

10th Annual Meeting of the SIOFA Scientific Committee (SC10)

Concarneau, France, 17-26 March 2025

SC-10-52

Fishing Logbook for Lobster Fishery

The Union of Comoros

Document type	Administrative paper \square
	Working paper ✔
	Information paper \square
Distribution	Public 🗸
	Restricted ¹ \square
	Closed session document ²
Abstract	
In November 2024, the Union of Comoros was asked to provide a proposal of a fishing logbook for the lobster fishery.	

¹ Restricted documents may contain confidential information. Please do not distribute restricted documents in any form without the explicit permission of the SIOFA Secretariat and the data owner(s)/provider(s).

² Documents available only to members invited to closed sessions.

Recommendations (for proposals and working papers only)

It is recommended that the SC:

• **Notes** the proposal of Fishing Logbook for lobster fishery has been provided by the Union of Comoros

f/v Rinascente 9 Fishing Logbook

Flag: Comoros (COM) IMO Number: 8947412 MMSI No: 616999224

Trip number: 1/2025

Gear specification:Steel lobster traps Dimensions: 1000 mm X 500 mm Mesh size: 30 mm

Processing type: Raw & Frozen

Observer name and ID Nationality: Moussa Msaidie / NBE755675

Boarding Location: Port Victoria, Seychelles

Boarding date: March 27, 2024 Vessel's date of departure:

Port of vessel's departure: Cape Town

Vessel's total hold capacity (m3): 503 Vessel type: Fishing Vessel

Operation/ Trap No Date & Time of Setting the Pot Coordinates

Call Sign: D6HD3 Gross tonnage: 498

Side entrance 2 X 250 mm Carapace Length: 80 mm

Date and Coordinates of Entry into SIOFA: XX/XX/2024 Date and Coordinates of Exit from SIOFA: XX/XX/2025

Depth in meters Date & Time of Pulling the Trap

Official Number: 1600050

Bait Type: Cape Hake Heads Total No of Traps: 50

Port of Discharge: Cape Town

Total weigh of females with eggs and juveniles released

Quantity Discharged (KG): XX,XXX KG Bycatch released (Species and Weight) Number of Species in Trap Average weight of a Specie Total weight of target specie retained on board VME Observed (Type,Volume, Weight, Dead or Alive)
N/A