

1. Correspondence (April 12-14, 2022) M



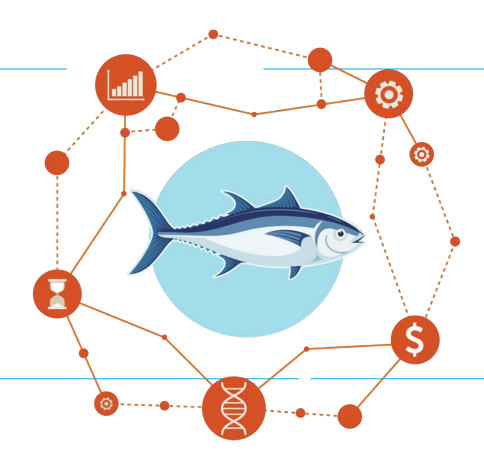
#6b

BFT Management Strategy Evaluation (MSE)

February, 2022

References

- 1. BFT MSE summary 4-page
- 2. BFT MSE summary 1-page
- 3. <u>Splash Page: https://iccat.github.io/abft-mse/</u>





Outline

1. Progress report on BFT MSE

9 Candidate Management Procedures from multiple teams, revisions to match Panel 2 recommendations

Discussion points for Panel 2

- 2. Overview of existing performance statistics
- 3. Review of key tradeoffs and initial CMP performance
- 4. Demonstration of the management framework and path forward

Candidate Management Procedures (9)

CMP Indices used			Formulae for calculating TACs	References
ID Codes	EAST	WEST		
FZ	JPN LL NEAtl2, FR AER SUV2, W-MED LAR SUV		TACs are product of stock-specific F0.1 estimates and estimate of US-MEX GOM PLL for the West and W-MED LAR SUV for the East.	SCRS/2020/144 SCRS/2021/122
A I	All	All	Artificial intelligence MP that fishes regional biomass at a fixed harvest rate.	SCRS/2021/028
BR	MOR POR TRAP, JPN LL NEAtl2, FR AER SUV2, W-MED LAR SUV	US RR 66-144, JPN LL West2,	TACs set using a relative harvest rate for a reference year (2018) applied to the 2-year moving average of a combined master abundance index. In recent refinement, the weighting range across individual indices on the East area master index has been reduced, given that this resulted in improved resource conservation performance.	SCRS/2021/152
ĒΑ	FR AER SUV2, W-MED LAR SUV	JPN LL West2, US-MEX GOM PLL, GOM LAR SUV		SCRS/2021/032 SCRS/2021/P/046
_W	JPN LL NEAtl2, W-MED LAR SUV	US-MEX GOM PLL, GOM LAR SUV	TAC is adjusted based on comparing current relative harvest rate to reference period (2019) relative harvest rate.	
NC	MOR POR TRAP	US-MEX GOM PLL	TAC is updated using an average of an index in recent years compared to an average in previous years. The scale of TAC increase/decrease is controlled based on the trend in catches and indices.	
ρM	JPN LL NEAtl2, W-MED LAR SUV	US-MEX GOM PLL, GOM LAR SUV	TAC is adjusted based on comparing current relative harvest rate to reference period (2019) relative harvest rate.	SCRS/2021/155
ГС	MOR POR TRAP, JPN LL NEAtl2, GBYP AER SUV BAR, W-MED LAR SUV	US RR 66-144	TAC is adjusted based on F/F $_{\mbox{\scriptsize MSY}}$ and B/B $_{\mbox{\scriptsize MSY}}$ (model-based).	SCRS/2020/150 SCRS/2020/165
ΓΝ	JPN LL NEAtl2	JPN LL West2	Both area TACs calculated based on their respective JPN LL moving averages. ICCAT BFT MSE	SCRS/2020/151 SCRS/202 ₃ /041

Discussion points for Panel 2 March



- Update on BFT-MSE framework and CMPs by SCRS
- Feedback and guidance on additional changes to the CMPs by PA2
 - Percent change in TAC at each management cycle: greater than 20% on downward change has been explored and may be advisable
 - Caps of 55,000t (and 45,000 t) for EBFT were explored: there was little performance benefit of either: retain default of no caps
- Development of initial operational management objectives
 - B_{lim} proposal needs to go through the bluefin working group
 - Fishing mortality statistic is still in development
 - Key tradeoff space



2. Overview of existing performance statistics



(Used to evaluate achievement of management objectives)

Management Objectives (MOs)

- Status: The stock should have a greater than [__]% probability of occurring in the
- green quadrant of the Kobe matrix
 Safety: There should be a less than [__]%
- probability of the stock falling below B_{LIM} (to
 - be defined)
- Yield:
 | Maximize overall catch levels Any increase of decrease in TAC between management periods should be less than []%

Performance Statistics for Status MO

- AvgBr Average Br [i.e., biomass ratio, or spawning stock biomass (SSB) relative to dynamic SSB_{MSY}] over projection years 11-30
- Br30 Br in year 30 of projections
- OFT Overfished Trend, SSB trend if Br30<1.
- [F statistic once finalized]

9/8/2021



The stock should have a greater than

- probability of occurring in the green quadrant of the Kobe matrix
- Safety: There should be a less than [__]% probability of the stock falling below B_{LIM} (to be defined)
- Maximize overall catch levels
- Any increase or decrease in TAC between management periods should be less than [__]%

Performance Statistic for Safety MO

• **LD** – Lowest depletion (i.e., SSB relative to dynamic SSB_{msy}) over the projection period

9/8/2021



The stock should have a greater than

- [__]% probability of occurring in the green quadrant of the Kobe matrix
- There should be a less than [__]% probability of the stock falling below B_{LIM} (to be defined)
- Yield: Maximize overall catch levels
- Any increase or decrease in TAC between management periods should be less than [__]%

