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MSC SUSTAINABLE FISHERIES CERTIFICATION

Echebastar Indian Ocean Purse Seine Skipjack, Yellowfin and Bigeye Tuna Fishery

Public Certification Report

November 2015

Prepared For: Prepared By: Pesqueras Echebastar S.A Acoura Marine Ltd.



The majority of the of this assessment was undertaken under the CAB name of Food Certification International (FCI Ltd), now called Acoura Marine. There are references throughout this report to FCI and some to Acoura but the CAB is the same.

Public Certification Report

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Greenpeace - Cat Dorey	
ISSF (International Seafood Sustainability Foundation) - Ana Justel	
PNA Tuna - Maurice Brownjohn	
WWF – (World Wide Fund for Nature)	
AWI (Animal Welfare Institute) – Kate O'Connell	
MSC - Marine Stewardship Council	

Appendix 4. Record of Objections, the Independent Adjudicator Hearing and Decison following the Final Report Publication on 24 March 2015 presented as posted on the MSC website from the IA's decision to the Notices of Objections.

- 4.1 IA final decision 22 September 2015
- 4.2 WWF response to CAB 17 September 2015
- 4.3 IPNLF response to CAB 17 September 2015
- 4.4 Pesquera Echebastar response to IA 17 September 2015
- 4.5 Independent Adjudicators scheduling notice 10 September 2015
- 4.6 CAB response to Independent Adjudicator remand decision 10 September 2015
- 4.7 Independent Adjudicator response to the International Pole and Line Foundation's complaint 10 September 2015
- 4.8 Complaint of the International Pole and Line Foundation 28 August 2015
- 4.9 Independent Adjudicator remands the determination of the Conformity Assessment Body 24 August 2015
- 4.10 Independent Adjudicator clarification of oral hearing directions 9 July 2015
- 4.11 Directions for the oral hearing 7 July 2015
- 4.12 Notice of Adjudication 23 June 2015
- 4.13 Addendum to extension of consultation period 16 June 2015
- 4.14 Extensions of consultation period 11 June 2015
- 4.15 Stakeholder Notification: Withdrawal of 3 FAD Units of Certification 28 May 2015
- 4.16 CAB response to the Notices of Objection 28 May 2015
- 4.17 IA Direction for teleconference 26 May 2015
- 4.18 IA decision concerning IPNLF submission 21, May 2015
- 4.19 Greenpeace submission 21 May 2015



- 4.20 Pesqueras Echebastar submission 19 May 2015
- 4.21 Further submission from IPNLF 19 May 2015
- 4.22 Revised timeline 19 May 2015
- 4.23 Independent Adjudicators acceptance of notices of objection 28 April 2015
- 4.24 Notice of objection from IPNLF 28 April 2015
- 4.25 Notice of objection from WWF 28 April 2015
- 4.26 Adjudicator Determination Regarding Public Certification Report 9 November 2015



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Glossary

ANABAC	Asociacón Nacional de Armadores de Buques Atuneros Congeladores
ASAP	Age structured assessment program
ASPM	Age structured production model
AZTI	Spanish (Basque) fisheries research institute
BET	Bigeye tuna
Blim	Limit biomass reference point, below which recruitment is expected to be impaired.
B _{msy}	Biomass achieving maximum sustainable yield
B _{pa}	Precautionary reference point for spawning stock biomass
CEPESCA	Confederación Española de Pesca (Spanish fishing industry federation)
CITES	Convention on International Trade in Endangered Species of Flora and Fauna
CPUE	Catch per unit effort
dFAD	drifting Fish aggregating device
EC	European Commission
EEZ	Exclusive Economic Zone
ETP	Endangered, threatened and protected species
EU	European Union
F	Fishing Mortality
FAD	Fish aggregating device
FAO	Food and Agriculture Organisation of the UN
Flim	Limit reference point for fishing mortality that is expected to drive the stock to the biomass limit
F _{MSY}	Fishing mortality achieving maximum sustainable yield
F _{pa}	Precautionary reference point of fishing mortality expected to maintain the SSB at the precautionary reference point
FAM	MSC's Fisheries Assessment Methodology
FAO	United Nations Food and Agriculture Organisation
HCR	Harvest Control Rule
IOTC	Indian Ocean Tuna Commission



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IUU	Illegal, unreported and unregulated fishing
LL	Longline
LME	large marine ecosystem
MCS	Monitoring, Control and Surveillance
MFCL	Multifan-CI (a statistical length based age structured stock model)
MSC	Marine Stewardship Council
MSE	Management Strategy Evaluation
MSY	Maximum Sustainable Yield
NGO	Non-Governmental Organisation
OPAGAC	Organización de Productores Asociados de Grandes Atuneros Congeladores
P1	MSC Principle 1
P2	MSC Principle 2
P3	MSC Principle 3
PI	MSC Performance Indicator
PSA	productivity-susceptibility analysis
RBF	MSC's risk based framework
RFMO	Regional Fisheries Management Organisation
SC	Scientific Committee of the Indian Ocean Tuna Commission
SFA	Seychelles Fishing Authority
SI	Scoring Issue (MSC)
SICA	Scale Intensity Consequence Analysis
SKJ	Skipjack tuna
SONAR	Sound navigation and ranging
SSB	Spawning Stock Biomass
SS3	Stock Synthesis 3. Length based stock assessment modeling technique
SWIOP	Development and Management of Fisheries in the Southwest Indian Ocean
TAC	Total Allowable Catch
UoC	Unit of Certification



UNCLOS	United Nations Convention on the Law of the Sea
VMS	Vessel Monitoring System
WPB	Working Party on Billfish
WPEB	IOTC Working Party on Ecosystems and Bycatch
WPTT	IOTC Working Party on Tropical Tunas
WWF	World Wide Fund For Nature
YFT	Yellowfin tuna



1. Executive Summary

This report provides details of the MSC assessment process for the Pesqueras Echebastar Indian Ocean skipjack, yellowfin and bigeye freeschool purse seine tuna fishery. The assessment process reported on in this Report does not include those catches of tuna made using FADs, the three Units of Certification covering the FAD related catches of tuna still remains under assessment but are being progressed on a different timeline, the outcome of the assessment of these three additional UoCs will be reported on within a separate Public Comment Draft Report.

The assessment process began in January 2013 and was concluded March 2015. Objections to the determination and final report were submitted to MSC by WWF, the International Pole and Line Foundation and Greenpeace.in April of 2015, and MSC appointed an Independent Adjudicator to resolve the objections. The CAB and the objectors were unable to find common ground, so an oral hearing was conducted in London in late July 2015, and the IA remanded the decision of the Conformity Assessment Body (CAB) on 24 August 2015. The parties submitted responses to the IA remand decision, and the IA posted his final 27 September 2015.

The decision of the Independent Adjudicator is that the fishery does not meet the required standard to enable a pass and therefore this should not pass

A comprehensive programme of stakeholder consultations were carried out as part of this assessment, complemented by a full and thorough review of relevant literature and data sources.

A rigorous assessment of the wide ranging MSC Principles and Criteria was undertaken by the assessment team and a detailed and fully referenced scoring rationale is provided in the assessment tree provided in Appendix 1.1 of this report.

Acoura Marine Ltd confirms that this fishery is within scope.

An Actual Eligibility Date for this assessment is 9th not applicable.

The assessment team for this fishery assessment comprised of Nick Pfeiffer who acted as team leader and primary Principle 2 specialist; Michael Keatinge who was primarily responsible for evaluation of Principle 1 and Luis Ambrosio who was primarily responsible for evaluation of Principle 3. Joseph DeAlteris replaced Nick Pfieffer as team leader and P2 expert in early 2015.

Determination

On completion of the assessment, scoring process and objection process, the Acoura Marine has concluded that the Pesqueras Echebastar Indian Ocean freeschool skipjack, yellowfin and bigeye purse seine tuna units of certification should not be certified according to the Marine Stewardship Council Principles and Criteria for Sustainable Fisheries.

Objections, Adjudication and Final Decision

Objections to the determination and final report were submitted to MSC by WWF, the International Pole and Line Foundation and Greenpeace.in April of 2015. The objections covered various aspects of the final report written by the CAB. MSC appointed an Independent Adjudicator to resolve the objections. The CAB and the objectors were unable to find common ground during a negotiation period, so an oral hearing was conducted in London in late July 2015. Following the oral hearing, the IA remanded the decision of the Conformity Assessment Body (CAB) on 24 August 2015 determining that the scoring of PI 1.2.2 "suffered from a "fundamental, irremediable and fatal" flaw, in that the CAB could not properly find that a Harvest Control Rule (HCR) was "in place" or "available" for the subject fishery". The IA concluded that the objection of the WWF to the scoring of PI 1.2.2 should be upheld and, because the Scoring Guidepost (SG) level of 60 could not then be met, that the "fishery itself must fail" the assessment process. The parties then submitted responses to the IA remand decision, and the IA posted his final decision on 22 September 2015 stating that the objection of WWF to the scoring of PI 1.2.2 should be upheld, on the grounds that the CAB's scoring for this PI cannot be justified within the meaning of CD 2.7.2.2c. Further the IA indicated that in accordance with CD 2.8.6, his decision was final, and that the CAB should proceed to make its certification decision accordingly.



Therefore, the Pesqueras Echebastar Indian Ocean freeschool skipjack, yellowfin and bigeye purse seine tuna units of certification shall not be certified according to the Marine Stewardship Council Principles and Criteria for Sustainable Fisheries, as the fishery has failed to meet the standard, in particular for PI 1.2.2.

Authorship and Peer Reviewers

2.1 Assessment Team

All team members listed below have completed all requisite training and signed all relevant forms for assessment team membership on this fishery.

Assessment team leader: Nick Pfeiffer

Primarily responsible for assessment under Principle 2.

Nick Pfeiffer is a fisheries and marine environmental specialist with a diverse experience and in-depth knowledge of marine fisheries. Nick's experience as a fishery scientist spans 15 years and includes the development of fisheries technical conservation measures for commercial fisheries as well as the evaluation of the impacts of a variety of fishing methods on marine ecosystems. Nick is based in the west of Ireland where he is a founding director of the environmental and ecological services company MERC Consultants. As a marine ecologist and aquatic resource specialist with a particular interest in interactions between nature and both aquaculture and capture fisheries Nick provides a range of aquatic environmental and ecological services mainly in support of aquatic nature conservation, fisheries and aquaculture and marine renewable energy. Nick heads up aquaculture and capture fisheries related aspects of MERC's work while also contributing to other projects such as aquatic habitat mapping, benthic faunal studies and survey work in connection with appropriate assessments for fisheries and aquaculture in Natura 2000 sites.

Nick's academic background includes undergraduate studies in aquaculture and marine science at the University of Plymouth, while he also conducted postgraduate research in fisheries at the University of Georgia and at University College Galway. He was employed as a fisheries scientist with the Irish government from 1992 to 1995. Between 1995 and 1997 Nick was manager of the Marine Fisheries Environment Unit at University College Galway.

Expert team member: Michael Keatinge

Primarily responsible for assessment under Principle 1.

Michael has been Fishery Development Manager with the Irish Sea fisheries Development Board (Bord lascaigh Mhara) since 2000. In this regard Michael is responsible for the delivery of the Sea-fisheries Programme of the National Development Plan and the Operational Programme of the EU in Ireland. Michael leads a of 44 staff split across five sections, which delivers financial, technical and resource development assistance to the catching sector in Ireland. Prior to his present role, he was employed as Fisheries Development Executive and Fisheries Development Officer at BIM since 1998. In this role he acted as secretary to the National Strategy Review Group on the Common Fisheries Policy. This Group reported extensively on all aspects of the CFP and Michael acted as principal author for these reports, which later formed the basis for much of Ireland's input to the review of the CFP in 2002. Between 1997 and 2000 Michael was a member of the EU Scientific, Technical and Economic Committee for Fisheries, while between 1999 and 2005 he was a member of the European Sustainable Use Specialist Group of the International Union for the Conservation of Nature (IUCN).

Prior to his current series of positions at BIM, Michael worked as a statistician and population modeller at the Fisheries Research Centre, Dublin between 1994 and 1998. During this time he was part of the Stock Assessment division specialising in statistics and population modeling. This period allowed Michael to develop a deep understanding of stock assessment techniques and he was, at various times, a member of a number of specialist working groups of the International Council for the Exploration of the Sea (ICES). Between 1991 and 1993 Michael was employed as a lecturer in zoology at Trinity College Dublin. In this role Michael was responsible for preparation and delivery of lectures, laboratory practicals and annual examinations in comparative physiology, ecology and statistics for students of zoology and environmental science. During this period Michael developed a deep interest in statistics and population modeling



Expert team member: Luis Ambrosio

Primarily responsible for assessment under Principle 3.

Bachelor's Degree in Biology and graduate in fisheries and aquaculture. Currently Managing Director of the consulting firm Proyectos Biológicos y Técnicos sl (PROBITEC).

Since 1989 I also work as a consultant on fisheries, aquaculture and marine biosphere. I am part of the Spanish Technological Platform for Fisheries and Aquaculture (PTEPA) and I am a founding member of the Association for Sea Research (AIMARES).

I have developed working relationships with public and private corporations. I have undertaken specific jobs in, inter alia, extractive fishing of industrial and artisanal fleets, fisheries subsidies, certification, marketing and quality improvement of fishery products, labelling of fish products, environmental interactions and socioeconomic impact of fishing activity. In addition, I've been involved in international cooperation missions related to fisheries and aquaculture in different countries in Africa and Latin America, having performed sectorial assessments, project design, project evaluations and technical leadership in the implementation of some of them.

Furthermore, I have consolidated expertise in fisheries policy. I was coordinator of the Spanish White Paper on fisheries and aquaculture for the Spanish administration and coordinator for Spain OCEAN2012 Platform.

At present, I am an advisor on issues related to fisheries, aquaculture and marine protected areas for the Organization WWF and Special Consultant of the Latin American Organization for Fisheries Development (OLDEPESCA).

Replacement assessment team leader: Joseph DeAlteris

Primarily responsible for assessment under Principle 2.

Dr. Joseph DeAlteris retired from the University of Rhode Island (URI) in May of 2012, and was awarded Professor Emeritus status. In 30 of service to URI he is taught course work, conducted research, and developed outreach programs in fisheries conservation engineering, fish population dynamics and quantitative ecology, and shellfish aquaculture. He mentored more than 40 graduate students completing MS and PhD degrees. He has served on numerous US federal and state government committees and panels including the National Research Council. He has had more than 35 publications in peer-reviewed journals. In 2006 Dr. DeAlteris co-authored a seminal paper published in the Philippine Journal of Aquatic Science entitled "Size selectivity of purse seines in the Southern Philippine purse seine fisheries". This paper utilized biological and catch data from the Philippine purse seine fisheries to input into a size selectivity and yield per recruit model that supported the rational approach to sustainability for these fisheries; in 2010 he co-authored a paper with a former graduate student entitled: "A simulation study of the effects of spatially complex population structure on Gulf of Maine cod" was selected as the best paper of the year by the American Fisheries Society in the North American Journal of Fisheries Management. He has also authored and co-authored numerous books, manuals, non-referred articles, and technical reports.

Dr. DeAlteris has a real world approach to fisheries having operated a successful commercial fishing business in the mid-Atlantic region from 1977 to 1983, and having participated in pot, dredge, longline, gillnet and trawl fisheries. Dr. DeAlteris is a retired naval officer, having served on submarines during the cold war and the Viet Nam era.

Dr. DeAlteris is President of DeAlteris Associates Inc. (DAI), a coastal and fisheries consulting firm that he formed in 1977. Most recently, DAI has conducted technology based projects with the National Marine Fisheries Service on reducing marine mammal and sea turtle interactions in trawl fisheries, stock assessment projects in Cape Verde for the World Bank, and Gambia, West Africa for USAID, and in the US northeast Atlantic for the deep-sea red crab fishery. Dr. DeAlteris has been involved with Marine Stewardship Council sustainability assessments for a finfish and shellfish fisheries in the US and Canada working for several different CABs. He is a MSC certified assessor and assessment team leader. He has completed the pre-assessment of numerous fisheries, full assessments of blue crab, deep-sea red crab, and halibut, annual audits of numerous fisheries, and several peer-reviews of assessment reports.



2.1.1 Peer Reviewers

Peer reviewers used for this report were Geoff Tingley and Don Aldous. A summary CV for each is available in the **Assessment downloads** section of the fishery's entry on the MSC website.

Justification as to why these particular peer reviewers were appointed:

Geoff Tingley

- » 22 years' experience working in stock assessment and the management of marine and freshwater fisheries around the world; experience includes the scientific, management, licensing and policy issues of a diversity of fisheries.
- » Fisheries sustainability management experience includes MSC certification and postcertification monitoring for a large number of fisheries, gear types and species, as assessor, pre-assessor and peer reviewer; has experience of being part of and also evaluating governmental fisheries management organisations, including membership of the South Atlantic Fisheries Commission (UK Delegation) from its inception in 1989 to 1996; in depth understanding and managing a number of fisheries-environment interactions, including bycatch, accidental catch of seabirds and sea bed interactions; MSC peer reviewer of Maldives Tuna fishery.

Don Aldous

- » involved in fisheries management issues in Canada and the Pacific Islands since 1977; experience at all levels of fisheries management from Fishery Officer to Commissioner of a Regional Fisheries Management Organization; expertise in international tuna fishery preparing plans for both regional organizations and governments.
- » extensive experience in dealing with regional issues of tuna management (Pacific) and liaising with regional tuna fora (South Pacific Forum Fisheries Agency); on a regional scale provided advice to FFA on issues related to fisheries management, development and MCS; conducted studies at the national level in the development of fisheries management strategies (tuna) which required working closely with various international and national government agencies in the collesence of objectives into a comprehensive plan; involved in leading consultation meetings with stakeholders in the industry, government and NGO's to explore options and prepare strategies; practical experience of MSC methodology and requirements as Principle 3 assessor.

2.1.2 RBF Training

Nick Pfeiffer has been fully trained (2013) in the use of the MSC's Risk Based Framework (RBF). The RBF was used for evaluating the impact of the fisheries on some non-target species retained in the fishery.



3. Description of the Fishery

3.1 Unit(s) of Certification and scope of certification sought

Food Certification International Ltd. confirms that the Echebastar Indian Ocean freeschool purse seine fishery which is reported on within this Report is within scope of the MSC certification sought for the assessment as defined.

Prior to providing a description of the fishery it is important to be clear about the precise extent of potential certification. The MSC Guidelines to Certifiers specify that the unit of certification is "The fishery or fish stock (biologically distinct unit) combined with the fishing method / gear and practice (= vessel(s) and / or individuals pursuing the fish of that stock)".

This clear definition is useful for both clients and assessors to categorically state what was included in the assessment, and what was not. This is also crucial for any repeat assessment visits, or if any additional vessels are wishing to join the certificate at a later date.

The total number of units of certification for the fishery under consideration is six as published on the MSC web site, three related to tuna caught associated with FADs and three related to tuna caught using purse seines set on free-swimming schools ('free sets').

This report presents the findings of the assessment team only in relation to the following three Units of Certification that have currently progressed through scoring and into the reporting stages of the assessment process. These UoCs are based on purse seine sets made on freeschools of tuna – so called unassociated sets. In this context, sets made on drifting objects or drifting Fish Aggregating Devices (FADs) are excluded from this assessment report. These FAD related UoCs remain in assessment and will be the subject to a separate PCDR assessment report published in due course.

The UoCs of the fishery that have been assessed and are currently recommended for MSC certification are defined as:

UoC	1

Species:	Skipjack Tuna (<i>Katsuwonus pelamis</i>)	
Stock:	Indian Ocean Stock	
Geographical area:	FAO 51 & 57	
Harvest method:	Purse Seine set on free-swimming schools ('free sets').	
Client Group:	Member vessels of Echebastar Group	

UoC 2

Species:	Yellowfin (Thunnus albacares)
Stock:	Indian Ocean Stock
Geographical area:	FAO 51 & 57
Harvest method:	Purse Seine set on free-swimming schools ('free sets').
Client Group:	Member vessels of Echebastar Group

UoC 3

Species:	Bigeye (Thunnus obesus)
Stock:	Indian Ocean Stock
Geographical area:	FAO 51 & 57
Harvest method:	Purse Seine set on free-swimming schools ('free sets').
Client Group:	Member vessels of Echebastar Group



Please note that whilst the Unit of Certification details the full extent of what has being assessed so far, it is the full and complete Public Certification Report that precisely defines the exact nature of certified UoCs for this fishery.

These Units of Certification were used as they are compliant with client wishes for assessment coverage and in full conformity with MSC criteria and certification requirements.

3.2 Overview of the fishery

3.2.1 Pesqueras Echebastar S.A

Fishery Ownership

The client for this certification is Pesqueras Echebastar S.A. The assessment includes the catches of vessels owned and operated by Echebastar fleet (Spanish fleet) and Hartswater International (Seychelles fleet). Pesqueras Echebastar S.A. wholly owns both companies and the certification applies to Pesqueras Echebastar.

Pesqueras Echebastar is a family company that has been fishing tuna since 1967. The Echebastar name comprises elements of three Bermeo based Basque founding family names (Echebarria, Astorkiza and Arrien). The company headquarters are in Bermeo, a small village on the Basque coast of the Iberian Peninsula where the major part of the Spanish owned distant water tuna fleet is established.

History of the Fishery

Pesqueras Echebastar is a family company that has been fishing tuna since 1967. Initial operations were in the Atlantic Ocean, however due to increased competition for resources in that ocean, Pesqueras Echebastar first commenced operations in the Indian Ocean in 1981, shortly after the first French vessels arrived in the area. Since that time it has devolved itself from any operations in the Atlantic Ocean and nowadays all of its tuna purse seine activities take place in the Indian Ocean. In present days, Echebastar vessels only fish for tunas using purse seine fishing methods. In the early days, purse seine sets were made on freeschools of moving tunas and schools associated with natural floating objects such as logs, as well as schools associated with whales. These sets yielded catches of mainly yellowfin but also with some skipjack and bigeye bycatch. During the early 1990's, the first drifting Fish Aggregating Devices (FADs) were introduced in the Indian Ocean industrial tuna fisheries. Since that time, the use of FADs in the purse seine fishery has become extensive and catches of tunas associated with whales, floating objects and FADs now account for in excess of 80% of skipjack catches, as well as the majority of yellowfin and bigeye catches.

Despite the development of the FAD based fishery, Echebastar vessels still catch significant quantities of fish by targeting freeschools of tuna – those not associated with FADs or other floating objects including logs and/or whales. The present assessment report relates to Echebastars freeschool fishery operations only, and not FAD based operations (including natural logs).

As of 2013, the total registered fish hold capacity of the Echebastar Group vessels (Spanish and Seychellois registered) is 10,200t and this capacity is fixed by governments in both jurisdictions. This represents a reduction in capacity of 25% between 2003 - 2013. Echebastar is presently engaged in a major fleet renewal programme that will see three new purpose built tuna purse seine vessels enter service between 2012 and 2015. Existing vessels will be sold off to make way for new vessels and there will be no increase in capacity as a result of fleet renewal.

Organisational Structure

Pesqueras Echebastar S.A is a family owned business based in the Basque region of northern Spain. Pesqueras Echebastar owns three vessels included in the assessment certification. A second company Hartswater International is based in the Seychelles and is wholly owned by Pesqueras Echebastar.

Pesqueras Echebastar is managed by a board comprising five people, all of whom are members of one or other of the original founding families. Mr Kepa Etxebarria Elizondo – is the Apoderado (Chief Executive) and has been so since 2002.

Pesqueas Echebastar is a member of ANABAC – the Spanish National Association of Tuna Freezer vessels Shipowners. ANABACS mission is to defend the interests of the Basque tuna freezer purse-



seine fleet, as well as the sustainability of the species caught. ANABAC is comprised of 5 companies located in Bermeo. Currently, a total of 28 vessels are associated to ANABAC and their activity is carried out in the tropical waters of the Atlantic Ocean (in the area of the Gulf of Guinea) and the Indian Ocean (from the East coast of Africa to the Chagos Islands). ANABAC in turn is a member of CEPESCA - the Spanish fishing industry federation.

As the fleet comprises distant water factory processing vessels that engage in extended fishing trips, Echebastar group maintain shore based support staff who are responsible for various aspects of the companies functioning, including sales and marketing, finance and accounting, negotiation and development of fishing opportunities as well as vessel operations management. Part of routine procedures includes on-going maintenance and updating of operational records and essential documentation that is associated with operating a compliant distant water fleet.

Management normally meet the vessel during the landing events that may take place every four to six weeks in Port Victoria, Sevchelles during the fishing season in order to ensure on-going commitments with respect to operational procedures, legal obligations, health and safety and product quality are fulfilled. Other management functions such as ensuring that technical support and backup is provided in a timely manner and ensuring that any changes to fishing rules are captured and implemented by on-board management systems are also facilitated during regular on-board meetings between managers and vessel masters and skippers. Regular communication is maintained via satellite email and telephone communications during fishing trips.

On-board vessel management is provided by a vessel master who is responsible for all aspects of compliance and safety and who has overall responsibility for - and command - of the ship. A separate fishing skipper normally oversees fishing operations while there is also a processing manager or supervisor who is in charge of fish processing operations on-board.

Area Under Evaluation

The fisheries take place entirely within the Indian Ocean, within FAO areas 51 and 57. Most of the catches emanate from activities carried out in FAO area 51 (western Indian Ocean)

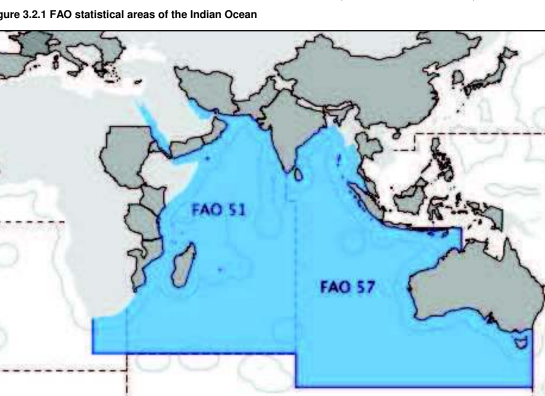


Figure 3.2.1 FAO statistical areas of the Indian Ocean

Source: FAO



3.2.2 Species and Fishing Practice

Species type/s

The target species for the fishery under certification are yellowfin tuna (*Thunnus albacores*), skipjack tuna (*Katsuwonus pelamis*) and bigeye tuna (*Thunnus obesus*). Further information in relation to the biology of each species is given in section 3.3. As indicated initially, this report does not intend to provide a scientifically comprehensive description of the species. Interested readers should refer to sources that have been useful in compiling the following summary description of the species.

These include:

- » <u>www.fishbase.org</u>
- » <u>http://www.fao.org/fishery/species/2497/en</u>
- » http://www.fao.org/fishery/species/2494/en
- » http://www.fao.org/fishery/species/2498/en

Management History

Recent management of highly migratory stocks in the Indian Ocean is agreed and implemented through the Regional Fisheries Management Organisation (RFMO) in the area of competence, which in this case is the Indian Ocean Tuna Commission (IOTC). Nearly all tuna fishing nations in the Indian Ocean are contracting parties to the IOTC, including the EU and Seychelles, to which this fishery belongs. The IOTC conducts a scientific assessment of the key tuna stocks every year or every other year (depending on priorities and data availability), and holds an annual plenary meeting where management decisions are taken. Implementation of these decisions is the responsibility of member nations. In this case the EU, and either Spain and/or the Seychelles must transpose IOTC agreed management measures into legally enforceable regulations for their respective fleets.

The IOTC was established in 1993 at the 105th Session of the Council of the Food and Agriculture Organization of the United Nations (FAO) under Article XIV of the FAO constitution. The IOTC Members can make decisions concerning the management of tuna and tuna-like resources, and their associated environment, that are binding on all Members and Co-operating non-Contracting Parties (CCPs). The Agreement was signed on November 25th 1993 and entered into force on March 27th 1996. The Financial Regulations of the IOTC were adopted at the organisation's First Special Session, held in Rome on March 21-24, 1997 and the IOTC Rules of Procedure were adopted at the Second Special Session, held in Victoria, Seychelles, on 22-25 September, 1997 (and updated in June 2014). Following the decision of the Members at the First Session, the Secretariat was established in Victoria, Republic of Seychelles, and became operational in January 1998.

