

ENC DATA QUALITY INDICATORS - REPORTING FORM

(to be returned to the IHB by 31 March 2010  
E-mail: [info@ihb.mc](mailto:info@ihb.mc) - Fax: +377 93 10 81 40)

Member State:

Contact:  E-mail:

Which of the existing Data Quality Indicators are populated in your ENCs?

Please complete the following table. If you do not use or populate a particular S-57 Object or Attribute please indicate the reason in the comment column. Any other comments (for example, the meaning of attribute is unclear or ambiguous) will be helpful.

Object/ Attribute	Used or Populated (Yes/ No)	Comment
M_ACCY	No	Not using the corresponding attributes HORACC, POSACC, SOUACC and VERACC; see below.
HORACC	No	The data is generalised (and so viewed by the user) with a sufficient accuracy in accordance with the use of the chart scale.
POSACC	No	The data is generalised (and so viewed by the user) with a sufficient accuracy in accordance with the use of the chart scale.
SOUACC	No	Is clarified in and with using the object M_QUAL, in the attribute CATZOC. Remark: also possible to define SOUACC with the object M_QUAL.
VERACC	No	The data is generalised and charted (and so viewed by the user) with a sufficient accuracy in accordance with the use of the chart scale.
M_QUAL	Yes	
CATZOC	Yes	
M_SREL	Yes	
SURATH	Yes	
SURSTA	Yes	
SUREND	Yes	
TECSOU	Yes	

Additional comments (if required)

Name/Signature:

Date:

NOMINATION for MEMBERSHIP of the DQWG

(to be returned to the IHB by 31 March 2010  
E-mail : [info@ihb.mc](mailto:info@ihb.mc) - Fax : +377 93 10 81 40)

Member State:

Based on the DQWG ToR at Annex C, and taking into account the current membership ([www.ihb-ohi.net/mtg\\_docs/com\\_log/DQWG/DQWG\\_MISC/DQWG\\_Members.pdf](http://www.ihb-ohi.net/mtg_docs/com_log/DQWG/DQWG_MISC/DQWG_Members.pdf)):

- Do you confirm your nominee(s), if he/she/they appear(s) in the existing membership list?

YES  NO  Not Relevant

- Do you wish to propose a candidate as DQWG member?

YES  NO

If yes, name of candidate:  E-mail:

Comments (if required)

Name/Signature:

Date: