.g. no master object is slave of its own	.9,	
	slave,).		
73	Check that no attribute value contains a leading or a	Logical consistency	W
	trailing space and no attribute of type List contains any	g,	
	space.		
74	Check for any floating DEPCNT object (i.e. which does not	Logical consistency	Е
, ,	share any edge with a Group 1 object) which is within an	Logical consistency	_
	area DEPARE object, that DRVAL2 > VALDCO > DRVAL1		
	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. which does not	Logical consistency	W
, 5	share any edge with a Group 1 object) which is within an	Logical collableticy	"
	area DRGARE object, that 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,	Logical consistency	E
, 0	HULKES, LNDARE or PONTON object of type Area.	Logical collaboratory	
77	Check that no DEPCNT object crosses another	Logical consistency	E
' '	DEPCNT object.	Logical collableticy	
78	Check for any area object that no boundary crosses	Topology	E
10	itself.	ropology	
79	Check for any line object that no component edges of a	Topology	W
19	line object cross without a connected node at the	ropology	V V
	crossing point.		
	orosoning point.		1

80	Check that no area object has incorrect boundary	Topology	Е
00	nesting.	Торогоду	L
	i.e. at least one of the following cases detected:		
	An internal boundary is completely within an internal		
	boundary;		
	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	Topology	Е
	sounding (of the same or different depth).		
82	Check that no linear or area object is using the same	Topology	Е
	edge more than once.		
83	Check that no node coincides with another node	Topology	W
	(connected or isolated).	D (0.04)	
84	Check that no physically isolated node is marked as	Part 3 (2.2.1)	E
0.5	connected (and vice versa).	Dort 2 (4 2 4) and (7 2 4 4)	E
85	Check that all AGEN subfield values (in DSID and FOID	Part 3 (4.3.1) and (7.3.1.1)	
	fields) in an update (ER) file are identical to the AGEN		
86	subfield values in the DSID base (EN) file. Check that any feature record of type Point (including	Part 3 (4.7.1)	W
00	sounding feature record) only references one vector	1 411 3 (4.7.1)	V V
	record.		
87	Check for edges with degenerated geometry (when	Part 3 (4.7.2)	Е
	consecutive vertices coincide).	(
88	For area features, check that ORNT = 1 [forward] or 2	Part 3 (4.7.3)	Е
	[reverse], USAG = 1 [exterior], 2 [interior] or 3 [exterior	, ,	
	boundary truncated by the data limit] and MASK = 1		
	[mask], 2 [show] or 255 [masking is not relevant].		
89	Check that no master object references the same object	Part 3 (6.3)	Е
	as slave more than once and that no slave object is		
	referenced by more than one master object.		
90	Check the conformity of the DDR (Data Descriptive	Part 3 (7) and	W
	Record). (In a catalogue file, it only contains the	Part 3 (A.2)	
	description of the catalogue file structure. In an EN file, it only contains the description of the base cell file		
	structure. In an ER file, it only contains the description of		
	the update cell file structure).		
91	Check for all attribute values of type "float", that the	Part 3 (7.2.2.1), (7.3) and	W
	number of digits in the integer part is smaller than or	Appendix A, Chapter 2.	
	equal to the number of digits given in the format	,, -	
	statement (e.g. XX.X).		
92	Check for any update (ER) file having RUIN = 3 [modify]	Part 3 (8.4.2)	Е
	in the FRID field, that the FOID field for the modified		
	object is identical in the base (EN) and update (ER) files.		
93	Check for any object with WATLEV = 4 [covers and	Logical consistency	W
	uncovers] or 5 [awash]:		
	• if it is of type Line or Area, that:		
	- it is not within or overlaps a LNDARE object of type		
	Area, • if it is of type Point, that:		
	- 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.		
94	Check that no ER file contains instructions for	Logical consistency	Е
	the FSPC field to modify a FSPT field of a		
	The For O lield to modify a For Fileld of a		

	feature object to a value that it already contains.		
i1	Check that only LNDMRK objects having CATLMK = 18 [windmill] or 19 [windmotor], have been encoded with CONDTN = 4 [wingless].	Logical consistency	W

2.2 Checks relating to the Inland ENC Product Specification edition 2.1

	Inland ENC PRODUCT SPECIFICATION		
500	Check that all data are within the cell limits.	2.2	Е
501			
502	Check that the dataset file contains no more than 5 megabytes of data.	2.2	W
503	Check that all objects in a cell have a unique FOID.	3.1	E -W
504	Check for all prohibited object classes for Inland ENC.	3.2	Е
505	Check for mandatory meta object classes.	3.4 and Inland ENC Encoding Guide	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 (2.1)	E
507	Check for all mandatory attributes.	3.5.2 and	E
		Inland ENC Encoding Guide and Inland ENC Feature Catalogue	
508	Check that COLPAT is encoded for every object (except LIGHTS) with more than one COLOUR. Check that no object with a value for COLPAT has only one COLOUR.	3.5.2 Logical consistency	E
509	Check for all the following cases that the mandatory attribute has a value: CTNARE: INFORM DEPARE: DRVAL1 and DRVAL2 depare: DRVAL1 and DRVAL2 DEPCNT: VALDCO m_sdat: verdat m_vdat: verdat m_nsys: marsys Remark: For these objects, the above mandatory attributes are meaningless without values.	3.5.2 and Inland ENC Encoding Guide and Inland ENC Feature Catalogue	W
510	attributes are meaningless without values.		
511	Check that all S-57 attributes, that are not mentioned in the Inland ENC Feature Catalogue, are not used"	IENC Feature Catalogue	E
512	Check for numeric attribute values (i.e. of type float ('F') or integer('I')) padded with non-significant zeroes.	3.5.4	E
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 the data limit] have MASK = 255 [null].	3.8	E

516	Check that all master/slave relations are valid.	3.9 and	W
	If the master object is of type point, check that the	Inland ENC Encoding Guide	
	slave object is sharing the same node as the master		
	object.		
	If the master object is of type line, check that the		
	slave object is situated on 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: bridge, CRANES, cranes, FLODOC, flodoc,		
	HULKES, hulkes, PONTON, ponton, OBSTRN,		
	PYLONS, SILTNK and WRECKS objects must be		
	considered as possible structure objects.		
517	For a collection feature record:	3.9 and	Е
	Check that it references at least two other feature	Inland ENC Encoding Guide	
	objects.		
	Check that it does not reference itself.		
	 Check that PRIM = 255 [no geometry]. 		
	Check that there is only one master relationship per		
	collection feature – all others must be slaves.		
	Check that if a relationship is peer, then all other		
	features in the collection are peer.		
518	Check that all feature objects belong to the correct	3.10	Е
	group:	IENC Product Specification	
	Check for all Group 1 objects having a Geometric	3.10.1	
	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) [Group 2].		
519	Check Group 1 coverage and consistency in cells of	3.10.1 and	Е
5 0-	usage 1 to 9.	Inland ENC Encoding Guide	
520	Check that the use of international character sets	3.11	Е
	complies with ENC Prod Spec:	and 3.5.5	
	Check that the general text in the ATTF field is	Inland ENC Encoding Guide	
	lexical level (0) [NB see right for explanation], with		
	appropriate encoding of DSSI-ATTF.		
	Check that the general text in the NATF field is		
	lexical levels (0), (1) or (2) with appropriate encoding		
	of DSSI-NATF.		
	If attributes NINFOM and NPLDST contains data,		
	check that —corresponding INFORM and PILDST		
	contains data: or report an error if they do not		
	contain data.		
	Report an error if lexical level (2) is used anywhere		
	else than in the NATF field. The report should		
	contain a statement if 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		
1	international characters and the encoding of DSSI-		
	AALL/NALL.		
	 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 Record Attribute (ATTF) field.		
521	Check that OBJNAM and NOBJNM values, or INFORM and NINFOM values, are different for any particular object.	3.11.1	W
522	Check that if NOBJNM is encoded, then OBJNAM has also been encoded.	3.11.1 Inland ENC Encoding Guide	W
523	Check that HDAT = 2 [WGS 84].	4.1	Е
524	Check that DUN I = 1 [metres] or 3 [feet].	4.4 Inland ENC Product Specification 4.4	E
525	Check that PUN I = 1 [metres] or 4 [feet].	4.4 Inland ENC Product Specification 4.4	E
526	Check that COUN = 1 [latitude/longitude].	4.4	Е
527	Check that all files referenced by TXTDSC, NTXTDS and PICREP attributes exist.	5.4.1 and 5.6.4	E
528	Check for existence of a catalogue file.	5.4.1	Е
529	Check that volume names are in accordance with the Inland ENC Product Specification.	5.4.2	E
530	 Check that the directory structure for physical media is in accordance with the Inland ENC Product Specification. An ENC_ROOT directory must exist in the first volume. 	5.4.3	E
531	Check that file names are in accordance with the Inland ENC Product Specification.	5.6.1, 5.6.2 and 5.6.3	E
532	Check that text and graphic file names are unique, with extension (e.gTXT, .HTM, .XML, .JPG and .TIF) for new editions and re-issues.	5.6.4	W
533	Check that the DSID-UADT subfield is not used in an ER file.	5.7	E
534	Check that a delete cell message only contains the DSID field with EDTN = 0.	5.7	E
535	Check that the CRC value computed on the received file is the same as the CRC value transmitted.	5.9.1	E
536	Check that only fields that have a repetition factor repeat.	6.1.3	Е
537	Check that the format of the catalogue file is correct.	6.2	Е
538	Check that CADT-IMPL = "BIN".	6.2.2	Е
539	Check that DSID-PROF subfield value is either 1 [EN] or 2 [ER].	6.3 and 6.4	E
540	Check that mandatory records, fields and subfields for EN and ER files are included and contain data and that prohibited records, fields and subfields are not used.	6.3 and 6.4	E
541	Check that the SIGGRP format is correct for all LIGHTS, except for fixed LIGHTS, which must not have a value for SIGGRP.	Inland ENC Encoding Guide	E
542	Check that any attribute value SIGGRP starts and finishes with a bracket.	Inland ENC Encoding Guide	E
543			
544	Check that any area covered by a M_COVR object with CATCOV = 2 [no coverage available] does not contain any other object.	2.2 and Inland ENC Encoding Guide	E
			-

