# GUIDELINES AND RECOMMENDATIONS FOR HYDROGRAPHIC OFFICES FOR THE ALLOCATION OF CATZOC/QOBD VALUES FROM SURVEY DATA

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# IHO



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# **Document Control**

The Data Quality Working Group (DQWG) provides guidance on data quality aspects to Hydrographic Offices, in particular to ensure harmonized implementation (Terms of Reference art.3.b.iv). At DQWG16 (February 2021, VTC) a dedicated sub-Working Group was created with the task of drafting guidelines and recommendations for Hydrographic Offices (HOs) based on best practice to help inform the allocation of S-57 Category Zone of Confidence (CATZOC) / S-101 Quality of Bathymetric Data (QoBD) values from survey data.

It is important to note that CATZOC/QoDB should depict the overall quality assessment for the data in the cartographic product. In this version of the Guidelines, only recommendations about minimum required survey order needed to assess the respective CATZOC/QoDB category are included. The HO needs to assess how their processing of the data affects the data quality and assess a relevant CATZOC/QoDB accordingly.

### 2 Introduction

The development of various S-1xx products and the possibilities to combine these datasets increases the need for clear dissemination of appropriate data quality elements and appropriate meta-quality information (CATZOC/QoBD) to the Mariner in order to facilitate safe route planning and voyage execution.

Developing standardized practice for the allocation of data quality elements will benefit both Hydrographic Offices (HOs) and the End User. Datasets provided by adjacent HOs may provide different depictions of the shape of the seabed and associated quality indicators. This work aims to provide tools to assess the self-consistency of datasets produced by one HO and may explain the differences to datasets produced by the adjacent HO.

Additionally, it is hoped that this work may have wider reaching benefits and contribute to additional guidance to help HOs to have more confidence in including other sources of depth data – for example Crowd Sourced Bathymetry (CSB) data and Satellite Derived Bathymetry (SDB) – into their nautical charts where it is considered appropriate to do so.

## 3 Data Capture

Hydrographic surveys capture bathymetric data about the depths and shapes of the seabed and underwater terrain primarily using a combination of ship mounted echo sounders (multibeam, single beam), airplanes (lidar) or Satellite Derived Bathymetry (SDB). IHO Publication S-44 defines the standards applicable to hydrographic surveys and sets minimum standards to be achieved. S-44 describes the orders of safety of navigation surveys, which are considered acceptable for the production of navigational products and services to enable surface vessels to navigate safely. As requirements may vary, five different orders of surveys are defined to cater for a different range of needs (for more information refers to IHO publication S-44).

It is acknowledged that some bathymetric data may be gathered that doesn't conform to IHO survey orders but could still be considered suitable for updating navigational charts (for example CSB).

S-44 hydrographic survey order is only one input parameter in determining the CATZOC/QoDB. Each HO needs to take into consideration all processing parameters (for example gridding, cartographic generalization) when determining CATZOC/QoDB.

## 4 Data Quality in ENCs

IHO Publication S-57 provides the existing guidance of how HOs should populate information about quality of bathymetric data.

The quality of the bathymetric data charted on the ENC is assessed according to six categories: five CATZOC for assessed data (A1, A2, B, C and D) and a sixth category (U) for data which has not been assessed (see Table 4-1 below). The attribute CATZOC is a mandatory attribute in the S-57 Meta Object

class M\_QUAL (Quality of Data). The Meta Object M\_QUAL is mandatory for areas containing depth data; that is, CATZOC indication covers all areas of the ENC that contain bathymetry. CATZOC sectors may never overlap and/or have gaps between them. The assessment of bathymetric data quality and classification into one of the CATZOCs is based on a combination of:

- Position accuracy;
- Depth accuracy; and
- Seafloor coverage<sup>1</sup>.

#### Table 4-1 – ZOC Categories

ZOC <sup>1</sup>	QoBD <sup>2</sup>	Position Accuracy <sup>1</sup>	Depth Accuracy <sup>1</sup>	Seafloor Coverage <sup>1</sup>			
A1	1	5m + 1% depth	0.50m + 1% depth	Full area search undertaken, significant seafloor features detected and depths measured			
A2	2	20 m	1.00 m + 2% depth	Full area search undertaken. Significant seafloor features detected and depths measured			
В	3	50 m	1.00 m + 2 % depth	Full area search not achieved; uncharted features hazardous to surface navigation are not expected but may exist.			
С	4	500 m	2.00 m + 5% depth	Full area search not achieved; depth anomalies may be expected.			
D	5	Worse than ZOC C	Worse than ZOC C         Full area search not achieved, large anomalies may be expected.				
U	6	Unassessed	Quality of data has yet to be assessed				
	0	Oceanic	Oceanic areas with wate	Oceanic areas with water depth greater than 200m			

<sup>1</sup> Adapted from IHO S-57 Edition 3.1, Supplement 3 (June 2014), pp 13-14

<sup>2</sup> Adapted from IHO S-101 Annex A Edition 1.1.0, (October 2022), pp49

A full version of this table can be found in Annex A.

