

IOTC-2021-WGEMS01-02

## DRAFT: LIST OF DOCUMENTS FOR THE 1<sup>ST</sup> AD-HOC WORKING GROUP ON THE DEVELOPMENT OF ELECTRONIC MONITORING PROGRAMME STANDARDS (WGEMS)

Document	Title
IOTC-2021-WGEMS01-01a	Draft Agenda for the Ad-Hoc Working Group on the Development of Electronic Monitoring Programme Standards (WGEMS)
IOTC-2021- WGEMS01-01b	Draft Annotated Agenda for the Ad-Hoc Working Group on the Development of Electronic Monitoring Programme Standards (WGEMS)
IOTC-2021- WGEMS01-02	List of Documents for the Ad-Hoc Working Group on the Development of Electronic Monitoring Programme Standards (WGEMS)
IOTC-2021- WGEMS01-03	ACAP Guidelines on Fisheries Electronic Monitoring Systems (ACAP)
IOTC-2021- WGEMS01-04	EMS programs conducted by AZTI and DATAFISH in the Spanish tuna fisheries (Ruiz J, Krug I, Martinez de Lagos E, Canive I and Santos M)
IOTC-2021- WGEMS01-05	Pilot Project on Electronic Monitoring System (EMS) for small fishing vessels (24m>) operating in Sri Lanka (2018-2021) (Department of Fisheries and Aquatic Resources Sri Lanka)
IOTC-2021- WGEMS01-06	Developing Electronic Monitoring System (EMS) standards to collect scientific data: learning from experience with French and associated fleets of the Indian Ocean (Maufroy A, Bonnieux A, Denoize A, Godefroy R, Goujon M, Lebranchu J, Le Couls S, Moëlo P, Pinault L, Querné B, Wain G, Yon A and Briand K)
IOTC-2021- WGEMS01-07	5 Key Elements for Designing an Electronic Monitoring Program (PEW)
IOTC-2021- WGEMS01-08	E-monitoring implementation in Australian pelagic longline fisheries (MacDonald B et al.)
IOTC-2021- WGEMS01-09	Update on the Implementation of the IOTC Regional Observer Scheme (Secretariat)
IOTC-2021- WGEMS01-10	Draft Terms of Reference for the ad-hoc Working Group on the Development of Electronic Monitoring programme Standards (WGEMS) (WGEMS Chair and IOTC Secretariat)
IOTC-2021- WGEMS01-11	5 Key Elements for Designing an Electronic Monitoring Program (WGEMS Chair and IOTC Secretariat)
Other documents	
IOTC-2020-SC23-12	Minimum standards for designing and implementing Electronic Monitoring systems in Indian Ocean tuna fisheries (Murua H, F. Fiorellato F., Ruiz J., Chassot E., Restrepo V.)