Membership of IOTC is open to Indian Ocean coastal countries and to countries or regional economic integration organisations that are members of the UN or one of its specialised agencies, and are fishing for tuna in the Indian Ocean. There are currently 32 members, the majority of which are Nation States, although the interests of the European Indian Ocean tuna fleet are represented directly through the European Union.

Fishing Practices

Before 1979 tuna was fished in the Indian Ocean mainly with longlines and pole and lines, but purse seining for tuna expanded considerably during the first half of the 1980s. The bulk of the catch is composed of more or less equal amounts of yellowfin and skipjack tuna. A large proportion of the catch is taken by vessels from outside the region.

Pesqueras Echebastar utilises purse seine gears exclusively to catch target stocks of tuna. The majority of catches result from purse seine sets that are associated with floating objects including both natural objects (e.g. logs) and artificial devices (FADs), seamounts and whales. These purse seine technique account for the great majority (approaching 80%) of the overall catch of tunas – especially of skipjack tuna, which are otherwise difficult to catch by purse seine. In order to ensure that fishing using FADs remains efficient, it is common practice in the Indian Ocean nowadays for tuna fleets to maintain a vessel at sea exclusively for the purposes of deploying and maintaining FADs.



The present report however considers only Pesquera Echebastar's fishery for yellowfin, skipjack and bigeye tuna that is based on freeschool sets with purse seine gears. Freeschool sets are those that are made on schools of tuna that are not associated with anything else. Unassociated sets are specifically those that are not made on oceanic megafauna (whales), seamounts, or within several nautical miles of natural or artificial floating objects (FADs).

In order to locate suitable schools of fish to set upon, tuna seiners typically use look-outs based in a 'crows-nest' high above the water, to scan the waters for signs of tuna activity, indicated most frequently by ocean surface seabird activity. However, vessels may also employ sensitive and sophisticated radar that is capable of detecting seabird activity at greater distances or during inclement weather or poor visibility, to aid in locating schools of tuna. Vessels also receive data in relation to oceanographic conditions (especially temperature and the location of ocean fronts) often from satellite derived sensing data to indicate likely discontinuities in ocean surface conditions. The association between tunas and ocean fronts is well known and the vessels use information in order to locate and remain with such ocean fronts. The majority of catches emanating from freeschool sets are of yellowfin tuna, although significant volumes of skipjack and bigeye tuna species may also be captured alongside yellowfin. A the tuna purse seining process is available detailed account of at http://www.fao.org/fishery/fishtech/40/en (FAO fishing practice description for tuna purse seining)

Table 3.2.1 List of Pesquera Echebastar member vessels

Name	Ownership	Registry	Vessel Reg. No.
Alakrana	Pesquera Echebastar	Spain	3ª BI-2-1-05
Campolibre	Pesquera Echebastar	Spain	BI-2-2869
Elai Alai	Pesquera Echebastar	Spain	BI-2-1-93
Demiku	Hartswater International (part of Pesquera Echebastar group)	Seychellois	SC/FV/005
Izaro	Hartswater International (part of Pesquera Echebastar group)	Seychellois	SC/FV/026

Source: Pesqueras Echebastar

All vessels operated by Echebastar group are large (75m+) ocean going purse seine vessels. Vessels are equipped for handling purse seine ear and for storing catches in super chilled sea water brine at temperatures down to -60C. Vessels may stay at sea for up to 30 days. All landings are made into Port Victoria, Seychelles and very occasionally fish may be landed into Spain directly when vessels may return for maintenance. Otherwise, vessels remain in the Indian Ocean and are based out of Port Victoria. Vessels are not equipped for processing at sea. An up to date vessel list can be obtained by contacting Acoura using the following details:

MSC Fisheries Department

Contact Email: fisheries@Acoura.com

Contact Tel: +44(0)131 335 6650 (Acoura main number)



Historical Fishing Levels

A detailed account of overall historical fishing levels is provided for each stock in section 3.3.

In terms of Echebastar group, catch levels for recent years are summarized in Tables 3.2.2-3.2.6 below for freeschool and all sets combined.

Table 3.2.2 – Catch levels 2008

Vessel	YFT	SKJ	BET	ALB	Total by species
Alakrana	2,545	1,568	390	9	4,512
Campolibre Alai	668	313	359	7	1,346
Demiku	681	110	139	1	931
Elai Alai	1,384	460	144	44	2,031
Erroxape	1,313	761	113	0	2,186
Xixili	905	551	187	0	1,643
Total Freeschool sets	7,496	3,762	1,331	61	12,649
Total all sets	12,422	20,047	3,863	63	36,423

Source: Pesqueras Echebastar in the Indian Ocean for 2008

Table 3.2.3 – Catch levels 2009

Vessel	YFT	SKJ	BET	ALB	Total by species
Campolibre Alai	979	557	102	0	1,638
Demiku	943	1,198	400	0	2,540
Elai Alai	1,047	983	179	1	2,210
Erroxape	1,178	397	198	0	1,774
Xixili	1,434	296	164	18	1,912
Total Freeschool sets	8,259	5,078	1,534	22	14,892
Total all sets	16,890	29,429	5,289	22	51,630

Table 3.2.4 – Catch levels 2010

Vessel	YFT	SKJ	BET	ALB	Total by species
Alakrana	1,019	1,347	376	0	2,743
Campolibre Alai	945	771	112	36	1,863
Demiku	513	312	228	11	1,064
Elai Alai	621	291	59	0	971
Erroxape	466	99	65	0	630
Xixili	877	722	114	0	1,713
Total Freeschool sets	4,440	3,543	954	47	8,984
Total all sets	18,397	32,688	4,671	50	55,820

Source: Pesqueras Echebastar tuna catches (t) in the Indian Ocean for 2010

Source: Pesqueras Echebastar tuna catches (t) in the Indian Ocean for 2009

Table 3.2.5 – Catch levels 2011

Vessel	YFT	SKJ	BET	ALB	Total by species
Alakrana	2,714	564	253	26	3,556
Campolibre Alai	1,134	768	268	0	2,170
Demiku	868	781	206	5	1,859
Elai Alai	580	111	214	60	965
Erroxape	424	114	95	34	668
Xixili	1,187	549	143	0	1,878



Total Freeschool sets	6,906	2,887	1,179	125	11,097
Total all sets	20,220	24,561	3,886	125	48,792

Source: Pesqueras Echebastar tuna catches (t) in the Indian Ocean for 2011

Table 3.2.6 – Catch levels 2012

Vessel	YFT	SKJ	BET	ALB	Total by species
Alakrana	2,573	248	338	20	3,179
Campolibre Alai	580	183	205	23	991
Demiku	1,330	98	394	0	1,822
Elai Alai	1,263	35	200	2	1,499
Erroxape	1,745	35	148	0	1,927
Xixili	491	108	122	0	721
Total Freeschool sets	7,982	707	1,407	45	10,140
Total all sets	20,996	16,063	3,238	63	40,361

Source: Pesqueras Echebastar tuna catches (t) in the Indian Ocean for 2012

Other Resource Attributes and Constraints

The fishery has been spatially constrained in recent years due to the threat of piracy in the western Indian Ocean. Because of this the fleet do not operate within or close to the EEZ of Somalia. The target stocks are highly migratory and spend significant time within Somali waters, however they are not pursued there despite the vessels employing and carrying private security teams.

The Indian Ocean Dipole (IOD) phenomenon, also known as the Indian El Nino, is an irregular oscillation of sea-surface temperatures in which the western Indian Ocean becomes alternately warmer and then colder than the eastern part of the ocean. During IOD events, the western Indian Ocean will typically have above average sea surface temperatures, a deeper than average thermocline and lower than normal chlorophyll concentrations. The change in environmental conditions is believed to reduce overall productivity and amounts of available forage food, leading to unfavourable conditions for tunas in the surface layers. As a consequence, the catch rates of purse seine tuna fleets operating in the Western Indian Ocean may be significantly reduced during such events.

3.2.3 Administrative Framework

User Rights (Legal and Customary Framework)

The fishery takes place in the context of a well-developed legal framework. Spanish long distance fleets operate under EU and Spanish national fishery rules and regulations, which incorporate legally binding elements of the EU fisheries policy. An annually updated regulation is issued which applies to EU vessels fishing in third party waters. The Seychellois registered fleet is also subject to comprehensive fisheries legislation in the form of the Fisheries Act, 1991 which is the primary legislation. The Fisheries Act is supported by a range of regulations dealing with technical and management details of the fishery.

At an Indian Ocean level, management of highly migratory stocks is agreed and implemented through the Regional Fisheries Management Organisation (RFMO) for the region, which in this case is the Indian Ocean Tuna Commission (IOTC). Nearly all tuna fishing nations in the Indian Ocean are contracting parties to the IOTC, including the EU and Seychelles, to which this fishery belongs. The IOTC conducts a scientific assessment of the key tuna stocks every year or every other year (depending on priorities and data availability), and holds an annual plenary meeting where management decisions are taken. Implementation of these decisions is the responsibility of member nations. In this case the EU, and either Spain and/or the Seychelles must transpose IOTC agreed management measures into legally enforceable regulations for their respective fleets.

Membership of IOTC is open to Indian Ocean coastal countries and to countries or regional economic integration organisations that are members of the UN or one of its specialised agencies, and are fishing for tuna in the Indian Ocean. There are currently 32 Members, the majority of which are Nation States,



although the interests of the European Indian Ocean tuna fleet are represented directly through the European Union.

Legal / Administrative Status

The fishery under assessment is legal, legitimate and takes place within the context, restrictions and limitations of the EU Common Fisheries Policy, Seychelles Sea Fisheries Act and all other relevant fishery management agreements, including IOTC agreed resolutions.

Involvement of Other Entities

IOTC is the RFMO whose area of competence includes the Indian Ocean and stocks of highly migratory species. Within the area, the fishery may operate in the EEZ of a number of countries including the Seychelles, Kenya, Madagascar as well as other nations. When operating in these areas, the vessels are subject to the rules of that jurisdiction as may be laid down in fishing agreements between the EU and those countries. Spain and the EU are responsible for management of Spanish registered vessels. The government of Seychelles is responsible for overseeing the activities of the Seychellois fleet.

The Seychelles Fishing Authority is responsible for collecting data in relation to landings in Port Victoria, Seychelles as well as in relation to transhipments in port. SFA is responsible for enforcement of regulations on Seychellois registered vessels, while Spanish authorities and the EU are responsible for enforcement of regulations on EU vessels.



3.3 Principle One: Target Species Background

Principle 1 of the Marine Stewardship Council standard states that:

A fishery must be conducted in a manner that does not lead to over fishing or depletion of the exploited populations and, for those populations that are depleted, the fishery must be conducted in a manner that demonstrably leads to their recovery.

Principle 1 covers all fishing activity on the entire target species stock - not just the fishery undergoing certification. However, the fishery under certification would be expected to meet all management requirements, such as providing appropriate data and complying with controls, therefore demonstrably not adding to problems even if the problems will not cause the certification to fail.

In the following section the key factors which are relevant to Principle 1 are outlined. The three Indian Ocean tuna stocks covered by the Principle 1 evaluation are skipjack tuna, yellowfin tuna and bigeye tuna. None of the three target species which are the focus of this assessment qualify as key low-trophic level species.

3.3.1 Skipjack tuna

3.3.1.1 Fisheries and catch trends

General

A recent IOTC paper, IOTC–2013–WPTT15–44, provides an overview of the statistics of the European Union (and associated flags) purse seine fishing fleet targeting tropical tunas in the Indian Ocean 1981-2012. Specifically for 2012, it notes that:

- » the European Union's (and associated flags) purse seine fishing fleet of the Indian Ocean was composed of 37 vessels of individual carrying capacity >800 t, which all represented a total carrying capacity of more than 45,000 t.
- » The total cumulated nominal effort was about 9,500 and 7,800 fishing and searching days, respectively.
- » The total number of fishing sets was about 9,000, with about 5,600 realised on FAD-associated schools (62%).
- » Overall, the capacity and nominal effort of the fleet has remained stable during recent years while total catches have dropped from more than 260,000 tonnes (2009-2011) to less than 230,000 tonnes in 2012. This is mainly explained by a combination of i) a major decrease in the number of sets per day and ii) catch rates of skipjack on FAD associated schools. The catch of skipjack per positive set is the lowest observed since 1984, (15 tonnes/set).

Catches

Catches of skipjack tuna worldwide have been steadily increasing since 1950, reaching a peak in 1991 at 1,674,970 t. In 1995, catches for this species have been reported from 15 fishing areas (practically all except the 4 fishing areas covering the Arctic and Antarctic regions).

The reported world catch reported for FAO Statistics in 1996 was 104551 t.

Skipjack tuna is taken at the surface, mostly with <u>purse seines</u> and <u>pole-and-line</u> gear but also incidentally by <u>longlines</u>. Other (artisanal) gear include <u>gillnets</u>, <u>traps</u>, <u>harpoons</u> and <u>beach seines</u>. <u>Tuna</u> <u>pole and line fishing</u> and <u>Tuna purse seining</u> are the most used fishing techniques. The importance of flotsam or manmade aggregation devices has increased greatly in recent years. Furthermore, supporting exploration techniques such as aerial spotting find increasing application in skipjack fisheries and utilization of remote sensing is being tried experimentally. In the pole-and-line/bait boat fishery, availability of suitable bait-fish presently represents one of the major constraints and hence, efforts to culture bait-fishes are receiving more attention [IOTC–2013–WPTT15–R[E].

Catches of skipjack tunas reported by IOTC increased slowly from the 1950s, reaching around 50,000 t during the mid-1970s, mainly due to the activities of fleets using pole-and-lines and gillnets. The catches increased rapidly with the arrival of purse seine vessels in the early 1980s, and skipjack tuna became one of the most important commercial tuna species in the Indian Ocean. Annual catches peaked at over 600,000 t in 2006. Though preliminary, the catch levels estimated for 2012, at around 315,000 t, represent the lowest catches recorded since 1998.

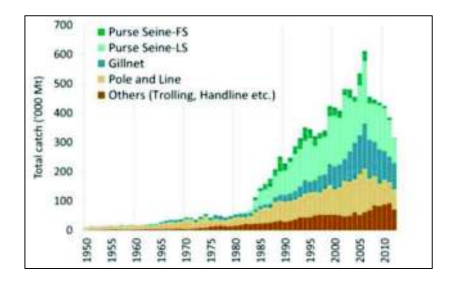


The increase in skipjack tuna catches by purse seine vessels is due to the development of a fishery in association with Fish Aggregating Devices (FADs). In recent years, over 90% of the skipjack tuna caught by purse seine vessels is taken from around FADs. Catches by purse seine vessels increased steadily since 1984 with the highest catches recorded in 2002 and 2006 (>240,000 t). The catches dropped in the years 2003 and 2004, probably as a consequence of high purse seine catch rates on free schools of yellowfin tuna during those years. In 2007 purse seine catches declined about 100,000 t, from those taken in 2006. The constant increase in catches and catch rates by purse seine vessels until 2006 are believed to be associated with increases in fishing power and in the number of FADs (and the technology associated with them) used in the fishery. The sharp decline in purse seine catches since 2007 coincided with a similar decline in the catches by Maldivian baitboats (pole-and-line).

Table 3.3.1Skipjack tuna: Annual catches of skipjack tuna by gear (1950-2012) (Data as of September 2013).

	1950s	1960s	1970s	1980s	1990s	2000s
Pole-and-Line	10,007	15,148	24,684	41,705	77,079	109,081
Purse seine free-school	0	0	41	15,253	30,598	25,868
Purse seine associated school	0	0	125	34,472	124,032	163,656
Other gears	4,999	11,712	21,952	38,281	87,731	174,498
Total	15,006	26,860	46,801	129,712	319,440	473,102

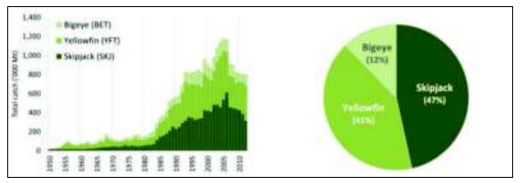
Figure 3.3.1Skipjack tuna: Annual catches of skipjack tuna by gear (1950–2012) (Data as of September 2013).



Source: IOTC



Figure 3.3.2: Contribution of the three tropical tuna species under the IOTC mandate to the total catches of IOTC species in the Indian Ocean, over the period 1950–2012. Left: nominal catch of each species, 1950–2012. Right: share of tropical tuna catch by species, 2009–12).



Source: IOTC

The Maldivian fishery has effectively increased its fishing effort with the mechanisation of its pole-andline fleet since 1974, including an increase in boat size and power and the use of anchored FADs since 1981. Skipjack tuna represents some 80% of its total catch, and catch rates regularly increased between 1980 and 2006, the year in which the maximum catch was recorded for this fishery (≈140,000 t). The catches of skipjack tuna have declined since, with catches in recent years estimated to be at around 55,000 t, representing less than half the catches taken in 2006 and just 58% of the total catches of tropical tunas. In 2011 and 2012 Maldives reported high catches of yellowfin tuna following the development of handline fisheries for yellowfin tuna in the Maldives.

Several fisheries using gillnets have reported large catches of skipjack tuna in the Indian Ocean (Table 3.3.1), including the gillnet/longline fishery of Sri Lanka, driftnet fisheries of I.R. Iran and Pakistan, and gillnet fisheries of India and Indonesia. In recent years gillnet catches have represented as much as 20 to 30 % of the total catches of skipjack tuna in the Indian Ocean. Although it is known that vessels from I.R. Iran and Sri Lanka have been using gillnets on the high seas in recent years, reaching as far as the Mozambique Channel, the activities of these fleets are poorly understood, as no time-area catch-and-effort series have been made available for those fleets to date.

The majority of the catches of skipjack tuna originate from the western Indian Ocean. Since 2007 the catches of skipjack tuna in the western Indian Ocean have dropped considerably, especially in areas off Somalia, Kenya, Tanzania and around the Maldives. The drop in catches are considered by the SC to be partially explained by the drop in catch rates and fishing effort by some fisheries due to the effects of piracy in the western Indian Ocean region, including all industrial purse seine fleets, as well as those using driftnets from I.R. Iran and Pakistan; and the drop in the catches of skipjack tuna by Maldives bait-boats following the introduction of hand-lines to target large specimens of yellowfin tuna.

Retained catches are generally well known for the industrial fisheries but are less certain for many artisanal fisheries, notably because: i) catches are not being reported by species and ii) there is uncertainty about the catches from some significant fleets including the coastal fisheries of Sri Lanka, Comoros and Madagascar.

- » Discard levels are believed to be low although they are unknown for most industrial fisheries, excluding industrial purse seine vessels flagged to EU countries for the period 2003–07.
- » Changes to the catch series: There have been no major changes to the catches of skipjack tuna, as a whole, since the WPTT in 2012. However, the IOTC Secretariat used new information compiled during 2012–13 to rebuild the catch series for the coastal fisheries operated in some countries, in particular Indonesia and India. In general, the new catches of skipjack tuna estimated by the IOTC Secretariat are lower than those used in the past by the WPTT. [IOTC– 2013–WPTT15–07 Rev_1].
- » CPUE Series: Catch and effort data are available from various industrial and artisanal fisheries. However, these data are not available from some important fisheries or they are considered to be of poor quality for the following reasons: i) insufficient data available for the gillnet fisheries of I.R. Iran and Pakistan ii) the poor quality effort data for the gillnet/longline fishery of Sri Lanka, and iii) no data are available from important coastal fisheries using hand and/or troll lines, in particular Indonesia, India and Madagascar.



3.3.1.2 Biology

Habitat and Biology

An epipelagic, oceanic species with adults distributed roughly within the 15° C isotherm (overall temperature range of recurrence is 14.7° to 30°C), while larvae are mostly restricted to waters with surface temperatures of at least 25°C. Aggregations of this species tend to be associated with convergences, boundaries between cold and warm water masses (i.e. the polar front), upwelling and other hydrographical discontinuities. Depth distribution ranges from the surface to about 260 m during the day, but is limited to near surface waters at night.

Skipjack tuna spawn in batches throughout the year in equatorial waters, and from spring to early fall in subtropical waters, with the spawning season becoming shorter as distance from the equator increases. Fecundity increases with size but is highly variable, the number of eggs per season in females of 41 to 87 cm fork length ranging between 80 000 and 2 million. Food items predominantly include fishes, crustaceans and molluscs. Even though Carangidae and Balistidae are part of the diet of skipjack tuna in all oceans, the wide variety of species taken suggest it to be an opportunistic feeder preying on any forage available. The feeding activity peaks in the early morning and in the late afternoon. Cannibalism is common. The principal predators of skipjack are other tunas and billfishes.

It is hypothesized that the skipjack tuna in the eastern central Pacific originate in equatorial waters, and that the pre-recruits (up to 35 cm fork length) split into a northern group migrating to the Baja California fishing grounds, and a southern group entering the central and south American fishing areas. Having remained there for several months, both groups return to the equatorial spawning areas. A similar migration pattern has been observed in the north western Pacific.

Studies of the local movements of skipjack tuna showed that small fish (under 45 cm fork length) made nightly journeys of 25 to 106 km away from a bank but returned in the morning, while big individuals moved around more independently. Skipjack tuna exhibit a strong tendency to school in surface waters. Schools are associated with birds, drifting objects, sharks, whales or other tuna species and may show a characteristic behaviour (jumping, feeding, foaming, etc.).

Longevity

In the absence of reliable age determination methods, estimates of longevity vary at least between 8 and 12 years.

Growth & Average Maximum Size

Maximum fork length is about 108 cm corresponding to a weight of 32.5 to 34.5 kg; common to 80 cm fork length and a weight of 8 to 10 kg. The all-tackle angling record is an 18.93 kg fish with a fork length of 99 cm taken in Mauritius in 1982. Fork length at first maturity is about 45 cm.

3.3.1.3 Stock Status

- » No new stock assessment was carried out for skipjack tuna in 2013. However previous results suggest that the stock is not overfished (B>BMSY) and that overfishing is not occurring (C<MSY and F<FMSY).</p>
- » Spawning stock biomass is estimated to have declined by approximately 45 % in 2011 from unfished levels. Total catch has continued to decline with 314,537 tonnes landed in 2012, in comparison to 384,537 tonnes in 2011.
- » Based on the stock assessment carried out in 2012, the stock was considered to be not overfished and not subject to overfishing (Table 3.3.2). [IOTC-2013-WPTT15-R[E]

The recent declines in catches from this stock are thought to be caused by a recent decrease in purse seine effort as well as a decline in CPUE of large skipjack tuna in the surface fisheries. There remains considerable uncertainty in the assessment, and the range of runs analysed illustrate a range of stock status to be between 0.73–4.31 of SB₂₀₁₁/SB_{MSY} based on all runs examined.

The WPTT does not fully understand the recent declines of pole-and-line and purse seine catch and CPUE, which may be due to the combined effects of the fishery and environmental factors affecting recruitment or catchability.



Catches in 2010 (424,013 t), 2011 (384,537 t) and 2012 (314,537 t) as well as the average level of catches of 2008–2012 (400,980 t) are below MSY targets though may have exceeded them in 2005 and 2006.

The Kobe strategy matrix illustrates the levels of risk associated with varying catch levels over time and could be used to inform management actions. Based on the SS3 assessment conducted in 2011, there is a low risk of exceeding MSY-based reference points by 2020 if catches are maintained at the current levels (< 20 % risk that B_{2019} < B_{MSY} and 30 % risk that C_{2019} >MSY as proxy of F > F_{MSY}) and even if catches are maintained below the 2005–2010 average (500,000 t) based on the analysis done in 2011 (the 2012 reference point indicates that 500,000 t levels maybe too high for the Indian Ocean skipjack tuna stock).

The following key points should be noted:

- » The mean estimates of the Maximum Sustainable Yield for the skipjack tuna Indian Ocean stock is 478,190 t (Table 3.3.2) and considering the average catch level from 2008–2012 was 400,980 t, the stock appears to be in no immediate threat of breaching target and limit reference points.
- » If the recent declines in effort continue, and catch remains substantially below the estimated MSY, then urgent management measures are not required. However, recent trends in some fisheries, such as Maldivian pole-and-line and purse seine fishery, suggest that the situation of the stock should be closely monitored with a new stock assessment to be carried out in 2014.
- » The Kobe strategy matrix illustrates the levels of risk associated with varying catch levels over time and could be used to inform management actions.

Provisional reference points: Noting that the Commission in 2013 agreed to Resolution 13/10 on interim target and limit reference points and a decision framework, the following should be noted:

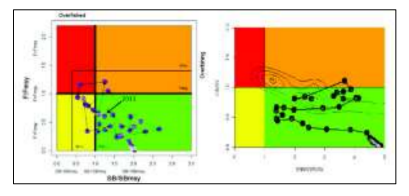
- » Fishing mortality: Current fishing mortality is considered to be below the provisional target reference point of F_{MSY}, and therefore below the provisional limit reference point of 1.5*F_{MSY}.
- » Based on the current assessment there is a very low probability that the limit reference points of 1.5*F_{MSY} at the current catch levels will be exceeded in 3 or 10 years.
- » Biomass: Current spawning biomass is considered to be above the target reference point of SBMSY, and therefore above the limit reference point of 0.4*SB_{MSY}.
- » Based on the current assessment, there is a low probability that the spawning stock biomass, at the current catch levels, will be below the limit reference point of 0.4*SB_{MSY} in 3 or 10 years.

Kobe Plot:

The Kobe Plot shows stock status in relation to both spawning biomass (B) and fishing mortality rate (F) relative to Maximum Sustainable Yield (MSY).

Figure 3.3.3: Plot black circles indicate the trajectory of the weighted median of point estimates for the SB ratio and C/MSY ratio for each year 1950–2009.





Source: IOTC

Note that probability distribution contours are provided only as a rough visual guide of the uncertainty (e.g. the multiple modes are an artefact of the coarse grid of assumption options), and that because of numerical problems in the FMSY calculations, the proxy reference point C/MSY is reported instead of F/FMSY, which should be interpreted with caution.

Table 3.3.2 Skipjack tuna stock status for 2013.

Aggregate Indian Ocean
314,537 t
400,980 t
478,190 t (358,900-597,500 t)
1950–2011
0.80 (0.68-0.92)
_
1.2 (1.01–1.43)
_
0.45 (0.25-0.65)
_
0.45 (0.25–0.65)

Source: IOTC

In considering stock status it is also prudent to consider stock biomass in relation to both the point at which recruitment might be impaired as well as the target stock level. Concerning the point at which recruitment might be impaired it is difficult, if not impossible, to determine unless it has already been breached. In the case of bigeye tuna however there is no evidence for recruitment impairment.

Concerning the target stock level, and noting that while B_{MSY} , B_{2010} , and B_0 are unknown, both SB_{2011}/SB_{1950} (= SB_0) = 0.45 [0.25 – 0.665] and SB_{2011}/SB_{MSY} = 1.2 [1.01– 1.43] have been determined. Based on these values the best estimate of SB_{MSY}/SB_0 is 0.375 Resolution 13/10 provides that B_{LIM} = 0.40 B_{MSY} implying an SB_{LIM}/SB_0 of 0.15. Noting CB2.3.3.4, a value of 0.20 might be more prudent. However, even against this more conservative (but consistent with CB2.3.3.4) standard the base case median estimate of SB relative to its unfished state is 0.45 [0.25 - 0.65], where even the lower 95% confidence bound is well above the default value of 0. 20. Therefore, taking account of the uncertainty associated with the base case status estimates, there is a high degree of certainty (i.e. greater than 95%, as set out in MSC CR CB2.2.1.3) that the stock is above the point where recruitment would be impaired – the default value for this being around 50% of the BMSY level.

The current estimate of SB_{2012}/SB_{MSY} is 1.2 [1.01–1.43]. Based on the SS3 assessment, there is a low risk of exceeding MSY-based reference points in 2020 if catches are maintained at 2009 (19 % risk that



SB2020 < SBMSY and 31% risk that C2020>MSY). Hence there is a "high degree of certainty" that the stock has been above the MSY reference points in recent years.

