



IOTC-2019-TCMP03-01a[E]

# DRAFT AGENDA 3RD TECHNICAL COMMITTEE ON MANAGEMENT PROCEDURES MEETING

V12 April 2019

Date: 14-15 June, 2019
Location: Hyderabad, Indian
Time: 0900–1700 daily

Co-Chairs: Susan Imende Ugandi (Commission Chair); Hilario Murua (SC Chair)

Facilitator: Graham Pilling

#### 18 of May Morning

- 1. OPENING OF THE SESSION AND ARRANGEMENTS (Co-Chairs)
- 2. ADOPTION OF THE AGENDA AND ARRANGEMENTS FOR THE SESSION (Chairpersons)
- 3. ADMISSION OF OBSERVERS (Chairpersons)
- 4. DECISIONS OF THE COMMISSION RELATED TO THE WORK OF THE TECHNICAL COMMITTEE ON MANAGEMENT PROCEDURES (IOTC Secretariat)
  - 4.1 Resolution 16/09 Terms of Reference
  - 4.2 Outcomes of the 2<sup>nd</sup> Session of TCMP
  - 4.3 Outcomes of the 22<sup>nd</sup> Session of the Commission meeting
  - 4.4 Outcomes of the 21<sup>st</sup> Session of the Scientific Committee
- 5. OVERVIEW OF THE EVALUATION OF MANAGEMENT PROCEDURES IN THE IOTC (SC Chairperson)
  - 5.1 The IOTC Process on adoption of management procedures (Including the Resolution 15/10 of the Management Framework) (SC Chair).
  - 5.2 Management Procedures and MSE:
    - 5.2.1 Basic principles
    - 5.2.2 Roles and responsibilities, dialogue tools and feedback mechanism
  - 5.3 SC proposal for the standard presentation of MSE results
- 6 HANDS-ON WORKSHOP DEMONSTRATION OF MSE TOOL (Facilitator) -
  - 6.1 Demonstration of MSE tool
  - 6.2 How to test different options on key inputs
  - 6.3 HCR MP creation
  - 6.4 Discussion on trade-offs
  - 6.5 Questionnaire

#### 18 of May Afternoon

#### 7 STATUS OF THE MANAGEMENT PROCEDURE EVALUATION/OPERATING MODELS (Facilitators)

- 7.1 Albacore tuna (lago Mosqueira, Vice-Chairperson of the WPM)
- 7.2 Bigeye tuna (Dale Kolody)
- 7.3 Yellowfin tunas (Dale Kolody)
- 7.4 Skipjack tuna (Hilario Murua, Chairperson of the SC)
- 7.5 Swordfish (lago Mosqueira, Vice-Chairperson of the WPM)

### 19 of May Morning

# 8 DISCUSSION ON THE ACTIONS NEEDED FOR THE ADOPTION OF MANAGEMENT PROCEDURES, INCLUDING BUDGET (Facilitator)

- 8.1 Albacore tuna
- 8.2 Yellowfin tuna
- 8.3 Skipjack tuna
- 8.4 Bigeye tuna
- 8.5 Swordfish

### 9 FUTURE DIRECTION OF THE TECHNICAL COMMITTEE ON MANAGEMENT PROCEDURES (Chairpersons)

- 9.1 Workplan (Including new timelines/budget and resources needed)
- 9.2 Priorities
- 9.3 Process and future meetings of TCMP

19 of May Afternoon

10 ADOPTION OF REPORT (Chairpersons)

# APPENDIX 1 TABLE OF PERFORMANCE INDICATORS ENDORSED BY SC18

Candidate performance statistics	Performance measure/s	Summary statistic
Measures: Sustainability		
Objective: probability of maintaining stock in the Kob	e green zone	
Mean spawner biomass relative to unfished	SB/SB <sub>0</sub>	Geometric mean over years
Minimum spawner biomass relative to unfished	SB/SB <sub>0</sub>	Minimum over years
Mean spawner biomass relative to B <sub>MSY</sub>	SB/SB <sub>MSY</sub>	Geometric mean over years
Mean fishing mortality relative to target	F/F <sub>targ</sub>	Geometric mean over years
Mean fishing mortality relative to F <sub>MSY</sub>	F/F <sub>MSY</sub>	Geometric mean over years
Probability of being in Kobe green quadrant	SB, F	Proportion of years that SB ≥ SB <sub>targ</sub> &
		$F \le F_{targ}$
	SB, F	Proportion of years that SB < SB <sub>targ</sub> &
Probability of being in Kobe red quadrant		F > F <sub>targ</sub>
Measures: Safety		
Objective: maximize the probability of the stock rema	ining above the	e biomass limit
Probability that spawner biomass is above 20% of SB <sub>0</sub>	SB	Proportion of years that SB > 0.2SB <sub>0</sub>
Measures: Yield		
Objective: maximize catches across regions and gears		
Mean catch	С	Mean over years
Mean catch by region and/or gear	С	Mean over years
Mean proportion of MSY	C/MSY	Mean over years
Abundance: maximize catch rates to enhance fishery	profitability	
Mean catch rates by region and gear	А	Geometric mean over years
Measures: Stability in catches		
Objective: maximise stability in catches to reduce con fluctuations in catches	nmercial uncert	ainty (i.e. minimise year-to-year

Candidate performance statistics	Performance measure/s	Summary statistic
Variance in catch	С	Variance over years
Variance in fishing mortality	F	Variance over years
Probability of fishery shutdown	С	Proportion of years that C = 0

Note: All the candidate performance statistics are summarised using the XX<sup>th</sup> percentiles (e.g. XX=5/10/50) of their distributions over multiple stochastic realisations. The summary will include short and long-term time windows (e.g. 1, 3, 5, 10 and 20 years).