545	Check that each object has a valid object class code as defined by the Inland ENC Feature Catalogue	3.2 and Inland ENC Feature Catalogue	Е	
546	Check that each attribute has a valid attribute class code as defined by the Inland ENC Feature Catalogue.	3.2 and Inland ENC Feature Catalogue	E	
547	Check that no object contains attributes outside the list of permissible attributes for the object's class (as defined in the Inland ENC Feature Catalogue) for the specified object.	3.2 and Inland ENC Feature Catalogue	E	
548	Check that M_COVR meta objects provide exhaustive non-overlapping coverage of the whole cell.	3.4 and Inland ENC Encoding Guide	E	
549				
550				
551	Check that text attribute values do not use format effecting (C0) characters (C0 as defined in S-57 Part 3, Annex B). Check that the delete character is only used in the update mechanism (i.e. in records with RUIN = 3 [modify]).	3.5.5	Е	
552	Check for any object that has been encoded with one of the new attribute values introduced in S-57 Edition 3.1 that INFORM contains a description of the enumerate value.	3.5.7	E	
553	Check that no Group 1 object contains the attributes DATSTA, DATEND, PERSTA or PEREND	3.10.1 and logical consistency	Е	
554	Check for any edge used by only one M_COVR object with CATCOV = 1 [coverage available], that it is also shared with one, and only one, Group 1 object.	3.10.1	Е	
555	Check that the order of data in each base or update file is correct.	6.1.1	E	
556	Check for the limits of data set files given in the Catalogue Directory field (CATD) of the catalogue file (subfields SLAT, WLON, NLAT, ELON): 1. That the limits for base cell files are identical to the furthest coordinates of M_COVR geometry found in the corresponding base cell files. 2. That the limits for update cell files are identical to the limits of the base cell file to which they apply.	5.6.3, 6.2.2 and logical consistency	Е	
557	Check that any SIGSEQ attribute value conforms to the correct structure (i.e. string content in accordance with format specification).	Inland ENC Encoding Guide	E	
558	Check for any object having SIGSEQ encoded that the value of SIGPER is equal to the sum of intervals of light and intervals of eclipse described by SIGSEQ.	Inland ENC Encoding Guide and logical consistency	E	
559	Check that no STATUS attribute value contains an impossible combination: 3 [recommended] with 4 [not in use]; 4 [not in use] with 9 [mandatory]; 16 [watched] with 17 [un-watched]; 8 [private] with 14 [public].	Inland ENC Encoding Guide and logical consistency	W	
560	Check that all feature objects in a data set having the same FOID have the same description (same object class and attribute values) and are of type Line or Area.	3.1	E	

561	Check that all feature objects in a data set having the	3.1	E
	same FOID are not part of a collection object or a		
	master/slave relationship.		
562			
563	Check for any RESARE object that has been encoded	Supplement No1	E
	with values (27) [Environmentally Sensitive Sea Area	Ch.4 (3.5.7.1)	
	(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).		
564	Check for any base (EN) or update (ER) file containing	Supplement No1	Е
	at least one object of the following list:	Ch.4 (6.3.2.1	
	ARCSLN, ASLXIS, NEWOBJ, or RESARE having	and 6.4.2.1)	
	CATREA = 27 [Environmentally Sensitive Sea Area		
	(ESSA)] or 28 [Particularly Sensitive Sea Area (PSSA)],		
	 that it contains the following subfield values in the 		
	DSID field:		
	- (03.1) for the STED subfield,		
	- (2.0) for the PRED subfield,		
	• that it has the text "STED:3.1.1:" included in the		
	COMT subfield of the DSID field.		
565	Check for any update (ER) file applying to a base (EN)	Supplement No1	E
	file which has the text "STED:3.1.1;" included in the	Ch.4 (6.4.2.1)	
	COMT subfield of the DSID field,	, ,	
	that it contains the following subfield values in the		
	DSID field:		
	- (03.1) for the STED subfield,		
	- (2.0) for the PRED subfield,		
	• that it has the text "STED:3.1.1;" included in the		
	COMT subfield of the DSID field.		
566			

2.3 Checks relating to Inland ECDIS

	Inland ECDIS		
1000	Check that the file extension is sequential until a new edition of the base set is issued.	Inland ENC Product Specification	E
1001	Check if DSID-UPDN is out of sequence.	Inland ENC Product Specification	E
1002	Check for proper usage of file extension, EDTN, UPDN, UADT and ISDT for re-issues of an ENC.	Inland ENC Product Specification	E
1003	Check that EDTN starts one higher than the previous edition number.	Inland ENC Product Specification	E
1004	Check that the file names of a base set and the reissue are identical.	Inland ENC Product Specification	E
	See check 1797		
i1001	Check that all external files in an exchange set are referenced by a dataset in the same exchange set.	Inland ENC Product Specification	W

2.4 Checks relating to the Inland ENC Encoding Guide

	Inland ENC Encoding Guide		
		Appendix B.1- Annex A	
1500	Check that certain area objects do not overlap for logical reasons: • LNDARE and SBDARE.	Logical consistency, IENC EG	W
	 LNDARE and CBLARE, achare, achbrt, FAIRWY, TWRTPT, lokbsn, lkbspt. 	4.8.14	
1501	Check that no M_HDAT objects exist.	2.1.1	₽
1502			
1503	Check that no object has an attribute value for verdat without a value for at least one of ELEVAT, HEIGHT, VERCCL, VERCLRorVERCOP. Exceptions are m_vdat and m_sdat objects (subject to their own QA tests).	IENC EG C.1.4/C.1.5	W
1504	Check that the value in the Vertical Datum subfield (VDAT) of the Data Set Parameter field (DSPM) is not null.	Logical consistency	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).	IENC EG C.1.5	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.	IENC EG C.1.5	E
1507	Check that no m_vdat objects overlap one another.	IENC EG C.1.5	E
1508	Check that no m_sdat objects overlap one another.	IENC EG C.1.4	E
1509	Check that no VERDAT attribute exists for the objects DEPARE DEPCNT, DRGARE, OBSTRN, SOUNDG, UWTROC, or WRECKS.	2.1.3	E
1510	Check that the value in the Sounding Datum subfield (SDAT) of the Data Set Parameter field (DSPM) is not null.	Logical consistency	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).	IENC EG C.1.4	E
1512	Check that all SOUNDG objects and all those objects that have at least one of VALSOU, VALDCO, WATLEV, watlev, DRVAL1 or DRVAL2 encoded with an explicit value and which cross a m_sdat object boundary are split at that boundary.	IENC EG C 1.4 / I 1.8	E
1513			_
1514	Check that no M_UNIT objects exist	2.1.4	E
1515	Check that if an object contains a value for the attributes DATEND, DATSTA, PEREND, PERSTA, SORDAT, SUREND or SURSTA, that this value conforms to ISO 8601:1988.	IENC EG B.J	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.	IENC EG B.J	W

1517			
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.	IENC PS 6.3.2.1	E
1519	Check that no M_PROD objects exist.	2.2.1	E
	Check that the value of the Edition Number (EDTN) subfield of the Data Set Identification field (DSID) is correct.	IENC PS 5.7	Е

1520	Check that the value of the Edition Number (EDTN) subfield of the Data Set Identification field (DSID) is correct.	IENC PS 5.7	E
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.	IENC PS 5.7	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.	IENC PS 5.7	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.	PS 5.7	E
1524	, ,		
1525			
1526			
1527	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.	2.2.3.1	E
1528	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.	2.2.3.1	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.	IENC EG C.1.2/ C.1.6/ C.1.7 IENC PS 3.5.6	E For US/ RU
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.	IENC EG C.1.2/ C.1.6/ C.1.7 IENC PS 3.5.6	E For US/ RU
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.	IENC EG C.1.2/ C.1.6/ C.1.7 IENC PS 3.5.6	E For US/ RU
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	IENC EG C.1.2	E For US/ RU

	coverage.		
1533			
1534			
1535			
1536			
1537			
1538			
1520			
1539	Ohardi that CODIND has not been used for an addition the	0.0000 and 0.054	
1540	Check that SORIND has not been used for encoding the SURATH.	2.2.3.2 and 2.2.5.1	E
1541			
1542			
1543	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.	2.2.4.1	E
1544			
1545			
1546			
1547	Check 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 M_SREL.	2.2.5.1	₩
1548	Check that any non-bathymetric object, which has an attribute value for SORIND has a corresponding attribute value for SORDAT.	IENC EG B.B / C.1.7 IENC PS 3.5.6	W For EU/US
1549	Check that the value in the Compilation Scale of data subfield (CSCL) of the Data Set Parameter field (DSPM) is not null.	IENC PS 6.3.2.3	Е
1550			
1551			
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 the compilation scale of the data for the area.	Logical consistency	Е
1554	Check that no Group 1 objects and no meta objects have been encoded with the attribute SCAMIN.	IENC EG C.1, D.1.3, D.1.4, G.3.7, G.3.11, G.3.14, I.1.3, I.1.5, I.1.6, I.1.7, I.1.9	Е
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 Hypertext Metafiles (HTM), text (TXT), or Standardized External XML files (XML).	IENC EG B, B	E
1557			
1558			
1559			
1560			1
			1
1561			
1562			
1002	March 2013		lition 1 1

