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# 1 INTRODUCTION

This document was previously Appendix B.1, Annex C of S-57 Edition 3.1. It specifies the minimum checks that 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 B.1 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. The document provides checks for individual ENC cells however additional checks applicable to ENC Exchange Sets are included in part 3.3.

#### 1.1 Document Layout

The validation checks are laid out as follows;

No.	Check description	Check message	Check solution	Conformity to:	Cat
1500a	For each CBLARE feature object which is WITHIN OR OVERLAPS a LNDARE feature object of geometric primitive area.	CBLARE object overlaps a LNDARE object.	Amend objects to remove overlap.	Logical consistency	W
1500b	For each SBDARE feature object which is WITHIN OR CROSSES a LNDARE feature object of geometric primitive area.	SBDARE object is within or crosses a LNDARE object.	Amend objects to remove overlap.	Logical consistency	W
1501	Check removed.	,			

#### Columns are as follows

- 1. Check number
- 2. Check description written in a defined syntax (wherever feasible) as defined in this document (see 1.4).
- 3. Check message to provide the user with meaningful information.
- 4. Check solution, suggested action to rectify a warning or error.
- 5. Conformity to, reference to the location within the relevant section of S-57.
- 6. Check classification Critical Error (C), Error (E), Warning (W) (see 1.2).

#### 1.2 Check Classification

The check classification is intended to ensure that published ENC data is free of errors which would affect the use of an ENC in ECDIS. In some cases it has been necessary to diverge from the strength of wording used in the S-57 ENC Product Specification or the Use of the Object Catalogue for ENC. In such cases the impact on the user 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 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 an 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 subgrouping 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 Minimum Check Standard

The critical checks included in S-58 constitute the minimum check standard for ENCs. All published ENCs must conform to the checks classified as Critical within this document.

# 1.4 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 Critical Error, Error or Warning if the expression returns 'true'.

**Deleted:** S-57 Supplement 3 specifies that ENC data must meet the minimum validation requirements defined in this standard. At the time of publication of S-58 6.1.0 no checks are mandators.

mandatory. ¶

The intention is that Critical Errors will become mandatory once software conforming to S-58 6.1.0 is available and in use by ENC producers. In order to support this transition a test dataset and a mechanism to certify that the validation tools reflect the current standard has been developed. The implementation date of mandatory checks for ENC producers will be announced by IHO Circular Letter

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In the below example the check would return true and give an error for each BERTHS feature object which carries the attribute VERDAT:

No	Check description	Check Message	Check solution	Conformity to:	Cat
1571	For each BERTHS feature object	Prohibited	Remove value of	4.6.2	E
	where VERDAT is Present.	attribute	VERDAT from		
		VERDAT	BERTHS object.		
		populated for a	,		
		BERTHS object.			

The elements of the syntax are defined as follows:

## 1.4.1 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)

## 1.4.2 Spatial Operators

Within this document the spatial operators (EQUALS, DISJOINT, TOUCHES, WITHIN, OVERLAPS, CROSSES, INTERSECTS, CONTAINS, and COINCIDENT), 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 Section 2 of this document.

For all spatial operators a default tolerance of 1/COMF should be applied in validation software.

#### 1.4.3 Values

The following terms are used for types of values:

- Present The attribute is present and may or may not be populated with a value.
- Known The attribute is Present and has been populated with a value.
- Unknown The attribute is Present, but has not been populated with a value.
- Optional The encoding of the attribute is optional. It may be Present or not Present.

The following terms are used in relation to ISO 8211 unsigned 8-bit integer sub-fields:

- Null The sub-field has a value of null (255).
- notNull The sub-field value is not Null.

#### 1.4.4 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.

Commented [TS1]: GitHub Issue #15.

**Deleted:** An

**Deleted:** has been populated either with a value or null (255)

Deleted: An

Deleted: attribute is present and

**Deleted:** attribute is present and has been populated with a value

#### 2 GEOMETRY AND SPATIAL OPERATORS: TERMS AND DEFINITIONS

#### 2.1 ISO 19125-1:2004 Geometry

This Section defines ISO 19125-1:2004 geometric terms used in this document.

#### 2.1.1 Definitions for ISO 19125-1:2004 Geometry

Note that these definitions are for the primitives defined by ISO 19125-1:2004 which are single Point, single Line and single Area geometry objects.

- Polygon A Polygon has a geometric dimension of 2. It consists of a boundary and its interior, not just a boundary
  on its own. It is a simple planar surface defined by 1 exterior boundary and 0 or more interior boundaries. The
  geometry used by an S-57 ENC Area feature is equivalent to a Polygon.
- Polygon boundary A Polygon boundary has a geometric dimension of 1 and is equivalent to the outer and inner rings used by an S-57 ENC Area feature.
- LineString A LineString is a Curve with linear interpolation between Points. A LineString has a geometric dimension of 1. It is composed of one or more segments each segment is defined by a pair of points. The geometry used by an S-57 ENC Line feature is equivalent to a LineString.
- Line An ISO 19125-1:2004 line is a LineString with exactly 2 points. Note that the geometry used by an S-57 ENC
  Line feature is equivalent to a LineString, not a line in ISO 19125-1:2004 terms. In this document the term Line
  refers to an S-57 ENC Line feature or a LineString which can have more than two points.
- Point Points have a geometric dimension of 0. The geometry used by an S-57 ENC Point feature is equivalent to an ISO 19125-1:2004 point.
- Reciprocal inversely related or opposite.

The following table matches 19125-1:2004 geometric terms to S-57 ENC terms:

ISO 19125-1:2004	S-57 ENC
Polygon	Area feature geometry OR Face
Polygon boundary	Exterior and interior boundaries
LineString	Line feature geometry OR Line OR series of edges
Point	Point feature geometry OR Node OR vertex

#### 2.1.2 Definition of Symbols Used in ISO 19125-1:2004

I = interior of a geometric object

E = exterior of a geometric object

B = boundary of a geometric object

∩ = the set theoretic intersection

U = the set theoretic union

U = the set

 $\Lambda = AND$  $\dot{U} = OR$ 

≠ = not equal

 $\emptyset$  = the empty or null set

**a** = first geometry, interior and boundary (the topological definition)

**b** = second geometry, interior and boundary (the topological definition)

dim = geometric dimension – 2 for Polygons, 1 for LineStrings and 0 for Points

Dim(x) returns the maximum dimension (-1, 0, 1, or 2) of the geometric objects in x, with a numeric value of -1 corresponding to dim ( $\varnothing$ ).

#### Note:

- Neither interior nor exterior include the boundary (that is I, E and B are mutually exclusive).
- The boundary of a Polygon includes its set of outer and inner rings.
- The boundary of a LineString is its end points except for a closed LineString, which has no boundary; the rest of the LineString is its interior.
- A Point does not have a boundary.

# 2.2 ISO 19125-1:2004 Geometric Operator Relationships

In ISO 19125-1:2004 (see Reference [1]), the dimensionally extended nine-intersection model (DE-9IM) defines 5 mutually exclusive geometric relationships between two objects (Polygons, LineStrings and/or Points). One and only one relationship will be true for any two given objects (see Reference [2]):

- 1. WITHIN
- 2. CROSSES
- 3. TOUCHES
- 4 DISJOINT
- 5. OVERLAPS

There are others that help further define the relationship:

- 1. CONTAINS
- the reciprocal of WITHIN
- within is the primary operator; however, if **a** is not within **b** then **a** may contain **b** so CONTAINS may be the unique relationship between the objects
- 2. EQUALS
- a special case of WITHIN / CONTAINS
- 3. INTERSECTS
- reciprocal of DISJOINT
- have at least one point in common
- 4. COVERS and is COVERED\_BY
- reciprocal operators
- extends CONTAINS and WITHIN respectively
- 5. COINCIDENT

Note that COVERS, COVERED\_BY and COINCIDENT relational operators are not described in the ISO 19125-1:2004 document.

The formulas given in this Section (for example a.Disjoint(b)  $\Leftrightarrow$  a  $\cap$  b =  $\varnothing$ ) are the generalized ones given for ISO 19125-1:2004, not the more specific DE-9IM formulas (that is, DE-9IM predicates). The generalized formulas use topologically closed notation (that is, geometry includes the interior and boundary unless otherwise stated), whereas the DE-91M formulas refer to the interior and boundary of geometry separately. Note that different versions of documents describing ISO 19125-1 give different generalized formulas – this Section is using the formulas that are the most consistent with the DE-9IM predicates. If a generalized formula appears to contradict a DE-9IM predicate as defined in ISO 19125-1:2004, the DE-9IM predicate takes precedence. Software is expected to be consistent with DE-9IM predicates.

#### 2.3 How the Relationships Apply to S-57 ENC Features

Geometric relationships will be tested on an entire S-57 ENC feature object as a single geometric entity. Note that S-57 ENC Point, Line and Area feature geometry is equivalent in ISO 19125-1:2004 terms to Point, LineString and Polygon geometry respectively.

A Line feature in S-57 ENC may be made up of several individual edges. The geometric relationship operators used with a Line feature will consider the sequence of edges as a single geometry (LineString).

A test on an Area feature will operate on the entire Polygon.

In an S-57 ENC file a Line or Area feature may be split into pieces as a result of a cutting operation from a data source. In that case each feature record in the dataset is treated as a separate LineString or Polygon when testing geometric relationships.

If a test intends to operate only on a feature's specific components (Polygon boundary (all rings), Polygon outer ring, Polygon inner rings, edges, vertexes or nodes) then it must make this explicit in the description of the test. When a specific linear portion is specified in a test (Polygon boundary, edge) then it is treated as a LineString while individual vertexes or points will be treated as points.

For example a test to look for cases where object class A OVERLAPS object class B would operate on the entire geometry. While a test to see if boundary of Area object class A OVERLAPS an edge of Line class B will be comparing Area boundaries to edges using Line to Line comparisons.

#### 2.4 Geometric Operator Definitions

The ISO 19125-1:2004 definitions referenced in this section, refer to section 6.1.14.3 entitled "Named spatial relationship predicates based on the DE-9IM" in the ISO 19125-1:2004 document.

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

EQUALS - Geometric object a is spatially equal to geometric object b.

The two geometric objects are the same. This is a special case of WITHIN.



Examples of the EQUALS relationship

Note: ISO 19107:2003 describes equality more formally as:

Two different GM\_Objects are equal if they return the same Boolean value for the operation GM\_Object::contains for every tested DirectPosition within the valid range of the coordinate reference system associated to the object.

NOTE: Since an infinite set of direct positions cannot be tested, the internal implementation of equal must test for equivalence between two, possibly quite different, representations. This test may be limited to the resolution of the coordinate system or the accuracy of the data. Application schemas may define a tolerance that returns true if the two GM\_Objects have the same dimension and each direct position in this GM\_Object is within a tolerance distance of a direct position in the passed GM\_Object and vice

For the purposes of S-58, a GM\_Object is any spatial object as described in A.1.1 (Polygons, LineStrings, and Points). A spatial object is always equal to itself; that is, **a** EQUALS **a** is always true.

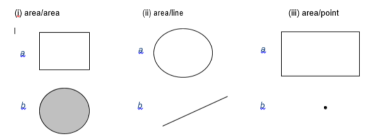
**DISJOINT** - Geometric object **a** and geometric object **b** do not intersect.

The two geometric objects have no common points.

The ISO 19125-1:2004 definition of DISJOINT is:

$$a.Disjoint(b) \Leftrightarrow a \cap b = \emptyset$$

This translates to: a is disjoint from b if the intersection of a and b is the empty set.



## **Examples of the DISJOINT relationship**

**TOUCHES** – Geometric object **a** intersects with geometric object **b** but they do not share interior points. Only the boundary of one geometry intersects with the boundary of another geometry. The only thing the geometric objects have in common is contained in the union of their boundaries.

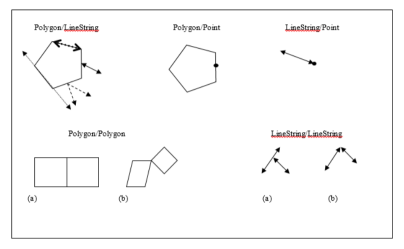
The ISO 19125-1:2004 definition of TOUCHES is:

$$a.Touch(b) \Leftrightarrow (I(a) \cap I(b) = \emptyset) \land (a \cap b) \neq \emptyset$$

This translates to:  $\bf a$  touches  $\bf b$  if the intersection of the interior of  $\bf a$  and the interior of  $\bf b$  is the empty set AND the intersection of  $\bf a$  and  $\bf b$  is not the empty set.

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Note: This operator applies to the Area/Area, Line/Line, Line/Area, Point/Area and Point/Line relationships. It does not apply to a Point/Point relationship since points do not have a boundary.



## **Examples of the TOUCHES relationship**

Note the Polygon touches Polygon example (a) is also a case where the Polygon boundaries are COINCIDENT. In the Polygon/LineString example two of the LineStrings that share a linear portion of the Polygon boundary are also COINCIDENT with the Polygon boundary.

WITHIN - Geometric object a is completely contained in geometric object b.

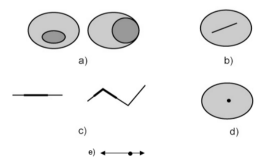
WITHIN includes EQUALS.

The definition of WITHIN is:

a. Within(b)  $\Leftrightarrow$  (a  $\cap$  b = a)  $\wedge$  (l(a)  $\cap$  l(b)  $\neq$   $\emptyset$ )

This translates to: **a** is within **b** if the intersection of **a** and **b** equals **a** AND the intersection of the interior of **a** and the interior of **b** is not the empty set.

Note that this formula matches the one given in the OpenGIS Simple Features Specification for SQL, Revision 1.1 (OpenGIS Project Document 99-049, Release Date: May 5, 1999) which is the precursor to ISO 19125-1:2004.



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

Note that a Line that completely falls on a Polygon boundary is not WITHIN the Polygon, it TOUCHES it. In that case it would also be COINCIDENT with the Polygon boundary and COVERED\_BY the Polygon.

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**OVERLAPS** - The intersection of two geometric objects with the same dimension results in an object of the same dimension but is different from both of them.

For two Polygons or two LineStrings, part of each geometry, but not all, is shared with the other.

The OVERLAPS relationship is defined for Area/Area and Line/Line relationships. Points are either equal or disjoint.

Note that this does not include lines that cross.

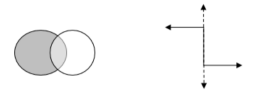
The ISO 19125-1:2004 definition of OVERLAPS is:

$$a.Overlaps(b) \Leftrightarrow (dim(I(a)) = dim(I(b)) = dim(I(a) \cap I(b))) \land (a \cap b \neq a) \land (a \cap b \neq b)$$

This translates to: **a** overlaps **b** if the geometric dimension of:

- (1) the interior of a
- (2) the interior of b
- (3) the intersection of the interiors of a and b

are all equal AND the intersection of a and b does not equal either a or b.



#### **Examples of the OVERLAPS relationship**

Note Lines that OVERLAP are also COINCIDENT.

**CROSSES** – The intersection of geometric object **a** and geometric object **b** returns geometry with a dimension less than the largest dimension between **a** and **b** but is not the same as geometric object **a** or **b**.

Two LineStrings cross each other if they meet on an interior point. A LineString crosses a Polygon if the LineString is partly inside the Polygon and partly outside.

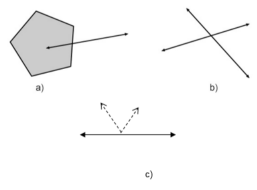
The definition of CROSSES is:

$$\textbf{a}. Cross(\textbf{b}) \Leftrightarrow (\textit{I}(\textbf{a}) \cap \textit{I}(\textbf{b}) \neq \varnothing) \wedge (\textit{dim}(\textit{I}(\textbf{a}) \cap \textit{I}(\textbf{b})) < \textit{max}(\textit{dim}(\textit{I}(\textbf{a})), \, \textit{dim}(\textit{I}(\textbf{b})))) \wedge (\textbf{a} \cap \textbf{b} \neq \textbf{a}) \wedge (\textbf{a} \cap \textbf{b} \neq \textbf{b})$$

This translates to: **a** crosses **b** if the intersection of the interiors of **a** and **b** is not the empty set AND the dimension of the result of the intersection of the interiors of **a** and **b** is less than the largest dimension between the interiors of **a** and **b** AND the intersection of **a** and **b** does not equal either **a** or **b**.

Note that " $(I(\mathbf{a}) \cap I(\mathbf{b}) \neq \emptyset) \land$ " was added to the beginning of the ISO 19125-1:2004 formula so that it would not be true for disjoint geometry.

The CROSSES operator only applies to Line/Line and Line/Area relationships.



Examples of the CROSSES relationship

Note that example c) shows one solid line and one dashed line - their interiors intersect. If any Line were split into two separate Line features at the intersection point then the relationship would be TOUCHES because a boundary would be involved.

#### INTERSECTS is the reciprocal of DISJOINT.

The two geometric objects cross, overlap or touch, or one is within (or is contained by) the other. They have at least one common point.

#### CONTAINS is the reciprocal of WITHIN.

Given two geometric objects, **a** and **b**, if **a** is within **b** then **b** must contain **a**.

#### COVERED\_BY (not a standard ISO 19125-1:2004 operator)

No point of geometry a is outside geometry b.

The definition of COVERED BY is:

**a**. Covered\_by (**b**)  $\Leftrightarrow$  (**a**  $\cap$  **b** = **a**)

This translates to: a is covered\_by b if the intersection of a and b equals a.

The following expressions are equivalent to a is COVERED\_BY b:

- Polygon (a) is COVERED\_BY Polygon (b): Polygon a is WITHIN a polygon b (WITHIN includes EQUALS) Point (a) is COVERED\_BY Polygon (b): Point a is WITHIN or TOUCHES polygon b Line (a) is COVERED\_BY Polygon (b): Line a is WITHIN polygon b or WITHIN the boundary of Polygon b
- Line (a) is COVERED\_BY Line (b): Line a is WITHIN Line b (WITHIN includes EQUALS)
- Point (a) is COVERED\_BY Line (b): Point a is WITHIN or TOUCHES Line b
- Point (a) is COVERED\_BY Point (b): Point a EQUALS Point b

Note that the figure below on the left is an example of Lines that are COVERED\_BY a polygon.

The figure on the right is not an example of a Line that is covered by a Polygon - it is an example of a Line that TOUCHES a Polygon. In both cases the Lines are COINCIDENT with the Polygon boundary.



COVERED BY Polygon



LineString NOT COVERED BY Polygon but TOUCHES

# COVERS (not a standard ISO 19125-1:2004 operator)

COVERS is the reciprocal of COVERED BY.

Given two geometric objects, **a** and **b**, if **a** is COVERED\_BY **b** then **b** must cover **a**.

# COINCIDENT (not an ISO 19125-1:2004 operator)

Two geometric Lines OVERLAP or one geometric Line is WITHIN the other. Note that EQUAL Lines are also COINCIDENT by this definition.

The intersection of two geometric Lines results in one or more Lines.

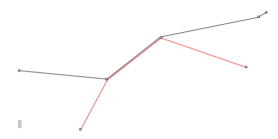
This operator is only to be used to compare a Line with another Line. Note that normally the boundary of a Polygon is not the same as a Line but for this operation the boundary of a Polygon, exterior and interior rings, is treated as Lines for the COINCIDENT test.

The following expressions are equivalent to **a** is COINCIDENT with **b**:

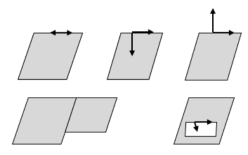
- 1. Polygon (a) is COINCIDENT with Polygon (b): The boundary of Polygon a OVERLAPS or is WITHIN the boundary of Polygon **b**.
- 2. Line (a) is COINCIDENT WITH Polygon (b): Line a OVERLAPS or is WITHIN the boundary of Polygon b.

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# 3. Line (a) is COINCIDENT WITH Line (b): Line a OVERLAPS or is WITHIN Line b.



# **Example of the COINCIDENT relationship**



Above are other examples of objects COINCIDENT with the boundary of a Polygon. LineStrings following a portion of a Polygon boundary or Polygons sharing a boundary portion.

Note that by definition a Line can be COINCIDENT with an interior boundary of a Polygon.

Note that other relationships may also be true such as COVERED\_BY or TOUCHES since COINCIDENT is not mutually exclusive.

