



# RECOMMENDATION 05/07 CONCERNING A MANAGEMENT STANDARD FOR THE TUNA FISHING VESSELS

#### The Indian Ocean Tuna Commission (IOTC),

RECALLING that the Commission has actively taken various measures and actions to eliminate illegal, unregulated and unreported (IUU) fishing activities by large-scale tuna longline vessels in the IOTC Area;

FURTHER RECALLING that FAO has been taking initiatives to eliminate IUU fishing activities;

RECOGNISING that large-scale tuna vessels shift fishing grounds very easily from the IOTC Area to other Oceans and vice versa and that this highly mobile nature of this fishery makes control and management of this fishery difficult;

FURTHER RECOGNISING that their catches are transferred from the fishing grounds to the market directly without going through the flag countries;

BEING AWARE that most of their Bigeye tuna and Yellowfin tuna catches are exported to Contracting Parties and Cooperating Non-Contracting Parties (hereinafter referred to as CPCs);

NOTING, with grave concern, that many IUU large-scale tuna vessels still survive by shifting their flags from Non-Contracting Parties to CPC's with less management ability, and by changing their vessel names and nominal owners to evade international efforts to eliminate these vessels;

FURTHER NOTING that the lack of a minimum management standard of the Commission allows such shifting to CPCs;

RECOGNISING the urgent necessity of undertaking due measures so as not to use Contracting Parties as shelters of such vessels,

RECOMMENDS, in accordance with paragraph 8 of Article IX of the IOTC Agreement, that:

- 1. Contracting Parties and Cooperating Non-Contracting Parties (CPCs) should take measures to meet the minimum management standard (**Annex I**) when they issue fishing licenses to their "authorised fishing vessels" (AFVs as defined in Resolution 05/02 [superseded by Resolution 07/02, then Resolution 12/02]).
- 2. All CPCs should cooperate with those CPCs which issue licenses to their AFVs to meet the above standard.
- 3. The CPC flag states which issues licenses to their AFVs should report annually to the Commission all measures taken according to paragraph 1 using the format shown in **Annex II**.





#### ANNEX I

## **IOTC Management Standard for the AFVs**

The Contracting Parties and Cooperating Non-Contracting Parties, should:

#### Management in the fishing grounds

- i. Monitor and inspect, where appropriate through patrol boats and maintain surveillance of the activities of its vessels in order to ensure compliance with IOTC's Conservation and Management Measures;
- ii. Deploy if appropriate, scientific observers on-board the vessels according to the Commission's Resolution;
- iii. Require the installation of satellite-based vessel monitoring systems on board the AFVs operating in the IOTC Area according to the Commission's Resolution 02/02 [superseded by Resolution 06/03, then by Resolution 15/03];
- iv. Require a report of their entry/exit to and from the management areas and the IOTC Area, unless otherwise indicated through use of a vessel monitoring system;
- v. Require a daily or periodical report of the vessel's catches of species to which catch limits are applicable.

## Management of transhipment (from the fishing grounds to the landing ports)

- i. Require a report of any transhipment of the vessel's catches by species and by management area;
- ii. Conduct port inspection according to the Commission's Resolution 05/03 [revoked by <u>Resolution 25/12</u>];
- iii. Implement statistical document programs according to the Commission's Resolutions 01/06 and 03/03.

#### Management at landing ports

- i. Collect landing and transhipment data to verify catch data, if appropriate, through cooperation with other Contracting Parties and Cooperating Non-Contracting Parties;
- ii. Require a report of landings of their catches by species and by management area.





## ANNEX II

## Model format for annual reporting of implementation of the IOTC management standard for AFVs

## a. Management in the fishing grounds

	Scientific Observer boarding	Satellite-based vessel monitoring system	Daily or required periodic catch report	Entry/Exit report
Yes, No				
Note	%	% or number of vessels	Method	Method

## b. Management of transhipment (from the fishing grounds to the landing ports)

	Transhipment report	Port inspection	Statistical document program
Yes, No			
Note	Method	Method	

#### c. Management at landing ports

	Landing inspection	Landing reporting	Cooperation with other Parties
Yes, No			
Note	Method	Method	