1563 Check that any RIVERS, CANALS or LAKARE objects are covered by a LNDARE object of type Area. 1564 1565 Check for all LNDARE object of type Area that any edge of the limits shares the geometry of at least one object of the following list: • linear objects: COALNE, SLCONS, sicons, GATCON, gatcon, DAMCON, RIVERS, TUNNEL, DRYDOC, CANALS, LAKARE, lokbs, DOCARE, LNDARE. • area objects with WATLEV = 1 [partly submerged at high waterfor 2 [always dry] or 8 [above mean water level]: sicons, untroc. 1566 Check that no edge of a COALNE or linear, SLCONS or slcons object bounds an area RIVERS, CANALS, LAKARE, DOCARE, DRYDOC lokbsn, hulkes, ponton or flodoc object, except when this edge is also shared by a boundary of a DEPARE, depare, DRGARE, PONTON, FLODOC or HULKES object 1567 Check that any SLCONS and sicons objects of type Area are covered by a LNDARE, DEPARE or depare object of type Area. 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 depare objects of type Area. 1560 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 depare objects of type Area. 1561 Check that any sloop when were departed by a LNDARE object of type Area. 1570 Check that any SLCONS objects of type Area with water and covered by DEPARE, and/or depare objects of type Area. 1571 Check that any sloop when wear water level] are covered by DEPARE and/or depare objects of type Area. 1572 Check that any sloop when wear water level are covered by DEPARE and/or depare objects of type Area. 1573 Check that any sloop when wear water level are covered by DEPARE and/or depare objects of type Area. 1574 Check that there are no flodoc objects, that have a attribute value for vertal equal to that given in the Vertical Datum subfield (VDAT) of the Data Set Parameter field (DSPM) or in the vertal attribute of the Meta object m, vdat.		Ta		
1565 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: • linear objects: COALNE, SLCONS, slcons, GATCON, gatcon, DAMCON. • area objects: MCOVR, GATCON, gatcon, DAMCON, RIVERS, TUNNEL, DRYDOC, CANALS, LAKARE, lokshs, DOCARE, LNDARE. • area objects with WATLEV = 1 [partly submerged at high water[or 2 [always dry] SLCONS, slcons, MORFAC, WRECKS, OBSTRN, PYLONS. • area objects with watlev = 1 [partly submerged at high water[or 2 [always dry] or 8 [above mean water level]: slcons, ustroc 1566 Check that no edge of a COALNE or linear, SLCONS or slcons object bounds an area RIVERS, CANALS, LAKARE, DOCARE, DRYDOC lokbsn, hulkes, ponton or flodoc object, except when this edge is also shared by a boundary of a DEPARE, depare, DRGARE, PONTON, FLODOC or HULKES object 1567 1568 Check that any SLCONS and slcons objects of type Area are covered by a LNDARE, DEPARE or depare object of type Area. 1569 Check that any SLCONS objects of type Area with WATLEV = 3 [always under water/submerged], 4 [covers and uncovers] or 5 [awsah] are covered by DEPARE and/or depare objects of type Area. 1570 Check that any slcons objects of type Area with watlev = 3 [always under water/submerged], 4 [covers and uncovers] or 5 [awsah] are covered by DEPARE and/or depare objects of type Area. 1570 Check that any SLCONS object is covered by a LNDARE object of type Area. 1571 1572 Check that any DRYDOC object is covered by a LNDARE object of type Area. 1575 Check that any DRYDOC object is covered by a LNDARE object of type Area. 1576 Check that any DRYDOC object is covered by a LNDARE object of type Area. 1577 Check that there are no flodoc objects, that have an attribute value for verdat equal to that given in the Vertical Datum subfield (VDAT) of the Data Set Parameter field (DSPM) or in the verdat attribute of the Meta object in vdat.	1563	Check that any RIVERS, CANALS or LAKARE objects		Е
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:		are covered by a LNDARE object of type Area.	IENC EG D.1.1/ D.1.2/ D.1.5	
of the limits shares the geometry of at least one object of the following list: • linear objects: COALNE, SLCONS, slcons, GATCON, gatcon, DAMCON. • area objects: MCOVR, GATCON, gatcon, DAMCON, RIVERS, TUNNEL, DRYDOC, CANALS, LAKARE, lokbsn, DOCARE, LNDARE. • area objects with WATLEV = 1 [partly submerged at high water]or 2 [always dry] SLCONS, slcons, MORFAC, WRECKS, OBSTRN, PYLONS. • area objects with watlev = 1 [partly submerged at high water]or 2 [always dry] or 8 [above mean water level]; slcons, uwtroc Check that no edge of a COALNE or linear, SLCONS or slcons object bounds an area RIVERS, CANALS, LAKARE, DOCARE, DRYDOC lokbsn, hulkes, ponton or flodoc object, except when this edge is also shared by a boundary of a DEPARE, depare, DRGARE, PONTON, FLODOC or HULKES object 15667				
area objects: M. COVR, GATCON, gatcon, DAMCON, RIVERS, TUNNEL, DRYDOC, CANALS, LAKARE, lokbsn, DOCARE, LNDARE. area objects with WATLEV = 1 [partly submerged at high water]or 2 [always dry] SLCONS, slcons, MORFAC, WRECKS, OBSTRN, PYLONS. area objects with watlev = 1 [partly submerged at high water]or 2 [always dry] or 8 [above mean water level]: slcons, untroc Check that no edge of a COALNE or linear, SLCONS or slcons object bounds an area RIVERS, CANALS, LAKARE, DOCARE, DRYDOC lokbsn, hulkes, ponton or flodoc object, except when this edge is also shared by a boundary of a DEPARE, depare, DRGARE, PONTON, FLODOC or HULKES object 1567 1568 Check that any SLCONS and slcons objects of type Area are covered by a LNDARE, DEPARE or depare object of type Area. 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 depare objects of type Area. 15101 Check that any slcons objects of type Area with watlev = 3 [always under water/submerged], 4 [covers and uncovers] or 9 [below mean water level] are covered by DEPARE, and/or depare objects of type Area. 1570 1571 1572 Check that any DRYDOC object is covered by a LNDARE object of type Area. 1574 Check that no DRYDOC object is bounded (except for the gate) by a separate object SLCONS or COALNE. 1575 1576 Check that there are no flodoc objects, that have an attribut value for verdat equal to that given in the Vertical Datum subfield (VDAT) of the Data Set Parameter field (DSPM) or in the verdat attribute of the Meta object in Sounded (except for the gate) by a separate object SLCONS or COALNE. 1577 1578 Check that no DOCARE object is bounded (except for the gate) by a separate object SLCONS or COALNE. 4676 Check that no DOCARE object is bounded (except for the gate) by a separate object SLCONS or COALNE.	1565	of the limits shares the geometry of at least one object of the following list:		W
high waterfor 2 [always dry] SLCONS, slcons, MORFAC, WRECKS, OBSTRN, PYLONS. area objects with watlev = 1 [partly submerged at high waterfor 2 [always dry] or 8 [above mean water level]: slcons, uwtroc 1566 Check that no edge of a COALNE or linear, SLCONS or slcons object bounds an area RIVERS, CANALS, LAKARE, DOCARE, DRYDOC lokbsn, hulkes, ponton or flodoc object, except when this edge is also shared by a boundary of a DEPARE, depare, DRGARE, PONTON, FLODOC or HULKES object 1567 1568 Check that any SLCONS and slcons objects of type Area are covered by a LNDARE, DEPARE or depare object of type Area. 1569 Check that any SLCONS objects of type Area with WALEV = 3 [always under water/submerged], 4 [covers and uncovers] or 5 [awash] are covered by DEPARE and/or depare objects of type Area. 1510 Check that any SLCONS objects of type Area with watlev = 3 [always under water/submerged], 4 [covers and uncovers] or 9 [below mean water level] are covered by DEPARE and/or depare objects of type Area. 1570 DEPARE, and/or depare objects of type Area. 1570 Check that any DRYDOC object is covered by a LNDARE object of type Area. 1571 1572 Check that any DRYDOC object is covered by a LNDARE object of type Area. 1575 EGG G.3.7 EGG G.3.		area objects: M_COVR, GATCON, gatcon, DAMCON, RIVERS, TUNNEL, DRYDOC, CANALS, LAKARE, lokbsn, DOCARE, LNDARE.		
high water/or 2 (always dry) or 8 (above mean water level): slcons, uwtroc 1566 Check that no edge of a COALNE or linear, SLCONS or slcons object bounds an area RIVERS, CANALS, LAKARE, DOCARE, DRYDOC lokbsn, hulkes, ponton or flodoc object, except when this edge is also shared by a boundary of a DEPARE, depare, DRGARE, PONTON, FLODOC or HULKES object 1567 1568 Check that any SLCONS and slcons objects of type Area are covered by a LNDARE, DEPARE or depare object of type Area. 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 depare objects of type Area. 11501 Check that any slcons objects of type Area with watlev = 3 (always under water/submerged), 4 (covers and uncovers) or 9 (below mean water level) are covered by DEPARE, and/or depare objects of type Area. 1570 1571 1572 1573 Check that any DRYDOC object is covered by a LNDARE object of type Area. 4674 Check that on DRYDOC object is bounded (except for the gate) by a separate object SLCONS or COALNE. 1575 Into Check that there are no flodoc objects, that have an attribute value for verdat equal to that given in the Vertical Datum subfield (VDAT) of the Data Set Parameter field (DSPM) or in the verdat attribute of the Meta object m_vdat. 1578 Check that no DCARE object is bounded (except for the gate) by a separate object SLCONS or COALNE. 1579 Check that no DCARE object is bounded (except for the gate) by a separate object SLCONS or COALNE. 1570 Check that no DCARE object is bounded (except for the gate) by a separate object SLCONS or COALNE. 1571 Check that no DCARE object is bounded (except for the gate) by a separate object SLCONS or COALNE.		high water]or 2 [always dry] SLCONS, slcons, MORFAC, WRECKS, OBSTRN,		
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1568 Check that any SLCONS and slcons objects of type Area are covered by a LNDARE, DEPARE or depare object of type Area. IENC EG G.2	1567			
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ISO1 Check that any slcons objects of type Area with watlev = 3 [always under water/submerged], 4 [covers and uncovers] or 9 [below mean water level] are covered by DEPARE, and/or depare objects of type Area. ISO2 ISO3	1569	WATLEV = 3 [always under water/submerged], 4 [covers and uncovers] or 5 [awash] are covered by DEPARE	IENC EG G.2	E
1571 1572 1573 Check that any DRYDOC object is covered by a LNDARE object of type Area. 1574 Check that no DRYDOC object is bounded (except for the gate) by a separate object SLCONS or COALNE. 1575 11502 Check that there are no flodoc objects, that have an attribute value for verdat equal to that given in the Vertical Datum subfield (VDAT) of the Data Set Parameter field (DSPM) or in the verdat attribute of the Meta object m_vdat. 1576 Check that no DOCARE object is bounded (except for the gate) by a separate object SLCONS or COALNE. 1577 1578 1579 Check that no GATCON object has an attribute value for 4.6.6.4	i1501	Check that any slcons objects of type Area with watlev = 3 [always under water/submerged], 4 [covers and uncovers] or 9 [below mean water level] are covered by	IENC EG G.2	E
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1576 Check that no DOCARE object is bounded (except for the gate) by a separate object SLCONS or COALNE. 1577 1578 1579 Check that no GATCON object has an attribute value for 4.6.6.4	i1502	attribute value for verdat equal to that given in the Vertical Datum subfield (VDAT) of the Data Set Parameter field (DSPM) or in the verdat attribute of the	EG G.3.7	E
1578 1579 Check that no GATCON object has an attribute value for 4.6.6.4 E		Check that no DOCARE object is bounded (except for	4.6.6.3	E
1579 Check that no GATCON object has an attribute value for 4.6.6.4	1577			
	1579		4.6.6.4	€

