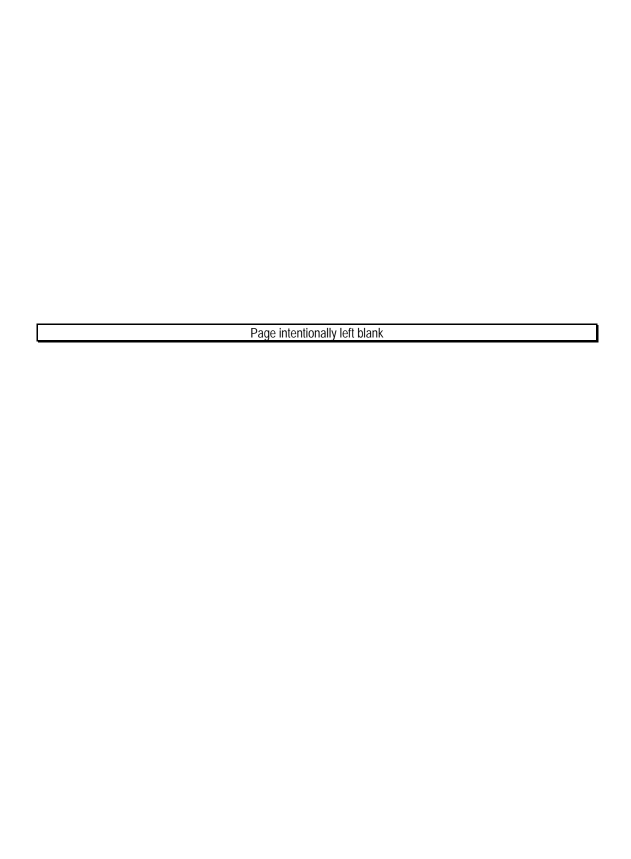
INTERNATIONAL HYDROGRAPHIC ORGANIZATION



ENC VALIDATION CHECKS

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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 ENC validation tools should include in their validation software. This software must 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. In order to assist software developers, those checks that have been removed from all previous editions of S-58 have been retained in Edition 5.0.0 as struck out text strings. The document provides checks for individual ENC cells however additional checks applicable to ENC Exchange Sets are included in part 2.3.

1.1 Document Layout

The validation checks are laid out as follows:

	dix B.1-				
Annex	: A				
1500	For each object of type LNDARE which overlaps an object of type CBLARE or an object of type SBDARE.	SBDARE or CBLARE sit on a LNDARE object.	Amend CBLARE or SBDARE objects these objects should not sit on land.	Logical consistency	W
1501	For each object of type M_HDAT.	M_HDAT object present.	Remove M_HDAT object.	2.1.1	E
1502	For each object where the attribute HORDAT is present.	HORDAT used on an object.	Remove HORDAT.	2.1.1	E
1503	For each object not of type M_VDAT, and M_SDAT where VERDAT is notfoul AND none of the following are notfoul ELEVAT, HEIGHT, VERCCL, VERCLR, VERCOP or VERCSA.	Value of VERDAT without corresponding vertical distance value.	Remove VERDAT or populate vertical distance attribute.	2.1.2	W

Columns are as follows

- 1. Check number (in order to retain the existing numbering system checks restructured in S-58 edition 5.0.0 have been given suffixes a,b,c etc)
- 2. Check description written in a defined syntax (wherever feasible) syntax defined in this document (1.3).
- 3. Check message to provide user with meaningful information.
- 4. Check solution, suggested action to rectify a warning or error.
- 5. Conformity to, reference to relevant location within the UOC or PS
- 6. Check classification Critical Error (C), Error (E), Warning (W) (see 1.2)

1.2 Check Classification

The check classification is intended to ensure errors which would affect the use of the ENC in ECDIS are not included in published ENC data. In some cases it has been necessary to diverge from the strength of wording used in the S-57 ENC Product Specification or Use of the Object Catalogue for ENC. In such cases the user impact has been the overriding factor for consideration. The classifications have the following meanings;

С	Critical Error	An error which would make an ENC unusable in ECDIS through not loading or causing an ECDIS to crash or presenting data upon which is unsafe for navigation.
E	Error	An error which may degrade the quality of the ENC through
		appearance or usability but which will not pose a significant danger
		when used to support navigation.
W	Warning	An error which may be duplication or and inconsistency which will
		not noticeably degrade the usability of an ENC in ECDIS.

At a minimum validation software must group validation reports using these categories. They may also support sub-grouping of related checks such as those relating to geometric validity or attribute consistency. Software may allow checks of type error or warning to be deselected completely or by such categories.

1.3 Guidelines on the check syntax

In order to ensure that checks can be interpreted clearly and consistently a defined syntax has been used for the reworded checks wherever possible. Each check is a statement which generates a warning/error if the expression returns 'true'.

In the below example the reworded check (in blue text) would return true and give an error for each BERTHS object which carries the attribute VERDAT;

No	Check description	Check Message	Check solution	Conformity to:	Cat
1571	Check that no BERTHS object	4.6.2			E
	contains the attribute VERDAT.				
1571	For each BERTHS object where	BERTHS object	Remove values	4.6.2	E
	VERDAT is present.	includes VERDAT.	of VERACC or		
	-		VERDAT.		

The elements of the syntax are defined as follows;

1.3.1 Comparison and Logical Operators

The following comparison and logical operators are used;

Equal
Not equal
Less than
Less than or equal to
Greater than
Greater than or equal to
AND
OR (inclusive OR)

1.3.2 Spatial Operators

Within this document operators based on those laid out in the ISO standard 19125-1 are used to describe spatial relationships tested within the checks.

They are described in annex A of this document.

For all spatial operators a default tolerance of 0.125mm at compilation scale should be applied in validation software.

1.3.3 Values

The following terms are used for types of values;

- Present An attribute is present either with or without a value.
- Null An attribute has a value of null (255)
- notNull The attribute has been populated with a value.

1.3.4 Statements

The checks must be structured using the following statements;

- If A conditional statement which determines whether a further statement should be executed.
- For repeat a statement until a statement is met (evaluates to "true").
 For the purposes of the checks the statement being met generates the error or warning specified.
- Switch test against a variable if this does not match move on to the next test

Examples

No	Check description	Check Message	Check solution	Conformity to:	Cat
1571	Check that no BERTHS object	4.6.2			E
	contains the attribute VERDAT.				
1571	For each BERTHS object where	BERTHS object	Remove values	4.6.2	E
	VERDAT is present.	includes VERDAT.	of VERACC or		
			VERDAT.		

Annex A

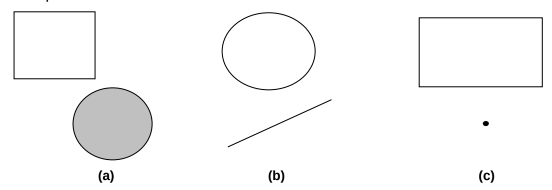
(In the diagrams within this annex LineString corresponds to the S-57 Line geometric primitive)

EQUALS – geometric object 1 is exactly equal to geometric object 2 *The two geometries are the same.*



Examples of the Equals relationship

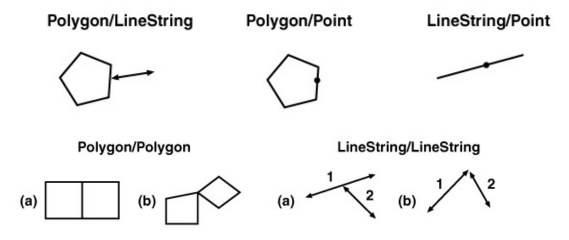
DISJOINT – the geometries of object 1 and geometric object 2 do not touch or overlap.



Examples of the Disjoint relationship

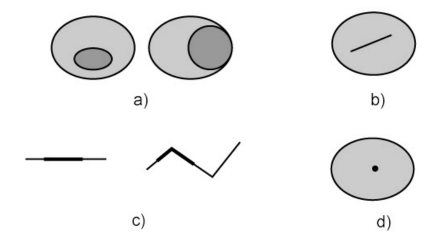
TOUCHES – geometric object 1 shares one or more component (node) with geometric object 2.

The two geometries have one or more common nodes.



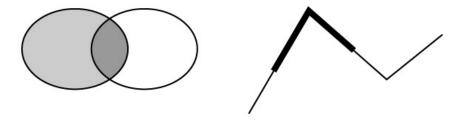
Examples of the Touches relationship.

WITHIN –geometric 1 object is completely contained in geometric object 2

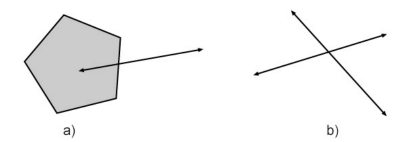


Examples of the Within relationship — Polygon/Polygon (a), Polygon/LineString (b), LineString/LineString (c), and Polygon/Point (d)

OVERLAPS - the intersection of geometric object 1 and geometric object 2 returns a value which is not the same as geometric object 1 or 2. *The geometries both cover a common line or area.*



CROSSES -



INTERSECTS

The inverse of DISJOINT.

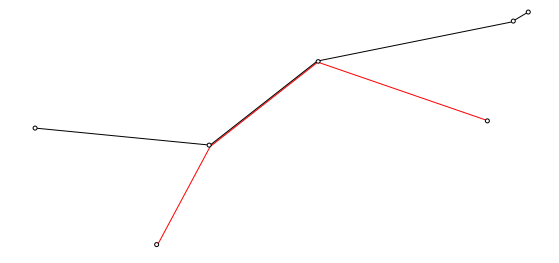
The two geometries cross or overlap.

CONTAINS

CONTAINS is identical in meaning to WITHIN.

COINCIDENT (not an ISO 19124 operator)

Two geometries share two or more consecutive nodes.



	Checks relating to S-57 Data Structure Check description	Check message	Check solution	Conformity to:	Cat
	If any parts of two edges are COINCIDENT.	Partially duplicated edges.	Remove duplication, add nodes and edit edges as required.	Part 2 (2.2.1.2)	Е
	For all VE edges which do not have a beginning or end node	VE edge missing beginning or end node	Add nodes as required.	,	С
3	For each record where the record identifier NAME is not unique within the file	Record identifier NAME is not unique.	Amend Record identifier NAME to be unique.	Part 3 (2.2)	С
4	For each Record Name (RCNM) where the value is not in table 2.2 S-57	Invalid value of Record Name (RCNM)	Amend value of Record Name (RCNM)	Part 3 (2.2.1)	С
	For each Record Identification Number (RCID) which is less than 1 and greater than 2 ₃₂ -2 (4294967294).	Record Identification Number (RCID) is out of range.	Amend Record Identification Number (RCID) value.	Part 3 (2.2.2)	С
	For each file with an invalid CRC	CRC is invalid	Amend CRC	Part 3 (34)	E-
	For each object with illegal AGEN, FIDN or FIDS values.	FIDN or FIDS	AGEN, FIND or FIDS.	Part 3 (4.3.1) and (4.3.2)	С
8	For each object where an attribute code is repeated.	Duplicate attribute code on an object.	Remove or amend duplicate attribute code.	Part 3 (4.4), (4.5) and (5.1.2)	С
9a	For each line object where ORNT is not equal to 1 [forward] or 2 [reverse]	ORNT not set to 'forward 'or 'reverse'.	Set value of ORNT to 'forward' or 'reverse'.	Part 3 (4.7.2) and Appendix B.1 (3.8)	С
9b	For each line object where USAG is not equal to 255 [null]	USAG not set to 'null'.	Set value of USAG to 'null'.	Part 3 (4.7.2) and Appendix B.1 (3.8)	С
9c	For each line object where MASK is not equal to 1 [mask] or 2 [show] or 255 [masking is not relevant].	MASK not set to 'mask', 'show' or 'masking is not relevant'.	Set MASK to 'mask', 'show' or 'masking is not relevant'.	Part 3 (4.7.2) and Appendix B.1 (3.8)	С
10a	For each object of type point where ORNT does not equal 255 [direction is not relevant]	ORNT not set to 'direction is not relevant'.	Set ORNT to 'direction is not relevant'.	Part 3 (4.7.1)	Е
10b	For each object of type point where USAG does not equal 255 [null]	USAG not set to 'null'.	Set USAG to 'null'.	Part 3 (4.7.1)	Е
10c	For each object of type point where MASK does not equal 255 [masking is not relevant]	MASK not set to 'masking is not relevant'.	Set MASK to 'masking is not relevant'.	Part 3 (4.7.1)	С
11	For each edge where USAG = 3 [exterior boundary truncated by the data limit] not referencing an M_COVR object.	Edge with USAG = 3 [exterior boundary truncated by the data limit] does not reference an M_COVR object.	Set USAG to 1 or 2.	Part 3 (4.7.3.3)	E
12	For each feature object which is not a C_(collection) object AND which does not have an FSPT.	Missing FSPT [Feature Record to Spatial Record pointer field].	Add FSPT [Feature Record to Spatial Record pointer field].	Part 3 (4.7)	С
13a	For each feature of type line which references multiple edges where the vector records are not referenced sequentially.	Edges are not referenced sequentially.	Amend records to reference edges sequentially.	Part 3 (4.7.2)	С
13b	For each feature of type line which references multiple edges where the end node of a vector record is not identical to the start node of the following vector record.	Sequential edges do no have the same start and end nodes.		Part 3 (4.7.2)	С
13c	For each feature of type area where a polygon ring references multiple edges where the vector records are not reference sequentially.	Edges are not referenced sequentially.	Amend records to reference edges sequentially.	Part 3 (4.7.2)	С

13d	For each feature of type area which references multiple edges where the end node of a vector record is not identical to the start node of the following vector record.	Sequential edges do no have the same start and end nodes.		Part 3 (4.7.2)	С
	For each area object where outer or inner boundaries share more than one node.	Outer or inner boundaries share more than one node.	Amend boundaries so that they share at most one node.	Part 3 (4.7.3)	С
15	For each area outer or inner boundary which is not closed (i.e. the first and last edges bounding the area do not meet at a common connected node).	First and last edge of an area boundary do not meet at a common connected node.	Amend edges bounding the area to meet at a common connected node.	Part 3 (4.7.3.1)	С
16	For each area outer boundary which is not encoded clockwise.	Area outer boundary no encoded clockwise.	Ensure area outer boundary is encoded clockwise.	Part 3 (4.7.3.2)	С
17	For each area inner boundary which is not encoded counter-clockwise.	Area inner boundary not encoded counter- clockwise.		Part 3 (4.7.3.2)	С
	For each area object which does not have an outer boundary(referenced first). OR have more than one outer boundary.	Area object without an outer boundary or with several outer boundaries.	Amend geometry so that area object has one outer boundary.	Part 3 (4.7.3.2) and (4.7.3.3)	С
	For each area object which have one outer boundary, that it is referenced first.	Area object with one outer boundary which is not referenced first.	Amend geometry so that the outer boundary be referenced first.	Part 3 (4.7.3.2) and (4.7.3.3)	С
18c	For each area object with one or more inner boundaries where any boundaryisnot closed OR is not sequential OR includes invalid use of USAG.	Inner boundary is not closed or is not sequential or use of USAG is invalid.	Ensure inner boundary is closed and sequential. Ensure valid use of USAG.	Part 3 (4.7.3.2) and (4.7.3.3)	С
	For each edge which is COINCIDENT with the data limit borders (i.e. limits of M_COVR with CATCOV = 1 [coverage available]) where USAG does not equal 3 [Exterior boundary truncated by the data limit].	Edge coincides with the edge of data and USAG does not equal 3 (Exterior boundary truncated by the data limit).		Part 3 (4.7.3.3)	Е
20	For each object where a geometric primitive is not one of those permitted.	Geometric primitive of this type is not permitted on this object class.	Use alternative geometric primitive or alternative object class as required.	Appendix B.1 (3.3), Part 3 (5.1.1) and Supplement No2 Ch.4 (3.3.1)	С
	For each vector record pointer (VRPT) fields which are not pointed to by an edge vector record.	Vector record pointer field (VRPT) not referenced by an edge	Ensure Vector record pointer field (VRPT) is referenced by an edge	Appendix B.1 (3.3), Part 3 (5.1.1) and Supplement No2 Ch.4	С
	For each edge where the sequence of begin/end nodes is incorrrect.	Begin/end nodes are not in the correct sequence.	Amend sequence of begin/end nodes.	Part 3 (5.1.3.2)	С
23	For each coordinate which is not of type SG2D or SG3D.	Coordinate is not SG2D or SG3D.	Amend coordinate to valid type.	Part 3 (5.1.4)	С
24	For each SOUNDG feature which is not coordinate type SG3D with X, Y and Z values.	SOUNDG is not of coordinate type SG3D with X, Y and Z values.	Amend coordinate type or values for SOUNDG.	Part 3 (5.1.4.1)	С
	For each edge where the beginning and end are not encoded as connected nodes.	Beginning or end nodes of an edge are not encoded as connected nodes.	end nodes to be connected nodes.	Part 3 (5.1.4.4)	С
25b	For each connected node where the geometry is not part of an edge.	Connected node which is not part of an edge.	Complete edge or make node isolated.	Part 3 (5.1.4.4)	С
25c	For each edge where the beginning and end nodes are not referenced using the vector record pointer.	Beginning or end nodes not referenced by the vector record pointer.	Amend edge to ensure beginning and end nodes are referenced.	Part 3 (5.1.4.4)	С

26a	For each subfield where the value is not within the range defined in the S-57 format description.	Subfield value does not conform to S-57 format specification.	Correct subfield value.	Part 3 (7.2.2.1), (7.3) and Appendix A, Chapter 2.	С
26b	For each subfield value is within the legal range 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)	Subfield value outside of the permitted range	Amend subfield value to permitted attribute value.		C
27	For each subfield which is not formatted in accordance with S-57.	Subfield not formatted in accordance with S-57.	Amend formatting of subfield value.	Part 3 (7.2.2.2)	С
28	If the count of records in the DSSI field does not equal the total number of records.	DSSI field record count incorrect.	Correct the DSSI field record count.	Part 3 (7.3.1.2)	E
29	For each of the following: FFPC-NFPT, FSPC-NSPT, SGCC-CCNC, and VRPC-NVPT where the index position for updating is invalid.	Invalid index position for updating in the following FFPC-NFPT, FSPC-NSPT, SGCC- CCNC or VRPC-NVPT.	Amend to valid index position for updating.	Part 3 (7.6.5) (7.6.7), (7.7.1.5) and (7.7.1.3)	С
30	For each of the following: FFPC-FFIX, FSPC-FSIX, SGCC-CCIX, and VRPC-VPIX where the index position for updating is invalid.	Invalid index position for updating in the following FFPC-FFIX, FSPC-FSIX, SGCC- CCIX or VRPC.	Amend to valid index position for updating.	Part 3 (7.7.1.5), (7.6.5), (7.6.7) and (7.7.1.3)	С
31	For each edge where SG2D coordinates are identical to the start and end node coordinates.	Edge where start and end node coordinates are the same as the SG2D coordinates.	Amend SG2D coordinates to differ from start and end node coordinates.	Part 3 (7.7.1.6)	С
32	For each record update which does not refer to a valid record NAME.	Record update does not refer to a valid record NAME.	Amend record update to refer to a valid record NAME.	Part 3 (8.3.2)	С
33	For each attribute update which does not refer to a valid record NAME and attribute label.	Attribute update does not refer to valid record NAME and attribute label.	Amend attribute update to refer to valid values.	Part 3 (8.3.3)	O
34	For each of the following fields FFPT, FSPT and VRPT where the update pointer index does not refer to a valid record NAMI and index.	Update pointer index does not refer to a valid record NAME and index for FFPT, FSPT or VRPT.		Part 3 (8.3.4)	С
35	For each object where RVER is out of	RVER is out of	Ensure RVER is	Part 3 (8.4.2.1) and	С
36a	sequence. For each update record of type feature or vector which is DELETE and contains further fields.	DELETE update contains additional fields.	sequential. Remove additional fields from update record.	(8.4.3.1) Part 3 (8.4.2.2) and (8.4.3.1)	С
36b	For each update record of type feature or vector which is MODIFY/INSERT and contains no further fields.	MODIFY/INSERT update does not contain additional fields.	Add additional fields to	Part 3 (8.4.2.2) and (8.4.3.1)	С
37	# an update and its base cell do not have the same loxical level. Moved to section 2.3 as check 1000	Update and base cell- do not have the same lexical level.	Correct the lexical level of the update.	Part 3 (8.4.2.2a)	Ç
38	For each update record which contains more than one of the following: FFPC field [8.4.2.3] VRPC field [8.4.3.2b] FSPC field [8.4.2.4] SGCC field [8.4.3.3]	Update record contains more than one of the following fields: FFPC, VRPC, FSPC, SGCC.	Remove additional fields from update record.	See references in the column to the left.	С
39	For all edges where line segments are not complete.	Line segments are not complete within edge.	Complete line- segments.	Part 3 (8.4.3.3)	C
		ospioto maini oago.	ooginonio.		

