

## AD HOC WORKING GROUP ON THE DEVELOPMENT OF ELECTRONIC MONITORING PROGRAMME STANDARDS PROGRAMME OF WORK (2023–2027)

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The Program of Work consists of the following, noting that a timeline for implementation would be developed by the SC once it has agreed to the priority projects across all of its Working Parties:

**Table 1.** Priority topics for obtaining the information necessary to deliver the necessary advice to the Commission. Resolution 11/04 and 16/04 elements have been incorporated as required by the Commission.

Topic	Sub-topic and project	Timing				
		2024	2025	2026	2027	2028
<b>Items considered to be of high priority</b>						
1. EMS data fields	Review of the fields that are required under the ROS but are logistically difficult to collect for EMS (and /or human observers) and their utilisation for scientific and management purposes.					
2. Capacity building	Capacity building to develop and implement National EMS Programs.					
3. EMS Pilot Projects	Facilitation of EMS pilot projects in IOTC fisheries (LL, PS, PL, GN, and others) to ensure that ROP minimum data requirements are collected by EMS Cross validation of EM information with other data sources Identify needs and encourage pilots for new electronic tools and systems. Provide guide for the capabilities of EMS to collect ROS data requirements and how they may be collected in the future					

	(include examples as to how annex II of EM System and Data Standards can be improved).					
<b>Items considered to be of medium to low priority</b>						
4. Review EM Minimum data Standards	<p>Agree on or revise:</p> <ul style="list-style-type: none"> <li>• Definitions</li> <li>• Minimum technical specifications and equipment</li> <li>• Data collection (including EM capabilities to collect ROP minimum data requirements) and storage</li> <li>• Data transfer and logistical specifications</li> <li>• Data analysis specification and data submission</li> <li>• EM maintenance and functioning,</li> <li>• EM data analysis, validation and quality control specifications</li> <li>• Roles of EM users</li> </ul>					
5. Review of EM Programme Standards	<p>Agree on or revise:</p> <ul style="list-style-type: none"> <li>• Objectives and Scope of the Programme</li> <li>• Institutional structure and management</li> <li>• EMS coverage and data review coverage</li> <li>• Roles and responsibilities</li> <li>• Specifications and Procedures</li> <li>• Timeframe for EMS implementation</li> <li>• Accreditation of EMS Systems/vendors</li> <li>• Data confidentiality, access and use</li> <li>• EMS Program cost</li> </ul>					
6. Compatibility and Interoperability	<p>Compatibility of IOTC databases and other collection platforms (e.g. VMS)</p> <p>Interoperability among different vendor's EMSs</p>					
7. Development of tools and innovative strategies	Innovative collection of data which may include Artificial Intelligence and Machine learning for EMS data analysis as well as other methods that are identified by the WG.					