4.500	Tot. 1 0.70011		1
1580	Check that any area GATCON object is covered by a	IENIO EO O 4 E	_
	DEPARE or a depare object of type Area.	IENC EG G.4.5	E
i1503	Check that any area gatcon object is covered by a	IENC EG G.4.5	W
	DEPARE or a depare object of type Area.		For EU
i1504	Check that there are no gatcon objects, that have an	EG G.4.5	Е
	attribute value for verdat equal to that given in the		For EU
	Vertical Datum subfield (VDAT) of the Data Set		
	Parameter field (DSPM) or in the verdat attribute of the		
	Meta object m_vdat.		
1581			
i1505	Check that any area lokbsn object is covered by a DEPARE	EG G.4.3	E
	or a depare object of type Area.		
i1506	Check that all objects which belong to one lock (lokbsn or	EG G.4.3/	E
	Ikbspt) must be combined to one aggregation area (C_AGGR.)	G.4.4	
i1507	Check that all lokbsn objects have a value for the	EG G.4.3	E ,
	attributes horcell and horclw.		
1582			
1583			
1584	Check that any area MORFAC object with a WATLEV		E
	attribute value of 2 [always dry] is covered by a LNDARE	IENC EG G.3.12	
:4500	object of type Area.	15110 50 0 0 10	
11508	Check that any MORFAC object shares only one	IENC EG G.3.13	E
4505	SEAARE object.		
1585 1586			
	Charle that any panton chiest of type Area is accorded	IENC EG G.3.11	<u> </u>
11509	Check that any ponton object of type Area is covered by	IENC EG G.3.11	E
1587	a DEPARE or depare object of type Area.		
	Check that any hulkes object of type Area is covered by a	IENC EG G.3.14	E
11310	DEPARE or depare object of type Area.	IENC EG G.3.14	-
1588	Check that no object CRANES has an attribute value for	4.6.9.3	E
1000	VERACC without an attribute value for VERCLR.	4.0.0.0	-
1589	VETOTO THE FOR THE PARTY OF THE		
1590	Check that any LNDRGN object is covered (partially or		W
	entirely) by a LNDARE object of type Area (or contains a	IENC EG B.E/ D.2.2	
	point or a line LNDARE).		
1591	,		
1592			
1593			
1594			
1595	Check that no SLOTOP object with a value of (6) [cliff]		W
	for the attribute CATSLO shares the same geo-spatial	logical consistency	
<u></u>	position and geometry as a COALNE object.	<u> </u>	
1596	Check that no SLOGRD object with a value of (6) for the	4 .7.5	₩
	attribute CATSLO shares the same geo-spatial position		
	and geometry as a COALNE object.		
1597	Check that no RIVERS object shares the same geo-		E
	spatial position and geometry as a SEAARE object.	IENC EG D.1.1/ D.1.2	
1598			
1599			
1600			1
1601			
1602	Check that no LAKARE object shares the same geo-	IENIO E O D	E
1600	spatial position and geometry as a SEAARE object.	IENC EG D.1.5	
1603	Check that no LAKSHR objects exist.	4.7.8	E
1604	March 2012		dition 1.1

1605		
1606		

1607			
1608			
1609	Check that no CANALS object shares the same geospatial position and geometry as a SEAARE object.	IENC EG D.1.1, D.1.3	Е
1610	epanar pooner and geometry do a car and capean		
1611			
	Check that any TUNNEL object is covered by LNDARE, DEPARE, depare or DRGARE objects.	IENC EG G.1.7	W
1613			
1614	Check that no TUNNEL object has any other non-hydrographic object (RAILWY, ROADWY etc) encoded within it.	IENC EG G 1.7	E
1615	Check that no object TUNNEL has an attribute value for VERACC without an attribute value for VERCLR.	4.8.3	#
1616			
1617	Check that any DAMCON object of type Area is covered by a LNDARE object of type Area.	IENC EG G.4.2	E
1618			
1619	Check that any DYKCON object of type Area is covered by a LNDARE object of type Area.	IENC EG G.2.1	Е
1620	Check for any edge of a DYKCON object which is shared by both a LNDARE object of type area and a DEPARE, depare, or DRGARE object of type area, that it is also shared by a linear SLCONS or slcons object without a value for CATSLC or catslc.	IENC EG G.2.1	Ш
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	E
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.	IENC EG G.1.10	Е
i1511	Check that all objects of a bridge (pylons, lights, sistat) which belong to one bridge must be combined to one aggregation area (C_AGGR.)	IENC EG G.1/ R.2.1	Е
i1512	Check that there are no bridge objects, that have an attribute value for verdat equal to that given in the Vertical Datum subfield (VDAT) of the Data Set Parameter field (DSPM) or in the verdat attribute of the Meta object m_vdat.		Е
1624	Check that no object CONVYR has an attribute value for VERACC without an attribute value for VERCLR.	4.8.11	E
1625	Check that, if one of the component objects (AIRARE) of an airfield is encoded using a collection object, that only C_ASSO is used.		W
1626			
1627			
1628			
1629			
1630			
1631			
1632			

4000		Т		1
1633				
1634				
1635				
1636 1637	WATLEV attribute	LONS object of type Area with a value of 1 [partly submerged at high dry] is covered by a LNDARE object of	IENC EG G.1.10	Е
		rure files that form part of the ENC are mat description.	IENC EG B.B IENC PS 5.6.4	E
1639				
1640				
1641	same spatial position	TROC or uwtroc object shares the on as a SOUNDG object.	IENC EG J.1.1	E
1642	attributes VERDAT		IENC EG I.1.1, I.1.2	Е
	DRVAL2, hunits an	re objects have a value for DRVAL1, d wtwdis attributes.	EG I 1.2	E
1643 1644	Check that where continued the continued of the continued	5.4.1 and 5.4.3	₩	
1645	Chook that the ava	rall succession of DRVAL1 and	<u>5.4.3</u>	W
		ole maritime area is continuous.	3.4.3	₩
1646				
1647				
1648				
1649				
1650				
1651				
1652				
1653				
1654				
1655				
1656	Ob a all fam and INA/	EDOO ship at the at the annual in ation of	0.4.0	10/
1657		FROC object that the combination of responds to the following table.	6.1.2	W
	VALSOU		WATLEV	
	unknown		3, 4 or 5	
			unknown	
	< 0		4	
			-	
	0		5	
	> 0		3	
i1514		oc object that the combination of responds to the following table.		
		VALSOU	watlev	
		Unknown	1,2,3,4,8,9, unknown	