	For any pair of line objects where class and attribute values are identical AND all referenced edges have the same spatial attribute values AND which have one or two common connected nodes which is (are) a beginning node or an end node of each linear feature AND each common connected node is not shared by more thar two objects which are not chained together.	same class, attribute values and spatial attribute values which are connected are not chained together.	Chain linear objects together.	Logical consistency	W
41	For all geometric objects where type is area AND are not complete.	Area is not closed.	Complete geometry to close area.	Logical consistency	C
	For VE edges which are referenced by Group 1 objects and are not linked to objects M_COVR with CATCOV = 1 [coverage available] which do not appear twice with different ORNT values. or are not linked to objects M_COVR with CATCOV = 1 [coverage available].	VE edges do not appear twice with different. ORNT values or are not linkes to M_COVR with CATCOV =1 [coverage available]. GROUP 1 is not correct, a hole or an overlap exists.	Correct GROUP 1, to remove hole or overlap.	Logical consistency	С
43	For each DEPCNT object which is not COINCIDENT with two Group 1 objects AND is not WITHIN an UNSARE or DRGARE.	DEPCNT does not coincide with two group 1 objects.	Amend DEPCNT or Group 1 objects as required.	Logical consistency	W
44	For each values of DRVAL1 or DRVAL2 (except the shallowest and the deepest found in the ENC) of DEPARE of type area which are not equal to values of VALDCO on DEPCNT objects found in the ENC.	The value of DRVAL1 (or DRVAL2) is different of one of the values of VALDCO found in the ENC.	Amend value of DRVAL1(or DRVAL2) so that it equals a value of VALDCO.	Logical consistency	W
	For each object of type line which shares an edge with another object of the same class of type line where the object is not one of the following BERTHS, CBLOHD, CBLSUB, CONVYR, DWRTCL, FERYRT, MARCUL, MORFAC, NAVLNE, PIPSOL, RCRTCL, RECTRC.	Coincident line objects of the same class.	Delete coincident object.	Logical consistency	W
	For each object of type line which shares an edge with another object of the same class and attribute values of type line where the object is one of the following BERTHS, CBLOHD, CBLSUB, CONVYR, DWRTCL, FERYRT, MARCUL, MORFAC, NAVLNE, PIPSOL, RCRTCL, RECTRC.	Coincident line objects of the same class and attribute values.	Delete coincident object.	Logical consistency	W
46	For each object where DATEND and DATSTA are notNull DATEND is less than or equal to DATSTA.	DATEND less than DATSTA.	Amend values of DATEND or DATSTA accordingly.	Logical consistency	E
47a	For each LIGHTS or RTPBCN object where SECTR1 is notNull and SECTR2 is null or equal to SECTR1. (0 and 360 must be treated as the same value.)	SECTR2 not populated with a valid value, must not be the same as SECTR1.	Populate SECTR2 with	Logical consistency	E
	For each LIGHTS or RTPBCN object where SECTR2 is notNull and SECTR1 is null or equal to SECTR2.(0 and 360 must be treated as the same value.)	SECTR1 not populated with a valid value, must not be the same as SECTR2.	Populate SECTR1 with a valid value.	Logical consistency	Е
48	For each M_SREL object where SCVAL1 and SCVAL2 are notNull AND SCVAL2 is less than SCVAL1.	SCVAL2 is less than SCVAL1.	Amend values of SCVAL1/2 value of SCVAL2 must be greater than SCVAL1.	Logical consistency	Е

	For each object where DRVAL1 AND DRVAL2 are notNull AND DRVAL2 is less than DRVAL1.	DRVAL2 is less than DRVAL 1, DRVAL 2 must be greater than or equal to DRVAL1.	Amend the values of DRVAL1 or DRVAL2 as required.	Logical consistency	E
50	For each RECTRC where CATTRK=1 or NAVLNE object where its nodes/vertices do not lie on a straight line.	RECTREC where CATTRK=1 or NAVLNE is not a straight line.	Amend geometry to a straight line.	Logical consistency	E
51a	For each COALNE object which is COINCIDENT with a SLCONS object of type line.	COALNE and SLCONS objects share an edge.	Amend objects so that they do not share an edge.	Logical consistency	W
51b	For each COALNE object which is COINCIDENT with a SLCONS object of type area WITHIN a LNDARE AND where WATLEV is not populated or encoded with the values (2) [always dry] or (1) [partly submerged at high water].	COALNE and SLCONS with illogical values of WATLEV overlap.	Amend objects so that they do not overlap or amend WATLEV values.	Logical consistency	W
	For each LNDELV object of type point or line which is not WITHIN a LNDARE of type area AND is not COINCIDENT with a LNDARE of type line or point AND is not WITHIN a WRECKS object of type area which is always dry WATLEV=2 or partially submerged WATLEV=1.	LNDELV object not situated on LNDARE or on a drying or partially submerged WRECKS object.	Ensure LNDELV object is situated on a LNDARE or on a drying/partially submerged WRECKS object.	(4.7.2, 4.7.4, 6.1.1 and 6.2.1)	E
53a	For each SLOGRD object which is not within a LNDARE object of type area.	SLOGRD not covered by LNDARE.	Amend LNDARE or SLOGRD accordingly.	Appendix B1, Annex A (4.7.4, 4.7.5, 4.8.4)	Е
53b	For each SLOTOP object which is not within a LNDARE object of type area.	SLOTOP not covered by LNDARE.	Amend LNDARE or SLOTOP accordingly.	Appendix B1, Annex A (4.7.4, 4.7.5, 4.8.4)	Е
54a	For each CRANES, BUISGL, FORSTC, LNDMRK or SILTNK object of type area that is not WITHIN a LNDARE, BRIDGE, FLODOC, OFSPLF or PONTON object of type area.	CRANES, BUISGL, FORSTC, LNDMRK or SILTNK not within a LNDARE, BRIDGE, FLODOC, OFSPLF or PONTON.	Amend object to ensure it is situated on a suitable object.	Logical consistency	С
54b	For each CRANES, BUISGL, FORSTC, LNDMRK, DAYMAR or SILTNK object of type point that is not WITHIN a LNDARE, BRIDGE, FLODOC, OFSPLF or PONTON object of type area OR it does not EQUAL a LNDARE, PILPNT, PYLONS, OFSPLF, SLCONS or UWTROC of type point OR it is not COINCIDENT with a COALNE, DAMCON, BRIDGE, FLODOC, LNDARE, PONTON or SLCONS of type line.	CRANES, BUISGL, FORSTC, LNDMRK, DAYMAR or SILTNK not situated on a suitable supporting object.	Amend object to ensure it is situated on a suitable object.	Logical consistency	C
55	For each LNDARE object of type point or line which is WITHIN a LNDARE object of type area AND not WITHIN an object LAKARE or RIVERS or DOCARE or LOKBSN or CANALS of type area	Point LNDARE lies on land.	Amend point LNDARE or area LNDARE accordingly.	Logical consistency	W
56	For each BUAARE object not WITHIN a LNDARE object of type area or which is COINCIDENT with a LNDARE object of type point or line.	BUAARE not located on LNDARE.	Amend BUAARE so that it sits on LNDARE.	Logical consistency	E
57	For each COALNE object which is not COINCIDENT with a LNDARE or SLCONS object with CONDTN=1 or 3 or 5 or is WITHIN a LNDARE object of type area or is COINCIDENT with LNDARE objects on both sides.	COALNE object not touching LNDARE or SLCONS or not within or touching LNDARE objects.	Ensure COALNE touches or lies within or touching LNDARE.	Logical consistency	E

58	For each SBDARE object of type line which is COINCIDENT with an SBDARE object of type area.	Line SBDARE bounds an area SBDARE.	Delete line SBDARE.	Logical consistency	W
59	For each OBSTRN object of type line which is COINCIDENT with an OBSTRN object of type area.	Line OBSTRN bounds an area OBSTRN.	Amend or delete OBSTRN of type line.	Logical consistency	W
60	For each CBLSUB object INTERSECTS a LNDARE object of type Area.	CBLSUB lies on land.	Amend CBLSUB object accordingly.	Logical consistency	W
	For each object of type line or area where WATLEV = 3 [always underwater/submerged] which OVERLAPS or is WITHIN an inter-tidal area (DEPARE with DRVAL2 ≤0) OR LNDARE object of type area.	Line or area object which is WATLEV = 3 [always underwater/submerged] lies within or overlapping an intertidal area (DEPARE with DRVAL2 ≤ 0) or land area.	Amend value of WATLEV.	Logical consistency	Е
	For each object of type point where WATLEV = 3 [always underwater/submerged] which is WITHIN an inter-tidal (DEPARE with DRVAL2 ≤0) area OR is WITHIN a LNDARE of type area OR EQUALS a LNDARE of type point or is situated on a LNDARE of type line.	Point object which is WATLEV = 3 [always underwater/submerged] lies within an inter-tidal area (DEPARE with DRVAL2 ≤ 0) or is within or coincident with a land area object.		Logical consistency	E
	For each PONTON, HULKES or FLODOC object of type area where any edge shares the geometry of a line COALNE or SLCONS object AND the edge does not also share the geometry of a LNDARE object of type area.	PONTON, HULKES or FLODOC which uses an SLCONS or COALNE edge which is not on the edge of LNDARE.	Ensure all SLCONS or COALNE objects are backed by LNDARE objects.	Logical consistency	W
	For each RECTRC object which INTERSECTS line or area objects of the following types LNDARE, PONTON, HULKES, FLODOC OR any object where WATLEV = 1 [partly submerged at high water] or 2 [always dry].	RECTRC intersects prohibited objects.	Amend RECTRC or other objects to ensure RECTRC is within navigable objects.	Logical consistency	E
	For each ACHARE object of type point or area where CATACH does not equal 8 [small craft mooring area] which is WITHIN OR OVERLAPS another object where RESTRN includes the value 1 [anchoring prohibited].	ACHARE object within an area with RESTRN = 1 [anchoring prohibited].	Amend ACHARE object or object carrying RESTRN=1.	Logical consistency	W
	For each LIGHTS object which EQUALS another LIGHTS object AND STATUS does not equal 4 [not in use], 6 [reserved] or 11 [extinguished] where sectors overlap AND none of the values of the following attributes are different CATLIT, EXCLIT, LITCHR, SIGPER or SIGGRP.		Ensure light is not a duplicate if so delete. Modify light sectors so that they do not overlap, or delete duplicated sectors.	Logical consistency	W
	For each SOUNDG where EXPSOU = (1) or is not populated AND the depth value is less than DRVAL1 of the underlying DEPARE or DRGARE OR the depth value is greater than or equal to the DRVAL2 of underlying DEPARE or DRGARE.	corresponding DEPARE , DRGARE.	populate EXPSOU- accordingly.	Logical consistency	₩
	For each object where its object class, attribution and geometry is identical to another object.	Duplicate object exists.	Delete duplicate object.	Data structure	E

	For each object which references a text/graphic file and the text/graphic file isnot present in the exchange set.—Moved to section 2.3 as check 1001	Text or graphic file referenced by update is not present.	Add toxt or graphic files to exchnage set.		G
69	For each object where the Agency Code in invalid.	ů ,	Amend Agency code to valid value.		W
70a	For each DEPARE object of type line which does not EQUAL a Group 1 boundary.	Hanging' linear depth area of type line.	Delete 'hanging' linear DEPARE.	Logical consistency	Ш
70b	For each DEPARE objects of type line.	DEPARE of type line exit in the ENC	Delete linear DEPARE as no longer required in ENC.	Logical consistency	W
	For each object of type area where all edges are have not USAG = 3 [exterior boundary truncated by the data limit] has. AND all edges are masked (i.e. USAG = 3 or MASK = 1 [mask]).	Area object has all of its edges masked and is not the edge of the data coverage.		Logical consistency	W
	For each object of type line which has any edges masked (i.e. MASK = 1 [mask]).	Line object with masked edges.	Remove masking from line object,	Logical consistency	E
	For each set of hierarchical relationships which form a loop (e.g. no master object is slave of its own slave,).	Relationships form a loop.	Amend relationships to remove loop.	Logical consistency	E
73a	For each attribute value which contains a leading or trailing space.	Attribute value contains leading or trailing spaces.	Remove leading or trailing spaces.	Logical consistency	W
73b	For each attribute value of type list which contains spaces.	List attribute value contains spaces.	Remove spaces.	Logical consistency	W
	For each DEPCNT object which does not share an edge with a Group 1 object AND is WITHIN an area DEPARE object with DRVAL1 AND DRVAL2 equal to notNull AND DRVAL2 <= VALDCO <= DRVAL1.	Floating DEPCNT within a DEPARE with VALDCO less than DRVAL1 or greater than DRVAL2.	Amend floating contour VALDCO between DRVAL1 and DRVAL2 of the underlying DEPARE.	Logical consistency	C
	For each DEPCNT object which does not share an edge with a Group 1 object AND is WITHIN an area DRGARE object with DRVAL1 equal to notNull AND VALDCO <= DRVAL1.	Floating DEPCNT within a DRGARE with VALDCO less than DRVAL1 of the DRGARE.	Amend floating contour VALDCO to be greater than the DRVAL1 of the underlying DRGARE. Or amend DRVAL1 of the DRGARE.		С
	For each DEPCNT object WITHIN a FLODOC, HULKES, LNDARE or PONTON object of type Area.	DEPCNT within prohibited objects.	Amend DEPCNT to be within appropriate objects.	Logical consistency	Е
	For each object of type DEPCNT which crosses another object of type DEPCNT	DEPCNT objects cross.	Amend DEPCNT objects so they do not cross.	Logical consistency	С
	For each area object where its boundary CROSSES itself.	Boundary of an area object crosses itself.	Amend boundary to remove part which crosses itself.	Logical consistency	С
79	For each line object where component edges CROSSES without a connected node at the crossing point	Component edges of a line object cross without a connected node at the crossing point.	Insert connected node at crossing point.	Topology	E
80a	For each area object where an internal boundary is WITHIN an internal boundary.	Internal boundary within an internal boundary.	Amend boundaries so that internal boundary is not within another internal boundary.	Topology	С

	For each area object where an internal boundary is not WITHIN an external boundary.	Internal boundary outside of an external boundary.	Amend boundaries so that internal boundary is within external boundary.	Topology	С
80c	For each area object where an external boundary is WITHIN an internal boundary.	External boundary within an internal boundary.	Amend boundaries so that internal boundary is within external boundary.	Topology	С
81	For each SOUNDG object which is COINCIDENT another SOUNDG object. (COINCIDENT applies to the horizontal component only).	SOUNDG objects are coincident.	Delete coincident SOUNDG objects	Topology	E
82	For each object of type line or area which references the same edge more than once.	Object references the same edge more than once.	Remove duplicate reference to the edge.	Topology	С
83	For each node which is COINCIDENT with another node (connected or isolated).	Nodes are coincident.	Delete or amend coincident nodes.	Topology	W
84a	For each node which is physically isolated and marked as connected.	Isolated node marked as connected.	Amend to isolated.	Part 3 (2.2.1)	С
84b	For each node which is not physically isolated and marked as isolated.	Connected node marked as isolated.	Amend to connected.	Part 3 (2.2.1)	С
85	For each update (ER) file where an AGEN subfield value (In DSID and FOID fields) is not identical to the AGEN subfield values in the base (EN) file. Moved to section 2.3 as check 1002	AGEN subfield values- de net agree between update (ER) and base- (EN) files.	Amend AGEN subfield values to agree.	Part 3 (4.3.1) and (7.3.1.1)	Ф
86	For each feature record of type point which references more than one vector record.	Point feature references more than one vector record.	Delete references to additional vector records.	Part 3 (4.7.1)	С
87	For each edge with coincident consecutive vertices.	Consecutive vertices are coincident.	Remove coincident vertices from edge.	Part 3 (4.7.2)	Е
88a	For each area feature where ORNT is not equal to 1 [forward] or 2 [reverse].	ORNT is not set to forward or reverse.	Amend ORNT to a valid value.		С
	For each area feature where USAG is not equal to 1 [exterior], 2 [interior] or 3 [exterior boundary truncated by the data limit]	USAG is not set to exterior, interior or exterior boundary truncated by the data limit.	Amend USAG to a valid value.	Part 3 (4.7.3)	С
88c	For each area feature where MASK is not equal to 1 [mask], 2 [show] or 255 [masking is not relevant].	MASK is not set to mask, show or masking is not relevant.	Amend MASK to a valid value.	Part 3 (4.7.3)	С
	For each master object which references the same slave more than once.	Master object references the same slave more than once.	Remove duplicate reference to slave object.	Part 3 (6.3)	С
89b	For each slave object which is reference by more than one master object.	Slave object has more than one master.	Remove a master from slave object.	Part 3 (6.3)	С
90a	For a catalogue file where the DDR (Data- Descriptive Record) does not contain only- the description of the catalogue file- structure. Moved to section 2.3 as check 1003	Invalid DDR (Data Descriptive Record) in- catalogue file:	Correct DDR (Data Descriptive Record).	Part 3 (7) and Part 3 (A-2)	₩
90b	For an EN file where the DDR (Data Descriptive Record) does not contain only the description of the base cell file structure.	Invalid DDR (Data Descriptive Record) in EN file.	Correct DDR (Data Descriptive Record).	Part 3 (7) and Part 3 (A.2)	W
90c	For an ER file where the DDR (Data Descriptive Record) does not contain only the description of the update cell file structure.	Invalid DDR (Data Descriptive Record) in ER file.	Correct DDR (Data Descriptive Record).	Part 3 (7) and Part 3 (A.2)	W

	For each attribute value of type 'float' where the number of digits in the integer part is greater than the number of digits- given in the format statement (e.g. XX .X). For each FRID field in an update (ER) file	Incorrect number of digits for value of float attribute.	Amend the value to conform to the format statement.	Part 3 (7.2.2.1), (7.3) and Appondix A, Chapter 2.	C,E, ₩
	where RUIN = 3 [modify] and the FOID for the modified object is not identical in the base (EN) and update (ER) files. Moved to section 2.3 as check 1004	for a modify update between update ER- and base EN files.	identical or make separate insert and delete updates.		
	For each object where WATLEV = 4 [covers and uncovers] or 5 [awash] of type line or area which is WITHIN or OVERLAPS a LNDARE object of type area.	object.	Amend LNDARE object to ensure object is within inter-tidal zone	Logical consistency	E
93b	For each object where WATLEV = 4 [covers and uncovers] or 5 [awash] of type point which OVERLAPS a LNDARE object of type area or EQUALS a LNDARE object of type point or is COINCIDENT with a LNDARE object of type line.	object.	Amend LNDARE object to ensure object is within inter-tidal zone.	Logical consistency	E
	For each ER file which contains instructions for the FSPC field to modify an FSPT field of a feature object to a value it already contains.	Update (ER) file contains instructions to modify an FSPT field to a value it already contains.	Remove pointless FSPC field from update (ER) file.	Logical consistency	Е
95	Check that the texts in the COMT subfield of the DSID and DSPM fields are lexical level (0).			Part 3 (2.4)	E
95	If the COMT subfiled of the DISD and DSPM fields contains text which is not lexical level (0).	COMT subfield contains text which is not lexical level (0).		Part 3 (2.4)	E
	Check that all relationships pointed by another object than C_ASSO and C_AGGR has the Relationship Indicator [RIND] subfield of the Feature Record to Feature object Pointer [FFPT] field set to (2) [slave].			3.9	Е
	For each relationship which does not reference an object of type C_ASSO OR C_AGGR and the Relationship Indicator [RIND] subfield of the Feature Record to Feature object Pointer [FFPT] field set to (3) [peer].	Relationship indicator has an incorrect value for a master slave relationship.	Amend the relationship indicator to (3) [peer].		E
97	For each object where SUREND and SURSTA are notNull SUREND is less than SURSTA.	SUREND less than SURSTA.	Amend values of SUREND or SURSTA accordingly.	Logical consistency	E

	ecks relating to ENC Product Specificatio		Chook colution	Conformity to:	C=+
No	Check description	Check message	Check solution	Conformity to:	Cat
500	For each object where its geometry is not within an M_COVR object where CATCOV=1.	Objects fall outside the coverage object;	Ensure objects are not outside of the limits of the cell.	2.2	С
501	If the combined coverage of all M_COV R objects limits are not rectangular	Cell is not rectangular.	Amend cell limits to make them rectangular.	2.2	Е
502	If the cell file size is greater than 5 megabytes.	The cell is larger than 5Mb in size.	Ensure that the cell is not larger than 5Mb.	2.2	Е
503	For each object If the FOID is not unique within this dataset.	Duplicate FOIDs exist within the dataset.	Ensure that no duplicate FOIDs exist.	3.1	W
504	For each object of type CANBNK,LAKSHR,RIVBNK SQUARE,M_HDAT,M_PROD,M_UNIT,C_S TAC,\$AREAS,\$LINES,\$CSYMB,\$COMPS, \$TEXTS.	Prohibited objects exist within the dataset.	Delete prohibited objects.	3.2	С
505	If objects of type M_NSYS, M_COVR do not exist within the dataset.	Mandatory meta objects are missing; Include		3.4	С
	If mandatory subfields in EN and ER files are NULL	not populated.	Populate mandatory sub fields.	, ,	С
507	If any mandatory attributes are not populated.	Mandatory attributes are not populated	Populate mandatory attributes.	3.5.2 and SuppNo2 Ch.4 (3.5.2.1)	С
08a	For each object where more than one value of COLOUR are encoded that COLPAT is 'Null'.	COLOUR has multiple values without a value for COLPAT.	Ensure COLPAT has a value where multiple COLOUR values are encoded.	3.5.2 Logical consistency	E
08b	For each object where COLPAT is 'notNull' that COLOUR is 'Null' OR only has one value.	COLPAT is populated without multiple COLOUR values.	Ensure multiple COLOUR values are populated or delete COLPAT value.	3.5.2 Logical consistency	Е
509	For all objects listed below where the attribute stated is 'Null' or 'not present'; ARCSLN: NATION ASLXIS: NATION CTNARE: INFORM or TXTDSC DEPARE: DRVAL1 and DRVAL2 DRGARE: DRVAL1 NEWOBJ: CLSDEF and CLSNAM SWPARE: DRVAL1 DEPCNT: VALDCO LNDELV: ELEVAT MAGVAR: VALMAG CONZNE: NATION COSARE: NATION CUSZNE: NATION EXEZNE: NATION STSLNE: NATION STSLNE: NATION TESARE: NATION TESARE: NATION M_COVR: CATCOV M_CSCL: CSCALE M_QUAL: CATZOC M_SDAT: VERDAT M_VDAT: VERDAT TS_PAD: TS_PSP DWRTPT: ORIENT DWRTCL: ORIENT M_NSYS: MARSYS or ORIENT	Mandatory attribute has not been populated with a value.	Populate mandatory attributes; in these cases the object is meaningless without this value.	3.5.2 and Supplement No2 Ch.4 (3.5.2.1)	E
510	RCTLPT: ORIENT For all objects except M_HOPA where HORDAT is 'notNull' OR 'Null'	HORDAT is encoded on objects other than M_HOPA.	Delete value of HORDAT encoded on object other than M. HOPA.	3.5.3	€-

511	For each object where any of DUNITS,	Prohibited attributes	Delete prohibited attributes.	3.5.3	С
	HUNITS, RECDAT, RECIND, SCAMAX, PUNITS, CATQUA are null or notNull.	have been encoded.			
512	For each object with an attribute of type Float or Integer where the value contains zeroes before the first numerical digit or afte the last numerical digit.	Values have been padded with non-significant zeroes. E.g.: For a signal period of 2.5 sec, the value of SIGPER must be 2.5 and not 02.500	Remove non-significant zeroes. E.g.: For a signal period of 2.5 sec, the value of SIGPER must be 2.5 and not 02.500.	3.5.4	E
513	For each geo object with an attribute value identical to a the corresponding meta object WITHIN which it is situated.	An attribute value given on a meta object is duplicated on a geo object.	Delete duplicate value from geo object.	3.5.6	E
514	For each- \$AREAS,\$CLOLN,\$COMPS,\$CSYMB,\$LIN ES,\$SHABL,\$TEXTS	Cartographic objects exist within the dataset.	Delete cartographic objects.	3.6	E
515	For all edges where USAG = 3 [exterior boundary, truncated by the data limit] AND MASK does not equal 255 [null].	Exterior edges truncated by the data limit are not masked.	MASK exterior edges truncated by the data limit.	3.8	W
516a	For all master objects of type point which does not EQUAL the slave objects linked in the same master/slave relationship.	Master and slave point objects do not share the same node.	Ensure master and slave point objects share the same node.	3.9 and Appendix B1, Annex A (12.1.1 & 12.1.2)	E
516b	For all master objects of type line where the slave object does not OVERLAP the master object.	Master and slave line objects do not overlap.	Ensure the Master and Slave overlap.	3.9 and Appendix B1, Annex A (12.1.1 & 12.1.2)	Е
516c	For all master objects of type area where the slave object is not WITHIN or TOUCHING the master object.	Slave object of type area does not touch or fall within the master object.	touches or lies within the	3.9 and Appendix B1, Annex A (12.1.1 & 12.1.2)	E
517a	For a collection feature record which does not reference greater than or equal to 2 other feature objects.	Collection feature record does not reference sufficient objects.	Ensure the collection feature record references 2 or more features.	3.9 and Appendix B1, Annex A (15), and Part 3 (6.2)	E
517b	For a collection feature record which references itself.	Collection feature references itself.	Remove circular reference.	3.9 and Appendix B1, Annex A (15), and Part 3	E
517c	For a collection feature record has a value o PRIM not equal to 255 [no geometry].	Invalid value of geometric primitive subfield.	Amend PRIM subfield to 255 [no geometry].	3.9 and Appendix B1, Annex A (15), and Part 3 (6.2)	E
517d	For a collection feature record which references another master feature.	Collection feature references another master feature.	Remove reference to a master feature.	3.9 and Appendix B1, Annex A (15), and Part 3 (6.2)	E
517e	For a collection feature where the RNID subfield is 3 [peer] which references features where RNID is not 3 [peer].	Collection feature which is peer references non-peer features.	Amend features to peer.	3.9 and Appendix B1, Annex A (15), and Part 3 (6.2)	E
518a	For all objects FLODOC,DRGARE,LNDARE,HULKES PONTON,DEPARE,UNSARE of type area where the GROUP subfield [GRUP] of the Feature Record Identifier [FRID] is not equal to (1) [Group 1].	Skin of the earth objects are not encoded as Group 1.	Ensure that Skin of the earth objects are encoded with Feature Record Identifier [FRID] set to (1) [Group 1].	3.1	С
518 b	For all objects except FLODOC,DRGARE,LNDARE,HULKES PONTON,DEPARE,UNSARE of type area, where the GROUP subfield [GRUP] of the Feature Record Identifier [FRID] is not equal to (2) [Group 2].	Group 2 objects are not encoded as group 2.	Ensure that Group 2 objects are encoded with Feature Record Identifier [FRID] set to (1) [Group 1].	3.1	С
519a	For all objects FLODOC,DRGARE,LNDARE,HULKES PONTON,DEPARE,UNSARE that their combined coverage EQUALS the data coverage M_COVR CATCOV=1	Skin of the earth (TG1) objects do not cover the data coverage (M_COVR=1)	Adjust TG1 object limits to match data coverage.	3.10.1	С

