

## 9<sup>th</sup> Meeting of S-130 Project Team Decisions and Actions from HSSC16/ Council8

Agenda Item 3

## **HSSC16 DECISIONS AND ACTIONS**

International Hydrographic Organization

5.10 Polygonal Demarcation of Global Sea Areas (S-130 PT)								
5.10	S-130 PT	HSSC16/90	HSSC noted the progress made by the Project Team in testing Ed. 1.0.0 of S-130 ( <i>Baltic Sea</i> and <i>Southern Ocean</i> ) leading to the development of Ed. 1.1.0 (substantive semantic changes to the Application Schema).		Decision			



## **IHO** HSSC16 DECISIONS AND ACTIONS

International Hydrographic Organization

AGENDA ITEM	SUBJECT	ACTION No.	ACTIONS (in bold, action by)	TARGET DATE/EVENT	STATUS (at 30 May 2024)
5.10	S-130 PT	HSSC16/91	While noting the current challenges of the PT to address the remaining issues (Multi polygon geometry, reliable sources for conversion of textual description of locations into geographical coordinates), HSSC approved the new planning for the development of S-130 PS Edition 2.0.0 (HSSC-17) and S-130 authoritative dataset by end of 2025.  HSSC noted the S-130PT in liaison with S-100WG to find a way to solve the multipolygon limitations with S-100 Ed.5.2.0.	HSSC-17	
5.10	S-130 Dataset	HSSC15/75	HSSC confirmed the importance of producing an authoritative S-130 IHO-approved dataset.	Reminder	Decision

## **IHO COUNCIL8 DECISIONS AND ACTIONS**

International Hydrographic Organization

4.5	S-130	C8/41	The <b>Council</b> noted the progress made by the S-130PT while testing and experimenting Ed. 1.0.0 of the Product Specification through the production of test		
			data sets for the <i>Baltic Sea</i> , the <i>Southern Ocean</i> and for some parts of the <i>North Atlantic Ocean</i> .  With a new interim Ed. 1.1.0 planned to be developed by the end of 2024, the <b>Council</b> noted the timelines with Ed. 2.0.0 of S-130 PS to be submitted to HSSC-17 for endorsement, and then to <b>IHO Member States</b> for approval in 2025.	HSSC-17 (- 7 weeks)	