Performance Statistic for Yield MO

- AvC10 Mean catches (t) over first 10 years
- AvC30 Mean catches (t) over 30 years

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- The stock should have a greater than
- [__]% probability of occurring in the green quadrant of the Kobe matrix
- There should be a less than [__]% probability of the stock falling below B_{LIM} (to be defined)
- Maximize overall catch levels
- Stability: Any increase or decrease in TAC between management periods should be less than [__]%

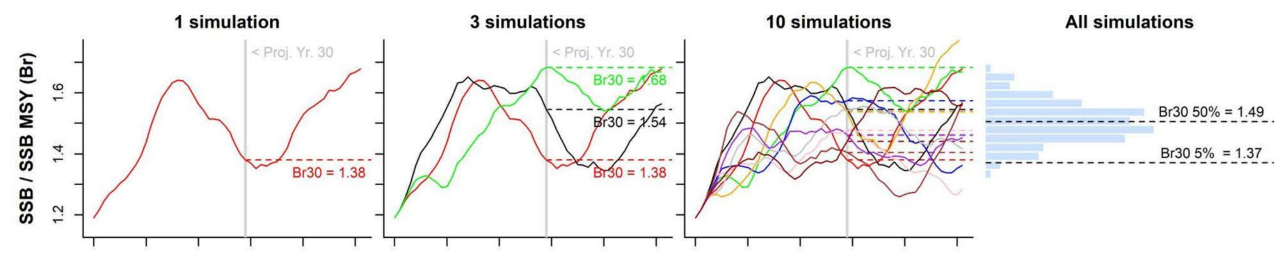
Performance Statistic for Stability MO

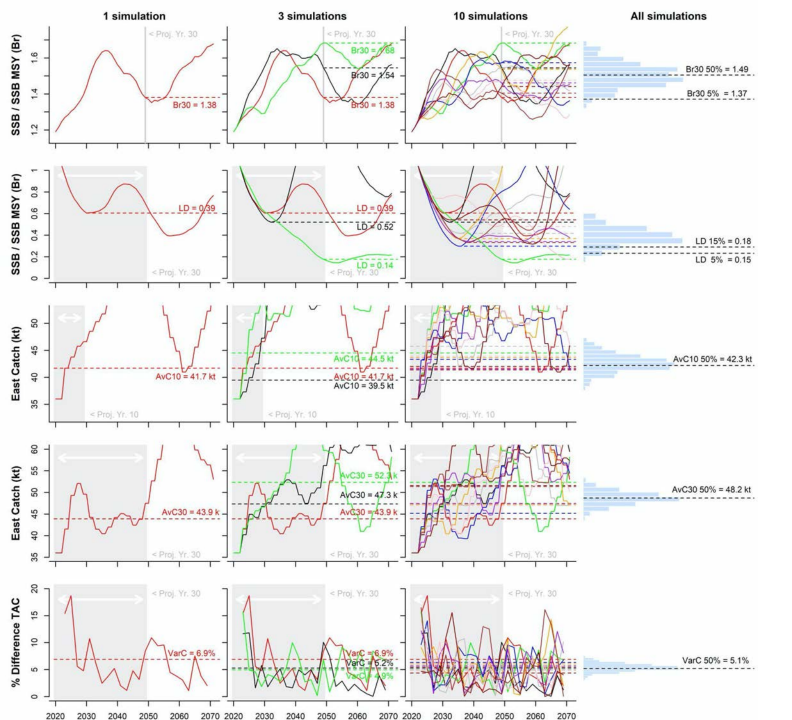
VarC – % Variation in TAC between management periods

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9/8/2021

Br30: spawning biomass relative to dynamic SSB_{MSY} in projection year 30





Br30: spawning biomass relative to dynamic SSB_{MSY} in projection year 30

LD: Lowest depletion (spawning biomass relative to dynamic SSB_{msy})

AvC10: Average catch years 1-10, measures short term yield

AvC30: Average catch years 1-30, measures short & long term yield

VarC: Average % Variation in TAC between management periods



3. Review of key tradeoffs and initial CMP performance



Initial results: Tradeoff between stock status and yield

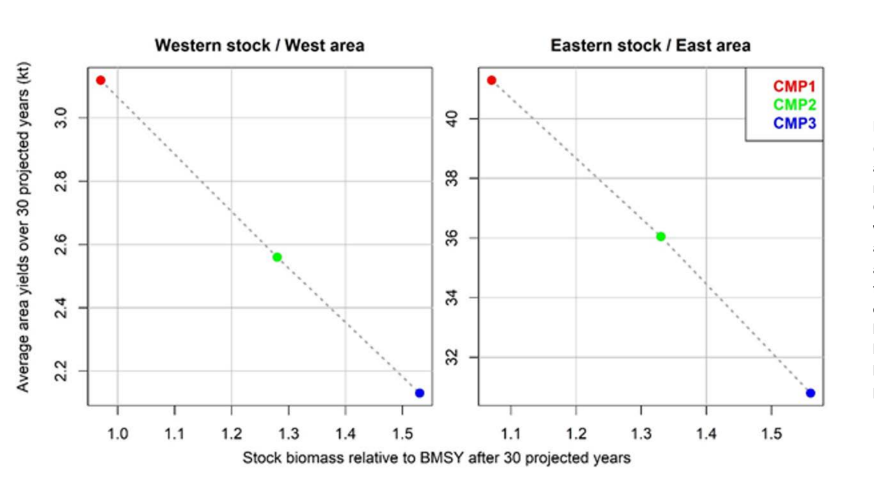
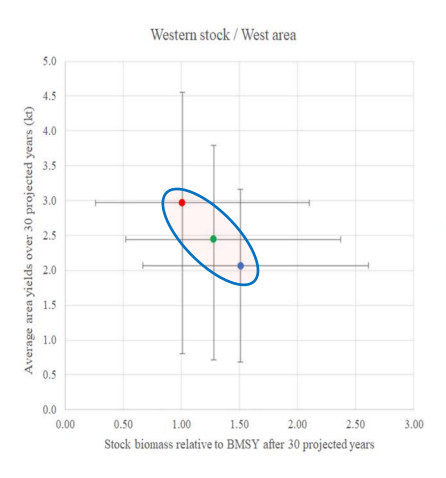
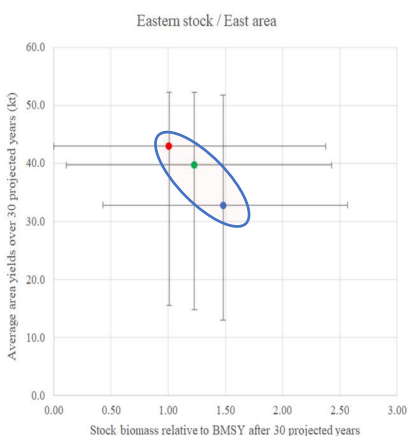