519b	For all objects FLODOC,DRGARE,LNDARE,HULKES PONTON,DEPARE,UNSARE that OVERLAP.	Skin of the earth (TG1) objects overlap.	Ensure TG1 objects do not overlap.	3.10.1	С
520a	If the text within any ATTF field is not lexical level (0) or (1), AND DSSI-AALL is not encoded with (0) or (1).		Correct text in the ATTF field or amend AALL sub field.		E
520b	If the text witin any NATF field is not lexical level (0), (1) or (2), AND DSSI-NALL is not with (0) (1) or (2).	NATF field text is not Lexical level (0), (1) or (2) or NALL is not encoded correctly.	Correct text in the NATF fields or amend NALL sub field.	3.11 and 3.5.5	E
520c	For each attribute NINFOM, NTXTDS or NPLDST which are notNull where INFORM, TXTDSC or PILDST are Null or Not populated.	NINFOM, NTXTDS or NPLDST populated without corresponding value of INFORM, TXTDSC or PILDST.	Populate INFORM, TXTDSC or PILDST as required.	3.11 and 3.5.5	E
520d	If lexical level (2) has been used anywhere other than the NATF field.	Lexical level (2) used outside of the NATF field. [Return character sets used and the sequence found.]	Correct text to remove lexical level 2.	3.11 and 3.5.5	E
520e	If any NATF or ATTF field contains characters of a lexical level greater than that in the DSSI -AALL/NALL subfields.	International characters or encoding of DSSI- AALL/NALL is inconsistent.	Correct international characters or encoding as required.	3.11 and 3.5.5	E
520f	If the UT or FT are not encoded at the lexical level specified for that field.	The UT and FT are not of the correct lexical level.	Correct UT and FT to the correct lexical level.	3.11 and 3.5.5	Е
520g	For all national language attributes which are not encoded in the Feature Record National Attribute (NATF) field.	National language attributes not encoded in the Feature Record National Attribute (NATF) field.	Encoded national language attributes using the Feature Record National Attribute (NATF) field.	3.11 and 3.5.5	E
520h	For all feature object attributes (non national) that are not encoded in the Feature Record Attribute (ATTF) field.		Encode feature object attributes in the feature record attribute (ATTF) field.	3.11 and 3.5.5	E
521a	For all objects where OBJNAM AND NOBJNM are 'notNull' AND that they are EQUAL	Values for OBJNAM and NOBJNM are identical.	Ensure that national language attributes are populated with the correct values.	3.11.1	W
521b	For all objects where INFORM and NINFOM are 'notNull' AND that they are EQUAL	Values for INFORM and NINFOM are identical.	Ensure that national language attributes are populated with the correct values.	3.11.1	W
521c	For all objects where PILDST and NPLDST are 'notNull' AND that they are EQUAL	Values for PILDST and NPLDST are identical.	Ensure that national language attributes are populated with the correct values.	3.11.1	W
521d	For all objects where TXTDSC and NTXTDS are 'notNull' AND that they are EQUAL	Values for TXTDSC and NTXTDS are identical.	Ensure that national language attributes are populated with the correct values.	3.11.1	W
522	For all objects where NOBJNM is 'notNull' AND OBJNAM is 'Null' OR Or not present	Object name in national language is populated without Object name.	Populate Object name.	3.11.1	E
523	Where HDAT does not equal 2 [WGS 84].	HDAT does not equal 2 WGS 84.	Ensure HDAT equals 2 WGS 84.	4.1	С
524	Where DUNI does not equal 1 [metres].	DUNI does not equal 1 metres.	Ensure DUNI equals 1 metres.	4.4	С
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525	Where PUNI does not equal 1 [metres].	PUNI does not equal 1 metres.	Ensure PUNI equals 1 metres.	4.4	С
526	Where COUN does not equal 1 [latitude/longitude].	COUN does not equal 1 latitude/longitude.	Ensure COUN equals 1 latitude/longitude.	4.4	С
527	For all attributes TXTDSC,NTXTDS,PICREP which are 'notNull' and referenced files do not exist or their names do not conform to the ENC- Product Specification. Moved to section 2.3 as check 1005	Referenced files are missing or their names	Ensure referenced filesexist and are named correctly.	5.4.1 and 5.6.4	£
528	If a catalogue file does not exist. Moved to section 2.3 as check 1006	No catalogue file exists.	Create a catalogue file.	5.4.1	£
529	If volume name is not in accordance with the ENC Product Specification. Moved to section 2.3 as check 1007	Volume name is not in accordance with the ENC Product-Specification.	Correct the volume name.	5.4.2	€
	— An ENC_ROOT directory must exist in the first volume.				
530	If the directory structure for physical media- is not in accordance with the ENC Product- Specification. Moved to section 2.3 as check 1008	The directory structure for physical media is- not in accordance with the ENC Product	Correct the directory structure of the physical media.	5.4.3	£
531	If the file names are not in accordance with the ENC Product Specification.	File names are not in accordance with the ENC Product Specification.	Correct file names.	5.6.1, 5.6.2 and 5.6.3	С
532	If the text and graphic file names are NOT unique, OR NOT with extension (e.gTXT and .TIF). for new editions and re-issues. Moved to section 2.3 as check 1009	Text and graphic file- names incorrect incorrect format/name.	Use correctly formatted- and named text and- graphic files.	5.6.4	C
	If the DSID-UADT subfield is used in an ER file.	DSID-UADT subfield populated in an ER file.	Remove value of DSID- UADT subfield.	5.7	С
534	If a delete cell message contains anything other than the DSID field with EDTN = 0	Incorrect delete cell message.	Remove additional information from delete cell message.	5.7	С
535	If the CRC value in the catalogue file does- not equal that in the dataset. Moved to section 2.3 as check 1010	CRC values do not match.	Correct CRC value.	5.9.1	£
536	If a field without a repetition factor repeats.	Field without a repetition factor repeats.	Remove repeating value.	6.1.3	С
537	If the format of the catalogue file is not- correct. Moved to section 2.3 as check 1011	Catalogue file format- not correct.	Correct format of the catalogue file.	6.2	£
538	#FCADT-IMPL DOES NOT EQUAL "BIN" Moved to section 2.3 as check 1012	CADT-IMPL is not set to "BIN"	Correct CADT-IMPL.	6.2.2	E
539	If DSID-PROF is NOT either 1 [EN] or 2 [ER].	DSID-PROF is not set to either 1 [EN] or 2 [ER].	Correct DSID-PROF.	6.3 and 6.4, Part 3 (7.3.1.1)	С
540a	If mandatory records fields and subfields are not included or are null.	Mandatory records, fields or subfields are not used.	Add mandatory records/values.	6.3 and 6.4	С
540b	If prohibited records, fields or subfields are used.	Prohibited records, fields or subfields used.	Remove prohibited records/values.	6.3 and 6.4	С
541a	For all objects of type LIGHTS If CATLIT is EQUAL TO 1 [Fixed] AND SIGGRP is encoded.	SIGGRP is encoded for a fixed light.	Delete SIGGRP from fixed light.	Appendix A Ch.2 (code 141)	Е
541b	For all objects of type LIGHTS If CATLIT is	SIGGRP is incorrectly	Ensure SIGGRP is correctly formatted with	Appendix A Ch.2 (code 141)	E

542	For all objects of type LIGHTS If CATLIT is NOT EQUAL TO 1 [Fixed] where SIGGRP does not start and finish with a bracket.	SIGGRP is not formatted correctly.	Correct the formatting of SIGGRP.	Appendix A Ch.2 (code 141)	E
543	If any TS_TSP attribute value does not conform to the correct structure, (i.e. values separated by commas).	TS_TSP value not formatted correctly.	Correct formatting of TS_TSP value.	Appendix A Ch.2 (code 159)	E
544	If an object OVERLAPS or is WITHIN an area of M_COVR where CATCOV=2.	Object within an area of no coverage.	Remove object or amend coverage.	2.2	С
545	For each object which does not have a valid object class code as defined by the Object Catalogue and S-57 Supplements No 2.	Object has invalid object class code.	Correct object class code.	3.2 and Supplement No2 Ch.2	O
546	For each attribute which does not have a valid attribute class code as defined by the Object Catalogue and S-57 Supplements No 2.	Attribute has invalid attribute class code.	Correct attribute class code.	3.2 and Supplement No2 Ch.3	С
547	For each object which contains attributes outside the list of permissible attributes for the object's class (as defined in the Object Catalogue and S-57 Supplement No 2 for the specified object).	Attribute not permitted on object class.	Remove attribute.	3.2 and Supplement No2 Ch.2	С
548	If the combined coverage of M_COVR objects are not equal to the cell limits.	Cell not entirely covered by M_COVR objects.	Correct M_COVR coverage to match cell limits.	3.4	С
549	For each DEPARE or DRGARE objects which is not WITHIN combined coverage of M_QUAL objects.	DEPARE or DRGARE objects not covered by an M_QUAL object.	Ensure full coverage of M_QUAL objects over DEPARE or DRGAREs.	3.4	E
550	For each UNSARE object which CONTAIN or OVERLAP the following objects DEPCNT, OBSTRN, SOUNDG, UWTROC or WRECKS and which is not WITHIN combined coverage of M_QUAL objects.	UNSARE containing bathymetric features not completely covered by M_QUAL.	Ensure M_QUAL objects completely cover UNSARE objects	3.4	Е
551a	If text attribute values use (C0) characters (C0 as defined in S-57 Part 3, Annex B).	C0 characters used in text attribute values.	Correct text attribute values.	3.5.5	E
551b	If the delete character is used outside of the update mechanism, (i.e. in records with RUIN = 3 [modify]).	Delete character used outside of the update mechanism.	Only use delete within the update mechanism.	3.5.5	E
552	For each object where an attribute value added in S-57 Edition 3.1 has been encoded that INFORM has not been populated containing a description of the enumerate value.	Attribute value added in S-57 Edition 3.1 doesnot have a description in INFORM.	Ensure that for new attribute values INFORM contains a description of the enumerate value.	3.5.7	Ш
553	For each Group 1 object where any of DATSTA, DATEND, PERSTA, PEREND are present and notNull.	Attributes DATSTA, DATEND, PERSTA or PEREND are encoded on Group 1 objects.	Delete these attributes from Group 1 objects.	3.10.1 and logical consistency	O
554	For each edge referenced by only one M_COVR object with CATCOV = 1 [coverage available], that is also shared by more than one Group 1 object.	Edge of M_COVR coverage available referenced by more than one Group 1 object.	Ensure edges on the edge of data coverage only reference one Group 1 object.	3.10.1	С
555	If the order of the data in a base or update file is not correct.	Incorrect data order.	Correct data order.	6.1.1	С

556a	For a base cell file if the limits contained in- the Catalogue Directory field (CATD) of the eatalogue file (subfields SLAT, WLON, NLAT, ELON): are not equal to the furthest coordinates of the M_COVR object in the corresponding base cell file. Moved to section 2.3 as check 1018a	Limits in catalogue do- not correspond to M_COVR limits for a base cell file.	Amend limits in catalogue or base cell-file M_COVR object to agree.	5.6.3, 6.2.2 and logical- consistency	φ
556b	For an update cell file if the limits are not- identical to the limits of the base cell to- which they apply. Moved to section 2.3 as check 1018b	Update with limits different to that of the target base cell.	Correct limits of update- file.	5.6.3, 6.2.2 and logical consistency	Ģ
557	For each SIGSEQ attribute value which does not conform to the correct structure (i.e. string content in accordance with format specification).	SIGSEQ attribute not formatted correctly.	Correct formatting of SIGSEQ attribute value.	Appendix A Ch.2 (code 143)	Ш
	For each object where SIGSEQ is 'not null' and SIGPER is 'not equal to' the sum of the intervals of lit and eclipse given in SIGSEQ.	SIGPER does not correspond to SIGSEQ.	Ensure SIGPER corresponds to the value of SIGSEQ	Appendix A Ch.2 (code 143) and logical consistency	Е
	For all objects where STATUS =1 [permanent] with at least one of 2 [occasional], 5 [periodic/intermittent], 7 [temporary];	Illogical combination of STATUS values.	Amend values for STATUS.	Appendix A Ch.2 (code 149) and logical consistency	E
559b	For all objects where STATUS =3 [recommended] with at least one of 4 [not in use], 11 [extinguished];	Illogical combination of STATUS values.	Amend values for STATUS.	Appendix A Ch.2 (code 149) and logical consistency	Е
	For all objects where STATUS =4 [not in use] with at least one of 5 [periodic/intermittent], 9 [mandatory];	Illogical combination of STATUS values.	Amend values for STATUS.	Appendix A Ch.2 (code 149) and logical consistency	E
	For all objects where STATUS =5 [periodic/intermittent] with 11 [extinguished];		Amend values for STATUS.	Appendix A Ch.2 (code 149) and logical consistency	E
	For all objects where STATUS =9 [mandatory] with 11 [extinguished];	Illogical combination of STATUS values.	Amend values for STATUS.	Appendix A Ch.2 (code 149) and logical consistency	E
	For all objects where STATUS =16 [watched] with 17 [un-watched];	Illogical combination of STATUS values.	Amend values for STATUS.	Appendix A Ch.2 (code 149) and logical consistency	E
559g	For all objects where STATUS =8 [private] with 14 [public];	Illogical combination of STATUS values.	Amend values for STATUS.	Appendix A Ch.2 (code 149) and logical consistency	E
560a	For all objects with the same FOID where the object class and attribute values are not identical.	Objects with the same FOID are not identical.	Ensure objects with the same FOID have the same object class and attribute values.	3.1	O
560b	For all objects with the same FOID where the geometric primitives are of type Point OR are not of the same geometric primitive.	7	not have the same FOID and that line and area objects which share FOIDs have the same geometric primitive type.		C
561	For all objects with identical FOIDs which are part of a collection object or master/slave relationship.	Objects with the same FOID part of a collection or master/slave relationship.	Ensure that objects with the same FOID are not part of collections or master slave relationships.	3.1	Щ
	For all objects of type NEWOBJ where INFORM or TXTDSC does not contain the CLSNAM of the feature.	CLSNAM not included in INFORM or TXTDSC for a NEWOBJ object.	Populate INFORM or TXTDSC with the CLSNAM of the New Object.	Supplement No2 Ch.4 (3.3.1) and Appendix B1, Annex A (16)	С
563	For all objects of type RESARE where CATREA = 27 or 28 AND INFORM or TXTDSC do not contain the meaning of the	Attribute values of RESARE used without their meaning in	Populate TXTDSC or INFORM with value meaning.	Supplement No1 Ch.4- (3.5.7.1)	Ħ

564	For all objects of type ARCSLN, ASLXIS, NEWOBJ or RESARE with CATREA = 27-[Environmentally Sensitive Sea Area (ESSA)] or 28 [Particularly Sensitive Sea Area (PSSA)], if the DSID subfield STED does not equal (03.1) OR PRED does not	DSID-subfields not- correctly populated for a dataset containing new- attribute values.	STED (2.0) a contai	ct DSID subfields (03.1) and PRED- and ensure COMT- ns "STED:3.1.1;".	Supplement No1 Ch.4 (6.3.2.1 and 6.4.2.1)	E
565	For all update (ER) files being applied to a base (EN) file where the COMT subfield of the DSID field contains "STED:3.1.1;" If STED is not equal to (03.1) AND PRED is	Values of STED or PRED are not correct.	COMT "STEE	e that where the F field contains D:3.1.1;" STED Is (03.1) and PRED	Supplement No1 Ch.4- (6.4.2.1)	E
566	Check that any NEWOBJ object has attributes CLSDEF, CLSNAM and SYMINS populated with exactly one of the following combinations:	Invalid use of New Object.	Ameno guidar	d to reflect TSMAD nce.	EB 54	Е
CLSI	DEF	CLSNAM		SYMINS		
	rtual object which indicates navigable water lies wards	Virtual AtoN, North Cardi	inal	SY(BRTHNO01);SY TX('V-AIS',3,2,2,'15	Y(BCNCAR01); 5110',2,0,CHMGD,11)	
	rtual object which indicates navigable water lies vards	Virtual AtoN, East Cardin	nal	SY(BRTHNO01);SY TX('V-AIS',3,2,2,'15	Y(BCNCAR02); 5110',2,0,CHMGD,11)	
	rtual object which indicates navigable water lies awards	Virtual AtoN, South Card	linal	SY(BRTHNO01);S' TX('V-AIS',3,2,2,'15	Y(BCNCAR03); 5110',2,0,CHMGD,11)	
	rtual object which indicates navigable water lies wards	Virtual AtoN, West Cardi	nal	SY(BRTHNO01);S' TX('V-AIS',3,2,2,'15	Y(BCNCAR04); 5110',2,0,CHMGD,11)	
A Vir	tual object marking the port side of a channel	Virtual AtoN, Port Latera	I	SY(BRTHNO01);S' TX('V-AIS',3,2,2,'15	Y(BOYLAT24); 5110',2,0,CHMGD,11)	
A Vir	tual object marking the starboard side of a channel	Virtual AtoN, Starboard L	_ateral	SY(BRTHNO01);S' TX('V-AIS',3,2,2,'15	Y(BOYLAT13); 5110',2,0,CHMGD,11)	
A Vir	tual object marking the port side of a channel	Virtual AtoN, Port Latera	I	SY(BRTHNO01);S' TX('V-AIS',3,2,2,'15	Y(BOYLAT23); 5110',2,0,CHMGD,11)	
A Vir	tual object marking the starboard side of a channel	Virtual AtoN, Starboard L	_ateral	SY(BRTHNO01);S' TX('V-AIS',3,2,2,'15	Y(BOYLAT14); 5110',2,0,CHMGD,11)	
A Vir	tual object marking an isolated danger	Virtual AtoN, Isolated Da	nger	SY(BRTHNO01);S' TX('V-AIS',3,2,2,'15	Y(BCNISD21); 5110',2,0,CHMGD,11)	
A Vir	tual object marking safe water	Virtual AtoN, Safe Water		SY(BRTHNO01);S' TX('V-AIS',3,2,2,'15	Y(BOYSAW12); 5110',2,0,CHMGD,11)	
	tual object used to mark an area or feature referred nautical documents	Virtual AtoN, Special Pur	rpose	SY(BRTHNO01);S' TX('V-AIS',3,2,2,'15	Y(BOYSPP11); 5110',2,0,CHMGD,11)	
A Vir	tual object marking a wreck	Virtual AtoN, Wreck Mark	king	SY(BRTHNO01);S' TX('V-AIS',3,2,2,'15	Y(BOYSPP11); 5110',2,0,CHMGD,11)	
I			I		- 	
567	For each attribute of type 'list' where more than one instance of the same value is present AND the attribute is not COLOUR, NATQUA and NATSUR.	List attribute contains more than one of the same value.		ve unnecessary ite value.	Logical consistency	E
568	For each object where PERSTA AND PEREND are notNull AND their values are identical.	Object has identical values of PERSTA and PEREND.		e values of TA and PEREND gical.	Logical consistency	E
569	For each object where PERSTA is notNull and PEREND is null or not present.	Object has PERSTA without a value of PEREND.		ate PEREND or re PERSTA.	Logical consistency	E
570	For each object where PEREND is notNull and PERSTA is null or not present.	Object has PEREND without a value of PERSTA.		ate PERSTA or re PEREND.	Logical consistency	E
571	For each edge which contains vertices at a denisty greater than 0.3mm at compilation scale.	Vertex density too great.	Gener	alise edge(s).	3.8	W
572	For all objects where NINFOM is 'notNull' AND INFORM is 'Null' OR Or not present.	Information in national language is populated without Information.	Popula	ate Information.	3.11.1	E
573	For all objects where NPLDST is 'notNull' AND PILDST is 'Null' OR Or not present.	Pilot district in national language is populated without Pilot district.	Popula	ate Pilot district.	3.11.1	E

No No	hange Set Level Checks Check description	Check message	Check solution	Conformity to:	Cat
	·			<u>-</u>	
1000 (37)	If an update and its base cell do not have the same lexical level.	Update and base cell do not have the same lexical level.	of the update.	Part 3 (8.4.2.2a)	С
1001 (68)	For each object which references a text/graphic file and the text/graphic file is not present in the exchange set.	Text or graphic file referenced by update is not present.	Add text or graphic files to exchnage set.		С
1002 (85)	For each update (ER) file where an AGEN subfield value (In DSID and FOID fields) is not identical to the AGEN subfield values in the base (EN) file.	AGEN subfield values do not agree between update (ER) and base (EN) files.	Amend AGEN subfield values to agree.	Part 3 (4.3.1) and (7.3.1.1)	С
1003 (90a)	For a catalogue file where the DDR (Data Descriptive Record) does not contain only the description of the catalogue file structure.	Invalid DDR (Data Descriptive Record) in catalogue file.	Correct DDR (Data Descriptive Record).	Part 3 (7) and Part 3 (A.2)	W
1004 (92)	For each FRID field in an update (ER) file where RUIN = 3 [modify] and the FOID for the modified object is not identical in the base (EN) and update (ER) files.	FOIDS do not match for a modify update between update ER and base EN files.	Correct FOIDs to be identical or make separate insert and delete updates.	Part 3 (8.4.2)	С
1005 (527)	For all attributes TXTDSC,NTXTDS,PICREP which are 'notNull' and referenced files do not exist or their names do not conform to the ENC Product Specification.	Referenced files are missing or their names are non-conformant.	Ensure referenced files exist and are named correctly.	5.4.1 and 5.6.4	С
1006 (528)	If a catalogue file does not exist.	No catalogue file exists.	Create a catalogue file.	5.4.1	С
1007 (529)	If volume name is not in accordance with the ENC Product Specification.	Volume name is not in accordance with the ENC Product Specification.	Correct the volume name.	5.4.2	С
1008 (530)	If the directory structure for physical media is not in accordance with the ENC Product Specification.	The directory structure for physical media is not in accordance with the ENC Product Specification.	Correct the directory structure of the physical media.	5.4.3	С
1009 (532)	If the text and graphic file names are NOT unique, OR NOT with extension (e.gTXT and .TIF). for new editions and re-issues.	Text and graphic file names incorrect incorrect format/name.	Use correctly formatted and named text and graphic files.	5.6.4	С
1010 (535)	If the CRC value in the catalogue file does not equal that in the dataset.	CRC values do not match.	Correct CRC value.	5.9.1	С
1011 (537)	If the format of the catalogue file is not correct.	Catalogue file format not correct.	Correct format of the catalogue file.	6.2	С
1012 (538)	If CADT-IMPL DOES NOT EQUAL "BIN"	CADT-IMPL is not set to "BIN"	Correct CADT-IMPL.	6.2.2	Е
1013	For each object where TXTDSC AND NTXTDS are notNull and the files referenced are identical or empty.	Files referenced by TXTDSC and NTXTDS are the same or empty.	Ensure files are different.	Logical consistency	W
1014 (1520)	If the value of the EDTN (Edition Number) subfield of the DSID (Data Set Identification) field is incorrect.		Correct Edition Number.	2.2.2	С
1015a (1521a)	If the data set is not a reissue AND UPDN (Update Number) subfield of the DSID (data Set Identification) field is incorrect OR it is not equivalent to the extension of the data set file name.	Update number is incorrect or not equivalent to the data set file name extension.	Amend Update number.	2.2.2	С
1015b (1521b)	If the data set is a reissue AND UPDN (Update Number) subfield of the DSID (data Set Identification) field is not equal to the las update number.	· ·	Amend Update number to the value of the last update number.	2.2.2	С
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ENC Validation Checks