Reference point and projection timeframe	Alternative catch projections (relative to 2009) and weighted probability (%) scenarios that violate reference point						
	60% (274,000 t)	80% (365,000 t)	100% (456,000 t)	120% (547,000 t)	140% (638,000 t)		
$SB_{2013} < SB_{MSY}$	<1	5	5	10	18		
$\begin{array}{l} C_{2013} > MSY \\ (proxy \ for \ F_{2009}/F_{MSY}) \end{array}$	<1	<1	31	45	72		
$SB_{2020} \le SB_{MSY}$	<1	5	19	31	56		
$C_{2020} > MSY$ (proxy for F_{2009}/F_{MSY})	<1	<1	31	45	72		

Table 3.3.3 Risks of exceeding interim reference points at different catch level projections

Source: IOTC

3.3.1.4 Reference Points

In resolution 13/10 the IOTC adopted interim target (B_{MSY} and F_{MSY}) and limit ($B_{LIM} = 0.40 B_{MSY}$ and $F_{LIM} = 1.50 F_{MSY}$) reference points for skipjack tuna. The resolution specifies that the IOTC Scientific Committee should assess stocks against these reference points and provide advice against them, as is done both in tabular form and using Kobe process presentations. The resolution also calls on the Scientific Committee to further investigate reference points and Harvest Control Rules (HCR) using Management Strategy Evaluation (MSE). Stock assessments for skipjack are well advanced (see IOTC–2012–WPTT14) and though results are uncertain the influence of alternative assumptions and model approaches is explored.

The target reference points for this stock have been set as ratios: B/B_{MSY} and F/F_{MSY} . This is reasonable and consistent with practice elsewhere as well as with MSC requirements. The reference points are estimated based on MSY and are appropriate for tuna stocks. MSY is estimated within the stock assessment and reported to the management system. The relation of the stock relative to MSY is reported as part of the determination of stock status.

Resolution 13/10 sets interim target (B_{MSY} and F_{MSY}) and limit ($B_{LIM} = 0.40 \ B_{MSY}$ and $F_{LIM} = 1.50 \ F_{MSY}$) reference points for skipjack tuna. No rationale is available to support these choices. Concerning the target stock level, and noting that while for skipjack tuna neither B_{MSY} , B_{2011} , nor B_{1950} (= B_0) are known, both SB_{2011}/SB_{1950} (= SB_0) = 0.45 [0.25 - 0.665] and $SB_{2011}/SB_{MSY} = 1.2$ [1.01- 1.43] have been determined. Based on these values the best estimate of SB_{MSY}/SB_0 is 0.375 Resolution 13/10 provides that $B_{LIM} = 0.40 \ B_{MSY}$ implying an SB_{LIM}/SB_0 of 0.15. Noting CB2.3.3.4, a value of 0.20 might be more prudent. Although the IOTC has yet to adopt a specific limit reference point, management advice is provided relative to MSY as a target. The default 50% BMSY is assumed here for purposes of defining stock status. However, the lack of a well-defined point indicates that the <u>SG80 is not met</u>.

The implied B_{lim} of 15%B₀ is below the default certification requirement of 20% B₀. There is, however, no indication of impaired recruitment to date. The reference points in use are interim and work is planned to refine them using MSE to evaluate reference points and HCR. Clearly the intention of the IOTC (management response) and the basis on which scientific advice is supplied is to maintain the stock at or above the MSY level.

3.3.1.5 Harvest Strategy

In resolution 12/01 the IOTC agrees to apply the precautionary approach, in accordance with relevant internationally agreed standards, in particular with the guidelines set forth in the UNFSA, and to ensure the sustainable utilisation of fisheries resources as set forth in Article V of the IOTC Agreement. Further, in applying the precautionary approach, the IOTC has agreed:

1. That the Commission shall adopt, after due consideration of the advice supplied by the IOTC Scientific Committee, a) stock-specific reference points (including, but not necessarily limited to, target and limit reference points), relative to fishing mortality and biomass, and b) associated



harvest control rules, that is, management actions to be taken as the reference points for stock status are approached or if they are breached.

- 2. That reference points and harvest control rules shall be determined so that, according to the best available science, the risk of a negative impact on the sustainability of Indian Ocean resources of tuna and tuna-like species is minimised.
- 3. That in the determination of appropriate reference points and harvest control rules, consideration must be given to major uncertainties, including the uncertainty about the status of the stocks relative to the reference points, uncertainty about biological, environmental and socio-economic events and the effects of fishing activities on non-target and associated or dependent species.
- 4. That if an unanticipated event, such as a natural phenomenon has a significant adverse impact on the status of a stock or its associated environment, the Commission shall adopt Conservation and Management Measures on an emergency basis to ensure that fishing activity does not exacerbate such adverse impacts.
- 5. That initially and as an interim measure, <u>the Commission may adopt provisional reference</u> <u>points and harvest control rules</u>, taking into account the advice of the IOTC Scientific <u>Committee</u>; such measures would remain current until such time as the Commission chooses to update them.
- 6. That it will instruct the IOTC Scientific Committee to assess, through the management strategy evaluation process, the performance of reference points, including any interim reference points, and of potential harvest control rules to be applied as the status of the stocks approaches the reference points.
- 7. And that after completion of the management strategy evaluation, the IOTC Scientific Committee should provide the Commission with recommended reference points for all major stocks, and cast future advice on the status of the stocks relative to the adopted reference points, on the basis of the best available scientific evidence.
- 8. Finally, that the IOTC Scientific Committee will report on the progress of the management strategy evaluation process

Given that resolution 13/10 <u>has set</u> interim target (B_{MSY} and F_{MSY}) and limit ($B_{LIM} = 0.40$ B_{MSY} and $F_{LIM} = 1.50$ F_{MSY}) reference points, then resolution 12/01 may be taken to provide context for an overall harvest strategy including the intention that management responses ultimately be guided by HCRs once determined using MSE. For example, the 12/01 framework specifies that <u>consideration must be given</u> to major uncertainties, including the uncertainty about the status of the stocks relative to the reference points, uncertainty about biological, environmental and socio-economic events and the effects of fishing activities on non-target and associated or dependent species and that if an unanticipated event, such as a natural phenomenon has a significant adverse impact on the status of a stock or its associated environment, the Commission shall adopt Conservation and Management Measures on an emergency basis to ensure that fishing activity does not exacerbate such adverse impacts.

In addition IOTC Recommendation 14/07 (to standardise the presentation of scientific information in the annual scientific committee report and in working party reports), sets out a framework for reporting uncertainty around estimates. Specifically it provides that, in support of the scientific advice made available by the IOTC Scientific Committee, the 'Executive Summaries' within the annual IOTC Scientific Committee report which present stock assessment results, include when possible, a Kobe plot/chart showing any Target and Limit Reference Points adopted by the Commission; the stock estimates, expressed in reference to Target Reference Points adopted by the Commission; the estimated uncertainty around estimates, provided that statistical methods to do so have been agreed upon the Scientific Committee and that sufficient data exist; and the stock status trajectory.

The overall effect, therefore, of resolutions 12/01, 13/10 and 14/07 is to provide interim elements of the final harvest strategy that are clearly intended to ensure that the stock is maintained around the target reference points (B_{MSY} and F_{MSY}). In that sense then, the intention of the resolutions are consistent with appropriate management; they provide a framework that is well known from other fisheries where it has proven effective. There is no reason to believe that it would be any less effective here if strictly applied.



Similarly, scientific advice has been formulated relative to a harvest strategy which is, in turn, relative to MSY reference points. This is responsive to that state of the stock and to limit and target reference points commonly used for tropical tunas.

And while the strategy is not clearly defined but, rather is "implied" and while it is not clear whether the harvest strategy will be successful in all circumstances, it is none the less apparent from the report of the WPTT that while the harvest strategy may not have been fully tested, monitoring is in place. Further, it is evident from the most recent assessment that for this stock a) the catch is below MSY, b) the stock is NOT overfished. This indicates that overall controls on the exploitation of this stock have been adequate to date and the harvest strategy is achieving its objectives. <u>This meets the SG80</u>. That being said, and in the absence of direct evidence or the results of a full MSE, there is not specific evidence that the harvest strategy will work in practice under different circumstances: that is, it has not be full evaluated.

Further while there is no pre-agreement on how to react to stock changes and stock assessments required to evaluate management performance are not frequent - given the stock is heavily exploited. It has yet to be shown that the management system can maintain stock at the target level (B>BMSY, F<FMSY). Thus the stock does not meet the SG100

<u>Conversely at paragraph 4 of IOTC resolution 13/10, the interim framework provides guidance on</u> management aims if target reference points are breached. These require that the IOTC Scientific Committee develop and assess potential harvest control rules. And while this work is ongoing, and final HCRs do not therefore yet exist, the objectives of the management strategy are established. These are set out in paragraph 4 of resolution 13/10 as follows:

HCRs will take account of the following objectives:

- » For stocks which assessed status will match with the lower right (green) quadrant of the Kobe Plot, aim at maintaining the stocks in a high probability within this quadrant;
- » For stocks which assessed status will match with the upper right (orange) quadrant of the Kobe Plot, aim at ending overfishing with a high probability in as short a period as possible;
- » For stocks which assessed status will match with the lower left (yellow) quadrant of the Kobe plot, aim at rebuilding these stocks in as short a period as possible;

For stocks which assessed status will match with the upper left quadrant (red), aim at ending overfishing with a high probability and at rebuilding the biomass of these stocks in as short a period as possible

The work of the WPTT provides clear evidence that monitoring of this stock is adequate to determine whether the harvest strategy is working. The different parts of the strategy include maintaining both B/B_{MSY} and F/F_{MSY} . Data are collected to estimate these quantities and updates and assessments conducted. The latter reports best estimates of biomass, which indicates whether management is achieving its objectives or not. That being said there is no evidence of any formal review of the harvest strategy. Although the harvest strategy is reasonable, there is inadequate information available to indicate what improvements might be possible.

3.3.1.6 Harvest Control Rules & Tools

Whereas the overall effect of resolutions 12/01 and 13/10 is to provide interim elements of the final harvest strategy that are clearly intended to ensure that the stock is maintained around the target reference points (B_{MSY} and F_{MSY}) the strategy is not fully specified. Further, and noting that Harvest Control Rules are a separate component of any harvest strategy, again Harvest Control Rules are implied rather than explicitly specified. In other words the interim framework does lay out general management aims. It does this by agreeing its *intention* that the IOTC Scientific Committee **will** recommend to the Commission HCRs, which among other factors, taking account of the following objectives:

- » For stocks which assessed status will match with the lower right (green) quadrant of the Kobe Plot, aim at maintaining the stocks in a high probability within this quadrant;
- » For stocks which assessed status will match with the upper right (orange) quadrant of the Kobe Plot, aim at ending overfishing with a high probability in as short a period as possible;



- » For stocks which assessed status will match with the lower left (yellow) quadrant of the Kobe plot, aim at rebuilding these stocks in as short a period as possible;
- » For stocks which assessed status will match with the upper left quadrant (red), aim at ending overfishing with a high probability and at rebuilding the biomass of these stocks in as short a period as possible.

Though poorly defined in its current form, resolution 13/10 none-the-less can be said provide a framework that is well known from other fisheries where it has proven effective. Therefore on that basis, then, it must be concluded that there are "generally understood harvest control rules in place consistent with the harvest strategy".

Apart from clearly defined HCRs, an effective management strategy must also have in place effective tools that ensure effective implementation of any decision taken as part of strategy whether catch or effort limits, closed areas, technical conservation measures etc. Currently the tools provided in respect of big eye include:

- » Resolution 13/03 on the recording of catch and effort by fishing vessels in the IOTC area of competence
- » Resolution 13/07 concerning a record of licensed foreign vessels fishing for IOTC species in the IOTC area of competence and access agreement information
- » Resolution 13/10 On interim target and limit reference points and a decision framework
- » Resolution 13/11 On a ban on discards of bigeye tuna, skipjack tuna, yellowfin tuna and a recommendation for non-targeted species caught by purse seine vessels in the IOTC area of competence
- » Resolution 12/11 on the implementation of a limitation of fishing capacity of Contracting Parties and Cooperating Non-Contracting Parties
- » Resolution 12/13 for the conservation and management of tropical tunas stocks in the IOTC area of competence.
- » Resolution 10/02 mandatory statistical requirements for IOTC Members and Cooperating non-Contracting Parties (CPC's) Resolution 10/08 concerning a record of active vessels fishing for tunas and swordfish in the IOTC area

And while it is not entirely clear if these measures are adequate to fully implement and enforce an effective harvest strategy, with the stock moving towards the biomass target reference point adopted in resolution 13/10, (B/ B_{MSY}), it is evident that IOTC has started to investigate and develop other steps to control fishing. These include:

- » An ongoing process to develop a catch allocation scheme based on already developed allocation principles. IOTC-2011-SS4-Prop A[E], IOTC-2011-SS4-Prop B[E], IOTC-2013-TCAC02-R[E]) clearly demonstrate the intent to adopt catch limitation measures for all tunas under IOTC jurisdiction. This is further emphasised by IOTC RES 12/13 which explicitly links the need to limit tropical tuna catches to estimated MSY levels by implementing spatial/temporal controls on fishing by all vessels over 24m and vessels under 24m fishing outside of their own EEZ.
- » Explicit HCRs for skipjack are currently under development using a well-specified MSE approach.

It is also the case that

- » IOTC has demonstrated the technical ability to implement spatial/temporal closures.
- » IOTC RES12/11 is aimed at determining fishing capacity for all IOTC Contracting Parties and Cooperating Non-Contracting Parties, and ensuring that capacity is not increased. The effectiveness of the provision is due for consideration in 2014.

Collectively these provide evidence that the IOTC intends to implement HCRs once fully developed. Further, various tools are in place or are being developed. The likely tools to be put in use when needed include spatial and temporal closures to improve exploitation pattern and quotas allocated between states. These tools are proven to be effective in other settings if implemented appropriately.



In summary, harvest control rules for this stock are not well-defined and there is no specific plan of control if the stock size falls below the trigger point (MSY). There is, however, evidence of an intention to end overfishing and rebuild this stock should depletion occur and the scientific committee is called on to provide such advice. Therefore there are generally understood harvest rules in place that are consistent with the harvest strategy and which act to reduce the exploitation rate as limit reference points are approached. However these are neither well defined nor have they been tested to ensure that the exploitation rate is reduced as limit reference points are approached.

As the current, interim, framework does not include well defined harvest control rules or specific guidance on management it then it cannot be said that selection of the harvest control rules takes into account the main uncertainties.

As the biomass of this stock has, to date, remained above the target reference point there has not been any occasion where a level of control to respond to excess fishing pressure however has been demonstrated. However the tools that the IOTC have available include TACs, area access and other measures. The IOTC has begun to develop allocation mechanisms for both TACs and access agreements and the Scientific Committee has initiated the process of control rule development. There is some evidence that some IOTC members have controlled their own catches in an effective manner. Nevertheless, there are as of yet no harvest control rules at the IOTC level and, thus, no evidence that the tools are effective.

Note: Following the MSC Notice, "Scoring of 'available' Harvest Control Rules (HCRs) in CRv1.3 fisheries" of 24th November, PI 1.2.2 SI a and c are scored using CR v2.0 provisions for SG60 scoring. The notice provides for scoring using CR v2.0 at 1.2.2a and c, but is aimed at avoiding 'incorrect interpretation' at CR v1.3 PI 1.2.2c. It is also aimed at ensuring consistency between assessments that are being harmonized (as is this assessment).

CR v2.0 scoring guidance is provided at SA2.5.2 that includes conditions for use of CR v2.0 when generally understood HCRs are considered to be available but not actually in place. The basis for SG60 scoring at PI 1.2.2a is that generally understood HCR are in place in this fishery – specifically through adoption of IOTC Res 13/10. Conditions for use of CR v2.0 laid out at SA2.5.2 are therefore not relevant in this case.

At CR v2.0 GSA2.5 it is clear for SG60 scoring that "HCRs should be likely to ensure that stocks will be maintained above the PRI". At PI 1.1.2 SI (b), above, it is noted the IOTC has implicitly adopted an interim LRP of 12.4% B0 but without justification. For the purposes of this assessment, and consistent with comments at PI 1.1.2 SI (b), the PRI is assumed to be 20% B0, consistent with MSC CR v1.3 CB2.3.3.4 and MSC CR v2.0 GSA2.2.3.

Resolution IOTC RES 13/10 specifies interim MSY-related TRP and LRP and an interim framework for management based on status relative to the TRP. The framework is illustrated in the assessment report and is used in Scientific Committee advice to the Commission (e.g. IOTC-2013-SC16-R[E]).

The resolution does not explicitly define overfishing but implicitly defines it as F/Fmsy > 1, consistent with Bmsy and well above 20%B0. At paragraph 4, the interim framework provides guidance on management aims depending on where the stock is estimated to be in quadrants of the Kobe Plot defined by F/Fmsy and B/Bmsy, and requiring certain outcomes with high probability depending on status relative to those reference points. Specifically, noting the Kobe Plot quadrants referred to are defined by the F and SB target reference points, HCRs will take account of the following objectives:

a) For stocks which assessed status will match with the lower right (green) quadrant of the Kobe Plot, aim at maintaining the stocks in a high probability within this quadrant;

b) For stocks which assessed status will match with the upper right (orange) quadrant of the Kobe Plot, aim at ending overfishing with a high probability in as short a period as possible;

c) For stocks which assessed status will match with the lower left (yellow) quadrant of the Kobe plot, aim at rebuilding these stocks in as short a period as possible;

d) For stocks which assessed status will match with the upper left quadrant (red), aim at ending overfishing with a high probability and at rebuilding the biomass of these stocks in as short a period as possible.

No limit reference points are used in defining actions but the framework seeks to ensure with high probability that stocks below the Bmsy target reference points are rebuilt "in as short a period as possible" and if required that overfishing is ended with a high probability. As specified - regardless of



the SB limit reference point definition - exploitation rate should be reduced well before the PRI, taken as the MSC default of 20%B0, might be approached. CR v2.0 allows for TRP-based HCR (with implied LRP) at GSA2.5 (boxed example on p 174 of Fisheries Standard v2.0).

Paragraph 4 of IOTC Res 13/10 is explicit that "the SC shall develop and assess potential harvest control rules (HCRs) to be applied, considering the status of the stocks against the reference points assessed in paragraph 3 for albacore, bigeye tuna, skipjack tuna, yellowfin tuna and swordfish. Based on the results of the MSE and considering the guidelines set forth in the UNFSA and in Article V of the IOTC Agreement, the IOTC Scientific Committee will recommend to the Commission HCRs for these tuna and tuna-like species..."

At paragraph 2, IOTC RES 13/10 requires that the IOTC Scientific Committee should endeavour to apply the interim framework in the provision of recommendations for management measures. The interim framework lays out general management aims without specifying exact actions, defining what constitutes "high probability", or specifying required rebuild periods.

CR v2.0 GSA2.5, says that "HCRs should be regarded as only 'generally understood' as required to achieve a 60 score in cases where they can be shown to have been applied in some way in the past, but have not been explicitly defined or agreed." The IOTC HCR for yellowfin have been defined by IOTC Res 13/10 and have been agreed and put in place (adopted); more importantly, IOTC Res 13/10 lays out in general terms a familiar HCR framework used in multiple jurisdictions for many stock/fishery types.

The IOTC and other tuna RFMOs are progressing HCR development through the Working Party on Tropical Tunas (WPPT) using Management Strategy Evaluation (MSE). The IOTC has provided clear guidance to the SC for developing what HCR must achieve at IOTC RES 13/10 Para 4.

We conclude that there are, therefore, generally understood HCRs in place or available that are expected to reduce the exploitation rate as the point of recruitment impairment (PRI) is approached, meeting SG 60 scoring requirements.

HCRs are not well defined, as required for SG80 scoring.

Further, CR v2.0 SA2.5.6 requires that as part of the evidence that tools are working, teams should include current levels of exploitation in the UoA, as measured by fishing mortality rate where available. Evidence from the 2012 stock assessment (see section 5.3 and PI 1.1.1a) is that the exploitation rate was in the order of 0.69 Fmsy in 2010 and had never exceeded Fmsy (see Figure 3).

CR v2.0. GSA2.5.2-5 (at p176 of Fisheries Standard v2.0) as relates to SA2.5.6 notes that current F being "equal to or less than Fmsy should be taken as evidence that the HCR is effective." The continuing text does not elaborate on the meaning of 'usually' but concerns only cases where F is greater than Fmsy.

The most recent up-date of the skipjack stock assessment (November 2014) found that "on the weightof-evidence available in 2014, the skipjack tuna stock is determined to be not overfished and not subject to overfishing". There are a number of uncertainties (recruitment and effort) while "catch rates have improved for the purse seine fishery while remaining stable for the Japanese longline fleet." The IOTC concluded, "it is difficult to know whether the stock is moving towards a state of being subject to overfishing". There are therefore some indications of the potential for fishing mortality to increase above Fmsy but the weight of evidence is that F is currently below Fmsy. GSA2.5.2-5 guidance suggests this should be interpreted as HCR being effective, supporting SG60 scoring using MSC CR 2.0.

3.3.1.7 Information & Monitoring

Section 8 of IOTC-2013-WPTT15-R[E] provides a comprehensive overview of the data available to the scientific assessment of this stock. Mindful that both the interim reference points (target and limit), and consequently, the current view of the status of the stock relative to those reference points depend on the quality of the assessment it is essential that the data provided are both comprehensive and of suitable quality.

» The IOTC Secretariat collate and supply to the WPTT with a range of data and statistics collated from inputs from IOTC Members and Cooperating non-Contracting Parties (CPC's), as required by resolution 10/02 (Mandatory statistical requirements for IOTC Members and Cooperating non-Contracting Parties (CPC's), for the period 1950–2011). Details are provided in detailed in paper IOTC–2013–WPTT15–07.



- » IOTC-2013-WPTT15-07 provides a range of fishery indicators, including catch and effort trends for fisheries catching bigeye tuna in the IOTC area of competence. It also covers data on nominal catches (fishery removals), catch-and effort, size-frequency and other data, in particular release and recapture (tagging) data.
- There is also a comprehensive analysis of the main issues which the Secretariat considers affect the quality of the statistics available at the IOTC, by type of dataset and type of fishery. [IOTC-2013-WPTT15-07 Rev_1]. This analysis includes issues pertaining to Catch-and-Effort data from coastal fisheries, and from surface and longline fisheries; size data; and, biological data.
- » There is comprehensive reporting by the WPTT of the efforts taken to ensure the quality of all data used in the assessment is critically analysed.
- » In their review of new information on the biology, ecology, stock structure, their fisheries and associated environmental data for bigeye tuna, the WPTT provide examples of the efforts undertaken to ensure that relevant information related to stock structure, stock productivity and fleet composition is available to support the harvest strategy.

It is evident form the information reported by the WPTT that considerable, relevant, information related to (a) stock structure, (c) fleet composition (d) stock abundance (mainly standardised CPUE series) (e) fishery removals, and (f) other data are available to support the stack assessment and, thereafter, the harvest strategy.

- » Monitoring indices from several fleets' standardized CPUE and from tagging data are adequate for the harvest strategy.
- » While indicators of stock abundance mainly standardised catch-per-unit-effort indices are available, a single consistent index is not available for the entire time series. However, the combined indices do appear to provide information on the change in abundance that has occurred.

In summary, data on skipjack tuna in the Indian Ocean are comprehensive, informative and relevant. These data consider (a) stock structure, (c) fleet composition (d) stock abundance (mainly standardised CPUE series) (e) fishery removals, and (f) other data and provide information on the spatial distribution of catches, their size frequencies, results of tagging studies as well as growth and mortality models. The data are adequate to allow appropriate stock assessments and to evaluate the status of the stock against target and limit reference points. In addition environmental data are used in CPUE standardization and to help explain recruitment. Stock structure data while limited are consistent with an Indian Ocean-wide stock. Overall, data are adequate for stock assessment and for an appropriate harvest control rule.

However, despite the best efforts of the IOTC secretariat it remains the case that i) issues remain with some of these data and ii) there are information gaps such that it cannot be concluded that this information constitutes a comprehensive range of information. Consequently the data do not presently allow the implied harvest control rule to be applied with a high degree of certainty.

IOTC has put considerable effort into the reporting and recording of catches by the contracting parties. These are summarised in the following resolutions:

- » 13/03 On the recording of catch and effort data by fishing vessels in the IOTC area of competence
- » 11/04 On a regional observer scheme
- » 10/02 Mandatory statistical requirements for IOTC Members & Cooperating Non-Contracting Parties
- » 10/08 Concerning a record of active vessels fishing for tunas and swordfish in the IOTC area
- » 10/09 Concerning the functions of the Compliance Committee
- » 06/03 On establishing a vessel monitoring system programme
- » 03/03 Concerning the amendment of the forms of the IOTC statistical documents



The IOTC secretariat puts considerable effort into considering any issues identified relating to the statistics of tropical tunas. This list covers the main issues which the Secretariat considers affect the quality of the statistics available at the IOTC, by type of dataset and type of fishery. Specifically it includes issues relating to non-reporting of fishery removals and attempts to rectify or estimate these.

Standardized CPUE indices are available from several fleets. Tagging data is also available. Together these are considered are adequate for the harvest strategy.

While indicators of stock abundance - mainly standardised catch-per-unit-effort indices – are available, a single index covering the entire time series is not available.

IOTC Resolution 13/03 requires that all purse seine, longline, gillnet, pole and line, handline and trolling fishing vessels over 24 metres length overall and those under 24 metres if they fish outside the EEZs of their flag States within the IOTC area of competence to keep a bound paper or electronic logbook and to record, *inter alia*, the weight (kg) or number by species per set/shot/fishing event for each of a comprehensive list of species. For purse seine, these include IOTC species, marine turtles, marine mammals, sharks, rays and other bony fish.

It is apparent that IOTC has put considerable effort into the recording and reporting of catches and that the current level of reporting is adequate given the large number of small countries involved and the difficult task of monitoring small vessels often far away or on the high seas.

3.3.1.8 Stock Assessment

A single quantitative modelling method (SS3) was applied to this with management advice based on the range of results from the model. The SS3 assessment model is age-structured, iterated on a quarterly time-step, spatially aggregated, with four fishing fleets and Beverton-Holt recruitment dynamics. Model parameters (virgin recruitment, selectivity by fleet, recruitment deviations, and M in some cases) were estimated by fitting predictions and observations of CPUE, length frequency data for all fleets, and tag recoveries (for the purse seine fleets, and in some cases, the Maldivian P&L fleet). The stock status was reported relative to reference points.

- » The 2011 assessment was the initial comprehensive assessment effort. While the results are very useful, there are unresolved uncertainties in basic productivity exemplified by the lack of good estimates of fishing mortality.
- » Based on the stock assessment carried out in 2012, the stock was considered to be not overfished and not subject to overfishing (Table 1). [IOTC-2013-WPTT15-R[E]
- » No new stock assessment was carried out for skipjack tuna in 2013.
- » Spawning stock biomass is estimated to have declined by approximately 45 % in 2011 from unfished levels. Total catch has continued to decline with 314,537 tonnes landed in 2012, in comparison to 384,537 tonnes in 2011.
- » The recent declines in catches from this stock are thought to be caused by a recent decrease in purse seine effort as well as a decline in CPUE of large skipjack tuna in the surface fisheries. There remains considerable uncertainty in the assessment, and the range of runs analysed illustrate a range of stock status to be between 0.73–4.31 of SB2011/SBMSY based on all runs examined.

The assessment approach is appropriate for the stock and for the current implied harvest control rule, but it is as yet unclear whether this model accounts adequately for the features of this fishery.

The assessment estimate stock status relative to reference points and SB₂₀₁₁/SB_{MSY} (rather than B_{2011}/B_{MSY}) and F_{2011}/F_{MSY} are presented as point estimates with 95% confidence intervals.

The stock assessment methods used in the analysis of this stock indicate uncertainty in the estimate of stock status. These uncertainties have also been examined as alternative model structures. Similarly the stock status associated with these alternative model structures have been evaluated in a probabilistic manner. While these weightings are not statistical rigorous they represent a consensus of experts on relative importance and have been carried through Kobe plots a strategy matrix. A decision table is provided to help assess risk.

While different assessment methods have been run and compared – constituting a degree of testing – there has not been a systematic testing of the assessment. Nor have alternative hypotheses and assessment approaches have been rigorously explored.



