



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 2nd Session of TCMP
- 4.3 Outcomes of the 22nd Session of the Commission meeting
- 4.4 Outcomes of the 21st 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 (Iago 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 (Iago 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 Kobe green zone		
Mean spawner biomass relative to unfished	SB/SB ₀	Geometric mean over years
Minimum spawner biomass relative to unfished	SB/SB ₀	Minimum over years
Mean spawner biomass relative to B _{MSY}	SB/SB _{MSY}	Geometric mean over years
Mean fishing mortality relative to target	F/F _{targ}	Geometric mean over years
Mean fishing mortality relative to F _{MSY}	F/F _{MSY}	Geometric mean over years
Probability of being in Kobe green quadrant	SB, F	Proportion of years that SB ≥ SB _{targ} & F ≤ F _{targ}
Probability of being in Kobe red quadrant	SB, F	Proportion of years that SB < SB _{targ} & F > F _{targ}
Measures: Safety		
Objective: maximize the probability of the stock remaining above the biomass limit		
Probability that spawner biomass is above 20% of SB ₀	SB	Proportion of years that SB > 0.2SB ₀
Measures: Yield		
Objective: maximize catches across regions and gears		
Mean catch	C	Mean over years
Mean catch by region and/or gear	C	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	A	Geometric mean over years
Measures: Stability in catches		
Objective: maximise stability in catches to reduce commercial uncertainty (i.e. minimise year-to-year fluctuations in catches)		
Mean absolute proportional change in catch	C	Mean over years of absolute (C _t / C _{t-1})

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

Note: All the candidate performance statistics are summarised using the XXth 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).