1016	For each text file forming part of the dataset	Non ASCII text file	Include as an ASCII file	2.3	С
(1556)	which is not an ASCII file AND is not	included in the dataset.	or ensure referenced by		
	referenced by the attribute NTXTDS.		NTXTDS when NATF		
			lexical level subfield		
			[NALL] of the Data Set		
			Structure Information		
			field [DSSI] is set to (2).		
1017	For each picture file which is not in the TIFF	Dicture file not in Tiff	Replace picture file with	4 8 20	С
	format.	format.	Tiff format version.	4.8.20	C
(1036)	ioinat.	ioiniat.	Tili loimat version.		
1018a	For a base cell file if the limits contained in	Limits in catalogue do	Amend limits in	5.6.3, 6.2.2 and logical	С
(556a)	the Catalogue Directory field (CATD) of the	not correspond to	catalogue or base cell	consistency	_
()	catalogue file (subfields SLAT, WLON,	M COVR limits for a	file M COVR object to		
	NLAT, ELON): are not equal to the furthest	base cell file.	agree.		
	coordinates of the M_COVR object in the	bacc con mo.	agroo.		
	corresponding base cell file.				
	corresponding base sell life.				
1018b	For an update cell file if the limits are not	Update with limits	Correct limits of update	5.6.3, 6.2.2 and logical	С
(556b)	identical to the limits of the base cell to	different to that of the	file.	consistency	
	which they apply.	target base cell.			

	hecks relating to Use of the Object Catal Check description	Check message	Check solution	Conformity to:	Cat
	-	_	Amend CBLARE or	Logical consistency	
500	For each LNDARE of type area which OVERLAPS a CBLARE or SBDARE of type area.	SBDARE or CBLARE sit on a LNDARE object.	SBDARE objects these objects should not sit on land.		W
1501	For each object of type M_HDAT.	M_HDAT object- present.	Remove M_HDAT- object.	2.1.1	E
1502	For each feature object except M_HOPA where the attribute HORDAT is present.	HORDAT used on an object.	Remove HORDAT.	2.1.1	E
1503	For each object not of type M_VDAT and M_SDAT where VERDAT is notNull AND none of the following are notNull ELEVAT, HEIGHT, VERCCL, VERCLR, VERCOP or VERCSA.	Value of VERDAT without corresponding vertical distance value.	Remove VERDAT or populate vertical distance attribute.	2.1.2	E
1504	IF the value of VDAT (Vertical Datum subfield) of the DPSM (Data set Parameter field) is NULL.	Vertical Datum subfield (VDAT) not populated within DPSM field.	Populate VDAT with the vertical datum of the cell.	2.1.2	С
1505	For each M_VDAT object where VERDAT is equal to the value of VDAT (Vertical Datum subfield) of the DPSM (Data Set Parameter field).	Value of VERDAT matches that in the VDAT subfield of the DPSM field.	Remove unnecessary value of VERDAT.	2.1.2	E
1506	For each object where any of ELEVAT, HEIGHT, VERCCL, VERCLR, VERCOP or VERCSA are notNull AND which OVERLAPS more than one M_VDAT object.	Object with height value not split at boundary of M_VDAT object.	Split object at boundary of M_VDAT object.	2.1.2	E
	For each object of type M_VDAT which OVERLAPS another object of type M_VDAT.	M_VDAT objects overlap.	Edit M_VDAT objects so that they do not overlap.	2.1.2	Е
1508	For each object of type M_SDAT which OVERLAPS another object of type M_SDAT.	M_SDAT objects overlap.	Edit M_SDAT objects so that they do not overlap.	2.1.3	E
1509	For each object of type DEPARE DEPCNT, DRGARE, OBSTRN, SOUNDG, UWTROC, or WRECKS where VERDAT- is present.	VERDAT on object which cannot have a height or elevation value.	Remove VERDAT from inappropriate object.	2.1.3	Ш
1510	If the SDAT (Sounding Datum subfield) of the DPSM (Data Set Parameter field) is null.	SDAT (Sounding Datum subfield) is not populated.	Populate SDAT (Sounding Datum subfield).	2.1.3	С
	is equal to the value of SDAT (Sounding Datum subfield) of the DSPM (Data Set Parameter field).	M_SDAT object has the same VERDAT as in the SDAT subfield of the DSPM.	Delete M_SDAT object or amend value of VERDAT.	2.1.3	E
	For each object of type SOUNDG which OVERLAPS more than one M_SDAT object.	SOUNDG object overlaps multiple M SDAT objects.	Split SOUNDG object at boundary of M_SDAT objects.	2.1.3	E
	For each object of where any of VALSOU, VALDCO, WATLEV, EXPSOU, DRVAL1 or DRVAL2 is notNull AND which OVERLAPS more than one M_SDAT object.	Object with depth information overlaps multiple M_SDAT objects.	Split object at boundary of M_SDAT objects.	2.1.3	E
	If the value of the HUNI (Units of Height measurement subfield) of the DSPM (Data Set Parameter field) is not equal to (1) [metre]	is not set to (1) [metres].	Set Units of Height measurement to (1) [metres].	2.1.4	С
1514	For each object of type M_UNIT	M_UNIT object present in cell.	Delete M_UNIT object.	2.1.4	E
1515 a	For each object where a value of DATEND DATSTA, PEREND, PERSTA, does not conform to the formatting defined in ISO 8601:1988.		Amend formatting to conform to ISO 8601:1988.	2.1.5	С

1515 For each object where a value of SORDAT Date attribute not conform to the formatting defined in ISO SO 86011988.						
PERSTA and PEREND allowable where STATUS equals (5) [periodic/intermittent] AND PERSTA or PEREND are null or not present. 1511 For each object where TIMSTA OR TIMEND or TIMSTA are Correct the formatting of the Person of Chapter 2 of 5-67 Appendix A. 1518 If the AGEN (Producing Agency subfield) of the DSID (Data Set Identification field) is not orner of the values listed in S-62 section of the Oslin Chapter 2 of 5-67 Appendix A. 1518 If the first 2 characters of the data set file on not corresponding to that set in the AGEN (Producing agency subfield) of the DSID (Data Set Identification field); and the DSID (Data Set Identification); field is incorrect. 1620 If the data set is not a reissue AND UPDN (DRI Identification); field is incorrect or the Identification); field is incorrect or the Identification); field is incorrect or the Identification of the DSID (Data Set Identification); field is incorrect or the Identification); field is incorrect or the Identification of the DSID (Data Set Identification); field is incorrect or the Identification of the DSID (Data Set Identification); field is not NULL for an the DSID (Data Set Identification); field is incorrect. 1622 If the Gata Set Identification field is incorrect or the Identification of the DSID (Data Set Identification); field is incorrect. 1622 If the data set is en a reissue AND UPDN (DATA Set Identification); field is incorrect. 1622 If the Value of the DSID (Data Set Identification); field is incorrect. 1623 If the Value of the DSID (Data Set Identification); field is incorrect. 1624 If the Gata Set Identification of the DSID (Data Set I		CPDATE, SUREND or SURSTA does not conform to the formatting defined in ISO	formatted according to	conform to ISO	2.1.5	E
TIMEND are notNull AND their values do not corrector to the format defined in Chapter 2 of S-57 Appendix A. 1518 If the ACRN (Froducing Agency subfield) a of the DSID (Data Set Identification field) is not a valid value as not one of the value sitsed in S-62 section 1 and II. 1518 If the first 2 characters of the data set file b name do not correspond to the value of the not begin with the ACRN (Producing agency subfield) of the DSID (Data Set Identification field). 1519 For each object of type M_PROD. 1519 For each object of type M_PROD. 1520 If the data set file name does of the object of the OSID (Data Set Identification) field is not over the object of the OSID (Data Set Identification) field is not over the object of the OSID (Data Set Identification) field is not over the object of the OSID (Data Set Identification) field is not over the object of the OSID (Data Set Identification) field is not over the object of the OSID (Data Set Identification) field is not over the object of the OSID (Data Set Identification) field is not over the object of the OSID (Data Set Identification) field is not over the object of the OSID (Data Set Identification) field is not over the object of the OSID (Data Set Identification) field is not over the object of the OSID (Data Set Identification) field is not over the object of the OSID (Data Set Identification) field is not over the object of the OSID (Data Set Identification) field is not over the object of the OSID (Data Set Identification) field is not over the object of the OSID (Data Set Identification) field is not over the object of the OSID (Data Set Identification) field is not over the object over t	1516	PERSTA and PEREND allowable where STATUS equals (5) [periodic/intermittent] AND PERSTA or PEREND are null or not	not populated where	PEREND with values or remove STATUS (5)		W
1518 If the AGEN (Producing Agency subfield) Producing Agency code Amend AGEN sub field 2.2.1 C a of the DSID (Data Set Identification field) set a valid value as not one of the values listed in S-62 section defined in S-62. 1518 If the first 2 characters of the data set file b amend on correspond to the value of the not begin with the AGEN (Producing agency subfield) of the DSID (Data Set Identification field). 1518 Froe-each object of type M_PROD. M_PROD. Subfield of the DSID (field. 1519 For-each object of type M_PROD. M_PROD. Dielect present in cell. 1519 For-each object of type M_PROD. M_PROD. Dielect present in cell. 1519 For-each object of type M_PROD. M_PROD. Dielect present in cell. 1520 If the value of the DSID (Data Set Identification) field is incorrect. Amend AGEN subfield of the DSID (field. 1521 If the data set is not a resister AND UPDN Update number is duplated number). Set Identification field is incorrect. Amend Update number. Amend Update Number. Set Identification field is incorrect. Amend Update number. Ame	1517	For each object where TIMSTA OR TIMEND are notNull AND their values do not conform to the format defined in			2.1.6	E
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4521 If the data set is not a reissue AND UPDN (Update number is data Set Identification) field is incorrect or net equivalent to the data set Identification) field is incorrect or net equivalent to the data set Identification field is incorrect or net extension. Moved to section 2.3 as check 1015a	1520	subfield of the DSID (Data Set- Identification) field is incorrect.			2.2.2	Ф
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is notNull AND DRVAL1 is notNull. DRVAl1 and POSACC accordingly.		completely WITHIN a SWPARE object AND where DRVAL1 is notNull.	covered by a SWPARE object contains DRVAL1.	DRVAL1.	2.2.3.1	E
	1525	_ ,	DRVAI1 and POSACC		2.2.3.1	E

1526	For each M_QUAL object where SOUACC is notNull AND DRVAL1 is NULL.	M_QUAL object where SOUACC is populated without a value for DRVAL1.	Populate DRVAL1 o	2.2.3.1	E
1527	For each M_QUAL object where DRVAL2 is less than the maximum depth value WITHIN the			2.2.3.1	E
	For each M_QUAL object where TECSOU is notNull AND any object WITHIN the object contains a different value of TECSOU.	TECSOU value of M_QUAL differs from a value used within that M_QUAL:	Amend or remove TECSOU from M_QUAL:	2.2.3.1	Щ
	For each object within an M_QUAL object where TECSOU is notNull AND the value of TECSOU is equivalent to the TECSOU on the M_QUAL object.	TECSOU value on object is equivalent to value used on the M_QUAL it lies within.	Remove unnecessary value of TECSOU.	2.2.3.1 and 2.2.3.5	Ш
1530	For each object within an M_QUAL object where SOUACC is notNull AND the value of SOUACC is equivalent to the SOUACC or CATZOC values on the M_QUAL object	SOUACC value on object is equivalent to value used on the M_QUAL it lies within.	Remove unnecessary value of SOUACC.	2.2.3.1 and 2.2.3.4	E
1531	For each object within an M_QUAL object where POSACC, SOUACC, QUASOU or TECSOU is notNull AND the value of SOUACC is equivalent to or degrades the accuracy of the value of CATZOC on the M_QUAL object.	Value of POSACC, SOUACC, QUASOU or TECSOU on object is equivalent to or degrades the accuracy of CATZOC on the M_QUAL it lies within.	Remove inappropriate value of POSACC, SOUACC, QUASOU or TECSOU.	2.2.3.1	E
1532	For each M_QUAL object where SURSTA is not equal to the smallest (oldest) value o SURSTA on any M_SREL objects within the M_QUAL object.	SURSTA on M_QUAL object does not relate to the oldest survey within the M_QUAL object.	Amend value of SURSTA on M_QUAL to reflect the oldest survey within it.	2.2.3.1	E
1533	For each DRGARE object where SOUACC is notNull AND it is equivalent to or degrades the value of CATZOC on the M_QUAL object it is WITHIN.	SOUACC on DRGARE is equivalent to or degrades the value of CATZOC on the underlying M_QUAL object.	Amend CATZOC on M_QUAL.	2.2.3.1	E
1534	For each UWTROC object where SOUACC is notNull AND is equivalent to or degrades the value of CATZOC on the M_QUAL object it is WITHIN.	SOUACC on UWTROC degrades the value of CATZOC on the underlying M_QUAL object.	Amend CATZOC on M_QUAL.	2.2.3.1	E
1535	For each UWTROC object where SOUACC is notNull AND it is identical to or degrades the value of SOUACC on the M_QUAL object it is WITHIN.	SOUACC on UWTROC matches or degrades that on the underlying M_QUAL object.	Delete or amend SOUACC on M_QUAL.	2.2.3.1	Е
1536	For each WRECKS object where SOUACC is notNull AND is equivalent to or degrades the value of CATZOC on the M_QUAL object it is WITHIN.	SOUACC on WRECKS degrades the value of CATZOC on the underlying M_QUAL object.	Amend CATZOC on M_QUAL.	2.2.3.1	E
1537	For each WRECKS object where SOUACC is notNull AND is equivalent to or degrades the value of SOUACC on the M_QUAL object it is WITHIN.	SOUACC on WRECKS is equivalent to or degrades the value of SOUACC on the underlying M_QUAL object.	Amend SOUACC on M_QUAL or WRECKS as appropriate.	2.2.3.1	Е

1538 For each OBSTRN object where SOUACC or 10 degrades is gouvalent to or 10 degrades is gouvalent to 10 degrades is gouvalent to 10 degrades is gouvalent to 10 degrades in the value of CATZOC on the M_OUAL object it is WTHIN.						
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abject where the value of QUAPOS on the quivalent to the value of HORACC, SOUACC or VERACC are present.		object where the value of POSACC (on the associated spatial object) is equivalent to the value of POSACC on the M_ACCY object it lies WITHIN.	equivalent to that on the underlying M_ACCY	value.	2.2.4.1	E
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and SORDAT is notNul AND the values are not identical to those on the M_SREL object the object is within. 1548 For each object which is not of type SOUNDG, DEPCNT, DEPARE, DRGARE, OBSTRN where SORIND is notNull and SORDAT is NULL or not present. 1549 If the value of CSCL (Compilation Scale of data subfield) of the DPSM (Data Set Parameter field) is NULL. 1550 For each M_CSCL object where CSCALE is equal to the value of CSCL (Compilation scale of data) subfield in the DPSM (Data Set Parameter) field. 1551 For each M_CSCL object which OVERLAPS another M_CSCL object. 1552 For each object where SCAMAX is present. 1553 For each value of SCAMIN which is less than or equal to the compilation scale of the data for the area. 1554 For each meta object where SCAMIN is Present on a present. 1554 For each meta object where SCAMIN is For each meta object where SCAMIN is Present on a present. 1554 For each meta object where SCAMIN is For each meta object where SCAMIN is Present on a group 1 object where SCAMIN is SCAMIN present on a group 1 object where SCAMIN is SCA	1546	AND VERCLR, VERCOP, VERCSA	without value of VERCLR, VERCOP,	populate vertical	2.2.4.3	E
SOUNDG, DEPCNT, DEPARE, DRGARE, OBSTRN where SORIND is notNull and SORDAT on non-bathymetric object. 1549 If the value of CSCL (Compilation Scale of data subfield) of the DPSM (Data Set Parameter field) is NULL. 1550 For each M_CSCL object where CSCALE is equal to the value of CSCL (Compilation scale of data) subfield in the DPSM (Data Set Parameter) field. 1551 For each M_CSCL object which OVERLAPS another M_CSCL object. 1552 For each object where SCAMAX is present. 1553 For each value of SCAMIN which is less than or equal to the compilation scale of the data for the area. 1554 For each Group 1 object where SCAMIN is Present on a present. SOUNDE, DEPCNT, DEPARE, DRGARE, without a value of SORDAT on non-bathymetric object. SORDAT on non-bathymetric object. SORDAT on non-bathymetric object. SORDAT on non-bathymetric object. CSCL is not populated with a value. Populate CSCL with an appropriate value. 2.2.6	1547	and SORDAT is notNul AND the values are not identical to those on the M_SREL	are identical to those on	values of SORIND and	2.2.5.1	₩
data subfield) of the DPSM (Data Set Parameter field) is NULL. 1550 For each M_CSCL object where CSCALE is equal to the value of CSCL (Compilation scale of data) subfield in the DPSM (Data Set Parameter) field. 1551 For each M_CSCL object which OVERLAPS another M_CSCL object. 1552 For each object where SCAMAX is present. 1553 For each value of SCAMIN which is less than or equal to the compilation scale of the data for the area. 1554 For each Group 1 object where SCAMIN is Present. 1555 For each meta object where SCAMIN is SCAMIN present on a present. 1554 For each meta object where SCAMIN is SCAMIN present on a Group 1 object where SCAMIN is SCAMIN present on a Remove SCAMIN. 2.2.6 Emove unnecessary M_CSCL object. 4.2.2.6 Emove unnecessary M_CSCL object. 4.2.2.6 Emove unnecessary M_CSCL object. 4.2.2.6 Emove SCALE of M_CSCL object. 5.2.2.6 Emove SCAMAX. 5.2.2.7 Emove SCAMIN value accordingly. 5.2.2.7 C C Remove SCAMIN. 6.2.2.7 C Remove SCAMIN. 6.2.2.7 C C Remove SCAMIN. 7.2.2.7 C C Remove SCAMIN. 8.2.2.7 C C Remove SCAMIN.		SOUNDG, DEPCNT, DEPARE, DRGARE, OBSTRN where SORIND is notNull and SORDAT is NULL or not present.	without a value of SORDAT on non-	an appropriate value.		
is equal to the value of CSCL (Compilation scale of data) subfield in the DPSM (Data Set Parameter) field. 1551 For each M_CSCL object which OVERLAPS another M_CSCL object. 1552 For each object where SCAMAX is present. 1553 For each value of SCAMIN which is less than or equal to the compilation scale of the data for the area. 1554 For each Group 1 object where SCAMIN is Present. 1555 For each meta object where SCAMIN is SCAMIN present on a present. 1554 For each meta object where SCAMIN is SCAMIN present on a Group 1 object. 1555 For each meta object where SCAMIN is SCAMIN present on a Remove SCAMIN. 2.2.7 Emove SCAMIN value accordingly.		data subfield) of the DPSM (Data Set Parameter field) is NULL.			2.2.6	С
OVERLAPS another M_CSCL object. Overlap. Objects so that they do not overlap. SCAMAX encoded on an object. SCAMAX encoded on an object. SCAMAX encoded on an object. SCAMIN value less than or equal to the compilation scale of the data for the area. SCAMIN present on a present. SCAMIN present on a Group 1 object where SCAMIN is SCAMIN present on a Brown and present. SCAMIN present on a Remove SCAMIN. Remove SCAMIN. SCAMIN present on a Remove SCAMIN.	1550	is equal to the value of CSCL (Compilation scale of data) subfield in the DPSM (Data	identical to the value given as the Compilation scale of the	M_CSCL object.	2.2.6	E
For each object where SCAMAX is present. SCAMAX encoded on an object. SCAMAX encoded on an object.	1551	_ ,	M_CSCL object	objects so that they do	2.2.6	Е
1553 For each value of SCAMIN which is less than or equal to the compilation scale of the data for the area. 1554 For each Group 1 object where SCAMIN is present on a present. 1554 For each meta object where SCAMIN is SCAMIN present on a Remove SCAMIN. 1554 For each meta object where SCAMIN is SCAMIN present on a Remove SCAMIN. 2.2.6 and 2.2.7	1552	•		Remove SCAMAX.	2.2.7	₽
For each Group 1 object where SCAMIN is SCAMIN present on a present. SCAMIN present on a present. Coroup 1 object. SCAMIN present on a Remove SCAMIN. 2.2.7 Coroup 1 object. SCAMIN present on a Remove SCAMIN. 2.2.7 Coroup 1 object.	1553	For each value of SCAMIN which is less than or equal to the compilation scale of	SCAMIN value less		2.2.6 and 2.2.7	Е
1554 For each meta object where SCAMIN is SCAMIN present on a Remove SCAMIN. 2.2.7 C		For each Group 1 object where SCAMIN is	•	Remove SCAMIN.	2.2.7	С
				Remove SCAMIN.	2.2.7	С

1555	For each object where INFORM or MINFOM contain formatting characters (C0 as defined in S-57 Part 3, Annex B).	INFORM or NINFOM- contain formatting- characters.	Remove formatting characters from attribute values.	2.3	E
1556	For each text file forming part of the dataset which is not an ASCII file AND is not referenced by the attribute NTXTDS. Moved to section 2.3 as check 1016	Non ASCII text file included in the dataset.	Include as an ASCII file or ensure referenced by NTXTDS when NATF lexical level subfield [NALL] of the Data Set Structure Information field [DSSI] is set to (2)	2.3	Ф
1557	For each T_HMON object where T_MTOD does not equal (1) [simplified harmonic method of tidal prediction] or (2) [full harmonic method of tidal prediction].	T_HMON object where the value of T_MTOD is not (1) or (2).	Amend T_MTOD to	3.2.2	E
1558	For each T_NHMN object where T_MTOD does not equal (3) [time and height difference non-harmonic method].	T_NHNM object where the value of T_MTOD is not (3).		3.2.3	E
1559	For each T_NHMN object which is not associated (using the C_ASSO collection object with a T_TIMS or T_HMON object).	T_NHMN which is not associated with an appropriate object.	Associate T_NHNM with a T_TIMS or T_HMON object.	3.2.3	E
1560	For each TS_PRH object where T_MTOD is not equal to (1) [simplified harmonic method of tidal prediction] OR (2) [full harmonic method of tidal prediction].	TS_PRH object has a value other than (1) or (2) for T_MTOD.		3.3.3	E
1561	For each TS_PNH object where T_MTOD does not equal (3) (time and height difference non-harmonic method).	For TS_PNH T_MTOD is not (3) (time and height difference non-harmonic method).	Amend T_MTOD to (3).	3.3.4	E
1562	For each TS_PNH object which is not associated with (using the collection object C_ASSO) a TS_TIS OR TS_PRH object.		Associate TS_PNH to a TS_TIS or TS_PRH object using C_ASSO.	3.3.4	E
1563	For each RIVERS, CANALS, LAKARE, DOCARE or LOKBSN object which is not WITHIN a LNDARE or UNSARE object of type area.	Non navigable water objects not covered by UNSARE or LNDARE.	Amend LNDARE Or UNSARE to cover these object types.	4.1	W
1564	For each CTRPNT object where VERDAT or VERACC are present.	VERDAT or VERACC present on a CTRPNT object.	Remove VERDAT or VERACC.	4.3	E
1565	For each edge of a LNDARE object of type area which is not COINCIDENT with one of the following objects; a) COALNE, SLCONS, GATCON, DAMCON of type line. OR b) M_COVR, GATCON, DAMCON, RIVERS, TUNNEL, DRYDOC, CANALS, LAKARE, LOKBSN, DOCARE, LNDARE of type area. OR c) CAUSWY, SLCONS, MORFAC, WRECKS, OBSTRN, PYLONS where WATLEV = 1 [partly submerged at high water], 2 [always dry] or 6 [subject to injurished]	-	Ensure LNDARE is enclosed by an appropriate object.	4.5	E
1566	For each edge of a COALNE object OR SLCONS object of type line which is COINCIDENT with a RIVERS, CANALS, LAKARE, DOCARE, DRYDOC or LOKBSN object AND is not COINCIDENT with a DEPARE, DRGARE, UNSARE, PONTON, FLODOC or HULKES object.	COALNE or SLCONS used as the boundary of objects on LAND.	Not required therefore remove COALNE or SLCONS object.	4.5, 4.6.6.1, 4.6.6.3	Е

