EUROPEAN COMMISSION – IHO COOPERATION (EC-IHO)

COOPERATION BETWEEN THE EUROPEAN COMMISSION AND THE IHO

List of documents

9TH MEETING OF THE EC-IHO (EC-IHO-9) 28 February 2018, CPMR Offices - Brussels, Belgium

Post Meeting Documents

[Minutes] – [List of Actions] – [List of participants] – [Photos] – [Brief]

Logistics

Logistics Information distributed by []

Documents	Date posted	Title	
EC-IHO-9-01A	28 February 2018	List of documents (this document)	
EC-IHO-9-02A	28 February 2018	Agenda and timetable	
Welcome & Introduction			
EC-IHO-9-03.1A	28 February 2018	Coastal Mapping Project: Why do we need coastal data for? (CPMR SEC, Mme Lise GUENNAL)	
1st session – Data needed and available in Europe for the anticipating and monitoring of coastal risks			
EC-IHO-9-03.2A	28 February 2018	High resolution seabed mapping, a European strategy for the coastal risks and integrated management? (FRANCE Shom Head. V. Adm. B. FRACHON)	
EC-IHO-9-03.2B	28 February 2018	European Ocean Observing System: Observations to anticipate and monitor coastal risks (EOOS REP, EuroGOOS SEC, Dr. Glenn NOLAN)	
EC-IHO-9-03.2C	28 February 2018	Case Study Of Normandy Region (FRANCE, Mr Bruno THENAIL)	
EC-IHO-9-03.2D	28 February 2018	EMODnet: Your gateway to marine data in Europe (EMODnet SEC, Mme Belen Martin MIGUEZ)	
2 nd session – Which contribution from the EU to the production and accessibility of relevant data?			
EC-IHO-9-03.3A	28 February 2018	Challenges in terms of funding for coastal data (SWEDEN SMA, Mr Magnus WALLHAGEN)	
EC-IHO-9-03.3B	28 February 2018	Opportunities offered by Interreg Programmes for the financing of coastal data, on the basis of results of the	

EC-IHO-9-01A

		Coastal Mapping project (CPMR SEC, Mme Lise GUENNAL)
EC-IHO-9-03.3C	28 February 2018	Representative of the Bologna Charter – case study from a region and focus on the Bologna Charter as a process for cooperation between regions and national authorities for the financing of coastal data (ITALY EMILIA-ROMAGNA Mme Paola MORBIOLI, FRANCE Shom, IENWG SEC, Mme Corine LOCHET)