3.3.2 Yellowfin tuna

3.3.2.1 Fisheries and catch trends

General

A recent IOTC paper, IOTC–2013–WPTT15–44, provides an overview of the statistics of the European Union (and associated flags) purse seine fishing fleet targeting tropical tunas in the Indian Ocean 1981-2012. Specifically for 2012, it notes that:

- » the European Union's (and associated flags) purse seine fishing fleet of the Indian Ocean was composed of 37 vessels of individual carrying capacity >800 t, which all represented a total carrying capacity of more than 45,000 t.
- » The total cumulated nominal effort was about 9,500 and 7,800 fishing and searching days, respectively.
- » The total number of fishing sets was about 9,000, with about 5,600 realised on FAD-associated schools (62%).
- » Overall, the capacity and nominal effort of the fleet has remained stable during recent years while total catches have dropped from more than 260,000 tonnes (2009-2011) to less than 230,000 tonnes in 2012. This is mainly explained by a combination of i) a major decrease in the number of sets per day and ii) catch rates of skipjack on FAD associated schools. The catch of skipjack per positive set is the lowest observed since 1984, (15 tonnes/set)

Yellowfin tuna (*Thunnus albacares*) is an epipelagic, oceanic, above and below the thermocline. The thermal boundaries of occurrence are roughly 18° and 31°C. Vertical distribution appears to be influenced by the thermal structure of the water column, as is shown by the close correlation between the vulnerability of the fish to purse seine capture, the depth of the mixed layer, and the strength of the temperature gradient within the thermocline. Yellowfin tuna are essentially confined to the upper 100 m of the water column in areas with marked oxyclines, since oxygen concentrations less than 2 ml/l encountered below the thermocline and strong thermocline gradients tend to exclude their presence in waters below the discontinuity layer.

Larval distribution in equatorial waters is transoceanic the year round, but there are seasonal changes in larval density in subtropical waters. It is believed that the larvae occur exclusively in the warm water sphere, that is, above the thermocline. Schooling occurs more commonly in near-surface waters, primarily by size, either in monospecific or multispecies groups. In some areas, i.e. eastern Pacific, larger fish (greater than 85 cm fork length) frequently school with porpoises. Association with floating debris and other objects is also observed. Although the distribution of yellowfin tuna in the Pacific is nearly continuous, lack of evidence for long-ranging east-west or north-south migrations of adults suggests that there may not be much exchange between the yellowfin tuna from the eastern and the central Pacific, nor between those from the western and the central Pacific. This hints at the existence of subpopulations.

Spawning occurs throughout the year in the core areas of distribution, but peaks are always observed in the northern and southern summer months respectively. Joseph (1968) gives a relationship between size and fecundity of yellowfin tuna in the eastern Pacific.

Catches

There are important yellowfin tuna fisheries throughout tropical and subtropical seas. Worldwide the most important catches (well over 100 000 t) are recorded from Fishing Areas 71 (321,458 t in 1995), 51 (250,353 t) and 77 (198,696 t). Again worldwide, landings have been steadily increasing since 1970 to 1990 when exceeded 1,000,000 t. In recent years the catches seem to be stabilized around this quantity. Near-surface schooling yellowfin tuna are captured primarily with <u>purse seines</u> and by <u>pole-and-line</u> fishing, while <u>trolling</u> and gillnetting are of much lesser importance. The 1979 eastern Pacific surface fleet numbered 259 <u>purse seiners</u>, 45 bait boats, and 17 other vessels flying 16 flags. The carrying capacity of this fleet amounted to 169 149 t. Purse seining is increasing in the western Pacific, initially taking mainly skipjack and bluefin tuna. In 1982, the yellowfin tuna catch by US purse seiners in this area probably exceeded that of skipjack tuna, and the total purse seine catch of yellowfin by all vessels may have been higher than that of bluefin tuna. Pole-and-line fishing is still one of the major surface fishing techniques for yellowfin tuna in the Pacific, even though this method is declining in overall importance throughout the world. The most important fishing method for deep swimming

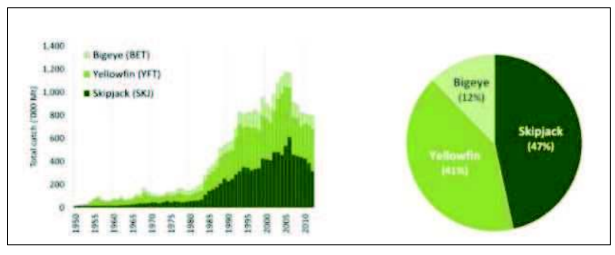


yellowfin tuna is longlining, primarily by vessels from Japan, the Republic of Korea and Taiwan (Province of China). Although these fisheries operate virtually throughout the geographical range of the species, the largest catches are made in the equatorial waters of the Pacific. The total catch reported for this species to FAO for 1999 was 1 258 386 t. The countries with the largest catches were Indonesia (176 320 t) and Mexico (121 884 t).

The IOTC working party on tropical tuna (WPTT) reported the 2012 catch of yellowfin tuna as 368,663 tonnes, a 16% increase on the average catch between 2008 and2012 (317,505 tonnes). The main fishing gears for which catches have declined recently are purse seine (37% of the catch) and longline (15%). In contrast, catches by gillnet (28%) and miscellaneous gears (15%) have become increasingly important. in recent years. Catches by these gears are poorly estimated. Catches from pole-and-line vessels (4%) have been relatively stable. Overall, catches have declined by 43% from a record high of 530,000 tonnes in 2004.

Contrary to the situation in other oceans, the artisanal fishery component in the Indian Ocean is substantial, taking 20–30% of the total catch. Catches of yellowfin tuna remained more or less stable between the mid-1950s and the early-1980s, ranging between 30,000 and 70,000 t, owing to the activities of longline vessels and, to a lesser extent, gillnet vessels. The catches increased rapidly with the arrival of the purse seiners in the early 1980s and increased activity of longliners and other fleets, reaching over 400,000 t in 1993. Catches of yellowfin tuna between 1994 and 2002 remained stable, between 330,000 and 350,000 t. Yellowfin tuna catches during 2003, 2004, 2005 and 2006 were much higher than in previous years with the highest catches ever recorded in 2004 (over 525,000 t) and average annual catch for the period at around 480,000 t. Yellowfin tuna catches dropped markedly after 2006, with the lowest catches recorded in 2009. Catch levels in 2012 are estimated to be at around 370,000 t, although they represent preliminary figures.





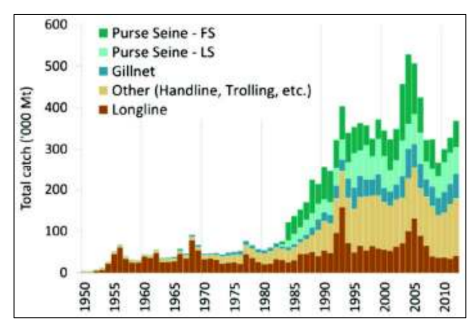
Source: IOTC

Figure 3.3.4b. Total catch of Indian Ocean bigeye, skipjack and yellowfin tuna 1950-2012



Acoura Marine Echebastar Indian Ocean Purse Seine Skipjack, Yellowfin and Bigeye Tuna Fishery

Public Certification Report



Source: IOTC

Although some Japanese purse seine vessels have fished in the Indian Ocean since 1977, the purse seine fishery developed rapidly with the arrival of European vessels between 1982 and 1984. Since then, there has been an increasing number of yellowfin tuna caught, with a larger proportion of the catches made of adult fish, as opposed to bigeye tuna catches, of which the majority refers to juvenile fish. Purse seine vessels typically take fish ranging from 40 to 140 cm fork length (FL) and smaller fish are more common in the catches taken north of the equator. Catches of yellowfin tuna increased rapidly to around 130,000 t in 1993, and subsequently they fluctuated around that level, until 2003–05 when they were substantially higher (over or close to 200,000 t). The amount of effort exerted by the EU purse seine vessels (fishing for yellowfin tuna and other tunas) varies seasonally and from year to year.

The purse seine fishery is characterised by the use of two different fishing modes. The fishery on floating objects (FADs), catches large numbers of small yellowfin tuna in association with skipjack tuna and juvenile bigeye tuna, and a fishery on free swimming schools, catches larger yellowfin tuna on multi-specific or mono-specific sets. Between 1995 and 2003, the FAD component of the purse seine fishery represented 48–66% of the sets undertaken (60–80% of the positive sets) and accounted for 36–63% of the yellowfin tuna catch by weight (59–76% of the total catch). The proportion of yellowfin tuna caught (in weight) on free-schools during 2003–06 (64%) was much higher than in previous or following years (at around 50%).

The longline fishery started in the early 1950's and expanded rapidly over throughout the Indian Ocean. Longline vessels mainly catch large fish, from 80 to 160 cm FL, although smaller fish in the size range 60 cm – 100 cm (FL) have been taken by longliners from Taiwan, China since 1989 in the Arabian Sea. The longline fishery targets several tuna species in different parts of the Indian Ocean, with yellowfin tuna and bigeye tuna being the main target species in tropical waters. The longline fishery can be subdivided into a deep-freezing longline component (large scale deep-freezing longliners operating on the high seas from Japan, Korea and Taiwan, China) and a fresh-tuna longline component (small to medium scale fresh tuna longliners from Indonesia and Taiwan, China). The total longline catch of yellowfin tuna reached a maximum in 1993 (\approx 200,000 t). Catches between 1994 and 2004 fluctuated between 85,000 t and 130,000 t. The second highest catches of yellowfin tuna by longline vessels were recorded in 2005 (\approx 165,000 t). As was the case for the purse seine fleets, since 2005 longline catches have declined with current catches estimated to be at around 60,000 t, representing a two-fold decrease from the catches taken in 2005. The Scientific Committee believes that the recent drop in longline catches could be related, at least in part, with the expansion of piracy in the northwest Indian Ocean, which led to a marked drop in the levels of longline effort in one of the core fishing areas of the species.

Catches by other gears, namely pole-and-line, gillnet, troll, hand line and other minor gears, have increased steadily since the 1980s. In recent years the total artisanal yellowfin tuna catch has been around 140,000–160,000 t, with the catch by gillnets (the dominant artisanal gear) at around 50,000 t. During the years 2004 and then in 2012 the catches by artisanal gears attained its maximum over the time series, peaking at 165,000 t and 170,000 t, respectively.



Yellowfin tuna catches in the Indian Ocean during 2003, 2004, 2005 and 2006 were much higher than in previous years, while bigeye tuna catches remained at their average levels. Purse seine vessels currently take the bulk of the yellowfin tuna catch, mostly from the western Indian Ocean, around Seychelles; Off Somalia (R2) and Mozambique Channel (R3). In 2003 and 2004, total catches by purse seine vessels in this area were around 225,000 t — about 50% more than the previous largest purse seine catch, which was recorded in 1995. Similarly, artisanal yellowfin tuna catches have been near their highest levels and longline vessels have reported higher than normal catches in the tropical western Indian Ocean during this period.

In recent years the catches of yellowfin tuna in the western Indian Ocean have dropped considerably, especially in areas off Somalia, Kenya and Tanzania and in particular between 2007 and 2011. The drop in catches is the consequence of a drop in fishing effort due to the effect of piracy in the western Indian Ocean region. Even though the activities of purse seiners have been affected by piracy in the Indian Ocean, the effects have not been as marked as with longliners, for which current levels of effort are close to nil in the area impacted by piracy. The main reason for this is the presence of security personnel onboard purse seine vessels of the EU and Seychelles, which has made it possible for purse seiners under these flags to continue operating in the northwest Indian Ocean. Longline effort levels in the western tropical area have increased in 2012, as a consequence of increased security in the region.

Uncertainty of catches

Retained catches are generally well known; however, catches are less certain for:

- » many coastal fisheries, notably those from Indonesia, Sri Lanka, Yemen, and Madagascar
- » the gillnet fishery of Pakistan
- » non-reporting industrial purse seiners and longliners (NEI), and longliners of India.

Discards

Discard levels are believed to be low although they are unknown for most industrial fisheries, excluding industrial purse seiners flagged in EU countries for the period 2003–2007.

Changes to the catch series

There have not been significant changes to the total catches of yellowfin tuna since the WPTT in 2011. However, the IOTC Secretariat used new information compiled during 2012–13 to rebuild the catch series for the coastal fisheries operated in some countries, in particular Pakistan, Indonesia, Sri Lanka, and India. In general, the new catches of yellowfin tuna estimated by the IOTC Secretariat are slightly higher than those used in the past by the WPTT. More details about these reviews can be found in paper IOTC–2013–WPTT15–07 Rev_1.

CPUE Series

Catch-and-effort data are available from the major industrial and artisanal fisheries. However, these data are not available for some important fisheries or they are considered to be of poor quality for the following reasons:

- » No data are available for the fresh-tuna longline fishery of Indonesia, over the entire time series, and data for the fresh-tuna longline fishery of Taiwan, China are only available since 2006
- » Insufficient data for the gillnet fisheries of Iran and Pakistan
- » Poor quality effort data for the significant gillnet/longline fishery of Sri Lanka
- » No data are available from important coastal fisheries using hand and/or troll lines, in particular Yemen, Indonesia, and Madagascar.



3.3.2.2 Biology

Migration & Stock Structure

Regional Tuna Tagging Project-Indian Ocean (RTTP-IO) data (e.g. IOTC-2011-WPDCS08-06) provide evidence of large movements of yellowfin tuna, supporting the assumption of a single stock for the Indian Ocean (as used for stock assessment purposes). Genetic studies have not demonstrated any subpopulation structure but fisheries data (e.g. longline catches) may do so. While fisheries data need to be interpreted with care, they strongly indicate that medium sized yellowfin concentrate for feeding in the Arabian Sea.

Habitat

Yellowfin are fast-moving and wide-ranging pelagic predators and spend the majority of time in the top 100m but making occasional deep dives to much greater depths. Smaller fish are often found in surface, tropical waters (predominantly in the Arabian Sea) in mixed schools with skipjack and small bigeye tuna (*Thunnus obesus*).

Growth & Average Maximum Size

Maximum fork length is over 200 cm. The all-tackle angling record was a 176.4 kg fish of 208 cm fork length taken off the west coast of Mexico in 1977. Common to 150 cm fork length. Off the Philippines and Central America, the smallest mature fish were found within the size group from 50 to 60 cm fork length at an age of roughly 12 to 15 months (Davidoff, 1963), but between 70 and 100 cm fork length the percentage of mature individuals is much higher. All fish over 120 cm attain sexual maturity.

While IOTC-2012-WPTT14-38 notes that data support a two-stanza growth pattern it is considered that more work is needed to integrate otolith and tagging data and agree on a growth model to be used in stock assessment. The growth model currently used is due to Fonteneau (2008); it suggests an average maximum size approaching 1.5m, with 1.0m attained in 3 years, and near asymptotic growth in 4-5 years. Longevity is 6-7 years. IOTC-2012-SC15-R[E] suggest a maximum fork length of 2.4m and maximum weight of 200kg.

Reproduction

In the Indian Ocean, yellowfin spawning occurs mainly from December to March in the equatorial area (0-10°S), with the main spawning grounds west of 75°E. Secondary spawning grounds exist off Sri Lanka and the Mozambique Channel and in the eastern Indian Ocean off Australia. Yellowfin size at first maturity has been estimated at around 100 cm, and recruitment occurs predominantly in July.

Fecundity

Detailed histological work on Indian Ocean yellowfin fecundity has been undertaken (Zudairea et al, 2013) but is not used in the stock assessment. Yellowfin spawn continuously throughout the year and are highly fecund.

3.3.2.3 Stock Status

The last full assessment of this stock was carried out in 2012. The results of that assessment did not differ substantively from the previous (2011) assessment; however, the final overall estimates of stock status differ somewhat due to the refinement in the selection of the range of model options due to increased understanding of key biological parameters (primarily natural mortality). The stock assessment model used in 2012 suggests that the stock is <u>currently not overfished</u> (SB2010>SBMSY) and <u>not subject to overfishing</u> (F2010<FMSY).

Two trajectories are presented by the WPTT that compare the Kobe plots obtained from the Multifan CL (MFCL) and an age structured production model (ASPM) assessments (see later).

- » The MFCL assessment indicates that fishing mortality is below the limit and target reference points during the whole time series,
- » The ASPM model run indicates that the target reference points may have been exceeded during the period of high catches in the mid 2000's (2003–2006).
- » Estimates of total and spawning stock biomass show a marked decrease from 2004 to 2009 in both cases, corresponding to the very high catches of 2003–2006.



Recent reductions in effort and, hence, catches resulted in a slight improvement in stock status in 2010. Spawning stock biomass in 2010 was estimated to be 38% (31–38%) of the unfished levels. Total catch has continued to increase with 368,663 t landed in 2012, a value over previous MSY estimates (344,000 t), in comparison to 327,490 t in 2011 and 300,000 t in 2010. However, catch rates have improved in the purse seine fishery while remaining stable for the Japanese longline fleet.

Therefore it is difficult to know whether the stock is moving towards a state of being subject to overfishing. If the provisional catch estimate for 2013 confirms the increasing trend, it may be necessary to carry out a new stock assessment in 2014. The following key points should be noted:

- » The Maximum Sustainable Yield estimate for the whole Indian Ocean is
 - > 344,000 t with a range between 290,000–453,000 t for MFCL.
 - > 320,000 t with a range between 283,000 and 358,000 t for ASPM.

The management advice in 2012 indicated that annual catches of yellowfin tuna should not exceed the lower range of MSY (300,000 t) in order to ensure that stock biomass levels could sustain catches at the MSY level in the long term. Catches have exceeded this level in 2011 and 2012.

» Recent recruitment estimated by MFCL is estimated to be considerably lower than the whole time series average. If recruitment continues to be lower than average, catches below MSY would be needed to maintain stock levels. And, while recent recruitment estimated by ASPM is similar to MFCL estimates, the ASPM recruitment trend is estimated to be at a lower level without any declining trend.

Provisional reference points

Noting that the Commission in 2013 agreed to Resolution 13/10 on interim target and limit reference points (Target Reference Point: BMSY; FMSY, Limit Reference Point BLIM = 0.40 BMSY; FLIM = 1.40 FMSY) and a decision framework, the following should be noted:

Fishing mortality: Current fishing mortality is considered to be below the provisional target reference point of FMSY, and therefore below the provisional limit reference point of 1.4*FMSY.

Biomass: Current spawning biomass is considered to be above the target reference point of SBMSY, and therefore above the limit reference point of 0.4*SBMSY.

The potential yields from the fishery have also declined over the last five years as an increased proportion of the catch is comprised of smaller fish, primarily from the purse seine FAD fishery. The main mechanism that appears to be behind the very high catches in the 2003–2006 period is an increase in catchability by surface and longline fleets due to a high level of concentration across a reduced area and depth range. This was likely linked to the oceanographic conditions at the time generating high concentrations of suitable prey items that yellowfin tuna exploited. A possible increase in recruitment in previous years, and thus in abundance, cannot be completely ruled out, but no signal of it is apparent in either data or model results. This means that those catches probably resulted in considerable stock depletion.

The decrease in longline and purse seiner effort in recent years has substantially lowered the pressure on the Indian Ocean stock as a whole, indicating that current fishing mortality has not exceeded the MSY-related levels in recent years. However if the security situation in the western Indian Ocean were to improve, a rapid reversal in fleet activity in this region may lead to an increase in effort which the stock might not be able to sustain, as catches would then be likely to exceed MSY levels. Catches in 2010 (300,000 t) are within the lower range of MSY values The current assessment indicates that catches of about the 2010 level are sustainable, at least in the short term. However, the stock is unlikely to support substantively higher yields based on the estimated levels of recruitment from over the last 15 years.

In 2011, the WPTT undertook projections of yellowfin tuna stock status under a range of management scenarios for the first time, following the recommendation of both the Kobe process and the Commission, to harmonise technical advice to managers across RFMOs by producing Kobe II management strategy matrices. The purpose of the Kobe II table is to quantify the future outcomes from a range of management options.



Table 3.3.4 Yellowfin tuna: 2011 MULTIFAN-CL Indian Ocean yellowfin tuna stock assessment Kobe II Strategy Matrix. Percentage probability of violating the MSY-based reference points for five constant catch projections (2010 catch level, \pm 20% and \pm 40%) projected for 3 and 10 years. In the projection, however, 12 scenarios were investigated: the six scenarios investigated above as well as the same scenarios but with a lower mean recruitment assumed for the projected period. Note: from the 2011 stock assessment using catch estimates at that time.

Reference point and projection timeframe	Alternative catch projections (relative to 2010) and probability (%) of violating reference point						
	60% 80% 100% 120% 140% (165,600 t) (220,800 t) (276,000 t) (331,200 t) (386,400 t)						
$SB_{2013} \le SB_{MSY}$	<1	<1	<1	<1	<1		
$F_{2013} > F_{MSY}$	<1	<1	58.3	83.3	100		
$\mathrm{SB}_{2020} < \mathrm{SB}_{\mathrm{MSY}}$	<1	<1	8.3	41.7	91.7		
$F_{2020} > F_{MSY}$	<1	41.7	83.3	100	100		

Source: IOTC

Table 3.3.4 describes the presently estimated probability of the population being outside biological reference points at some point in the future, where "outside" was assigned the default definitions of F>FMSY or SB<SBMSY. The timeframes represent 3 and 10 year projections (from the last data in the model), which corresponds to predictions for 2013 and 2020. The management options represent three different levels of constant catch projection: catches 20% less than 2010, equal to 2010 and 20% greater than 2010.

The projections were carried out using 12 different scenarios based on similar scenarios used in the assessment for the combination of those different MFCL runs: LL selectivity flat top vs. dome shape; steepness vales of 0.7, 0.8 and 0.9; and computing the recruitment as an average of the whole time series vs. 15 recent years (12 scenarios). The probabilities in the matrices were computed as the percentage of the 12 scenarios being SB>SBMSY and F<FMSY in each year. In that sense, there are not producing the uncertainty related to any specific scenario but the uncertainty associated to different scenarios.

There was considerable discussion on the ability of the WPTT to carry out the projections with MFCL for yellowfin tuna. For example, it was not clear how the projection redistributed the recruitment among regions as recent distribution of recruitment differs from historic; which was assumed in the projections. The WPTT agreed that the true uncertainty is unknown and that the current characterization is not complete; however, the WPTT feels that the projections may provide a relative ranking of different scenarios outcomes. The WPTT recognised at this time that the matrices do not represent the full range of uncertainty from the assessments. Therefore, the inclusion of the K2SM at this time is primarily intended to familiarise the Commission with the format and method of presenting management advice.

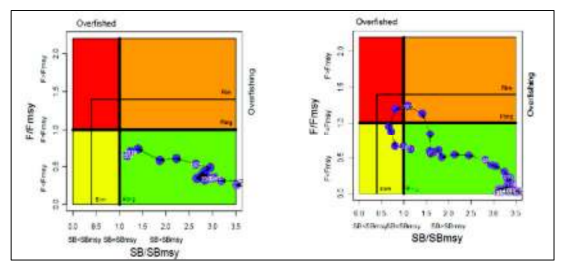
The current estimate of SB2010/SBMSY is 1.24 [0.91-1.40]. While the ASPM model run indicates that the target reference points may have been exceeded during the period of high catches in the mid 2000's (2003–2006), the WPTT agreed that the MFCL assessment, which indicates that fishing mortality is below the limit and target reference points during the whole time series, represents the best view of the stock. Also, there is a low risk of exceeding the SBMSY in the next 6 years if catches are maintained at 2010 (8.3 % risk that SB2020 < SBMSY). However the risk that F2020 > FMSY = 8.3).



Kobe Plot:

The Kobe Plot shows stock status in relation to both spawning biomass (B) and fishing mortality rate (F) relative to Maximum Sustainable Yield (MSY).

Figure 3.3.5 Yellowfin tuna: MULTIFAN-CL Indian Ocean yellowfin tuna stock assessment Kobe plot. Blue circles indicate the trajectory of the point estimates for the SB ratio and F ratio for each year 1972–2010 for a steepness value of 0.8. The left panel is output obtained from the base case run in MFCL. The right panel is obtained from the ASPM base case model run with steepness value of 0.9.



Source: IOTC

In this case the plot shows the accepted base case (left panel); the blue circles indicate the trajectory of the point estimates for the SB ratio and F ratio for each year 1972–2010. It also shows how, over the last decade, SB relative to SBtarg is tracking downwards while F relative to Ftarg has increased slightly. The right hand panel illustrates an alternative view of the stock obtained from an age structured production model (base case). The Kobe plot does not however show the uncertainty associated with the status characterisation.

The IOTC has considered the various types of uncertainty in developing the base case assessment and the Working Party on Tropical Tunas reported on the alternative model formulations in IOTC-2012-WPTT14-R[E]. Final advice on stock status is based only on the base case assessment (median values).

In considering stock status it is also prudent to consider stock biomass in relation to both the point at which recruitment might be impaired as well as the target stock level. Concerning the point at which recruitment might be impaired it is difficult, if not impossible, to determine unless it has already been breached. In the case of yellowfin tuna however there is no evidence for recruitment impairment.

Table 3.3.5 Yellowfin tuna stock status for 2013.

Management Quantity	Indian Ocean
2012 catch estimate	368,663 t
Mean catch from 2008–2012	317,505 t
MSY	344,000 t (290,000-453,000 t)
Data period used in assessment	1972–2011
F_{2010}/F_{MSY}	0.69 (0.59-0.90)
B_{2010}/B_{MSY}	1.28 (0.97-0.1.38)
SB_{2010}/SB_{MSY}	1.24 (0.91–1.40)
B_{2010}/B_0	n.a.
SB_{2010}/SB_0	0.38 (0.28-0.38)
$B_{2010}/B_{0, F=0}$	n.a.
$SB_{2010}/SB_{0, F=0}$	n.a.

Source: IOTC



Concerning the target stock level, both $SB_{2010}/SB_0 = 0.38 [0.28 - 0.38]$ and $SB_{2010}/SB_{MSY} = 1.24 [0.91 - 1.40]$ have been determined. Based on these values the best estimate of SB_{MSY}/SB_0 is 0.31 Resolution 13/10 provides that $B_{LIM} = 0.40 B_{MSY}$ implying an SB_{LIM}/SB_0 of 0.12. Noting CB2.3.3.4, a value of 0.20 might be more prudent. However, even against this more conservative (but consistent with CB2.3.3.4) standard the base case median estimate of SB relative to its unfished state is 0.38 [0.28 - 0.38], where even the lower 95% confidence bound is well above the default value of 0. 20. Therefore, taking account of the uncertainty associated with the base case status estimates, there is a high degree of certainty (i.e. greater than 95%, as set out in MSC CR CB2.2.1.3) that the stock is above the point where recruitment would be impaired – the default value for this being around 50% of the BMSY level.

3.3.2.4 Reference Points

In resolution 13/10 the IOTC adopted interim target (B_{MSY} and F_{MSY}) and limit ($B_{LIM} = 0.40 B_{MSY}$ and $F_{LIM} = 1.40 F_{MSY}$) reference points for yellow tuna. The resolution specifies that the IOTC Scientific Committee should assess stocks against these reference points and provide advice against them, as is done both in tabular form and using Kobe process presentations. The resolution also calls on the Scientific Committee to further investigate reference points and Harvest Control Rules (HCR) using Management Strategy Evaluation (MSE). Stock assessments for yellowfin are well advanced (see IOTC–2013–SC16–R[E]) and though results are uncertain the influence of alternative assumptions and model approaches is explored.

The target reference points for this stock have been set as ratios: B/B_{MSY} and F/F_{MSY} . This is reasonable and consistent with practice elsewhere as well as with MSC requirements. The reference points are estimated based on MSY and are appropriate for tuna stocks. MSY is estimated within the stock assessment and reported to the management system. The relation of the stock relative to MSY is reported as part of the determination of stock status: <u>the SG80 is met.</u>

Resolution 13/10 sets interim target (B_{MSY} and F_{MSY}) and limit ($B_{LIM} = 0.40 \ B_{MSY}$ and $F_{LIM} = 1.40 \ F_{MSY}$) reference points for yellowfin tuna. No rationale is available to support these choices. Concerning the target stock level, both $SB_{2010}/SB_0 = 0.38 \ [0.28 - 0.38]$ and $SB_{2010}/SB_{MSY} = 1.24 \ [0.91 - 1.40]$ have been determined. Based on these values the best estimate of SB_{MSY}/SB_0 is 0.31 Resolution 13/10 provides that $B_{LIM} = 0.40 \ B_{MSY}$ implying an SB_{LIM}/SB_0 of 0.12. Noting CB2.3.3.4, a value of 0.20 might be more prudent. Although the IOTC has yet to adopt a specific limit reference point, management advice is provided relative to MSY as a target. The default 50% BMSY is assumed here for purposes of defining stock status. However, the lack of a well-defined point indicates that the <u>SG80 is not met.</u>

The implied B_{lim} of 12%B₀ is below the default certification requirement of 20% B₀. There is, however, no indication of impaired recruitment to date. The reference points in use are interim and work is planned to refine them using MSE to evaluate reference points and HCR. Clearly the intention of the IOTC (management response) and the basis on which scientific advice is supplied is to maintain the stock at or above the MSY level. Therefore, although an interim target reference point is defined at a level consistent with B_{MSY} – <u>thus meeting SG80</u> - a more precise definition justified through scientific analysis and research would be necessary before the higher guidepost could be met.