1567	For each COALNE object where VERDAT or VERACC are present.	COALNE object includes VERACC or VERDAT.	Remove values of VERACC or VERDAT.	4.5.1	E
1568	For each SLCONS object of type area which is not WITHIN a LNDARE, DEPARE or UNSARE of type area.	Area SLCONS not covered by a appropriate TG1 object.	Amend appropriate TG1 object to cover SLCONS object.	4.5.2	E
1569	For each SLCONS object of type area where WATLEV = 3 [always under water/submerged], 4 [covers and uncovers or 5 [awash] AND which is not WITHIN a DEPARE and/or UNSARE of type area.	Area SLCONS not covered by a	Amend appropriate TG1 object to cover	4.5.2	Е
1570	For each SLCONS object where VERDAT or VERACC are present.	SLCONS object includes VERACC or VERDAT.	Remove values of VERACC or VERDAT.	4.5.2	E
1571	For each BERTHS object where VERDAT is present.	BERTHS object includes VERDAT.	Remove value of VERDAT.	4.6.2	Е
	For each DRYDOC object where VERDAT is present.	DRYDOC object includes VERDAT.	Remove value of VERDAT.	4.6.6.1	E
	For each DRYDOC object which is not WITHIN a LNDARE object of type area.	DRYDOC not covered by LNDARE.	Amend LNDARE or DRYDOC as required.	4.6.6.1	E
1574	For each edge of a DRYDOC object which does not TOUCH a GATCON object AND TOUCHES an SLCONS or COALNE-object.	DRYDOC object is bounded by an SLCONS or COALNE- object.	Amend or delete SLCONS or COALNE- objects.	4.6.6.1	E
	For each FLODOC object where VERDAT or VERACC are present.	FLODOC object includes VERACC or VERDAT.	Remove values of VERACC or VERDAT.	4.6.6.2	E
1576	For each edge of a DOCARE object which does not TOUCH a GATCON object AND TOUCHES an SLCONS or COALNE-object.	DOCARE object is bounded by an SLCONS or COALNE- object.	Amend or delete SLCONS or COALNE- objects.	4.6.6.3	E
	For each DOCARE where its geometric primitive EQUALS OVERLAPS a SEAARE object.	DÓCARE overlaps SEAARE.	Amend or delete SEAARE as required.	4.6.6.3	W
	For each GATCON object where VERDAT is notNull AND VERCLR is not present.	present.	Remove VERDAT or populate VERCLR.	4.6.6.4	E
1579	For each GATCON object where VERACC is notNull AND VERCLR is not present.	VERACC populated without VERCLR being present.	Remove VERACC or populate VERCLR.	4.6.6.4	Ш
	For each GATCON which is not WITHIN a DEPARE, DRGARE, UNSARE or LNDAREof type area.	GATCON not covered by DEPARE, DRGARE, UNSARE or LNDARE.	Amend objects to ensure GATCON is covered by DEPARE, DRGARE, UNSARE or LNDARE.	4.6.6.4	E
1581	For each LOKBSN where its geometric primitive EQUALS-OVERLAPS a SEAARE object.	LOKBSN overlaps SEAARE.	Amend or delete SEAARE as required.	4.6.6.5	W
1582	For each GRIDRN object where HORACC or VERACC are present.	GRIDRN object includes VERACC or HORACC.	Remove values of VERACC or HORDAT.	4.6.6.6	Ш
	For each MORFAC object where VERDAT or VERACC are present.	MORFAC object includes VERACC or VERDAT.	Remove values of VERACC or VERDAT.	4.6.7.1	E
1584	For each MORFAC object where WATLEV = 1 [partly submerged at high water] OR 2 [always dry] OR 6 [subject to inundation or flooding] which is not WITHIN a LNDARE object of type area.	MORFAC with WATLEV=1, 2 or 6 not covered by LNDARE.	Amend MORFAC or LNDARE as required.	4.6.7.1	E
1585	For each PILPNT object where VERDAT or VERACC are present.	PILPNT object includes VERACC or VERDAT.	Remove values of VERACC or VERDAT.	4.6.7.2	E
1586	For each PONTON object where VERACC is present.	PONTON object includes VERACC.	Remove value of VERACC.	4.6.7.3	Е

1587	For each HULKES object where HORACC OR VERACC are present.	HULKES object includes HORACC or VERACC.	Remove value of VERACC or HORACC.	4.6.8	E
	For each CRANES object where VERACC is notNull AND VERCLR is not present.	CRANES object includes VERACC without a value of VERCLR.	Populate VERCLR or remove VERACC.	4.6.9.3	E
	For each object where CONDTN equals (1 [under construction], (3) [under reclamation] or (5) [planned construction] AND SORDAT is null or not present.	Object has a value of CONDTN equal to 1,3 or 5 without a value for SORDAT.	Populate SORDAT.	4.6.10	W
	For each LNDRGN object which is not OVERLAPPED by a LNDARE object.	LNDRGN not covered by LNDARE object.	Ensure LNDRGN is covered by or contains a LNDARE object.	4.7.1	W
	For each LNDELV object where VERDAT or VERACC are present.	LNDELV object includes VERACC or VERDAT.	Remove values of VERACC or VERDAT.	4.7.2	E
	For each COALNE object which is COINCIDENT with a LNDRGN object where CATLND equals (2) [marsh] AND CATCOA on the COALNE object does not equal (8) [marshy shore] OR QUAPOS does not equal (4) [approximate].	Invalid value of QUAPOS or CATCOA for a COALNE object adjacent to a LNDRGN where CATLND equals (2) [marsh].	Amend value of QUAPOS or CATCOA as required.	4.7.3	W
	For each SLOGRD object where NATCON OR NATQUA are present.	SLOGRD object includes NATCON or NATQUA.	Remove values of NATCON or NATQUA.	4.7.4	Е
	For each SLOTOP object where NATCON, NATQUA, VERACC OR VERDAT are present.	SLOTOP contains values for NATCON, NATQUA, VERACC or VERDAT.	Remove unnecessary values of NATCON, NATQUA, VERACC or VERDAT.	4.7.5	Е
	For each SLOTOP object where CATSLO equals (6) [cliff] AND the object is COINCIDENT with a COALNE object.	SLOTOP object where CATSLO=(6) coincides with a COALNE object.	Delete SLOTOPobject only COALNE with CATCOA=(1) should be encoded.	4.7.5	W
	For each SLOGRD object where CATSLO equals (6) [cliff] AND the object TOUCHES a COALNE object.	SLOGRD object where CATSLO=(6) touches a COALNE object.	Delete SLOGRD object only COALNE with CATCOA=(1) should be encoded.		₩
	For each RIVERS where its geometric primitive EQUALS-OVERLAPS a SEAARE object.	RIVERS object overlaps a SEAARE object.	Amend SEAARE object.	4.7.6	Е
1598	For each RAPIDS object where VERACC is present.	RAPIDS object includes value of VERACC.	Remove value of VERACC.	4.7.7.1	E
а	For each RAPIDS or WATFAL object which is not WITHIN or COINICIDENT with a RIVERS object.	RAPIDS or WATFAL not within or touching a RIVERS object.	Ensure within or touching RIVERS.	4.7.7.1 and 4.7.7.2	W
	For each RAPIDS or WATFAL object which is not WITHIN a LNDARE or UNSARE object.	RAPIDS or WATFAL not within LNDARE or UNSARE.	Ensure covered by LNDARE or UNSARE.	4.7.7.1 and 4.7.7.2	W
1600	For each WATFAL object where VERACC is present.	WATFAL object includes value of VERACC.	Remove value of VERACC.	4.7.7.2	Е
1601	For each LAKARE object where VERDAT or VERACC is present.	LAKARE object includes value of VERACC or VERDAT.	Remove values of VERACC and VERDAT.	4.7.8	E
	For each LAKARE where its geometric primitive EQUALS-OVERLAPS a SEAARE object.	LAKARE overlaps SEAARE object.	Amend objects to remove overlap.	4.7.8	W
1603	For each LAKSHR object.	LAKSHR object- present.	Delete prohibited object LAKSHR.	4.7.8	E

1604	For each COALNE object which is COINCIDENT with a LNDRGN object where CATLND equals (15) [salt pan] AND CATCOA on the COALNE object does not equal (2) [flat coast).		Amend CATCOA on COALNE object to (2) [flat coast].	4.7.9	W
1605	For each ICEARE object which is not WITHIN a LNDARE or UNSARE or DEPARE object of type area.	ICEARE not covered by appropriate TG1 objects.	Amend objects to ensure TG1 objects cover.	4.7.10	E
1606	For each COALNE object where CATCOA is not equal to (6) [glacier (seaward end)] AND which is COINCIDENT with an ICEARE object where CATICE = (5) [glacier].	COALNE without CATCOA (6) touching an ICEARE with CATICE (5) [glacier].	Populate CATCOA = (6)) [glacier (seaward end)] for the COALNE object.	4.7.10	W
	For each COALNE object where CATCOA is not (7) [mangrove] AND is COINCIDENT with a VEGATN object where CATVEG = (7) [mangroves].	Value of CATCOA is not (7) [mangrove] where a VEGATN object with CATVEG = (7) [mangroves] is coincident.	Populate CATCOA (7) [mangrove] on the COALNE object.	4.7.11	W
	For each VEGATN object where CATVEG = (7) [mangroves] AND the QUAPOS of the spatial object is not (4) [approximate].	VEGATN object where CATVEG = (7) [mangroves] without QUAPOS = (4) [approximate].	Populate QUAPOS = (4) [approximate].	4.7.11	W
1608	For each VEGATN object where VERDAT OR VERACC are present.	VEGATN object includes VERDAT or VERACC.	Remove values of VERDAT or VERACC.	4.7.11	E
1609	For each CANALS object where its geometric primitive EQUALS-OVERLAPS-a SEAARE object.	CANALS overlaps SEAARE object.	Amend objects to remove overlap.	4.8.1	W
1610	For each RAILWY object where VERACC is present.	RAILWY object includes value of VERACC.	Remove value of VERACC.	4.8.2	E
1611	For each TUNNELS object where BURDEP is present.	TUNNELS object includes value of BURDEP.	Remove value of BURDEP.	4.8.3	E
1612	For each TUNNEL object which is not WITHIN a LNDARE, DEPARE, UNSARE- or DRGARE object.	TUNNEL not within a LNDARE, DEPARE, UNSARE or DRGARE object.	Ensure TUNNEL is within an appropriate object.	4.8.3	₩
1613	For each TUNNEL object which CONTAINS a CANALS object AND where any of HORCLR, VERACC or VERCLR are notNull.	TUNNEL which covers a CANALS has values of HORCLR, VERACC or VERCLR.	Remove unnecessary attribute values.	4.8.3	E
1614	For each object of type TUNNEL which CONTAINS any non-hydrographic object. (for this check hydrogrphic objects are DEPARE, DEPCNT, DRGARE, LNDARE)	TUNNEL contains non Hydrographic object.	Delete objects within TUNNEL which are unnecessary.	4.8.3	W
1615	For each TUNNEL object where VERACC is notNull AND VERCLR is null or not present.	VERACC is populated without value for VERCLR.	Remove VERACC or populate VERCLR.	4.8.3	E
1616	For each DAMCON object where VERDAT OR VERACC are present.	DAMCON object includes VERDAT or VERACC.	Remove values of VERDAT or VERACC.	4.8.5	Е
1617	For each DAMCON object of type area which is not WITHIN a LNDARE object of	DAMCON not covered by LNDARE.	Ensure DAMCON is covered by LNDARE.	4.8.5	С
	type area.				
1618	type area. For each DYKCON object where VERDAT OR VERACC are present.	DYKCON object includes VERDAT or VERACC.	Remove values of VERDAT or VERACC.	4.8.7	E

	For each edge of a DYKCON object which is COINCIDENT with both a LNDARE object AND a DEPARE or DRGARE or UNSARE object of type area AND is not COINCIDENT with an SLCONS of type line where CATSLC is not present.	by SLCONS object where it forms the boundary between water and land.	Add SLCONS to ensure boundary between land and water is shown.		E
	For each ROADWY object where CATROD equals (7).	CATROD equals (7) for ROADWY object.	value (7).	4.8.8	₩
	For each BRIDGE object where VERACC is notNull AND none of VERCLR, VERCCL or VERCOP are notNull.	BRDIGE object has value of VERACC without a value of VERCCL or VERCCL or VERCCL	Add value of VERCLR, VERCCL or VERCOP.	4.8.10	Ē
	For each BRIDGE object which OVERLAPS a DEPARE or DRGARE object AND its supports are not encoded with PYLONS objects where CATPYL equals (4) [bridge pylon/tower] or (5) [bridge pier].	water with supports not encoded using a valid PYLONS object/attribute combination.	Ensure bridge supports are encoded using PYLONS with CATPYL equals (4) [bridge pylon/tower] or (5) [bridge pier].	4.8.10	E
1624	For each CONVYR object where VERACC is notNull AND VERCLR is not present.	CONVYR object with value of VERACC without a value of VERCLR.	Remove value of VERACC or populate VERCLR.	4.8.11	TH.
	For each AIRARE or RUNWAY object encoded using a collection object which is not C_ASSO.	RUNWAY or AIRARE associated using C_AGGR.	Encode association using C_ASSO not C_AGGR.	4.8.12	W
1626	For each AIRARE object where CONVIS is present.	AIRARE object includes CONVIS.	Remove value of CONVIS.	4.8.12	Е
1627	For each RUNWAY object where CONVIS is present.	RUNWAY object includes CONVIS.	Remove value of CONVIS.	4.8.12	Е
	For each PRDARE object where VERDAT OR VERACC are present.	PRDARE object includes VERDAT or VERACC.	Remove values of VERDAT or VERACC.	4.8.13	Е
	For each BUAARE object where VERDAT OR VERACC are present.	BUAARE object includes VERDAT or VERACC.	Remove values of VERDAT or VERACC.	4.8.14	E
	For each RIVERS, LOKBSN, DOCARE, LAKARE or CANALS object of type area which OVERLAPS a BUAARE object.	BUAARE object overlaps a RIVERS, LOKBSN, DOCARE, LAKARE or CANALS object of type area.	Amend BUAARE object to remove overlap.	4.8.14	8
	For each BUISGL object where VERDAT OR VERACC are present.	BUISGL object includes VERDAT or VERACC.	Remove values of VERDAT or VERACC.	4.8.15	E
	For each SILTNK object where VERDAT OR VERACC are present.	SILTNK object includes VERDAT or VERACC.	Remove values of VERDAT or VERACC.	4.8.15	E
1633	For each LNDMRK object where VERDAT OR VERACC are present.	LNDMRK object includes VERDAT or VERACC.	Remove values of VERDAT or VERACC.	4.8.15	E
1634	For each FNCLNE object where VERDAT OR VERACC are present.	FNCLNE object includes VERDAT or VERACC.	Remove values of VERDAT or VERACC.	4.8.16	E
1635	For each FORSTC object where VERDAT OR VERACC are present.	FORSTC object includes VERDAT or VERACC.	Remove values of VERDAT or VERACC.	4.8.17	E
	For each PYLONS object where VERDAT OR VERACC are present.	PYLONS object includes VERDAT or VERACC.	Remove values of VERDAT or VERACC.	4.8.18	E
	For each PYLONS object of type area where WATLEV equals 1 [partly submerged at high water], 2 [always dry] or 6 [subject to inundation or flooding] which is not WITHIN a LNDARE object of type area.	PYLONS object with WATLEV 1,2 or 6 not situated on a LNDARE object.	Ensure PYLONS object is situated on LNDARE of type area.	4.8.18	E

1638	For each picture file which is not in the TIFF format. Moved to section 2.3 as check 1017	Picture file not in Tiff- format.	Replace picture file with Tiff format version.	4.8.20	-C
1639	For each DEPCNT object where VERDAT is present.	VERDAT present on DEPCNT.	Remove VERDAT.	5.2	E
1640	For each SOUNDG object where VERDAT is present.	SOUNDG object includes VERDAT.	Remove VERDAT.	5.3	E
1641	For each UWTROC object which is COINCIDENT with a SOUNDG object. (COINCIDENT applies to the horizontal component only).	UWTROC object coincident with SOUNDG object.	Remove object which is not required.	5.3	E
1642	For each DEPARE object where VERDAT OR SOUACC are present.	VERDAT or SOUACC present on a DEPARE object.	Remove VERDAT or SOUACC.	5.4.1	E
	Check that where depth contours merge, a DEPAR (type Line) object is created, and that the value for VALDCO on the DEPCNT object is equal to the value for DRVAL! On the DEPARE object.				₩
	For each edge bounding a DEPARE object which is COINCIDENT with an M_COVR object AND is COINCIDENT with a geo object of type line.	DEPARE objects on the edge of data coverage not bounded by line spatial objects without geo objects.	Ensure DEPARE objects at the edge of dataset only have spatial objects without geo objects as their outer boundary.	5.4.2 (Fig.5)	W
1645	Check that the overall succession of DRVAL1 and DRVAL2 in the whole maritime area is continuous.			5.4.3	₩
1646	For each DRGARE object where DRVAL2 is notNull and it is equal to the value of DRVAL1	DRVAL1 and DRVAL2 have the same value for a DRGARE object.	Amend values or remove value of DRVAL2.	5.5	W
1647	For each DRGARE object where VERDAT is present.	DRGARE object includes VERDAT.	Remove VERDAT.	5.5	E
	For each DRGARE object where QUASOU is notNull AND its value is NOT (10) [maintained depth] or (11) [not regularly maintained].		Remove invalid value of QUASOU.	5.5	Е
	For each DRGARE where SOUACC is notNull AND the M_QUAL object it lies WITHIN has an equivalent or lesser value of SOUACC.	Value of SOUACC on DRGARE is equivalent to or degrades the value on the underlying M_QUAL.		5.5 and 2.2.3.1	Е
1650	For each SWPARE object where VERDAT is present.	SWPARE object includes VERDAT.	Remove VERDAT.	5.6	Е
1651	For each SWPARE object which is not WITHIN DEPARE and/or DRGARE objects of type area.	SWPARE not covered by DRGARE or DEPARE objects.	Amend limits of SWPARE or edit DEPARE and/or DRGARE objects.	5.6	С
1652	For each SWPARE object which EQUALS an M_QUAL object AND the DRVAL1 values of the two objects are not equal.	SWPARE object sharing the position and geometry of M_QUAL object but DRVAL1 Values are not equal.	Amend values of DRVAL1.	5.6	E
	For each SWPARE object WITHIN an M_QUAL object where SOUACC is notNul AND SOUACC on the M_QUAL object relates to all SOUNDINGS WITHIN it.	object does not apply to all SOUNDINGS it covers.		5.6	Е
1654	For each SWPARE object where TECSOU is notNull AND is not (6) [swept by wiredrag], (8) [swept by vertical acoustic system] or (13) [swept by side-scan sonar]	object not an allowable value.	Ensure value of TECSOU is an allowable value.	5.6	E

1655		PARE object which EQUALS bject where POSACC AND ncoded.	POSACC a SOUACC e M_QUAL of covers SWI object.	encoded on bject which	Remove F	POSACC.	5.6	E
1656	For each UW7 is present.	FROC object where VERDAT			Remove \	/ERDAT.	6.1.2	Е
1657	For each UWT values of VAL TECSOU AND	FROC object where the SOU, QUASOU, WATLEV, O SOUACC are not as table below (additional e encoded).		ibute values	Amend to combination		6.1.2	W
	VALSOU	QUASOU	1.	WAT	LEV	TECSOU		,
						SOUACC		
		2 or not present		3, 4 or 5		Not present		
	unknown	2 or not present		unknown		Not present		
		1, 3, 4, 6, 8, 9 or not prese	ent	4		notNull		
	< 0	7 1, 3, 4, 6, 8, 9 or not prese	ant	5		Not present notNull		
	0	7	J. 1.L	5		Not present		
		1, 3, 4, 6, 8 or 9 or not pre	esent	3		notNull		
	> 0	7		3		Not present		
1658	VERDAT, VEF	ECKS object where any of RACC and VERLEN are	VERLEN pr		Remove \ VERACC	/ERDAT, or VERLEN.	6.2.1	E
1650	present.	ECKS object where VALSOU	WRECKS of VALSOU or		Populate 1	an appropriate	621	E
1000	is notNull ANE is not present or equal to the DRVAL2 of the object it is WIT	D EXPSOU is equal to (1) or AND VALSOU is less than DRVAL1 OR greater than DEPARE OR DRGARE THIN AND DRVAL1 AND notNull AND not equal	object with 1 or not pre	EXPSOU = sent and is he range of	value of E		0.2.1	
1660	is notNull AND AND the value the DRVAL1 o	ECKS object where VALSOU DEXPSOU is equal to (2) of VALSOU is greater than of the DEPARE or DRGARE THIN AND DRVAL1 is	EXPSOU e	object where quals (2) but SOU greater derlying			06.2.1	E
1661 a	is notNull ANE VALSOU is le	ECKS object where VALSOU DEXPSOU = (3) AND the ss than or equal to DRVAL2 E it is WITHIN where t unknown.	WRECKS v EXPSOU = VALSOU le DRVAL2 of underlying I	(3) and a ess than the	Amend va EXPSOU value.	lue of to a logical	6.2.1	E
1661 b	EXPSOU = (3 than or equal	ECKS object where) AND the VALSOU is less to the DRVAL2 of the WITHIN where DRVAL1 are notNull.	WRECKS v EXPSOU = VALSOU le DRVAL2 of underlying I	(3) and a ess than the	Amend va EXPSOU value.	lue of to a logical	6.1.2	E
С	EXSPOU = (3 than or equal f DRGARE obje DRVAL2 is no		WRECKS v EXPSOU= a VALSOU DRVAL1 of underlying I when only I populated.	(3) but with less than the DRGARE	value.	to a logical	6.1.2	Е
1662	object of type	ECKS object OR OBSTRN area which is not WITHIN a ARE or UNSARE object of	Area WREC OBSTRN o within a DE LNDARE or type object.	bject not PARE, r UNSARE	Amend to appropriat object is the object.		6.2.1 and 6.2.2	E

		ECKS objects where the es do not correspond to the		S object with attribute attribute atton.	accor	nd attributes in dance with the al values defined in ble.	6.2.1	W
	VALSOU	WATLEV		CATWRK		QUASOU	HEIGHT	TECSO
		3 or unknown		1, 2, 3 or unknown		2 or not present	Undefined	Undefine
	Undefined	4 or 5		Any value		2 or not present	Undefined	Undefine
		1 or 2		4 or 5 or unknown		Not present	Any value	Undefine
		3 or unknown		1, 2, 3 or undefined		2 or not present	Undefined	Undefine
		4 or 5		Any value		2 or not present	Undefined	Not present
	unknown	1 or 2		4 or 5 or undefined		Undefined	Any value	Undefine
		4		Any value		7	Undefined	Undefine
	<0	4		Any value		1, 3, 4, 6, 8, 9 or undefined	Undefined	Any valu
		5		1, 2, 3 or undefin	ed	7	Undefined	I Undefine
	0	5		Any value		1, 3, 4, 6, 8, 9 or undefined		Any valu
		3		1, 2, 3 or undefined		7	Undefined	Undefine
	> 0	3		1, 2, 3 or undefined		1, 3, 4, 6, 8, 9 or undefined	Undefined	Any valu
	For each OBS or VERDAT is	STRN object where VERACC present.		C or VERDAT on OBSTRN	Remo	ove VERACC or DAT.	6.2.2	E
	is notNull ANI not present A equal to DRV DRVAL2 of th	STRN object where VALSOU D EXPSOU is equal to (1) or ND VALSOU is less than or AL1 OR greater than the DEPARE or DRGARE THIN where DRVAL1 AND notNull.	OBSTRI EXPSOI present	N object with U = (1) or not which is outside nge of DRVAL*	value	ate an appropriate of EXPSOU.	6.2.2	E
	is notNull ANI AND the value the DRVAL1	STRN object where VALSOU D EXPSOU is equal to (2) e of VALSOU is greater than of the DEPARE or DRGARE THIN AND DRVAL1 is	EXPSO with a V	U equals (2) bu ALSOU greater underlying	t value	ate appropriate of EXPSOU.	6.2.2	E
667	For each OBS is notNull ANI VALSOU is le	STRN object where VALSOU D EXPSOU = (3) AND the ess than or equal to DRVAL2 RE it is WITHIN where ot unknown.	VALSOI DRVAL2	U = (3) and a J less than		id value of SOU to a logical	6.2.2	E
	= (3) AND the equal to the D	STRN object where EXPSOU VALSOU is less than or DRVAL2 of the DRGARE it is e DRVAL1 AND DRVAL2	VALSOI DRVAL2	U = (3) and a J less than		nd value of SOU to a logical	6.2.2	Е