			Ī
	< 0	4,8	
	0 > 0	5,8,9	
1658	>0	3,8,9	
1659			
1000			
1660			
1661			
1662	Check that any area WRECKS or area OBSTRN object		Е
	is covered by a DEPARE, LNDARE or depare object of	IENC EG J.2.1	
	type Area.		
i1515	Check that no area hrbbsn object is covered by a	IENC EG G.3.10	E
	LNDARE object of type Area.		
11516	Check that any area lkbspt object is covered by a	IENC EG G.4.4	Е
:4547	DEPARE or depare object of type Area.	IENC EG G.4.4	E
11517	Check that any lkbspt objects have a value for the attributes horcell, horclw and SCAMIN.	IENC EG G.4.4	E
i1518	Check that all excest obects has a value for the DRVAL1,	IENC EG G.4.8	Е
11310	catexs, wtwdis, hunits and SCAMIN attributes.	ILINO LO G.4.8	_
i1519	Check that any current object has a value for SCAMIN	IENC EG H.1.1	Ê
	attribute.		_
i1520	Check that any sistaw object has a value for catsiw and	IENC EG I.3.1	Е
	SCAMIN attributes.		
i1521	Chack that any wtwgag object has a value for SCAMIN	IENC EG I.3.4	Е
	attribute.		
i1522	Check that any wtwprf object has a value for wtwdis,	IENC EG I.3.5	E
	hunits and SCAMIN attributes.		
11523	Check that there are no wtwprf objects, that have an	IENC EG I.3.5	Е
	attribute value for verdat equal to that given in the Vertical Datum subfield (VDAT) of the Data Set Parameter field		
	(DSPM) or in the verdat attribute of the Meta object		
	m vdat.		
i1524	Check that no object wtwprf has an attribute value for	IENC EG I.3.5	Е
	HEIGHT without an attribute value for revelev.		
i1525	Check that any notmrk object has a value for catnmk,	IENC EG K.1.1/ O.3.1	Е
	fnctnm and SCAMIN attributes,		
i1526	Check that any wtwaxs object has a value for OBJNAM	IENC EG L.1.4	Е
	and SCAMIN attributes.		
i1527	Check that any feryrt object has a value for catfry and	IENC EG L.2.3	Е
:4500	SCAMIN attributes.	IENIC EC L 2.4	
11528	Check that any wtware object has a value for catcol, dirimp and SCAMIN attributes.	IENC EG L.3.1	Е
i1529	Check that any dismrk object has a value for CATDIS,	IENC EG L.3.2	Е
11023	wtwdis, hunits and SCAMIN attributes.	12110 20 2.0.2	_
i1530	Check that any achare object has a value for SCAMIN	IENC EG M.1.1	Е
	attribute.		
i1531	Check that any achbrt object has a value for SCAMIN	IENC EG M.1.2	Е
	attribute.		
i1532	Check that any berths object has a value for SCAMIN	IENC EG M.1.3	Е
14	attribute.	JENIO - 0	
11533	Check that any resare object has a value for restrn and	IENC EG M.2.1	Е
i1504	SCAMIN attributes.	IENC EC M 4 4	
11334	Check that any comare object has a value for COMCHA and SCAMIN attributes.	IENC EG M.4.1	E
i1535	Check that any trnbsn object has a value for SCAMIN	IENC EG M.4.5	E
11000	Shook that arry tribori object has a value for Societili	ILITO LO IVI.T.U	

	attribute.		
i1536	Check that any boylat object has a value for BOYSHP, catlam, COLOUR and SCAMIN attributes.	IENC EG O.1.2	E
i1537	Check that there are no boylat objects, that have an attribute value for marsys equal to that given in the marsys attribute of the Meta object m_nsys.	IENC EG O.1.2	Е
i1538	Check that any bcnlat object has a value for BCNSHP, catlam, COLOUR and SCAMIN attributes.	IENC EG O.2.1	E
i1539	Check, if any bcnlat object shares the same geo-spatial position and geometry as a DAYMAR, that the DAYMAR object is encoded as the slave object.	IENC EG O.2.1	E
i1540	Check that any rdocal object has a value for TRAFIC, ORIENT, COMCHA and SCAMIN attributes.	IENC EG Q.2.1	E
i1541	Check that any chkpnt object has a value for catchp, NATION and SCAMIN attributes.	IENC EG R.1.1	E
i1542	Check that any sistat object has a value for catsit and SCAMIN attributes.	IENC EG R.2.1	E
i1543	Check that any hrbfac object has a value for cathaf and SCAMIN attributes.	IENC EG S.1.1	E
i1544	Check that any tisdge object has a value for cattab, schref, shptyp, useshp and SCAMIN attributes.	IENC EG T.1.1	E
i1545	Check that any tisdge object is associated (using the collection object C_ASSO with the other objects of the facility).	IENC EG T.1.1	W
i1546	Check that any lg_sdm object has a value for lg_rel, lg_bme, lg_lgs, lg_drt, lg_ wdp, lg_wdu, lcg_csi, lcg_cse, lcg_asi, lcg_cci, lcg_cce attributes.	IENC EG U.1.1	E
i1547		IENC EG U.1.2	E

			hat the combination of he following table.	IENC EG J.2.1	W
"undefined"	means that n	میرادی م	is encoded	J.Z. I	
"any value"		io value	is efficuled.		
		ito: anv	predefined value or		
		ile. arry	predefined value of		
unknowr		00100	adofined value or		
		any pro	edefined value or		
undefine	a.				
O4h o # o44#ih.	مام حامانجاني ممدر				
	utes which do	not ap	pear in the table may be		
encoded.	\A/ATLE\/				
VALSOU	WATLEV	CAT			
	_	WRK			
	3 or	1, 2,			
	unknown	3			
Undefined		or			
		unkn			
		own			
	4 or 5	Any			
		value			
	1 or 2	4 or			
		5			
		or			
		unkn			
		own			
	3 or				
		1, 2,			
	unknown	3			
		or			
		not			
		enco			
		ded			
unknown	4 or 5	Any			
		value			
	1 or 2	4 or			
		5			
		or			
		not			
		enco			
		ded			
	4	Any			
		value			
<0	4	Any			
		value			
	5	Any			
0		value			
		3.30			
	3	1, 2,	+		
	3	3			
> 0		or			
> 0					
		undef			
	_	ined			
	3	1, 2,			
		3			
		or			
		undef			
		ined			

i1548		ECKS object has at IN with value (2200				C EG 2.1	E
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1669	attribute values	DBSTRN object that corresponds to the	IENC E	EG J.3.1	W		
		which do not appea	ar in th	ne table may be			
	encoded.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1	1		Ī	
	VALSOU	WATLEV					
		3, 4, 5 or unknown					
	unknown	1 or 2					
		7					
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1670	other WRECKS encoded values TECSOU, VALS	WRECKS or OBST or OBSTRN point of the attributes QI SOU and WATLEV values for the shallo	object UASO for the	s, that the U, SOUACC, e area object are	IENC E	EG J.3.1	W
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1706 1707 Check that any CBLARE object has the attribute CATCBL with value (1) [power line], (3) [transmission line], (4) [telephone], (5) [telegraph] or 6 [mooring cable/chain) and attribute RESTRN with value (1). 1708 1709 1710 Check that no PIPOHD object has an attribute value for VERCLR. 1711 Check that no PIPOHD object has an attribute value for VERCLR. 1711 Check that no PIPOHD object has an attribute value for VERCLR. 1712 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.		,		
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1711 Check that no PIPOHD object has an attribute value for VERDAT without an attribute value for VERCLR. 1712 1713 1714 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. 1715 1716 1717	1/10		11.6.3	=
VERDAT without an attribute value for VERCLR. 1712 1713 1714 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. 1715 1716 1717	4744		44.00	
1712 1713 1714 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. 1715 1716 1717	1/11		11.6.3	⊨
1713 1714 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. 1715 1716 1717	4740	VERDAT WITHOUT AN ATTRIBUTE VAIUE FOR VERGER.		
1714 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. 1715 1716 1717				-
the attribute CATOBS also has a value of (4) for the attribute STATUS. 1715 1716 1717		Object that are ODOTEN to the first	44.74	147
attribute STATUS. 1715 1716 1717	1/14		11.7.1 and 6.2.2	₩
1715 1716 1717				
1716 1717	4745	 attribute 51A1U5.		
1717				
1/18				
	1718			