More detailed information about CATZOC can be found in IHO Publication S-67.

In S-101 QoBD, the CATZOC alphanumeric codes (A1, A2, B, C, D and U) are supplemented by a numerical scheme (1 for best quality data and 5 for worst, as well as 6 for unassessed areas). In addition to one attribute (CATZOC) defining all aspects of data quality, each data quality component (for example. position, depth, coverage) are independently evaluated. Also, the attribute *Category of Temporal Variation* has been included and data assessment can be assigned a value of assessed (Oceanic) for areas of depths greater than 200m that do not pose a threat to surface navigation.

# 5 HO Best Practice Examples/National Methodologies

Information regarding the national methodologies employed for the allocation of CATZOC values from survey data was collected from 12 Hydrographic Offices (Australia, Brazil, Denmark, Finland, France, India, Italy, Japan, Netherlands, Norway, United Kingdom, and United States of America). A summary of responses is provided in Annex B.

Analysis of the results demonstrated that HOs allocate CATZOC values principally based on the

<sup>&</sup>lt;sup>1</sup> Includes both the extent to which an area has been surveyed, "seafloor coverage", and detection capability of significant features, "feature detection".

parameters described in the ZOC table included in S-57 Supplement No. 3, June 2014. Some HOs do not use all the ZOC categories and some employ a slightly modified version, for example in the case where CATZOC A1 and A2 are combined (for example in Finland). However fundamentally all HOs that responded demonstrated a policy of allocating CATZOC values to indicate that particular data meets minimum criteria for position and depth accuracy and seafloor coverage in accordance with the ZOC table.

To allocate CATZOC, HOs commonly use two methods:

- Older survey: The lack of metadata requires HOs to allocate CATZOC with rules based on the age or 'currentness' of the data in conjunction with technical details of the methods used to conduct the survey.
- Recent survey: The decision of CATZOC value allocation is based on the parameters described in the ZOC table and more recently with the parameters associated with the various survey orders set out in S-44.

After assignment, some HOs s may downgrade the CATZOC/QoBD values due to the passage of time, generalization, natural disasters, the instability of bathymetry etc, in order to ensure safety of navigation. Details are provided in Table B-2 of the Annex B.

# 6 Survey Order – CATZOC Comparison

S-44 Table 1 lists the minimum standards for Hydrographic Surveys. It is a mixture of Bathymetric Data and non-Bathymetric Data in the water / at the surface; and of non-Bathymetric Data connected to land (coastline/topography significant to navigation). S-57 and S-101 Meta Object M\_QUAL (Quality of Data) defines areas within which a uniform assessment exists for the quality of bathymetric data.

S-44 and S-57/S-101 share the following concepts:

- 1. Horizontal accuracy (position);
- 2. Vertical accuracy (depth); and
- 3. Completeness (full seafloor coverage and feature detection).

There is a one-to-one or many-to-one relation between S-44 assigned values of surveys and S-57 assigned values of CATZOC. This means that a single survey can translate directly into a single value of CATZOC or an adjoining set of surveys into a single value of CATZOC. In addition, a single survey can be separated into more than one CATZOC values (one-to-many relation). Tables 6-1 - 6-4 present the relation of the S-44 and S-57/S-101 sharing concepts, where d is the depth at the location. NOTE: The vertical and horizontal uncertainties in the Tables represent the interval of ± the stated value.

Horizontal Uncertainty						
S-57/S	S-101 (ZOC)	S-44 (S	Survey)			
ZOC Category ZOC Tolerance		Survey Order	Survey Tolerance			
A1 5m + 0.05*d		Exclusive	1m			
A2 20m		Special	2m			
В	50m	1a	5m + 0.05*d			
C 500m		1b	5m + 0.05*d			
D >500m		2	20m + 0.1*d			