С	= (3) where the equal to the DR	RN object where EXSPOU VALSOU is less than or VAL1 of the DRGARE n where DRVAL2 is not	EXPSOU= a VALSOU DRVAL1 of underlying	(3) but with less than f the	Amend va EXPSOU value.	lue of to a logical	6.2.2		Е	
1668		RN object where PRODCT CATOBS is not (2)) [diffuser].	value for P	ogical value	Remove v PRODCT logical val CATOBS.	or populate ue of			W	
1669		RN objects where the do not correspond to the	OBSTRN o illogical attr combinatio	ribute value	Populate I attribute v combination	alue	6.2.2		E	
	VALSOU	WATLEV		QUASOU		TECSOU SOUACC		HEIGHT		
	unknown	3, 4, 5 or unknown 1 or 2		2 or undefined Undefined	ed	Undefined Undefined		Undefined Any value		_
		7		Undefined 1, 3, 4, 6, 8	3, 9	Undefined Any value		Undefined Undefined		_
	VALSOU <	4		or undefine	ed	Undefined		Undefined Undefined		_
	VALSOU =			1, 3, 4, 6, 8 or undefine	ed	Any value				
	VALSOU >	3		1, 3, 4, 6, 8 or undefine 7		Any value Undefined		Undefined Undefined		
	type area which WRECKS or OB the values of EX SOUACC, VALS	CKS or OBSTRN object of a CONTAINS objects of type BSTRN of type point AND KPSOU, QUASOU, SOU and WATLEV of the not equal to the values of point object.	WRECKS of have attributed	vithin area or OBSTRN	the shallo	ea object alues reflect west point	6.3.2		W	
	COINCIDENT w same object typ	of type line which is with an area object of the se and attribute values s SORIND, SORDAT and			object.	necessary	Logical c	onsistency	W	
	WITHIN an obje which had the s	of type point which is ect of the same class AND ame attribute values AND NDARE, WRECKS, or	Object with attributes widentical ob	vithin an	Delete repor amend according		Logical c	onsistency	Е	
	For each SBDA	RE object where NATSUR separated by a slash or t spaces).	NATSUR v separated l slash.	ralues not by comma or		sh or comma d.	7.1		E	
	For each SBDA	RE object where NATSUR vith a comma or a slash.	NATSUR s with a com- slash.	tarts or ends ma or a	Remove u comma or	•	7.1		E	
	For each SBDA contains ',,' or '/	RE where NATSUR		ve comma or n NATSUR E object.	Remove u comma or	innecessary slash.	7.1		E	

	For each SBDARE where the NATQUA and NATSUR attributes do not contain an equal number of commas (or slashes).	NATQUA and NATSUR have different numbers of commas (or slashes).	commas (or slashes)	7.1	E
1673 e	For each SBDARE object where NATSUR contains ' 9/ '.	NATSUR contains '9/'. (Rock is encoded as the surface layer, it should be underlying).		7.1	E
1674	For each SBDARE or type Area WITHIN a DEPARE where DRVAL1 is less than 0 AND WATLEV is not equal to (4) [covers and uncovers].	SBDARE object in drying area without WATLEV = (4).	Populate WATLEV = (4) [covers and uncovers].	7.1(e) and 7.1 (g)	W
1675	For each SNDWAV object where VERACC is present.	VERACC present on SNDWAV object.	Remove VERACC.	7.2.1	E
1676	Check that any RESARE object having a value of (24) for the attribute CATREA also has a value of (13) for the attribute RESTRN.			9.1.2	₩
1677	For each MORFAC object where BOYSHP is present AND CATMOR is not equal to (7) [mooring buoy].	MORFAC with BOYSHP without CATMOR = (7) [mooring buoy].	Populated CATMOR = (7) or remove BOYSHP.	4.6.7.1	E
1678	For each RECTRC object where VERDAT OR DRVAL2 are present.	VERDAT or DRVAL2 present on RECTRC object.	Remove VERDAT or DRVAL2.	10.1.1	Е
1679	For each object where attributes of the following types enumerated ('E'), float ('F') integer ('I') or code string ('A') have more than one value.	More than one value present for attributes of the following types; enumerated ('E'), float ('F'), integer ('I') or code string ('A').	Remove unnecessary values.		С
1680	Check that no RECTRC object contains a value of (3) for the attribute STATUS.			10.1.1	W
1681	For each RECTRC object of type line where ORIENT is notNull AND the direction of digitising is not greater than 5 degrees greater than or less than the value of ORIENT.	RECTRC where ORIENT does not correspond to the direction of digitising.	Amend value of ORIENT.	10.1.1	С
1682	For each RECTRC or NAVLNE object which is not part of a C_AGGR collection object AND is not a RECTRC object with CATTRK equal to (2) [not based on a system of fixed marks].	RECTRC or NAVLNE object not part of C_AGGR collection (except RECTRC where CATTRK=2).	Add to C_AGGR collection object.	10.1.2	W
1683	For each C_AGGR object with a single instance of both NAVLNE AND RECTRC AND their ORIENT values are not equal or reciprocal.	RECTRC and NAVLNE as part of a C_AGGR do not have consistent values of ORIENT.	Amend values of ORIENT to agree.	10.1.2	С
1684	For each group of objects forming a measured distance where the beacons and transit lines are not aggregated into a C_AGGR collection object AND the C_AGGR collection objects are not aggregated into another C_AGGR object including the track to be followed.	Measured distance not grouped using C_AGGR collection objects.	Encode C_AGGR objects and relate as appropriate.	10.1.3	E
1685	For each object of type TSSBND is not COINCIDENT with the outer limit of a TSSRON, TSSLPT or TSSZNE.	TSSBND not on the outer limit of an appropriate TSS object.	Amend TSSBND or other TSS objects so that it forms the outer limit.	10.2.1.2	E
1686	For each TSELNE object which is not	TSSLNE does not	Amend TSELNE to	10.2.1.3	Е

1687	or each TSEZNE object which is not COINCIDENT with two TSSLPT objects OR one TSSLPT object and one ISTZNE object OR COINCIDENT with a TSSRON	TSEZNE does not separate appropriate TSS objects.	Amend TSSZNE to separate appropriate objects.	10.2.1.4	E
	For each TSSCRS object which does not touch greater than 3 TSSLPT or TWRTPT objects.	TSSCRS object does not encode a crossing of 4 or more lanes.	Encode all lane parts or use another object.		E
1689	For each TSSCRS object which OVERLAPS a TSEZNE object.	TSSCRS object overlaps TSEZNE object.	Amend objects to remove overlap.	10.2.1.5	E
1690	For each TSSRON object which OVERLAPS a TSEZNE object.	TSSRON object overlaps TSEZNE object.	Amend objects to remove overlap.	10.2.1.6	E
1691	For each DWRTPT object where VERDAT or DRVAL2 are present.	DWRTPT object carries VERDAT or DRVAL2 attribute.	Remove inappropriate attribute value.	10.2.2.1	E
1692	For each DWRTPT object which is NOT WITHIN the combined coverage of objects of type DEPARE or DRGARE.	DWRTPT object not covered DEPARE or DRGARE objects.	Encode appropriate DEPARE or DRGARE objects.	10.2.2.1	E
1693	For each object of type DWRTPT and DWRTCL where OBJNAM is notNull AND the object is aggregated in a collection object.	DWRTPT or DWRTCL objects with OBJNAM	Remove object from collection object. Encode the name using the C_AGGR meta object or create a SEARRE. Remove it from DWRTPT or/and DWRTCL.	10.2.2.1	W
	For each DWRTCL object where ORIENT is notNull AND TRAFIC equals (1),(2) or (3) AND the direction of digitising is not greater than 5 degrees greater than or less than the value of ORIENT.	One way DWRTCL where ORIENT does not correspond to the direction of digitising.	Amend value of ORIENT.	10.2.2.2	С
1695	For each DWRTCL object where VERDAT or DRVAL2 are present.	VERDAT or DRVAL2 present for DWRTCL object.	Remove VERDAT or DRVAL2.	10.2.2.2	E
1696	For each RCRTCL where TRAFIC equals (1), (2) or (3) AND the direction of digitizing is not 5 degrees greater than or less than the value of ORIENT.	One way RCRTCL where ORIENT does not correspond to the direction of digitising.	Amend value of ORIENT.	10.2.4	С
1697	For each RCRTCL object where VERDAT or DRVAL2 are present.	RCRTCL has VERDAT or DRVAL2.	Remove VERDAT or DRVAL2.	10.2.4	Е
1698	For each TWRTPT object where VERDAT or DRVAL2 are present.	VERDAT or DRVAL2 are present on TWRTPT object.	Remove VERDAT or DRVAL2.	10.2.6	E
1699	For each FAIRWY object where VERDAT is present.	VERDAT present on FAIRWY object.	Remove VERDAT.	10.4	Е
1700	For each TESARE object which OVERLAPS an EXEZNE object.	TESARE object overlaps EXEZNE object.	Amend limits to remove overlap.	11.2	E
	For each CBLSUB object where VERDAT is present.	VERDAT present on CBLSUB.	Remove VERDAT.	11.5.1	Е
1702	For each object of type CBLSUB where STATUS equals (4) [not in use] AND CATCBL is notNull.	CBLSUB has STATUS (4) [not in use] and a value for CATCBL.	Amend CATCBL or STATUS.	11.5.1	W
1703	For each object of type CBLSUB where CATCBL = (3) [transmission line].	CBLSUB object where CATCBL = (3).	Remove prohibited value of CATCBL.	11.5.1	Е
1704	For each CBLOHD object where VERDAT is present and VERCLR and VERCSA are not present.		Populate VERCLR or	11.5.2	E
1705	Check that no CBLOHD object contains an attribute value for VERACC, without an attribute value for at least one of VERCLR or VERCSA.			11.5.2	E

	PIPOHD object	OHD, CBLSUB, PIPSOL or t where CONDTN is notNull [under construction] or (5) ruction].	CBLOHD, C PIPSOL or l object when is not (1) or	PIPOHD e CONDTN	Amend val CONDTN a	ue of accordingly.	11.5.1, 11.5.2, 11.6.1 and 11.6.3	E
	CATCBL = (3) [mooring cable		CBLARE ha inappropriat CATCBL.	te value of	Amend to a value of CA remove.	appropriate ATCBL or	11.5.3	E
1708	For each PIPS OR VERACC a	OL object where VERDAT are present.	VERDAT or present on I object.		Remove V VERACC.	ERDAT or	11.6.1	Е
1709		OL object where STATUS in use] AND CATPIP is	PIPSOL has	s status (4) nd value for	Remove va CATPIP if equals (4)	STATUS	11.6.1	W
1710		PIPOHD object has an for VERACC without an for VERCLR.			7		11.6.3	E
1711	Check that no	PIPOHD object has an for VERDAT without an					11.6.3	E
	For each PIPO equals (4) [not PRODCT are p	HD object where STATUS in use] AND CATPIP or present.	PIPOHD ha not in use a for CATPIP PRODCT.	nd values ´	STATUS e in use.	PRODCT if equals (4) not	11.6.3	W
1713	For each PIPA is present.	RE object where CONDTN	CONDTN p		Remove C	ONDTN.	11.6.4	Е
1714	value of (2) for	OBSTRN object that has a the attribute CATOBS also (4) for the attribute STATUS					11.7.1 and 6.2.2	₩
1715	For each OFSI OR VERACC a	PLF object where VERDAT are present.	VERDAT or present on object.		Remove V VERACC.	ERDAT or	11.7.2	Е
1716	For each OSP, is present.	ARE object where VERACC	OSPARE ca		Remove V	ERACC	11.7.4	Е
1717		FAC object where VERACC	MARCUL ca	arries	Remove V	ERACC	11.9.1	Е
1718		CUL object where VERDAT	MARCUL ca	arries	Remove VERDAT.		11.9.2	Е
	attribute values table below; F QUASOU (attri encoded, it sho values selected values given in	CUL object where the s do not correspond to the or each specific case, when ibute of type List) is ould contain one or more d from the list of allowed the table. In addition, other h do not appear in the table ed.			Amend attr to reflect a scenario.	ribtue values logical	11.9.2	W
	WATLEV	VALSOU		QUASOU				
	1, 2, 5 or 7	Undefined		Undefined				
	4	VALSOU < 0		1, 3, 4, 6, undefined				
	5	VALSOU = 0		1, 3, 4, 6, 8 undefined				
	3	Undefined or unknown VALSOU > 0		undefined	, 7, 8, 9 or			
	Unknown	Unknown Unknown		2 or undef 2 or undef				

		T	r		
1720	For each ICEARE object where VERDAT OR VERACC are present.	VERDAT or VERACC present on ICEARE object.	Remove VERDAT or VERACC.	11.13.1	E
1721	For each RADRFL object which is associated with a navigational aid (BCNXXX, BOYXXX, LITFLT, LITVES objects).	RADRFL encoded on a navigational aid.	Encode CONRAD = (3) [radar conspicuous (has radar reflector)} on the navigational aid object.	12.1.1	E
а	For each navigational aid equipment object which is not a slave to a navigational aid struture obejct OR another navigational aid equipment 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).	Equipment object which is not a slave of a structurue or another equipment object.	Amend equipment object to slave.	12.1.2 and 12.1.1	W
b	For each DAYMAR object EQUALS another structure object and is not marked as an equipment 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).	DAYMAR marked as structure object where another exists.	Amend DAYMAR to slave.	12.1.2 and 12.1.1	W
1723	For each point object forming the same navigational aid which do not point to the same spatial object.	Object forming a navigational aid does not point to the same spatial object.	Ensure all components point to the same spatial object.	12.1.2	С
1724	For each navigational aid equipment object where OBJNAM equals the OBJNAM of the master object.	OBJNAM on navigational aid equipment object repeats that of the master object.	Remove repeated OBJNAM value.	12.1.2	W
1725	For each master/slave relationship where all component objects (master and slaves) are of the classes DAYMAR, FOGSIG, LIGHTS, RADSTA, RDOSTA, RETRFL, RTPBCN, SISTAT, SISTAW and/or TOPMAR AND where at least one object DAYMAR or LIGHTS is in the list AND where a DAYMAR or a LIGHTS is not the master object.		Amend relationship so that the equipment object is slave to the LIGHTS or DAYMAR object.	12.1.2	W
1726	If the M_COVR object where CATCOV=1 does not EQUAL the combined coverage o M_NSYS objects where MARSYS is notNull.	Data coverage not completely covered by M_NSYS objects with a value for MARSYS.	Ensure complete coverage of M_NSYS objects with MARSYS populated.	12.2	С
1727	For each M_NSYS object where MARSYS is notNull which OVERLAPS an M_NSYS object where MARSYS is notNull.	M_NSYS objects with MARSYS values overlap.	Amend limits of M_NSYS objects to remove overlap.	12.2	С
1728	For each M_NSYS object where ORIENT is notNull which OVERLAPS an M_NSYS object where ORIENT is notNull.	M_NSYS objects with ORIENT values overlap.	Amend limits of M_NSYS objects to remove overlap.	12.2	E
1729	For each geo object forming part of a BCNXX or BOYXX object AND MARSYS is not (9) or (10) where the attributes for structure, topmark and lights do not conform to the value of MARSYS on the geo object or the M_NSYS object it is	Component of an aid to navigation does not conform to the IALA system defined on the object or in M_NSYS.	Ensure attributes conform to the IALA system encoded in MARSYS.	12.2 and 12.4.1.1	Е

1730	For each BCNCAR object where VERDAT OR VERACC are present.	VERDAT or VERACC are present on BCNCAR object.	Remove VERDAT or VERACC.	12.3.1	E
1731	For each BCNISD object where VERDAT OR VERACC are present.	VERDAT or VERACC are present on BCNISD object.	Remove VERDAT or VERACC.	12.3.1	Е
1732	For each BCNLAT object where VERDAT OR VERACC are present.	VERDAT or VERACC are present on BCNLAT object.	Remove VERDAT or VERACC.	12.3.1	E
1733	For each BCNSAW object where VERDAT OR VERACC are present.		Remove VERDAT or VERACC.	12.3.1	Е
1734	For each BCNSPP object where VERDAT OR VERACC are present.	VERDAT or VERACC are present on BCNSPP object.	Remove VERDAT or VERACC.	12.3.1	Е
	For each BCNXXX or BOYXXX object where MARSYS is present and equal to the value of MARSYS on the M_NSYS object it is WITHIN.	Value of MARSYS on Beacon object is the same as the value on M_NSYS object.	Remove duplicate value.	12.3.1	E
1736	For each DAYMAR object where VERDAT OR VERACC are present.	VERDAT or VERACC are present on DAYMAR object.	Remove VERDAT or VERACC.	12.3.3	Е
	For each BOYCAR object where VERACC is present.		Remove VERACC.	12.4.1	Е
1738	For each BOYINB object where VERACC is present.	VERACC is present on BOYINB object.	Remove VERACC.	12.4.1	Е
1739	For each BOYISD object where VERACC is present.		Remove VERACC.	12.4.1	Е
1740	For each BOYLAT object where VERACC is present.	VERACC is present on BOYLAT object.	Remove VERACC.	12.4.1	Е
	For each BOYSPP object where VERACC is present.	VERACC is present on BOYSPP object.	Remove VERACC.	12.4.1	Е
	For each BOYSAW object where VERACC is present.	VERACC is present on BOYSAW object.	Remove VERACC.	12.4.1	Е
	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	€-
	For each BOYXXX object where MARSYS is present and not equal to the value of MARSYS on the M_NSYS object the BCNXXX is WITHIN.	Value of MARSYS on Buoy object differs from value on M_NSYS object.	Ensure values of MARSYS agree.	12.4.1	₩
1744	For each LITVES object where HORACC OR VERACC are present.	HORACC or VERACC are present on LITVES object.	Remove HORACC or VERACC.	12.4.2	E
1745	For each LITFLT object where HORACC OR VERACC are present.	HORACC or VERACC	Remove HORACC or VERACC.	12.4.2	E
1746	For each TOPMAR object where VERACC, VERDAT, VERLEN, HEIGHT OR MARSYS are present.	VERACC, VERDAT, VERLEN, HEIGHT or MARSYS are present on TOPMAR object.	Remove VERACC, VERDAT, VERLEN, HEIGHT or MARSYS.	12.6	Е
1747	For each RETRFL object where MARSYS, VERDAT OR VERACC are present.	MARSYS, VERDAT or VERACC are present on RETRFL object.	Remove MARSYS, VERDAT or VERACC.	12.7	E
1748	For each RETRFL object where VERDAT is present.	VERDAT is present on RETRFL object.	Remove VERDAT.	12.7	E
1749	For each LIGHTS object where VERACC	VERACC present on	Remove VERACC.	12.8.1	Е
	is present.	LIGHTS object.			

1751	For each LIGHTS object where ORIENT is present AND CATLIT is not (1) [directional function] OR (16) [moiré effect].		Populate appropriate value of CATLIT or remove ORIENT.	12.8.1 and Appendix B.1 (3.5.2)	Ш
1752	For each LIGHTS object where LITCHR is equal to (1) [fixed] AND SIGGRP, SIGPER or SIGSEQ are present.	SIGGRP, SIGPER or SIGSEQ present for LIGHTS object where LITCHR = (1) [fixed].	Remove SIGGRP, SIGPER or SEGSEQ, not applicable to fixed lights.	12.8.1	E
1753	For each LIGHTS object where VERDAT is notNull AND HEIGHT is not present.	LIGHTS object has a value of VERDAT without a value for HEIGHT.	Populate HEIGHT or remove VERDAT.	12.8.1	E
1754	For each LIGHTS object where VERDAT is notNull AND equal to the value of VERDAT on the M_VDAT object it is WITHIN.	LIGHTS object with VERDAT which is identical to that on the underlying M_VDAT object.	Remove unnecessary value of VERDAT from the LIGHTS object.	12.8.1	Ш
	For each LIGHTS object where VERDAT is notNull AND equal to the value of VERDAT in the Vertical Datum subfield (VDAT) of the Data Set Parameter field (DSPM).	LIGHTS object with VERDAT which is identical to that in the VDAT subfield of the DPSM field.	Remove unnecessary value of VERDAT.	12.8.1	E
	For each LIGHTS object where CATLIT equals (4) [leading light] AND without CATLIT equals (1) [directional function] AND ORIENT is present.	ORIENT present for non-directional leading light LIGHTS object.	Remove value of ORIENT.	12.8.6.4 and 12.8.6.5	E
1757	For each LIGHTS object where CATLIT equals (19) [horizontally disposed] or (20) [vertically disposed] AND MLTYLT does not contain a value greater than 1.	LIGHTS object where CATLIT = (19) or (20) without a value of MLTYLT.	Populate the value of MLTYLT.	12.8.7	E
1758	For each LIGHTS object where CATLIT equals (17) [emergency] AND it is not COINCIDENT with another LIGHTS	LIGHTS object isolated and with CATLIT (17) [emergency].	Encode primary LIGHTS object.	12.8.7	Е
1759	For each RDOSTA object where ORIENT is notNull AND CATROS is not (2) [directional radiobeacon].	RDOSTA with ORIENT but without CATROS = (2).	Populate CATROS = (2).	12.9.1	Е
	For each RADSTA object where VERDAT OR VERACC are present.	VERDAT or VERACC present on RADSTA object.	Remove VERDAT or VERACC.	12.11.3	E
	For each RADRFL object where VERDAT OR VERACC are present.	VERDAT or VERACC present on RADRFL object.	Remove VERDAT or VERACC.	12.12	E
1762	For each RADRFL object which TOUCHES an object of type DAYMAR or PILPNT of type area or point.	RADRFL encoded on objects other than DAYMAR or PILPNT.	Remove unnecessary RADRFL or encode PILPNT or DAYMAR objects.	12.12	E
	For each C_ASSO or C_AGGR object where the Relationship Indicator [RIND] subfield of the Feature Record to Feature object Pointer [FFPT] field is not (3) [peer].	Relationship Indicator field value for C_ASSO or C_AGGR not (3) [peer].	Amend RIND subfield to (3) [peer].	15 and Appendix B.1 (3.9)	E
	For each object where STATUS is equal to (1) [permanent] and PERSTA and/or PEREND are present.	PEREND are present for an object with STATUS=permanent.	Remove PERSTA/PEREND if value of STATUS is valid.	2.1.5.1 and logical consistency	E
	If the cell contains both M_QUAL and M_ACCY objects and their combined coverage does not EQUAL the M_COVR objects where CATCOV equals (1) [coverage available].	M_QUAL or M_ACCY do not provide full coverage.	Amend objects to provide complete coverage.	2.2.3.1	W
1765 b	If objects of type M_QUAL and M_ACCY OVERLAP.	M_QUAL and M_ACCY objects overlap.	Amend objects to remove overlap.	2.2.4.1	W
1766	For each attribute of type PICREP, TXTDSC and NTXTDS where the attribute value contains more than one file name.	PICREP, TSTDSC or NTXTDS contain more that one file name.	Amend value to only contain a single file name.	2.3 and 4.8.20	E
-					