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1721			
	Charle that any novinational aid agreement abject is a		107
1722	Check that any navigational aid equipment object is a	IENIO EO NI A O A O O O A	W
	slave to a navigational aid structure object or another	IENC EG N.1, O.1, O.2, O.4,	
	navigational aid equipment object.	P.1, Q.1	
	When two objects (including one DAYMAR) contained in		
	the list of structure objects are part of the navigational		
	aid, then the DAYMAR object must be considered as an		
	equipment object.		
	NOTE: CRANES, FLODOC, HULKES, hulkes, PONTON,		
	pontoon, 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) of S-57.		
	Only one object can be coded as master in a		
	master/slave relation.		
1723	Check that all point objects comprising a navigational aid		E
	are pointing to the same point spatial object.	IENC EG N.1, O.1, O.2, O.4,	
		P.1, Q.1	
1724	Check that no navigational aid equipment object contains	, 🔾	W
1727	a value for OBJNAM equivalent to the OBJNAM value of	IENC EG O.1, O.2, O.4, P.1	V V
		IENC EG 0.1, 0.2, 0.4, P.1	
	the master object.		
1725			
1726	Check that the entire area of the data set is covered by		E
	one or more m_nsys objects, with a value for the attribute	IENC EG C.1.3	
	marsys indicating the buoyage system in operation.		
1727	Check that no m_nsys object overlaps any other m_nsys		Е
	object.	IENC EG C.1.3	_
1720	object :	12110 20 0.1.5	
1728			
1729	Check for any geo object forming part of a navigational		W
_	aid (buoy or beacon), that the combination of	IENC EG C.1.3	
	characteristics for structure, topmark and lights conforms		
	to CEVNI, Russian inland waterway regulatios or the		
	IALA system being used (given in marsys or MARSYS of		
	the geo object or, if not encoded, in marsys of the meta-		
	object m_nsys).		
	This check must not be applied to objects having a value		
	of (9) [no system] or (10) [other system] for the attribute		
	MARSYS, and to slave objects if the master object has a		
	value of (9) [no system] or (10) [other system] for the		
	attribute MARSYS.		
	Optional attributes may be either encoded or undefined.		
	Mandatory attributes must be encoded with explicit		
	values (i.e. not "unknown").		
1730		-	

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1742			
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.	IENC EG O.1	E
1744			
1745			
1746			
1747			
1748			
1749			
1750			
1751	Check that no LIGHTS object has a value for ORIENT		Е
	without a value of (1) [directional function] for CATLIT.	IENC EG N.1	
1752	Check that no LIGHTS object with a value of (1) [fixed] for LITCHR contains the attributes SIGGRP, SIGPER and SIGSEQ.	IENC EG N.1	E
1753	Check that no LIGHTS object has an attribute value for VERDAT without an attribute value for HEIGHT.	12.8.1	E
1754	VERBATI Without all attribute value for the form.		
1755			
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].	IENC EG N.1	E
1757			
1758			
1759			
1760			
1761			
1762			
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)	E
1764	Check that no permanent object with a value of (1) [permanent] for the attribute STATUS has PERSTA and/or PEREND encoded.	logical consistency	E
1765			
1766	Check for any attribute PICREP, TXTDSC and NTXTDS		Е
	that the attribute value only contains one file name.	IENC EG B	
1767			
1768		5.3	W
1769			

4==0	
1 1//0 1	
1770	

	Check for any edge which is shared by a DEPCN (VALDCO) and two area DEPARE (DRVAL1, DRVAL2), but by no line DEPARE, that: • (Maximum value of DRVAL2) > VALDCO > (Minimum value of DRVAL1), and • (Minimum value of DRVAL2) = VALDCO ≥ (Maximum value of DRVAL2).		W		
1772 1773					
1774					
	Check for any equipment object (see UOC 12.1.1) which is situated within a DEPARE, depare or DRGARE, that: it has a navigational aid structure as master, or it shares the same spatial object as a point FLODOC, HULKES, LNDARE, PONTON or PYLONS object, or it is situated on a line CBLOHD, cblohd, CONVYR, convyr, COALNE, DAMCON (with CATDAM = 3 [flood barrage]), FLODOC, flodoc, LNDARE, MORFAC, PIPOHD, pipohd, PONTON, ponton,				
	slcons or SLCONS object.				
	Check that any LIGHTS object having value 7 or 9 for LITCHR is encoded with the corresponding value for SIGGRP: LITCHR = 7 [isophase], then SIGGRP = (1) LITCHR = 9 [interrupted quick-flashing], then SIGGRP = ()	IENC EG N.1	W		
1777	Check that all the pointers of any collection object in a		W		
	cell reference objects that exist in that cell.				
1778					
	Check that no area DEPARE object has DRVAL1 equal to DRVAL2.	IENC EG I.1 and logical consistency	E		
1780					
1781	Check that any BUISGL or LNDMRK object which is part of a master/slave relationship and references a LIGHTS object as slave, has a value of (33) [light support] for the				

	attribute FUNCTN.		
1782			
1783	Check that no object of type Area with: - WATLEV = 4 [covers and uncovers] overlaps a DEPARE or depare object with DRVAL1 >= 0. - WATLEV = 5 [awash] overlaps a DEPARE or depare object with DRVAL1 > 0.	logical consistency	W
1784	Check for any spatial object that no attribute HORDAT, POSACC, or QUAPOS is populated with a missing value (unknown).	logical consistency	W
1785			
1786	Check that any objects of type Area with WATLEV = 2 [always dry] are covered by LNDARE objects of type Area.	logical consistency	W
1787	Check for any objects NAVLNE and RECTRC sharing an edge that they have the same or reciprocal attribute value for ORIENT.	logical consistency	W
1788	Check that when one object NAVLNE and one object RECTRC share an edge, they belong to the same C_AGGR object.	Logical consistency	W
1789	Check for any object NAVLNE and RECTRC of type Line with a value for ORIENT encoded, that the orientation of the spatial geometry is consistent (i.e. deviation less than 5 degrees) with the attribute value (or the reciprocal value) encoded in ORIENT.	Logical consistency	W
1790	Check for any LIGHTS having ORIENT encoded with an explicit value, that: • SECTR1 and SECTR2 are not populated, or • it is not aggregated to a RECTRC or a NAVLNE in a collection object C_AGGR, or • the structure object which is the master of this LIGHTS in a master/slave relationship is not aggregated to a RECTRC or a NAVLNE in a collection object C_AGGR.	Logical consistency	W
1791	Check for any NAVLNE having CATNAV = 3 [leading line bearing a recommended track] that a RECTRC with CATTRK = 1 [based on a system of fixed marks] shares a part of the line geometry used for the NAVLNE, and vice versa.	Logical consistency	W
1792	Check that no cell crosses the 180° meridian.	Encoding Bulletin EB18	W
1793			
1794	Check for any LIGHTS object having CATLIT = 1 [directional function] and which is a slave in a master/slave relationship, that the master object is not a BOYCAR, BOYLAT, BOYSAW or BOYSPP.	Logical consistency	W
1795	Check for any master object in a master/slave relationship containing temporal attribution (DATEND, DATSTA, PEREND, PERSTA) that its slave objects also contain the same temporal attributes.	Logical consistency	W
1796			
1797	Check that none of the following feature object and geom combinations, which do not display in inland ECDIS, are		
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	dataset: - bridge of type point; - DAMCON of type point; - PIPSOL of type point; - ROADWY of type point; - TUNNEL of type point.		
i1550	For any DEPARE with QUASOU=2 (depth unknown). Check that DRVAL1=UNKNOWN if the DEPARE is bounded by a COALNE, whose edges have attribute QUAPOS=4	IENC EG I.1.9	W
i1551	For any DEPARE with QUASOU=2 (depth unknown). Check that DRVAL1=0 if the DEPARE is bounded by a COALNE, whose edges have attribute QUAPOS not equal 4	IENC EG I.1.9	W
i1552	For any DEPARE with QUASOU=8 (reported), Check that at least one of DRVAL1 or DRVAL2 are encoded.	Logical consistency	E
i1553	Check that any current feature has populated at least one of the velocity attributes: curvhw , curvlw , curvmw , curvow	Logical consistency	W
i1554	Check that any current feature with geometric primitive = Area has a value for attribute direction of impact (dirimp)	IENC EG H.1.1	W
i1555	Check that any current feature with geometric primitive = Point has a value for attribute ORIENT	IENC EG H.1.1	W
i1556	Check that if feature current has water level name attribute entered then the corresponding velocity attribute must also be encoded: hignam must have curvhw lownam must have curvlw meanam must have curvmw othnam must have curvow	IENC EG H.1.1	E

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2.5 Checks relating to allowable attribute values for particular object classes

2000	(enum	for any object that attributes of type "L" (list) and "E" erated) only contain allowable values listed in the ng table for the given object class.	W
	x-y-z *	allowable values (alone or in a list) all the pre-defined attribute values as listed in the IENC Feature Catalogue 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).	