## References

- [1] ISO 19125-1:2004, Geographic Information Simple feature access Part 1 Common architecture
- [2] CLEMENTINI, E., DI FELICE, P., VAN OOSTROM, P. A Small Set of Formal Topological Relationships Suitable for End-User Interaction, in D. Abel and B. C. Ooi (Ed.), Advances in Spatial Databases Third International Symposium. SSD 1993. LNCS 692, pp. 277-295. Springer Verlag. Singapore (1993)
- [3] ISO 19107:2003, Geographic information | Spatial schema
- [4] OpenGIS Simple Features Specification for SQL, Revision 1.1 (OpenGIS Project Document 99-049, Release Date: May 5, 1999)

# **3 VALIDATION CHECKS**

0	Check description	Check message	Check solution	Conformity to:	Cat
1	For each edge which is COINCIDENT with another edge.	Partially duplicated edges.	Remove duplication, add nodes and edit edges as required.	Part 2 (2.2.1.2)	E
2	For each edge which does not have a beginning or end node.	VE edge missing beginning or end node.	Add nodes as required.	Part 2 (2.2.1.2)	С
3	For each record where the record identifier NAME (concatenation of the RCNM & RCID subfields) 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 RCNM where the value is not in table 2.2 of S-57 Part 3.	Invalid value of RCNM.	Amend RCNM value	Part 3 (2.2.1)	С
5	For each RCID which is Less than 1 OR Greater than 2 <sup>32</sup> -2 (4294967294).	RCID is out of range.	Amend RCID value.	Part 3 (2.2.2)	С
6	Check removed.				
7	For each feature object with invalid AGEN, FIDN or FIDS values.	Invalid values of AGEN, FIDN or FIDS.	Amend AGEN, FIDN or FIDS value.	Part 3 (4.3.1) and (4.3.2)	С
8	For each feature 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 feature object of geometric primitive line where ORNT is Not equal to 1 (forward) OR 2 (reverse).	Invalid value of ORNT.	Set value of ORNT to 1 (forward) or 2 (reverse).	Part 3 (4.7.2)	С
9b	For each feature object of geometric primitive line	Invalid value of USAG.	Set value of USAG to 255 (Null).	Part 3 (4.7.2) and Appendix B.1	С
	where USAG is Not equal to Null.		-	(3.8)	
9c	For each feature object of geometric primitive line where MASK is notNull AND is Not equal to 1 (mask) AND is Not equal to 2 (show).	Invalid value of MASK.	Set MASK to 1 (mask), 2 (show) or Null.	Part 3 (4.7.2) and Appendix B.1 (3.8)	С
10a	For each feature object of geometric primitive point where ORNT is Not equal to 255 (direction is not relevant).	Invalid value of ORNT.	Set ORNT to 255 (direction is not relevant).	Part 3 (4.7.1)	Е
10b	For each feature object of geometric primitive point	Invalid value of USAG.	Set USAG to 255 (Null).	Part 3 (4.7.1)	Е
	where USAG is Not equal to 255 (Null).				
10c	For each feature object of geometric primitive point where MASK is Not equal to 255 (masking is not relevant).	Invalid value of MASK.	Set MASK to 255 (masking is not relevant).	Part 3 (4.7.1)	С

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11	For each edge reference where USAG is Equal to 3 (exterior boundary truncated by the data limit) not also referenced by a M_COVR meta object.	Edge reference with USAG = 3 (exterior boundary truncated by the data limit) is not referenced by a M_COVR object.	Set USAG to 1(exterior) or 2(interior).	Part 3 (4.7.3.3)	E
12	For each feature object (excluding C_AGGR and C_ASSO collection objects) which does not reference a spatial record.	Feature object without geometry.	Remove the feature object or reference the feature object to a spatial record of allowable geometric primitive.	Part 3 (4.7)	С
13a	For each feature object of geometric primitive 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 object of geometric primitive line which references multiple edges where the end node of a vector record is not identical to the beginning node of the following vector record.	Sequential edges do not have the same end and beginning nodes.	Ensure end and beginning nodes of sequential edges match.	Part 3 (5.1.3.2)	С
13c	For each feature object of geometric primitive area where a polygon ring 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) and (4.7.3)	С
13d	For each feature object of geometric primitive area where a polygon ring references multiple edges where the end node of a vector record is not identical to the beginning node of the following vector record.	Sequential edges do not have the same end and beginning nodes.	Ensure end and beginning nodes of sequential edges match.	Part 3 (4.7.2) and (4.7.3)	С
14	For each feature object of geometric primitive area where the exterior boundary shares more than one node with an interior boundary.	Exterior and interior boundaries share more than one node.	Amend boundary to share at most one node.	Part 3 (4.7.3)	С
15	For each feature object of geometric primitive area where the exterior boundary or an interior boundary is not closed.	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 feature object of geometric primitive area where the exterior boundary is not encoded clockwise.	Area exterior boundary not encoded clockwise.	Ensure area exterior boundary is encoded clockwise.	Part 3 (4.7.3.2)	С
17	For each feature object of geometric primitive area where an interior boundary is not encoded counter-clockwise.	Area interior boundary not encoded counter-clockwise.	Ensure area interior boundary is encoded counter-clockwise.	Part 3 (4.7.3.2)	С
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18a	For each feature object of geometric primitive area where the number of exterior boundaries is Not equal to 1.	Area object without an exterior boundary or with several exterior boundaries.	Amend geometry so that area object has one exterior boundary.	Part 3 (4.7.3.2) and (4.7.3.3)	С
18b	For each feature object of geometric primitive area where the exterior boundary is not referenced first.	Area object with exterior boundary which is not referenced first.	Amend geometry so that the exterior boundary is referenced first.	Part 3 (4.7.3.1), (4.7.3.2) and (4.7.3.3)	С
18c	For each feature object of geometric primitive area with one or more interior boundaries where any interior boundary does not have USAG set to 2 (interior boundary).	Interior boundary has invalid USAG value.	Amend edge to USAG = 2 (interior boundary).	Part 3 (4.7.3.2) and (4.7.3.3)	С
19	For each edge which is	Edge coincides with	Amend edge to USAG	Part 3 (4.7.3.3)	W
	COINCIDENT with the data	the data limit and	= 3 (exterior boundary		
	limit borders (that is limits of M_COVR with CATCOV is	USAG does not equal 3 (exterior	truncated by the data limit) if the real world		
	Equal to 1 (coverage	boundary truncated	feature extends		
	available)) where USAG is	by the data limit).	beyond the data limit		
	Not equal to 3 (exterior		of the cell.		
	boundary truncated by the data limit).				
20a	For each feature object	Geometric primitive	Use alternative	Part 3 (4.2.1),	С
	where a geometric primitive	of this type is not	geometric primitive or	Appendix B.1	
	is not one of those	permitted for this object class.	alternative object class	(3.3) and	
	permitted.	object class.	as required.	Supplement No.3 Ch.3 (3.3)	
20b	For each spatial	Orphaned geometry.	Remove orphaned	Logical	
	record which is not referenced by a feature object.		geometry.	consistency and Part 2 (1)	С
21	For each VRPT field which	VRPT field not	Ensure VRPT field is	Part 3 (5.1.3)	С
	is not pointed to by an edge	referenced by an	referenced by an edge		
	vector record.	edge vector record.	vector record or remove.		
22	For each edge where the	Beginning and end	Amend edge to	Part 3 (5.1.3.2)	С
	End node is referenced	nodes are not in the	reference beginning	,	
	before the beginning node.	correct sequence.	node before end node.		
23	For each coordinate which	Coordinate is not a	Amend coordinate to	Part 3 (5.1.4)	С
	is not a SG2D or SG3D	SG2D or SG3D field.	valid field.		
24	field. For each SOUNDG feature	SOUNDG does not	Amend coordinate	Part 3 (5.1.4.1)	С
	object which does not	reference a SG3D	type or values for	1 411 0 (0.11.11.1)	
	reference a SG3D field with	field.	SOUNDG.		
25-	X, Y and Z values.	Danissias as and	A	D-+ 2 (5 4 4 4)	
25a	For each edge where the beginning and end are not	Beginning or end nodes of an edge are	Amend beginning or end nodes to be	Part 3 (5.1.4.4)	С
	encoded as connected	not encoded as	connected nodes.		
	nodes.	connected nodes.			
25b	Check removed.				
25c	For each edge where the	Beginning or end	Amend edge to ensure	Part 3 (5.1.4.4)	С
	beginning or end node is not referenced using the	nodes not referenced by the vector record	beginning and end nodes are referenced.		
	vector record pointer.	pointer.	noues are referenced.		
260		'	Amond published value	Port 2 (7 2 2 4)	C
26a	For each subfield where the value is not within the range	Subfield value does not conform to S-57	Amend subfield value.	Part 3 (7.2.2.1) and (7.3)	С
	defined in the S-57 format	format specification.			
	description.	•			
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26b	For each subfield value which is not within the legal range for attribute values (for attribute values or type "float", the resolution given in the format statement by the integer part (for example XX.X) must not be	Subfield value outside of the permitted range for an attribute value.	Amend subfield value to permitted attribute value.	Appendix A, Chapter 2	E
	checked).				
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 is Not equal to the total number of records.	DSSI field record count incorrect.	Amend the DSSI field record count.	Part 3 (7.3.1.2)	E
29	For each of the following: FFPC-NFPT, FSPC-NSPT, SGC-CCNC, and VRPC- NVPT subfields where the value is Not equal to the number of records/pointers.	Invalid number of records/pointers in the following FFPC- NFPT, FSPC-NSPT, SGCC-CCNC or VRPC-NVPT.	Amend subfield to equal the number of records/pointers.	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 subfields where the index position for updating is invalid.	Invalid index position for updating in the following subfields FFPC-FFIX, FSPC- FSIX, SGCC-CCIX or VRPC-VPIX.	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 beginning or end node coordinates.	Edge where beginning or end node coordinates are the same as the SG2D coordinates.	Amend SG2D coordinates to differ from beginning 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/code.	Attribute update does not refer to valid record NAME and attribute label/code.	Amend attribute update to refer to valid values.	Part 3 (8.3.3)	С
34	For each of the following fields FFPT, FSPT or VRPT where the update pointer index does not refer to a valid record NAME and index.	Update pointer index does not refer to a valid record NAME and index for FFPT, FSPT or VRPT.	Ensure update pointer index refers to a valid record NAME and index.	Part 3 (8.3.4)	С
35	For each feature object where RVER is out of sequence.	RVER is out of sequence.	Ensure RVER is sequential.	Part 3 (8.4.2.1) and (8.4.3.1)	С
36a	For each feature or vector update record which is DELETE AND contains further fields.	DELETE update contains additional fields.	Remove additional fields from update record.	Part 3 (8.4.2.2) and (8.4.3.2)	С
36b	For each feature or vector update record which is MODIFY OR INSERT and contains no further fields.	MODIFY or INSERT update does not contain additional fields.	Add additional fields to update record.	Part 3 (8.4.2.2) and (8.4.3.2)	С
37	Check renumbered 1006.				

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38	For each update record which contains more than one of the following fields: FFPC, VRPC, FSPC or SGCC.	Update record contains more than one of the following fields: FFPC, VRPC, FSPC or SGCC.	Remove additional fields from update record.	Part 3 (8.4.2.3), (8.4.3.2b), (8.4.2.4) and (8.4.3.3)	С
39	Check removed.				C
40	For any pair of feature objects of geometric primitive line where class and attribute values are identical 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 than two objects which are not	Linear objects with the same class and attribute values which are connected and are not chained together.	Chain linear objects together.	Logical consistency	W
	chained together.				
41 42	Check removed.  For each edge which is referenced by Group 1	Group 1 coverage is not correct, a hole or	Amend Group 1 coverage, to remove	Appendix B.1 (3.10.1) and	С
	objects AND is not referenced by a M_COVR meta object with CATCOV is Equal to 1 (coverage available) which does not appear twice with different ORNT (forward and reverse) values.	an overlap exists.	hole or overlap.	Logical consistency	
43	For each DEPCNT feature object which is not COINCIDENT with two Group 1 feature 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.	Appendix B.1 (3.10.1) and Logical consistency	W
44 <u>a</u>	For each DEPARE feature	The value of	Amend value of	Appendix B.1,	W
	object which is not an	DRVAL1 is different	DRVAL1 so that it	Annex A (5.4.3),	
	isolated shallow area AND where DRVAL1 is not Equal to a value of VALDCO on DEPCNT feature objects found in the ENC_AND is not shallower than the shallowest value of VALDCO contained within the ENC.	from one of the values of VALDCO found in the ENC.	equals a value of VALDCO.		
<u>44b</u>	For each DEPARE feature	The value of	Amend value of	Appendix B.1.	W
	object which is not an isolated deep area <sup>2</sup> AND where DRVAL2 is not Equal to a value of VALDCO on DEPCNT feature objects found in the ENC AND is not the deepest DRVAL2 contained within the ENC.	DRVAL2 is different from one of the values of VALDCO found in the ENC.	DRVAL2 so that it equals a value of VALDCO.	Annex A (5.4.3)	-

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<sup>1</sup> An "isolated shallow area" is a DEPARE feature object that is bound entirely by a single DEPCNT feature object and having DRVAL1 for the DEPARE less than or equal to the VALDCO of the bounding DEPCNT.
2 An "isolated deep area" is a DEPARE feature object that is bound entirely by a single DEPCNT feature object and having DRVAL2 for the DEPARE greater than the VALDCO of the bounding DEPCNT.

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For each DEPARE feature

the same value.)

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Appendix B.1,

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**Deleted:** Equal to (dolphin) OR (deviation dolphin)OR (post or pilie)

**Commented [TS7]:** GitHub Issue #3. Clarification of amended wording agreed at Sub-Group meeting February 2021.

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56	For each BUAARE feature object which is not COVERED_BY a LNDARE feature object.	BUAARE not located on LNDARE.	Amend BUAARE so that it is covered by a LNDARE.	Logical consistency	E
57a	For each COALNE feature object where CATCOA is Not equal to 7 (mangrove) which is not COINCIDENT with a LNDARE feature object AND is not WITHIN a LNDARE feature object of geometric primitive area.	COALNE object not bounding LNDARE.	Ensure that COALNE coincides with LNDARE boundary.	Logical consistency and Appendix B.1, Annex A (4.5)	Е
57b	For each COALNE feature object which is WITHIN a LNDARE feature object of geometric primitive area OR is COINCIDENT with LNDARE feature objects on both sides AND is COINCIDENT with a SLCONS or DRYDOC feature object where CONDTN is Not equal to 1 (under construction) OR 3 (planned construction).	COALNE is within a LNDARE or is coincident with a permanent SLCONS or DRYDOC object.	Remove COALNE or amend CONDTN values.	Logical consistency and Appendix B.1, Annex A (4.6.10)	Е
57c	For each COALNE feature object which is COINCIDENT with LNDARE feature objects on both sides where not one of them has CONDTN is Equal to 1 (under construction) OR 3 (under reclamation) OR 5 (planned construction).	COALNE is coincident with LNDARE objects on both sides.	Remove COALNE or amend CONDTN values.	Logical consistency and Appendix B.1, Annex A (4.6.10)	Е
57d	For each COALNE feature object where CATCOA is Equal to 7 (mangrove) which is not COINCIDENT with a LNDARE feature object OR is not coincident with a VEGATN feature object of geometric primitive area where CATVEG is Equal to 7 (mangroves) AND is not WITHIN a LNDARE feature object of geometric primitive area.	Mangrove COALNE object not bounding LNDARE or mangrove VEGATN area.	Ensure that mangrove COALNE coincides with LNDARE or mangrove VEGATN boundary.	Logical consistency and Appendix B.1, Annex A (4.7.11)	Е
58	For each SBDARE feature object of geometric primitive line which is COINCIDENT with a SBDARE feature object of geometric primitive area.	Line SBDARE bounds an area SBDARE.	Remove linear SBDARE.	Logical consistency	W
59	For each OBSTRN feature object of geometric primitive line which is COINCIDENT with an OBSTRN feature object of geometric primitive area.	Line OBSTRN bounds an area OBSTRN.	Amend or remove linear OBSTRN.	Logical consistency	W

60	For each CBLSUB feature object which is WITHIN OR CROSSES a LNDARE feature object of geometric primitive area.	CBLSUB covered by LNDARE.	Ensure CBLSUB is not covered by a LNDARE.	Logical consistency	W
61a	For each feature object of geometric primitive line where WATLEV is Equal to 3 (always underwater/submerged) which is WITHIN OR CROSSES a LNDARE feature object of geometric primitive area OR is WITHIN OR CROSSES an inter-tidal area (DEPARE feature object where DRVAL2 is Less than or equal to 0).	Linear object where WATLEV = 3 (always underwater/ submerged) is within or crosses a LNDARE or intertidal area (DEPARE with DRVAL2 ≤ 0).	Amend value of WATLEV.	Logical consistency	E
61b	For each feature object of	Point object where	Amend value of	Logical	E
	geometric primitive point where WATLEV is Equal to 3 (always underwater/submerged)	WATLEV = 3 (always underwater/submerg ed) is not covered by a suitable <u>bathymetry</u>	WATLEV.	consistency	
044	which is not COVERED_BY a DEPARE feature object where DRVAL2 is Greater than 0 AND is not COVERED BY a DRGARE feature object AND is not COVERED BY an UNSARE feature object OR is COVERED_BY a LNDARE feature object of geometric primitive point or line.	object.	Amendantan		
61c	For each feature object of geometric primitive area where WATLEV is Equal to 3 (always underwater/submerged) which is WITHIN OR OVERLAPS a LNDARE feature object of geometric primitive area OR is WITHIN OR OVERLAPS an inter-tidal area (DEPARE feature object where DRVAL2 is Less than or equal to 0).	Area object where WATLEV = 3 (always underwater/submerg ed) is within or overlaps a LNDARE or inter-tidal area (DEPARE with DRVAL2 ≤ 0).	Amend value of WATLEV.	Logical consistency	E
62	For each PONTON, HULKES or FLODOC feature object of geometric primitive area where any edge shares the geometry of a COALNE or SLCONS feature object of geometric primitive line AND the edge is not COINCIDENT with a LNDARE feature object of geometric primitive area.	PONTON, HULKES or FLODOC which shares an edge with a SLCONS or COALNE which is not on the edge of a LNDARE.	Ensure all SLCONS or COALNE objects are backed by LNDARE objects.	Logical consistency	W