Figure 1. An example of the primary trade-off between yields (what is taken by fishing over 30 years, expressed as an annual average) and stock biomass (what remains in the resource after those 30 years) for three CMPs (CMP1 – red, CMP2 – green, CMP3 – blue). The left panel features western stock biomass (relative to B_{MSY}) on the horizontal axis and West area catch (in 1000s of tons) on the vertical axis. The right panel features eastern stock biomass (relative to B_{MSY}) on the horizontal axis and East area catch (in 1000s of tons) on the vertical axis. CMP1 has the highest catches but also the lowest eventual biomass relative to B_{MSY} . CMP3 has the lowest catches but also the highest eventual biomass relative to B_{MSY} . CMP2 has intermediate performance for both catch and biomass.









The ellipse is the primary decision space where most CMPs will fall.

Br30=1 involves higher risk to the status of the stock but higher yield whereas

Br30>1.5 reduces yield substantially but has lower risk to the status of the stock at the end of the 30 year time period.



Why allowing greater than 20% reduction in TAC between management periods may be advisable:

	VarC (50%)	AvC10 (50%)	AvC30 (50%)	AvgBr (5%)	LD (5%)
CMP1 + / - 20% on TAC					
change	11.3	35.9	31.1	0.40	0.07
CMP2 up to 30% TAC					
decrease	12.3	36.6	30.9	0.61	0.11
% change in performance	9%	2%	-1%	51%	51%

1% reduction in average yield

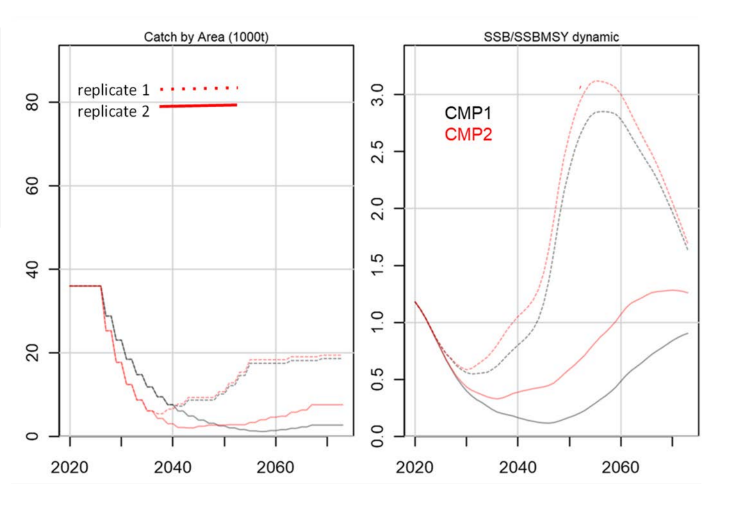
Big improvement in safety

Why greater than 20% on downward TAC change



	VarC (50%)	AvC10 (50%)	AvC30 (50%)	AvgBr (5%)	LD (5%)
CMP1 + / - 20% on TAC					
change	11.3	35.9	31.1	0.40	0.07
CMP2 up to 30% TAC					
decrease	12.3	36.6	30.9	0.61	0.11
% change in performance	9%	2%	-1%	51%	51%

Higher percentage TAC change allows for faster recovery minimal loss in yield







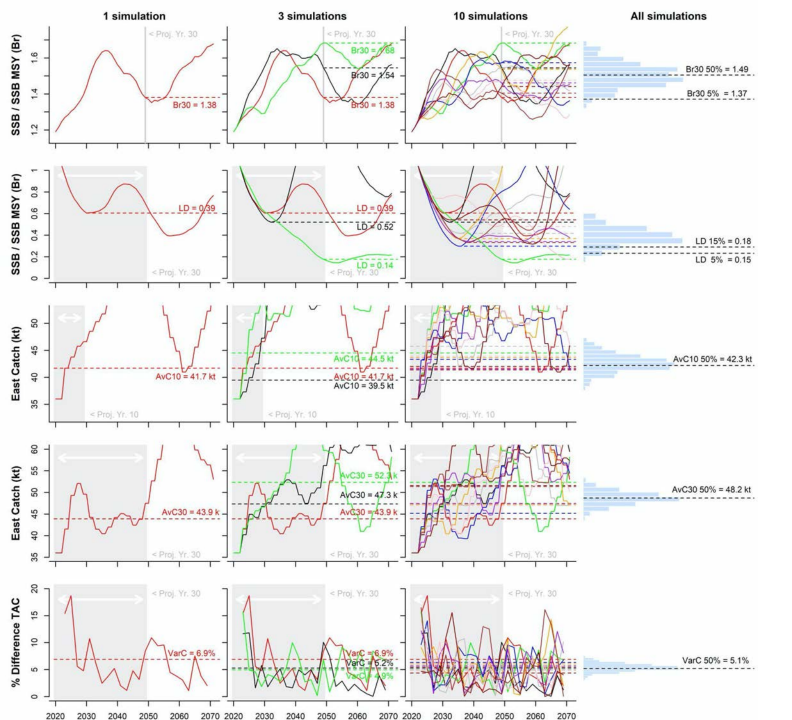
Development tuning (for CMP comparison), Step 1