Attribute	Object Class	code	Allowable attribute values
BCNSHP		2	(1,5)
	BCNLAT	7	*#
	bcnlat	17028	*#
Γ =	1	1	T.
BOYSHP		4	(1,2,3,4, 5,6,8)
	BOYCAR	14	*#
	BOYLAT	17	*#
	BOYSAW	18	*#
	BOYSPP	19	*#
	boylat	17029	*#
Г <u>-</u>	•	1	
CATAIR		7	(1,2,6)
	AIRARE	2	*
-	•	1	
catach		17000	(1,2,3,4,5,6,7,9,10,11)
	achbrt	17000	*
	achare	17001	*
		1 -	
CATBRG		9	(1,3,4,5,12)
	bridge	17011	*#
		1	10.22.2
CATBUA		10	(1,2,3,4,5)
	BUAARE	13	*
0.4705	1	144	(4.0.4.5.0)
CATCBL		11	(1,3,4,5,6)
	CBLARE	20	*#
	251 2115		A 11
	CBLSUB	22	*#

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catcbl		17101	(1,3,4,5,6,7)
	cblohd	17012	*#
<u> </u>	UNIONA	1.7012	<u> </u>
		-	
0.4.7.0.4.4		140	[(4,0,0,4)
CATCAM		13	(1,2,3,4)
	BOYCAR	14	*#
catchp		17010	(1,2)
	chkpnt	17027	*#
	· ·		
1			
CATCON		17	(2)
OATOON .	CONVYR	34	*#
		17034	*#
	convyr	17034	#
OATOO!	1	140	(4.0)
CATCOV	11.05::-	18	(1,2)
	M_COVR	302	* (#)
		T .	Ten
CATCRN		19	(2)
	CRANES	35	*#
	cranes	17030	* #
CATDAM		20	(1,2)
	DAMCON	38	*#
			·
CATDIS		21	(1.2.3.4)
	dismar	17004	(1,2,3,4) * #
1	1	1	
			+
<u> </u>			
		-	
CATENIO	1	104	[/4.4]
CATFNC	ENG: NE	24	(1,4)
	FNCLNE	52	* #
		1	Trans
CATFRY		25	(1,2)
	FERYRT	53	* #
catfry		17007	(4)
	feryrt	17013	*#
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CATFOG		27	(1,2,3,4,5,6,7,8,9,10)
	FOGSIG	58	*#
	1.0000		
L	l .		-1
CATGAT		29	(4)
	GATCON	61	*#
	gatcon	17031	*#
L			-1
CATHAF		30	(5)
	HRBFAC	64	*#
L	l .		-1
cathaf		17008	(1,3,4,6,7,8,9,10,11,12,13,16,17)
	hrbfac	17015	4,6,9,12,13,16,17 #
	termnl	17064	1,3,7,8,10,11 #
	1	1	
CATHLK		31	(1,2,3,4,5)
	HULKES	65	*#
	1	•	
cathlk		17102	(1,2,3,4,5,6)
	hulkes	17020	*
	1	•	
	1	•	
CATLMK		35	(1.2.3.4.5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22)
	LNDMRK	74	*#
CATLAM		36	(1,2,3,4)
	BCNLAT	7	* #
	BOYLAT	17	*#
catlam		17011	(1 – 23)
	bcnlat	17028	*#
	boylat	17029	*#
CATLIT		37	(1,4,12,13,14,15)
	LIGHTS	75	*#
Γ			
Γ			
r			
CATMOR		40	(1,5,7)

	MODEAG	0.4	* #
	MORFAC	84	*#
CATNIAN		144	(4.2.2)
CATNAV		41	(1,2,3)
	NAVLNE	85	^
CATORO		140	\(\(\lambda\) \(\lambda\) \(\lambda\)
CATOBS		42	(1,2,3,4,5,6,7,8,9,10)
	OBSTRN	86	*
	Г	1	
	T		Tr
CATOLB		44	(1,2)
	OILBAR	89	*
	ı	1	
_			
			<u></u>
CATPIP		47	(2,3,4,6)
	PIPARE	92	*#
	pipohd	17024	* #
	PIPSOL	94	* #
CATPRA		48	
	PRDARE	97	*
CATPYL		49	(1,2,3,4,5)
	PYLONS	98	*#
CATRAS		51	(1)
	RADSTA	102	* #
CATRTB		52	(1,2,3)
	RTPBCN	103	* #
CATTRK		54	(1,2)
	RECTRC	109	* #
	•	•	
	•	1	
CATREA		56	(4,5,9,12,19,22,23,25,26)
	RESARE	112	12
	resare	17005	*
	1	1	1

CATROD		57	(1,2,3,4)
OATROD	ROADWY	116	(1,2,3,4) * #
	INCADIVI	1110	п
	+		
	<u> </u>		
CATSEA		59	(51,53)
	SEAARE	119	*
L			-
CATSLC		60	(1,2,4,5,6,7,8,9,10,11,12,13,14,15,16)
	SLCONS	122	*#
		· · · · · · · · · · · · · · · · · · ·	
catslc		17012	(7,18)
	slcons	17032	* #
catsit		17002	(2,6,8,10)
	sistat	17007	* #
-	<u> </u>	1.	Torrigina
catsiw		17003	(15,16,18)
	sistaw	17008	*#
0.4.70	Т	100	14.00.0
CATSIL	011 = 1115	63	(1,2,3,4)
	SILTNK	125	^
CATOLO	T	0.4	1(0.0.0)
CATSLO	OL OTOD	64	(2,3,6)
	SLOTOP	126	2,3 # * #
	SLOGRD	127	#
CATSCF	<u> </u>	65	(4 22)
CATOUR	SMCFAC	128	(1 – 33) * #
	SIVICEAC	120	π
CATSPM		66	(6,10,12,37,39,41,45,50,54,55)
5/ (1 5) W		00	(0,10,12,01,00,71,70,00,07,00)
	BOYSPP	19	*#
		1	
	•	•	
	T		T
CATVEG		68	(6,13)
	VEGATN	155	*#
	T		
ĺ	ı		

CATWRK		71	(1,2,3,4,5)
	WRECKS	159	*#
0.4.7.0.0		170	(4.0.0.4.5.0)
CATZOC	M 01141	72	(1,2,3,4,5,6)
	M_QUAL	308	<u>"</u>
COLOUR		75	(1,2,3,4,5,6,7,8,9,10,11,12,13)
COLOGIC		10	(1,2,3,4,3,6,7,3,3,10,11,12,13)
	BCNLAT	7	*#
	BOYCAR	14	*#
	BOYLAT	17	* #
	BOYSAW	17 18	*#
	BOYSPP	19	*#
	ВОТЗЕР	19	π
	DAYMAR	39	*#
			* #
	LIGHTS	75	* #
	TODMAD	111	* #
	TOPMAR	144 17028	* # * #
	bcnlat boylat	17028	* #
	DOylat	11028	π
COLPAT		76	(1,2,3,4,5,6)
		. 0	(, , , , , , , , , , , , , , , , , , ,
	BCNLAT	7	*

<u> </u>	Joylat	1.7020		
	boylat	17029	*	
	bcnlat	17028	*	
	TOPMAR	144	*	
	DAYMAR	39	*	
	B01311	10		
	BOYSPP	19	*	
	BOYSAW	18	* #	
	BOYLAT	17	*	
	BOYCAR	14	*	

		-	
		I	
CONRAD		82	(3)
CONTAD		02	(5)
	BOYCAR	14	*
	2010/114	1	
	DOVI AT	17	*
	BOYLAT	17	*
	BOYSAW	18	*
	BOYSPP	19	I "

	boylat	17029	*
	boylat	17020	<u> </u>
CONVIS		83	(1,2)
CONVIO		00	(1,2)
	DIJICOL	40	*
	BUISGL	12	<u> </u>
	LNDMRK	74	* #
_			
	VEGATN	155	*
L	1		

EXCLIT 92 (1,2,3,4)

	LIGHTS	75	*
FUNCTN		94	(2 – 42)
FUNCTIV	BUISGL	12	(2 - 42)
			*
	LNDMRK	74	<u></u>
ID CD Thi	T	1400	14.00
JRSDTN		103	(1,2,3)
	ADMARE	1	*#
LITCHR		107	(1,2,3,4,7,9) * #
	LIGHTS	75	* #
		•	
LITVIS		108	(4)
	LIGHTS	75	*
	₁ =. 3 3	1 : •	
MARSYS		109	
W/ TROTO		100	
	DONU 47	-	*000
	BCNLAT	7	*???
	BOYCAR	14	*???
	BOYLAT	17	*???
	BOYSAW	18	*???
	BOYSPP	19	*???
	LIGHTS	75	*???
		1.0	
<u> </u>			
mareve		17000	(1 2 0 10 11 12)
marsys	hardet	17009 17029	(1,2,9,10,11,12)
	boylat		
	m_nsys	17018	* # *
	notmrk	17050	
		1	1//
NATCON		112	(1,2,3,4,5,6,7,8,9)
	+		
	+		
1	I	1	

				1
	-			
	DAMCON	38	*	
	MODEAG	0.4	*	
	MORFAC	84		
	SLCONS	122	*	
-	OLCOING	122		
	D 0 4 D140/	110	1.5	
	ROADWY	116	4,5	
	slcons	17032	*	
NATSUR		113	(9)	
	OBSTRN	86	*	
	OBSTRIA	00		
PRODCT		123	(1,2,3,4,5,6,7,8,14,15,17,21,22)	
	CONVYR	34	*	
		 		
	+			
	PIPARE	92	* #	
	PIPSOL	94	* #	
	PRDARE	97	*	
	SILTNK	125	*	
			*	
	convyr	17034		
	pipohd	17024	* #	
QUASOU		125	(1,2,8,10,11)	
	•		March 2013	Edition 1 1