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object which INTERSECTS LNDARE, PONTON, HULKES or FLODOC feature objects of geometric primitive line or area OR any feature object where WATLEV is Equal to 1 (partly submerged at high water) OR 2 (always dry)	RECTRC intersects non-navigational objects.	Amend RECTRC or other objects to ensure RECTRC is within navigable objects.	Logical consistency	E
For each ACHARE feature object where CATACH is Not equal to 8 (small craft mooring area) which is COVERED_BY OR OVERLAPS another feature object where RESTRN includes the value ACHARE object within an area with RESTRN = 1 (anchoring prohibited).  Amend ACHARE object or object carrying RESTRN = 1 (anchoring prohibited).		Logical consistency	W	
For each LIGHTS feature object which EQUALS another LIGHTS feature object AND STATUS does Not contain the value 4 (not in use) AND does not contain the value 6 (reserved) AND does not contain the value 11 (extinguished) where sectors overlap AND none of the values of the following attributes are different CATLIT, EXCLIT, LITCHR, SIGPER or SIGGRP.	Coincident lights with overlapping sectors and the same characteristics.	Amend light sectors so that they do not overlap, or remove duplicated sectors.	Logical consistency	W
Check removed.				
For each feature object where the object class, attribution and geometry is identical to another feature object.	Duplicate object exists.	Remove duplicate object.	Data structure	E
For each collection object which references exactly the same set of feature objects as another collection object.  Duplicate collection object exists.  Remove duplicate collection object.			Data structure	E
Check removed.				
For each feature object of geometric primitive area that is not COINCIDENT with the M_COVR boundary where all edges are masked (that is USAG is Equal to 3 (exterior boundary truncated by the data limit) OR MASK is	Area object has all of its edges masked and is not the edge of the data coverage.	Remove masking.	Logical consistency	W
	LNDARE, PONTON, HULKES or FLODOC feature objects of geometric primitive line or area OR any feature object where WATLEV is Equal to 1 (partly submerged at high water) OR 2 (always dry). For each ACHARE feature object where CATACH is Not equal to 8 (small craft mooring area) which is COVERED_BY OR OVERLAPS another feature object where RESTRN includes the value 1 (anchoring prohibited). For each LIGHTS feature object which EQUALS another LIGHTS feature object AND STATUS does Not contain the value 4 (not in use) AND does not contain the value 6 (reserved) AND does not contain the value 11 (extinguished) where sectors overlap AND none of the values of the following attributes are different CATLIT, EXCLIT, LITCHR, SIGPER or SIGGRP.  Check removed.  For each feature object where the object class, attribution and geometry is identical to another feature object.  For each feature object which references exactly the same set of feature objects as another collection object.  Check removed.  Check removed.	LNDARE, PONTON, HULKES or FLODOC feature objects of geometric primitive line or area OR any feature object where WATLEV is Equal to 1 (partly submerged at high water) OR 2 (always dry).  For each ACHARE feature object where CATACH is Not equal to 8 (small craft mooring area) which is COVERED_BY OR OVERLAPS another feature object where RESTRN includes the value 1 (anchoring prohibited).  For each LIGHTS feature object which EQUALS another LIGHTS feature object AND STATUS does Not contain the value 4 (not in use) AND does not contain the value 6 (reserved) AND does not contain the value 11 (extinguished) where sectors overlap AND none of the values of the following attributes are different CATLIT, EXCLIT, LITCHR, SIGPER or SIGGRP.  Check removed.  For each collection object where the object class, attribution and geometry is identical to another feature object.  For each collection object which references exactly the same set of feature objects as another collection object.  Check removed.  Check removed.  Check removed.  Check removed.  Check removed.  Check removed.  For each feature object of geometric primitive area that is not COINCIDENT with the M_COVR boundary truncated by the data limit) OR MASK is	LNDARE, PONTON, HULKES or FLODOC feature objects of geometric primitive line or area OR any feature object where WATLEV is Equal to 1 (partly submerged at high water) OR 2 (always dry).  For each ACHARE feature object where CATACH is Mot equal to 6 (small craft mooring area) which is COVERLAPS another feature object where RESTRN includes the value 1 (anchoring prohibited).  For each LIGHTS feature object where RESTRN includes the value 1 (anchoring prohibited).  For each LIGHTS feature object whore RESTRN includes the value 1 (anchoring prohibited).  For each LIGHTS feature object whore Sectors overlap AND does not contain the value 4 (not in use) AND does not contain the value 6 (reserved) AND does not contain the v	INDARE, PONTON, HULKES or FLODOC feature objects of geometric primitive line or area oR any feature object where WATLEV is Equal to 1 (partly submerged at high water) OR 2 (always dry).  For each ACHARE feature object where CATACH is Not equal to 8 (small craft mooring area) which is COVERED, BY OR OVERLAPS another feature object where RESTRN includes the value 1 (anchoring prohibited).  For each LGHST seature object which EQUALS another LIGHTS feature object which EQUALS another LIGHTS feature object which EQUALS another LIGHTS feature object and the same characteristics.  Coincident lights with overlapping sectors and the same characteristics.  Coincident lights with overlapping sectors and the same characteristics.  Amend Iight sectors so object any overlapping sectors and the same characteristics.  Amend light sectors so that they do not overlapping sectors and the same characteristics.  Amend light sectors so that they do not overlapping sectors and the same characteristics.  Amend light sectors so that they do not overlapping sectors and the same characteristics.  Amend light sectors so that they do not overlapping sectors and the same characteristics.  Amend light sectors so that they do not overlapping sectors and the same characteristics.  Amend light sectors so that they do not overlapping sectors and the same characteristics.  Amend light sectors so that they do not overlapping sectors and the same characteristics.  Amend light sectors so that they do not overlapping sectors and the same characteristics.  Amend light sectors so that they do not overlapping sectors and the same characteristics.  Amend light sectors so that they do not overlapping sectors and the same characteristics.  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Instances where the point of intersection is an intermediate vertex or node, and where one DEPCNT does not cross to the other side of the other DEPCNT, are excluded. Edition 7.0.0

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79	For each feature object of geometric primitive line where a component edge CROSSES another component edge 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 feature object of geometric primitive area where an interior boundary is WITHIN an interior boundary.	Interior boundary within an interior boundary.	Amend boundaries so that interior boundary is not within another interior boundary.	Topology	O
80b	For each feature object of geometric primitive area where an interior boundary is not WITHIN an exterior boundary.	Interior boundary outside of an exterior boundary.	Amend boundaries so that interior boundary is within exterior boundary.	Topology	С
80c	For each feature object of geometric primitive area where an exterior boundary is WITHIN an interior boundary.	Exterior boundary within an interior boundary.	Amend boundaries so that exterior boundary is not within the interior boundary.	Topology	O
81	For each Spot Sounding (point of sounding array) which position EQUALS another spot sounding. (EQUALS applies to the horizontal component only).	Spot Soundings position is equal.	Remove coincident sounding.	Topology	E
82	For each feature object of geometric primitive 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 EQUALS another node (connected or isolated).	Nodes are coincident.	Remove or amend coincident node.	Topology	W
84a	For each node which is physically isolated AND is marked as connected.	Isolated node marked as connected.	Amend to isolated node.	Part 3 (5.1.1)	С
84b	For each node which is not physically isolated AND is marked as isolated.	Connected node marked as isolated.	Amend to connected node.	Part 3 (5.1.1)	С
85	Check renumbered 1008.				
86	For each feature object of geometric primitive point which references more than one vector record.	Point feature references more than one vector record.	Remove references to additional vector records.	Part 3 ( 4.7.1 )	С
87	For each edge with EQUAL consecutive vertices.	Consecutive vertices are coincident.	Remove coincident vertices from edge.		E
88a	For each feature object of geometric primitive area where ORNT is Not equal to 1 (forward) AND is Not equal to 2 (reverse).	Invalid value of ORNT.	Set value of ORNT to 1 (forward) or 2 (reverse).	Part 3 (4.7.3)	С

88b	For each feature object of geometric primitive area where USAG is Not equal to 1 (exterior) AND is Not equal to 2 (interior) AND is Not equal to 3 (exterior boundary truncated by the data limit).	rea qual Not ND is or y the		Part 3 (4.7.3)	С
88c	For each feature object of geometric primitive area where MASK is Not equal to 1 (mask) AND is Not equal to 2 (show) AND is Not equal to 255 (masking is not relevant).	Invalid value of MASK.	, , , ,		С
89a	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); Appendix B.1 (3.9) and Appendix B.1, Annex A (12.1.2)	С
89b	For each slave object which is referenced by more than one master object.	Slave object has more than one master.	Remove incorrect master from slave object.	Part 3 (6.3); Appendix B.1 (3.9) and Appendix B.1, Annex A (12.1.2)	С
<del>90a</del> 90b	Check renumbered 1009  For an EN file where the  DDR does not contain only the description of the base cell file structure.	Invalid DDR in EN file.	Amend DDR.	Part 3 (7) and Part 3 (A.2)	W
90c	For an ER file where the DDR does not contain only the description of the update cell file structure.	Invalid DDR in ER file.	Amend DDR.	Part 3 (7) and Part 3 (A.2)	W
91	Check removed.				
92	Check renumbered 1010.	Object with MATERIA	Americal NDADE	Lariant	-
93a	For each feature object of geometric primitive area where WATLEV is Equal to 4 (covers and uncovers) OR 5 (awash) AND OVERLAPS OR is WITHIN a LNDARE feature object of geometric primitive area.	Object with WATLEV = 4 or 5 is within a LNDARE object.	Amend LNDARE object to ensure object is within an inter-tidal area.	Logical consistency	E
93b	For each feature object of geometric primitive point where WATLEV is Equal to 4 (covers and uncovers) OR 5 (awash) AND is COVERED_BY a LNDARE feature object.	Object with WATLEV = 4 or 5 on a LNDARE object.	Amend LNDARE object to ensure object is within an inter-tidal area.	Logical consistency	E
93c	For each feature object of geometric primitive line where WATLEV is Equal to 4 (covers and uncovers) OR 5 (awash) AND CROSSES OR is WITHIN a LNDARE feature object of geometric primitive area.	Object with WATLEV = 4 or 5 is within a LNDARE object.	Amend LNDARE object to ensure object is within an inter-tidal area.	Logical consistency	E
94	For each combination of	ER file contains a	Remove irrelevant	Logical	E
	FSPC and FSPT fields within an ER file that does not modify a feature,	redundant combination of FSPC and FSPT fields	FSPC field from ER file.	consistency	

# Commented [TS12]: GitHub Issue #5.

**Deleted:** 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.

**Deleted:** ER file contains instructions to modify an FSPT field to a value it already contains.

95	If the COMT subfield of the DSID and DSPM fields contains text which is not lexical level (0).	COMT subfield contains text which is not lexical level (0).	Amend text to conform to lexical level (0).	Part 3 (2.4)	E
96	For each relationship which does not reference a C_ASSO or C_AGGR collection object AND the RIND subfield of the FFPT field is set to 3 (peer).	Invalid value of RIND.	Amend the relationship indicator to 2 (slave) or remove as appropriate.	Part 3 (6.2) and Appendix B.1 (3.9)	E
97	For each feature object where SUREND and SURSTA are Known AND SUREND is Less than SURSTA.	SUREND less than SURSTA.	Ensure SURSTA is earlier than SUREND.	Logical consistency	E
98	For each feature object which has a relationship AND references an object which does not exist.	Object references an object that does not exist	Remove reference to non-existent object	Logical consistency.	E
99	For SG3D that contains > 8250 3D coordinates	Sounding bundle contains more than 8250 individual depths	Split sounding bundle	Part 3 (2.7)	Ē
100	For SG2D that contains > 12375 2D coordinates	Edge contains more than 12375 coordinates	Split or optimise geometry	Part 3 (2.7)	E
101	For FSPT that references > 12375 VRID records	FSPT record contains references to more than 12375 spatial records	Optimise geometry, merging referenced edges where possible	Part 3 (2.7)	Ē

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**Commented [TS13]:** ENCWG Catch-Up Meeting, February 2022.

No	Check description	Check message	Check solution	Conformity to:	Cat	
500	For each feature object where its geometry is not COVERED_BY a M_COVR meta object with CATCOV Equal to 1 (coverage available).	Objects fall outside the coverage object.	Ensure objects are not outside of the limits of the coverage area for the cell.	2.2	С	
501	If the combined coverage of all M_COVR meta objects limits are not rectangular.	Cell is not rectangular.	Ensure cell limits are rectangular.	2.2	E	
502	If the cell file size is greater	The cell is larger	Ensure that the cell is	2.2	Е	Commented [TS14]: GitHub Issue
l	than 5 Megabytes.	than 5Mb in size.	not larger than 5Mb.			now. Further input (perhaps a stakeho
503	For each feature object where the FOID is not unique WITHIN the dataset.	Duplicate FOIDs exist within the dataset.	Ensure that no duplicate FOIDs exist.	3.1	W	required from the ENCWG.
504	For each CANBNK, LAKSHR, RIVBNK SQUARE, M_HDAT, M_PROD, M_UNIT, C_STAC, \$AREAS, \$LINES, \$CSYMB, \$COMPS, or \$TEXTS feature object.	Prohibited objects exist within the dataset.	Remove prohibited objects.	3.2	С	
505	If either M_COVR,	Mandatory feature	Include mandatory	3.4	С	Commented [TS15]: GitHub Issue
	M_NSYS or M_QUAL meta objects do not exist within the data set.	objects are missing.	feature objects M_COVR, M_NSYS and M_QUAL.			rejected.
<del>506</del>	Check removed.					
507	If any mandatory attributes	Mandatory attributes	Populate mandatory	3.5.2 and	С	Commented [TS16]: GitHub Issu
	are not Present.	are not encoded.	attributes (If unknown encode attribute with empty value).	Supplement No.3 Ch.4 (3.5.2.1)		rejected.
508a	For each feature object	COLOUR has	Ensure COLPAT has a	3.5.2 and Logical	Е	Commented [TS17]: GitHub Issu
	(excluding LIGHTS) where more than one value of COLOUR is encoded AND COLPAT is not Present	multiple values without a value for COLPAT.	value where multiple COLOUR values are encoded.	consistency		Deleted: OR is Null
508b	For each feature object	COLPAT is	Ensure multiple	3.5.2 and Logical	Е	Deleted: OK IS Null
0000	where COLPAT is Known	populated without	COLOUR values are	consistency	_	Deleted: notNull
	AND COLOUR is <u>Unknown</u>	multiple COLOUR	populated or remove			Deleted: Null
	OR only has one value.	values.	COLPAT value.	I		

ue #6. Leave Check as is it for older survey of the OEMs)

ue #7. Proposed change

ue #8. Proposed change

ıe #8.

27

509	For each feature object	Mandatory attribute	Populate mandatory	3.5.2 and	Е
	listed below where the	has not been	attributes; in these	Supplement No.3	_
	attribute stated is <u>Unknown</u> :	populated with a	cases the object is	Ch.4 (3.5.2.1)	
	ARCSLN: NATION;	value.	meaningless without		
	ASLXIS: NATION;		this value.		
	CONZNE: NATION;				
	COSARE: NATION;				
	CTNARE: INFORM or				
	TXTDSC;				
	CUSZNE: NATION;				
	DEPARE: DRVAL1 and				
	DRVAL2;				
	DEPCNT: VALDCO;				
	DRGARE: DRVAL1;				
	DWRTPT: ORIENT;				
	DWRTCL: ORIENT;				
	EXEZNE: NATION;				
	FSHZNE: NATION;				
	LNDELV: ELEVAT; M COVR: CATCOV;				
	M_CSCL: CSCALE;				
	M NSYS: MARSYS or				
	ORIENT;				
	M_QUAL: CATZOC;				
	M_SDAT: VERDAT;				
	M_VDAT: VERDAT;				
	MAGVAR: VALMAG;				
	NEWOBJ: CLSDEF and				
	CLSNAM;				
	RCTLPT: ORIENT;				
	RESARE: CATREA or				
	RESTRN;				
	STSLNE: NATION;				
	SWPARE: DRVAL1;				
	TESARE: NATION;				
	TS_PAD: TS_TSP.				
<del>510</del>	Check removed.				
511	For each feature object	Prohibited attributes	Remove prohibited	3.5.3	С
	where any of the attributes	have been encoded.	attributes.		
	DUNITS, HUNITS,				
	RECDAT, RECIND,				
	SCAMAX, PUNITS or				
E40	CATQUA is Present.	Values have has:	Domeyo non	2.5.4	_
512	For each feature object with an attribute of type Float or	Values have been	Remove non-	3.5.4	E
	Integer where the value	padded with non- significant zeroes.	significant zeroes.		
	contains zeroes before the	Example: For a			
	first numerical digit or after	signal period of 2.5			
	the last numerical digit.	sec. the value of			
	and last framoriour digit.	SIGPER must be 2.5			
		and not 02.500.			
513	For each feature object with	An attribute value of	Remove duplicate	3.5.6	Е
	an attribute value identical	a meta object is	value from geo object.		_
	to a corresponding attribute	duplicated on a geo	3,		
	of a meta object it is	object.			
	COVERED_BY.	•		<u> </u>	
<del>514</del>	Check removed.				

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515	For each edge where the subfield USAG (Usage indicator) is Equal to 3 (exterior boundary, truncated by the data limit) AND the MASK subfield is Not equal to 255 (masking is not relevant).	Edge with USAG = 3 (exterior boundary truncated by the data limit) does not have MASK = 255 (masking is not relevant).	Set MASK to 255 (masking is not relevant) for edges with USAG = 3.	3.8	W
516a	For each master feature object of geometric primitive point which does not share the geometry of the related slave objects.	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 B.1, Annex A (12.1.1 and 12.1.2)	E
516b	For each master feature object of geometric primitive line where the slave object does not INTERSECT the master object.	Slave object is not located on the master line object.	Ensure the master and slave objects overlap.	3.9 and Appendix B.1, Annex A (12.1.1 and 12.1.2)	E
516c	For each master feature object of geometric primitive area where the slave object is not COVERED_BY the master object.	Slave object is not covered by the master area object.	Ensure the slave object covered by the master object.	3.9 and Appendix B.1, Annex A (12.1.1 and 12.1.2)	E
517a	For each collection feature object which does not reference at least two feature objects.	Collection feature object does not reference at least two feature objects.	Remove collection feature object or ensure that it references at least two feature objects.	3.9 and Appendix B.1, Annex A (15), and Part 3 (6.2)	E
517b	For each collection feature object which references itself.	Collection feature object references itself.	Remove circular reference.	3.9 and Appendix B.1, Annex A (15), and Part 3 (6.2)	E
517c	For each collection feature object where the subfield PRIM is Not equal to Null {255} (no geometry).	Invalid value of geometric primitive subfield.	Set PRIM subfield to Null {255} (no geometry).	3.9 and Appendix B.1, Annex A (15), and Part 3 (6.2)	E
<del>517d</del> 517e	Check removed.  For each collection feature	Collection feature	Amend feature objects	3.9 and Appendix	Е
	object where the RIND subfield is not 3 (peer) OR which references feature objects where the subfield RIND is Not equal to 3 (peer).	object which is peer, references non-peer feature objects.	to peer.	B.1, Annex A (15), and Part 3 (6.2)	
517f	For each collection feature object that references the same feature more than once.	Collection feature object contains multiple references to the same feature object.	Remove duplicate reference.	3.9 and Appendix B.1, Annex A (15), and Part 3 (6.2)	E
518a	For each FLODOC, DRGARE, LNDARE, HULKES, PONTON, DEPARE or UNSARE feature object of geometric primitive area where the GRUP subfield of the FRID is Not equal to 1 (Group 1).	Skin of the earth objects are not encoded as Group 1.	Ensure that the FRID subfield GRUP is set to 1 (Group 1) for all skin of the earth feature objects.	3.10.1	С

518 b	For each feature object (excluding FLODOC, DRGARE, LNDARE, HULKES, PONTON, DEPARE and UNSARE of geometric primitive area) where the GRUP subfield of the FRID is Not equal to 2 (Group 2).	Group 2 objects are not encoded as Group 2.	Ensure that the FRID subfield GRUP is set to 2 (Group 2) for all non-skin of the earth feature objects.	3.10.2	С
519a	If the combined coverage of	Skin of the earth	Amend to ensure	3.10.1	С
	all DEPARE, DRGARE,	(Group1) objects do	Group1 coverage and		
	FLODOC, HULKES,	not <u>equal</u> the data	M_COVR with		
	LNDARE, PONTON and	coverage (M_COVR	CATCOV = 1 are		
	UNSARE feature objects is Not equal to the combined	= 1).	equal.		
	coverage of all M_COVR				
	meta objects where				
	CATCOV is Equal to 1				
	(coverage available).				
519b	For each DEPARE, DRGARE, FLODOC, HULKES, LNDARE PONTON or UNSARE feature object of geometric primitive area that OVERLAPS or is WITHIN another DEPARE, DRGARE, FLODOC, HULKES, LNDARE, PONTON or UNSARE of geometric primitive area.	Skin of the earth (Group1) objects overlap.	Ensure Group1 objects do not overlap.	3.10.1	С
520a	If the AALL subfield of the	Invalid value of	Set value of AALL to 0	3.11, 3.5.5,	Е
	DSSI is Not equal to 0 AND	AALL.	or 1.	6.3.2.2 and	
	is Not equal to 1.			6.4.2.2	
520b	If the NALL subfield of the DSSI is Not equal to 0 AND is Not equal to 1 AND is Not equal to 2.	Invalid value of NALL.	Set value of NALL to 0, 1 or 2.	3.11, 3.5.5, 6.3.2.2 and 6.4.2.2	E
<del>520c</del>	Check removed.				
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.)	Amend text to remove lexical level 2 characters.	3.11 and 3.5.5	E
520e	If any ATTF or NATF field contains characters of a lexical level greater than that in the DSSI - AALL/NALL subfields correspondingly.	Lexical level of characters in the attribute or encoding of DSSI-AALL/NALL is inconsistent.	Amend characters or the subfield encoding as required.	3.11 and 3.5.5	E
520f	If the UT or FT is not encoded at the lexical level specified for that field.	The UT or FT is not of the correct lexical level.	Amend UT and FT to the correct lexical level.	Part 3, Annex B (B.2)	E
<del>520g</del>	Check removed.				
520h	Check removed.	V. 1. ( 25 0		0.11.1	,
521a	For each feature object where OBJNAM and NOBJNM are Known AND	Values for OBJNAM and NOBJNM are identical.	Ensure that national language attributes are populated with the correct values.	3.11.1	W
	are Equal.	İ.	COLLECT AUGES.	İ.	1

Commented [TS18]: GitHub Issue #9.