1767	For each edge which is COINCIDENT with a SBDARE object of type area where WATLEV = 4 [covers and uncovers] AND is COINCIDENT with an area DEPARE or DRGARE object where DRVAL2=< 0 AND is COINCIDENT with an area DEPARE or DRGARE object where DRVAL1 >=0 OR an UNSARE object AND is not COINCIDENT with a DAMCON, GATCON, SLCONS or LNDARE object AND is COINCIDENT with a DEPCNT object			5.2	W
1768	For each SOUNDG object where the depth value is less than or equal to the DRVAL1 of the DEPARE or DRGARE it lies WITHIN AND DRVAL1 of that object is	SOUNDG object with depth less than or equal to the underlying value of DRVAL1.	Amend DRVAL1 value of depth objects accordingly.	5.3	E
1769	For each SOUNDG object where EXPSOU is not (3) [deeper than the range of the depth of the surrounding depth area] AND the depth value is greater than the DRVAL2 of the overlying DEPARE object AND DRVAL2 of this object is notNull.	SOUNDG object deeper than DRVAL2 value without EXPSOU equal to (3).	Populate appropriate value of EXPSOU.	5.3	E
	For each SOUNDG object where EXPSOU = (3) AND the depth value is less than or equal to DRVAL2 of the DEPARE it is WITHIN where DRVAL2 is not unknown.	SOUNDG with EXPSOU = (3) and a depth value less than DRVAL2 of the underlying DEPARE.	Amend value of EXPSOU to a logical value.	5.3	W
	For each SOUNDG object where EXPSOU = (3) that the depth value is less than or equal to the DRVAL2 of the DRGARE it is WITHIN where DRVAL1 AND DRVAL2 are notNull.	SOUNDG with EXPSOU = (3) and a depth value less than DRVAL2 of the underlying DRGARE.	Amend value of EXPSOU to a logical value.	5.3	W
	For each SOUNDG object where EXSPOU = (3) where the depth value is less than or equal to the DRVAL1 of the DRGARE object it is within where DRVAL2 is not present.		Amend value of EXPSOU to a logical value.	5.3	W
1771	For each edge which is COINCIDENT with a DEPCNT object AND two area DEPARE objects AND maximum DRVAL2 <= VALDCO < minimum DRVAL1 AND minimum DRVAL2 = VALDCO AND the edge is COINCIDENT with a DEPARE object of type line.	VALDCO on DEPCNT between two DEPARE objects has illogical value.	Amend VALDCO to a logical value.	5.4.3	E
1772	For each UWTROC object where VALSOU is notNull AND EXPSOU is not present OR (1) [within the range of depth of the surrounding depth area] AND VALSOU is greater than the DRVAL2 OR less than or equal to DRVAL1 of the overlying DEPARE OR DRGARE object AND DRVAL1 AND DRVAL2 of this object are notNull.	EXPSOU (1) or not present has a VALSOU outside the range of DRVAL1 and DRVAL2	Populate appropriate value of EXPSOU.	6.1.2	W
1773	For each UWTROC object where VALSOU is notNull AND EXPSOU = (2) AND VALSOU is greater than the value of DRVAL1 of the DEPARE or DRGARE object it is WITHIN AND DRVAL1 is not 'unknown'.	UWTROC with EXPSOU = (2) within a DEPARE or DRGARE where the VALSOU is not shoaler than the range of the	Amend EXPSOU to a logical value.	6.1.2	W

1774 a	For each UWTROC object where VALSOU is notNull AND EXPSOU = (3) AND the VALSOU is less than or equal to DRVAL2 of the DEPARE it is WITHIN where DRVAL2 is not unknown.	UWTROC with EXPSOU = (3) and a VALSOU less than DRVAL2 of the underlying DEPARE.	Amend value of EXPSOU to a logical value.	6.1.2	E
	For each UWTROC object where EXPSOU = (3) that the depth value is less than or equal to the DRVAL2 of the DRGARE it is WITHIN where DRVAL1 AND DRVAL2 are notNull.	UWTROC with EXPSOU = (3) and a VALSOU less than DRVAL2 of the underlying DRGARE.	Amend value of EXPSOU to a logical value.	6.1.2	E
	For each UWTROC object where EXSPOU = (3) where VALSOU is less than or equal to the DRVAL1 of the DRGARE object it is within where DRVAL2 is not present.	UWTROC with EXPSOU= (3) but with a VALSOU less than DRVAL1 of the underlying DRGARE when only DRVAL1 is populated.	Amend value of EXPSOU to a logical value.	6.1.2	E
1775	For each equipment object (UOC 12.1.1) which is WITHIN a DEPARE, DRGARE or UNSARE AND does not have a navigational aid structure as a master OR does not TOUCH a HULKES, LNDARE or PYLONS point object OR does not TOUCH a line CBLOHD, CONVYR, COALNE, DAMCON (with CATDAM = 3 [flood barrage]), BRIDGE, FLODOC, LNDARE, MORFAC, PIPOHD, PONTON or SLCONS object OR is not WITHIN a area CONVYR or BRIDGE object.	Equipment object within DEPARE, DRGARE or UNSARE without an appropriate supporting structure object or underlying object.	Ensure equipment object is encoded with an appropriate structure object or underlying object.	12.1.1 and 12.8.8	C
1776	For each LIGHTS object where the value of LITCHR is as listed in the table below AND SIGGRP is not as listed in the table below. LITCHR SIGGRP 6 (1) 7 (1)	SIGGRP are not	Amend values to be consistent.	12.8.3	W
	9 () 10 () 11 () 28 ()				
1777	For each collection object which references objects which do not exist in the cell.	references objects which do not exist within the cell.	Remove invalid references.	15	E
1778	For each LIGHTS object where CATLIT = 1 [directional function] AND SECTR1 – SECTR2 is greater than or equal to 10.		Check SECTR1/2 values, or remove CATLIT = (1).	12.8.6.5 and Appendix A Ch.2 (code 37)	Е
1779	For each DEPARE object where DRVAL1 is equal to DRVAL2.	DRVAL1 is equal to DRVAL2 on a DEPARE object.	values.	5.4 and logical consistency	С
1780	For each SBDARE object where NATSUR AND NATQUA are notNull AND the combination of values of NATSUR AND NATQUA are not as listed in the table below;	Illogical combination of NATSUR and NATQUA.	Amend NATSUR and NATQUA to logical combinations.	logical consistency	W

NATQUA	1	2	3	4	5	6	7	8	9	10
NATSUR										
1					х	х	х	х	х	х
2					х	х	х			х
3	х	х	х		х	х	х			х
4	х	х	х			х		х	Х	х
5	х	х	х					х	х	
6	х	х	х					х	х	
7	х	х	х					х	х	
8								х	Х	
9								х	Х	
11								х		
14				х						
17	х	х	х	х					х	
18								х	х	

	For each BUISGL or LNDMRK object which is part of a master slave relationship AND references a LIGHTS object where CATLIT is not (6), (8) or (9) as slave AND FUNCTN does not contain value (33) [light support.	LIGHTS object without FUNCTN = (33) [light	Populate FUNCTN = (33)[light support].	12.3.2 and S-52	W
1782	For each SWPARE object which OVERLAPS another SWPARE object.	SWPARE objects overlap.	Amend objects so that there is no overlap.	logical consistency	E
	For each object of type area where WATLEV = 4 [covers and uncovers] OVERLAPS a DEPARE object where DRVAL1>=0.	Illogical value of WATLEV given the DRVAL1 of the underlying object.	Populate appropriate value of WATLEV.	logical consistency	E
	For each object of type area where WATLEV = 5 [awash] OVERLAPS a DEPARE object where DRVAL1 > 0.	Illogical value of WATLEV given the DRVAL1 of the	Populate appropriate value of WATLEV.	logical consistency	E
	For each spatial object where the value of HORDAT, POSACC or QUAPOS is Null . populated with an unknown value.	POSACC, HORDAT or QUAPOS populated with an unknown value.	Remove unknown value or populate with a known value.	Logical consistency	W
1785	For each object not of type LNDMRK AND with CATLMK = 18 [windmill] or 19 [windmotor] where CONDTN = 4 [wingless].	Object other than windmill or windmotor with CONDTN = 4 [wingless].	Remove value of CONDTN or use LNDMRK object.	Logical consistency	E
	For each object of type Area where WATLEV equals (2) [always dry] AND is not WITHIN a LNDARE object of type area.	Area object with WATLEV = (2) but not on an area LNDARE object.	Amend WATLEV value or ensure object is on land.	Logical consistency	E
	For each NAVLNE and RECTRC which are COINCIDENT AND have values of ORIENT which are not equal or reciprocal.	ORIENT values for NAVLNE and RECTRC objects sharing an edge are not equal or reciprocal.	·	Logical consistency	E
	For each NAVLNE object which is COINCIDENT with a RECTRC object AND are not part of the same C_AGGR object.	NAVLNE and RECTRC share an edge but are not aggregated using C_AGGR.	Aggregate objects using C_AGGR object.	10.1.2	W
1789	For each object of type DWRTCL, NAVLNE, RECTRC and RCRTCL of type line where ORIENT is notNull AND the orientation of the spatial geometry is more than 5 degrees greater than or less than the value (or reciprocal) of the value of ORIENT.	DWRTCL, NAVLNE, RECTRC or RCRTCL where the orientation of the geometry is not consistent with the value of ORIENT.	Populate an appropriate value of ORIENT consistent with the geometry of the object.	Logical consistency	С

4=00			la	10000	_
а	For each LIGHTS object where ORIENT is notNull AND SECTR1 OR SECTR2 are notNull.	ORIENT and SECTR1/SECTR2 are populated.	Remove values of SECTR1/SECTR2 or ORIENT.	12.8.6.5 and 12.8.6.6	E
b	For each LIGHTS object where ORIENT is notNull AND it is aggregated to a RECTRC or NAVLNE within a collection object C_AGGR.	ORIENT and is aggregated within a C_AGGR collection object.	Remove LIGHTS object from C_AGGR collection object aggregation.		E
С	For each LIGHTS object where ORIENT is notNull AND the structure object of this LIGHTS object is aggregated to a RECTRC or NAVLNE within a collection object C_AGGR.	LIGHTS object where ORIENT and the master structure object is aggregated within a C_AGGR collection object.	Remove the LIGHTS structure master object from C_AGGR collection object aggregation.	12.8.6.5 and 12.8.6.6	E
1791	For each NAVLNE object where CATNAV = 3 which is not COINCIDENT with a RECTRC where CATTRK = 1.	NAVLNE with CATNAV =3 but does not share the line geometry of a RECTRC with CATTRK = 1.	Ensure NAVLNE with CATNAV = 3 has a coincident RECTRC with CATTRK = 1.	logical consistency	E
1792	If the cell OVERLAPS the 180° meridian.	Cell overlaps 180° meridian.	Amend cell limits accordingly.	2.1.8.2	С
	For each master/slave relationship which references more than one LIGHTS object AND all of the LIGHTS objects are encoded with LITVIS = 6 or 7.	Group of LIGHTS where all are LITVES = 6 or 7.	Confirm values of LITVES or encode primary light.	logical consistency	E
	For each LIGHTS object where CATLIT = (1) AND is a slave in a master/slave relationship AND the master object is any of BOYXXX, LITVES or LITFLT.	Directional light a slave to a master object of type BOYXXX, LITVES or LITFLT.	Amend master to a logical object or remove value of CATLIT.	logical consistency	E
	For each object which is a master in a master/slave relationship AND where DATEND, DATSTA, PEREND or PERSTA are notNull AND the values of DATEND, DATSTA, PEREND or PERSTA are not identical to those on the slave objects.	Temporal attributes on a master object do not match those on slave objects.	Populate appropriate temporal attributes on slave objects.	logical consistency	С
	For each SOUNDG object where EXPSOU equals (2) [shoaler than the range of depth of the surrounding depth area].	SOUNDG object where EXPSOU = (2).	See EB 27. UOC?	5.3 and 5.5	₩
1797	For each of the object type, geometry and attribute combinations in the table below;	Object, geometry and attribute combination which do not display in ECDIS present.	Delete objects which do not display in ECDIS or use alternative encoding.	, , ,	E

	Object	Geom		Attributes			
	BRIDGE	Р	-				
	DAMCON	Р	CATDAI	M ≠ 3			
	GRIDRN	Р					
	PIPSOL	Р					
	PRDARE	P	CATPR	A = not present			
	RAPIDS	Р					
	ROADWY	Р					
	RUNWAY	Р					
	SLOGRD	A	AND CO	D = 1,2,3,4,5,7 DNRAD ≠ 1, or D = not present			
	TUNNEL	Р					
	VEGATN	P,A	CATVEO	G = 1, 10, 11, 12 resent			
	WATFAL	Р					
1798	For each value of which contains grecharacters.		IINFOM	INFORM or NINFOM contains more than 30 characters.	Amend value of INFORM or NINFOM. Use TXTDSC or NTXTDS if appropriate.	UOC 2.3	E
1799	For each BRIDGE or VERCOP are n does not equal (2) [swing bridge], (4) [bascule bridge], ([transporter bridge]	otNull AND CA) [opening bridg o [lifting bridge], [7) [draw bridge]	TBRG je], (3) (5)	BRIDGE object has values of VERCCL or VERCOP without appropriate value of CATBRG.	Ensure appropriate value of CATBRG is populated.	LogicaL consistency	W
1800	For each BRIDGE is notNull AND CA [opening bridge], (5) [draw bridge] or (8	object where NATBRG equals (3) [swing bridg [bascule bridge	(2) e], (4) e], (7)	VERCLR populated without an appropriate value of CATBRG.	Ensure appropriate value of CATBRG is populated.	Logical consistency	W
		OLOUR, NATO contains more	QUA AND	Value repeated for a ligattribute where not permitted.	t Remove duplicate value.	Logical consistency	W
1802	For each M_VDATE VERDAT is notNut of VERDAT in the (VDAT) of the Date (DSPM).	ıll AND equal to Vertical Datum	the value subfield	M_VDAT object has th same value as I the VDAT subfield of the dataset header.	e Delete unnesssary M_VDAT object	Logical consistency	W
1803	For each Master/S referenced objects with different value	s have been po	pulated	Different values of SCAMIN on objects which are in a master slave relationship.	Amend values of SCAMIN to agree.	Logical consistency	W

No	elating to allowable attribute values for partic Check description	Check message	Check solution	Conformity to:	Cat
	-	_			
2000	For each object that attributes of type "L" (list)		Remove disallowed	Logical consistency	E
	and "E" (enumerated) only contain allowable		attribute value.		
	values listed in the following table for the given				
	object class x-y-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).				
Attribute		code	Allowable attribute values		
BCNSHP	1	2	vaiues	†	
	BCNCAR	5	* #	†	
	BCNISD	6	* #	Ì	
	BCNLAT	7	* #	1	
	BCNSAW	8	* #	†	
	BCNSPP	9	* #	Ì	
				<u>.</u>	
BUISHP		3		4	
	BUISGL	12	*	1	
	SILTNK	125	<u> </u>	1	
BOYSHP		4		7	
5	BOYCAR	14	* #	†	
	BOYINB	15	* #	†	
	BOYISD	16	* #	Ť	
	BOYLAT	17	* #	Ť	
	BOYSAW	18	* #	†	
	BOYSPP	19	* #	†	
	MORFAC	84	*	†	
				<u>.</u>	
CATAIR		7		1	
	AIRARE	2	*	I	
	_	T		7	
CATACH	AGURRA	8		4	
	ACHBRT	3		4	
	ACHARE	4	I [*]	1	
CATBRG		9		T	
סעומועס	BRIDGE	11	* #	t	
	15.050	Į.,	1 "	1	
CATBUA		10		7	
3/1	BUAARE	13	*	†	
				<u>.</u>	
CATCBL		11			
	CBLARE	20	1-4-5		
			(see check 1707)	4	
<u> </u>	CBLOHD	21	1-3-4-5	4	
	CBLSUB	22	1-4-5-6		
	1	<u> </u>	(see check 1703)	1	
CATCAN	T	12		7	
	CANALS	23	*	1	
				- -	
CATCAM		13		1	
	BCNCAR	5	* #	I	
	BOYCAR	14	* #	1	
CATOLIC				7	
CATCHP	CHINDRIT	14	*	+	
	CHKPNT	28	<u> </u>	1	
CATCOA		15		T	
5.1100A	COALNE	30	*	t	
				•	
0.12020		16		ī	
CAICIR	CTRPNT	33	*	1	
CAICIR			•	•	
CAICIR	CIRCINI				
	CIRFNI	17		ī	
	CONVYR	17 34	*]	
			*	1	
CATCON	CONVYR	34 18	*] I	
CATCON		34	* (#)]]	
CATCOV	CONVYR	34 18 302	* (#)]	
CATCON CATCOV CATCRN	CONVYR	34 18	* (#)]] !	

CATRAM		loo	
CATDAM	DAMCON	20 38	*
	DAMOON	30	
CATDIS		21	
	DISMAR	44	*
CATDOO		laa	
CATDOC	DOCARE	22 45	*
	,200,	1.0	
CATDPG		23	
	DMPGRD	48	*
CATFNC		24	
CATENC	FNCLNE	52	*
	1.1.02.1.2	,	•
CATFRY		25	
	FERYRT	53	* #
CATFIF	1	26	
OATI IF	FSHFAC	55	*
			•
CATFOG		27	
	FOGSIG	58	* #
CATFOR		28	
5/11/01	FORSTC	59	*
CATGAT		29	
L	GATCON	61	*
CATHAF		30	
	HRBFAC	64	* #
CATHLK		31	
	HULKES	65	r e
CATICE		32	
	ICEARE	66	* #
CATINB	DOVIND	33	*
<u> </u>	BOYINB	15	<u>l</u> "
CATLND		34	
	LNDRGN	73	* #
O. A. T	1	T=-	
CATLMK	LNDMRK	35 74	* #
	FIADIALV	/4	#
CATLAM		36	
	BCNLAT	7	* #
L	BOYLAT	17	* #
CATLIT	1	37	
OMILII	LIGHTS	75	* #
			•
CATMFA		38	
L	MARCUL	82	*
CATMPA		39	
5,	MIPARE	83	*
	_		
CATMOR	MODELS	40	* "
	MORFAC	84	* #
CATNAV		41	
	NAVLNE	85	* #
CATOBS	0007011	42	
	OBSTRN	86	<u> </u>
CATOFP		43	
	OFSPLF	87	*
CATOLB		44	
L	OILBAR	89	*
CATPLE		45	1
OATT LE	PILPNT	90	*
CATPIL		46	
CATTIL			

Ī	PILBOP	91	*
	_		
CATPIP		47	
	PIPARE	92	*
	PIPOHD	93 94	2-3-4-6
	PIPSOL	94	
CATPRA		48	
O/TITIOT	OSPARE	88	1-2-5-8-9
	PRDARE	97	* #
		•	•
CATPYL		49	
	PYLONS	98	* #
			_
CATRAS		51	
	RADSTA	102	*
CATRIB		52	1
CATRTB	RTPBCN	103	* #
	RIFBON	103	#
CATROS		53	1
0,111100	RDOSTA	105	*
			•
CATTRK		54	
	DWRTCL	40	* #
	RCRTCL	108	* #
	RECTRC	109	* #
	TWRTPT	152	*
CATROO		Iss	
CATRSC	DECETA	55	*
L	RSCSTA	111	1
CATREA		56	
CATREA	RESARE	112	* #
	REDARE	112	Tr.
CATROD		57	
	ROADWY	116	1-2-3-4-5-6
			(replaces check 1621)
CATRUN	=	58	
	RUNWAY	117	î .
CATSEA	1	59	
CATOLA	SEAARE	119	* #
	02.0112	110	"
CATSLC		60	
	SLCONS	122	*
CATSIT		61	
CATSIT	SISTAT	61 123	* #
	SISTAT	123	* #
CATSIW		123 62	İ
	SISTAT	123	*#
CATSIW		123 62 124	İ
	SISTAW	62 124 63	İ
CATSIW		123 62 124	İ
CATSIW	SISTAW	62 124 63	İ
CATSIW	SISTAW	62 124 63 125	İ
CATSIW	SISTAW	62 124 63 125	İ
CATSIL CATSLO	SISTAW SILTNK SLOTOP	62 124 63 125 64 126 127	İ
CATSIW	SILTNK SLOTOP SLOGRD	62 124 63 125 64 126 127	*#
CATSIL CATSLO	SISTAW SILTNK SLOTOP	62 124 63 125 64 126 127	İ
CATSIL CATSLO CATSCF	SILTNK SLOTOP SLOGRD	62 124 63 125 64 126 127 65 128	*#
CATSIL CATSLO	SISTAW SILTNK SLOTOP SLOGRD SMCFAC	62 124 63 125 64 126 127 65 128	*#
CATSIL CATSLO CATSCF	SISTAW SILTNK SLOTOP SLOGRD SMCFAC	62 124 63 125 64 126 127 65 128	* #
CATSIL CATSLO CATSCF	SISTAW SILTNK SLOTOP SLOGRD SMCFAC BCNSPP BOYSPP	62 124 63 125 64 126 127 65 128 66 9	*#
CATSIL CATSLO CATSCF	SISTAW SILTNK SLOTOP SLOGRD SMCFAC	62 124 63 125 64 126 127 65 128	* #
CATSIL CATSLO CATSCF CATSCF	SISTAW SILTNK SLOTOP SLOGRD SMCFAC BCNSPP BOYSPP	62 124 63 125 64 126 127 65 128 66 9	* #
CATSIL CATSLO CATSCF	SISTAW SILTNK SLOTOP SLOGRD SMCFAC BCNSPP BOYSPP	62 124 63 125 64 126 127 65 128 66 9	* #
CATSIL CATSLO CATSCF CATSCF	SISTAW SILTNK SLOTOP SLOGRD SMCFAC BCNSPP BOYSPP DAYMAR	62 124 63 125 64 126 127 65 128 66 9 19 39	* # * * # * # * # * # * # * #
CATSIL CATSLO CATSCF CATSCF	SISTAW SILTNK SLOTOP SLOGRD SMCFAC BCNSPP BOYSPP DAYMAR	62 124 63 125 64 126 127 65 128 66 9 19 39	* # * * # * # * # * # * # * #
CATSIL CATSLO CATSCF CATSCF CATSPM CAT_TS	SISTAW SILTNK SLOTOP SLOGRD SMCFAC BCNSPP BOYSPP DAYMAR TS FEB	62 124 63 125 64 126 127 65 128 66 9 19 39 188 160	* # * * # * # * # * # * # * #
CATSIL CATSLO CATSCF CATSCF CATSPM CAT_TS	SISTAW SILTNK SLOTOP SLOGRD SMCFAC BCNSPP BOYSPP DAYMAR TS_FEB ISTZNE TSELNE	62 124 63 125 64 126 127 65 128 66 9 19 39 188 160 67 68 145	* # * * # * # * # * # * # * #
CATSIL CATSLO CATSCF CATSCF CATSPM CAT_TS	SISTAW SILTNK SLOTOP SLOGRD SMCFAC BCNSPP BOYSPP DAYMAR TS FEB ISTZNE TSELNE TSSBND	62 124 63 125 64 126 127 65 128 66 9 19 39 188 160 67 68 145 146	* # * * # * # * # * # * # * #
CATSIL CATSLO CATSCF CATSCF CATSPM CAT_TS	SISTAW SILTNK SLOTOP SLOGRD SMCFAC SMCFAC BCNSPP BOYSPP DAYMAR TS_FEB ISTZNE TSELNE TSSELNE TSSEND TSSCRS	62 124 63 125 64 126 127 65 128 66 9 19 39 188 160 67 68 145 146	* # * * # * # * # * # * # * #
CATSIL CATSLO CATSCF CATSCF CATSPM CAT_TS	SISTAW SILTNK SLOTOP SLOGRD SMCFAC BCNSPP BOYSPP DAYMAR TS FEB ISTZNE TSELNE TSELNE TSSBND TSSCRS TSSLPT	62 124 63 125 64 126 127 65 128 66 9 19 39 188 160 67 68 145 146 147 148	* # * * # * # * # * # * # * #
CATSIL CATSLO CATSCF CATSCPM CAT_TS	SISTAW SILTNK SLOTOP SLOGRD SMCFAC SMCFAC BCNSPP BOYSPP DAYMAR TS_FEB ISTZNE TSELNE TSSELNE TSSEND TSSCRS	62 124 63 125 64 126 127 65 128 66 9 19 39 188 160 67 68 145 146	* # . * # . # . # . # . # . # . #