Гable 6-1 –	Horizontal	Uncertainty
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Vertical Uncertainty						
S-57/S-	-101 (ZOC)	S-44 (	Survey)			
a +	$(b \times d)$	$\sqrt{a^2 + (b \times d)^2}$				
ZOC Category ZOC Tolerance		Survey Order	Survey tolerance			
A1 0.5m + 0.01*d		Exclusive	$\sqrt{((0.15^2 + (0.0075^*d)^2))}$			
A2 1.0m + 0.02*d		Special	$\sqrt{((0.25^2 + (0.0075^*d)^2))}$			
B 1.0m + 0.02* d		1a	$\sqrt{((0.5^2 + (0.013^*d)^2))}$			
C 2.0m + 0.05*d		1b	$\sqrt{((0.5^2 + (0.013^*d)^2))}$			
D > 2.0m + 0.05* d		2	$\sqrt{((1.0^2 + (0.023^*d)^2))}$			

#### Table 6-2 – Vertical Uncertainty

#### Table 6-3 – Completeness (Seafloor Coverage)

Seafloor Coverage						
S-57/S	S-101 (ZOC)	S-44 (Survey)				
ZOC Category ZOC Requirement		Survey Order	Survey Requirement			
A1	Full	Exclusive	200%			
A2	Full	Special	100%			
В	Not required	1a	≤100%			
C Not required		1b	5%			
D Not required		2	5%			

#### Table 6-4 – Isolated Dangers (Feature Detection)

Feature Detection						
S-57	/S-101 (ZOC)	S-44 (Survey)				
ZOC Category	ZOC Requirement	Survey Order	Survey Requirement			
A1 Detected (2m, or 0.1*d if d>40m)		Exclusive	cubic features >0.5 meter			
A2	Detected (2m, or 0.1*d if d>40m)	d (2m, or 0.1*d if Special cubic features > d>40m)				
B Features not expected may exist		1a	cubic features > 2m, or 0.1*d if d>40m			
C Depth anomalies may be expected		1b	Not Specified			
D Large depth anomalies may be expected		Survey Order	Survey Requirement			

### 7 Conversion Matrices

When assigning a CATZOC value, HOs are recommended to follow the guideline herein. This consists of stages in the following order:

- 1. Data assessment;
- 2. Significant features detected;
- 3. Least depth of significant features known;
- 4. Full seafloor coverage achieved;

- 5. Depth accuracy;
- 6. Positional accuracy;
- 7. Category of temporal variation (S-101 only).

The following Tables illustrate the valid CATZOC capability for the Survey Orders. It is noted that the assigned CATZOC is the result of combining the allowable CATZOC of these 7 stages/criteria and any other processing such as gridding or cartographic generalization. In the following matrices, green color is used to indicate that Survey Order meets the requirements of the respective CATZOC; for example, the vertical uncertainty of Special Order meets the vertical accuracy criteria of all CATZOC (that is, A1, A2, B, C, D). However, this "valid" relation does not mean appropriate. For example, the appropriate CATZOC for a Special Order survey is A1; CATZOC values of A2, B, C, and D are valid (that is, can be assigned) but do not justify the high data quality of the original survey. Red color is used to indicate that the Survey Order requirements do not meet those of the respective CATZOC, thus assigning this ZOC category is not recommended. Split cells are used to indicate relations that are valid up to a specific water depth, while for depths greater than the cell value the Survey Order criteria do not meet that of CATZOC. For instance, the vertical accuracy of Survey Order 1a generally meets the CATZOC A1 but not for water depth greater than 145m. Lastly, grey color is used to indicate that Survey Order and CATZOC are not comparable (that is, there are no explicitly defined requirements for CATZOCs U and O). It is pointed out that the presented matrices represent valid CATZOC/QoBD capabilities based on S-44 Survey Orders minimum standards, however, hydrographic offices may follow different practices in particular cases.

#### 7.1 Check 1: Data assessment

Data Assessment	Survey Order Requirement	Assessed	Assessed	Assessed	Assessed	Assessed	Assessed
ZOC Requirement	Survey Zoc/QoBD	Exclusive	Special	1a	1b	2	Unknown
Assessed	A1/1						
Assessed	A2/2						
Assessed	B/3						
Assessed	C/4						
Assessed	D/5						
Unassessed	U/6						
Assessed	-/Oceanic						

Table 7-1 – Valid CATZOCs Capabilities for the Survey Orders based on data assessment

d=depth

If a CATZOC value is given U=unassessed then no further checks are required.