3.3.2.5 Harvest Strategy

In resolution 12/01 the IOTC agrees to apply the precautionary approach, in accordance with relevant internationally agreed standards, in particular with the guidelines set forth in the UNFSA, and to ensure the sustainable utilisation of fisheries resources as set forth in Article V of the IOTC Agreement. Further, in applying the precautionary approach, the IOTC has agreed:

- 1. That the Commission shall adopt, after due consideration of the advice supplied by the IOTC Scientific Committee, a) stock-specific reference points (including, but not necessarily limited to, target and limit reference points), relative to fishing mortality and biomass, and b) associated harvest control rules, that is, management actions to be taken as the reference points for stock status are approached or if they are breached.
- 2. That reference points and harvest control rules shall be determined so that, according to the best available science, the risk of a negative impact on the sustainability of Indian Ocean resources of tuna and tuna-like species is minimised.



- 3. That in the determination of appropriate reference points and harvest control rules, consideration must be given to major uncertainties, including the uncertainty about the status of the stocks relative to the reference points, uncertainty about biological, environmental and socio-economic events and the effects of fishing activities on non-target and associated or dependent species.
- 4. That if an unanticipated event, such as a natural phenomenon has a significant adverse impact on the status of a stock or its associated environment, the Commission shall adopt Conservation and Management Measures on an emergency basis to ensure that fishing activity does not exacerbate such adverse impacts.
- 5. That initially and as an interim measure, <u>the Commission may adopt provisional reference</u> <u>points and harvest control rules</u>, taking into account the advice of the IOTC Scientific <u>Committee</u>; such measures would remain current until such time as the Commission chooses to update them.
- 6. That it will instruct the IOTC Scientific Committee to assess, through the management strategy evaluation process, the performance of reference points, including any interim reference points, and of potential harvest control rules to be applied as the status of the stocks approaches the reference points.
- 7. And that after completion of the management strategy evaluation, the IOTC Scientific Committee should provide the Commission with recommended reference points for all major stocks, and cast future advice on the status of the stocks relative to the adopted reference points, on the basis of the best available scientific evidence.
- 8. Finally, that the IOTC Scientific Committee will report on the progress of the management strategy evaluation process at

Given that resolution 13/10 <u>has set</u> interim target (B_{MSY} and F_{MSY}) and limit ($B_{LIM} = 0.40$ B_{MSY} and $F_{LIM} = 1.50$ F_{MSY}) reference points, then resolution 12/01 may be taken to provide context for an overall harvest strategy including the intention that management responses ultimately be guided by HCRs once determined using MSE. For example, the 12/01 framework specifies that <u>consideration must be given</u> to major uncertainties, including the uncertainty about the status of the stocks relative to the reference points, uncertainty about biological, environmental and socio-economic events and the effects of fishing activities on non-target and associated or dependent species and that if an unanticipated event, such as a natural phenomenon has a significant adverse impact on the status of a stock or its associated environment, the Commission shall adopt Conservation and Management Measures on an emergency basis to ensure that fishing activity does not exacerbate such adverse impacts.

In addition IOTC Recommendation 14/07 (to standardise the presentation of scientific information in the annual scientific committee report and in working party reports), sets out a framework for reporting uncertainty around estimates. Specifically it provides that, in support of the scientific advice made available by the IOTC Scientific Committee, the 'Executive Summaries' within the annual IOTC Scientific Committee report which present stock assessment results, include when possible, a Kobe plot/chart showing any Target and Limit Reference Points adopted by the Commission; the stock estimates, expressed in reference to Target Reference Points adopted by the Commission; the estimated uncertainty around estimates, provided that statistical methods to do so have been agreed upon the Scientific Committee and that sufficient data exist; and the stock status trajectory.

The overall effect, therefore, of resolutions 12/01, 13/10 and 14/07 is to provide interim elements of the final harvest strategy that are clearly intended to ensure that the stock is maintained around the target reference points (B_{MSY} and F_{MSY}). In that sense then, the intention of the resolutions are consistent with appropriate management; they provide a framework that is well known from other fisheries where it has proven effective. There is no reason to believe that it would be any less effective here if strictly applied.

Similarly, scientific advice has been formulated relative to a harvest strategy which is, in turn, relative to MSY reference points. This is responsive to that state of the stock and to limit and target reference points commonly used for tropical tunas.

And while the strategy is not clearly defined but, rather is "implied" and while it is not clear whether the harvest strategy will be successful in all circumstances, it is none the less apparent from the report of



the WPTT that while the harvest strategy may not have been fully tested, monitoring is in place. Further, it is evident from the most recent assessment that for this stock a) the catch is below MSY, b) the stock is NOT overfished. This indicates that overall controls on the exploitation of this stock have been adequate to date and the harvest strategy is achieving its objectives. <u>This meets the SG80</u>. That being said, and in the absence of direct evidence or the results of a full MSE, there is not specific evidence that the harvest strategy will work in practice under different circumstances: that is, it has not be full evaluated.

Further while there is no pre-agreement on how to react to stock changes and stock assessments required to evaluate management performance are not frequent - given the stock is heavily exploited. It has yet to be shown that the management system can maintain stock at the target level (B>BMSY, F<FMSY). Thus the stock does not meet the SG100

<u>Conversely at paragraph 4 of IOTC resolution 13/10, the interim framework provides guidance on</u> management aims if target reference points are breached. These require that the IOTC Scientific Committee develop and assess potential harvest control rules. And while this work is ongoing, and final HCRs do not therefore yet exist, the objectives of the management strategy are established. These are set out in paragraph 4 of resolution 13/10 as follows:

HCRs will take account of the following objectives:

- » For stocks which assessed status will match with the lower right (green) quadrant of the Kobe Plot, aim at maintaining the stocks in a high probability within this quadrant;
- » For stocks which assessed status will match with the upper right (orange) quadrant of the Kobe Plot, aim at ending overfishing with a high probability in as short a period as possible;
- » For stocks which assessed status will match with the lower left (yellow) quadrant of the Kobe plot, aim at rebuilding these stocks in as short a period as possible;

For stocks which assessed status will match with the upper left quadrant (red), aim at ending overfishing with a high probability and at rebuilding the biomass of these stocks in as short a period as possible

The work of the WPTT provides clear evidence that monitoring of this stock is adequate to determine whether the harvest strategy is working. The different parts of the strategy include maintaining both B/B_{MSY} and F/F_{MSY} . Data are collected to estimate these quantities and updates and assessments conducted. The latter reports best estimates of biomass, which indicates whether management is achieving its objectives or not. That being said there is no evidence of any formal review of the harvest strategy. Although the harvest strategy is reasonable, there is inadequate information available to indicate what improvements might be possible.

3.3.2.6 Harvest Control Rules & Tools

Whereas the overall effect of resolutions 12/01 and 13/10 is to provide interim elements of the final harvest strategy that are clearly intended to ensure that the stock is maintained around the target reference points (B_{MSY} and F_{MSY}) the strategy is not fully specified. Further, and noting that Harvest Control Rules are a separate component of any harvest strategy, again Harvest Control Rules are implied rather than explicitly specified. In other words the interim framework does lay out general management aims. It does this by agreeing its *intention* that the IOTC Scientific Committee **will** recommend to the Commission HCRs, which among other factors, taking account of the following objectives:

- » For stocks which assessed status will match with the lower right (green) quadrant of the Kobe Plot, aim at maintaining the stocks in a high probability within this quadrant;
- » For stocks which assessed status will match with the upper right (orange) quadrant of the Kobe Plot, aim at ending overfishing with a high probability in as short a period as possible;
- » For stocks which assessed status will match with the lower left (yellow) quadrant of the Kobe plot, aim at rebuilding these stocks in as short a period as possible;
- » For stocks which assessed status will match with the upper left quadrant (red), aim at ending overfishing with a high probability and at rebuilding the biomass of these stocks in as short a period as possible.



Though poorly defined in its current form, resolution 13/10 none-the-less can be said provide a framework that is well known from other fisheries where it has proven effective. Therefore on that basis, then, it must be concluded that there are "generally understood harvest control rules in place consistent with the harvest strategy".

Apart from clearly defined HCRs, an effective management strategy must also have in place effective tools that ensure effective implementation of any decision taken as part of strategy whether catch or effort limits, closed areas, technical conservation measures etc. Currently the tools provided in respect of big eye include:

- » Resolution 13/03 on the recording of catch and effort by fishing vessels in the IOTC area of competence
- » Resolution 13/07 concerning a record of licensed foreign vessels fishing for IOTC species in the IOTC area of competence and access agreement information
- » Resolution 13/10 On interim target and limit reference points and a decision framework
- » Resolution 13/11 On a ban on discards of bigeye tuna, skipjack tuna, yellowfin tuna and a recommendation for non-targeted species caught by purse seine vessels in the IOTC area of competence
- » Resolution 12/11 on the implementation of a limitation of fishing capacity of Contracting Parties and Cooperating Non-Contracting Parties
- » Resolution 12/13 for the conservation and management of tropical tunas stocks in the IOTC area of competence.
- » Resolution 10/02 mandatory statistical requirements for IOTC Members and Cooperating non-Contracting Parties (CPC's) Resolution 10/08 concerning a record of active vessels fishing for tunas and swordfish in the IOTC area

And while it is not entirely clear if these measures are adequate to fully implement and enforce an effective harvest strategy, with the stock moving towards the biomass target reference point adopted in resolution 13/10, (B/ B_{MSY}), it is evident that IOTC has started to investigate and develop other steps to control fishing. These include:

- » An ongoing process to develop a catch allocation scheme based on already developed allocation principles. IOTC-2011-SS4-Prop A[E], IOTC-2011-SS4-Prop B[E], IOTC-2013-TCAC02-R[E]) clearly demonstrate the intent to adopt catch limitation measures for all tunas under IOTC jurisdiction. This is further emphasised by IOTC RES 12/13 which explicitly links the need to limit tropical tuna catches to estimated MSY levels by implementing spatial/temporal controls on fishing by all vessels over 24m and vessels under 24m fishing outside of their own EEZ.
- » Explicit HCRs for skipjack are currently under development using a well-specified MSE approach.

It is also the case that

- » IOTC has demonstrated the technical ability to implement spatial/temporal closures.
- » IOTC RES12/11 is aimed at determining fishing capacity for all IOTC Contracting Parties and Cooperating Non-Contracting Parties, and ensuring that capacity is not increased. The effectiveness of the provision is due for consideration in 2014.

Collectively these provide evidence that the IOTC intends to implement HCRs once fully developed. Further, various tools are in place or are being developed. The likely tools to be put in use when needed include spatial and temporal closures to improve exploitation pattern and quotas allocated between states. These tools are proven to be effective in other settings if implemented appropriately.

In summary;

Harvest control rules for this stock are not well-defined and there is no specific plan of control if the stock size falls below the trigger point (MSY). There is, however, evidence of an intention to end overfishing and rebuild this stock should depletion occur and the scientific committee is called on to provide such advice. Therefore there are generally understood harvest rules in place that are consistent with the harvest strategy and which act to reduce the exploitation rate as limit reference points are



approached <u>meeting the SG60</u>. However these are neither well defined nor have they been tested to ensure that the exploitation rate is reduced as limit reference points are approached; consequently the <u>SG80 is not met.</u>

As the current, interim, framework does not include well defined harvest control rules or specific guidance on management it then it cannot be said that selection of the harvest control rules takes into account the main uncertainties. Rather it must be concluded that the <u>SG80 has not been met</u>.

As the biomass of this stock has, to date, remained above the target reference point there has not been any occasion where a level of control to respond to excess fishing pressure however has been demonstrated. That being said, resolution 12/13 (for the conservation and management of tropical tunas stocks in the IOTC area of competence) is applicable in 2011, 2012, 2013 and 2014 to all vessels of 24 meters overall length and over, and under 24 meters if they fish outside their EEZ, fishing within the IOTC area of competence.

This resolution requires that with a view to decreasing the pressure on the main targeted stocks and in particular on the yellowfin tuna and bigeye tuna in the IOTC area of competence for the years 2011, 2012, 2013 and 2014, the area bounded by 0 ° - 10° North 40° and 60° East will be closed for longline vessels in each year from 0000 hours on 1 February to 2400 hours on 1 March, and for purse-seine vessels in each year from 0000 hours on 1 November to 2400 hours on 1 December:

Thus the tools that the IOTC have available include TACs, area access and other measures. The IOTC has begun to develop allocation mechanisms for both TACs and access agreements and the Scientific Committee has initiated the process of control rule development. There is some evidence that some IOTC members have controlled their own catches in an effective manner, meeting the SG60. Nevertheless, there are as of yet no harvest control rules at the IOTC level and, thus, no evidence that the tools are effective.

Note: Following the MSC Notice, "Scoring of 'available' Harvest Control Rules (HCRs) in CRv1.3 fisheries" of 24th November, PI 1.2.2 SI a and c are scored using CR v2.0 provisions for SG60 scoring. The notice provides for scoring using CR v2.0 at 1.2.2a and c, but is aimed at avoiding 'incorrect interpretation' at CR v1.3 PI 1.2.2c. It is also aimed at ensuring consistency between assessments that are being harmonized (as is this assessment).

CR v2.0 scoring guidance is provided at SA2.5.2 that includes conditions for use of CR v2.0 when generally understood HCRs are considered to be available but not actually in place. The basis for SG60 scoring at PI 1.2.2a is that generally understood HCR are in place in this fishery – specifically through adoption of IOTC Res 13/10. Conditions for use of CR v2.0 laid out at SA2.5.2 are therefore not relevant in this case.

At CR v2.0 GSA2.5 it is clear for SG60 scoring that "HCRs should be likely to ensure that stocks will be maintained above the PRI". At PI 1.1.2 SI (b), above, it is noted the IOTC has implicitly adopted an interim LRP of 12.4% B0 but without justification. For the purposes of this assessment, and consistent with comments at PI 1.1.2 SI (b), the PRI is assumed to be 20% B0, consistent with MSC CR v1.3 CB2.3.3.4 and MSC CR v2.0 GSA2.2.3.

Resolution IOTC RES 13/10 specifies interim MSY-related TRP and LRP and an interim framework for management based on status relative to the TRP. The framework is illustrated in the assessment report and is used in Scientific Committee advice to the Commission (e.g. IOTC-2013-SC16-R[E]).

The resolution does not explicitly define overfishing but implicitly defines it as F/Fmsy > 1, consistent with Bmsy and well above 20%B0. At paragraph 4, the interim framework provides guidance on management aims depending on where the stock is estimated to be in quadrants of the Kobe Plot defined by F/Fmsy and B/Bmsy, and requiring certain outcomes with high probability depending on status relative to those reference points. Specifically, noting the Kobe Plot quadrants referred to are defined by the F and SB target reference points, HCRs will take account of the following objectives:

a) For stocks which assessed status will match with the lower right (green) quadrant of the Kobe Plot, aim at maintaining the stocks in a high probability within this quadrant;

b) For stocks which assessed status will match with the upper right (orange) quadrant of the Kobe Plot, aim at ending overfishing with a high probability in as short a period as possible;

c) For stocks which assessed status will match with the lower left (yellow) quadrant of the Kobe plot, aim at rebuilding these stocks in as short a period as possible;



d) For stocks which assessed status will match with the upper left quadrant (red), aim at ending overfishing with a high probability and at rebuilding the biomass of these stocks in as short a period as possible.

No limit reference points are used in defining actions but the framework seeks to ensure with high probability that stocks below the Bmsy target reference points are rebuilt "in as short a period as possible" and if required that overfishing is ended with a high probability. As specified - regardless of the SB limit reference point definition - exploitation rate should be reduced well before the PRI, taken as the MSC default of 20%B0, might be approached. CR v2.0 allows for TRP-based HCR (with implied LRP) at GSA2.5 (boxed example on p 174 of Fisheries Standard v2.0).

Paragraph 4 of IOTC Res 13/10 is explicit that "the SC shall develop and assess potential harvest control rules (HCRs) to be applied, considering the status of the stocks against the reference points assessed in paragraph 3 for albacore, bigeye tuna, skipjack tuna, yellowfin tuna and swordfish. Based on the results of the MSE and considering the guidelines set forth in the UNFSA and in Article V of the IOTC Agreement, the IOTC Scientific Committee will recommend to the Commission HCRs for these tuna and tuna-like species..."

At paragraph 2, IOTC RES 13/10 requires that the IOTC Scientific Committee should endeavour to apply the interim framework in the provision of recommendations for management measures. The interim framework lays out general management aims without specifying exact actions, defining what constitutes "high probability", or specifying required rebuild periods.

CR v2.0 GSA2.5, says that "HCRs should be regarded as only 'generally understood' as required to achieve a 60 score in cases where they can be shown to have been applied in some way in the past, but have not been explicitly defined or agreed." The IOTC HCR for yellowfin have been defined by IOTC Res 13/10 and have been agreed and put in place (adopted); more importantly, IOTC Res 13/10 lays out in general terms a familiar HCR framework used in multiple jurisdictions for many stock/fishery types.

The IOTC and other tuna RFMOs are progressing HCR development through the Working Party on Tropical Tunas (WPPT) using Management Strategy Evaluation (MSE). The IOTC has provided clear guidance to the SC for developing what HCR must achieve at IOTC RES 13/10 Para 4.

We conclude that there are, therefore, generally understood HCRs in place or available that are expected to reduce the exploitation rate as the point of recruitment impairment (PRI) is approached, meeting SG 60 scoring requirements.

HCRs are not well defined, as required for SG80 scoring.

Further, CR v2.0 SA2.5.6 requires that as part of the evidence that tools are working, teams should include current levels of exploitation in the UoA, as measured by fishing mortality rate where available. Evidence from the 2012 stock assessment (see section 5.3 and PI 1.1.1a) is that the exploitation rate was in the order of 0.69 Fmsy in 2010 and had never exceeded Fmsy (see Figure 3).

CR v2.0. GSA2.5.2-5 (at p176 of Fisheries Standard v2.0) as relates to SA2.5.6 notes that current F being "equal to or less than Fmsy should be taken as evidence that the HCR is effective." The continuing text does not elaborate on the meaning of 'usually' but concerns only cases where F is greater than Fmsy.

The most recent up-date of the yellowfin stock assessment (November 2014) found that "on the weightof-evidence available in 2014, the yellowfin tuna stock is determined to be not overfished and not subject to overfishing". There are a number of uncertainties (recruitment and effort) while "catch rates have improved for the purse seine fishery while remaining stable for the Japanese longline fleet." The IOTC concluded, "it is difficult to know whether the stock is moving towards a state of being subject to overfishing". There are therefore some indications of the potential for fishing mortality to increase above Fmsy but the weight of evidence is that F is currently below Fmsy. GSA2.5.2-5 guidance suggests this should be interpreted as HCR being effective, supporting SG60 scoring using MSC CR 2.0.



3.3.2.7 Information & Monitoring

Section 9 of IOTC-2013-WPTT15-R[E] provides a comprehensive overview of the data available to the scientific assessment of this stock. Mindful that both the interim reference points (target and limit), and consequently, the current view of the status of the stock relative to those reference points depend on the quality of the assessment it is essential that the data provided are both comprehensive and of suitable quality.

- The IOTC Secretariat collate and supply to the WPTT with a range of data and statistics collated from inputs from IOTC Members and Cooperating non-Contracting Parties (CPC's), as required by resolution 10/02 (Mandatory statistical requirements for IOTC Members and Cooperating non-Contracting Parties (CPC's), for the period 1950–2011). Details are provided in detailed in paper IOTC–2013–WPTT15–07.
- » IOTC-2013-WPTT15-07 provides a range of fishery indicators, including catch and effort trends for fisheries catching bigeye tuna in the IOTC area of competence. It also covers data on nominal catches (fishery removals), catch-and effort, size-frequency and other data, in particular release and recapture (tagging) data.
- » There is also a comprehensive analysis of the main issues which the Secretariat considers affect the quality of the statistics available at the IOTC, by type of dataset and type of fishery. [IOTC-2013-WPTT15-07 Rev_1]. This analysis includes issues pertaining to Catch-and-Effort data from coastal fisheries, and from surface and longline fisheries; size data; and, biological data.
- » There is comprehensive reporting by the WPTT of the efforts taken to ensure the quality of all data used in the assessment is critically analysed.
- » In their review of new information on the biology, ecology, stock structure, their fisheries and associated environmental data for bigeye tuna, the WPTT provide examples of the efforts undertaken to ensure that relevant information related to stock structure, stock productivity and fleet composition is available to support the harvest strategy.

It is evident form the information reported by the WPTT that considerable, relevant, information related to (a) stock structure, (c) fleet composition (d) stock abundance (mainly standardised CPUE series) (e) fishery removals, and (f) other data are available to support the stack assessment and, thereafter, the harvest strategy.

- » Monitoring indices from several fleets' standardized CPUE and from tagging data are adequate for the harvest strategy.
- » While indicators of stock abundance mainly standardised catch-per-unit-effort indices are available, a single consistent index is not available for the entire time series. However, the combined indices do appear to provide information on the change in abundance that has occurred.

In summary, data on yellowfin tuna in the Indian Ocean are comprehensive, informative and relevant. These data consider (a) stock structure, (c) fleet composition (d) stock abundance (mainly standardised CPUE series) (e) fishery removals, and (f) other data and provide information on the spatial distribution of catches, their size frequencies, results of tagging studies as well as growth and mortality models. The data are adequate to allow appropriate stock assessments and to evaluate the status of the stock against target and limit reference points. In addition environmental data are used in CPUE standardization and to help explain recruitment. Stock structure data while limited are consistent with an Indian Ocean-wide stock. Overall, data are adequate for stock assessment and for an appropriate harvest control rule.

However, despite the best efforts of the IOTC secretariat it remains the case that i) issues remain with some of these data and ii) there are information gaps such that it cannot be concluded that this information constitutes a comprehensive range of information. Consequently the data do not presently allow the implied harvest control rule to be applied with a high degree of certainty

IOTC has put considerable effort into the reporting and recording of catches by the contracting parties. These are summarised in the following resolutions:



- » 13/03 On the recording of catch and effort data by fishing vessels in the IOTC area of competence
- » 11/04 On a regional observer scheme
- » 10/02 Mandatory statistical requirements for IOTC Members & Cooperating Non-Contracting Parties
- » 10/08 Concerning a record of active vessels fishing for tunas and swordfish in the IOTC area
- » 10/09 Concerning the functions of the Compliance Committee
- » 06/03 On establishing a vessel monitoring system programme
- » 03/03 Concerning the amendment of the forms of the IOTC statistical documents

The IOTC secretariat puts considerable effort into considering any issues identified relating to the statistics of tropical tunas. This list covers the main issues which the Secretariat considers affect the quality of the statistics available at the IOTC, by type of dataset and type of fishery. Specifically it includes issues relating to non-reporting of fishery removals and attempts to rectify or estimate these.

Standardized CPUE indices are available from several fleets. Tagging data is also available. Together these are considered are adequate for the harvest strategy.

While indicators of stock abundance - mainly standardised catch-per-unit-effort indices – are available, a single index covering the entire time series is not available.

The WPTT agreed that the main source of information on abundance trends for stock assessment purposes is the index of abundance derived from the Japan and Taiwan, China longline CPUE series. Concerns were raised on the ability of this standardised CPUE series to represent the yellowfin tuna stock abundance in the Indian Ocean. These indices have shown steep declining trends in the Western tropical area, where most of the catches occur, over the last five years. Moreover, the decrease and almost disappearance of effort of the Taiwan, China and Japan longline vessels in the north-western part of the Indian Ocean during recent years due to the piracy, raise a concern about the utility and representativeness of these indices for stock assessment during recent years. There is substantial difficulty in fully understanding and quantifying changes in the fishery that would help interpreting the patterns observed in the index of abundance.

IOTC Resolution 13/03 requires that all purse seine, longline, gillnet, pole and line, handline and trolling fishing vessels over 24 metres length overall and those under 24 metres if they fish outside the EEZs of their flag States within the IOTC area of competence to keep a bound paper or electronic logbook and to record, *inter alia*, the weight (kg) or number by species per set/shot/fishing event for each of a comprehensive list of species. For purse seine, this includes

- » Albacore (*Thunnus alalunga*)
- » Bigeye tuna (*Thunnus obesus*)
- » Yellowfin tuna (*Thunnus albacares*)
- » Skipjack tuna (*Katsuwonus pelamis*)
- » Other IOTC species
- » Marine turtles (in number)
- » Marine mammals (in number)
- » Whale sharks (*Rhincodon typus*) (in number)
- » Thresher sharks (Alopias spp.)
- » Oceanic whitetip shark (*Carcharhinus longimanus*)
- » Silky sharks (*Carcharhinus falciformis*)
- » Mantas and devil rays (Mobulidae)

- » Other sharks
- » Other rays
- » Other bony fish



It is apparent that IOTC has put considerable effort into the recording and reporting of catches and that the current level of reporting is adequate given the large number of small countries involved and the difficult task of monitoring small vessels often far away or on the high seas.

3.3.2.8 Stock Assessment

The primary assessment tool for Indian Ocean yellowfin is Multifan-CL which incorporates multiple fisheries, gears, growth and selectivity models and spatial variability. Alternative model structures have been explored and sensitivity testing has been conducted; this has considered both model structure and uncertainty. The assessment is appropriate for the stock and for the harvest control rule and takes into account the major features relevant to the biology of the species and the nature of the fishery. The assessment estimates stock status relative to reference points and B_{2010}/B_{MSY} and F_{2010}/F_{MSY} are presented as point estimates with 95% confidence intervals.

In 2011, the WPTT undertook projections of yellowfin tuna stock status under a range of management scenarios, following the recommendation of both the Kobe process and the Commission (to harmonise technical advice to managers across RFMOs by producing Kobe II management strategy matrices). Management options presented represent three different levels of constant catch projection. Projections were carried out using 12 different scenarios based on similar scenarios used in the assessment. Probabilities were computed as the percentage of 12 scenarios being SB>SBMSY and F<FMSY in each year.

Noting that there was considerable discussion on the ability of the WPTT to carry out the projections with MFCL for yellowfin tuna (for example, it was not clear how the projection redistributed the recruitment among regions as recent distribution of recruitment differs from historic; which was assumed in the projections) the WPTT agreed that the true uncertainty is unknown and that the current characterization is not complete. However the WPTT noted that the projections provide a relative ranking of different scenarios outcomes. As the matrices do not represent the full range of uncertainty from the assessments the inclusion of the K2SM at this time is primarily intended to familiarise the Commission with the format and method of presenting management advice.

In summary, the stock assessment methods used in the analysis of this stock indicate uncertainty in estimates of stock status. These uncertainties have also been examined as alternative model structures. Similarly, the stock status associated with these alternatives model structures have been evaluated in a probabilistic manner. The use of probability in the management advice allows risk to be taken into account in the decision making process.

Paper IOTC–2013–WPTT15–39 provides a Stock assessment on yellowfin tuna in the Indian Ocean using *A Stock-Production Model Incorporating Covariates* (ASPIC) with the nominal catch by fleet and the standardized CPUE of JPN LL and TWN LL updated up to 1972-2012. The authors noted that whereas the objective of this study was not to provide any management advices on this species it was, rather, to compare ASPIC results with those of MFCL and ASPM which were conducted in 2012. As a result (Kobe plot I; stock trajectory), it suggested that ASPIC and ASPM showed the similar pattern.

The WPTT NOTED that one or the other series should be used, as they give contradictory signals. It would be better to run the CPUE series separately.

The WPTT NOTED that in order to compare with latest stock assessments, this analysis should be carried out using similar inputs (i.e. CPUE series) as the ones used in MULTIFAN-CL.

In summary while different assessment methods have been run and compared – constituting a degree of testing – there has not been a systematic testing of the assessment, nor have alternative hypotheses and assessment approaches have been rigorously explored and this is noted as a shortcoming.

The most recent stock assessment (IOTC-2012-WPTT14-38) was primarily conducted by a contracted assessment scientist. Thereafter it was reviewed by the WPTT, at which both national scientists and invited experts participate. Thus whereas there is clearly a degree of peer review (*i.e.* national scientists and invited experts review the work of the independent assessment scientist) that meets SG80 it is not clearly apparent that this review was *externally* reviewed.



