

ACTIONS RESULTING FROM THE MEETINGS UP TO DQWG-5 AND STATUS

Action	Details	Status (July 2012)
DQWG3-1A	<i>SNPWG liaison work:</i> Report of SNPWG data quality work was presented during the meeting.	Complete
DQWG3-7A	<i>Fully quality attributed ENC test dataset:</i> University of Southern Mississippi (USM) is quite keen to take part. A test dataset is being constructed. A formal proposal to USM should be put together. All to contribute via correspondence once S-101 data quality draft has been finalized. Due at end of January 2012.	Complete. USM are involved and a formal proposal has been created. Fully attributed ENC has not been completed but this has been overtaken by events.
DQWG3-8A	<i>Education of mariners and cartographers:</i> Chris Howlett (CH) to initiate the issues related to education of mariners and cartographers and the development of relevant documentation; started during DQWG4.	In progress
DQWG4-2A	<i>Provision of S-101 Data Quality Section to TSMAD:</i> Draft of S-101 chapter 6 being developed for submission to TSMAD. Due date mid December 2011.	Complete
DQWG4-2B	<i>Development of S-101 Data Quality Section:</i> Draft being updated following corrections requested by DQWG. Eivind Mong (EM), Leendert Dorst (LD) and Rob Hare (RH) will draft words for use of model for S-101 chapter 6, this was done immediately after DQWG5 ended. Antti Castren (AC) and Sam Harper (SH) will draft high level architecture for use of model elements in ECDIS for S-101 chapter 6. Due date end of November 2011.	Complete
DQWG4-3A	<i>Display of quality indicators:</i> SH reported that use of current ENC data quality indicators is inconsistent, and often poorly understood by the mariner. DQWG concluded this justifies a change of data quality indicators in S-101. A specification of what further development should be was completed. Draft specification for data quality indicators will be developed together with University of Southern Mississippi. Previous due date will have to be extended to end of 2012.	In progress
DQWG4-5A	<i>Amending UOC §2.2 on the use of M_QUAL and CATZOC:</i> CH to draft a clarification for TSMAD to consider. Due date mid December 2011.	Complete
DQWG4-5D	<i>Dissemination of data quality knowledge to practicing mariners:</i> Consider adding further descriptions to the IHO Check dataset on data quality. Sam Harper (SH) to discuss with Tom Richardson (UKHO). SH will also speak to the UKHO marketing people to see if a data quality disk can be sent out via their VARs. A presentation with key findings from the data quality survey will be put together and put online so Notice to Mariners and other publications can reference this.	In progress
DQWG4-8C	<i>HSSC WGs input to DQWG:</i> Chris Howlett (CH) reported on this at HSSC3. CH to reach out to TWLWG to discuss any needs.	In progress
DQWG4-9A	<i>DQWG Membership:</i> CH and Michel Huet (MH) to review the DQWG Google groups and confirm the DQWG member list. MH had been unable to get in contact with Indonesian HO.	Complete
DQWG5-1A	<i>IMO ECDIS Model Course:</i> DQWG to review the IMO ECDIS model course (AC sent out link via DQWG Google site), and if the data quality portion is lacking, draft revision proposal for HSSC. Due date mid August 2012.	In progress

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DQWG5-1B	<i>Training of Mariners:</i> CH to approach MCA to find out if there is an international body of training institutes.	Complete. There is no international body of training institutes.
DQWG5-2A	<i>Sharing of data quality survey with CSPCWG:</i> SH to facilitate sharing of survey raw data and results overview.	Complete
DQWG5-2B	<i>IHO CL reporting on the data quality survey results to MS:</i> CH to use the DQWG5 minutes to draft an IHO circular letter to report on the DQWG survey results.	Complete. IHO CL 58/2012.
DQWG5-2C	<i>Reporting on data quality survey results to CSPCWG:</i> SH to use the DQWG5 minutes to make a submission for next CSPCWG meeting (2 weeks after DQWG5) to inform the WG about the survey results and make the raw survey data available for the WG for review. See action DQWG5-2A.	Complete
DQWG5-3A	<i>Attribute SURTYP (Survey Type):</i> Rob Hare (RH) to improve on SURTYP (surveyType). Due date mid-December, 2011.	Complete
DQWG5-3B	<i>Definition for Bathymetry:</i> CH to draft a proposal to request S-32 working group to update the definition of bathymetry in the hydrographic dictionary as the current definition was considered insufficient.	In progress
DQWG5-3C	<i>Proposals for additions and changes to the Hydro Register:</i> EM and LD to draft proposals for submission to Hydro register, including the draft definitions in 3.2. This draft will form part of the overall DQWG submission to TSMAD. Due date end of November, 2012.	In progress
DQWG5-4A	<i>Data quality of water level predictions:</i> CH to discuss with UK TWLWG member. Ref Action DQWG4-8C.	Complete. Discussed with Chris Jones, UK rep. Chris will raise this with the TWLWG.
DQWG5-4B	<i>Existence Doubtful (ED):</i> CH to contact the UK CSPCWG member, on the need for existence doubtful.	Complete. Discussed with Andrew Heath-Coleman. To be considered by the CSPCWG
DQWG5-4C	<i>Completion of S-100 Part 4C review:</i> EM to clarify with TSMAD what more is expected from DQWG in relation to S-100 part 4C, considering the UML model DQWG has already developed.	Complete
DQWG5-5A	<i>Data Quality in Nautical Publications (NPubs):</i> EM to take the DQWG report and draft of S-101 chapter 6 to TSMAD, to SNPWG at the next meeting, and present the work DQWG is doing as work that SNPWG can make use of for the development of data quality in NPubs.	Complete
DQWG5-6A	<i>DQWG Work Plan:</i> CH to update workplan.	Complete
DQWG5-7A	<i>Facilitating participation in next meeting:</i> MH and CH to draft an invitation letter with a draft agenda to assist in getting travel approved for members. Due date end of February.	Complete