#### 7.2 Check 2: Significant features detected

#### Table 7-2 – Valid CATZOCs Capabilities for the Survey Orders based on significant features detected

Feature Detection	Survey Order Requirement	Cubic features >0.5 meter	Cubic features >1 meter	>2m,or 0.1*d if d >40m	Not Specified	Not Specified
ZOC tolerance	Survey Zoc/QoBD	Exclusive	Special	1a	1b	2
2m, or 0.01*d if d >40m	A1/1					

2m, or 0.01*d if d >40m	A2/2			
Not expected but may exist	B/3			
Anomalies may be expected	C/4			
Large anomalies may be expected	D/5			
N/A	U/6			
N/A	-/Oceanic			

d=depth

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#### 7.3 Check 3: Least depth of significant features known

 Table 7-3 – Valid CATZOC Capabilities for the Survey Orders based on least depth of significant features known

Least Depth Measured	Survey Order Requirement	Cubic features >0.5 meter	Cubic features >1 meter	>2m,or 0.1*d if d >40m	Not Specified	Not Specified
ZOC tolerance Survey Zoc/QoBD		Exclusive	Special	1a	1b	2
Measured	A1/1					
Measured	A2/2					
Not required	B/3					
Not required	C/4					
Not required	D/5					
N/A	U/6					
N/A	-/Oceanic					

d=depth

#### 7.4 Check 4: Full seafloor coverage achieved

# Table 7-4 – Valid CATZOC Capabilities for the Survey Orders based on full seafloor coverage achieved

Seafloor Coverage	Survey Order Requirement	200%	100%	100%	5%	5%
ZOC Requirement	Survey Zoc/QoBD	Exclusive	Special	1a	1b	2
Full	A1/1					
Full	A2/2					
Not required	B/3					
Not required	C/4					
Not required	D/5					
N/A	U/6					
N/A	-/Oceanic					

d=depth

#### 7.5 Check 5: Depth accuracy

#### Table 7-5 – Valid CATZOC Capabilities for the Survey Orders based on depth accuracy

Vertical Accuracy	Survey Order tolerance	√((0.15² + (0.0075*d)²)	√((0.25² + (0.0075*d)²)	√((0.5² + (0.013*d)²)		√((0.5² + (0.013*d)²)		√((1.0² + (0.023*d)²)		
ZOC tolerance	Survey Zoc/QoBD	Exclusive	Special	1a		1a		1a 1b		2
0.5m+0.01*d	A1/1			d≤145 m	d≥145 m	d≤145 m	d≥145 m			
1.0m+0.02*d	A2/2									
1.0m+0.02*d	B/3									
2.0m+0.05*d	C/4									
>2.0m+0.05*d	D/5									
N/A	U/6									
N/A	-/Oceanic									

d=depth

#### 7.6 Check 6: Positional accuracy

#### Table 7-6 – Valid CATZOC Capabilities for the Survey Orders based on positional accuracy

Horizontal Accuracy	Survey Order tolerance	1m	2m	5m+0.05*d		5m+0.05*d		5m+0.05*d 5m+0.05*d 20n		20m+	0.1*d
ZOC tolerance	Survey Zoc/QoBD	Exclusive	Special	1a		1a 1b		2	2		
5m+0.05*d	A1/1										
20m	A2/2			d<300m	d>300m	d<30 0m	d>3 00m				
50m	B/3							d<3 00m	d>3 00m		
500m	C/4										
>500m	D/5										
N/A	U/6										
N/A	-/Oceanic										

d=depth

#### 7.7 Check 7: Category of temporal variation

This is regardless of the S-44 classification of the survey. In S-57 and when upgrading to S-101, the default value of this attribute is "unlikely to change" and thus does not affect the outcome of this checking process. HO's are however requested to assign the correct value to this attribute when making the upgrade to S-101.

When the above steps are combined, we get the result of Table 7-7 that illustrates the minimum achieved Survey Order for each CATZOC.

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Criterion Zoc/QoBD	Data Assessment	Features Detected	Least Depth	Seafloor Coverage	Depth Accuracy	Position Accuracy
A1/1	Assessed	1a	1a	1a	1b(d<145m)	1b
A2/2	A2/2 Assessed		1a	1a	2	1b(d<300m)
B/3	B/3 Assessed		2	2	2	2(d<300m)
C/4	C/4 Assessed		2	2	2	2
D/5	D/5 Assessed		2	2	2	2
U/6	U/6 Unassessed		-	-	-	-
-/Oceanic	Assessed	2	2	2	2	2

Table 7-7 – Minimum achieved Survey Order for each CATZOC

#### d=depth

For example, according to the comparison tables of the previous Checks, a CATZOC A2 requires data to be assessed (Check 1); Feature Detection of, at least, Survey Order 1a (or Special or Exclusive) (Check 2); Least Depth Measured requirement of Survey Order 1a or higher (Check 3); Seafloor Coverage that satisfies Survey Order 1a or higher (Check 4), Depth accuracy of Order 2 or higher (Check 5); and Position Accuracy that satisfies Order 1b (depths below 300m) or higher (Check 6). The above detailed Table can be summarized with Table 7-8.