CATVEG	1	68	
0/11720	VEGATN	155	* #
	•	•	•
CATWAT		69	* "
	WATTUR	156	* #
CATWED		70	
	WEDKLP	158	*
	•	1	
CATWRK		71	
	WRECKS	159	* #
CATZOC		72	
	M_QUAL	308	* (#)
	_	T	
COLOUR	BCNCAR	75 5	* #
	BCNISD	6	* #
	BCNLAT	7	* #
	BCNSAW	8	* #
	BRIDGE	9	* #
	BRIDGE BUISGL	11 12	*
	BOYCAR	14	* #
	BOYINB	15	* #
	BOYISD	16	* #
	BOYLAT BOYSAW	17 18	* # * #
	BOYSPP	19	* #
	COALNE	30	*
	CONVYR	34	*
	DAMCON	35 38	*
	DAYMAR	39	* #
	FNCLNE	52	*
	FLODOC	57	*
	HULKES LNDMRK	65 74	*
	LIGHTS	75	1-3-4-5-6-9-10-11 #
	LITFLT	76	* #
	LITVES	77	* #
	MORFAC NEWOBJ	84 163	*
	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	125 126	*
	SLOTOP SLOGRD	127	*
	TOPMAR	144	*
0010:=		170	
COLPAT	BCNCAR	76 5	* #
	BCNISD	6	* #
	BCNLAT	7	* #
	BCNSAW	8	* #
	BCNSPP BRIDGE	9	* #
	BUISGL	12	* #
	BOYCAR	14	* #
	BOYINB	15	* #
-	BOYISD BOYLAT	16 17	* #
	BOYSAW	18	* #
	BOYSPP	19	* #
	CONVYR	34	* #
	CRANES	35 38	* #
	DAMCON DAYMAR	39	* #
	FNCLNE	52	* #
	FLODOC	57	* #
	HULKES	65 74	* #
	LNDMRK LITFLT	74 76	* #
	LITVES	77	* #
	LITATO		π

1	MODEAG	84	* #
	MORFAC NEWOBJ	163	* #
	OFSPLF	87	* #
	PILPNT	90	* #
	PYLONS	98	* #
	RETRFL	113	* #
	SLCONS	122	* #
	SILTNK TOPMAR	125 144	* # * #
	TOPMAR	144	#
CONDTN		81	
	AIRARE	2	1-2-3-5
	BCNCAR	5	1-2-5
	BCNISD	6	1-2-5
	BCNLAT	7	1-2-5 1-2-5
	BCNSAW BCNSPP	8	1-2-5
	BRIDGE	11	1-2-5
	BUISGL	12	1-2-5
	BUAARE	13	1-2-5
	CBLOHD	21	1-5
		00	(see check 1706)
	CBLSUB	22	1-5 (200 abook 1706)
—	CANALS	23	(see check 1706) 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 DYKCON	47 49	1-2-3-5 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 71	1-2-5
	LNDARE LNDMRK	74	1-3-5 1-2-4-5
	MORFAC	84	1-2-5
	NEWOBJ	163	*
	OBSTRN	86	1-2-5
	OFCDI F	87	1-2-5
	OFSPLF		
	OSPARE	88	1-2-3-5
	OSPARE OILBAR	88 89	1-2-3-5 1-2-5
	OSPARE OILBAR PILPNT	88 89 90	1-2-3-5 1-2-5 1-2-5
	OSPARE OILBAR	88 89	1-2-3-5 1-2-5 1-2-5 1-5
	OSPARE OILBAR PILPNT	88 89 90	1-2-3-5 1-2-5 1-2-5
	OSPARE OILBAR PILPNT PIPOHD PIPSOL	88 89 90 93	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706)
	OSPARE OILBAR PILPNT PIPOHD PIPSOL PONTON	88 89 90 93 94	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706) 1-2-5
	OSPARE OILBAR PILPNT PIPOHD PIPSOL PONTON PRDARE	88 89 90 93 94 95 97	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706) 1-2-5 1-2-3-5
	OSPARE OILBAR PILPNT PIPOHD PIPSOL PONTON PRDARE PYLONS	88 89 90 93 94 95 97 98	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706) 1-2-5 1-2-3-5 1-2-5
	OSPARE OILBAR PILPNT PIPOHD PIPSOL PONTON PRDARE PYLONS RAILWY	88 89 90 93 94 95 97	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706) 1-2-5 1-2-5 1-3-5
	OSPARE OILBAR PILPNT PIPOHD PIPSOL PONTON PRDARE PYLONS	88 89 90 93 34 94 95 97 98 106	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706) 1-2-5 1-2-3-5 1-2-5
	OSPARE OILBAR PILPNT PIPOHD PIPSOL PONTON PRDARE PYLONS RAILWY ROADWY	88 89 90 93 94 95 97 98 106 116	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706) 1-2-5 1-2-3-5 1-2-5 1-3-5 1-2-3-5
	OSPARE OILBAR PILPNT PIPOHD PIPSOL PONTON PRDARE PYLONS RAILWY ROADWY RUNWAY	88 89 90 93 94 95 97 98 106 116 117 117 122 125	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706) 1-2-5 1-2-3-5 1-2-3-5 1-2-3-5
	OSPARE OILBAR PILPNT PIPOHD PIPSOL PONTON PRDARE PYLONS RAILWY ROADWY RUNWAY SLCONS	88 89 90 93 94 95 97 98 106 116 117 117	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706) 1-2-5 1-2-3-5 1-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-3-5
	OSPARE OILBAR PILPNT PIPOHD PIPSOL PONTON PRDARE PYLONS RAILWY ROADWY RUNWAY SLCONS SILTNK	88 89 90 93 94 95 97 98 106 116 117 122 125 151	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706) 1-2-5 1-2-3-5 1-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-5
CONRAD	OSPARE OILBAR PILPNT PIPOHD PIPSOL PONTON PRDARE PYLONS RAILWY ROADWY RUNWAY SLCONS SILTNK TUNNEL	88 89 90 93 94 95 97 98 106 116 117 122 125 151	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706) 1-2-5 1-2-3-5 1-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-5
CONRAD	OSPARE OILBAR PILPNT PIPOHD PIPSOL PONTON PRDARE PYLONS RAILWY ROADWY RUWWAY SUUWAY SUUWAY SUUTH SUUT	88 89 90 93 94 95 97 98 106 116 117 1122 125 151	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706) 1-2-5 1-2-3-5 1-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-5
CONRAD	OSPARE OILBAR PILPNT PIPOHD PIPSOL PONTON PRDARE PYLONS RAILWY ROADWY ROADWY SLCONS SILTNK TUNNEL BCNCAR BCNISD	88 89 90 93 94 95 97 98 106 116 1117 122 125 151 82 5 6	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706) 1-2-5 1-2-3-5 1-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-5
CONRAD	OSPARE OILBAR PILPNT PIPOHD PIPSOL PONTON PRDARE PYLONS RAILWY ROADWY RUWWAY SUUWAY SUUWAY SUUTH SUUT	88 89 90 93 94 95 97 98 106 116 117 1122 125 151	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706) 1-2-5 1-2-3-5 1-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-5
CONRAD	OSPARE OILBAR PILPNT PIPOHD PIPSOL PONTON PRDARE PYLONS RAILWY ROADWY RUNWAY SLCONS SILTNK TUNNEL BCNCAR BCNISD BCNLAT	88 89 90 93 94 95 97 98 106 116 117 122 125 151 82 5 6 7	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706) 1-2-5 1-2-3-5 1-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-5
CONRAD	OSPARE OILBAR PILPNT PIPOHD PIPSOL PONTON PRDARE PYLONS RAILWY ROADWY ROADWY RUNWAY SLCONS SILTNK TUNNEL BCNCAR BCNISD BCNLAT BCNSAW BCNSPP BRIDGE	88 89 90 93 94 95 97 98 106 116 117 122 125 151 82 5 6 7 8 9 111	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706) 1-2-5 1-2-3-5 1-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-5
CONRAD	OSPARE OILBAR PILPNT PIPOHD PIPSOL PONTON PRDARE PYLONS RAILWY ROADWY RUNWAY SLCONS SILTNK TUNNEL BCNCAR BCNISD BCNLAT BCNSAW BCNSPP BRIDGE BUISGL	88 89 90 93 94 95 97 98 106 116 117 122 125 151 82 5 6 7 8 9 9 111	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706) 1-2-5 1-2-3-5 1-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-5
CONRAD	OSPARE OILBAR PILPNT PIPOHD PIPSOL PONTON PRDARE PYLONS RAILWY ROADWY RUMWAY SLCONS SILTNK TUNNEL BCNCAR BCNISD BCNLAT BCNSAW BCNSPP BRIDGE BUISGL BUJARE	88 89 90 93 94 95 97 98 106 116 117 1122 125 151 82 5 6 7 8 9 111 111 112 112 113	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706) 1-2-5 1-2-3-5 1-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-5
CONRAD	OSPARE OILBAR PILPNT PIPOHD PIPSOL PONTON PRDARE PYLONS RAILWY ROADWY ROADWY RUNWAY SLCONS SILTNK TUNNEL BCNCAR BCNISD BCNLAT BCNSAW BCNSPP BRIDGE BUISGL BUAARE BOYCAR	88 89 90 93 94 95 97 98 106 116 1117 122 125 151 82 5 6 7 8 9 111 122 133 14	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706) 1-2-5 1-2-3-5 1-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-5
CONRAD	OSPARE OILBAR PILPNT PIPOHD PIPSOL PONTON PRDARE PYLONS RAILWY ROADWY ROADWY RUNWAY SLCONS SILTNK TUNNEL BCNCAR BCNISD BCNLAT BCNSAW BCNSPP BRIDGE BUISGL BUAARE BOYLAR BOYLAR BOYLAR BOYLAR BOYLAR BOYLAR BOYLAR BOYLAR	88 89 90 93 94 95 97 98 106 116 117 122 125 151 82 5 6 7 8 9 111 112 123 131 144	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706) 1-2-5 1-2-3-5 1-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-5
CONRAD	OSPARE OILBAR PILPNT PIPOHD PIPSOL PONTON PRDARE PYLONS RAILWY ROADWY ROADWY RUNWAY SLCONS SILTNK TUNNEL BCNCAR BCNISD BCNLAT BCNSAW BCNSPP BRIDGE BUISGL BUAARE BOYCAR	88 89 90 93 94 95 97 98 106 116 1117 122 125 151 82 5 6 7 8 9 111 122 133 14	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706) 1-2-5 1-2-3-5 1-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-5
CONRAD	OSPARE OILBAR PILPNT PIPOHD PIPSOL PONTON PRDARE PYLONS RAILWY ROADWY RUNWAY SLCONS SILTNK TUNNEL BCNCAR BCNISD BCNLAT BCNSAW BCNSPP BRIDGE BUISGL BUAARE BOYCAR BOYINB BOYISD	88 89 90 93 94 95 97 98 106 116 117 122 125 151 82 5 6 7 8 9 9 111 112 123 141 141 155 166	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706) 1-2-5 1-2-3-5 1-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-5
CONRAD	OSPARE OILBAR OILBAR PILPNT PIPOHD PIPSOL PONTON PRDARE PYLONS RAILWY ROADWY ROADWY RIUNWAY SLCONS SILTNK TUNNEL BCNCAR BCNISD BCNLAT BCNSAW BCNSPP BRIDGE BUISGL BUARE BOYCAR BOYINB BOYLAT	88 89 90 93 94 95 97 98 106 116 117 122 125 151 82 5 6 7 8 9 9 111 112 13 14 15 16 17	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706) 1-2-5 1-2-3-5 1-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-5
CONRAD	OSPARE OILBAR OILBAR PILPNT PIPOHD PIPSOL PONTON PRDARE PYLONS RAILWY ROADWY ROADWY RIUNWAY SLCONS SILTINK TUNNEL BCNCAR BCNISD BCNLAT BCNSAW BCNSPP BRIDGE BUISGL BUARE BOYCAR BOYINB BOYLAT BOYSAW BOYSAW BOYSPP CBLOHD	88 89 90 93 94 95 97 98 106 116 1117 122 125 151 82 6 6 7 8 9 111 12 13 14 15 16 17 18 19 19 10 10 11 11 11 12 13 14 15 16 17 18 19 19 10 10 10 10 10 10 10 10 10 10	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706) 1-2-5 1-2-3-5 1-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-5
CONRAD	OSPARE OILBAR PILPNT PIPOHD PIPSOL PONTON PRDARE PYLONS RAILWY ROADWY RADWY ROADWY RUNWAY SLCONS SILTNK TUNNEL BCNCAR BCNISD BCNLAT BCNSAW BCNSPP BRIDGE BUISGL BUAARE BOYINB BOYISD BOYLAT BOYSAW BOYSPP COLOHD COALNE	88 89 90 93 94 95 97 98 106 116 117 122 125 151 82 5 6 7 8 9 11 12 13 14 15 16 17 18 19 21 30	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706) 1-2-5 1-2-3-5 1-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-5
CONRAD	OSPARE OILBAR PILPNT PIPOND PIPSOL PONTON PRDARE PYLONS RAILWY ROADWY RUNWAY SLCONS SILTNK TUNNEL BCNCAR BCNISD BCNLAT BCNSAW BCNSPP BRIDGE BUISGL BUARE BOYLAT BOYSAW BOYLAT BOYSAW BOYSPP CBLOHD CCOALNE CCONYR	88 89 90 93 94 95 97 98 106 116 117 122 125 151 82 5 6 7 8 9 111 112 13 14 15 16 17 18 19 19 10 11 11 11 11 11 11 11 11 11	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706) 1-2-5 1-2-3-5 1-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-5
CONRAD	OSPARE OILBAR PILPNT PIPOHD PIPSOL PONTON PRDARE PYLONS RAILWY ROADWY RADWY ROADWY RUNWAY SLCONS SILTNK TUNNEL BCNCAR BCNISD BCNLAT BCNSAW BCNSPP BRIDGE BUISGL BUAARE BOYINB BOYISD BOYLAT BOYSAW BOYSPP COLOHD COALNE	88 89 90 93 94 95 97 98 106 116 117 122 125 151 82 5 6 7 8 9 11 12 13 14 15 16 17 18 19 21 30	1-2-3-5 1-2-5 1-2-5 1-5 (see check 1706) 1-5 (see check 1706) 1-2-5 1-2-3-5 1-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-3-5 1-2-5

_	_	_	_
	DYKCON	49	*
	FNCLNE	52	*
	FLODOC	57	*
-	FORSTC HULKES	59 65	*
-	LNDMRK	74	*
	LITFLT	76	*
	LITVES	77	*
	MORFAC	84	*
	NEWOBJ	163	*
	OFSPLF	87	*
	OSPARE	88	*
	PIPOHD PONTON	93 95	*
-	PRDARE	97	*
	PYLONS	98	*
	SLCONS	122	*
	SILTNK	125	*
	SLOTOP	126	*
	SLOGRD	127	*
	WRECKS	159	*
CONVIC		00	1
CONVIS	BCNCAR	83 5	*
	BCNISD	6	*
	BCNLAT	7	*
	BCNSAW	8	*
	BCNSPP	9	*
	BRIDGE	11	*
	BUISGL	12	*
	BUAARE	13	*
	CBLOHD	21	*
	COALNE CONVYR	30 34	*
-	CRANES	35	*
	DAMCON	38	*
	FNCLNE	52	*
	FLODOC	57	*
	FORSTC	59	*
	HULKES	65	*
-	ICEARE	66	*
	LNDELV	72	* "
-	LNDMRK LITFLT	74 76	* #
	LITVES	77	*
	MORFAC	84	*
	NEWOBJ	163	*
	OFSPLF	87	*
	OSPARE	88	*
	PILPNT	90	*
	PIPOHD	93	* *
	PIPOHD PONTON	93 95	*
	PIPOHD PONTON PRDARE	93 95 97	* * * * * * * * * * * * * * * * * * * *
	PIPOHD PONTON	93 95	*
	PIPOHD PONTON PRDARE PYLONS	93 95 97 98 122 125	*
	PIPOHD PONTON PRDARE PYLONS SLCONS SLITNK SLOTOP	93 95 97 98 122 125 126	*
	PIPOHD PONTON PRDARE PYLONS SLCONS SILTNK SLOTOP SLOGRD	93 95 97 98 122 125 126 127	*
	PIPOHD PONTON PRDARE PYLONS SLCONS SILTNK SLOTOP SLOGRD VEGATN	93 95 97 98 122 125 126 127 155	*
	PIPOHD PONTON PRDARE PYLONS SLCONS SILTNK SLOTOP SLOGRD VEGATN WATFAL	93 95 97 98 122 125 126 127 155 157	
	PIPOHD PONTON PRDARE PYLONS SLCONS SILTNK SLOTOP SLOGRD VEGATN	93 95 97 98 122 125 126 127 155	
EXCLIT	PIPOHD PONTON PRDARE PYLONS SLCONS SILTNK SLOTOP SLOGRD VEGATN WATFAL	93 95 97 98 122 125 126 127 155 157	
EXCLIT	PIPOHD PONTON PRDARE PYLONS SLCONS SILTNK SLOTOP SLOGRD VEGATN WATFAL	93 95 97 98 122 125 126 127 155 157	
EXCLIT	PIPOHD PONTON PRDARE PYLONS SLCONS SILTNK SLOTOP SLOGRD VEGATN WATFAL WRECKS	93 95 97 98 122 125 126 127 155 157 159	
EXCLIT	PIPOHD PONTON PRDARE PYLONS SLCONS SILTNK SLOTOP SLOGRD VEGATN WATFAL WRECKS	93 95 97 98 122 125 126 127 155 157 159 92 75	
	PIPOHD PONTON PRDARE PYLONS SLCONS SLCONS SLITNK SLOTOP SLOGRD VEGATN WATFAL WRECKS LIGHTS MARCUL	93 95 97 98 122 125 126 127 155 157 159 92 75	
	PIPOHD PONTON PRDARE PYLONS SLCONS SLCONS SILTNK SLOTOP SLOGRD VEGATN WATFAL WRECKS LIGHTS MARCUL OBSTRN	93 95 97 98 122 125 126 127 155 157 159 92 75 93 82 86	
	PIPOHD PONTON PRDARE PYLONS SLCONS SILTNK SLOTOP SLOGRD VEGATN WATFAL WRECKS LIGHTS MARCUL OBSTRN SOUNDG	93 95 97 98 122 125 126 127 155 157 159 92 75 93 82 86 129	
	PIPOHD PONTON PONTON PRDARE PYLONS SLCONS SILTNK SLOTOP SLOGRD VEGATN WATFAL WRECKS LIGHTS MARCUL OBSTRN SOUNDG UWTROC	93 95 97 98 122 125 126 127 155 157 159 92 75 93 82 86 86 129 129 129 130 140 150 150 150 150 150 150 150 15	
	PIPOHD PONTON PRDARE PYLONS SLCONS SILTNK SLOTOP SLOGRD VEGATN WATFAL WRECKS LIGHTS MARCUL OBSTRN SOUNDG	93 95 97 98 122 125 126 127 155 157 159 92 75 93 82 86 129	
EXPSOU	PIPOHD PONTON PONTON PRDARE PYLONS SLCONS SILTNK SLOTOP SLOGRD VEGATN WATFAL WRECKS LIGHTS MARCUL OBSTRN SOUNDG UWTROC	93 95 97 98 122 125 126 127 155 157 159 92 75 93 82 86 129 153 159	
	PIPOHD PONTON PONTON PRDARE PYLONS SLCONS SILTNK SLOTOP SLOGRD VEGATN WATFAL WRECKS LIGHTS MARCUL OBSTRN SOUNDG UWTROC	93 95 97 98 122 125 126 127 155 157 159 92 75 93 82 86 86 129 129 129 130 140 150 150 150 150 150 150 150 15	
EXPSOU	PIPOHD PONTON PONTON PRDARE PYLONS SLCONS SILTNK SLOTOP SLOGRD VEGATN WATFAL WRECKS LIGHTS MARCUL OBSTRN SOUNDG UWTROC WRECKS	93 95 97 98 122 125 126 127 155 157 159 92 75 93 82 86 129 153 159	
EXPSOU	PIPOHD PONTON PONTON PRDARE PYLONS SLCONS SLCONS SLOTOP SLOGRD VEGATN WATFAL WRECKS LIGHTS MARCUL OBSTRN SOUNDG UWTROC WRECKS BUISGL	93 95 97 98 122 125 126 127 155 157 159 92 75 93 82 86 129 153 159 94 12 74	
EXPSOU	PIPOHD PONTON PONTON PRDARE PYLONS SLCONS SLCONS SLOTOP SLOGRD VEGATN WATFAL WRECKS LIGHTS MARCUL OBSTRN SOUNDG UWTROC WRECKS BUISGL LNDMRK	93 95 97 98 122 125 126 127 155 157 159 92 75 93 82 86 129 153 159 94 12 74	
EXPSOU	PIPOHD PONTON PONTON PRDARE PYLONS SLCONS SLCONS SLOTOP SLOGRD VEGATN WATFAL WRECKS LIGHTS MARCUL OBSTRN SOUNDG UWTROC WRECKS BUISGL	93 95 97 98 122 125 126 127 155 157 159 92 75 93 82 86 129 153 159 94 12 74	
EXPSOU EXPSOU FUNCTN	PIPOHD PONTON PONTON PRDARE PYLONS SLCONS SLCONS SLOTOP SLOGRD VEGATN WATFAL WRECKS LIGHTS MARCUL OBSTRN SOUNDG UWTROC WRECKS BUISGL LNDMRK	93 95 97 98 122 125 126 127 155 155 157 159 92 75 93 82 86 129 153 159 94 12 74	* * * * * * * * * * * * * * * * * * *
EXPSOU	PIPOHD PONTON PONTON PRDARE PYLONS SLCONS SLCONS SLOTOP SLOGRD VEGATN WATFAL WRECKS LIGHTS MARCUL OBSTRN SOUNDG UWTROC WRECKS BUISGL LNDMRK	93 95 97 98 122 125 126 127 155 157 159 92 75 93 82 86 129 153 159 94 12 74	

LITVIS			108	
LIT VIO	LIGHTS		75	*
	•		•	
MARSYS			109	
	BCNCAR BCNISD		5 6	*
	BCNLAT		7	*
	BCNSAW		8	*
	BCNSPP		9	*
	BOYCAR		14	*
	BOYINB BOYISD		15 16	*
	BOYLAT		17	*
	BOYSAW		18	*
	BOYSPP		19	*
-	LIGHTS		75	* #
	M_NSYS		306	· #
NATCON			112	
	BCNCAR		5	1-2-6-7-8-9
	BCNISD		6	1-2-6-7-8-9
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	MARCUL MIPARE	83	1-2-5-6-7-16-17

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	T_NHMN	141 142	5 5
	T_TIMS TOPMAR	144	1-5-7-8-12-14
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	M_SREL	310	*
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TECSOU	DWRTCL	156 40	1-2-3-6-7-8-9-11-13
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	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	109	1-2-3-6-7-8-9-11-13
	SOUNDG	129 134	6-8-13
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	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
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T_ACWL	TO TIO	161 139	
	TS_TIS		
	T_HMON	140	
	T_NHMN	141	^
T_MTOD		163	<u> </u>
I_WITOD	TS_PRH	136	1-2#
	IS_FKH	130	(see check 1560)
	TS_PNH	137	3 (#)
	13_FNH	137	(see check 1561)
	T HMON	140	1-2 #
	1_1IMON	140	(see check 1557)
	T_NHMN	141	3 (#)
	1=11111111		(see check 1558)
	•	•	
TOPSHP		171	
	DAYMAR	39	* #
	TOPMAR	144	* #
TRAFIC		172	
	DWRTCL	40	* #
	DWRTPT	41	* #
	FAIRWY	51	*
	RDOCAL	104	* #
	RCRTCL	108	*
	RECTRC	109	* #
	TWRTPT	152	* #
	IWKIFI	132	#
VERDAT		185	
	BRIDGE	11	*
	CBLOHD	21	*
	CONVYR	34	*
	CRANES	35	*
	GATCON	61	*
	LIGHTS	75	*
	PIPOHD	93	* (1)
	M_SDAT	309	* (#)
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WATLEV	T	187	
WAILEV	CAUSWY		100150
		26	1-2-3-4-5-6
	GRIDRN	62	1-2-3-4-5
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	M_HOPA	304	* #
QUAPOS		402	
	M_SREL	310	*