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<del>541a</del>	Check removed.								
541b	object where LITCHR is incorrectly formatted. correctly form		incorrectly formatted. correctly formatted with appropriate brackets. (code 14		incorrectly formatted. correctly formatted with appropriate brackets. (code 141)		correctly formatted. correctly formatted with appropriate (code 141)	,	E
542 543	For each FOGSIG and RTPBCN feature object where SIGGRP is Present AND does not start and finish with a bracket. Check removed.	where SIGGRP is Present AND does not start and inish with a bracket.		Appendix A Ch.2 (code 141)	E				
543a	For each TS_TSP attribute that does not contain 28 commas.  Attribute TS_TSP does not conform to expected coded string format.		comply with the coded	Appendix A, Ch. 2 (code 159)	E				
543b	For each TS_TSP attribute where the first value is Present AND is Not alphanumerical.	The reference station identifier is not encoded or contains non-alphanumerical characters.	er is not station identifier to an alphanumeric value.		W				
543c	For each TS_TSP attribute where the second value is Not Present OR is Not alphabetic.	The name of the reference station is not encoded or contains non alphabetic characters.	Encode or Modify the name of the reference station.	Appendix A, Ch. 2 (code 159) and Logical consistency	E				
543d	For each TS_TSP attribute where the third value is Not equal to HW AND is Not equal to LW.	Invalid reference water level.	Modify the reference water level.	Appendix A, Ch2 (code 159)	Е				
543e	For each TS_TSP attribute where at least one tide stream orientation value is Not an integer between 000 and 360.	Invalid value of tide stream orientation.	Modify the tide stream orientation value (must be between 0 and 360).	Appendix A, Ch. 2 (code 159) and Logical consistency	W				
543f	For each TS_TSP attribute where at least one tide stream rate value is Not a floating value between 0.0 and 20.0.	Invalid value of tide stream rate.	Modify the tide stream rate value (should be between 0.0 and 20.0).	Appendix A, Ch. 2 (code 159) and Logical consistency	W				
544	For each feature object that OVERLAPS, CROSSES OR is WITHIN an area of M_COVR where CATCOV is Equal to 2 (no coverage available).	Object within an area of no coverage.	rea Remove object or amend coverage.		С				
545	For each feature object which does not have a valid feature object class label/code as defined by the Object Catalogue and S-57 Supplement No.3.	Object has invalid object class code.	Amend object class code.	3.2 and Supplement No.3 Ch.2					
546	For each attribute which does not have a valid attribute label/code as defined by the Object Catalogue and S-57 Supplements No.3.	Attribute has invalid attribute label/code.	Amend attribute label/code.	3.2 and Supplement No.3 Ch.3	С				

547	For each feature object which contains attributes outside the list of permissible attributes for the feature object as defined in the Object Catalogue and S-57 Supplement No.3.	Attribute not permitted on feature object class.	Remove attribute.	3.2 and Supplement No.3 Ch.2	С		
548 <u>a</u>	If the combined coverage of M_COVR meta objects is Not equal to the cell extents.	Cell not entirely covered by M_COVR objects.	Edit M_COVR coverage to match cell extents.	3.4	С		Commented [TS19]: GitHub Issue #10.
548b	For each M_COVR meta object that OVERLAPS or is COVERED_BY another M_COVR object.	Cell contains overlapping M_COVR objects.	Amend M COVR objects to remove overlap.	3.4	<u>C</u>		Commented [TS20]: GitHub Issue #10.
549	For each DEPARE or DRGARE feature object which is not COVERD_BY the combined coverage of M_QUAL meta objects.	DEPARE or DRGARE objects not covered by an M_QUAL object.	Ensure full coverage of M_QUAL objects over DEPARE or DRGARE objects.	3.4 and Appendix B.1 Annex A (2.2.3)	E		
550	For each UNSARE feature object which COVERS OR CROSSES OR OVERLAPS the following objects DEPCNT, OBSTRN, SOUNDG, UWTROC or WRECKS AND is not COVERED_BY the combined coverage of M QUAL meta objects.	UNSARE containing bathymetric features not completely covered by M_QUAL.	Ensure M_QUAL objects completely cover UNSARE objects containing bathymetric features.	3.4 and Appendix B.1 Annex A (2.2.3)	E		
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 and Part 3 Annex B	£	<	Commented [TS21]: GitHub Issue #11.  Deleted: E
551b	If the delete character is used outside of the update mechanism, (that is, in records where RUIN is Equal to 3 (modify)).	Delete character used outside of the update mechanism.	Only use delete within the update mechanism.	3.5.5	E		Deleted: i.e.
552	Check removed.						
553	For each Group 1 feature object where any of DATSTA, DATEND, PERSTA or PEREND is Present AND Known.	Attributes DATSTA, DATEND, PERSTA or PEREND are encoded on Group 1 objects.	Remove these attributes from Group 1 objects.	3.10.1 and Logical consistency	С		Deleted: notNull
554	For each edge referenced by only one M_COVR meta object where CATCOV is Equal to 1 (coverage available) AND is also shared by more than one Group 1 feature object.	Edge of M_COVR (coverage available) referenced by more than one Group 1 object.	Ensure edges on the extent of data coverage only reference one Group 1 object.	3.10.1	С		

(mandatory)

559d	For each feature object where STATUS includes the value 5 (periodic/intermittent) in combination with 11 (extinguished).		gical combination STATUS values.		end values for ITUS.	Appendix A Ch.2 (code 149) and Logical consistency	Е
559e	For each feature object where STATUS includes the value 9 (mandatory) in combination with 11 (extinguished).		gical combination STATUS values.		end values for TUS.	Appendix A Ch.2 (code 149) and Logical consistency	Е
559f	For each feature object where STATUS includes the value16 (watched) in combination with 17 (unwatched).		gical combination STATUS values.		end values for TUS.	Appendix A Ch.2 (code 149) and Logical consistency	E
559g	For each feature object where STATUS includes the value 8 (private) in combination with 14 (public).		gical combination STATUS values.		end values for TUS.	Appendix A Ch.2 (code 149) and Logical consistency	Е
560a	For all feature objects with the same FOID where the object class and attribute values are not identical.	sar hav	jects with the ne FOID do not re the same ture encoding.	the the	ure objects with same FOID have same object class attribute values.	3.1	С
560b	For all feature objects with the same FOID where the geometric primitives are Point OR are not of the same geometric primitive.	sar geo poi diff	jects with the ne FOID are of ometric primitive nt or have erent geometric mitives.	do r FOI area shar sam	ure point objects not have the same D and that line and a objects which re FOIDs have the e geometric nitive.	3.1	С
561	Check removed.			F			
562	For each NEWOBJ feature object where INFORM does not commence with the CLSNAM AND contain the CLSDEF of the feature object.	doe with obj CL: NE	e text in INFORM es not commence n the CLSNAM ect or contain the SDEF of the WOBJ feature ect.	INFO with follo CLS	ure that the text in ORM commences the CLSNAM weed by the SDEF of the WOBJ feature ect.	Supplement No.3 Ch.4 (3.3.1) and Appendix B1, Annex A (16)	W
<del>563</del> -	Check removed.						
<del>564</del>	Check removed. Check removed.						
<u>565</u> 566	For each NEWOBJ feature object with the attributes CLSDEF, CLSNAM and SYMINS not populated with exactly one of the following combinations:				end to reflect oding guidance.	Appendix B1, Annex A (12.14.1.1)	С
	CLSDEF	_	CLSNAM	_	SYN	IINS	
	A Virtual object which indicates navigable water lies northwards		Virtual AtoN, North Car	dinal	SY(BRTHNO01);SY(BC TX('V-AIS',3,2,2,'15110'		
	A Virtual object which indicates navigable water lies eastwards		Virtual AtoN, East Card	linal	SY(BRTHNO01);SY(BC TX('V-AIS',3,2,2,'15110'	NCAR02); ,2,0,CHMGD,11)	
	A Virtual object which indicates navigable water lies southwards		Virtual AtoN, South Cardinal		SY(BRTHNO01);SY(BC TX('V-AIS',3,2,2,'15110'	,2,0,CHMGD,11)	
	A Virtual object which indicates navigable water lies westwards		Virtual AtoN, West Care	dinal	SY(BRTHNO01);SY(BC TX('V-AIS',3,2,2,'15110'	,2,0,CHMGD,11)	
	A Virtual object marking the port side a channel	of	Virtual AtoN, Port Later	al	SY(BRTHNO01);SY(BO TX('V-AIS',3,2,2,'15110'		

	A Virtual object marking the start as	· d	Virtual AtaM Ctarbarra	1	CV/DDTUNO04\-CV/DC	VI AT42).	
	A Virtual object marking the starboar side of a channel		Virtual AtoN, Starboard Lateral		SY(BRTHNO01);SY(BC TX('V-AIS',3,2,2,'15110'	',2,0,CHMGD,11)	
	A Virtual object marking the port side a channel	e of	Virtual AtoN, Port Later	al	SY(BRTHNO01);SY(BC TX('V-AIS',3,2,2,'15110'		
	A Virtual object marking the starboar side of a channel	ď	Virtual AtoN, Starboard Lateral	I	SY(BRTHNO01);SY(BC TX('V-AIS',3,2,2,'15110'		
	A Virtual object marking an isolated danger		Virtual AtoN, Isolated Danger		SY(BRTHNO01);SY(BCNISD21); TX('V-AIS',3,2,2,'15110',2,0,CHMGD,11)		
	A Virtual object marking safe water		Virtual AtoN, Safe Water	er	SY(BRTHNO01);SY(BC TX('V-AIS',3,2,2,'15110'		
	A Virtual object used to mark an area feature referred to in nautical documents	a or	Virtual AtoN, Special Purpose		SY(BRTHNO01);SY(BC TX('V-AIS',3,2,2,'15110'		
	A Virtual object marking a wreck		Virtual AtoN, Wreck Marking		SY(BRTHNO01);SY(BC TX('V-AIS',3,2,2,'15110'		
567	For each attribute of type 'list' (excluding COLOUR, NATQUA and NATSUR) with more than one instance of the same value.	the	t attribute contains same value more in once.		nove unnecessary bute value.	Logical consistency	E
568	For each feature object where PERSTA and PEREND are Known, AND their values are identical.	val	ject has identical ues of PERSTA d PEREND.	PEF	ure values of RSTA and REND are logical.	Logical consistency	E
569	For each feature object where PERSTA is Known, AND PEREND is Unknown OR not Present.	wit	ject has PERSTA hout a value of REND.		ulate PEREND or ove PERSTA.	Logical consistency	E
570	For each feature object where PEREND is Known, AND PERSTA is Unknown OR not Present.	wit	ject has PEREND hout a value of RSTA.		ulate PERSTA or ove PEREND.	Logical consistency	Е
571	For each edge which contains vertices at a density Greater than 0.3mm at compilation scale.	exc	rtex density ceeds the owable tolerance.	Ger	neralise edge(s).	3.8	W
572	For each feature object where NINFOM is Known, AND INFORM is Unknown OR not Present.	pol	NFOM is oulated without FORM.	Pop	ulate INFORM.	3.11.1	E
573	For each feature object where NPLDST is Known, AND PILDST is Unknown OR not Present.	pol	LDST is pulated without LDST.	Pop	ulate PILDST.	3.11.1	Е
574	For each feature object where NTXTDS is Known, AND TXTDSC is Unknown OR not Present.	pol	XTDS is pulated without TDSC.		ulate TXTDSC and ude relevant text	3.11.1	E
575	If the DSTR subfield of the DSSI field is Not equal to 2 (chain node).	eq	TR does not ual 2.	to 2	the DSTR subfield (chain node).	6.3.2.2 and 6.4.2.2	С
576	For each M_QUAL meta object which OVERLAPS or is WITHIN another M_QUAL meta object.		QUAL objects erlap.		end objects to ove overlap.	3.4 and Appendix B1, Annex A (2.2.3.1)	E

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No	Check description	Check message	Check solution	Conformity to:	Ca
1000	Check removed.				
1001	Check removed.				
1002	Check removed.				
1003	Check removed.				
1004	Check removed.				
1005	Check removed.				
1006	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.	Amend the lexical level of the update.	Part 3 (8.4.2.2a)	С
<del>1007</del>	Check removed.				
1008	For each ER (update) file where an AGEN subfield value of the DSID field or FOID field is not identical to the AGEN subfield values in the EN (base) file.	AGEN subfield values do not agree between ER (update) and EN (base) files.	Amend AGEN subfield values to agree.	Part 3 (4.3.1) and (7.3.1.1)	С
1009	For a catalogue file where the DDR does not contain only the description of the catalogue file structure.	Invalid DDR in catalogue file.	Amend DDR.	Part 3 ( 7 ) and Part 3 (A.2)	W
1010	For each FRID field in an ER (update) file where RUIN is Equal to 3 (modify) AND the FOID for the modified object is not identical in the EN (base) and ER (update) files.	FOID for the modified object is not identical in the EN (base) and ER (update) files.	Amend FOIDs to be identical or make separate insert and delete updates.	Part 3 (8.4.2)	С
1011	For each feature object where TXTDSC, NTXTDS, PICREP is Known and references a file that is Not	Text or picture file referenced by a feature object is not present in the	Ensure referenced files exist and are named correctly.	Appendix B.1 (5.4.1 and 5.6.4)	С
	or their names do not conform to the ENC Product Specification.	exchange set or its name is non-conformant.			
1012	If a catalogue file does not exist.	No catalogue file exists.	Create a catalogue file.	Appendix B.1 (5.4.1)	С
1013	If volume name is not in accordance with the ENC Product Specification.	Volume name is not in accordance with the ENC Product Specification.	Amend the volume name.	Appendix B.1 (5.4.2)	С
1014	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.	Appendix B.1 (5.4.3)	С
1015	If the text and picture file names are not in accordance with the ENC Product Specification.	Text and picture file names have incorrect format/name.	Use correctly formatted and named text and picture files.	Appendix B.1 (5.6.4) and Appendix B.1, Annex A (2.3)	С
1016	If the calculated CRC value of a file is Not equal to that stated in the catalogue file.	CRC values do not match.	Amend CRC value.	Appendix B.1 (5.9.1)	С
1017	If the format of the catalogue file is not correct.	Catalogue file format not correct.	Amend format of the catalogue file.	Appendix B.1 (6.2)	С
1018	If the IMPL subfield of the CATD field is Not equal to "BIN" for the data set file.	CATD-IMPL is not equal to "BIN".	Amend CATD-IMPL.	Appendix B.1 (5.1 and 6.2.2)	Е

1019	For each feature object where TXTDSC AND NTXTDS are Known, AND	Files referenced by TXTDSC and NTXTDS are the	Ensure files are different.	Logical consistency	W
	the files referenced are identical or empty.	same or empty.			
1020	Check removed.				
1021a	If the data set is not a re- issue AND the UPDN subfield 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 UPDN subfield.	Appendix B.1, Annex A (2.2.2)	C
1021b	Check removed.				
1022	Check removed.				
1023	For each picture file which is not in the TIF format.	Picture file not in TIF format.	Replace picture file with TIF format version.	Appendix B.1, Annex A (4.8.20)	O
1024a	For a base cell file if the limits contained in the subfields SLAT, WLON, NLAT, and ELON of the CATD field of the catalogue file are Not equal to the furthest coordinates of the M_COVR meta object in the corresponding base cell file.	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.	Appendix B.1 (5.6.3 and 6.2.2) and Logical consistency	С
1024b	For an update cell file if the	Update with limits	Amend limits of update	Appendix B.1	С
,	limits are not identical to the limits of the base cell to which they apply.	different to that of the base cell.	file.	(5.6.3 and 6.2.2) and Logical consistency	
<u>1024c</u>	For each M COVR feature object where CATCOV is Equal to 1 (coverage available) in an update cell file that moves any part of the M COVR boundary of the base cell file coverage by more than 0.25mm at compilation scale.	ER file changes the extent of data coverage.	Issue as new edition.	Appendix B.1, Annex A (2.6)	<u>El</u>

Commented [TS24]: GitHub Issue #29. Proposal rejected.

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Commented [TS25]: GitHub Issue #23.

Commented [TS26]: GitHub Issue #23. Sub-Group meeting Jan 2021.

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M\_QUAL meta object.

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1531	For each M QUAL meta	Value of POSACC,	Amend CATZOC value	2.2.3.1	E	
1001	object where the value of	SOUACC. or	or remove	2.2.0.1	-	
	POSACC, SOUACC or	TECSOU is	inappropriate value of			
	TECSOU is Known AND is	equivalent to or	POSACC, SOUACC or			Deleted: notNull
	equivalent to or degrades	degrades the	TECSOU from			Deleted House
	the accuracy indicated by	accuracy indicated	M_QUAL object.			
	the value of CATZOC.	by the value of	_ ,			
		CATZOC.				
1532	For each M_QUAL meta	SURSTA of a	Amend the SURSTA	2.2.3.1	E	
	object where SURSTA is	M_QUAL object is	value of M_QUAL			
	Not equal to the smallest	not equal to the	object to reflect the			
	(oldest) value of SURSTA	oldest survey within	oldest survey within it.			
	of the M_SREL meta objects it COVERS.	the M_QUAL object.				
1533	For each DRGARE feature	SOUACC of a	Amend the CATZOC	2.2.3.1	E	
1000	object where SOUACC is	DRGARE object is	value of M QUAL.	2.2.0.1	-	
	Known AND it is equivalent	equivalent to or	value of M_Qo/LE.			Deleted: notNull
	to or degrades the	degrades the				23.3321.113.113.11
	CATZOC value of the	CATZOC value of				
	M_QUAL meta object it	the underlying				
	OVERLAPS OR is WITHIN.	M_QUAL object.				
1534	For each UWTROC feature	SOUACC of an	Amend CATZOC value	2.2.3.1	E	
	object where SOUACC is	UWTROC object is	of M_QUAL object.			
	Known, AND is equivalent	equivalent to or				Deleted: notNull
	to or degrades the	degrades the				
	CATZOC value of the M_QUAL meta object it is	CATZOC value of the underlying				
	COVERED_BY.	M_QUAL object.				
1535	For each UWTROC feature	SOUACC of an	Remove or amend the	2.2.3.1	Е	
1000	object where SOUACC is	UWTROC object is	SOUACC value of	2.2.0.1		
	Known, AND is Equal to or	equal to or degrades	M_QUAL object.			Deleted: notNull
	degrades the SOUACC	the SOUACC value				
	value of the M_QUAL meta	of the underlying				
	object it is COVERED_BY.	M_QUAL object.				
1536	For each WRECKS feature	SOUACC of a	Amend the CATZOC	2.2.3.1	E	
	object where SOUACC is Known AND is equivalent	WRECKS object is equivalent to or	value of M_QUAL			(
	to or degrades the	degrades the	object.			Deleted: notNull
	CATZOC value of the	CATZOC value of				
	M QUAL meta object it is	the underlying				
	COVERED_BY OR	M_QUAL object.				
	OVERLAPS.					
1537	For each WRECKS feature	SOUACC of a	Amend the SOUACC	2.2.3.1	E	
	object where SOUACC is	WRECKS object is	value of M_QUAL			
	Known AND is Equal to or	equal to or degrades	object or WRECKS			Deleted: notNull
	degrades the SOUACC	the SOUACC value	object as appropriate.			
	value of the M_QUAL meta	of the underlying				
	object it is COVERED_BY OR OVERLAPS.	M_QUAL object.				
1538	For each OBSTRN feature	SOUACC of an	Amend the SOUACC	2.2.3.1	E	
1000	object where SOUACC is	OBSTRN object is	value of M QUAL	2.2.0.1	-	
	Known AND is equivalent	equivalent to or	object or OBSTRN			Deleted: notNull
	to or degrades the	degrades the	object as appropriate.			
	CATZOC value of the	CATZOC value of				
	M_QUAL meta object it is	the underlying				
	COVERED_BY,	M_QUAL object.				
	OVERLAPS OR					
	CROSSES.					

