

Whilst reviewing the SCWG WP for the period 2015-2016, need also to identify long term on-going tasks and short term finite items.

10 SCWG Work Plan 2014-2015

10.1 SCWG Tasks

A	Define user requirements (IHO Task 2.13.4 refers)
B	Create specification outline and prototype (IHO Task 2.13.4 refers)
C	Liaise with Industry experts on the development of a Product Specification for Dynamic Application of Navigationally Significant Surface Currents in ECDIS (IHO Task 2.13.4 refers)
D	Liaise with TSMAD on surface current matters and develop, maintain and extend a Product Specification for Dynamic Application of Navigationally Surface Currents in ECDIS (IHO Task 2.13.4 refers) and a product Specification for the transmission of real-time surface current data (IHO Task 2.13.3 refers)
E	
F	Conduct the 2014 and 2015 meetings of SCWG (IHO Task 2.?.? refers)

Task	Work item	Priority H-high M-medium L-low	Milestones	Start Date	End Date	Status P-planned O-ongoing C-completed	Contact Person(s) * indicates leader	Related Pubs/Standard
A.3	Analyse user needs based on survey	H	Produce report with summary of results	2014	2014	P	*Kuilman, Hess, Moreno	
B.1	Create spec outline	H	Create initial outline	2013	2014	O	*Maltais, Ives, Stone, Pronost	
			Get SCWG feedback	2014	2014	P	All	
			Make appropriate revisions and produce final outline	2014	2014	P	*Maltais, Ives, Stone, Pronost	
B.2	Build prototype	H	Develop dynamic mock-up of possibilities	2013	2014	O	*Maltais, Ives	
			Demonstrate mock-up to TSMAD and DIPWG	2014	2015	P	*Maltais, Ives	
			Develop dynamic prototype of possibilities	2015	2017	P	*Maltais, Ives	

Whilst reviewing the SCWG WP for the period 2015-2016, need also to identify long term on-going tasks and short term finite items.

Task	Work item	Priority H-high M-medium L-low	Milestones	Start Date	End Date	Status P-planned O-ongoing C-completed	Contact Person(s) * indicates leader	Related Pubs/Standard
C	Liaise with industry experts	M	Contact appropriate product developers	2014	2017	P	All	
			Receive feedback	2014	2017	P		
			Revise standards according to feasibility	2014	2017	P		
D	Liaise with TSMAD and DIPWG on surface current matters relevant to the Dynamic Application of Surface Currents in ECDIS	H	Prepare draft scoping requirements.	2013	2014	O	*Hess, All	
			Prepare draft Product Specifications (S10x) for surface current data in S-100.	2014	2016	P	All	

10.2 SCWG Meetings (IHO Task C)

Date	Location	Activity
29 – 31 May 2013	Silver Spring, USA	1 st Meeting
3 – 5 June 2014	Quebec City, Canada	2 nd Meeting
		3 rd Meeting

Chair: Kurt Hess

Vice-Chair: Louis Maltais

Secretary: David Wyatt

Email: kurt.hess@noaa.gov

Email: Louis.maltais@dfo-mpo.gc.ca

Email: adso@iho.int