3.3.3 Bigeye tuna

3.3.3.1 Fisheries and catch trends

General

A recent IOTC paper, IOTC–2013–WPTT15–44, provides an overview of the statistics of the European Union (and associated flags) purse seine fishing fleet targeting tropical tunas in the Indian Ocean 1981-2012. Specifically for 2012, it notes that:

- » the European Union's (and associated flags) purse seine fishing fleet of the Indian Ocean was composed of 37 vessels of individual carrying capacity >800 t, which all represented a total carrying capacity of more than 45,000 t.
- » The total cumulated nominal effort was about 9,500 and 7,800 fishing and searching days, respectively.
- » The total number of fishing sets was about 9,000, with about 5,600 realised on FAD-associated schools (62%).
- » Overall, the capacity and nominal effort of the fleet has remained stable during recent years while total catches have dropped from more than 260,000 tonnes (2009-2011) to less than 230,000 tonnes in 2012. This is mainly explained by a combination of i) a major decrease in the number of sets per day and ii) catch rates of skipjack on FAD associated schools. The catch of skipjack per positive set is the lowest observed since 1984, (15 tonnes/set).

Catches

Bigeye tuna are mainly taken in industrial longline (70% in 2012) and purse seine (19% in 2012) fisheries, with the remaining 11% of the catch taken by other gears (including gillnets). Total annual catches increased steadily from the start of the fishery, reaching 100,000 tonnes in 1993 and 160,000 tonnes in 1999. Since then however catches declined to 130,000–150,000 tonnes between 2000 and 2007, and to less than 90,000 tonnes in recent years (2010–11). The Scientific Committee of the IOTC believes that this recent drop could be related, at least in part, to the expansion of piracy in the northwest Indian. In 2012 catches increased to 115,000 tonnes.

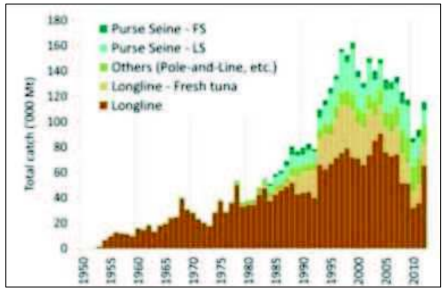


Table 3.3.6. Catches (t) of bigeye tuna in the Indian Ocean by gear type 1950's-2000's

	1950 s	1960s	1970s	1980s	1990s	2000s	% 2000s	% Purse Seine
Pole-and-Line	21	50	266	1,536	2,968	4,864	4%	
Purse seine free-school	0	0	0	2,341	4,823	6,216	5%	23%
Purse seine associated school	0	0	0	4,855	18,317	20,253	15%	77%
Deep-freezing longline	6,488	21,97 9	30,27 0	42,88 7	62,311	71,273	53%	
Fresh-tuna longline	0	0	218	3,066	26,307	23,471	17%	
Line (handline, gillnet & longline combine)	43	294	658	2,384	4,278	5,560	4%	
Other gears nei (gillnet, trolling etc.)	38	63	164	859	1,407	3,725	3%	
Total	6,589	22,38 7	31,57 7	57,93 0	120,41 1	135,36 2	100%	

Source: IOTC-2013-WPTT-15-R[E]

Figure 3.3.6 relative catches of Indian Ocean bigeye tuna – 1950's onwards. (Data as of September 2013).



Source: IOTC-2013-WPTT-15-R[E]

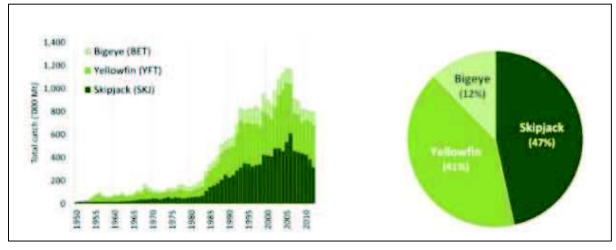
While bigeye tuna have been caught by industrial longline fleets since the early 1950s, prior to 1970 these were as an incidental catch. After 1970 however, and the emergence of a sashimi market, bigeye tuna become a primary target species for the main industrial longline fleets. Longlining remains the most important gear targeting this stock and, since the late 1980s Taiwan-China has been the major



longline fleet, taking as much as 40% of the total longline catch. Since the late 1970s, bigeye tuna has also been caught by purse seine vessels fishing on tunas aggregated on floating objects and, to a lesser extent, associated to free swimming schools of skipjack tuna and yellowfin tuna.

The highest catch of bigeye tuna by purse seiners in the Indian Ocean was recorded in 1999 with some 40,000 tonnes taken. Since then catches have been between 20,000 and 30,000 tonnes. Purse seiners flagged to EU countries and the Seychelles take the majority of these fish the majority of which tend to be smaller, juvenile, fish averaging around 5 kg. In 2013 the WPTT noted that the proportion of bigeye tuna catches by purse seine from free schools had increased. Bigeye tuna forming free schools are adult fish with a size range similar to that found in longline catches [IOTC-2013-WPTT15-44].

Figure 3.3.7 Contribution of the three tropical tuna species under the IOTC mandate to the total catches of IOTC species in the Indian Ocean, over the period 1950–2012. Left: nominal catch of each species, 1950–2012. Right: share of tropical tuna catch by species, 2009–12).



Source: IOTC

3.3.3.2 Biology

Taxonomy and geographic range

Bigeye tuna is a member of the family Scombridae. It is a "true" tuna, belonging to the genus Thunnus, subgenus Thunnus (Neothunnus). A large species, it is deepest near middle of first dorsal fin base. There are 23 to 31 gillrakers on first arch. The pectoral fins are moderately long (22 to 31% of fork length) in large individuals (over 110 cm fork length), but very long (as long as in <u>T. alalunga</u>) in smaller individuals (though in fish shorter than 40 cm they may be very short). A swim bladder is present, The species has 18 precaudal plus 21 caudal vertebrae. The lower sides and belly are whitish; a lateral iridescent blue band runs along sides in live specimens; first dorsal fin is deep yellow; second dorsal and anal fins are light yellow; and the finlets are bright yellow edged with black.

Geographic Range: Worldwide in tropical and subtropical waters of the Atlantic, Indian and Pacific oceans, but absent from the Mediterranean.

Habitat

The species is epipelagic and mesopelagic in oceanic waters, occurring from the surface to about 250 m depth. Temperature and thermocline depth seem to be the main environmental factors governing the vertical and horizontal distribution of bigeye tuna. Water temperatures in which the species has been found range from 13° to 29° C, but the optimum range lies between 17° and 22° C. This coincides with the temperature range of the permanent thermocline. In fact, in the tropical western and central Pacific, major concentrations of *T. obesus* are closely related to seasonal and climatic changes in surface temperature and thermocline. Juveniles and small adults of bigeye tuna school at the surface in monospecies groups or together with yellowfin tuna and/or skipjack. Schools may be associated with floating objects.



Growth & Average Maximum Size

The maximum fork length is over 200 cm; common to 180 cm (corresponding to an age of at least 3 years). The all-tackle angling record for the Pacific is a 197.3 kg fish from off Cabo Blanco, Peru in 1957. This fish was 236 cm long but it was not specified whether this pertained to fork length or total length. For the Atlantic, the all-tackle angling record is a 170.3 kg fish with a fork length of 206 cm taken off Ocean City, Maryland, USA in 1977. Maturity seems to be attained at 100 to 130 cm fork length in the eastern Pacific and in the Indian Ocean, and at about 130 cm in the central Pacific.

Reproduction

Mature fish spawn at least twice a year; the number of eggs per spawning has been estimated at 2.9 million to 6.3 million. In the eastern Pacific some spawning is recorded between 10° N and 10° S throughout the year, with a peak from April through September in the northern hemisphere and between January and March in the southern hemisphere. Kume (1967) found a correlation between the occurrence of sexually inactive bigeye tuna and a decrease of surface temperature below 23° or 24° C.

Maturity

50% maturity occurs when both females and males are 3 years, 100 cm. Spawning season from December to January and also in June in the eastern Indian Ocean.

Prey and Predators

The food spectrum of bigeye tuna covers a variety of fish species, cephalopods and crustaceans, thus not diverging significantly from that of other similar-sized tunas. Feeding occurs in daytime as well as at night. The main predators are large billfish and toothed whales.

3.3.3.3 Stock Status

The most recently agreed stock status estimate is based on the base case stock assessment conducted at the Fifteenth Session of the IOTC Working Party on Tropical Tunas held in San Sebastian, Spain, 23–28 October 2013. Report IOTC–2013–WPTT15–R[E].

The 2013 Bigeye stock assessment model results did not differ substantively from the previous (2010 and 2011) assessments; however, the final overall estimates of stock status differ somewhat due to the revision of the catch history and updated standardised CPUE indices. All the runs (except 2 extremes) carried out in 2013 indicate the stock is above a biomass level that would produce MSY in the long term (i.e. SB2012/SBMSY > 1) and in all runs that current fishing mortality is below the MSY-based reference level (i.e. F2012/FMSY < 1).

The stock is classified as not overfished (SByear/SBMSY \geq 1) and not subject to overfishing (Fyear/FMSY \leq 1).

- » Catches in 2012 (≈115,800 t) remain lower than the estimated MSY values from the 2013 stock assessments. The average catch over the previous five years (2008–12; ≈107,600 t) also remains below the estimated MSY. In 2012 catch levels of bigeye tuna increased markedly (~24% over values in 2011), especially longline catches.
- » The median value of MSY from the model runs investigated was 132,000 t with a range between 98,000 and 207,000 t.
- » Current spawning stock biomass was estimated to be 40% of the unfished levels.
- » On the weight of stock status evidence available, the bigeye tuna stock is therefore not overfished, and is not subject to overfishing.
- » Declines in longline effort since 2007, particularly from the Japanese, Taiwan, China and Republic of Korea longline fleets, as well as purse seine effort have lowered the pressure on the Indian Ocean bigeye tuna stock, indicating that current fishing mortality would not reduce the population to an overfished state in the near future.



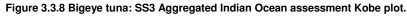
Table 3.3.7 Bideve tuna: key management	quantities from the SS3 assessment, for the aggregate Indian Ocean
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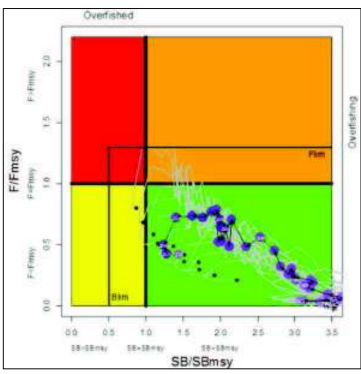
Management Quantity	Aggregate Indian Ocean
2012 catch estimate	115 793 t
Mean catch from 2008-2012	107,603 t
MSY [plausible range]	132,000 [98,000-207,000]
Data period used in assessment	1952 2012
F2012 (FMSY [plausible range]	0.42 [0.21-0.80]
B2012/BMSY	ц.а.
SB2012/SBMSY [plausible range]	1.44 [0.87-2.22]
B2013/B1932	n.a
SB2012/SB1922 [plausible range]	0.40 [0.27-0.54]
B2012/B2012, F-0	ц.а.
SB2012/SB2012 F=0	0.40 [0.27-0.54]

Source: IOTC

Kobe Plot:

The Kobe Plot shows stock status in relation to both spawning biomass (B) and fishing mortality rate (F) relative to Maximum Sustainable Yield (MSY).





Source: IOTC

The Kobe Plot shows stock status in relation to both spawning biomass (B) and fishing mortality rate (F) relative to Maximum Sustainable Yield (MSY). In this case it presents the trajectories for the range of 12 plausible model options included in the formulation of the final management advice (grey lines with the black point representing the terminal year of 2012). The trajectory of the median of the 12 plausible model options (purple points) is also presented.



The interim biomass (B_{LIM}) and fishing mortality limit (F_{LIM}) reference points are shown. The targets (B_{MSY} and F_{MSY}) and limits (B_{LIM} = 0.50 B_{MSY} and F_{LIM} = 1.30 F_{MSY}) were accepted as interim by the IOTC resolution 13/10.

Summary Table 5 in IOTC–2013–WPTT15 (shown above) gives the value of SB₂₀₁₂ /SB_{MSY} as 1.44 with 95% confidence intervals of 0.87 – 2.22; and the value of F_{2012} / F_{MSY} as 0.42 with 95% confidence intervals of 0.21-0.80. The median estimate of SB₂₀₁₂ relative to its unfished state, SB₂₀₁₂, F = 0, is estimated to be 0.40 with 95% confidence intervals of 0.27-0.54.

Table 3.3.8 Bigeye tuna: 2011 MULTIFAN-CL Indian Ocean bigeye tuna stock assessment Kobe II Strategy Matrix. Percentage probability of violating the MSY-based reference points for five constant catch projections (2010 catch level, \pm 20% and \pm 40%) projected for 5 and 12 years

Reference point and projection timeframe	Alternative catch projections (relative to 2012) and weighted probability (%) scenarios that violate reference point				
	100% (115,800 t)	110% (127,400 t)	120% (139,000 t)	130% (150,500 t)	140% (162,100 t)
$SB_{2015} < SB_{MSY}$	0	0	0	0	0
$F_{2015} > MSY$	0	0	0	8	17
$SB_{2022} < SB_{MSY}$	0	0	8	17	25
$F_{2022} > MSY$	0	0	8	17	25

Source: IOTC

Concerning the uncertainty associated with the stock status the kobe plot shows that, for the 12 plausible model options considered, in all but two cases B> B_{MSY} and F< F_{MSY} . It is also indicated that over the last decade B relative to B_{MSY} is tracking downwards while F relative to F_{MSY} has increased slightly.

In considering stock status it is prudent to consider stock biomass in relation to both the point at which recruitment might be impaired as well as the target stock level. Concerning the point at which recruitment might be impaired it is difficult, if not impossible, to determine unless it has already been breached. In the case of bigeye tuna however there is no evidence for recruitment impairment.

Concerning the target stock level, and noting that while B_{MSY} , B_{2010} , and B_0 are unknown, both SB_{2012}/SB_{1952} (= SB_0) = 0.4 [0.27 - 0.54] and SB_{2012}/SB_{MSY} = 1.44 [0.87 - 2.22] have been determined. Based on these values the best estimate of SB_{MSY}/SB_0 is 0.28. Resolution 13/10 provides that B_{LIM} = 0.50 B_{MSY} implying an SB_{LIM}/SB_0 of 0.14. Noting CB2.3.3.4, a value of 0.21, (B_{LIM} = 0.75 B_{MSY}) might be more prudent.

However, even against this more conservative (but consistent with CB2.3.3.4) standard the base case median estimate of SB relative to its unfished state is 0.40 [0.27-0.38], where even the lower 95% confidence bound is well above the default value of 0.21. Therefore, taking account of the uncertainty associated with the base case status estimates, there is a high degree of certainty (i.e. greater than 95%, as set out in MSC CR CB2.2.1.3) that the stock is above the point where recruitment would be impaired – the default value for this being around 50% of the BMSY level.

The current estimate of SB₂₀₁₂/SB_{MSY} is 1.44 [0.87 – 2.22]. When other model approaches are used, as shown in the Kobe plot, the high degree of confidence is maintained. That is, a) the Kobe plot shows that, based on the trajectory of the median of 12 plausible model options (purple points) the stock has always been above the target level; and b) based on the trajectory of the all 12 plausible model options there is no evidence to suggest that the stock has not been above *or fluctuating* around the target in recent years. The latter is necessary in order to have a high degree of certainty i.e. greater than 95%, as set out in MSC CR CB2.2.1.3.

3.3.3.4 Reference Points

In resolution 13/10 the IOTC adopted interim target (B_{MSY} and F_{MSY}) and limit ($B_{LIM} = 0.50 B_{MSY}$ and $F_{LIM} = 1.30 F_{MSY}$) reference points for bigeye tuna. The resolution specifies that the IOTC Scientific Committee should assess stocks against these reference points and provide advice against them, as



is done both in tabular form and using Kobe process presentations. The resolution also calls on the Scientific Committee to further investigate reference points and Harvest Control Rules (HCR) using Management Strategy Evaluation (MSE). Stock assessments for bigeye are well advanced (see IOTC–2013–WPTT15) and though results are uncertain the influence of alternative assumptions and model approaches is well explored. That being said, in 2013 the WPTT noted that the proportion of bigeye tuna catches by purse seine from free schools had increased. Given that bigeye tuna forming free schools are adult fish with a size range similar to that found in longline catches, such changes in fishing patters can impact and change reference points through changes in yield-per-recruit. Indeed small changes in fishing pattern can lead to large changes in absolute levels of reference points (especially BMSY) and care is needed to interpret status from year to year. Constant Byear/BMSY does not necessarily imply a constant B. While these issues are not peculiar to bigeye, as fishing patterns are known to be changing care is needed in framing advice. It should be noted, however, that as the change in fishing pattern appears to be away from smaller and towards larger fish constant Byear/BMSY would imply an improved stock status.

In summary, the target reference points have been set as ratios: B/B_{MSY} and F/F_{MSY} . This is reasonable and consistent with practice elsewhere as well as with MSC requirements. The reference points are estimated based on MSY and are appropriate for tuna stocks. MSY is estimated within the stock assessment and reported to the management system. The relation of the stock relative to MSY is reported as part of the determination of stock status.

Resolution 13/10 sets interim target (B_{MSY} and F_{MSY}) and limit ($B_{LIM} = 0.50 B_{MSY}$ and $F_{LIM} = 1.30 F_{MSY}$) reference points for bigeye tuna. No rationale is available to support these choices. As noted earlier, while B_{MSY} , B_{2012} , and B_{1952} (= B_0) are unknown, both SB_{2012}/SB_{1952} (= SB_0) = 0.4 [0.27 - 0.54] and $SB_{2012}/SB_{MSY} = 1.44$ [0.87 - 2.22] have been determined. Based on these values the best estimate of SB_{MSY}/SB_0 is 0.28. Resolution 13/10 provides that $B_{LIM} = 0.50 B_{MSY}$ implying an SB_{LIM}/SB_0 of 0.14. This is a low value to use without explanation and appears inconsistent with MSC requirements that specify that if the target reference point is analytically determined to be below 40% B₀, and there is no analytically determined limit reference point, then the default value of B_{IIM} should be 20% B0. Alternatively, were $SB_{MSY}/SB_0 < 0.27$ then the default LRP should be 75% B_{MSY} implying $SB_{LIM}/SB_0 = 0.21$. Although the IOTC has yet to adopt a specific limit reference point, management advice is provided relative to MSY as a target. The default 50% BMSY is assumed here for purposes of defining stock status.

Here, with evidence of changing fishing patterns in recent years, the use of ratios can mask underlying changes in absolute values of B_{MSY} and F_{MSY} . The implied B_{lim} of 14% B_0 is below the default certification requirement of 20% B_0 . There is, however, no indication of impaired recruitment to date. The reference points in use are interim and work is planned to refine them using MSE to evaluate reference points and HCR. Clearly the intention of the IOTC (management response) and the basis on which scientific advice is supplied is to maintain the stock at or above the MSY level. Therefore, although an interim target reference point is defined at a level consistent with $B_{MSY} - a$ more precise definition justified through scientific analysis and research would be necessary before the higher guidepost could be met.

3.3.3.5 Harvest Strategy

In resolution 12/01 the IOTC agrees to apply the precautionary approach, in accordance with relevant internationally agreed standards, in particular with the guidelines set forth in the UNFSA, and to ensure the sustainable utilisation of fisheries resources as set forth in Article V of the IOTC Agreement. Further, in applying the precautionary approach, the IOTC has agreed:

- 1. That the Commission shall adopt, after due consideration of the advice supplied by the IOTC Scientific Committee, a) stock-specific reference points (including, but not necessarily limited to, target and limit reference points), relative to fishing mortality and biomass, and b) associated harvest control rules, that is, management actions to be taken as the reference points for stock status are approached or if they are breached.
- 2. That reference points and harvest control rules shall be determined so that, according to the best available science, the risk of a negative impact on the sustainability of Indian Ocean resources of tuna and tuna-like species is minimised.
- 3. That in the determination of appropriate reference points and harvest control rules, consideration must be given to major uncertainties, including the uncertainty about the status



of the stocks relative to the reference points, uncertainty about biological, environmental and socio-economic events and the effects of fishing activities on non-target and associated or dependent species.

- 4. That if an unanticipated event, such as a natural phenomenon has a significant adverse impact on the status of a stock or its associated environment, the Commission shall adopt Conservation and Management Measures on an emergency basis to ensure that fishing activity does not exacerbate such adverse impacts.
- 5. That initially and as an interim measure, <u>the Commission may adopt provisional reference</u> <u>points and harvest control rules</u>, taking into account the advice of the IOTC Scientific <u>Committee</u>; such measures would remain current until such time as the Commission chooses to update them.
- 6. That it will instruct the IOTC Scientific Committee to assess, through the management strategy evaluation process, the performance of reference points, including any interim reference points, and of potential harvest control rules to be applied as the status of the stocks approaches the reference points.
- 7. And that after completion of the management strategy evaluation, the IOTC Scientific Committee should provide the Commission with recommended reference points for all major stocks, and cast future advice on the status of the stocks relative to the adopted reference points, on the basis of the best available scientific evidence.
- 8. Finally, that the IOTC Scientific Committee will report on the progress of the management strategy evaluation process

Given that resolution 13/10 has set interim target (B_{MSY} and F_{MSY}) and limit ($B_{LIM} = 0.50 B_{MSY}$ and $F_{LIM} = 1.30 F_{MSY}$) reference points for bigeye tuna, then resolution 12/01 may be taken to provide context for an overall harvest strategy including the intention that management responses ultimately be guided by HCRs once determined using MSE. For example, the 12/01 framework specifies that consideration must be given to major uncertainties, including the uncertainty about the status of the stocks relative to the reference points, uncertainty about biological, environmental and socio-economic events and the effects of fishing activities on non-target and associated or dependent species and that if an unanticipated event, such as a natural phenomenon has a significant adverse impact on the status of a stock or its associated environment, the Commission shall adopt Conservation and Management Measures on an emergency basis to ensure that fishing activity does not exacerbate such adverse impacts.

The overall effect, therefore, of resolutions 12/01 and 13/10 is to provide interim elements of the final harvest strategy that are clearly intended to ensure that the stock is maintained around the target reference points (B_{MSY} and F_{MSY}). In that sense then, the intention of resolutions 12/01 and 13/10 are consistent with appropriate management; they provide a framework that is well known from other fisheries where it has proven effective. There is no reason to believe that it would be any less effective here if strictly applied.

Similarly, scientific advice has been formulated relative to a harvest strategy which is, in turn, relative to MSY reference points. This is responsive to that state of the stock and to limit and target reference points commonly used for bigeye and other tropical tunas, meeting the SG80. However, because the strategy is not clearly defined but, rather is "implied." and it is unclear whether the harvest strategy will be successful. Therefore, the designed aspect of the strategy to change overall selectivity cannot be given full credit in the assessment.

It is clear from the report of the WPTT that while the harvest strategy may not have been fully tested, none the less, monitoring is in place. Further it is evident from the most recent assessment that for this stock a) the catch is below MSY, b) the stock is overfished. This indicates that overall controls on the exploitation of this stock have been adequate to date and the harvest strategy is achieving its objectives. This meets the SG80. That being said, and in the absence of direct evidence or the results of a full MSE, there is not specific evidence that the harvest strategy will work in practice under different circumstances. That is, it has not be full evaluated and there is no specific evidence exists to show that it is achieving its objectives (including being clearly able to maintain stocks at target levels). Further there is no pre-agreement on how to react to stock changes and stock assessments required to evaluate management performance are not frequent



- given the stock is heavily exploited. It has yet to be shown that the management system can maintain stock at the target level (B>BMSY, F<FMSY).

The work of the WPTT provides clear evidence that monitoring of this stock is adequate to determine whether the harvest strategy is working. The different parts of the strategy include maintaining both B/B_{MSY} and F/F_{MSY} . Data are collected to estimate these quantities and updates and assessments conducted. The latter reports best estimates of biomass, which indicates whether management is achieving its objectives or not. That being said there is no evidence of any formal review of the harvest strategy. Although the harvest strategy is reasonable, there is inadequate information available to indicate what improvements might be possible.



3.3.3.6 Harvest Control Rules & Tools

Whereas the overall effect of resolutions 12/01 and 13/10 is to provide interim elements of the final harvest strategy that are clearly intended to ensure that the stock is maintained around the target reference points (BMSY and FMSY) the strategy is not fully specified. Further, and noting that Harvest Control Rules are a separate component of any harvest strategy, again Harvest Control Rules are implied rather than explicitly specified. In other words the interim framework does lay out general management aims. It does this by agreeing its intention that the IOTC Scientific Committee will recommend to the Commission HCRs, which among other factors, taking account of the following objectives:

- » For stocks which assessed status will match with the lower right (green) quadrant of the Kobe Plot, aim at maintaining the stocks in a high probability within this quadrant;
- » For stocks which assessed status will match with the upper right (orange) quadrant of the Kobe Plot, aim at ending overfishing with a high probability in as short a period as possible;
- » For stocks which assessed status will match with the lower left (yellow) quadrant of the Kobe plot, aim at rebuilding these stocks in as short a period as possible;
- » For stocks which assessed status will match with the upper left quadrant (red), aim at ending overfishing with a high probability and at rebuilding the biomass of these stocks in as short a period as possible.

Though poorly defined in its current form, resolution 13/10 none-the-less can be said provide a framework that is well known from other fisheries where it has proven effective. Therefore on that basis, then, it must be concluded that there are "generally understood harvest control rules in place consistent with the harvest strategy".

Apart from clearly defined HCRs, an effective management strategy must also have in place effective tools that ensure effective implementation of any decision taken as part of strategy whether catch or effort limits, closed areas, technical conservation measures etc. Currently the tools provided in respect of big eye include:

- » Resolution 13/03 on the recording of catch and effort by fishing vessels in the IOTC area of competence
- » Resolution 13/07 concerning a record of licensed foreign vessels fishing for IOTC species in the IOTC area of competence and access agreement information
- » Resolution 13/10 On interim target and limit reference points and a decision framework
- » Resolution 13/11 On a ban on discards of bigeye tuna, skipjack tuna, yellowfin tuna and a recommendation for non-targeted species caught by purse seine vessels in the IOTC area of competence
- » Resolution 12/11 on the implementation of a limitation of fishing capacity of Contracting Parties and Cooperating Non-Contracting Parties
- » Resolution 12/13 for the conservation and management of tropical tunas stocks in the IOTC area of competence.
- » Resolution 10/02 mandatory statistical requirements for IOTC Members and Co-operating non-Contracting Parties (CPC's) Resolution 10/08 concerning a record of active vessels fishing for tunas and swordfish in the IOTC area



And while it is not entirely clear if these measures are adequate to fully implement and enforce an effective harvest strategy, with the stock moving towards the biomass target reference point adopted in resolution 13/10, (B/ BMSY), it is evident that IOTC has started to investigate and develop other steps to control fishing. These include:

- » An ongoing process to develop a catch allocation scheme based on already developed allocation principles. IOTC-2011-SS4-Prop A[E], IOTC-2011-SS4-Prop B[E], IOTC-2013-TCAC02-R[E]) clearly demonstrate the intent to adopt catch limitation measures for all tunas under IOTC jurisdiction. This is further emphasised by IOTC RES 12/13 which explicitly links the need to limit tropical tuna catches to estimated MSY levels by implementing spatial/temporal controls on fishing by all vessels over 24m and vessels under 24m fishing outside of their own EEZ.
- » Explicit HCRs for skipjack are currently under development using a well-specified MSE approach.
- » It is also the case that
 - > IOTC has demonstrated the technical ability to implement spatial/temporal closures.
 - > IOTC RES12/11 is aimed at determining fishing capacity for all IOTC Contracting Parties and Cooperating Non-Contracting Parties, and ensuring that capacity is not increased. The effectiveness of the provision is due for consideration in 2014.

Collectively these provide evidence that the IOTC intends to implement HCRs once fully developed. Further, various tools are in place or are being developed. The likely tools to be put in use when needed include spatial and temporal closures to improve exploitation pattern and quotas allocated between states. These tools are proven to be effective in other settings if implemented appropriately.

In summary;

Harvest control rules for this stock are not well-defined and there is no specific plan of control if the stock size falls below the trigger point (MSY). There is, however, evidence of an intention to end overfishing and rebuild this stock should depletion occur and the scientific committee is called on to provide such advice. Therefore there are generally understood harvest rules in place that are consistent with the harvest strategy and which act to reduce the exploitation rate as limit reference points are approached meeting the SG60. However these are neither well defined nor have they been tested to ensure that the exploitation rate is reduced as limit reference points are approached; consequently the SG80 is not met.