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1554b	For each meta object where SCAMIN is Present.	SCAMIN present for a meta object.	Remove SCAMIN.	2.2.7	С
<del>1555</del>	Check removed.				
1556	Check renumbered 1022.				
1557	For each T_HMON feature object where T_MTOD is Not equal to 1 (simplified harmonic method of tidal prediction) OR 2 (full harmonic method of tidal prediction).	Invalid value of T_MTOD for T_HMON object.	Set value of T_MTOD to 1 (simplified harmonic method of tidal prediction) or 2 (full harmonic method of tidal prediction).	3.2.2	E
1558	For each T_NHMN feature object where T_MTOD is Not equal to 3 (time and height difference non-harmonic method).	Invalid value of T_MTOD for T_NHMN object.	Set value of T_MTOD to 3 (time and height difference non-harmonic method).	3.2.3	E
1559	For each T_NHMN feature object which is not associated (using the C_ASSO collection object) with a T_TIMS or T_HMON feature object.	T_NHMN which is not associated with a T_TIMS or a T_HMON object.	Associate T_NHMN object with a T_TIMS or T_HMON object.	3.2.3	Е
1560	For each TS_PRH feature object where T_MTOD is Not equal to 1 (simplified harmonic method of tidal prediction) OR 2 (full harmonic method of tidal prediction).	Invalid value of T_MTOD for TS_PRH object.	Set value of T_MTOD to 1 (simplified harmonic method of tidal prediction) or 2 (full harmonic method of tidal prediction).	3.3.3	E
1561	For each TS_PNH feature object where T_MTOD is Not equal to 3 (time and height difference non-harmonic method).	Invalid value of T_MTOD for TS_PNH object.	Set value of T_MTOD to 3 (time and height difference non-harmonic method).	3.3.4	E
1562	For each TS_PNH feature object which is not associated (using the C_ASSO collection object) with a TS_TIS OR TS_PRH feature object.	TS_PNH object which is not associated with a TS_TIS or TS_PRH object.	Associate TS_PNH object with a TS_TIS or TS_PRH object using a C_ASSO object.	3.3.4	E
1563	For each RIVERS, CANALS, LAKARE, DOCARE or LOKBSN feature object which is not COVERED_BY a LNDARE or UNSARE feature object of geometric primitive area.	Non navigable water objects not covered by UNSARE or LNDARE object.	Amend LNDARE or UNSARE to cover non navigable water objects.	4.1	W
1564	For each CTRPNT feature object where VERACC or VERDAT are Present.	Prohibited attribute VERACC or VERDAT populated for a CTRPNT object.	Remove VERACC or VERDAT from CTRPNT object.	4.3	E

1565	For each edge of a LNDARE feature object of geometric primitive area which is not COINCIDENT with one of the following feature objects: a) COALNE, SLCONS, GATCON or DAMCON of geometric primitive line. OR b) M_COVR, GATCON, DAMCON, RIVERS, TUNNEL, DRYDOC, CANALS, LAKARE, LOKBSN, DOCARE or LNDARE of geometric primitive area. OR c) CAUSWY, SLCONS, MORFAC, WRECKS, OBSTRN or PYLONS where WATLEV is Equal to 1 (partly submerged at high water) OR 2 (always dry) OR 6 (subject to inundation or flooding).	LNDARE object not enclosed by appropriate linear or area object.	Ensure LNDARE is enclosed by an appropriate object.	4.5	E
1566	For each edge of a COALNE or SLCONS feature object of geometric primitive line which is COINCIDENT with a RIVERS, CANALS, LAKARE, DOCARE, DRYDOC or LOKBSN feature object AND is not COINCIDENT with a DEPARE, DRGARE, UNSARE, PONTON, FLODOC or HULKES feature object.	COALNE or SLCONS object used as the boundary of objects on land.	Remove COALNE or SLCONS object.	4.5, 4.6.6.1 and 4.6.6.3	E
1567	For each COALNE feature object where VERACC or VERDAT is Present.	Prohibited attribute VERACC or VERDAT populated for a COALNE object.	Remove values of VERACC or VERDAT from COALNE object.	4.5.1	Е
1568	For each SLCONS feature object of geometric primitive area which is not COVERED_BY the combined coverage of LNDARE, DEPARE or UNSARE feature objects of geometric primitive area.	Area SLCONS object not covered by an appropriate Group 1 object.	Amend appropriate Group 1 object to cover SLCONS object.	4.5.2	Е

1569	For each SLCONS feature	Area SLCONS object	Amend appropriate	4.5.2	E
	object of geometric primitive area where WATLEV is Equal to 3 (always under water/submerged) OR 4 (covers and uncovers) OR 5 (awash) AND which is not COVERED a DEPARE and/or UNSARE feature object of geometric primitive area.	not covered by an appropriate Group 1 object.	Group 1 object to cover SLCONS object.		
1570	For each SLCONS feature object where VERACC or VERDAT is Present.	Prohibited attribute VERACC or VERDAT populated for a SLCONS object.	Remove values of VERACC or VERDAT from SLCON object.	4.5.2	E
1571	For each BERTHS feature object where VERDAT is Present.	Prohibited attribute VERDAT populated for a BERTHS object.	Remove value of VERDAT from BERTHS object.	4.6.2	E
1572	For each DRYDOC feature object where VERDAT is Present.	Prohibited attribute VERDAT populated for a DRYDOC object.	Remove value of VERDAT from DRYDOC object.	4.6.6.1	E
1573	For each DRYDOC feature object which is not COVERED_BY a LNDARE feature object of geometric primitive area.	DRYDOC object not covered by a LNDARE object.	Amend LNDARE object or DRYDOC object as required.	4.6.6.1	Е
<del>1574</del>	Check removed.				
1575	For each FLODOC feature object where VERACC or VERDAT is Present.	Prohibited attribute VERACC or VERDAT populated for a FLODOC object.	Remove values of VERACC or VERDAT from FLODOC object.	4.6.6.2	E
<del>1576</del>	Check removed.	•			
1577	For each DOCARE feature object which EQUALS a SEAARE feature object.	DOCARE object equals SEAARE object.	Amend or remove SEAARE object as required.	4.6.6.3	W
1578	For each GATCON feature object where VERDAT is Known, AND VERCLR is not Present.	VERDAT populated without VERCLR being present for a GATCON object.	Remove VERDAT or populate VERCLR for GATCON object.	4.6.6.4	E
1579	Check removed.	,			
1580	For each GATCON feature object which is not COVERED_BY the combined coverage of DEPARE, DRGARE, UNSARE or LNDARE feature objects of geometric primitive area.	GATCON object not covered by a DEPARE, DRGARE, UNSARE or LNDARE object.	Amend objects to ensure GATCON is covered by DEPARE, DRGARE, UNSARE or LNDARE.	4.6.6.4	Е
1581	For each LOKBSN feature object where its geometric primitive EQUALS a SEAARE object.	LOKBSN object equals SEAARE object.	Amend or remove SEAARE object as required.	4.6.6.5	W
1582	For each GRIDRN feature object where HORACC or VERACC is Present.	Prohibited attribute VERACC or HORACC populated for a GRIDRN object.	Remove HORACC or VERACC from GRIDRN object.	4.6.6.6	Е

1583	For each MORFAC feature object where VERACC or VERDAT is Present.	Prohibited attribute VERACC or VERDAT populated for a MORFAC object.	Remove VERACC or VERDAT from MORFAC object.	4.6.7.1	Е
1584	For each MORFAC feature object of geometric primitive area where WATLEV is Equal to 1 (partly submerged at high water) OR 2 (always dry) OR 6 (subject to inundation or flooding) which is not COVERED_BY a LNDARE feature object of geometric primitive area.	Area MORFAC object with WATLEV = 1, 2 or 6 not covered by a LNDARE object.	Amend MORFAC object or LNDARE object as required.	4.6.7.1	E
1585	For each PILPNT feature object where VERACC or VERDAT is Present.	Prohibited attribute VERACC or VERDAT populated for a PILPNT object.	Remove VERACC or VERDAT from PILPNT object.	4.6.7.2	E
1586	For each PONTON feature object where VERACC is Present.	Prohibited attribute populated for a PONTON object.	Remove VERACC from PONTON object.	4.6.7.3	E
1587	For each HULKES feature object where HORACC or VERACC is Present.  Check removed.	Prohibited attribute HORACC or VERACC populated for a HULKES object.	Remove HORACC or VERACC from HULKES object.	4.6.8	E
1589	For each feature object where CONDTN is Equal to 1 (under construction), OR 3 (under reclamation) OR 5 (planned construction) AND SORDAT is <u>Unknown</u> OR not Present.	Object with CONDTN = 1, 3 or 5 without a value for SORDAT.	Populate SORDAT.	4.6.10	W
1590	For each LNDRGN feature object that is DISJOINT from a LNDARE feature object.	LNDRGN not covered by LNDARE object.	Ensure LNDRGN object is covered by or contains a LNDARE object.	4.7.1	W
1591	For each LNDELV feature object where VERACC or VERDAT is Present.	Prohibited attribute VERACC or VERDAT populated for a LNDELV object.	Remove VERACC or VERDAT from LNDELV object.	4.7.2	Е
1592	For each COALNE feature object which is COINCIDENT with a LNDRGN feature object where CATLND is Equal to 2 (marsh) AND CATCOA for the COALNE feature object is Not equal to 8 (marshy shore) OR QUAPOS is Not equal to 4 (approximate).	Invalid value of QUAPOS or CATCOA for a COALNE object adjacent to a LNDRGN where CATLND = 2.	Amend value of CATCOA or QUAPOS as required for COALNE object.	4.7.3	W
1593	For each SLOGRD feature object where NATCON or NATQUA is Present.	Prohibited attribute NATCON or NATQUA populated for a SLOGRD object.	Remove NATCON or NATQUA from SLOGRD object.	4.7.4	Е

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1594	For each SLOTOP feature	Prohibited attribute	Remove NATCON,	4.7.5	Е
1394	object where NATCON, NATQUA, VERACC or VERDAT is Present.	NATCON, NATQUA, VERACC or VERDAT populated for a SLOTOP object.	NATQUA, VERACC or VERDAT from SLOTOP object.	4.7.5	
1595	For each SLOTOP feature object where CATSLO is Equal to 6 (cliff) AND is COINCIDENT with a COALNE object.	SLOTOP object where CATSLO = 6 coincides with a COALNE object.	Remove SLOTOP object. Only COALNE with CATCOA = 1 (steep coast) should be encoded.	4.7.5	W
<del>1596</del>	Check removed.				
1597	For each RIVERS feature object which EQUALS a SEAARE feature object.	RIVERS object equals a SEAARE object.	Amend SEAARE object.	4.7.6	E
1598	For each RAPIDS feature object where VERACC is Present.	Prohibited attribute VERACC populated for a RAPIDS object.	Remove VERACC from RAPIDS object.	4.7.7.1	E
1599a	For each RAPIDS or WATFAL feature object which is not COVERED_BY a RIVERS feature object.	RAPIDS or WATFAL object not within or touching a RIVERS object.	Ensure RAPIDS object or WATFAL object is within or touching a RIVERS object.	4.7.7.1 and 4.7.7.2	W
1599b	For each RAPIDS or WATFAL feature object which is not COVERED_BY a LNDARE or UNSARE feature object.	RAPIDS or WATFAL object not within LNDARE or UNSARE object.	Ensure RAPIDS object or WATFAL object is covered by LNDARE or UNSARE object.	4.7.7.1 and 4.7.7.2	W
1600	For each WATFAL feature object where VERACC is Present.	Prohibited attribute VERACC populated for a WATFAL object.	Remove VERACC from WATFAL object.	4.7.7.2	E
1601	For each LAKARE feature object where VERACC or VERDAT is Present.	Prohibited attribute VERACC or VERDAT populated for a LAKARE object.	Remove VERACC and VERDAT from LAKARE object.	4.7.8	E
1602	For each LAKARE feature object which EQUALS a SEAARE feature object.	LAKARE object equals SEAARE object.	Amend objects to remove overlap.	4.7.8	W
<del>1603</del>	Check removed.				
1604	For each COALNE feature object which is COINCIDENT with a LNDRGN feature object where CATLND is Equal to 15 (salt pan) AND CATCOA for the COALNE feature object is Not equal to 2 (flat coast).  For each ICEARE feature	COALNE object adjacent to LNDRGN object with CATLND = 15 does not have CATCOA = 2.	Populate CATCOA = 2 (flat coast) for the COALNE object.	4.7.10	W
	object which is not COVERED_BY the combined coverage of LNDARE, UNSARE AND DEPARE feature objects of geometric primitive area.	ICEARE object not covered by appropriate Group 1 objects.	Amend objects to ensure Group 1 objects cover.		
1606	For each COALNE feature object where CATCOA is Not equal to 6 (glacier (seaward end)) AND which is COINCIDENT with an ICEARE feature object where CATICE is Equal to 5 (glacier).	COALNE object without CATCOA = 6 touching an ICEARE object with CATICE = 5.	Populate CATCOA = 6 (glacier (seaward end)) for the COALNE object.	4.7.10	W

1607a	For each COALNE feature	COALNE abject with	D I. I. OATOOA 7	4 7 4 4	
	object where CATCOA is Not equal to 7 (mangrove) AND is COINCIDENT with a VEGATN feature object where CATVEG is Equal to 7 (mangroves).	COALNE object with CATCOA not equal to 7 is coincident with a VEGATN object with CATVEG = 7.	Populate CATCOA = 7 (mangrove) for the COALNE object.	4.7.11	W
1607b	For each VEGATN feature object where CATVEG is Equal to 7 (mangroves) AND the QUAPOS of the spatial object is Not equal to 4 (approximate).	VEGATN object where CATVEG = 7 without QUAPOS = 4.	Populate QUAPOS = 4 (approximate) for the VEGATN object.	4.7.11	W
1608	For each VEGATN feature object where VERACC or VERDAT is Present.	Prohibited attribute VERACC or VERDAT populated for a VEGATN object.	Remove VERACC or VERDAT from the VEGATN object.	4.7.11	E
1609	For each CANALS feature object which EQUALS a SEAARE object.	CANALS object equals SEAARE object.	Remove SEAARE object or amend objects to remove overlap.	4.8.1	W
1610	For each RAILWY feature object where VERACC is Present.	Prohibited attribute VERACC populated for a RAILWY object.	Remove VERACC from RAILWY object.	4.8.2	E
1611	For each TUNNEL feature object where BURDEP is Present.	Prohibited attribute BURDEP populated for a TUNNEL object.	Remove BURDEP from TUNNEL object.	4.8.3	E
<del>1612</del>	Check removed.				
1613	For each TUNNEL feature object which COVERS a CANALS feature object AND where any of HORACC, HORCLR, VERACC or VERCLR is Known.	TUNNEL which covers a CANALS object has values of HORACC, HORCLR, VERACC or VERCLR.	Remove HORACC, HORCLR, VERACC or VERCLR from TUNNEL object.	4.8.3	E
1614	For each TUNNEL feature object which COVERS any non-hydrographic object (for this check hydrographic objects are DEPARE, DEPCNT, DRGARE and LNDARE).	TUNNEL object contains non Hydrographic object.	Remove objects within TUNNEL object which are unnecessary.	4.8.3	W
<del>1615</del>	Check removed.				<u> </u>
1616	For each DAMCON feature object where VERACC or VERDAT is Present.	Prohibited attribute VERACC or VERDAT populated for a DAMCON object.	Remove VERACC or VERDAT from DAMCON object.	4.8.5	E
1617	For each DAMCON feature object of geometric primitive area which is not COVERED_BY a LNDARE feature object of geometric primitive area.	DAMCON not covered by LNDARE.	Ensure DAMCON object is covered by a LNDARE object.	4.8.5	С
1618	For each DYKCON feature object where VERACC or VERDAT is Present.	Prohibited attribute VERACC or VERDAT populated for a DYKCON object.	Remove VERACC or VERDAT from DYKCON object.	4.8.7	E

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1619	For each DYKCON feature	DYKCON area object	Ensure DYKCON	4.8.7	Е
	object of geometric primitive area which is not WITHIN a LNDARE feature object of geometric primitive area.	not covered by LNDARE object.	object is covered by a LNDARE object.		
1620	For each edge of a DYKCON feature object which is COINCIDENT with both a LNDARE feature object AND a DEPARE or DRGARE or UNSARE feature object of geometric primitive area AND is not COINCIDENT with a SLCONS feature object of geometric primitive line where CATSLC is not Present.	DYKCON object not enclosed by SLCONS object where it forms the boundary between water and land.	Add SLCONS object to ensure boundary between land and water is shown.	4.8.7	E
1621 1622	Check removed. Check removed.				
1623	For each BRIDGE feature object which OVERLAPS OR CROSSES a DEPARE or DRGARE feature object AND the supports are not encoded with PYLONS feature objects where CATPYL is Equal to 4 (bridge pylon/tower) OR 5 (bridge pier).	BRIDGE object over navigable water with supports not encoded using a valid PYLONS object/attribute combination.	Ensure bridge supports are encoded using PYLONS objects with CATPYL = 4 (bridge pylon/tower) or 5 (bridge pier).	4.8.10	E
1624	Check removed.				
1625	For each AIRARE or RUNWAY feature object associated using a C_AGGR collection object.	AIRARE object or RUNWAY object associated using C AGGR.	Encode association using C_ASSO not C_AGGR.	4.8.12	W
1626	For each AIRARE feature object where CONVIS is Present.	Prohibited attribute CONVIS populated for an AIRARE object.	Remove CONVIS from AIRARE object.	4.8.12	E
1627	For each RUNWAY feature object where CONVIS is Present.	Prohibited attribute CONVIS populated for a RUNWAY object.	Remove CONVIS from RUNWAY object.	4.8.12	E
1628	For each PRDARE feature object where VERACC or VERDAT is Present.	Prohibited attribute VERACC or VERDAT populated for a PRDARE object.	Remove VERACC or VERDAT from PRDARE object.	4.8.13	E
1629	For each BUAARE feature object where VERACC or VERDAT is Present.	Prohibited attribute VERACC or VERDAT populated for a BUAARE object.	Remove VERACC or VERDAT from BUAARE object.	4.8.14	E
1630	For each RIVERS, LOKBSN, DOCARE, LAKARE or CANALS feature object of geometric primitive area which OVERLAPS OR is WITHIN a BUAARE feature object.	Area RIVERS, LOKBSN, DOCARE, LAKARE or CANALS object overlaps a BUAARE object.	Amend BUAARE object to remove overlap.	4.8.14	W

1631	For each BUISGL feature	Prohibited attribute	Remove values of	4.8.15	E
	object where VERACC or VERDAT is Present.	VERACC or VERDAT populated	VERACC or VERDAT from BUISGL object.		
1632	For each SILTNK feature object where VERACC or VERDAT is Present.	for a BUISGL object.  Prohibited attribute  VERACC or  VERDAT populated for a SILTNK object.	Remove VERACC or VERDAT from SILTNK object.	4.8.15	E
1633	For each LNDMRK feature object where VERACC or VERDAT is Present.	Prohibited attribute VERACC or VERDAT populated for a LNDMRK object.	Remove VERACC or VERDAT from LNDMRK object.	4.8.15	E
1634	For each FNCLNE feature object where VERACC or VERDAT is Present.	Prohibited attribute VERACC or VERDAT populated for a FNCLNE object.	Remove VERACC or VERDAT from FNCLNE object.	4.8.16	E
1635	For each FORSTC feature object where VERACC or VERDAT is Present.	Prohibited attribute VERACC or VERDAT populated for a FORSTC object.	Remove VERACC or VERDAT from FORSTC object.	4.8.17	E
1636	For each PYLONS feature object where VERACC or VERDAT is Present.	Prohibited attribute VERACC or VERDAT populated for a PYLONS object.	Remove VERDAT or VERACC from PYLONS object.	4.8.18	E
1637	For each PYLONS feature object of geometric primitive area where WATLEV is Equal to 1 (partly submerged at high water) OR 2 (always dry) OR 6 (subject to inundation or flooding) which is not COVERED_BY a LNDARE feature object of geometric primitive area.	Area PYLONS object with WATLEV = 1, 2 or 6 not covered by a LNDARE object.	Ensure area PYLONS object is covered by a LNDARE object.	4.8.18	E
1638 1639	Check renumbered 1023.  For each DEPCNT feature object where VERDAT is Present.	Prohibited attribute VERDAT populated for a DEPCNT object.	Remove VERDAT from DEPCNT object.	5.2	E
1640	For each SOUNDG feature object where VERDAT is Present.	Prohibited attribute VERDAT populated for a SOUNDG object.	Remove VERDAT from SOUNDG object.	5.3	E
1641	For each UWTROC feature object which INTERSECTS a SOUNDG feature object (horizontal component only).	UWTROC shares position with SOUNDG object.	Remove object that is not required.	5.3	I
1642	For each DEPARE feature object where VERDAT or SOUACC is Present.	Prohibited attribute VERDAT or SOUACC populated for a DEPARE object.	Remove VERDAT or SOUACC from DEPARE object.	5.4.1	I