Survey ZOC	Exclusive	Special	1a		1b	2		Unknown
QoBD								
A1/1			d≤145m	d≥145m				
A2/2			d<300m	d>300m				
B/3						d<300m	d>300m	
C/4								
D/5								
U/6								
-/Oceanic								

Table 7-8 – Summar	v of the valid CATZOC ca	anabilities for the Surv	ev Orders
Table 1-0 - Summar	y of the value CATZOC Ca	apabilities for the Surv	sy Olucia

d=depth

# Annex A: Zones of Confidence Categories

ZOC Category (note 1)	Position Accuracy (note 2)	Depth (ne	Accuracy ote 3)	Seafloor Coverage	Typical Survey Characteristics (note 5)			
A1	± 5 m + 5% depth	=0.50 + 1 Depth (m) 10 30 100 1000	%d Accuracy (m) ± 0.6 ± 0.8 ± 1.5 ± 10.5	Full area search undertaken. Significant seafloor features detected (note 4) and depths measured.	Controlled, systematic survey (note 6) high position and depth accuracy achieved using DGPS and a multi- beam, channel or mechanical sweep system.			
A2	± 20 m	= 1.00 + 2 Depth (m) 10 30 100 1000	2%d Accuracy (m) ± 1.2 ± 1.6 ± 3.0 ± 21.0	Full area search undertaken. Significant seafloor features detected (note 4) and depths measured.	Controlled, systematic survey (note 6) achieving position and depth accuracy less than ZOC A1 and using a modern survey echo- sounder (note 7) and a sonar or mechanical sweep system.			
В	± 50 m	= 1.00 + 2 Depth (m) 10 30 100 1000	2%d Accuracy (m) ± 1.2 ± 1.6 ± 3.0 ± 21.0	Full area search not achieved; uncharted features, hazardous to surface navigation are not expected but may exist.	Controlled, systematic survey (note 6) achieving similar depth but lesser position accuracies than ZOC A2, using a modern survey echo- sounder (note 7), but no sonar or mechanical sweep system.			
С	± 500 m	= 2.00 + 5 Depth (m) 10 30 100 1000	5%d Accuracy (m) ± 2.5 ± 3.5 ± 7.0 ± 52.0	Full area search not achieved, depth anomalies may be expected.	Low accuracy survey or data collected on an opportunity basis such as soundings on passage.			
			<u> </u>					
D	Worse than ZOC C	Worse than ZOC C		Full area search not achieved, large depth anomalies may be expected.	Poor quality data or data that cannot be quality assessed due to lack of information.			
U	Unassessed - T	he quality o	of the bathyme	etric data has yet to be asses	ssed.			
Column: 1	2	3		4	5			
	Source: IHO S-57 Ed 3.1 Supp 3 (Jun 2014), pp 13-14							

#### Table A-1 – Zones of Confidence categories

#### Remarks:

To decide on a ZOC Category, all conditions outlined in columns 2 to 4 of the table must be met. Explanatory notes quoted in the Table:

<u>Note 1</u>: The allocation of a ZOC indicates that particular data meets minimum criteria for position and depth accuracy and seafloor coverage defined in this Table. ZOC categories reflect a charting standard and not just a hydrographic survey standard. Depth and position accuracies specified for

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each ZOC category refer to the errors of the final depicted soundings and include not only survey errors but also other errors introduced in the chart production process.

<u>Note 2</u>: Position accuracy of depicted soundings at 95% CI (2.45 sigma) with respect to the given datum. It is the cumulative error and includes survey, transformation and digitizing errors etc. Position accuracy need not be rigorously computed for ZOCs B, C and D but may be estimated based on type of equipment, calibration regime, historical accuracy etc.

<u>Note 3</u>: Depth accuracy of depicted soundings =  $a + (b^*d)/100$  at 95% CI (2.00 sigma), where d = depth in meters at the critical depth. Depth accuracy need not be rigorously computed for ZOCs B, C and D but may be estimated based on type of equipment, calibration regime, historical accuracy etc.

Note 4: Significant seafloor features are defined as those rising above depicted depths by more than:

Depth Significant Feature

a. <40m: 2 m

b. >40m: 10% depth

A full seafloor search indicates that a systematic survey was conducted using detection systems, depth measurement systems, procedures, and trained personnel designed to detect and measure depths on significant seafloor features. Significant features are included on the chart as scale allows. It is impossible to guarantee that no significant feature could remain undetected, and significant features may have become present in the area since the time of the survey.

<u>Note 5</u>: Typical Survey Characteristics - These descriptions should be seen as indicative examples only.

