Baltic Marine Environment Protection Commission

Revised HELCOM Recommendation 34E/2

Adopted 3 October 2013 and amended 5 March 2018,

having regard to Article 20, Paragraph 1 b) of the Helsinki Convention

FURTHER TESTING AND DEVELOPMENT OF THE CONCEPT OF EXCHANGE OF VOYAGE PLANS AS WELL AS OTHER E-NAVIGATION SOLUTIONS TO ENHANCE SAFETY OF NAVIGATION AND PROTECTION OF THE MARINE ENVIRONMENT IN THE BALTIC SEA REGION

THE COMMISSION,

RECALLING the 1992 Helsinki Convention and its Article 8 and the Annex IV on Prevention of pollution from ships, including Regulation 1 on Cooperation, Regulation 8 on Improved hydrographic services and promotion of the use of Electronic Navigational Charts (ENC) and Regulation 9 on Use of Automatic Identification Systems (AIS),

RECALLING the Declaration on the safety of navigation and emergency capacity in the Baltic Sea area (HELCOM Copenhagen Ministerial Declaration) of 2001, HELCOM Baltic Sea Action Plan of 2007 (Krakow) and HELCOM Ministerial Declaration 2010 (Moscow), and HELCOM Ministerial Declaration 2013 (Copenhagen) including the commitments to undertake measures to improve mariners’ abilities to assess and interpret hydrographic content in nautical charts and publications either in printed or digital form, especially in the Electronic Chart Display and Information System, and to investigate new tools to improve safety of navigation,


RECALLING the International Maritime Organisation (IMO) e-Navigation strategy of 2008, the subsequent work to develop and implement a IMO Strategy Implementation Plan for e-navigation and the ongoing work carried out within the International Association of Marine Aids to Navigation and Lighthouse Authorities (IALA) e-Navigation Committee on aspects of e-navigation relating to aids to navigation,

RECALLING the relevant HELCOM Recommendations including 23/3 on Enhancing the use of pilots in route T and the Sound by notification to departing ships and establishment of an early warning system, 25/7 on safety of winter navigation in the Baltic sea area; 28E/11 Further measures to improve the safety of navigation in ice conditions in the Baltic sea, including advancing high quality training programmes in navigation in ice conditions; 28E/13 on introducing economic incentives as a complement to existing regulations to reduce emissions from ships, and 33/1 Unified interpretation in relation to access to and use of HELCOM AIS,
NOTING the recent e-navigation related projects carried out in the Baltic region within i.a. the MONALISA, MONALISA 2.0, STM Validation Project, ENSI, EfficienSea, EfficienSea 2 and the Russian e-Navigation Pilot Project in the Gulf of Finland,

RECOGNISING that the Baltic Sea test bed of Sea Traffic Management (STM) is a good start and that the second test phase should begin in 2019 and there is a need to widen the test globally and see to that various initiatives are working in the same direction,

NOTING that e-navigation, as the harmonized collection, integration, exchange, presentation and analysis of marine information, will be defined by IMO onboard and by IALA ashore by electronic means to enhance berth to berth navigation and related services for safety and security at sea and protection of the marine environment,

RECOGNISING the potential of e-navigation in helping to protect the Baltic marine environment from shipborne pollution stemming from collisions and groundings by bringing improvements to navigation safety through the reduction of risk,

RECOGNISING the potential of e-navigation in helping to reduce carbon, sulphur and nitrogen emissions from ships in the Baltic Sea through more efficient vessel handling, and as a monitoring tool helping in introducing economic incentives as a complement to existing regulations to reduce emissions from ships,

RECOGNISING FURTHER the potential of exchange of voyage plans in the Baltic Sea for increased safety of navigation and improved environmental performance as well as for increased competitiveness of environmentally friendly maritime transport without violating international regulations,

WITHOUT PREJUDICE to international agreements and legislation of the Contracting Parties,

RECOMMENDS the Governments of the Baltic Sea countries to further test the concept of exchange of voyage plans, including a legal assessment for example in regard of liability and ownership of a distributed route on the basis of the general practice of the master as the liable person in respect of accepted conventions and regulations, as well as other e-navigation services such as promulgation of Maritime Safety Information (MSI), Notice to Mariners (NM), ship to ship route exchange, Route optimization, Route Cross-checking, Route and port monitoring, Ice routeing, Port call optimization, Port call synchronization, Flow optimization, Facilitated reporting, Pilot route distribution, and efficient exchange of SAR information in the Baltic Sea region,

RECOMMENDS the Governments of the Baltic Sea countries to bring forward/develop concrete solutions suitable for testing and validating e-navigation services in the Baltic Sea region and to take necessary actions to support the technical developments, including defining the relevant performance and technical standards, and potentially define the regulatory framework,

RECOMMENDS the Governments of the Baltic Sea countries to closely cooperate with the private sector and within international organisations and associations to develop common technical protocol in order to secure an unhampered information flow between ship-ship and ship-shore,

ENCOURAGES the Governments of the Baltic Sea and other relevant parties to take part in the coming test period for Sea Traffic Management (STM) exchange of voyage plans in shore-based systems and services e.g. VTS, ice-breaking, Search and Rescue and pilotage,

ENCOURAGES the Governments of the Baltic Sea and other relevant parties to take the necessary steps so that ships with suitable equipment and sailing in the Baltic Sea may have the ability to share their voyage plans ship to shore and shorter route messages between ships, or if not possible other information on their voyage plans,

RECOMMENDS the Governments of the Baltic Sea countries to cooperate closely within IMO and IALA in order to inform and involve the organizations about the results and outputs from any projects within
the Baltic Sea region that may enhance safety and security at sea and protection of the marine environment. This may include further perspective research in the field of e-navigation,

**RECOMMENDS** that the appropriate HELCOM Group analyses these tests and the concrete solutions developed and, if appropriate, prepare draft text for joint input by the Baltic Sea countries to IMO and IALA,

**RECOMMENDS FURTHER that** the Governments of the Baltic Sea and other relevant parties bring the Baltic Sea STM test and other Baltic Sea region e-navigation developments to the attention of IMO to enable further global progress.