4057		DOC 44	Danaikla illanian		Amenda Indiani	640	14/		
1657	For each UWTROC feature				Amend to logical	6.1.2	W		Commented [TS32]: GitHub Issue #15.
			attribute values for UWTROC object.		attribute combination				
	VALSOU, QUASOU, WATLEV, TECSOU and				for UWTROC object.				
	SOUACC are								
	defined in the								
	(additional value								
		ies may be							
	encoded).	011	14.0011		)A/ATI E)/	TEOCOLI			
	VALSOU	QU	IASOU		WATLEV	TECSOU			
						SOUACC		_	
		2 OR not Pre	esent	3, 4 <u>,</u>	<u>5</u> OR <u>Unknown</u>	Not Present			Deleted: 5
	unknown	2 OR not Pre	esent	unkn	own	Not Present			
		1, 3, 4, 6, 8,	9 OR not	4		<b>Optional</b>			Deleted: notNull
		Present							
	< 0	7		4		Not Present			
		1, 3, 4, 6, 8,	9 OR not	5		<b>Optional</b>			Deleted: notNull
		Present		-					Deleted Hotrum
	0	7		5		Not Present			
		1, 3, 4, 6, 8,	9 OR not	3		Optional			Deleted: notNull
		Present	3 OK HOL	3		Optional			Deleted: notivuii
	> 0	7		3		Not Present			
1658	For each WRE	1 '	Drobibited attrib	_	Remove VERDAT.	6.2.1	E		
1658			Prohibited attrib			6.2.1			
	object where \		VERDAT, VERA	ACC.	VERACC or VERLEN				
	VERDAT or VE	ERLEN are	or VERLEN		from WRECKS object.				
	Present.		populated for a						
			WRECKS object	t.					
1659a	For each WRE		VALSOU for		Populate an	6.2.1	E		
	object where V		WRECKS object		appropriate value of			_	
	Known, AND E		EXPSOU = 1 or		EXPSOU for the				Deleted: notNull
	Equal to 1 (wit		present is outsid		WRECKS object.				
	of depth of the		the range of the						
	depth area) Of	≺ is not	underlying DEP	ARE					
	Present AND \		object.						
	Less than or e								
	DRVAL1 OR G								
	DRVAL2 of the								
	feature object								
	OVERLAPS O	R is							
	COVERED_B								
1659b	For each WRE		VALSOU for		Populate an	6.2.1	E		
	object where V		WRECKS object		appropriate value of			_	
	Known, AND E		EXPSOU = 1 or		EXPSOU for the				Deleted: notNull
	Equal to 1 (wit		present is outsid		WRECKS object.				
	of depth of the		the range of the						
	depth area) Of		underlying DRG	ARE					
	Present AND \		object.						
	Less than or e								
	DRVAL1 OR G								
	DRVAL2 of the	DRGARE							
	feature object	it							
	OVERLAPS O	R is							
	COVERED_B	Y AND							
	DRVAL2 is Kn	own, AND							Deleted: notNull
	Not equal to D	RVAL1.							
-									

1660	For each WRECKS feature	WDECKS shipst	Denulate on	604		
1660	object where VALSOU is	WRECKS object where EXPSOU = 2	Populate an appropriate value of	6.2.1	E	
	Known AND EXPSOU is	and VALSOU is	EXPSOU for the			 Deleted: notNull
	Equal to 2 (shoaler than the	greater than the	WRECKS object.			 Deleted. Hotivali
	range of depth of the	DRVAL1 of the				
	surrounding depth area)	underlying				
	AND VALSOU is Greater	DEPARE/DRGARE				
	than the DRVAL1 of the	object.				
	DEPARE or DRGARE					
	feature object it					
	OVERLAPS OR is					
	COVERED_BY AND					
	DRVAL1 is Known,					 Deleted: notNull
1661a	For each WRECKS feature	WRECKS object	Populate an	6.2.1	E	
	object where VALSOU is	where EXPSOU = 3	appropriate value of			
	Known AND EXPSOU is	and VALSOU is less	EXPSOU for the		-	 Deleted: notNull
	Equal to 3 (deeper than the	than DRVAL2 of the	WRECKS object.			
	range of depth of the	underlying DEPARE				
	surrounding depth area) AND VALSOU is Less than	object.				
	or equal to DRVAL2 of the					
	DEPARE feature object it					
	OVERAPS OR is					
	COVERED BY AND					
	DRVAL2 is Known.					 Deleted: notNull
1661b	For each WRECKS feature	WRECKS object	Populate an	6.2.1	Е	Deleted. Hotivali
	object where EXPSOU is	where EXPSOU = 3	appropriate value of		_	
	Equal to 3 (deeper than the	and VALSOU is less	EXPSOU for the			
	range of depth of the	than DRVAL2 of the	WRECKS object.			
	surrounding depth area)	underlying DRGARE	,			
	AND VALSOU is Less than	object.				
	or equal to the DRVAL2 of					
	the DRGARE feature object					
	it OVERLAPS OR is					
	COVERED_BY where					
	DRVAL1 and DRVAL2 are					
4004 :	Known,	WDECKO akiast	Danislata an	0.04	+ -	 Deleted: notNull
1661c	For each WRECKS feature	WRECKS object where EXPSOU= 3	Populate an	6.2.1	E	
	object where EXPPOU is Equal to 3 (deeper than the	and VALSOU is less	appropriate value of EXPSOU for the			
	range of depth of the	than DRVAL1 of the	WRECKS object.			
	surrounding depth area)	underlying DRGARE	WINEONO ODJECE.			
	AND VALSOU is Less than	object where only				
	or equal to the DRVAL1 of	DRVAL1 is				
	the DRGARE feature object	populated.				
	it OVERLAPS OR is	L -L 2101001				
	COVERED_BY where					
	DRVAL2 is not Present.					
<del>1662</del>	Check removed.					

1666	For each OBSTRN feature	OBSTRN object	Populate an	6.2.2	E	
7000	object where VALSOU is Known AND EXPSOU is	where EXPSOU = 2 and VALSOU is	appropriate value of EXPSOU for the	0.2.2		Deleted: notNull
	Equal to 2 (shoaler than the range of depth of the surrounding depth area) AND VALSOU is Greater than the DRVAL1 of the DEPARE or DRGARE feature object it OVERLAPS, CROSSES OR is COVERED_BY AND DRVAL1 is Known.	greater than DRVAL1 of the underlying DEPARE/DRGARE object.	OBSTRN object.			Deleted: notNull
1667a	For each OBSTRN feature object where VALSOU is Known, AND EXPSOU is	OBSTRN object where EXPSOU = 3 and VALSOU is less	Populate an appropriate value of EXPSOU for the	6.2.2	Е	
	Equal to 3 (deeper than the range of depth of the surrounding depth area) AND VALSOU is Less than or equal to DRVAL2 of the DEPARE feature object it OVERLAPS, CROSSES OR is COVERED_BY AND DRVAL2 is Known.	than DRVAL2 of the underlying DEPARE object.	OBSTRN object.			Deleted: notNull  Deleted: notNull
1667b	For each OBSTRN feature object where EXPSOU is Equal to 3 (deeper than the range of depth of the surrounding depth area) AND VALSOU is Less than or equal to the DRVAL2 of the DRGARE feature object it OVERLAPS, CROSSES OR is COVERED_BY AND DRVAL1 and DRVAL2 are	OBSTRN object where EXPSOU = 3 and VALSOU is less than DRVAL2 of the underlying DRGARE object.	Populate an appropriate value of EXPSOU for the OBSTRN object.	6.2.2	E	
	Known,					Deleted: notNull
1667c	For each OBSTRN feature object where EXPSOU is Equal to 3 (deeper than the range of depth of the surrounding depth area) AND VALSOU is Less than or equal to the DRVAL1 of the DRGARE feature object it OVERLAPS, CROSSES OR is COVERED_BY AND DRVAL2 is not Present.	OBSTRN object where EXPSOU = 3 and VALSOU is less than DRVAL1 of the underlying DRGARE object where only DRVAL1 is populated.	Populate an appropriate value of EXPSOU for the OBSTRN object.	6.2.2	E	
1668	For each OBSTRN feature object where PRODCT is Present AND CATOBS is Not equal to 2 (wellhead) OR 3 (diffuser).	OBSTRN object with a value for PRODCT without a logical value of CATOBS.	Remove value of PRODCT or populate logical value of CATOBS for the OBSTRN object.	Logical consistency	W	

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1673d	For each SBDARE feature object where NATSUR contains commas or slashes AND the total of these does Not equal number of commas and slashes contained in NATQUA.	The number of commas and slashes in NATSUR is different from the number of commas and slashes in NATQUA.	Ensure appropriate commas or slashes are used to separate values.	7.1	W
1673e	For each SBDARE feature object where NATSUR contains '9/ '.	NATSUR contains '9/ '. (Rock is encoded as the surface layer, it should be underlying).	Remove or amend inappropriate NATSUR contents.	7.1	W
1674	For each SBDARE feature object of geometric primitive area COVERED_BY DEPARE feature objects where DRVAL1 is <u>Unknown</u> OR is Less than 0 AND WATLEV is Not equal to 4 (covers and uncovers).	SBDARE object in an inter-tidal area without WATLEV = 4.	Set value of WATLEV to 4 (covers and uncovers) for SBDARE object.	7.1 (g)	W
1675	For each SNDWAV feature object where VERACC is Present.	Prohibited attribute VERACC populated for a SNDWAV object.	Remove VERACC from SNDWAV object.	7.2.1	Е
1676	Check removed.				
1677	For each MORFAC feature object where BOYSHP is Present AND CATMOR is Not equal to 7 (mooring buoy).	MORFAC object with BOYSHP without CATMOR = 7.	Set value of CATMOR to 7(mooring buoy) or remove BOYSHP for MORFAC.	4.6.7.1 and 9.2.4	E
1678	For each RECTRC feature object where DRVAL2 or VERDAT is Present.	Prohibited attributes DRVAL2 or VERDAT populated for a RECTRC object.	Remove DRVAL2 or VERDAT from RECTRC.	10.1.1	E
1679	For each feature object where attributes of 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 attribute values.	Appendix A, Ch.2 (2.1)	С
<del>1680</del>	Check removed.				
1681	For each RECTRC feature object of geometric primitive line where ORIENT is Known, AND	RECTRC where ORIENT does not correspond to the bearing of the line.	Populate an appropriate value of ORIENT consistent with the geometry of	10.1.1	С
	TRAFIC is Equal to 1 (inbound) OR 2 (outbound) OR 3 (one-way) AND the bearing of the line is more than 5 degrees Greater than OR Less than the value of ORIENT.		the RECTRC object.		

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1682	For each RECTRC or NAVLNE feature object which is not part of a C_AGGR collection object AND is not a RECTRC feature object with CATTRK is Equal to 2 (not	RECTRC or NAVLNE object is not part of a C_AGGR collection object.	Add RECTRC or NAVLNE object to C_AGGR collection object.	10.1.2	W
	based on a system of fixed marks).				
1683	For each C_AGGR collection object with a single instance of both NAVLNE and RECTRC AND the ORIENT value of the RECTRC feature object is more than 3 degrees Greater than OR Less than the value (or reciprocal value) of the ORIENT value of the NAVLNE feature object.	RECTRC and NAVLNE objects as part of a C_AGGR do not have consistent values of ORIENT.	Amend values of ORIENT to agree for RECTRC or NAVLNE.	10.1.2	С
1684	For each group of feature 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 collection 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
1685a	For each TSSBND feature object that is not COINCIDENT with the outer limit of a TSSRON or TSSLPT feature object.	TSSBND object not on the outer limit of an appropriate TSS object.	Amend TSSBND object or other TSS objects so that the TSSBND object forms the outer limit.	10.2.1.2	E
1685b	For each TSSBND feature object that is COINCIDENT with the limits of a TSEZNE feature object AND one of the following feature objects: TSSRON, TSSLPT or ISTZNE.	TSSBND object separates a TSEZNE object AND one of the following objects: TSSRON, TSSLPT or ISTZNE.	Remove TSSBND object or amend other TSS objects so that the TSSBND object is not the outer limit between them.	10.2.1.2	E
1686	For each TSELNE feature object that is not COINCIDENT with two TSSLPT feature objects OR one TSSLPT feature object and one ISTZNE feature object.	TSELNE object does not separate TSSLPT objects or TSSPLT and ISTZNE objects.	Amend TSELNE object to ensure it separates appropriate objects.	10.2.1.3	Е
1687	For each TSEZNE feature object which is not COINCIDENT with two or more TSSLPT feature objects OR at least one TSSLPT feature object and one ISTZNE feature object OR a TSSRON feature object.	TSEZNE does not separate appropriate TSS objects.	Amend TSEZNE to separate appropriate objects.	10.2.1.4	Е

Commented [TS36]: GitHub Issue #17. Proposal rejected.

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1732	For each BCNLAT feature object where VERACC or VERDAT is Present.	Prohibited attribute VERACC or VERDAT populated for a BCNLAT object.	Remove VERACC or VERDAT from BCNLAT object.	12.3.1	E
1733	For each BCNSAW feature object where VERACC or VERDAT is Present.	Prohibited attribute VERACC or VERDAT populated for a BCNSAW object.	Remove VERACC or VERDAT from BCNSAW object.	12.3.1	Е
1734	For each BCNSPP feature object where VERACC or VERDAT is Present.	Prohibited attribute VERACC or VERDAT populated for a BCNSPP object.	Remove VERACC or VERDAT from BCNSPP object.	12.3.1	E
1735a	For each BCNXXX, BOYXXX feature object where MARSYS is Present AND is Equal to the value of MARSYS on the M_NSYS meta object it is COVERED_BY.	Value of MARSYS on BCNXXX or BOYXXX object is the same as the value on M_NSYS object.	Remove MARSYS from BCNXXX or BOYXXX object.	12.3.1 & 12.4.1	E
1735b	For each LIGHTS feature object where MARSYS is Present AND is Equal to the MARSYS value of the M_NSYS meta object it is COVERED_BY.	Value of MARSYS on LIGHTS object is the same as the value on M_NSYS object.	Remove MARSYS from LIGHTS object.	12.1.2 and 12.8.1	E
1736	For each DAYMAR feature object where VERACC or VERDAT is Present.	Prohibited attribute VERACC or VERDAT populated for a DAYMAR object.	Remove VERACC or VERDAT from DAYMAR object.	12.3.3	E
1737	For each BOYCAR feature object where VERACC is Present.	Prohibited attribute VERACC populated for a BOYCAR object.	Remove VERACC for BOYCAR object.	12.4.1	E
1738	For each BOYINB feature object where VERACC is Present.	Prohibited attribute VERACC populated for a BOYINB object.	Remove VERACC from BOYINB object.	12.4.1	E
1739	For each BOYISD feature object where VERACC is Present.	Prohibited attribute VERACC populated for a BOYISD object.	Remove VERACC from BOYISD object.	12.4.1	Е
1740	For each BOYLAT feature object where VERACC is Present.	Prohibited attribute VERACC populated for a BOYLAT object.	Remove VERACC from BOYLAT object.	12.4.1	Е
1741	For each BOYSPP feature object where VERACC is Present.	Prohibited attribute VERACC populated for a BOYSPP object.	Remove VERACC from BOYSPP object.	12.4.1	E
1742	For each BOYSAW feature object where VERACC is Present.	Prohibited attribute VERACC populated for a BOYSAW object.	Remove VERACC from BOYSAW object.	12.4.1	E
1743	Check removed.				
1744	For each LITVES feature object where HORACC or VERACC is Present.	Prohibited attribute HORACC or VERACC populated for LITVES object.	Remove HORACC or VERACC from LITVES object.	12.4.2	E
1745	For each LITFLT feature object where HORACC or VERACC are Present.	Prohibited attribute HORACC or VERACC populated for LITFLT object.	Remove HORACC or VERACC from LITFLT object.	12.4.2	E

1746	For each TOPMAR feature object where VERACC, VERDAT, VERLEN, HEIGHT or MARSYS is Present.	Prohibited attribute VERACC, VERDAT, VERLEN, HEIGHT or MARSYS populated for TOPMAR object.	Remove VERACC, VERDAT, VERLEN, HEIGHT or MARSYS from TOPMRK object.	12.6	E
1747	For each RETRFL feature object where MARSYS, VERACC or VERDAT is Present.	Prohibited attribute MARSYS, VERACC or VERDAT populated for RETRFL object.	Remove MARSYS, VERACC or VERDAT from RETRFL object.	12.7	E
<del>1748</del>	Check removed.				
1749	For each LIGHTS feature object where VERACC is Present.	Prohibited attribute VERACC populated for a LIGHTS object.	Remove VERACC from LIGHTS object.	12.8.1	E
1750	For each LIGHTS feature object which is a slave to a BOYXXX feature object AND HEIGHT is Present.	HEIGHT populated for a LIGHTS object which is slave to a buoy object.	Remove HEIGHT from LIGHTS object.	12.8.1	E
1751	For each LIGHTS feature object where ORIENT is Present AND CATLIT does Not contain value 1 (directional function) AND does Not contain value 16 (moiré effect).	ORIENT populated without CATLIT = 1 or 16.	Remove ORIENT or populate appropriate value of CATLIT for LIGHTS object.	12.8.1 and Appendix B.1 (3.5.2)	E
1752	For each LIGHTS feature object where LITCHR is Equal to 1 (fixed) AND SIGGRP, SIGPER or SIGSEQ is Present.	SIGGRP, SIGPER or SIGSEQ populated for LIGHTS object where LITCHR = 1.	Remove SIGGRP, SIGPER or SEGSEQ, not applicable to fixed lights.	12.8.1	E
<del>1753</del>	Check removed.				
1754	For each LIGHTS feature object where VERDAT is Known, AND is Equal to the value of VERDAT on the M_VDAT meta object it is COVERED_BY.	LIGHTS object with VERDAT which is identical to that on the underlying M_VDAT object.	Remove VERDAT from LIGHTS object.	12.8.1	E
1755	For each LIGHTS feature object where VERDAT is Known, AND is Equal to the value of VERDAT in the VDAT subfield of the DSPM field.	LIGHTS object with VERDAT which is identical to that in the VDAT subfield of the DSPM field.	Remove VERDAT from LIGHTS object.	12.8.1	E
1756	For each LIGHTS feature object where CATLIT Contains (4) [leading light] AND does not contain the value 1 (directional function) OR 16 (moiré effect) AND ORIENT is present.	ORIENT present for non-directional leading LIGHTS object.	Remove ORIENT from LIGHTS object.	12.8.6.4, 12.8.6.5 and 12.8.6.6	E
1757	For each LIGHTS feature object where CATLIT is Equal to 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 MLTYLT for the LIGHTS object.	12.8.7	E

