LIST of ACTIONS&DECISIONS from WENDWG-6 affecting the IHO ENC CATALOGUE (and Coordinators)

AGENDA ITEM/WORK	SUBJECT	ACTION No.	ACTIONS&DECISIONS (in bold, action by)	TARGET DATE/EVENT	STATUS (at 21 Mar.
IEM					2016)
	WENDWG	WENDWG6/02	IHB to update the WENDWG Membership List,	End of March	Complete
	Membership		following the designation of Canada (Laurent	2016	
			Tardif) as the representative for ARHC and		
			USCHC.		
	ENC Schemes	WENDWG6/06	RHCs to define and adopt ENC Schemes (as it is	WENDWG-7	
			done for INT Charts Schemes) and provide basic		
			metadata to the IHB and IHB to consider		
			including a layer of "Approved" ENC Schemes		
			to the IHO ENC Catalogue or as an extension of		
			the INT Web Chart Catalogue.		
	List of Ports	WENDWG6/10	US to provide the IHB with the NGA World Port	WENDWG-7	
			Index Database (Pub. 150) and liaise with the US		
			Representative at the IMO to get a possible IMO		
			List of the Top 2000 ports.		
	Evolution of the	WENDWG6/15	In addition to Action WENDWG6/06 relating to	End of June	
	IHO ENC		ENC Schemes, IHB to consider the possibility of	2016	
	Catalogue		displaying ENC Coverage by charting		
	-		regions/RHCs.		
	Evolution of the	WENDWG6/16	IHB to, either add an explanatory note on the	End of June	
	IHO ENC		attribute <i>RENC_Member</i> , in the IHO ENC	2016	
	Catalogue		Catalogue legend panel, or to delete it from the		
	-		display.		

NCWG2Workshop-05.1B

AGENDA	SUBJECT	ACTION	ACTIONS&DECISIONS	TARGET	STATUS
ITEM/WORK		No.	(in bold, action by)	DATE/EVENT	(at 21 Mar.
IEM					2016)
	Extension of the	WENDWG6/17	All End-User Service Providers (Jeppesen,),	Test by the end	
	IHO ENC		ENC Producers, VARs, HOs ("black box" of	of June 2016,	
	Catalogue, ENC		the ENC Data Flow diagram), to provide a	then on a	
	Distribution		subset of their ENC catalogue to complement the	monthly basis.	
			IHO ENC Catalogue, so all available ENCs can		
			be displayed, and IHB to consider the possibility		
			of flagging up the ENCs that are not accessible		
			to all, based on the metadata that are provided.		