

ENC WG comments and editorial observations

1	2	(3)	4	5	(6)	(7)	
Component	CO ¹	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of comment ²	Comment (justification for change) by the CO ³	Proposed change by the CO	Secretariat observations on each comment submitted
1	UK	Doc History	Page III	GE	Update document history when proposals are finalised	Update document history when proposals are finalised	
2	UK	Section 2	Page 2	TE	Replace: In cartographic terms, HD bathymetric data should only be depicted in areas categorized as CATZOC A1 or A2.	With: In cartographic terms, HD bathymetric data should only be depicted in areas where there is sufficient data density to safely interpret additional contouring in areas categorised as CATZOC A1, A2 or B (see clause 2).	
3	UK	3.1 Existing Cells	Page 3	TE	Replace: In most cases these areas will require a larger compilation scale (using the S-57 meta object M_CSCL) to support the extra detail provided and the way the end user will use the ENC.	With: In some cases these areas will require a larger compilation scale (using the S-57 meta object M_CSCL) to support the extra detail provided and the way the end user will use the ENC.	
4	UK	3.2 New Cells	Page 4	TE	Replace: New ENC cells containing only HD ENC data must be the largest Navigational Purpose ENC data covering the area. Where ENC data already exists at the Harbour (Navigational Purpose 5) band, the Navigational Purpose band 6 (Berthing) may be used. It is expected that the majority of HD bathymetric data will be included in new cells created in the Berthing Navigational Purpose. This approach is preferred as it simplifies the updating process.	With: It is recommended that new ENC cells containing only HD ENC data is published on the largest Navigational Purpose ENC data covering the area. This is to ensure the depth areas are displayed at the scale used by vessels navigating in the area. In some areas where vessels are travelling at reduced speeds it can be appropriate for the HD ENC to be captured on the next larger navigational purpose.	

1 CO = Contributing Organisation (HOs should use 2 character codes e.g. FR AU etc.)
 2 Type of comment: ge = general te = technical ed = editorial
 3 Whilst not compulsory, comments are more likely to be accepted if accompanied by a proposed change.
NOTE Columns 1, 2, 4, 5 are compulsory.

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5	UK	5 Quality of Bathymetric Data	Page 4	TE	Replace: The quality of source surveys used to compile HD bathymetric data should be the equivalent to ENC data CATZOC values A1 or A2 (see clause 2).	With: The quality of source survey used to compile HD bathymetric data should only be depicted in areas where there is sufficient data density to safely interpret additional contouring in areas categorised as CATZOC A1, A2 or B (see clause 2).	
6	UK	9 Testing	Page 6	GE	Replace: Prior to publication, it is strongly recommended that HD ENC datasets be supplied to harbour/port authorities and pilots for testing and feedback. If possible, consideration should also be given to supplying HD ENC datasets to local ship simulator training facilities for evaluation, testing and feedback.	With: Prior to publication, it is recommended that HD ENC datasets be supplied to harbour/port authorities and pilots for testing and feedback. If possible, consideration should also be given to supplying HD ENC datasets to local ship simulator training facilities for evaluation, testing and feedback.	
7	UK	10 Maintenance of HD ENC Data	Page 6	GE	Replace: For post-dredging surveys the Hydrographic Office should consider processing the data and releasing an updated HD ENC dataset within 2 weeks of data receipt.	With: For post-dredging surveys the Hydrographic Office should consider processing the data and releasing an updated HD ENC dataset as soon as possible.	
8	UK	10 Maintenance of HD ENC Data	Page 6	TE	Replace: Such action should commence as soon as it is considered that the CATZOC for the HD bathymetry within the dataset has degraded beyond the recommended CATZOC A1 or A2 level.	With: Such action should commence as soon as it is considered that the CATZOC for the HD bathymetry within the dataset has degraded in relevance and accuracy beyond the recommended CATZOC A1, A2 or B level so that it cannot sufficiently support additional contouring.	

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