<u>Note 6</u>: Controlled, systematic surveys (ZOC A1, A2 and B) - surveys comprising planned survey lines, on a geodetic datum that can be transformed to WGS 84.

<u>Note 7</u>: Modern survey echo-sounder - a high precision single beam depth measuring equipment, generally including all survey echo-sounders designed post 1970.

# Annex B: Summary of CATZOC Allocation of 12 Member States

CATZOC	Allocation Practice Examples.
A1	<ul> <li>Surveys conducted using MBES meeting required accuracies, full seafloor coverage and feature detection requirements. (Australia)</li> </ul>
	<ul> <li>Restricted to hydrographic surveys conducted for safety of navigation; scientific research surveys or environmental surveys are not considered to meet the required methodology or feature detection requirements. (Australia)</li> </ul>
	<ul> <li>MBES or echo sweeping surveys and category 1 fairways, which have been surveyed, complied with a specific procedure combining modern SBES surveys and bar sweeping to provide full seafloor coverage. (Finland)</li> </ul>
	<ul> <li>For surveys conducted from 2014, CATZOC A1 can be assigned to surveys that achieve the minimum standards for Special Order surveys as set out in S-44. (France)</li> </ul>
	- Full area search / S-44 Special or 1a Order. (Japan)
	<ul> <li>Survey from MBES – survey achieves minimum standards for Order 1a survey as set out in S- 44. (Netherlands)</li> </ul>
	- Survey from 2014 using MBES (dependent on the type of echo sounder used). (Norway)
	<ul> <li>Controlled systematic survey with full seafloor search using a MBES with high position and depth accuracy. IHO S-44 order 1a or better. (UK)</li> </ul>
	<ul> <li>Any survey coverage that meets A1 feature detection and uncertainty requirements. Horizontal and vertical uncertainty estimates must be computed and meet A1 accuracy standards at 95% confidence interval. (USA)</li> </ul>
	- IHO S-44 Order 1a or better. (Denmark)
	<ul> <li>Maintained Depth as set out in S-44 the minimum standards for IHO Exclusive S-44 Order as set out in S-44, or Digital Survey using a MBES by HO and achieving the minimum standards for Special Order as set out in S-44. (India)</li> </ul>
A2	<ul> <li>Surveys conducted using either MBES or SBES achieving required accuracies, full seafloor coverage and feature detection. (Australia)</li> </ul>
	- Must be evidence of feature detection and investigations to determine least depths. (Australia)
	<ul> <li>Normally restricted to hydrographic surveys for safety of navigation (scientific research or environmental surveys are unlikely to meet required methodology or feature detection requirements). (Australia)</li> </ul>
	<ul> <li>For surveys conducted from 2014, CATZOC A2 assigned to surveys that achieve the minimum standards for Order 1a surveys as set out in S-44. (France)</li> </ul>
	- Surveys conducted since 1992 using MBES including full sea floor search and SSS. (France)
	- Surveys conducted since 1980 where scale >1:20,000 and SSS is used. (France)
	- Survey from SBES with SSS. (Netherlands)
	- Survey from 2014 using MBES (dependent on the type of echo sounder used). (Norway)
	- Surveys from 2000-2013. (Norway)
	- Surveys from 1990-2000 in areas deeper than 30m. (Norway)
	<ul> <li>Controlled systematic survey with less position and depth accuracy than CATZOC A1, undertaking a full seafloor search using either: SBES with SSS; Open spaced MBES with SSS; or MBES, full bottom coverage but uncertainty or processing does not meet CATZOC A1. IHO S-44 order 1a (but with IHO S- 44 Order 2 for the positional and depth uncertainty). (UK)</li> </ul>
	<ul> <li>Any survey coverage that meets A2 feature detection and uncertainty requirements. Horizontal and vertical uncertainty estimates must be computed and meet A2 accuracy standards at 95% confidence interval. (USA)</li> </ul>
	- IHO S-44 order 1a (but with greater positional and depth uncertainty). (Denmark).
	- Modern multibeam surveys. (Greenland).
	<ul> <li>Digital Survey using a MBES by HO and achieving the minimum standards for order 1a or Special Order (Survey Scale ≥ Product scale) as set out in S-44. (India)</li> </ul>