- CMPs tested on a common performance level related to biomass status so that they can be compared- this levels the playing field
- SCRS then ranks CMPs across remaining performance statistics (yield, status, safety and stability) to identify top performers
- Panel 2 will see relative performance of likely the 9 CMPs (see plot in next slide) to make decisions on top performing CMPs

Performance tuning (for achieving the final CMP), Step 2

- Any candidate Management Procedure (CMP) will include at least one tuning parameter that influences how heavy or light it applies fishing pressure
- Once top performing CMPs are selected in step 1 they will be performance tuned to best achieve Commission objectives. This tuning setting will be fixed for the adopted MP.

WEST	VarC (50%)	AvC10 (50%)	AvC30 (50%)	Br30 (5%)	LD (5%)	LD (15%)
CMP1	13.792	3.093	2.87	0.436	0.221	0.432
CMP2	11.364	2.046	2.209	0.527	0.26	0.476
СМР3	16.465	1.902	2.125	0.433	0.244	0.423
CMP4	15.974	2.958	2.527	0.021	0.016	0.254
EAST	VarC (50%)	AvC10 (50%)	AvC30 (50%)	Br30 (5%)	LD (5%)	LD (15%)
CMP1	16.722	39.056	37.654	0.344	0.301	0.547
CMP2	11.413	34.738	28.497	0.489	0.327	0.517
СМР3	16.283	30.848	27.433	0.448	0.284	0.48
CMP4	13.949	41.481	30.294	0.071	0.065	0.286



Br30: spawning biomass relative to dynamic SSB_{MSY} in projection year 30

LD: Lowest depletion (spawning biomass relative to dynamic SSB_{msv})

AvC10: Average catch years 1-10

AvC30: Average catch years 1-30

VarC: Average variation in catch years over update times



4. Demonstration of the management framework and path forward



Atlantic Bluefin Tuna management framework

Current Framework

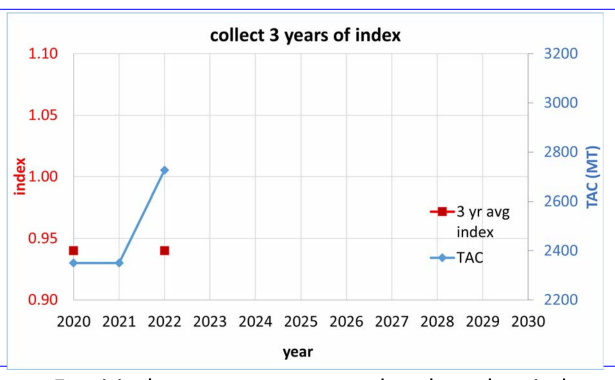
Separate East and West assessment models → project forward 2-3 years → generate Kobe II strategy matrix for E & W → Commission sets TAC

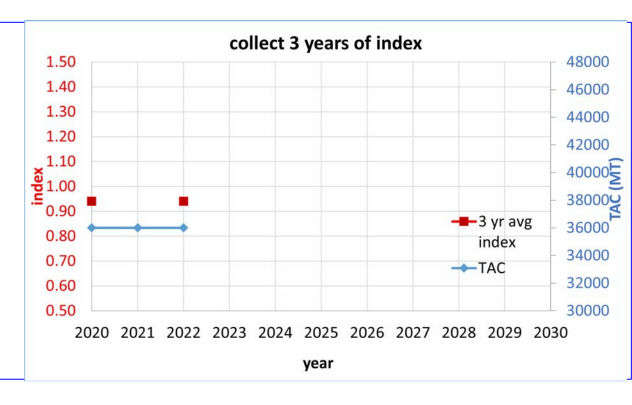
What does adopting a Management Procedure approach look like?

Roles in and Steps of the Management Strategy Evaluation process

	Scientists	Managers (Stakeholders <i>advise</i>)	Status
Operating models	Construct, adopt reference grid and robustness set	advise	completed
	Adopt plausibility weights for OMs	advise	completed
		Adopt conceptual MOs (Res. 18-03)	
Management	Provide input on initial operational MOs	Refine interim operational Management Objectives	March 4, 1 st Panel 2 meeting
objectives	Provide input for refined MOs	Agree final Operational Management Objectives	May 9, 2 nd Panel 2 meeting
Management Procedures	Propose Candidate MPs	Provide initial <i>advice</i> on performance preferences of Candidate MPs in line with MOs.	April BFT meeting/ May 9, 2 nd Panel 2 meeting
	Test performance of CMPs	Identify preferred CMP; Adopt MP	October 14, 3 rd Panel 2 meeting/ Nov 14-21, 2022 Commission
	Advise on Exceptional circumstances	Adopt 'rules' for Exceptional circumstances	Commission 2023 (addressed in 2023 because the EC will be specific to the MP adopted in 2022)