As the current, interim, framework does not include well defined harvest control rules or specific guidance on management it then it cannot be said that selection of the harvest control rules takes into account the main uncertainties. Rather it must be concluded that the SG80 has not been met.

As the biomass of this stock has, to date, remained above the target reference point there has not been any occasion where a level of control to respond to excess fishing pressure however has been demonstrated. That being said, resolution 12/13 (for the conservation and management of tropical tunas stocks in the IOTC area of competence) is applicable in 2011, 2012, 2013 and 2014 to all vessels of 24 meters overall length and over, and under 24 meters if they fish outside their EEZ, fishing within the IOTC area of competence.

This resolution requires that with a view to decreasing the pressure on the main targeted stocks and in particular on the yellowfin tuna and bigeye tuna in the IOTC area of competence for the years 2011, 2012, 2013 and 2014, the area bounded by 0 ° - 10° North 40° and 60° East will be closed for longline vessels in each year from 0000 hours on 1 February to 2400 hours on 1 March, and for purse-seine vessels in each year from 0000 hours on 1 November to 2400 hours on 1 December:



Thus the tools that the IOTC have available include TACs, area access and other measures. The IOTC has begun to develop allocation mechanisms for both TACs and access agreements and the Scientific Committee has initiated the process of control rule development. There is some evidence that some IOTC members have controlled their own catches in an effective manner, meeting the SG60. Nevertheless, there are as of yet no harvest control rules at the IOTC level and, thus, no evidence that the tools are effective, so the SG80 cannot be met.

3.3.3.7 Information & Monitoring

Section 7 of IOTC-2013-WPTT15-R[E] provides a comprehensive overview of the data available to the scientific assessment of this stock. Mindful that both the interim reference points (target and limit), and consequently, the current view of the status of the stock relative to those reference points depend on the quality of the assessment it is essential that the data provided are both comprehensive and of suitable quality.

- The IOTC Secretariat collate and supply to the WPTT with a range of data and statistics collated from inputs from IOTC Members and Cooperating non-Contracting Parties (CPC's), as required by resolution 10/02 (Mandatory statistical requirements for IOTC Members and Cooperating non-Contracting Parties (CPC's), for the period 1950–2011). Details are provided in detailed in paper IOTC–2013–WPTT15–07.
- » IOTC-2013-WPTT15-07 provides a range of fishery indicators, including catch and effort trends for fisheries catching bigeye tuna in the IOTC area of competence. It also covers data on nominal catches (fishery removals), catch-and effort, size-frequency and other data, in particular release and recapture (tagging) data.
- » There is also a comprehensive analysis of the main issues which the Secretariat considers affect the quality of the statistics available at the IOTC, by type of dataset and type of fishery. [IOTC-2013-WPTT15-07 Rev_1]. This analysis includes issues pertaining to Catch-and-Effort data from coastal fisheries, and from surface and longline fisheries; size data; and, biological data.
- » There is comprehensive reporting by the WPTT of the efforts taken to ensure the quality of all data used in the assessment is critically analysed.
- » In their review of new information on the biology, ecology, stock structure, their fisheries and associated environmental data for bigeye tuna, the WPTT provide examples of the efforts undertaken to ensure that relevant information related to stock structure, stock productivity and fleet composition is available to support the harvest strategy.

It is evident form the information reported by the WPTT that considerable, relevant, information related to (a) stock structure, (c) fleet composition (d) stock abundance (mainly standardised CPUE series) (e) fishery removals, and (f) other data are available to support the stack assessment and, thereafter, the harvest strategy.

- » Monitoring indices from several fleets' standardized CPUE and from tagging data are adequate for the harvest strategy.
- » While indicators of stock abundance mainly standardised catch-per-unit-effort indices are available, a single consistent index is not available for the entire time series. However, the combined indices do appear to provide information on the change in abundance that has occurred.

In summary, bigeye tuna data in the Indian Ocean are comprehensive, informative and relevant. These data consider (a) stock structure, (c) fleet composition (d) stock abundance (mainly standardised CPUE series) (e) fishery removals, and (f) other data and provide information on the spatial distribution of catches, their size frequencies, results of tagging studies as well as growth and mortality models. The data are adequate to allow appropriate stock assessments and to evaluate the status of the stock against target and limit reference points. In addition environmental data are used in CPUE standardization and to help explain recruitment. Stock structure data while limited are consistent with an Indian Ocean-wide stock.

Overall, data are adequate for stock assessment and for an appropriate harvest control rule, and thus meet the SG80.



However, despite the best efforts of the IOTC secretariat it remains the case that i) issues remain with some of these data and ii) there are information gaps such that it cannot be concluded that this information constitutes a comprehensive range of information. Consequently the data do not presently allow the implied harvest control rule to be applied with a high degree of certainty, so the SG100 is not met.

IOTC has put considerable effort into the reporting and recording of catches by the contracting parties. These are summarised in the following resolutions:

- » 13/03 On the recording of catch and effort data by fishing vessels in the IOTC area of competence
- » 11/04 On a regional observer scheme
- » 10/02 Mandatory statistical requirements for IOTC Members & Cooperating Non-Contracting Parties
- » 10/08 Concerning a record of active vessels fishing for tunas and swordfish in the IOTC area
- » 10/09 Concerning the functions of the Compliance Committee
- » 06/03 On establishing a vessel monitoring system programme
- » 03/03 Concerning the amendment of the forms of the IOTC statistical documents

The IOTC secretariat puts considerable effort into considering any issues identified relating to the statistics of tropical tunas. This list covers the main issues which the Secretariat considers affect the quality of the statistics available at the IOTC, by type of dataset and type of fishery. Specifically it includes issues relating to non-reporting of fishery removals and attempts to rectify or estimate these.

Standardized CPUE indices are available from several fleets. Tagging data is also available. Together these are considered are adequate for the harvest strategy.

While indicators of stock abundance - mainly standardised catch-per-unit-effort indices – are available, a single index covering the entire time series is not available.

IOTC Resolution 13/03 requires that all purse seine, longline, gillnet, pole and line, handline and trolling fishing vessels over 24 metres length overall and those under 24 metres if they fish outside the EEZs of their flag States within the IOTC area of competence to keep a bound paper or electronic logbook and to record, inter alia, the weight (kg) or number by species per set/shot/fishing event for each of a comprehensive list of species. For purse seine, these include IOTC species, marine turtles, marine mammals, sharks, rays and other bony fish.

It is apparent that IOTC has put considerable effort into the recording and reporting of catches and that the current level of reporting is adequate given the large number of small countries involved and the difficult task of monitoring small vessels often far away or on the high seas.

3.3.3.8 Stock Assessment

A range of quantitative modelling methods (ASAP, ASPM and SS3) were applied to bigeye tuna in 2013 with management advice based on the range of results from the SS3 models. The SS3 results were preferred to the other assessment platforms (ASPM and ASAP) because a more comprehensive range of model options were investigated and a range of diagnostics indicated that the models represented a reasonable fit to the main datasets.

The range of plausible SS3 model options was considered to adequately represent the range of uncertainty in the assessment. Integrating across all outcomes, the 2013 stock assessment model results did not differ substantively from the previous (2010 and 2011) assessments or amongst the models applied, although, the final overall estimates of stock status differ somewhat due to the revision of the catch history, new information, and updated standardised CPUE indices.



All the runs (except 2 extremes) carried out in 2013 indicate that the stock is above a biomass level that would produce MSY in the long term (i.e. SB2012/SBMSY > 1) and in all runs that current fishing mortality is below the MSY-based reference level (i.e. F2012/FMSY < 1).

Model feature	ASAP	ASPM	SS3
Software availability	NMFS toolbox	*	NMFS toolbox
Population spatial structure / areas	1	1	1
Number CPUE Series	2	1	1
Uses Catch-at-length/age	Yes (CAA)	Yes (CAA)	Yes
Uses tagging data	No	No	No
Age-structured	Yes	Yes	Yes
Sex-structured	No	No	No
Number of Fleets	7	5	12
Stochastic Recruitment	Yes	Yes	Yes

Table 0.0.0 Discus tumos aumonom		factures as smalled in 0010
Table 3.3.9. Bigeye tuna: summary	y of final stock assessment model i	reatures as applied in 2013

Source: IOTC

Sensitivity testing is extensive, including of model structure, and uncertainty is reasonably explored although model outputs for management are presented only as simple point estimates with confidence intervals, as point estimate trajectories on Kobe Plots and as a KOBE II Strategy Matrix. These displays may not convey the full uncertainty to managers.

In summary, a variety of methods including ASAP, ASPM and SS3 have been used to model this stock. It is clear that care has been taken to ensure that the assessment is appropriate for the stock and for the harvest strategy (and implied HCRs) and takes into account the major features relevant to the biology of the species and the nature of the fishery. Alternative models are explored. Overall the assessment is appropriate for the stock and for the harvest control rule. However there remain issues with some parameters that could impact the current of stock status. As such the assessment does not take into account all major features relevant to biology of the species and the nature of the assessment.

The assessment estimates stock status relative to reference points and SB2012/SBMSY (rather than B2012/BMSY) and F2010/FMSY are presented as point estimates with 95% confidence intervals, meeting the SG60.

IOTC-2013-WPTT15 Reports that the WPTT NOTED that a range of quantitative modelling methods (ASAP, ASPM and SS3) were applied to bigeye tuna in 2013 and provide an overview of the key features of each of the three stock assessments a summary of the assessment results. The WPTT also noted the value of comparing different modelling approaches evaluating alternative hypothesis about the quality of the data used. Evaluating and validating the data is integral in the assessment, as fitting to alternative CPUE indices and assuming different model structures can have a large influence on the assessments.

Hence, stock assessment methods have been use report uncertainty in estimates of stock status. Likewise uncertainties have been examined as alternative model and the stock status associated with these alternatives have been evaluated in a probabilistic manner by weighting of the alternatives. While these weightings may not be rigorous they represent a consensus of experts on the relative importance. These have then been presented as Kobe plots and a Kobe strategy matrix. However, given the type of uncertainties in the model, it is not possible for the assessment to provide probabilistic management advice suitable to take account of risk. Therefore, the SG80 is met, but not the SG100.

While a range of quantitative modelling methods (ASAP, ASPM and SS3) were applied to bigeye tuna in 2013 – constituting a degree of testing – there has not been a systematic testing of the assessment. Nor have alternative hypotheses and assessment approaches have been rigorously explored.

The stock assessment of bigeye is primarily reviewed through the Working Party for Tropical Tunas of the IOTC's Scientific Committee. Additionally, outside experts are invited to participate in the Working Party meetings. Thus whereas there is clearly a degree of peer review, it is not clearly apparent that this review was externally reviewed as would be considered best practice.



3.3.4 Fisheries Management & IOTC

3.3.4.1 Generally understood harvest rules are in place that are consistent with the harvest strategy and which act to reduce the exploitation rate as limit reference points are approached.

While harvest control rules for this stock are not well-defined, IOTC resolution 13/10 does provide an interim harvest control framework and implied, generally understood, harvest rules, as follows.

Paragraph 1 of IOTC resolution 13/10 specifies that when assessing stock status and providing recommendations to the Commission, the IOTC Scientific Committee should apply the interim target and limit reference points set out in table 1 to that resolution (below):

Table 3.3.10: Interim target and limit reference points

Stock	Target Reference Point	Limit Reference Point
Albacore	B _{MSY} ; F _{MSY}	$B_{LIM} = 0.40 B_{MSY}; F_{LIM} = 1.40 F_{MSY}$
Bigeye tuna	B _{MSY} ; F _{MSY}	$B_{LIM} = 0.50 B_{MSY}; F_{LIM} = 1.30 F_{MSY}$
Skipjack tuna	B _{MSY} ; F _{MSY}	$B_{LIM} = 0.40 B_{MSY}; F_{LIM} = 1.50 F_{MSY}$
Yellowfin tuna	B _{MSY} ; F _{MSY}	$B_{LIM} = 0.40 B_{MSY}; F_{LIM} = 1.40 F_{MSY}$
Swordfish	B _{MSY} ; F _{MSY}	$B_{LIM} = 0.40 B_{MSY}; F_{LIM} = 1.40 F_{MSY}$

Table reproduced from IOTC resolution 13/10 on interim target and limit reference points and a decision framework.

BMSY refers to the biomass level for the stock that would produce Maximum Sustainable Yield while FMSY refers to the level of fishing mortality that produces MSY.

IOTC resolution 13/10 also requires that the IOTC Scientific Committee should endeavour to apply the interim reference points in the provision of advice on the status of stocks as well as when making recommendations for management measures.

While the resolution does not explicitly define overfishing, the latter is implicitly defined as $F/F_{MSY} > 1$. Similarly, the resolution does not explicitly define overfished, but, implicitly as B/BMSY < 1.

At paragraph 4 of IOTC resolution 13/10, the interim framework provides guidance on management aims if target reference points are breached. These require that the IOTC Scientific Committee develop and assess potential harvest control rules. And while this work is ongoing, and final HCRs do not therefore yet exist, the objectives of the management strategy are established. These are set out in paragraph 4 of resolution 13/10 as follows:

HCRs will take account of the following objectives:

- » For stocks which assessed status will match with the lower right (green) quadrant of the Kobe Plot, aim at maintaining the stocks in a high probability within this quadrant;
- » For stocks which assessed status will match with the upper right (orange) quadrant of the Kobe Plot, aim at ending overfishing with a high probability in as short a period as possible;
- » For stocks which assessed status will match with the lower left (yellow) quadrant of the Kobe plot, aim at rebuilding these stocks in as short a period as possible;
- » For stocks which assessed status will match with the upper left quadrant (red), aim at ending overfishing with a high probability and at rebuilding the biomass of these stocks in as short a period as possible.

It is clear that whereas the IOTC wish to achieve – through a process of full Management Strategy Evaluation – a set of robust HCRs, there is nothing in the resolution to prevent the application of the objectives immediately. On the contrary, paragraph 2 requires that the IOTC Scientific Committee



should endeavour to apply the interim reference points in the provision of recommendations for management measures. Further, paragraph 4 specifies that if a stock is neither overfished (that is Bcurrent/BMSY > 1) nor experiencing overfishing (that is Fcurrent/FMSY < 1), then the IOTC Scientific Committee should provide recommendations for management measures that aim at maintaining the stocks thus with a high probability, and, if this is not the case, then the resolution obliges the Scientific Committee to provide recommendations for management measures that, as necessary, ensure overfishing is ended with a high probability in as short a period as possible and/or stocks are rebuilt in as short a period as possible.

Therefore, depending on the status of the stock relative to reference points, certain outcomes are required with high probability. And while there is no detailed plan of control if the stock size falls below the trigger point (MSY) there is, clearly, evidence of an intention to end overfishing and rebuild this stock should depletion occur. The scientific committee is called on to provide such advice and to recommend controls on harvesting in a clearly defined way. These then are, generally understood harvest control rules.

In summary

IOTC RES 13/10 specifies both an interim framework for management based on the stock status relative to Target and Limit Reference Points as well as providing objectives to be taken into account by the IOTC Scientific Committee when providing stock advice and making management recommendations.

Together these constitute generally understood harvest rules that are consistent with a harvest strategy.

The objectives set in resolution IOTC RES 13/10 are clearly intended to reduce the exploitation rate as target reference points are exceeded and to further reduce the exploitation rate as limit reference points are approached with the aim of ending overfishing with a high probability in as short a period as possible;

Conclusion: There are, generally understood rules in place consistent with the harvest strategy, meeting SG60 scoring criteria. However these are, as yet, neither well defined nor have they been tested to ensure that the exploitation rate is reduced as limit reference points are approached; consequently the SG80 is not met.

3.3.4.2 Evidence that tools used to implement harvest control rules are appropriate and effective in controlling exploitation

The IOTC was established at the 105th Session of the Council of the Food and Agriculture Organization of the United Nations (FAO) in 1993. As such the IOTC Members can make decisions concerning the management of tuna and tuna-like resources and their associated environment binding on all Members and Cooperating non-Contracting Parties.

And while the <u>Agreement</u> was signed in 1993 it did not enter into force until March 27th 1996 on the accession of the tenth IOTC Contracting Party. This latter point is important for when, at the 6th session of the IOTC in 2001, the first resolution setting out management measures designed to limit fishing effort was introduced, it was a mere 5 years later.

Resolution 01/04 sought to limit the fishing effort of vessels fishing bigeye tuna, and requested non-Members of IOTC to reduce their fishing effort in 2002 in relation to 1999 levels. It also provided for a review, at the 2002 Session, of the measures taken by non-Members to implement these reductions.

Other resolutions followed. At the 8th session of the IOTC in 2003, resolution 03/01 was introduced. Once again this was concerned with limiting the fishing capacity but this time of all contracting parties and cooperating non-contracting parties alike. In its introduction, resolution 03/01 noted the recommendation from the Scientific Committee "that a reduction in catches of bigeye tuna from all gears should be implemented as soon as possible; that the stock of yellowfin tuna is being exploited close to, or possibly above MSY; and that the level of fishing effort of swordfish should not be increased". This resolution also cited the FAO International Plan of Action for the Management of the Fishing Capacity (IPOA) which provides that "States and Regional Fisheries Organisations confronted with an



overcapacity problem, where capacity is undermining achievement of long-term sustainability outcomes, should endeavour initially to limit at present level and progressively reduce the fishing capacity applied to affected fisheries". It is thus very clear that resolution 03/01, when introduced, was intended as a tool to control harvest rates (i.e. fishing effort). In that sense, therefore, it must be considered a tool to implement a harvest control rule.

The principle measure introduced in the 2003 resolution was a limit, applicable in 2004, 2005 and 2006, on the number of fishing vessels larger than 24 meters length overall. This was based on the number of such vessels registered in 2003 as a reference year. It applied to both contracting and cooperating non-contracting parties with more than 50 vessels on the 2003 IOTC Record of Vessels. It also ensured that the limitation on the number of vessels was commensurate with the corresponding overall tonnage expressed in both GRT (Gross Registered Tonnage) or GT (Gross Tonnage) and specified that, where vessels are replaced, the overall tonnage shall not be exceeded.

In this resolution the IOTC also sought to take note of the interests of developing coastal States, in particular 'small island' developing States and territories whose economies depend largely on fisheries. Special provision was made for such contracting and cooperating non-contracting parties which had the objective of developing their fleets above the authorisations foreseen. These were required to draw up fleet development plans in accordance with the provisions of Resolution 02/05 and to submit these plans to the IOTC for information. The FDPs defined, inter alia, the type, size and origin of the vessels and the programming of their introduction into the fisheries.

Three years later, in 2006, at the 10th session of the IOTC, resolution 06/05 extended the reach of the 2003 resolution to vessels less than 24 metres if they fished outside their flag state EEZ. Specifically in the years 2007, 2008 and 2009, both contracting and cooperating non-contracting parties were now required to limit (by gear type) the number of their vessels of 24 m overall length and over, and under 24 metres if they fished for tropical tunas in the IOTC Area outside their EEZ, to the number of their vessels notified to IOTC for 2006 in accordance with IOTC Resolution 05/04. The link with capacity in GRT (Gross Registered Tonnage) or in GT (Gross Tonnage) was maintained as were the special provisions for contracting parties which had the objective of developing their fleets above the authorisations foreseen; that is the Commission took note of the interests of the developing coastal States, in particular 'small island' developing States and territories whose economies depend largely on fisheries.

Three years later, in 2009, resolution 06/05 (which only applied until 2009) was duly superseded by resolution 09/02. This new resolution applied to the years 2010 and 2011. It also introduced two new concepts.

The first of these required that, within the period of application of the Resolution (2009 and 2010), CPCs could only change the number of their vessels, by gear type, provided that they could either demonstrate to the Commission (under the advice of the Scientific Committee) that the change in the number of vessels, by gear type, did not lead to an increase of fishing effort (E) on the fish stocks involved, or, that they were directly limiting catches using individual transferable quotas under a comprehensive national management plan which has been provided to the Commission. There is therefore now, for the first time, a link to F (from F = qE).

The second new provision introduced by resolution 06/05 required CPCs to ensure that, where there was a proposed transfer of capacity to their fleet, the vessels to be transferred had to be on either the IOTC Record of Vessels or on the Record of Vessels of another tuna Regional Fisheries Management Organizations. Specifically, no vessels on the List of IUU Vessels of any Regional Fisheries Management Organization could be transferred.

Finally, in 2012, resolution 09/02 (which only applied in 2010 and 2011) was itself superseded by resolution 12/11, this time applicable during the years 2012 and 2013. This kept all the key terms of the 2009 resolution (09/02) and critically retained the 2006 baseline for tropical tunas.

Once again it required Contracting Parties and Cooperating Non-Contracting Parties (CPCs) to notify the IOTC Secretariat, by 31 December 2009, the lists of vessels, by gear type, over 24 meters overall length and over, and under 24 meters if the fished outside their Exclusive Economic Zone (EEZ), and corresponding overall capacity in GT, which have actively fished in accordance with the provision of IOTC Resolution 07/04 [10/07, 10/08]; 10/07 [12/07, 13/07, 14/05] for tropical tunas during the year 2006.

It specifies (paragraph 3) that within the period of application of the Resolution, CPCs may only change the number of their vessels, by gear type, provided that they can either demonstrate to the Commission,



under the advice of the IOTC Scientific Committee that the change in the number of vessels, by gear type, does not lead to an increase of fishing effort on the fish stocks involved or where they are directly limiting catches using individual transferable quotas under a comprehensive national management plan which has been provided to the Commission.

CPCs are further required to ensure that where there is a proposed transfer of capacity to their fleet that the vessels to be transferred are on the IOTC Record of Vessels or on the Record of Vessels of other tuna Regional Fisheries Management Organisations.

No vessels on the List of IUU Vessels of any Regional Fisheries Management Organisation may be transferred.

Specific provision was also made for the implementation of fleet development plans. For CPCs which fail to introduce vessels in accordance with their Fleet Development Plans, the IOTC Compliance Committee and the Commission will give annual consideration to the related problems.

In addition the IOTC Compliance Committee is required to verify, at any IOTC Plenary Session, the compliance of CPCs with the provisions of this Resolution, including the implementation, according to the notified programming, of the Fleet Development Plans. (In relation to the latter, the Commission is also required to give due consideration to the interests of the developing coastal States, in particular small islands developing States and territories within the IOTC area of competence).

Finally, the limitation established by resolution 12/11 was to be applicable during the years 2012 and 2013. The IOTC undertook to review its implementation at the 2014 IOTC Session.

This review was prepared by the IOTC Secretariat, and presented on 26th April 2014 as document IOTC-2014-CoC11-05 Rev1[E] Report on the Implementation of a Limitation of Fishing Capacity of Contracting Parties and Cooperating Non-Contracting Parties. The report summarised the information available to the Secretariat (in accordance with IOTC Resolution 12/11) to assist CPCs in assessing compliance with the limitation on fishing capacity, in particular with the provisions of paragraph 1 of the Resolution. Specifically it included tables that indicate the reference limits on fishing capacity based on the tonnage and number of vessels declared as active in 2006 for tropical tunas.



Table 3.3.11: Reference limits on fishing capacity based on the tonnage of vessels declared as active in 2006. Adapted from IOTC-2014-CoC11-05 Rev1[E]. Report on the implementation of a limitation of fishing capacity of contracting parties and cooperating non-contracting parties. Prepared by: IOTC Secretariat, 26 April, 2014

CPCs		A. Reference 2006	8. Planned FDPs 2007- 2013	Reference capacity at 2013 (A+B)	Active capacity in 2013
Australia	(GRT)	3,312		3,312	3,265
Belize	(GT)	Milere	2,800	2,800	- with
China	(GT)	27,216	Con Sta	27,216	16,236
Comoros			G	1	-
Eritrea					
European Union	(GT)	96,595		96,595	61,462
France (OT)	(GT)	4,638	7,994	12,632	13,770
Guinea	(GRT)	1,439		1,439	
India	(GRT)	32,950	4,200	37,150	(12,379)
Indonesia	(GT)	124,011	76,684	200,695	131,705
Iran	(GT)	88.524	35,153	118.677	102,529
Japan	(GT)	91.076	1	91,076	45,054
Kenya	(GT)		1		
Korea, Republic of	(GT)	15.274		15,274	7,657
Madagascar	(GT)	263	278	541	278
Malaysia	(GRT)	2,299	15,334	17,633	(1488)
Maldives	(GT)		456	856	2,373
Mauritius	(GRT)	1.931	21,657	23,588	(9,152)
Mozambigue	(GT)	1.000	1	\$205-5510	444
Oman	(GT)	3.126	8,918	11,444	(7,212)
Pakistan	(GT)	0	30,000	30,000	(1,130)
Philippines	(GRT)	10.304		10,304	4,961
Seychelles	(GT)	41.735	151.128	192,863	28.025
Sierra Leone	-	1	1	The second s	
Sri Lanka	(GT)	18,436	16,916	35,352	56,240
Sudan		· · · · · · · · · · · · · · · · · · ·	8	76	-
Tanzania	(GT)		1	1. march	1,535
Thailand	(GT)	13,771	38,500	32,271	4,678
U. K. (OT)	(GT)		0		
Vanuatu	(GT)		25,875	25,875	
Yemen			1		
Senegal	(GRT)	1,250	Sec. Sec. Sec. S.	1 mar	C
South Africa	(GT)	3,013	3,056	6,059	(4,660)
Total	IGRT + GTI	576,163	418,749	993,562	516,233
Difference relative	And all of the standard states	the second s		172%	90%

The report concluded "In relation to tropical tunas, the results indicate that the active capacity in 2013 (516,233 tons) has decreased relative to the baseline capacity of 2006 (576,163 tons), and it was just over half the reference limit capacity of 993,662 tons, that was expected for 2013. The lower than expected value is the results of reductions in capacity of most fleets, and also the failure of the majority of CPCs with a fleet development plan, to implement the plan".

Recalling that Paragraph 6 of resolution 12/11 allowed other CPCs develop their fleets in compliance with a properly introduced fleet development plan. This was IOTC taking note of the interests of the developing coastal States, in particular 'Small Island' developing States and territories whose economies depend largely on fisheries. However these plans were only valid if introduced to the IOTC by 31 December 2009 and were required to include inter alia, the type, size, gear and origin of the vessels intended as well as the programming (precise calendar for the forthcoming 10 years) of their introduction into the fisheries. As a consequence it is possible to calculate the total capacity increase envisaged in these fleet development plans: this amounted to 418,749 tonnes. As a consequence, the Reference Capacity for 2013 was no longer 576,163 tonnes but, instead, 993,662; or a total increase in the reference capacity (relative to the 2006 baseline) of some 172%. Against a backdrop of an increasing trend in F and a declining trend in B for the 3 main tropical species, yellowfin, skipjack and bigeye, such an increase seems incompatible with the principles of fisheries management. That being said, it is important to recall that 1) not alone did the active capacity not increase to the new reference capacity increased during the interval and had, as a consequence, the fishing



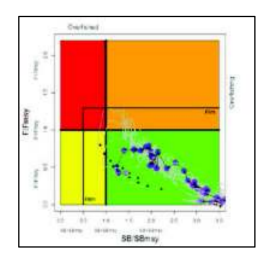
mortality increased in any of the year after 2006 such that Fyear>2006 > FMSY then under the terms of resolution 13/10 the IOTC Scientific Committee were required to apply the interim reference points in the provision of advice on the status of stocks as well as when making recommendations for management measures. In respect to the latter the IOTC Scientific Committee was required to take account of the specific objectives, namely that it aimed at ending overfishing with a high probability in as short a period as possible.

In other words, had the increased in capacity envisaged in the fleet development plans come about and had this resulted in overfishing then the IOTC Scientific Committee were required to make recommendations aimed at ending overfishing with a high probability.

Recalling that IOTC-2014-CoC11-05 Rev1[E] Report on the Implementation of a Limitation of Fishing Capacity of Contracting Parties and Cooperating Non-Contracting Parties concluded "In relation to tropical tunas, the results indicate that the active capacity in 2013 (516,233 tons) has decreased relative to the baseline capacity of 2006 (576,163 tons), and it was just over half the reference limit capacity of 993,662 tons, that was expected for 2013.