Г			
	DEPARE	42	*
	M_SREL	310	*#
	berths	17010	*
	depare	17003	*
RESTRN		131	(1)
	CBLARE	20	*
	PIPARE	92	*#
	I II AIL	52	"
	RESARE	112	*#
	KLSAKL	112	π
		47001	(4.0.7.0.40.44.07.00.00.00.04.00.00.04.07.00)
restrn		17004	(1,2,7,8,13,14,27,28,29,30,31,32,33,34,35,36)
	achbrt	17000	
	achare	17001	*
	resare	17005	* #
<u> </u>		1	Tuest
SIGGEN		140	(1,2)
	FOGSIG	58	*
_			
STATUS		149	(2,3,4,8,9,12,14,16,17)
Edition 1	1		March 2013

	FERYRT	75	*
	FERYRT	53	
	FERYRT	53	
	FERYRT	53	*
	FEDVOT	50	*
_			

		·	
	SLCONS	122	*
	SECONS	122	
Ī			

	1		
	achbrt	17000	*
	achare	17000	*
		17001	*
	berths	17010	*
	comare	17055	
	feryrt	17013	*
	notmrk	17050	*
SURTYP		153	(2)
	M_SREL	310	*
TECSOU		156	(1 – 14)
120000		100	(1 17)
	M OUAL	200	*
	M_QUAL	308	, and the state of
	1		
T050::=	<u> </u>	1,-,	14. 00)
TOPSHP		171	(1 – 33)
	DAYMAR	39	* #
	TOPMAR	144	*#
·		·	
TRAFIC		172	(1,2,3,4)
	1		
	RECTRC	109	* #
	TWRTPT	152	*#
<u> </u>	rdocal	17017	* #
	•	•	·
VERDAT		185	

	ı	1
GATCON	61	*
verdat	17005	(12,31,32,33,34,35,36,37,38,39,40,41)
	17003	(12,31,32,33,34,33,30,37,30,39,40,41) *
berths		*
bridge	17011	*
cblohd	17012	
convyr	17034	*
cranes	17030	*
excnst	17070	*#
flodoc	17025	*
gatcon	17031	*
pipohd	17024	*
m_sdat	17022	*#
vehtrf	17069	*
m_vdat	17023	*#
wtwgag	17067	*
wtwprf	17052	*
wtwpri	17032	
WATLEV	1407	(4.0.0.4.5)
WAILEV	187	(1,2,3,4,5)
 		+
MORFAC	84	*
MORFAC	84	*
MORFAC	84	*
OBSTRN	86	*
OBSTRN PYLONS	86 98	*
OBSTRN PYLONS SLCONS	86 98 122	*
OBSTRN PYLONS SLCONS UWTROC	86 98 122 153	* *#
OBSTRN PYLONS SLCONS	86 98 122	* # # * # * #
OBSTRN PYLONS SLCONS UWTROC	86 98 122 153	* # # * # * #
OBSTRN PYLONS SLCONS UWTROC	86 98 122 153	* # # * # * #
OBSTRN PYLONS SLCONS UWTROC	86 98 122 153	* # # * # * #
OBSTRN PYLONS SLCONS UWTROC WRECKS	86 98 122 153 159	* # # * # * * * * * * * * * * * * * * *
OBSTRN PYLONS SLCONS UWTROC WRECKS	86 98 122 153 159	* *# * *# (4,10)
OBSTRN PYLONS SLCONS UWTROC WRECKS	86 98 122 153 159	* # # * # * * * * * * * * * * * * * * *
OBSTRN PYLONS SLCONS UWTROC WRECKS QUAPOS M_SREL	86 98 122 153 159 402 310	* * # * # * # * (4,10) *
OBSTRN PYLONS SLCONS UWTROC WRECKS QUAPOS M_SREL	86 98 122 153 159 402 310	* * # * # * # * (4,10) * (1,2,3,4,5)
OBSTRN PYLONS SLCONS UWTROC WRECKS QUAPOS M_SREL	86 98 122 153 159 402 310	* * # * # * # * (4,10) *
OBSTRN PYLONS SLCONS UWTROC WRECKS QUAPOS M_SREL	86 98 122 153 159 402 310	* * # * # * # * (4,10) * (1,2,3,4,5)
OBSTRN PYLONS SLCONS UWTROC WRECKS QUAPOS M_SREL addmrk notmrk	86 98 122 153 159 402 310 17050 17050	* *# * *# (4,10) * (1,2,3,4,5) *
QUAPOS addmrk Ic_ase	86 98 122 153 159 402 310 17050 17050	* * # * # * # * (4,10) * (1,2,3,4,5)
QUAPOS addmrk notmrk lc_ase OBSTRN PYLONS WRECKS WRECKS M_SREL Constant Constant Ig_sdm Constant Con	86 98 122 153 159 402 310 17050 17050 18015 18001	* * # * * # * (4,10) * (1,2,3,4,5) * (1,2,3,5,6,7,8,9,10)
QUAPOS addmrk Ic_ase	86 98 122 153 159 402 310 17050 17050	* * # * # * # * (4,10) * (1,2,3,4,5) * (1,2,3,5,6,7,8,9,10) *
QUAPOS addmrk lc_ase lg_sdm lg_vsp	86 98 122 153 159 402 310 17050 17050 18015 18001 18002	* * # * * # * * # * (4,10) * (1,2,3,4,5) * (1,2,3,5,6,7,8,9,10) * * *
QUAPOS addmrk notmrk lc_ase OBSTRN PYLONS SLCONS UWTROC WRECKS	86 98 122 153 159 402 310 17050 17050 18015 18001	* * # * # * # * (4,10) * (1,2,3,4,5) * (1,2,3,5,6,7,8,9,10) *

	1	1,0000	*
	lg_vsp	18002	^
	T	1	14.0
bunves		17065	(1,2)
	bunsta	17054	* #
catach		17000	(1,2,3,4,5,6,7,9,10,11)
	achbrt	17000	*
	achare	17001	*
catbrt		17066	(1,2,3,4,5,6,7,8)
	berths	17010	*
	•	1	
catbun		17067	(1,2,3)
	bunsta	17054	*
	100111010	1	
lc_cce		18017	(1,2,4,5,6,7,8,9)
	lg_sdm	18001	*
	lg_vsp	18002	*
	'y_*3p	10002	1
lc cci		18016	(1,2,4,5,6,7,8,9)
10_001	lg_sdm	18001	(1,2,4,3,0,7,0,9)
		18001	*
	lg_vsp	10002	
actacl		17060	(4.2.2.4.5.6.7.9.0.40.44)
catccl		17068	(1,2,3,4,5,6,7,8,9,10,11) * #
	wtware	17066	" # *
	wtwaxs	17051	•
		47000	(4.0.0.4.5.0.7.0)
catcom		17069	(1,2,3,4,5,6,7,8)
	comare	17055	*
	rdocal	17017	^
г.	1	1,=,,,,	1(1,00,17)
catexs		17100	(1,2,3,4,5)
	excnst	17070	* #
		ı	T
cathbr		17070	(1,2,3,4,5)
	hrbare	17014	*
catnmk		17052	(1 – 102)
	notmrk	17050	* #
catrfd		17071	(1,2,3,4)
	refdmp	17062	*
lc_cse		18013	(1,2,3,5 – 32)
	lg_sdm	18001	*
	lg_vsp	18002	*
	· · ·	•	
lc_csi		18012	(1,2,3,5 – 32)
	lg_sdm	18001	*
	lg_vsp	18002	*
L	J= - 1 ²		
cattab		17092	(1.2)
cattab	tisdge	17092 17068	(1,2) * #

	1	1=004	T((0 0 1 7 0)
catvtr		17091	(1,2,3,4,5,6)
	vehtrf	17069	*#
		1	T(, a a . =)
catgag		17078	(1,2,3,4,5)
	wtwgag	17067	*
		1	14.000
clsdng		17055	(1,2,3,4)
	achbrt	17000	* *
	achare	17001	* *
	berths	17010	*
Lance	T	47050	1(4,0,0,4)
dirimp		17056	(1,2,3,4)
	bcnlat	17028	*
	curent	17019	*
	notmrk	17050	*
	sistat	17007	*
	tisdge	17068	^ * #
	wtware	17066	#
fnctnm		17063	(4.2.2.4.5)
ITICUTITI	notmrk	17063	(1,2,3,4,5)
	notinirk	17030	#
hunits	<u> </u>	17103	(1,2,3,4,5,6)
Tiuriits	bridge	17103	(1,2,3,4,3,0)
	cblohd	17011	*
	depare	17012	*
	dismar	17003	*#
	excnst	17004	*
	gatcon	17070	*
	pipohd	17024	*
	wtwgag	17024	*
	wtwprf	17057	*
	Wtwpii	17002	
lg_rel		18008	(1,2,3,4)
19_101	lg_sdm	18001	*
	lg_vsp	18002	*
	I <u>g_</u> v sp	10002	
reflev		17088	(1,2,3,4,5,6,7,8,9)
	wtwgag	17067	*
	wtwprf	17052	*
			1
shptyp		33066	(1 – 15)
. ,,	tisdge	17068	*#
			•
lg_spr		18002	(1,2,3)
	lg_sdm	18001	*
	lg_vsp	18002	*
		•	
trshgd		17076	(1,2,3,4,5,6,7,8,9,10)
	berths	17010	*
	termnl	17064	*
	•	•	
useshp		17094	(1,2,3)
	tisdge	17068	*#
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lg_wdu		18007	(1,2,3)
	lg_sdm	18001	*
	lg_vsp	18002	*

watlev		17104	(1,2,3,4,8,9)
	slcons	17032	*
	uwtroc	17033	* #
•	·	·	

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