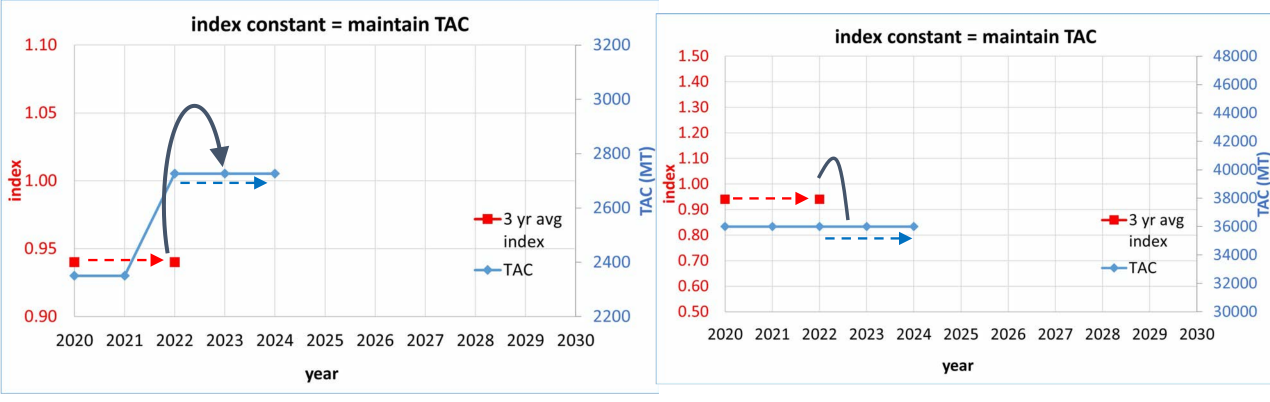
WEST EAST collect 3 years of index





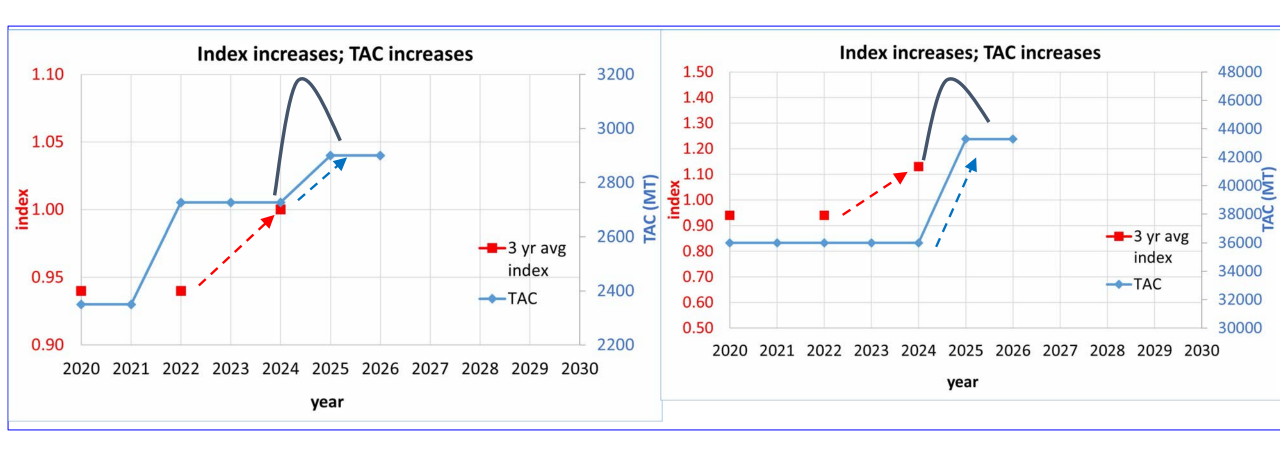
- Empirical management procedure based on index
- SCRS collects data, applies MP
- Commission sets TAC based upon MP advice
- TAC remains for X years



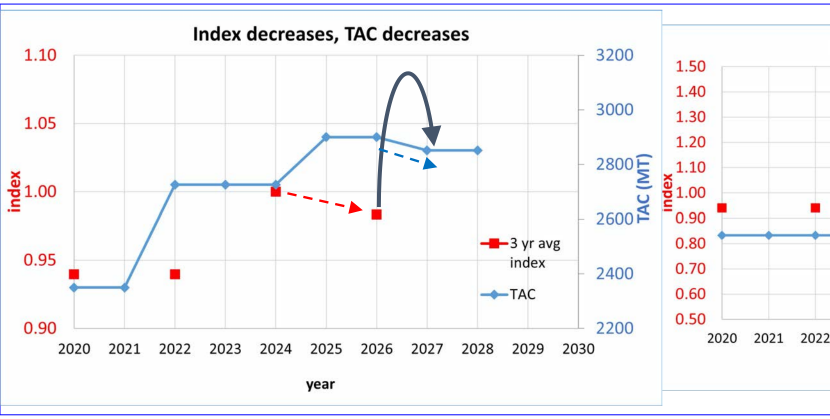


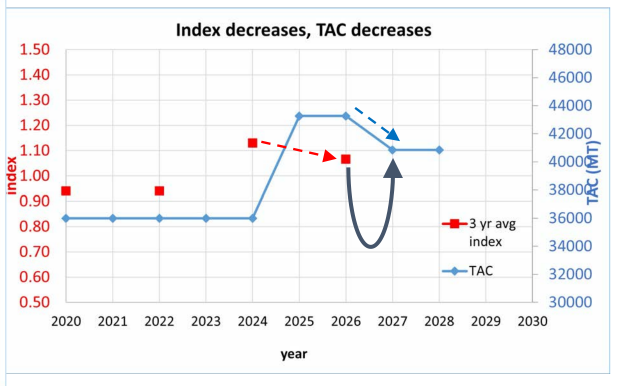
^{*} Note that this is simply for illustration purposes and does not imply what would actually happen in the future.

