ENCWG Working Group 1 Meeting Tokyo, Japan (14 - 18 March 2016) Action Items

	Topic	Action	ENCWG Member
1	Encoding bulletins	 Omni directional lights without light structure Houses over water ENCs in different Navigational Purpose but with same scale 	JW
2	IHO Check dataset	Instructions check ECDIS legend for edition number. Write guidance paper for OEMs to add to user guides	TM
3	S-52 Presentation Library 4.0.2	New dai file	НР
4	S-52 Presentation Library 4.1 10.1.7 Limit of ENC Coverage: Non-HO Data on the Display	Reword To always display over non-ENC data. Draft new section	TM
5	S-64 3.0.2 3.6.8 Boundary display for unofficial data	Provide screenshot of 2J4X0002.000 with the non HO data symbol with display priority of 9	НР
6	S-52 Presentation Library 4.1 UDWHAZ05 Isolated danger symbol in un-surveyed areas	Add LNDARE and UNSARE into UDWHAZ05	EM - UML edits
7	S-64 3.0.2 5.1 Detection and Notification of Navigational Hazards - Basic test	Add Screen shot of current UDWHAZ in PresLib 4.0	НР
8	S-52 Presentation Library 4.1 Appendix D - Look-up Table Listing for Object Type Line 'L'	S-52 Preslib 4.1 Change LUT entry for MAGVAR Line to use point SY(MAGVAR01) which does not have an offset	TM
9	Omni Directional lights testing	Create screen shots of 15NM and 10NM in different geographic regions send to ENCWG for	KI (Transas)

		approval	
10	S-52 Presentation Library	Depending on outcome of testing.	EM UML edits
	4.1	Update LIGHTS06 CSP	
	LIGHTS06 CSP		
11	S-64 3.1.0	Depending on outcome of testing.	HP
		New screen shots for all tests that	
12	S-52 Presentation Library	have Omni-directional lights Update UDWHAZ05 CSP to	EM - UML edits
12	4.1	compare the feature VALSOU	LIVI - OIVIL Edits
	UDWHAZ05 CSP	with the "largest value of either	
		the 'Safety Contour' and the	
		'Safety Depth'"	
		Agree by correspondence the	
		symbol to display in ENC when	
4.2	11014/114707-000-	the SC is shoaler than the SD	0514
13	UDWHAZ05 CSP Testing	OEMs to test display based on	OEMs
14	S-64 3.1.0	new rules in UDWHAZ05 CSP Create new test in Chapter 7.	TM to create test
14	3-04 3.1.0	Detection and Notification of the	HP to provide screen shots
		Safety Contour	The to provide sercen shots
15	Extended use of NEWOBJ	Wind Farms	BSH to work with NCWG on
	for V-AIS		encoding
16	S-52 Presentation Library	Change LUT to add OBJNAM for	BSH to investigate with an
	4.1	LNDMRK category of landmark	OEM the best fit for the text
	Ohio at Namas	Wind turbine and OSPARE	label altering the show text
	Object Names		instructions in the LUTs HJUST, VJUST, XOFFS, YOFFS
			to make selection.
			to make selection.
			Results to be circulated with
			ENCWG
			The solution should not overly
			clutter the ECDIS screen
47	6.643.03	Tank deposits to a Control of	NACHIE FNC to the state of the
17	S-64 3.0.2	Text descriptions for lights in	Modify ENC test dataset to add LNDMRK – Wind Turbine
		same geo-location must not overlap New test for Light	with two LIGHTS features
		Descriptions where there are two	with two Ligition leatures
		co-located lights in the same	
		geographic location	
18	S-57 UOC Above Water	Draft new text, Use existing S-57	JW
	Buildings	features to develop encoding	
19	S-58 Above Water	New test based on encoding	RF
	Buildings		

Actions Members:

EM – Eivind Mong
JW – Jeff Wootton (AHS)
Jochen Ritterbusch - BSH
KI – Konstantin Ivanov (Transas)

HP – Hannu Peiponen (Furuno) TM – Thomas Mellor (UKHO) RF - Richard Fowle (IC-ENC) NCWG – Nautical Chart WG