



IOTC-2025-WGEMS05-02

## LIST OF DOCUMENTS FOR THE 5<sup>TH</sup> AD-HOC WORKING GROUP ON THE DEVELOPMENT OF **ELECTRONIC MONITORING PROGRAMME STANDARDS (WGEMS)**

| Document              | Title   |
|-----------------------|---|
| IOTC-2025-WGEMS05-01a | Draft Agenda for the 5 <sup>th</sup> Ad-Hoc Working Group on the                    |
|                       | Development of Electronic Monitoring Programme Standards                            |
|                       | (WGEMS) (Secretariat)   |
| IOTC-2025-WGEMS05-01b | Draft Annotated Agenda for the 5 <sup>th</sup> Ad-Hoc Working Group on the          |
|                       | Development of Electronic Monitoring Programme Standards                            |
|                       | (WGEMS) (Secretariat)   |
| IOTC-2025-WGEMS05-02  | List of Documents for the 5 <sup>th</sup> Ad-Hoc Working Group on the               |
|                       | Development of Electronic Monitoring Programme Standards                            |
|                       | (WGEMS) (Secretariat)   |
| IOTC-2025-WGEMS05-03  | WGEMS Programme of Work (2026 – 2029) (Secretariat)                                 |
| IOTC-2025-WGEMS05-04  | Outcomes of the 29 <sup>th</sup> Session of the Commission and the 27 <sup>th</sup> |
|                       | Session of the Scientific Committee (Secretariat)                                   |
| IOTC-2025-WGEMS05-05  | Artificial vision, a new method to estimate the species composition                 |
|                       | of catches in tropical tuna purse seine fisheries (Lekunberri, X., Ruiz,            |
|                       | J., Kamal, A. and Quincoces, I.)  |
| IOTC-2025-WGEMS05-06  | Mobilizing AI and edge processing of electronic monitoring footage                  |
|                       | to advance sustainable fisheries management (Saccomanno, V.,                        |
|                       | Gilmer, B., Teran, A. and Fletcher, M.)   |