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1758	For each LIGHTS feature object where CATLIT is Equal to 17 (emergency) AND its geometry does not EQUAL that of another LIGHTS feature object.	LIGHTS object with CATLIT = 17 (emergency) encoded without primary light.	Encode primary LIGHTS object.	12.8.7	E
1759	For each RDOSTA feature object where ORIENT is Known, AND CATROS is Not equal to 2 (directional	RDOSTA with ORIENT without CATROS = 2.	Remove ORIENT or populate CATROS = 2 (directional radiobeacon) for	12.9.1	Е
1760	radiobeacon).  For each RADSTA feature object where VERACC or VERDAT is Present.	Prohibited attribute VERACC or VERDAT populated for a RADSTA object.	RDOSTA object. Remove VERACC or VERDAT from RADSTA object.	12.11.3	E
1761	For each RADRFL feature object where VERACC or VERDAT is Present.	Prohibited attribute VERACC or VERDAT populated for a RADRFL object.	Remove VERACC or VERDAT from RADRFL object.	12.12	Е
1762	For each RADRFL feature object which INTERSECTS OR EQUALS an object of geometric primitive area or point having CONRAD as an allowable attribute.	Unnecessary RADRFL encoded.	Remove unnecessary RADRFL object and encode CONRAD = 3 (radar conspicuous, has radar reflector) on the associated object.	12.12	E
1763	Check removed.				
1764	For each feature object where STATUS is Equal to 1 (permanent) AND PERSTA or PEREND is Present.	PERSTA or PEREND populated for an object with STATUS = 1.	Amend STATUS or Remove PERSTA/PEREND.	2.1.5.1 and Logical consistency	Е
1765a	If the cell contains both M_QUAL and M_ACCY meta objects AND their combined coverage is Not equal to the M_COVR objects with CATCOV Equal to 1 (coverage available).	M_QUAL or M_ACCY do not provide full coverage.	Amend M_QUAL or M_ACCY objects to provide full coverage.	2.2.3.1	W
1765b	For each M_QUAL meta object that CONTAINS, OVERLAPS OR is WITHIN a M_ACCY meta object.	M_QUAL and M_ACCY objects overlap.	Amend M_QUAL or M_ACCY objects to remove overlap.	2.2.4.1	W
1766	For each PICREP, TXTDSC and NTXTDS attribute that contains more than one file name.	PICREP, TXTDSC or NTXTDS contains more than one file name.	Amend value of PICREP, TXTDSC or NTXTDS to only contain a single file name.	2.3 and 4.8.20	E

1770b	For each SOUNDG feature object where EXPSOU is Equal to 3 (deeper than the range of depth of the surrounding depth area) AND the depth value is Less than or equal to the DRVAL2 of the DRGARE feature object it is WITHIN AND DRVAL1 and DRVAL2 are Known.	SOUNDG object with EXPSOU = 3 (deeper than the range of depth of the surrounding depth area) and a depth value less than the DRVAL2 of the underlying DRGARE object.	Remove EXPSOU or amend to EXPSOU = 1 (within the range of depth of the surrounding depth area) for SOUNDG object.	5.3	W	Deleted: notNull
1770c	For each SOUNDG feature object where EXPSOU is Equal to 3 (deeper than the range of depth of the surrounding depth area) where the depth value is Less than or equal to the DRVAL1 of the DRGARE feature object it is COVERED_BY AND DRVAL2 is not Present.	SOUNDG object with EXPSOU= 3 (deeper than the range of depth of the surrounding depth area) and a depth value less than the DRVAL1 of the underlying DRGARE object when only DRVAL1 is populated.	Amend EXPSOU = 2 (shoaler than the range of depth of the surrounding depth area) for SOUNDG object.	5.3	W	
1771	For each edge which is COINCIDENT with a DEPCNT feature object AND two DEPARE feature objects AND VALDCO is Not equal to the minimum DRVAL2.	Illogical value of VALDCO of a DEPCNT object between two DEPARE objects.	Amend VALDCO to a logical value for DEPCNT object.	5.4.3	W	
1772a	For each UWTROC feature object where VALSOU is Known, AND EXPSOU is Equal to 1 (within the range of depth of the surrounding depth area) OR not Present AND VALSOU is Less than or equal to DRVAL1 OR Greater than DRVAL2 of the DEPARE feature object it is COVERED_BY.	VALSOU for UWTROC object with EXPSOU = 1 (within the range of depth of the surrounding depth area) or not present is outside the depth range of the underlying DEPARE object.	Populate appropriate value of EXPSOU for UWTROC object.	6.1.2	E	Deleted: notNull
1772b	For each UWTROC feature object where VALSOU is Known, AND EXPSOU is Equal to 1 (within the range of depth of the surrounding depth area) OR not Present AND VALSOU is Less than or equal to DRVAL1 OR Greater than DRVAL2 of the DRGARE feature object it is COVERED_BY AND DRVAL2 is Known, AND Not equal to DRVAL1.	VALSOU for UWTROC object with EXPSOU = 1 (within the range of depth of the surrounding depth area) or not present is outside the depth range of the underlying DRGARE object.	Populate appropriate value of EXPSOU for UWTROC object.	6.1.2	E	Commented [TS40]: GitHub Issue #20.  Deleted: notNull  Deleted: DRGARE  Deleted: notNull

1773	For each UWTROC feature object where VALSOU is Known, AND EXPSOU is Equal to 2 (shoaler than the range of depth of the surrounding depth area) AND VALSOU is Greater than the value of DRVAL1 of the DEPARE or DRGARE feature object it is COVERED BY AND	UWTROC object with EXPSOU = 2 (shoaler than the range of depth of the surrounding depth area) and a VALSOU value deeper than the DRVAL1 of the underlying DEPARE or DRGARE object.	Remove EXPSOU or amend to EXPSOU = 1 (within the range of depth of the surrounding depth area) for UWTROC object.	6.1.2	W	Deleted: notNull
1774a	DRVAL1 is Known,  For each UWTROC feature object where VALSOU is Known, AND EXPSOU is Equal to 3 (deeper than the range of depth of the surrounding depth area) AND the VALSOU is Less than or equal to DRVAL2 of the DEPARE feature object it is COVERED_BY AND DRVAL2 is Known,	UWTROC object with EXPSOU = 3 (deeper than the range of depth of the surrounding depth area) and a VALSOU value less than or equal to the DRVAL2 value of the underlying DEPARE object.	Remove EXPSOU or amend to EXPSOU = 1 (within the range of depth of the surrounding depth area) for UWTROC object.	6.1.2	E	Deleted: notNull  Deleted: notNull  Deleted: notNull
1774b	For each UWTROC object where VALSOU is Known, AND EXPSOU is Equal to 3 (deeper than the range of depth of the surrounding depth area) AND VALSOU is Less than or equal to the DRVAL2 of the DRGARE feature object it is COVERED_BY AND DRVAL1 and DRVAL2 are Known.	UWTROC object with EXPSOU = 3 (deeper than the range of depth of the surrounding depth area) and a VALSOU less than DRVAL2 of the underlying DRGARE object.	Remove EXPSOU or amend to EXPSOU = 1 (within the range of depth of the surrounding depth area) for UWTROC object.	6.1.2	Е	Deleted: notNull
1774c	For each UWTROC feature object where VALSOU is Known, AND EXSPOU is Equal to 3 (deeper than the range of depth of the surrounding depth area) AND VALSOU is Less than or equal to the DRVAL1 of the DRGARE feature object it is COVERED_BY AND DRVAL2 is not Present.	UWTROC object with EXPSOU= 3 (deeper than the range of depth of the surrounding depth area) and with a VALSOU value less than or equal to the DRVAL1 of the underlying DRGARE object when only DRVAL1 is populated.	Amend EXPSOU = 2 (shoaler than the range of depth of the surrounding depth area) for UWTROC object.	6.1.2	E	Deleted: notNull

1775	For each navigational aid	Equipment object	Ensure equipment	12.1.2 and 12.8.8	С	Commented [TS41]: GitHub Issue #3.
1779_	equipment feature object (except DAYMAR) which is COVERED_BY a DEPARE, DRGARE or UNSARE AND does not have a navigational aid structure feature object as a master AND the geometry of which is not COVERED_BY a BRIDGE, CBLOHD, COALNE, CONVYR, DAMCON, (with CATDAM Equal to 3 (flood barrage)), LNDARE, PIPOHD, PONTON or SLCONS feature object.	within DEPARE, DRGARE or UNSARE without an appropriate supporting structure object or underlying object.	object is encoded with an appropriate structure object or underlying object.	12.1.2 and 12.0.0		Commented [TS41]: GitHub Issue #3.
1776	For each LIGHTS feature object where the value of LITCHR and SIGGRP are	Values of LITCHR and SIGGRP are not consistent.	Amend attributes in accordance with the logical values defined	12.8.3	W	
	Known AND the combination of values is not as listed in the table below.  LITCHR SIGGRP  6 (1)  7 (1)  9 ()  10 ()  11 ()  28 ()		in the table.			Deleted: notNull
1777	For each collection object which references feature objects which do not exist in the cell.	Collection object references objects which do not exist within the cell.	Remove invalid references.	15	E	
1778	For each LIGHTS feature object where CATLIT contains the value 1 (directional function) OR contains the value 16 (moiré effect) AND the value of the angle between SECTR1 and SECTR2 is Greater than 10.	LIGHTS object with CATLIT = 1 (directional function) or 16 (moiré effect) with a sector arc greater than 10 degrees.	Amend SECTR1 or SECTR2, or remove CATLIT = 1 (directional function) or 16 (moiré effect) for LIGHTS object.	12.8.6.5 and Appendix A Ch.2 (code 37)	w	Commented [TS42]: GitHub Issue #30  Deleted: E
1779	For each DEPARE feature object which is not an isolated shallow area where DRVAL1 is Equal to DRVAL2.	DRVAL1 is equal to DRVAL2 for a DEPARE object.	Amend DRVAL1 or DRVAL2 to logical values for DEPARE object.	5.4 and Logical consistency	W	

1780	For each SBDARE feature object where NATSUR and NATQUA are Known, AND the combination of values				al combin TSUR and UA.		NATQU/ object in	NATSUR A for SBD accordar	ARE	Logical consist			W
	are not as I below.	isted in th	e table				with the logical values defined in the table.						
	NATQUA NATSUR			8	9		10						
	1					х	X	Х	Х	X			
	2					x	x	х					
	3					х	X	Х					
	4	x	X	x			X		X	X			
	5								X	X			
	6								X	X			
	7								X	х			
	8								X	X			
	9								X	х			
	11								X				
	14				x		x						
	17				X					х			
	18								X	х			
1781	For each B				GL or LND			ICTN to 3	3	12.3.2	and S-	52	W
	LNDMRK fo				with a sla	ave		pport) for					
	which is pa Slave relati			LIGHTS object without FUNCTN =		BUISGL or LNDMRK object.							
	references				ht suppoi		object.						
	feature obje			55 (lig	пт заррог	ι)							
	AND CATL												
	to 6 (air ob	struction	light)										
	OR 8 (flood												
	(strip light)	AND FUN	NCTN										
	does not co		ue 33										
1782	For each S		eature	SWPA	ARE object	rte	Amend 9	end SWPARE		5.6 and	1 Logic	al	Е
1702	object which			overla		<i>3</i> 13		o remove		consist		ui	-
	CONTAINS						overlap.				,		
	another SV	VPARE fe	ature										
	object.												
1783a	For each fe				bject witl			appropri				E	
	geometric p				al value o .EV which		value of	WATLEV	•	consist	ency		
	where WAT 4 (covers a				er than the								
	AND OVER				L1 value								
	WITHIN a I				lying DEF								
	object when			object									
	Greater tha			1									
1783b	For each fe				object with			appropri		Logical			E
	geometric p				al value o .EV which		value of WATLEV.		•	consist	епсу		
	5 (awash)		quui io		er than th								
	OVERLAPS	S OR is W			L1 value								
	a DEPARE				lying DEF	PARE							
	where DRV	/AL1 is G	reater	object									
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1784	For each sp where the		ect		OAT, POS APOS	ACC		attribute	trom	Logical			W
	HORDAT,		or		ated with	an	spatial o	object or with a kr	nown	consist	ысу		
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1785	For each feature object where CONDTN is Equal to 4 (wingless) AND CATLMK is Not equal to 18 (windmill) OR 19 (windmotor).	Object other than windmill or windmotor with CONDTN = 4 (wingless).	Remove value of CONDTN or use an appropriate LNDMRK object.	Logical consistency	E	
1786	For each feature object of geometric primitive area where WATLEV is Equal to 2 (always dry) AND is not COVERED_BY a LNDARE feature object of geometric primitive area.	Area object with WATLEV = 2 not covered by a LNDARE object.	Amend WATLEV value or ensure object is on land.	Logical consistency	W	
1787	For each NAVLNE feature object which is COINCIDENT with a RECTRC feature object AND the values of ORIENT which are Not equal OR reciprocal.	ORIENT values for NAVLNE and RECTRC objects sharing an edge are not equal or reciprocal.	Ensure values of ORIENT for NAVLNE and RECTRC agree or are reciprocal.	Logical consistency	Е	
1788	For each NAVLNE feature object which is COINCIDENT with a RECTRC feature object AND is not part of the same C_AGGR collection object.	NAVLNE and RECTRC objects share an edge but are not aggregated using C_AGGR.	Aggregate NAVLNE and RECTRC objects using C_AGGR object.	10.1.2	W	
1789a	For each DWRTCL, RECTRC and RCRTCL feature object of geometric primitive line where ORIENT is Known, AND TRAFIC is Equal to 4 (two- way) AND the bearing of the line is more than 5 degrees Greater than OR Less than the value (or reciprocal value) of ORIENT.	DWRTCL, 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 DWRTCL, RECTRC or RCRTCL object.	Logical consistency	С	Deleted: notNull
1789b	For each NAVLNE feature object where ORIENT is Known, AND the bearing of the line is more than 5 degrees Greater than OR Less than the value (or reciprocal value) of ORIENT.	NAVLNE 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 NAVLNE object.	Logical consistency	С	Deleted: notNull
1790a	For each LIGHTS feature object where ORIENT is Known, AND SECTR1 OR SECTR2 is Known.	LIGHTS object where ORIENT and SECTR1 or SECTR2 is populated.	Remove values of SECTR1 and SECTR2 or ORIENT from LIGHTS object.	12.8.6.5 and 12.8.6.6	E	Deleted: notNull
1790b	For each LIGHTS feature object where ORIENT is Known, AND it is aggregated to a RECTRC or NAVLNE feature object in a C_AGGR collection object.	LIGHTS object where ORIENT is populated and is aggregated with a NAVLNE or RECTRC object within a C_AGGR collection object.	Set ORIENT to Unknown for LIGHTS object.	12.8.6.5 and 12.8.6.6	Е	Deleted: notNull  Deleted: Null  Deleted: notNull

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1790c	For each LIGHTS feature object where ORIENT is	LIGHTS object where ORIENT is	Set ORIENT to Unknown for LIGHTS	12.8.6.5 and 12.8.6.6	Е
	Known AND the associated	populated and the	object.	12.0.0.0	
	structure feature object is aggregated to a RECTRC or NAVLNE feature object in a C_AGGR collection object.	associated structure feature object is aggregated with a NAVLNE or RECTRC object within a C_AGGR collection object.			
1791a	For each NAVLNE feature object where CATNAV is Equal to 3 (leading line bearing a recommended track) AND is not COINCIDENT with a RECTRC where CATTRK is Equal to 1 (based on a system of fixed marks).	NAVLNE object with CATNAV = 3 (leading line bearing a recommended track) does not share the geometry of a RECTRC object with CATTRK = 1 (based on a system of fixed marks).	Encode RECTRC object with CATTRK = 1 (based on a system of fixed marks) coincident with NAVLNE object.	10.1.1	E
1791b	For each RECTRC feature object where CATTRK is Equal to 1 (based on a system of fixed marks) AND is not COINCIDENT with a NAVLNE where CATNAV is Equal to 3 (leading line bearing a recommended track).	RECTRC object with CATTRK = 1 (based on a system of fixed marks) does not share the geometry of a NAVLNE object with CATNAV =3 (leading line bearing a recommended track).	Encode NAVLNE object with CATNAV = 3 (leading line bearing a recommended track) coincident with RECTRC object.	10.1.1	E
1792	If the cell crosses the 180° meridian.	Cell crosses the 180° meridian.	Split the cell at the 180° meridian.	2.1.8.2	С
1793	For each Master to Slave relationship which references more than one LIGHTS feature object AND all of the LIGHTS feature objects are encoded with LITVIS is Equal to 6 (visibility deliberately restricted) OR 7(obscured).	Group of LIGHTS objects where all are LITVIS = 6 (visibility deliberately restricted) or 7 (obscured).	Confirm values of LITVIS for LIGHTS objects or encode primary light.	Logical consistency	Е
1794	For each LIGHTS feature object where CATLIT is equal to 1 (directional function) OR 16 (moiré effect) AND is a slave in a Master to Slave relationship AND the master feature object is any of BOYXXX, LITVES, LITFLT or MORFAC (where CATMOR is Equal to 7 (mooring buoy)).	Directional light is a slave to a BOYXXX, LITVES LITFLT, MORFAC object (with CATMOR = 7 (mooring buoy)) master object.	Amend master to a logical object or remove value of CATLIT for LIGHTS object.	Logical consistency	E

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1797	For each of the f		Object, geometry	Remove objects which	4.6.6.6, 4.7.4,	E
	object class, ged	metry and	and attribute	do not display in	4.7.7.1, 4.7.7.2,	
	attribute combina	ations in	combinations which	ECDIS or use	4.7.11, 4.8.3,	
	the table below.		do not display in ECDIS.	alternative encoding.	4.8.5, 4.8.8, 4.8.10, 4.8.12,	
	Object	Geometry	Attri	ibutes	4.8.13 and 11.6.1	
	BRIDGE	Р		-		
	DAMCON	Р	CATE	OAM ≠ 3		
	GRIDRN	Р				
	PIPSOL	Р				
	PRDARE	Р	CATPRA =	not Present		
	RAPIDS	Р				
	ROADWY	Р				
	RUNWAY	Р				
	SLOGRD	А		ot Present OR (CATSLO AND CONRAD ≠ 1)		
	TUNNEL	Р		-		
	WATFAL	Р				
1798	For each value of OR NINFOM who contains more the	ich	INFORM or NINFOM contains more than 300 characters.	Amend value of INFORM or NINFOM or use TXTDSC or	2.3	E
	characters.	iaii 300	300 characters.	NTXTDS if appropriate.		
1799	For each BRIDG	E feature	BRIDGE object has	Ensure appropriate	Logical	W
	object where VE VERCOP are Kr	RCCL or	values of VERCCL or VERCOP without	value of CATBRG is populated for BRIDGE	consistency	
	CATBRG is Not	egual to 2	appropriate value of	object.		
	(opening bridge)		CATBRG.	,		
	(swing bridge) O	R 4 (lifting				
	bridge) OR 5 (ba					
	bridge) OR 7 (dr					
	OR 8 (transporte					
1800	For each BRIDG		VERCLR populated	Ensure appropriate	Logical	W
	object where VE		for BRIDGE object with an inappropriate	value of CATBRG is populated.	consistency	
	Equal to 2 (open	ing bridge)	value of CATBRG.			
	OR 3 (swing brid					
	(lifting bridge) O					
	(bascule bridge)					
	(draw bridge) Of					
	(transporter brid					
1801	Check removed.					
1802	Check removed.					<b>L</b>
1803	For each Master		Objects which are in	Amend values of	Logical	W
	relationship whe		a Master to Slave	SCAMIN to agree.	consistency	
	referenced featu		relationship with			
	have been popu		different values of			
4004	different values		SCAMIN.	A 10	0.4	
1804	For each OBSTF		Point object touches	Amend Group 1 object	6.1	С
	UWTROC or WF		an edge between Group 1 objects.	geometry so that it does not touch the		
	feature object of primitive point w		Group robjects.	point object.		
	TOUCHES an e			point object.		
	DEPARE, DRGA					
	UNSARE feature					
1805	For each SMCF		Area SMCFAC	Amend object to	4.6.5	w
1000	object of geome		object is within a	remove overlap with all	1.0.0	
	primitive area wh		water feature.	water features.		
	OVERLAPS OR		water reature.	mator routures.		
	COVERED_BY					
	DRGARE or UN					
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1806	For each CTNARE feature object of geometric primitive area which is COINCIDENT with a DEPCNT feature object.	Area CTNARE object shares geometry with DEPCNT.	Amend the CTNARE object geometry so that it is nor coincident with the DEPCNT object.	6.6	W	
1807	For each BOYXXX, LITVES, LITFLT feature object OR MORFAC feature object where CATMOR is Equal to 7 (mooring buoy) which is COVERED_BY a FLODOC, HULKES, LNDARE, PONTON or SLCONS feature object where WATLEV is Equal to 2 (always dry).	A floating navigational aid captured over land.	Reposition object over water feature.	Logical consistency	W	
1808	For each LNDARE feature object of geometric primitive area which is WITHIN OR OVERLAPS a M_QUAL meta object where CATZOC is Not equal to 6 (zone of confidence U (data not assessed)).	M_QUAL object has invalid CATZOC over an area LNDARE object.	Remove M_QUAL object from LNDARE object or amend CATZOC to 6 (zone of confidence U (data not assessed)).	2.2.3.1	W	
<u>1809a</u>		Vertical and	Amend datum values	<u>Logical</u>	E	Commented [TS49]: GitHub Issue #25.
	object (DEPARE feature object where DRVAL2 is Less than or equal to 0) AND both the Vertical Datum and Sounding Datum of that area are Equal.	sounding datum's are the same for intertidal area.	so that the vertical datum is above the sounding datum, or if datum's are correct recompile to remove intertidal area.	consistency		
1809b		Vertical and	Amend datum values	<u>Logical</u>	W	Commented [TS50]: GitHub Issue #25. Sub-Group meeting Jan
	object (DEPARE feature object where DRVAL2 is Less than or equal to 0) AND both the Vertical Datum and Sounding Datum of that area are Equal to a Mean Sea Level datum (3 (Mean sea level). 19 (Approximate mean sea level) or 26 (Mean water level)).	sounding datum's are the same for intertidal area.	so that the vertical datum is above the sounding datum, or if datum's are correct recompile to remove intertidal area.	consistency		2021.
<u>1810</u>	For each omnidirectional	No structure object	Encode an aid to	Appendix B.1	<u>E</u>	Commented [TS51]: GitHub Issue #25. Sub-Group meeting Jan 2021.
	LIGHTS feature object where CATLIT does not contain 5 (aero light) OR 6 (air obstruction light) AND	for an omnidirectional light on land with a nominal range of 10	navigation structure object coincident with the LIGHTS object such that the position	(12.1.2)		Deleted: or
	LITCHR is Not equal to 12 (morse) AND VALMNR is	NM or more.	of the light is visible in ECDIS.			Deleted: n
	Greater than or equal to 10		ECDIO.			Deleted: E
	AND is COVERED BY a LNDARE AND is not COINCIDENT with a					Deleted: >=
	navigational aid structure or equipment feature object.					<b>Deleted:</b> a slave object to a master

