

**Status of Actions from DIPWG-5
Silver Spring, Maryland, USA / 10-14 June 2013**

DIPWG5 Action No	Minutes	Action For	DIPWG Action	Status
3	8.1A	TM EM HP KI OW PIB	DIPWG is to establish a "PresLib 4 finalization Sub-WG" in order to review and finalize the draft edition of S-52 Ed 4, without making any further content changes. The Sub-WG is to provide the disposition of the review comments received to DIPWG. The work is to be completed in time for submission to HSSC5, for approval. Volunteers for the review group include; Tom Mellor, Hunnu Peiponen, Eivind Mong, Pol le Bihan, Konstantin Ivanov and Olaf Wentzel.	Done
4	8.2A	HP CH	Update the ECDIS Chart 1 and incorporate all necessary changes to Version 4.0 of the S-52 Presentation Library. This is to be completed in time for submission to HSSC5.	Done
5	8.3A	PresLib sub-WG	Make the necessary changes to the S-52 presentation library in order to provide guidance on how the safety depth and safety contour values should be implemented.	Done
6	9.1B	CH Lead HA JLP JW MS TR	DIPWG S-101 portrayal rules Sub-WG to be created in order to develop revised rules for changes to the lookup tables that have occurred as a result of changes in the S-101 DCEG.	Ongoing
8	9.3A	PresLib sub-WG	Determine what can be done about symbols being cut off due to overlapping cells and improving the line weight of the tower symbols so that they display more prominently.	Line weights specified in PresLib Addendum have been normalized
9	9.4D	CH DB HP RP	DIPWG to present a paper to HSSC5 asking to revise Annex B of S-52, in order to make it independent of hardware technology. HP, DB, CH, RP to revise the document to remove all hardware specific content. (Refers to 9.4 A to D)	Done
10	9.5A	S-52 Sub-WG	Re-write the "Implementation Guidance" Annex of the S-101 Product Specification section; taking into account changes that have been made to S-52 and IEC 61174.	Ongoing
13	10.5A	JLP TR	Develop a guidance document describing the updating process for feature and portrayal catalogues – based on option 2 in paper 10.5A. This is for inclusion in the S-101 product specification's implementation guide.	Ongoing TSMAD27-04.4.8A submitted & withdrawn
14	10.6A	TR HA	S-52 Sub-WG to develop the necessary logic for new attributes "minimum surrounding depth" and "default clearance depth" required to remove portrayal CSPs for wrecks, underwater rocks and obstructions.	Ongoing See DCEG2 , "Surrounding Depth of Wrecks, Rocks and Obstructions"
16	10.6A	TR	Ensure that an S-101 feature catalogue is available for testing the portrayal catalogue. To be available by September 2013.	Done

Initial Action for Organization/Person

CH Colby Harmon
DB David Blevins
EM Eivind Mong
HA Hugh Astle
HP Hannu Peiponen
JLP Julia Powell
JW Jeff Wootton

Initial Action for Organization/Person

KI Konstantin Ivanov
MS Mikan Stamenkovich
OW Olaf Wentzel
PIB Pol Le Bihan
RP Robert Powell
TM Tom Mellor
TR Tom Richardson