#### Table B-1 – CATZOC allocation practice examples

В	<ul> <li>Controlled systematic surveys conducted using SBES meeting required accuracies, and meeting minimum RAN line spacing requirements for water depth. (Australia)</li> </ul>
	<ul> <li>Scientific research or environmental surveys using MBES meeting required accuracies and coverage equivalent to RAN line spacing requirements for water depth. (Australia)</li> </ul>
	- Surveys conducted using LIDAR where full seafloor coverage not achieved. (Australia)
	- Evidence of interlining and shoal investigations expected in shallow water. (Australia)
	- Full seafloor coverage not achieved; depth anomalies may exist.
	- Surveys using either MBES or SBES where shallows systematically surveyed. (Finland)
	<ul> <li>For surveys conducted from 2014, CATZOC B can be assigned to surveys that achieve the minimum standards for Order 1b or Order 2 (if p&gt;310m) surveys as set out in S-44. (France)</li> </ul>
	<ul> <li>Surveys conducted since 1992 using MBES including full sea floor search without sides scan sonar. (France)</li> </ul>
	<ul> <li>Surveys conducted since 1970 where scale &gt;1:5,000 (P&lt;20m) or Scale &gt;1:10, 0000 (P&lt;100m). (France)</li> </ul>
	- ENCs derived from digitalization of paper charts. (Italy)
	- Surveys conducted by SBES (dependent online spacing). (Japan)
	<ul> <li>Survey from SBES without SSS. (Netherlands)</li> </ul>
	- Surveys from 1990-2000 in areas shallower than 30m. (Norway)
	- Surveys from 1950-1990. (Norway)
	<ul> <li>Controlled, systematic survey, which is not 100% seafloor coverage. LIDAR surveys will usually be CATZOC B. IHO S44 Order 2 (can in certain situations fail line spacing requirement of IHO order 2) or failing any other requirement for CATZOC A1 or A2. (UK)</li> </ul>
	<ul> <li>1) Any survey coverage that meets A1/A2 uncertainty requirements but fails to meet A1/A2 feature detection requirements, 2) Any survey coverage that meets B uncertainty requirements, 3) Examples may include set line spacing coverage, trackline coverage. (USA)</li> </ul>
	- IHO S44 Order 2 or data failing any requirement for CATZOC A1 or A2. (Denmark)
	- Single beam and existing surveys including fair sheets (Internal reference Multiplex) since 1989. (Greenland).
	<ul> <li>Digital Survey (Survey Scale ≥ Product scale) using a SBES by HO and achieving the minimum standards for order 1a as set out in S-44, or Digital Survey using a MBES by HO and achieving the minimum standards for order 1b as set out in S-44. (India)</li> </ul>
С	<ul> <li>Controlled systematic surveys not meeting accuracy or coverage requirements for CATZOC B. (Australia)</li> </ul>
	- Opportunity soundings meeting required accuracy requirements for CATZOC C. (Australia)
	<ul> <li>Areas that surveyed by systematic SBES surveys or with comprehensive SBES surveys or where depths based on old graphical sounding charts, but shallows not systematically surveyed. (Finland)</li> </ul>
	<ul> <li>For surveys conducted from 2014, CATZOC C can be assigned to surveys that achieve the minimum standards for Order 2 surveys as set out in S-44. (France)</li> </ul>
	- Surveys conducted between 1935-1970. (France)
	<ul> <li>Coastal surveys conducted before 1935. (France)</li> </ul>
	- Passage sounding obtained from MBES. (France)
	<ul> <li>Surveys conducted by SBES (dependent on line spacing). (Japan)</li> </ul>
	- ENCs derived from digitalization of paper charts. (Italy)
	- Surveys pre-1950. (Norway)
	- Used for lead-line surveys and Satellite Derived Bathymetry. (UK)
	- Any survey coverage that meets C uncertainty requirements. (USA)
	<ul> <li>Older data falling below IHO S44 Order 2(Denmark). Surveys and fair sheets older than 1989. (Greenland).</li> </ul>
	<ul> <li>Digital Survey (Survey Scale &lt; Product scale) using a SBES by HO and achieving the minimum standards for order 1a as set out in S-44, or Digital Survey (Survey Scale ≥ Product scale) using a SBES by HO and achieving the minimum standards for order 1b as set out in S-44. (India)</li> </ul>

