S-64 3.0.0 Completion plan 1.0

Tom Richardson 17.06.2013

A sub group of representations involved in the revision of S-64 met at the end of the TSMAD 26 meeting. The members of the group are listed below and this document reflects the outcome of the meeting.

Participants

Dave Blevins, NG Sperry Marine Konstantin Ivanov, Transas Hannu Peiponen, Furuno Jochen Rittersbuch, BSH Tom Richardson, UKHO

The following objective was agreed;

To provide a complete and comprehensively reviewed revision 3.0.0 of S-64 for endorsement by HSSC and IHO members states during the second quarter of 2014.

This reflects that the target for S-52 preslib is submission to HSSC5 and progress of S-64 is dependent on that work.

The group agreed the following phased approach to completing S-64 3.0.0. This lists the remaining tasks, interrelated standards and assigns tasks with timeframes. Assignment of tasks for phase 3 onwards will take place in September 2013.

Task plan

<u>Phase 1 – Documentation completion</u>

Constraints - No dependencies to begin June 2013.

Section	Assigned Owner	Completion Date
3.1	Transas	September
5.0 and 6.0	Jeppesen + Furuno	September
Other sections	UKHO	September

Phase 2 - Agreement with other standards

Constraints - Dependent on S-52 Preslib 4.0 agreed draft and 61174/S-63 drafts.

Standard	Assigned Owner	Completion Date
S-52 Preslib 4.0	HP, KI, DB, TM	October
IEC 61174 CD	Hannu	October
Revised S-63	JP, HP	October

Phase 3 – Test data and plot completion

Constraints - Dependent on phases 1 and 2

To assign Sept 2013

Section	Assigned Owner	Completion Date
Section 2	?????	????
Section 3	??????	????
Section 4	?????	????
Section 5	?????	????
Section 6	??????	????
Section 7	?????	????

<u>Phase 4 – Preliminary Review</u>

Section	Assigned Owner	Completion Date
Prototype	More than 2 to	????
implementation	assign	
Sections different		
from in phase 3		

Phase 5 – Final Review

Dependent on phase 4

Review	Assigned Owner	Completion Date
Sub group	Sub group	????
Stakeholder S-	Wider stakeholders	????
63+Test houses?		