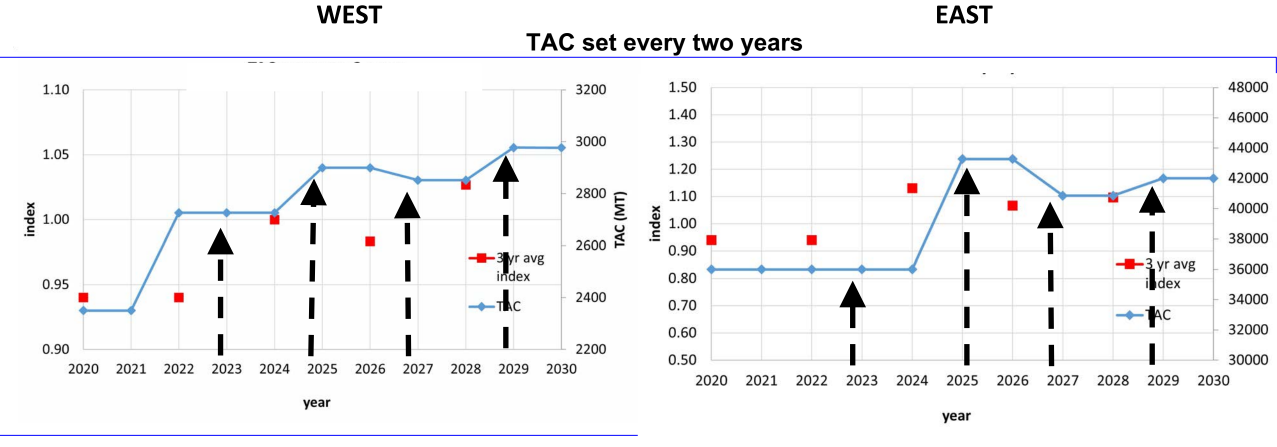
WEST EAST



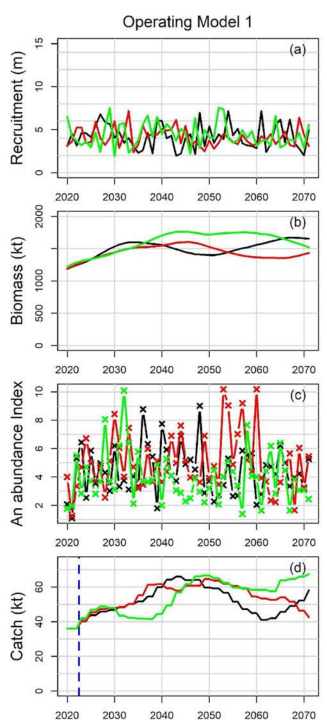








At pre-specified intervals, Commission adopts a new TAC, based on pre-agreed **Management Procedure.**



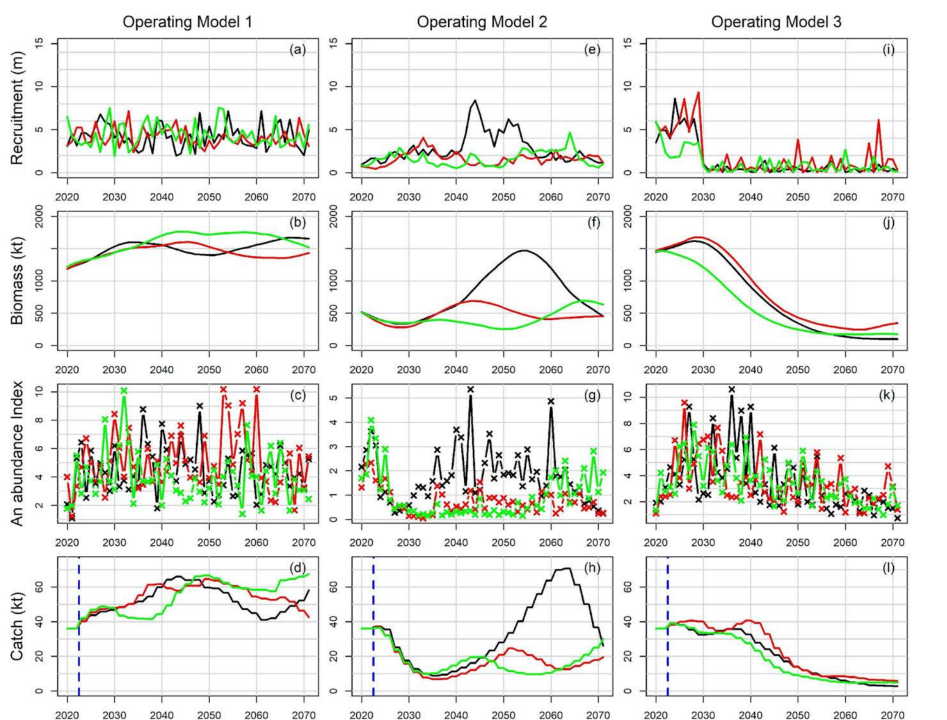
Recruitment (East Stock) red, green and black lines are replicates from one operating model

trend in biomass (East Stock)

Corresponding index(Eastern Area)

Resulting TAC (Eastern Area) from one management procedure that uses previous 3 year's index to modify previous TAC