D	- Soundings with little or no metadata and/or on unknown datum's. (Australia)
	- No coastal surveys conducted before 1935. (France)
	- Reconnaissance surveys. (France)
	<ul> <li>Passage soundings obtained from SBES. (France)</li> </ul>
	<ul> <li>For surveys conducted from 2014, CATZOC D assigned to surveys that fail to achieve the minimum standards for any of the Orders of surveys as set out in S-44. (France)</li> </ul>
	- Surveys conducted by SBES (dependent on line spacing). (Japan)
	- Surveys conducted before 1966. (Japan)
	- Used to define unsurveyed area or Aerial photography. (UK)
	- Any survey coverage that does not meet C uncertainty requirements. (USA)
	<ul> <li>Also used to define Unsurveyed areas with any bathymetric features in or older undetermined sources that cannot be qualified (Denmark). Reconnaissance lines / Tracks of Soundings or rocks in Unsurveyed areas and older undetermined sources that cannot be qualified. (Greenland)</li> </ul>
	<ul> <li>Non-Digital Survey achieving the minimum standards for order 1a as set out in S-44, Digital Survey (Survey Scale &lt; Product scale) using a SBES by HO and achieving the minimum standards for order 1b as set out in S-44, or Digital Survey (Survey Scale ≥ Product scale) implemented by other agency and achieving the minimum standards for order 2 as set out in S- 44. (India)</li> </ul>
U	- Quality of survey unassessed.
	<ul> <li>Non-Digital Survey implemented by other agency and achieving the minimum standards for order 2 as set out in S-44. (India)</li> </ul>

Member State	CATZOC Values Used	Usage band/ Scale dependent	Down- grading	Down- grading with time	Down- grading with generation	Comments
Australia	A1, A2, B, C, D	No info	No	No	No	CATZOC C category is too wide. It covers old (but good for their day) hydrographic surveys which cannot be transformed accurately to modern datums, and also opportunity soundings such as passage sounding.
Brazil	A1, A2, B, C, D, U	No info	No	No	No	Approximately 80% of ENCs are derived from digitalization of paper charts. Since 2014 the categories are allocated in accordance with the criteria in ZOC table.
Denmark	A1, A2, B, C, D	No info	No	No	No	Replacing CATZOC = U (unassessed) in Unsurveyed areas with CATZOC D. Relation between the theoretical values in CATZOC and survey standards as given in S44 has been established.
Finland	A1, A2, B, C, U	No Info	No	No	No	A1 and A2 are combined as one category.
France	A1, A2, B, C, D	Yes	Yes	No	Yes	Matrix for ZOC /S-44. CATZOC could be downgraded due to generalization (safety purpose).
India	A1, A2, B, C, D, U	No Info	No	No	No	Relation between the theoretical values in CATZOC and survey standards as given in S44 has been established. Other factors include Maintained Depth (MD), Bathymetric Data based on Digital Surveys (DS), Bathymetric Data based on Non-Digital Surveys (NDS), relation between Survey Scale and Product scale, distinction between official (INHO Survey) and private surveys (Other Agency Survey), and so on.

#### Table B-2 Notes of CATZOC allocation practice

Italy	A1, A2, B, C, D, U	Yes	Yes	No	Νο	In ENCs of usage band 1(Overview) and 2 (General) only CATZOC D is used. For ENCS in usage band 3 (coastal), 4 (approach), 5 (harbor) and 6 (berthing) CATZOC assigned in accordance with the ZOC table. ENCs derived by digitalization from paper charts – CATZOC B and C are used in accordance with survey date and technology - downgraded to include errors introduced in the ENC production process (change of datum and digitalization process). CATZOC values are sometimes downgraded due to the instability of bathymetry.
Japan	A1, B, C, D, U	No Info	No	No	No	CATOC are not downgraded due to the passage of time, however CATZOC D was temporarily allocated to areas affected by the Tsunami of 2011 prior to the completion of new surveys.
Netherlands	A1, A2, B, D	No Info	Yes	Yes	Νο	If areas are not surveyed in accordance with established resurvey frequency downgrade of CATZOC is considered. Downgrades of CATZOC are also considered in less frequently surveyed areas known to be changeable and following extreme events.
Norway	A1, A2, B, C, D	No Info	No	No	No	In general, CATZOC allocation is based on consideration of the survey date/type of technology used in line with the ZOC table. Surveys are in some areas of Svalbard incomplete. Large areas have not been surveyed using modern technology. In the ENCs these areas have mostly been given CATZOC D
UK	A1, A2, B, C, D,	No Info	No	No	No	CATZOC is not downgraded due to the passage of time however following natural disasters, existing hydrographic detail may become suspect and may be reclassified to CATZOC D; outside any areas covered by emergency surveys.
USA	A1, A2, B, C, D	No Info	No	No	No	For Survey conducted by NOAA CATZOC is allocated in line with the ZOC table. (See notes above in the "Table B-1 CATZOC Allocation Practice Examples".)

# Annex C: Document Contributors

The Chair of the Data Quality Working Group, Lingzhi WU (China), supported by the Secretary Scott Youngblut (Canada) and the IHO Secretariat would like to thank the following participants (in alphabetic order) for their efforts and contributions:

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