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3.5 CI	hecks Relating to	Allowable Attribute	Values for Particular			
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2000	of type "L" (list) or t is Present AND cor not listed in the tab feature object class - x-y-z: Allowable v list); *: All the pre-defind listed in S-57 Editio Chapter 2 are allow #: The attribute is Unknown value is a (#): The attribute is	values (alone or in a ed attribute values as on 3.1 – Appendix A, ved; mandatory, and <u>an</u>	Attribute value which is not permitted on an object.	Remove disallowed attribute value.	Logical consistenc	
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	BCNISD	6	* #			
	BCNLAT	7	* #			
	BCNSAW	8	* #			
	BCNSPP	9	* #			
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	NEOAKE	112	Ι "
CATROD	T	57	
OATROD	ROADWY	116	1-2-3-4-5-6 (replaces check 1621)
CATRUN	NOADWI	58	1 2-3-4-3-0 (Teplaces check TOZT)
CATION	RUNWAY	117	*
	KONTA	1117	
CATSEA		59	
UNIDEN	SEAARE	119	*#
	JEARKE	110	π
CATSLC		60	-
	50	00	V 2022
S-	-58		Xxxx 2022 E

	SLCONS	122	*	
CATSIT		61		
	SISTAT	123	* #	
CATSIW		62		
	SISTAW	124	* #	
		•	<u>.</u>	
CATSIL		63		
	SILTNK	125	*	
	•	•	•	
CATSLO		64		
	SLOTOP	126	*	
	SLOGRD	127	*	
	1	1	I	
CATSCF		65		
	SMCFAC	128	* #	
	1			
CATSPM		66		
	BCNSPP	9	* #	
	BOYSPP	19	* #	
	DAYMAR	39	*	
	1		I	
CAT_TS		188		
0711_10	TS_FEB	160	* #	
	.0 22	100	"	
CATTSS		67		
0/11/00	ISTZNE	68	*	
	TSELNE	145	*	
	TSSBND	146	*	
	TSSCRS	147	*	
	TSSLPT	148	*	
	TSSRON	149	*	
	TSEZNE	150	*	
	ISELINE	100		
CATVEG	1	160		1
CATVEG	VEGATN	68	* #	
	VEGAIN	155	т <b>#</b>	
CATIMAT		00		
CATWAT	WATTUR	69	* 4	
	WAITUR	156	* #	

CATWED		70	
CATWLD	WEDKLP	158	*
	WEDITE	100	
CATWRK		71	
O/ (I WI (I)	WRECKS	159	* #
	WINEDING	100	TT .
CATZOC		72	1
CATZOC	M QUAL	308	* (#)
	M_QOAL	300	(π)
COLOUR		75	1
OOLOOK	BCNCAR	5	* #
	BCNISD	6	*#
	BCNLAT	7	*#
	BCNSAW	8	*#
	BCNSPP	9	*#
	BRIDGE	11	*
	BUISGL	12	*
	BOYCAR	14	* #
	BOYINB	15	*#
	BOYISD	16	* #
	BOYLAT	17	*#
	BOYSAW	18	*#
	BOYSPP	19	*#
	COALNE	30	*
	CONVYR	34	*
	CRANES	35	*
	DAMCON	38	*
	DAYMAR	39	* #
	FNCLNE	52	*
	FLODOC	57	*
	HULKES	65	*
	LNDMRK	74	*
	LIGHTS	75	1-3-4-5-6-9-10-11 #
	LITFLT	76	*#
	LITVES	77	*#
	MORFAC	84	*
	NEWOBJ	163	*
	OFSPLF	87	*
	PILPNT	90	*
	PYLONS	98	*
	RETRFL	113	1-3-4-5-6-7-8-9-10-11-12-13
	SBDARE	121	*
	SLCONS	122	*
	SILTNK	125	*
	SLOTOP	126	*
	SLOGRD	127	*
	TOPMAR	144	*
	101 MAIN	177	

COLPAT		76	
	BCNCAR	5	* #
	BCNISD	6	* #
	BCNLAT	7	* #
	BCNSAW	8	* #
	BCNSPP	9	* #
	BRIDGE	11	* #
	BUISGL	12	* #
	BOYCAR	14	* #
	BOYINB	15	* #
	BOYISD	16	* #
	BOYLAT	17	* #
	BOYSAW	18	* #
	BOYSPP	19	* #
	CONVYR	34	* #
	CRANES	35	* #
	DAMCON	38	* #
	DAYMAR	39	* #
	FNCLNE	52	* #
	FLODOC	57	* #
	HULKES	65	* #
	LNDMRK	74	* #
	LITFLT	76	* #
	LITVES	77	* #
	MORFAC	84	* #
	NEWOBJ	163	* #
	OFSPLF	87	* #
	PILPNT	90	* #
	PYLONS	98	* #
	RETRFL	113	* #
	SLCONS	122	* #
	SILTNK	125	* #
	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
	BCNSAW	8	1-2-5
	BCNSPP	9	1-2-5
	BRIDGE	11	1-2-5
	BUISGL	12	1-2-5
	BUAARE	13	1-2-5
	CBLOHD	21	1-5 (see check 1706)
	CBLSUB	22	1-5 (see check 1706)
	CANALS	23	1-2-3-5
	CAUSWY	26	1-2-3-5
	CONVYR	34	1-2-5
	CRANES	35	1-2-5
	DAMCON	38	1-2-3-5

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DOCARE	45	1-2-3-5
DRYDOC	47	1-2-3-5
DYKCON	49	1-2-3-5
FNCLNE	52	1-2-5
FLODOC	57	1-2-3-5
FORSTC	59	1-2-5
GATCON	61	1-2-5
HRBFAC	64	1-2-3-5
HULKES	65	1-2-5
LNDARE	71	1-3-5
LNDMRK	74	1-2-4-5
MORFAC	84	1-2-5
NEWOBJ	163	*
OBSTRN	86	1-2-5
OFSPLF	87	1-2-5
OSPARE	88	1-2-3-5
OILBAR	89	1-2-5
PILPNT	90	1-2-5
PIPOHD	93	1-5 (see check 1706)
PIPSOL	94	1-5 (see check 1706)
PONTON	95	1-2-5
PRDARE	97	1-2-3-5
PYLONS	98	1-2-5
RAILWY	106	1-3-5
ROADWY	116	1-2-3-5
RUNWAY	117	1-2-3-5
SLCONS	122	1-2-3-5
SILTNK	125	1-2-5
TUNNEL	151	1-2-3-5

CONRAD		82	
	BCNCAR	5	*
	BCNISD	6	*
	BCNLAT	7	*
	BCNSAW	8	*
	BCNSPP	9	*
	BRIDGE	11	*
	BUISGL	12	*
	BUAARE	13	*
	BOYCAR	14	*
	BOYINB	15	*
	BOYISD	16	*
	BOYLAT	17	*
	BOYSAW	18	*
	BOYSPP	19	*
	CBLOHD	21	*
	COALNE	30	*
	CONVYR	34	*
	CRANES	35	*
	DAMCON	38	*

DYKCON	49	*
FNCLNE	52	*
FLODOC	57	*
FORSTC	59	*
HULKES	65	*
LNDMRK	74	*
LITFLT	76	*
LITVES	77	*
MORFAC	84	*
NEWOBJ	163	*
OFSPLF	87	*
OSPARE	88	*
PIPOHD	93	*
PONTON	95	*
PRDARE	97	*
PYLONS	98	*
SLCONS	122	*
SILTNK	125	*
SLOTOP	126	*
SLOGRD	127	*
WRECKS	159	*

CONVIS		83	
	BCNCAR	5	*
	BCNISD	6	*
	BCNLAT	7	*
	BCNSAW	8	*
	BCNSPP	9	*
	BRIDGE	11	*
	BUISGL	12	*
	BUAARE	13	*
	CBLOHD	21	*
	COALNE	30	*
	CONVYR	34	*
	CRANES	35	*
	DAMCON	38	*
	FNCLNE	52	*
	FLODOC	57	*
	FORSTC	59	*
	HULKES	65	*
	ICEARE	66	*
	LNDELV	72	*
	LNDMRK	74	* #
	LITFLT	76	*
	LITVES	77	*
	MORFAC	84	*
	NEWOBJ	163	*
	OFSPLF	87	*
	OSPARE	88	*
	PILPNT	90	*

	58		Xxxx 2022	E
	BCNCAR	5	1-2-6-7-8-9	
NATCON	11010	112	п	
	M NSYS	306	* #	
	LIGHTS	75	*	
	BOYSPP	19	*	
	BOYSAW	18	*	
	BOYLAT	17	*	
	BOYISD	16	*	
	BOYCAR	14 15	*	
	BOYCAR	9	*	
	BCNSPP	8	*	
	BCNSAW	7	*	
	BCNLAT	6	*	
	BCNCAR	5	*	
MARSYS	BCNCAR	109	*	
MADOVO	ı	100		
	LIGHTS	75		
LITVIS	LICHTS	108	*	
LITVIC	T	1400		
	LIGHTS	75	* #	
LITCHR		107		
	T			
	ADMARE	1	* #	
JRSDTN		103		
	LNDMRK	74	*	
	BUISGL	12	*	
FUNCTN		94		
		<u> </u>	• • • • • • • • • • • • • • • • • • •	
	WRECKS	159	*	
	UWTROC	153	*	
	SOUNDG	129	*	
	OBSTRN	86	*	
	MARCUL	82	*	
EXPSOU		93		
		-		
_,,,,,,	LIGHTS	75	*	
EXCLIT		92		
	WILLIAM	133		
	WRECKS	157	*	
	VEGATN WATFAL	155 157	*	
	SLOGRD		*	
	SLOTOP	126 127	*	
	SILTNK	125	*	
	SLCONS	122	*	
	PYLONS	98	*	
	PRDARE	97	*	
	PONTON	95	*	

	Lacrusa	10	1400700
	BCNISD	6	1-2-6-7-8-9
	BCNLAT	7	1-2-6-7-8-9
	BCNSAW	8	1-2-6-7-8-9
	BCNSPP	9	1-2-6-7-8-9
	BRIDGE	11	1-2-4-5-6-7-8-9
	BUISGL	12	1-2-6-7-8-9
	BOYCAR	14	6-7-8-9
	BOYINB	15	6-7-8-9
	BOYISD	16	6-7-8-9
	BOYLAT	17	6-7-8-9
	BOYSAW	18	6-7-8-9
	BOYSPP	19	6-7-8-9
	CAUSWY	26	1-2-3-4-5-6-7
	DAMCON	38	1-2-3-4-5-6-7-9
	DAYMAR	39	1-2-4-6-7-8-9
	DYKCON	49	1-2-3-4-5-6-7-9
	FNCLNE	52	1-2-3-6-7-9
	FORSTC	59	1-2-3-6-7-9
	GATCON	61	1-2-6-7-9
	GRIDRN	62	1-2-6-7-9
	HRBFAC	64	1-2-3-6-7-9
	LNDMRK	74	1-2-3-6-7-8-9
	LITFLT	76	6-7-9
	LITVES	77	6-7-9
	MORFAC	84	1-2-6-7-9
	OBSTRN	86	1-2-3-6-7-9
	OFSPLF	87	1-2-6-7-9
	PONTON	95	1-2-6-7-9
	PYLONS	98	1-2-6-7-9
	ROADWY	116	1-2-4-5-6-9
	RUNWAY	117	1-2-4-5-6-7-9
	SLCONS	122	*
	SILTNK	125	1-2-6-7-8-9
	OILTHIK	120	120700
NATSUR	1	113	
INATOOR	LNDRGN	73	*
	OBSTRN	86	*
	SBDARE	121	* #
	SLOTOP	126	*
	SLOGRD	126	*
			0.14.19
	UWTROC	153	9-14-18
NATOUA		1444	T
NATQUA	LNDBCN	114	*
	LNDRGN	73	*
	OBSTRN	86	
	SBDARE	121	*#
	UWTROC	153	4-8-9-10
BB 65 65	T	1400	T T
PRODCT		123	

1-2-18-19

BOYINB

CONVYR	34	4-5-6-7-10-11-12-13-14-15-16-17-21- 22
OBSTRN	86	1-2-3-8
OFSPLF	87	1-2
OSPARE	88	1-2-4-6-10-14
PIPARE	92	1-2-3-7-8-18-19-20
PIPOHD	93	1-2-3-7-8-9-18-19-20-22
PIPSOL	94	1-2-3-7-8-9-18-19-20-22
PRDARE	97	*
SILTNK	125	1-2-3-7-8-9-14-18-19-20-21-22

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

RESTRN		131	
	ACHARE	4	2-3-4-5-6-8-9-10-11-12-13-15-16-17- 18-19-20-21-23-24-27
	CBLARE	20	1-2-3-4-5-6-7-8-9-10-11-12-13-16-17- 18-19-20-21-22-23-24-25-27
	DWRTPT	41	1-2-3-4-5-6-8-9-10-11-12-13-16-17- 18-19-20-21-22-23-24-25-27
	DRGARE	46	1-2-3-4-5-6-7-8-11-12-13-16-17-18- 19-20-21-22-23-25-27
	DMPGRD	48	1-2-3-4-5-6-7-8-9-10-11-12-13-16-17- 18-19-20-21-22-23-24-25-27
	FAIRWY	51	1-2-3-4-5-6-8-9-10-11-12-13-15-16- 17-18-19-20-21-22-23-24-25-27
	ICNARE	67	1-2-3-4-5-6-7-8-9-10-11-12-13-16-17- 18-19-20-21-22-23-24-25-27
	ISTZNE	68	1-2-3-4-5-6-8-9-10-11-12-13-18-19- 20-21-22-23-24-25-27
	MARCUL	82	1-2-3-4-5-6- <mark>7-</mark> 8-9-10-11-12-13-15-16- 17-18-19-20-21-22-23-24-25-27
	MIPARE	83	1-2-3-4-5-6-7-8-9-10-11-12-13-15-16- 17-18-19-20-21-22-23-24-25-27

Commented [TS52]: GitHub Issue #32.

*

NEWOBJ	163	*
OSPARE	88	1-2-3-4-5-6-7-8-9-10-11-12-13-15-16- 17-18-19-20-21-22-23-24-25-27
PIPARE	92	1-2-3-4-5-6-7-8-9-10-11-12-13-15-16- 17-18-19-20-21-22-23-24-25-27
PRCARE	96	1-2-3-4-5-6-8-9-10-11-12-13-16-17- 18-19-20-21-22-23-24-25-27
RESARE	112	*#
SPLARE	120	1-2-3-4-5-6-7-8-9-10-11-12-13-15-16- 17-18-19-20-21-22-23-24-25-27
SUBTLN	133	1-2-3-4-5-6-7-8-9-10-11-12-13-16-17- 18-19-20-21-22-23-24-25-27
TESARE	135	1-2-3-4-5-6-7-8-9-10-11-12-13-16-17- 18-19-20-21-22-23-24-25-26-27
TSSCRS	147	1-2-3-4-5-6-8-9-10-11-12-13-16-17- 18-19-20-21-22-23-24-25-27
TSSLPT	148	1-2-3-4-5-6-8-9-10-11-12-13-16-17- 18-19-20-21-22-23-24-25-27
TSSRON	149	1-2-3-4-5-6-8-9-10-11-12-13-16-17- 18-19-20-21-22-23-24-25-27

SIGGEN		140	
	FOGSIG	58	*

STATUS		149	
	AIRARE	2	1-2-4-5-6-7-8-12-14-16-17
	ACHBRT	3	1-2-3-4-5-6-7-8-9-14
	ACHARE	4	1-2-3-5-6-7-8-9-14
	BCNCAR	5	1-2-4-5-7-8-12-18
	BCNISD	6	1-2-4-5-7-8-12-18
	BCNLAT	7	1-2-4-5-7-8-12-18
	BCNSAW	8	1-2-4-5-7-8-12-18
	BCNSPP	9	1-2-4-5-7-8-12-18
	BERTHS	10	1-2-3-5-6-7-8-9-12-14
	BUISGL	12	1-4-6-7-8-12-13-14-16-17
	BOYCAR	14	1-2-5-7-8-18
	BOYINB	15	1-2-4-5-7-8-18
	BOYISD	16	1-2-5-7-8-18
	BOYLAT	17	1-2-5-7-8-18
	BOYSAW	18	1-2-5-7-8-18
	BOYSPP	19	1-2-5-7-8-18
	CBLARE	20	1-7-13
	CBLOHD	21	1-4-5-7-12
	CBLSUB	22	1-4-13
	CANALS	23	1-3-4-5-6-8-14
	CTSARE	25	1-2-3-5-6-7-9
	CAUSWY	26	1-8-12-14
	CHKPNT	28	1-2-5-7-9-12-16-17
	CGUSTA	29	1-4-5-16-17
	CONZNE	31	1
	CONVYR	34	1-4-6-12
	CRANES	35	1-4-6-12

DAYMAR   39
DWRTPT
DOCARE
DRYDOC   47
DMPGRD
FAIRWY 51 1-3-6-7-9 FNCLNE 52 1-12 FERYRT 53 1-2-4-5-6-7-8-9 FSHZNE 54 1-5-6-7 FSHFAC 55 1-4-5-6-7-8-12-16-17 FSHGRD 56 1-5-6-7-8-12 FOGSIG 58 1-2-4-5-7-8-15 FRPARE 60 1-6-8-14 GATCON 61 1-4-6-17 GRIDRN 62 1-4-6-8-14-16-17 HRBARE 63 1-4-6-8-14-16-17 HRBFAC 64 1-4-5-6-7-8-9-12-13-14-16-17 ICEARE 66 1-2-5-16-17 ICNARE 67 1-2-5-6-7-16-17 ISTZNE 68 1-3-6-9-16-17 LNDARE 71 6-7-8-12-14-16-17 LIGHTS 75 1-2-4-5-7-8-11-14-15-16-17 LIGHTS 75 1-2-4-5-7-8-14-16-17 LITFLT 76 1-2-4-5-7-8-14-16-17 LOKBSN 79 1-4-6-8-13-14-16-17 LOGPON 80 1-2-4-5-6-7-8-9-12-14-16-17 MIPARE 83 1-2-5-6-7-8-9-12-14-18 MORFAC 84 1-2-5-6-7-8-9-12-14-18
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