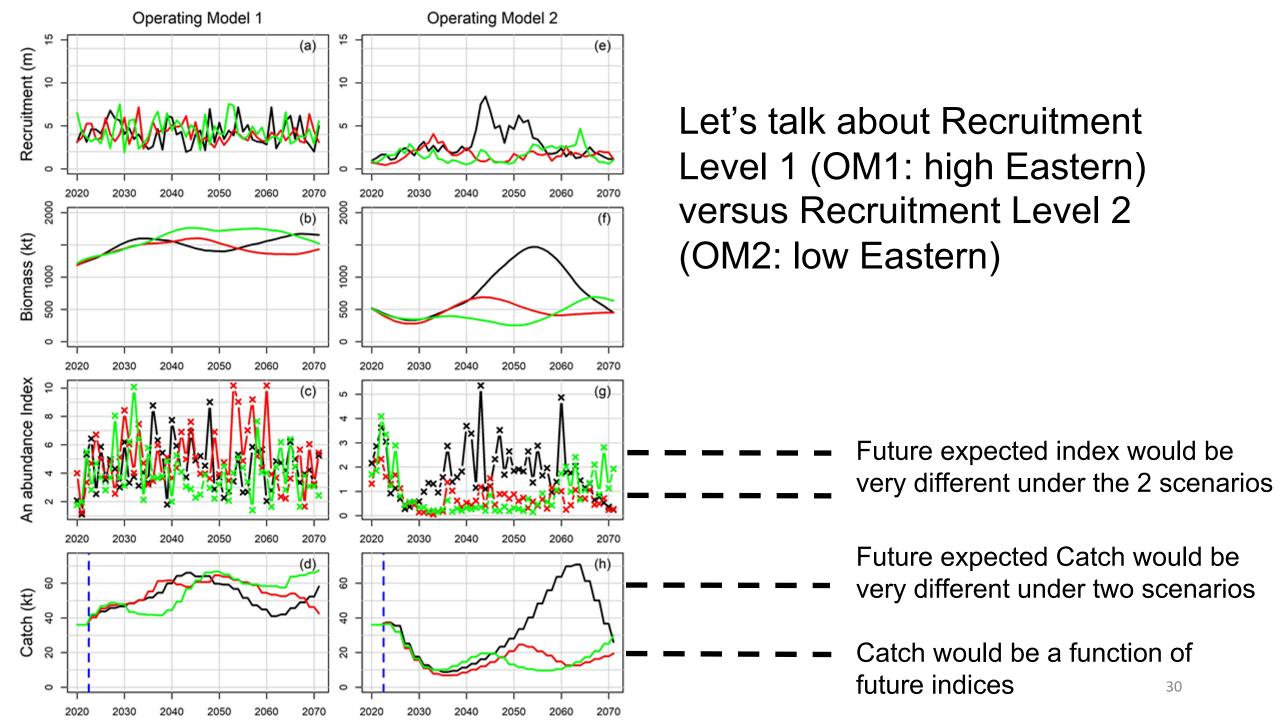
OM1 is Recruitment level 1 western stock – "low" scenario (i.e., switch from high to low 70s); eastern stock – switch from low to high in 80s



OM1 is Recruitment level 1 western stock – "low" scenario (i.e., switch from high to low 70s); eastern stock – switch from low to high in 80s

OM2 is Recruitment level 2 western stock – "high" recruitment scenario; eastern stock – no regime shift, high recruitment

OM3 is Recruitment level 3 same as Level 1, with regime shift back to early period 10 years into the projections



Operating Model 3 8

Let's talk about the future regime shift (Operating model 3, in this example)

Recent index is high

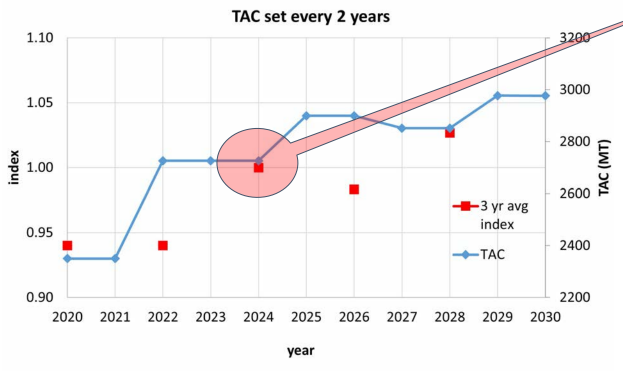
If regime shift happens, index will drop noticeably

Near-term catch would be high, reflecting high index

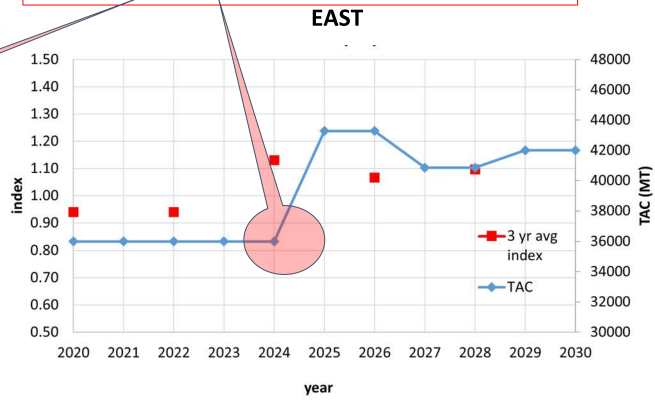
A well-performing Management Procedure would reduce TAC commensurate with decrease in index

Let us consider factors that affect future TAC

WEST



- 1.Previous TAC
- 2.Indices
- 3.Responsiveness of MP to indices



Management Advice Framework (first sketch)



year	event
2022	Management Procedure Sets 2 year East and West TACs
2023	Define Exceptional Circumstances Provisions
2024	Management Procedure Sets 2 year East and West TACs
2025	Stock Assessment- health check (exact timing TBD)
2026	Management Procedure Sets 2 year East and West TACs
2027	MSE reconditioning, possible start in 2026 (TBD)
2028	Management Procedure Sets 2 year East and West TACs
2029	TACs as set in 2028
_	

Management Procedure sets TACs for 2 (or possibly 3) years for both East and West by modifying previous TACs based on recent indices

Less frequent stock assessments will occur on a predetermined interval as 'health or status' checks and to inform possible reconditioning

Exceptional circumstance provisions specify situations when MP can be overridden, e.g. index outside range tested, inability to update an index for multiple years, natural disasters, etc

MP review/revision and MSE 'reconditioning' e.g. refitting to new data, incorporation of new information or new methodology would be considered (groundbreaking science, exceptional circumstances, etc) on predetermined intervals.

Summary of Next Steps, 2022 ICCAT official and unofficial meetings (yellow are Panel 2/Commission meetings)

Date		Meeting (virtual or TBD)	Objectives		
202 2	March 4	1 st Panel 2 meeting on BFT MSE(virtual)	 SCRS to present updated MSE framework and CMPs. Panel 2 to provide feedback and guidance on additional changes to the CMPs. Panel 2 to refine initial operational management objectives. 		
	March/April	informal SCRS BFT MSE Tech Group meeting (virtual)	 Address Panel 2 feedback Prepare material for BFT Species group 		
	April 18-26	EBFT Data Prep (virtual)			
	May 3-6	SCRS BFT MSE Technical Group meeting (virtual)	 MSE Technical Group to present changes to CMPs based on Panel 2/Commission input. BFTSG to update performance statistics based on initial operational management objectives, if necessary. BFTSG to provide feedback and approval of final MSE robustness trials. BFTSG to do initial cull of CMPs. BFTSG to develop presentation to Panel 2 on progress. 		
	May 9	2 nd Panel 2 meeting on BFT MSE (virtual)	 SCRS to present final MSE framework and draft final results of culled list of CMPs. Panel 2 to provide feedback and guidance on additional changes to the CMPs. Panel 2 to agree on draft final operational management objectives. 		
	July 4-12	EBFT Assessment (virtual)			
	July (TBD)	Informal SCRS BFT MSE Tech Group meeting (virtual)	 MSE Technical Group to collate and address Panel 2 feedback. CMP developers to present revised results, incorporating feedback. 		

2022 ICCAT official and unofficial meetings (yellow are Panel 2/Commission meetings)

Date		Meeting (virtual or	Objectives
		TBD)	
202	September 5-9	SCRS BFT MSE Technical Group meeting (virtual)	 MSE Technical Group to present updated CMP results. BFTSG to provide feedback. CMP developers to present revised results, incorporating feedback.
	September	SCRS BFT Species	 BFTSG to cull the CMPs to a maximum of three. BFTSG & SCRS to review and endorse final CMPs results.
	19-24	Group (TBD)	 BFTSG & SCRS to review and endorse final CMPs for presentation to Panel 2.
	September 26-3 Oct	SCRS Plenary (TBD)	1. SCRS to select one to three final CMPs for presentation to the Panel 2.
	October 14	3 rd Panel 2 meeting	1. SCRS to present final CMPs, with all final specifications, for review.
		BFT MSE (virtual)	2. Panel 2 to select 1-3 CMPs to recommend for Commission adoption.
	November 14-21	Annual Commission meeting (TBD)	1. Commission to adopt a fully specified MP, including final operational management objectives.

Extra material

Other Resources

<u>Harveststrategies.org MSE outreach materials</u> (multiple languages)













Splash Page: https://iccat.github.io/abft-mse/ (Eng

only)



Atlantic Bluefin Tuna MSE

Tom Carruthers tom@bluematterscience.com 28 July, 2021



Documentation

Trial Specifications Doc (.docx)
Trial Specifications Doc (.pdf)

CMP Developers Guide (.html)

Shiny App

Latest version

Legacy (2020) version

R package

ABTMSE R Package

Operating Model Reports

Summary Reports

Low length comp fit OM comparison (.html)

High length comp fit OM comparison (.html)

Index Statistic Summary Reports

Low length comp fit index stats (.html)

High length comp fit index stats (.html)

Individual OM Diagnostic Reports

Reference Grid OM summary and individual reports (.html)

Robustness Set OM OM summary and individual reports (.html)

Meeting reports

September 2020 Second Intersessional Meeting of the ICCAT ABT MSE technical group (ENG)(,pdf) April 2021 First Intersessional Meeting of the Bluefin Tuna Species Group (ENG)(,pdf)

Acknowledgements

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Appendix D. Key terminology used in this document

Limit reference point (LRP): A benchmark for an indicator that defines an undesirable biological state of the stock such as the B_{lim} or the biomass limit which is undesirable to be below. To keep the stock safe, the probability of violating an LRP should be very low.

Management objectives: Formally adopted social, economic, biological, ecosystem, and political (or other) goals for a stock and fishery. They include high-level or conceptual objectives often expressed in legislation, conventions or similar documents. They must also include operational objectives that are specific and measurable, with associated timelines. When management objectives are referenced in the context of management procedures, the latter, more specific definition applies, but sometimes conceptual objectives are adopted first (e.g., Rec. 18-03 for ABFT).

Management procedure (MP): Some combination of monitoring, assessment, harvest control rule and management action designed to meet the stated objectives of a fishery, and which has been simulation tested for performance and adequate robustness to uncertainties. Also known as a harvest strategy.

Management strategy evaluation (MSE): A simulation-based, analytical framework used to evaluate the performance of multiple management procedures relative to the pre-specified management objectives.

Operating model (OM): A model representing a plausible scenario for stock and fishery dynamics that is used to simulation test the management performance of CMPs. Multiple models will usually be considered to reflect the uncertainties about the dynamics of the resource and fishery, thereby testing the robustness of management procedures.

Performance statistic: A quantitative expression of a management objective used to evaluate how well an objective is being achieved by determining the proximity of the current value of the statistic to the objective. Also known as a performance metric or performance indicator.

Reference Grid: The operating models that represent the most important uncertainties in stock and fishing dynamics, which are used as the principal basis for evaluating CMP performance. The reference operating models are specified according to factors (e.g., natural mortality rate) that have multiple levels (possible scenarios for each factor, e.g., high / low natural mortality rate). Reference operating models are organized in a usually fully crossed orthogonal 'grid' of all factors and levels.

Robustness Set: Other potentially important uncertainties in stock and fishing dynamics may be included in a Robustness Set of operating models that provide additional tests of CMP performance robustness. They can be used to further discriminate between CMPs. Compared to the Reference Grid operating models, the Robustness Set models will be typically less plausible and/or influential on performance.