Further recalling that the latest assessment of the status of IOTC tropical stocks. And noting that in each case the diagram shows the temporal trend in the ratios Bcurrent /BMSY (x-axis) and Fcurrent /FMSY (y-axis). Purple circles represent the annual median values over time. Dots indicate uncertainty in the current status estimated from models that make different assumptions.

Figure 3.3.9 Bigeye tuna: The 2013 assessment conducted by the Scientific Committee gave similar tendencies to the 2010 and 2011 assessments in terms of average trends. The results of the new assessment indicated that the ratio of Fcurrent/FMSY is estimated to be 0.42 (range: 0.21 to 0.80), indicating that overfishing is not occurring while the ratio of spawning biomass Bcurrent/BMSY is 1.44 (range: 0.87 to 2.2), indicating that the stock is not in an overfished state. Further the estimate of MSY is 132,000 tonnes and the 2012 catch was below this level. Reproduced from IOTC document IOTC-2013-SC16-R[E]. Resolution 13/10 established interim limit reference points for bigeye as 0.5BMSY and 1.3FMSY. These are not being exceeded.

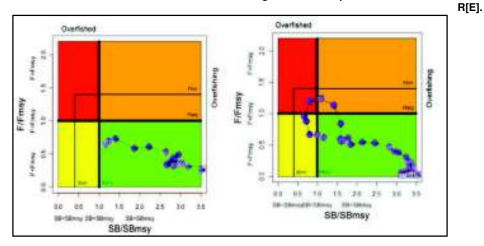


Reproduced from IOTC document IOTC-2013-SC16-R[E].



Acoura Marine Public Certification Report Echebastar Indian Ocean Purse Seine Skipjack, Yellowfin and Bigeye Tuna Fishery

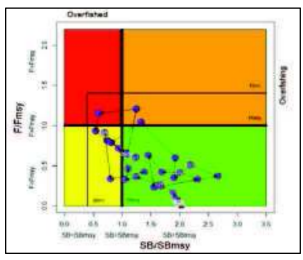
Figure 3.3.10 Yellowfin tuna: The 2012 assessment using two different models gave similar results to the 2011 assessment. The ratio of Fcurrent/FMSY is estimated at 0.61 or 0, 69 depending on the model, indicating that overfishing is not occurring. Also the stock is not in an overfished state as spawning biomass is above the BMSY level (Bcurrent/BMSY = 1.24 to 1.35, depending on the model). The value of MSY is estimated to be 320,000 to 344,000 tonnes depending on the model. This contrasts with the period 2003-2006, when catches substantially exceeded this level and the stock experienced a rapid decline. Since then, catches have decreased considerably and in 2011 the Scientific Committee estimated that the stock was in good health. Resolution 13/10 established interim limit reference points for yellowfin as 0.4BMSY and 1.4FMSY. These are not being exceeded. Reproduced from IOTC document IOTC-2013-SC16-



Reproduced from IOTC document IOTC-2013-SC16-R[E].

Figure 3.3.11 Skipjack: A stock assessment of skipjack was conducted for the first time in 2011 and updated in 2012. The results indicate that the ratio of Fcurrent/FMSY is estimated to be less than 0.80. Therefore, overfishing is not occurring. The stock is not in an overfished state as spawning biomass is above the BMSY level (Bcurrent/BMSY = 1.2). The median estimate of MSY is estimated to be 478,000 tonnes (range: 359,000 to 598,000 t).

Recommendation 13/10 established interim limit reference points for skipjack as 0.4BMSY and 1.5FMSY. These are not being exceeded.



Reproduced from IOTC document IOTC-2013-SC16-R[E].



3.3.4.3 AREA CLOSURES and QUOTA ALLOCATION SYSTEMS

In addition to the resolution(s) limiting fishing capacity discussed above, in 2014 IOTC introduced resolution 14/02. This recognizes that, based on past experience in the fishery, the potential production from the resource can be negatively impacted by excessive fishing effort. It also takes into account the available scientific information and advice, whereby the yellowfin tuna stock might have been over or fully exploited and the bigeye tuna stock may have been fully exploited in recent years. It recognizes that the IOTC Scientific Committee recommended that yellowfin tuna and bigeye tuna catches should not exceed the MSY levels which have been estimated at 300,000 tonnes for yellowfin tuna and at 110,000 tonnes for bigeye tuna and calls on members to implement a quota allocation system based on recommendations from the scientific committee.

It is very important to note that Resolution 14/02 supersedes IOTC Resolution 12/13. The latter explicitly linked the need to limit tropical tuna catches to estimated MSY levels by implementing spatial/temporal controls on fishing by all vessels over 24 m and vessels under 24m fishing outside of their own EEZ. The resolution also included specification for testing the effectiveness of the measure, regarded as a pilot. That testing was carried out in a timely fashion by independent analysts (IOTC-2011-SC14-40) who noted that:

"model results suggest that the extant network with only a two month IOTC closure has little impact on yellowfin tuna stocks either with the effort eliminated or redistributed.

and, that

"with a year-round closure of the IOTC area, the network could deliver conservation benefits improving the status of yellowfin tuna stocks under the assumption of total elimination of effort from the network area. Under the assumption that fishing effort was removed entirely, stock biomass increased, particularly in the larger age classes. However, in the scenario of a year round IOTC closure with effort reallocated evenly outside the area (for the purse seine fleet only) there was little impact on yellowfin stock status; with no change in biomass although a change in the age distribution of the population occurred due to the protection of juveniles in the IOTC area".

The IOTC-2011-SC14-40 report concluded that "It would therefore be precautionary to supplement closures with additional management measures, either to reduce fishing effort,, or to apply catch controls such as the quota allocation system required in Resolution 10/01.

In relation to the first of these, it is evident that measures to reduce fishing effort have been sequentially introduced by IOTC for a considerable period, most recently by Resolution 12/11. In relation to the second, resolution 14/02 makes it compulsory for CPCs to establish an allocation system (Quota) or any other relevant measures based on the IOTC Scientific Committee recommendations for the main targeted species under the IOTC competence.

Conclusion

IOTC RES 12/13 explicitly links the need to limit tropical tuna catches to estimated MSY levels by implementing spatial/temporal controls on fishing by all vessels over 24m and vessels under 24m fishing outside of their own EEZ. The resolution also includes specification for testing the effectiveness of the measure, regarded as a pilot. That testing was carried out in a timely fashion by independent analysts (IOTC-2011-SC14-40) which found the limited, pilot measures insufficient to control exploitation but noted how extended measures could help to control exploitation, not so much by controlling catch volume but through improvements to the exploitation pattern (i.e. by reducing the selectivity of juvenile Yellowfin). Consideration of the spatial/temporal measures is also included in IOTC-2012-WPTT14-R[E]. It should be noted in this context that GCB 2.6.4 makes clear that control of exploitation rates need not be restricted to the use of HCR that respond directly to population size but might also, e.g., involve reducing exploitation rate on parts of the stock (as in the case of RES 12/13). Overall, the IOTC has demonstrated the ability via resolution to use spatial/temporal closures and intent to understand how these can be effective at controlling exploitation. This constitutes some evidence of use of an appropriate tool to control exploitation and to understand the efficacy of the tool.



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The IOTC has a long history of resolutions aimed at limiting effort/capacity. These include IOTC RES01/04, 03/01, 06/05, 09/02, and 12/11. Early resolutions were aimed at non-members but were soon extended to all Contracting Parties and Cooperating non-members (CPC). The most recent resolution, IOTC RES12/11, is aimed at determining fishing capacity for all IOTC CPC, to ensure stabilisation of the level of fishing capacity active on stocks of high commercial value (including yellowfin tuna). The resolution provides for planned fleet development and vessel replacement but is aimed at ensuring no effective increase in capacity from a 2006 baseline plus any agreed Fishery Development Plans (FDP) for the years 2007-2013.

In addition, the IOTC has an ongoing process to develop a catch allocation scheme and has already developed allocation principles. IOTC RES 13/10 and the MSE research planning and contracting, and IOTC MSE workshop reports (C2_WK_MSE_REPORT), together with work on allocation (IOTC-2011-SS4-PropA[E], IOTC-2011-SS4-PropB[E], IOTC-2013-TCAC02-R[E]) clearly demonstrates the intent to adopt catch limitation measures for all tunas under IOTC jurisdiction, though as of Nov 2013 these have not yet been used.

On the basis of the foregoing there is clearly some evidence that tools used to implement harvest control rules have been introduced by the IOTC, that they are appropriate and that they have been effective in controlling exploitation.

3.3.4.4 Precautionary Management

Paragraph 1 of IOTC resolution 13/10 specifies that when assessing stock status and providing recommendations to the Commission, the IOTC Scientific Committee should apply the interim target and limit reference points set out in table 1 to that resolution (below):

Table 3.3.12 Interim	target and	limit reference	points
	angot ana		pointo

Stock	Target Reference Point	Limit Reference Point
Albacore	B _{MSY} ; F _{MSY}	$B_{LIM} = 0.40 B_{MSY}; F_{LIM} = 1.40 F_{MSY}$
Bigeye tuna	B _{MSY} ; F _{MSY}	$B_{LIM} = 0.50 B_{MSY}; F_{LIM} = 1.30 F_{MSY}$
Skipjack tuna	B _{MSY} ; F _{MSY}	$B_{LIM} = 0.40 B_{MSY}; F_{LIM} = 1.50 F_{MSY}$
Yellowfin tuna	B _{MSY} ; F _{MSY}	$B_{LIM} = 0.40 B_{MSY}; F_{LIM} = 1.40 F_{MSY}$
Swordfish	B _{MSY} ; F _{MSY}	$B_{LIM} = 0.40 B_{MSY}; F_{LIM} = 1.40 F_{MSY}$

Source: IOTC Resolution 13/10

 B_{MSY} refers to the biomass level for the stock that would produce Maximum Sustainable Yield while F_{MSY} refers to the level of fishing mortality that produces MSY.

It is noteworthy that the target is set at B_{MSY} . It can be argued that (i) this allows no precaution in management for errors in the estimation of the stock, and (ii) the estimation of MSY itself will have been subject to error and requires some precautionary element in management to address this. Given point (ii) <u>it is arguable that SG 80c might not be met in every case</u> (that is, because the individual and combined risks of the estimate of MSY are too high and stock status is potentially also being overestimated).

This problem of B_{MSY} F_{MSY} as targets or limits and the issues of uncertainty are not new. Other RFMOs (including ICCAT) also face the challenge of B_{MSY} as a target. Annex 2 of the UN Fish Stocks Agreement (UNFSA; UN, 1995) provides some guidance. It states that "*The fishing mortality rate which generates maximum sustainable yield should be regarded as a minimum standard for limit reference points. For stocks which are not overfished, fishery management strategies shall ensure that fishing mortality does not exceed that which corresponds to maximum sustainable yield, and that the biomass does not fall below a predefined threshold." The World Summit for Sustainable Development (WSSD, Johannesburg; UN, 2002) states that "<i>To achieve sustainable fisheries, the following actions are required at all levels: (a) Maintain or restore stocks to levels that can produce the maximum sustainable yield with the aim of achieving these goals for depleted stocks on an urgent basis and where possible*



not later than 2015." The first statement refers to F_{MSY} as an upper limit to fishing mortality. From a starting point of excessive exploitation the latter statement can be considered as an intermediate step towards fulfilling the UNFSA requirements as it establishes an intermediate target for fishing mortality at FMSY, so that stocks are restored by 2015. Many competent authorities have based their implementation on the WSSD and the interpretation that fishing mortality should be reduced to F_{MSY} by 2015 where possible. In its implementation of this approach, for example, the International Council for the Exploration of the Sea, (ICES) defines both fishing mortality and biomass reference points (F_{MSY} and MSY $B_{trigger}$). However the approach does not currently use a B_{MSY} estimate. Rather it bases its approach on the view that B_{MSY} is a notional value around which stock size fluctuates when $F = F_{MSY}$. Indeed, recent stock size trends may not be informative about B_{MSY} (e.g., when F has exceeded F_{MSY} for many years or when current ecosystem conditions and spatial stock structure are, or could be, substantially different from those in the past). B_{MSY} strongly depends on the interactions between the fish stock and the environment it lives in, including biological interactions between different species.

Conversely if we consider MSY $B_{trigger}$ as the lower bound of fluctuation around B_{MSY} then it is a biomass reference point that triggers a cautious response. The cautious response is to reduce fishing mortality to allow a stock to rebuild and fluctuate around a notional value of B_{MSY} (even though the notional value is not specified in the framework). The concept of MSY $B_{trigger}$ evolves from the PA reference point Bpa that ICES has used as a basis for fisheries advice since the late 1990s. The evolution in the determination of MSY $B_{trigger}$ requires contemporary data with fishing at F_{MSY} to identify the normal range of fluctuations in biomass when stocks are fished at this fishing mortality rate.

From an IOTC perspective and given the uncertainties identified (i.e. errors in the estimation of the stock, and error in the estimation of MSY itself), incorporating a Btrigger as a specific value of spawning stock biomass (SSB) that 'triggers' a specific management action in the harvest control rule provides a means of specifically addressing uncertainty.

However IOTC has also made specific recommendations on uncertainty. These are contained in recommendation 14/07 "to standardise the presentation of scientific information in the annual scientific committee report and in working party reports".

This specifies that

1. In support of the scientific advice made available by the IOTC Scientific Committee, the '*Executive Summaries*' within the annual IOTC Scientific Committee report which present stock assessment results, include when possible:

Stock status

- a) A Kobe plot/chart showing:
- I. Any Target and Limit Reference Points adopted by the Commission, e.g. FMSY and FLIM, SBMSY and SBLIM or BMSY and BLIM, depending on the assessment models used by the Scientific Committee, or proxies where available;
- II. The stock estimates, expressed in reference to Target Reference Points adopted by the Commission, e.g. as FCURRENT on FMSY and as SBCURRENT on SBMSY or as BCURRENT on BMSY;

III. <u>The estimated uncertainty around estimates, provided that statistical methods to do so</u> have been agreed upon the Scientific Committee and that sufficient data exist;

- IV. The stock status trajectory.
 - b) A graphical representation showing the proportion of model outputs of the years used for advice from the last stock assessment that are within the green quadrant of the Kobe plot/chart (not overfished, not subject to overfishing), the yellow and orange quadrants (overfished or subject to overfishing) and the red quadrant (overfished and subject to overfishing).

Model outlooks

- c) Two Kobe II strategy matrices:
- i. A first one indicating <u>the probability of complying with the Target Reference Points</u> adopted by the Commission, e.g. the probability of either SB>SBMSY or B>BMSY and of F<FMSY for different levels of catch across multiple years;



- ii. A second one indicating the **probability of being inside safe biological limits** expressed through Limit Reference Points adopted by the Commission, e.g. the probability of either SB>SBLIM or B>BLIM and of F<FLIM for different levels of catch across multiple years;
- iii. When the Commission agrees on acceptable probability levels associated with the target and limit reference points on a stock by stock basis, the Scientific Committee could prepare and include, in the annual report, the Kobe II strategy matrices using colour coding corresponding to these thresholds.

Data quality and limitations of the assessment models

- d) A statement qualifying the <u>quality, the reliability and where relevant the representativeness</u> <u>of input data</u> to stock assessments, such as, but not limited to:
- i. Fisheries statistics and fisheries indicators (e.g. catch and effort, catch-at size and catch at age matrices by sex and, when applicable, fisheries dependent indices of abundance);
- ii. Biological information (e.g. growth parameters, natural mortality, maturity and fecundity, migration patterns and stock structure, fisheries independent indices of abundance);
- iii. Complementary information (e.g. consistencies among available abundance indices, influence of the environmental factors on the dynamic of the stock, changes in fishing effort distribution, selectivity and fishing power, changes in target species).
- e) <u>A statement qualifying the limits of the assessment model with respect to the type and the quality of the input data and expressing the possible biases in the assessment results associated with uncertainties of the input data;</u>
- f) A statement concerning the reliability of the projections carried out over the long term.

Alternative approach (data poor stocks)

2. When, due to data or modelling limitations, the IOTC Scientific Committee is unable to develop Kobe II strategy matrices and associated charts or other estimates of current status relative to benchmarks, the IOTC Scientific Committee will develop its scientific advice on available fisheries-dependent and fisheries independent indicators and provide similar caveats as those detailed in paragraph 1(d).

Additional information and review of the structure and templates of the 'Executive Summaries'

- 3. The Commission encourages the IOTC Scientific Committee to include either in its annual report or in the detailed reports, where possible and if considered as relevant and useful, any other tables and/or graphics supporting scientific advice and management recommendations. In particular, the IOTC Scientific Committee will include, where possible, information on the recruitment trajectories, on the stock-recruitment relationship and some ratio such as yield per recruit or biomass per recruit.
- 4. As far as needed, the IOTC Scientific Committee shall review recommendations and templates for the Kobe II strategy matrices, plot and graphical representations as laid down in this Recommendation and will advise the Commission on possible improvements.



3.4 Principle Two: Ecosystem Background

In the context of analysis of the impact of the fishery on the wider environment and the Indian ocean ecosystem, the current assessment report considers Pesqueras Echebastar's purse seine tuna fishery based on sets made on freeschool (unassociated) schools of skipjack, yellowfin and bigeye tuna. The Echebastar fisheries based on purse seine sets made on FADs or other floating objects are not included in the following discussion, therefore catches made by associated sets are not covered by the present report.

3.4.1 Retained species

In practical terms, there are few opportunities to sort catches during the fishing operation and most unwanted species captured incidentally are retained. Exceptions to this relate to several species that have been considered as ETP species (including manta rays, whale sharks, turtles) which largely by virtue of their size are either released from the gear while still in the water or – mostly in the case of turtles and some large sharks (but not whalesharks) - are taken out of brailers during the loading process and released back into the sea from the vessel.

Once catches have been brailed into hoppers located on the fishing deck they are then transported on conveyors beneath the deck to holding tanks containing superchilled hypersaline seawater. Catches enter the tanks and are not removed until they are discharged in port. Due to the rate at which catches are loaded there are no real opportunities to release fish. Fish is brailed from the open net directly into a hopper on the deck of the boat, from where it is transported to tanks containing superchilled hypersaline water suing a conveyor. There is no manual handling of catch and the rate of loading and speed of the conveyor means that it is not possible to remove and release the majority of unwanted catch. While some opportunity to remove larger unwanted specimens does exist when the bailer comes aboard and prior to discharge of contents into the hopper, the reality is that this slows down the loading operation significantly and therefore does not provide a realistic opportunity to sort catches. Even where some specimens can be removed, the probability is that other specimens of the same species will be retained and brought ashore. Because of this, in practical terms almost all species encountered in the gear are retained in the fishery. Accordingly, the assessment team has considered that there are no bycatch species' in the context of the definition of bycatch in the CR. Therefore, all unwanted species that are captured along with tuna in the freeschool fishery - save for a limited number of species that have been considered under the ETP component (2.3) - have been evaluated under the retained species component (2.1).

A number of sources of data have been available to the assessment team in relation to catches of nontarget species in the freeschool sets fishery. Pesqueras Echebastar catch records for the period 2008-2012 have been made available for all vessels that are part of the assessment. Catch data provided does not include species other than tunas that may be taken and retained and such catches are not in the main recorded or reported.

Pesqueras Echebastar catch data records catches of tuna by type of set (freeschool, FAD, log etc.) for individual sets for all client group vessels. The data confirms that most freeschool sets are made on yellowfin tuna schools and significant volumes of both skipjack and bigeye tuna may be taken during such sets. Occasionally, sets are made on schools of skipjack and a review of catch data provided to the team suggests that freeschool sets targeting schools of skipjack tuna generally yield less by way of other retained tuna species. The assessment team has reviewed and analysed catch data for recent years and Table 3.4.1 presents catch data for three fishing years (2010,2011 and 2012) for freeschool sets ("banco libre") by vessel and species. Overall, freeschool catches comprise 64% yellowfin tuna, 24% skipjack, 12% bigeye and 1% albacore¹ based on the team's analysis.



¹ Albacore are not included in the assessment

	1,000s/kg				
Vessel 🔻	YFT	SKJ	BET	ALB	Total by species
Alakrana	6,306	2,159	967	46	9,478
Campolibre Alai	2,659	1,722	585	59	5,025
Demiku	2,710	1,191	828	16	4,746
Elai Alai	2,463	437	473	62	3,436
Erroxape	2,635	248	308	34	3,225
Xixili	2,555	1,379	379	0	4,312
Grand Total	19,327	7,136	3,540	217	30,221

Table 3.4.1 – Pesqueras Echebastar. Total catch of tuna species for freeschool sets by vessel for the fishing years 2010-2012

Source: Echebastar group

Because of the likelihood that freeschool sets will generate varying and mixed catches of tuna because catches of any or all tuna species included in the assessment may be significant in terms of percentage of the total catch for any set, it is appropriate to consider yellowfin, skipjack and bigeye tuna all as main retained species, depending on the particular Unit of Certification being scored.

While it is possible that the specific mix of tuna (and size grade) leads to occasional discarding of the entire catch, all evidence available to the team is that this is a rare occurrence and overall volumes of tuna discarded in this manner are negligible. As discarding of target species is an issue for Principle 1, no further consideration to this matter is given under the Principle 2 retained species component.

In terms of non-tuna catch, a wide range of species may be captured and retained in the fishery. Limited data is collected in relation to unwanted species catch by Echebastar group directly. The assessment has therefore relied on published information to inform the assessment in relation to the catch of unwanted species in Indian Ocean tuna purse seine fisheries. Amongst these are Amande *et al* (2008), Garcia *et al* (2013), Delgado de Molina *et al* 2005, Romanov (2002), Pianet (2006), Sarralde *et al* (2006), Ardill *et al* (2013) and Chavance *et al* (2011). Most of the published reports referred to analyse data collected from the observer programmes operating on EU purse seine tuna vessels in the Indian Ocean. Perhaps the most comprehensive and useful of these is Amande *et al* (2008) while Ardill *et al* (2013) is also very informative and provides an excellent review of the topic of bycatch in Indian Ocean tuna fisheries.

Amande *et al* (2008) analyses and reviews observer data in relation by bycatch for the EU purse seine fleet. The study analyses data that were collected under the EU data collection regulations in the period 2003 - 2007. The period coincides with a period when overall catches in the freeschool fishery was larger, before the use of drifting FADs became much more prevalent. However in this report, the free school purse seine set fishery included all non-drifting FAD purse seine sets, that is sets associated with semounts and marine mammals, therefore any conclusions regarding solely free school sets must be recognized as only a portion of the free school set fishery category identified in the report. Average bycatch rates estimated in the analysis suggest that the freeschool fishery has a very low impact on unwanted species of fish, billfish, sharks and rays.

A total of 1,958 fishing sets were observed. Estimation of total bycatch was carried out by sub sampling and uses raising factors based on major catches of commercial tunas to estimate bycatch, which is expressed in tons per 1000t of tuna landed. 93% of the fish bycatch was associated with the FAD fishery and overall bycatch of unwanted species groups (including non-commercial and small tuna) amounted to 1.5t of mixed fish species (comprising up to 55 species categories) per 1000t of landed tuna in the freeschool set fishery. Very few species or higher taxonomic groups were found to dominate the bycatch in terms of numbers or biomass. Seven categories of fish accounted for almost 99% of the total non-tuna finfish retained catch:

- » Triggerfish (Canthidermis maculatus, Aluterus monoceros, Abalistes stellatus, Balistidae)
- » Rainbow runner (*Elagatis bipinnulata*)
- » Dolphinfishes (Coryphaena hippurus, C. equiselis, Coryphaenidae)
- » Mackerel scad (Decapterus macarellus)



- » Carangids (Carangoides orthogrammus, Caranx sexfasciatus, Caranx crysos, Uraspis helvola, Uraspis uraspis, Uraspis secunda, Uraspis sp., Naucrates ductor, Decapterus sp., Seriola rivoliana, Carangidae)
- » Wahoo (Acanthocybium solandri)
- » Barracuda (Sphyraena barracuda, Sphyraenidae)

Data in relation to bycatch (from sample data that has been raised for to reflect reported landings) are presented in Table 3.4.2.

Table 3.4.2 Total estimated bycatches for the EU Indian Ocean purse seine fisheries 2003-2008(in t)

Species group	Fishing mode	2003	2004	2005	2006	2007	2008	2003-2008 average
	FAD & Seamounts	148	112	134	171	105	111	130
Billfishes	Free schools	63	68	62	-46	32	38	51
	Total	211	180	196	217	136	149	182
	FAD & Seamounts	1.402	1 060	1 270	1 618	990	1 053	1 232
Sharks	Free schools	49	53	49	36	25	30	40
	Total	1 452	1 113	1 3 1 8	1.654	1 014	1 082	1 272
	FAD & Seamounts	30	32	32	25	17	34	28
Rays	Free schools	34	28	33	43	26	17	30
	Total	64	60	65	68	43	50	58
	FAD & Seamounts	2.408	2.574	2 515	1 964	1 352	2 662	2 246
Finfishes	Free schools	255	206	246	321	195	124	224
	Total	2.662	2 780	2 761	2 285	1.547	2 785	2 470
	FAD & Seamounts	3 989	3 779	3 951	3 778	2 463	3 859	3 636
TOTAL	Free schools	401	355	390	446	277	208	346
	Total	4.389	4 134	4 340	4 225	2 740	4 067	3 983

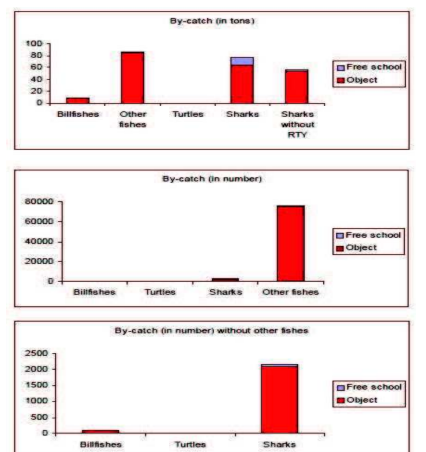
Source: IOTC-2009-WPEB-R[E] from an analysis by Amande et al (2008).

For the freeschool fishery, the analysis reveals that overall, some 300kg of sharks, 400kg of billfish and 200kg of rays were bycaught per 1000t landed tuna. Bycatch of billfish comprised six main species – black marlin, striped marlin, blue marlin, Indo-pacific sailfish, swordfish and shortbill spearfish. Of the total estimated billfish catch, approximately two thirds is made by the FAD fishery meaning that of the estimated 148 tonnes total billfish biomass captured, some 50t were captured by the free-school fishery over the period (approximately 10-12t per year, equivalent to approximately 400kg of billfish per 1000t landed tuna). The corresponding figure for ray bycatch is 0.2t/1000t landed tuna. The main species encountered were pelagic stingray, giant manta, Chilean devil ray, devil-fish and spine tail mobula. Shark bycatch for the period is estimated at 300kg per 1000t landed tuna. Oceanic white tip and silky shark accounted for 94% of landings by number and 90% by weight. Other species present included short-fin mako, blue shark, dusky shark and scalloped hammerhead shark.

Delgado de Molina *et al* (2005) and Sarralde *et al* (2006) also analyse bycatch rates in both freeschool and FAD sets using purse seine for the Spanish Indian Ocean fleet, based on data obtained over 336 fishing days and 11 fishing trips between 2003 and 2004. The study findings are consistent with those of Amande *et al* (2008) and also indicate that freeschool sets generally result in very low levels of bycatch, by both weight and numbers. Results in relation to recorded unwanted catches are presented in Figure 3.4.1 (from Delgado de Molina, 2005).



Figure 3.4.1 Catch of unwanted fauna in tonnes and number, for FADs and free school. Included above is a column for sharks— this excludes whale-shark.



From: Delgado de Molina et al, 2006

As previously described, a wide range of species are captured incidentally in the freeschool set fishery. Many of the species captured are of unknown or uncertain stock status. That said, available evidence suggests that much of the unwanted bycatch comprises relatively abundant fast growing species, including small specimens of target tuna (bigeye, yellowfin and skipjack) as well as unwanted tuna species such as kawakawa, frigate tuna and little tunny. Overall risks are considered to be low for these species due to the low level of encounter as well as the reproductive and growth characteristics of populations or species groups. However, some other species and species groups that may be captured are likely to be more vulnerable to population level impacts as a result of fishery related removals.

Typically this includes sharks and rays as well as some billfish species. Many of the species that could potentially suffer negative impacts are also are subjected to directed fisheries elsewhere. Individual population status is often unknown and most Indian Ocean stocks are not the focus of analytical assessments. Accordingly,very little maybe known about their true status in the Indian Ocean. IOTC classifies many species of shark and billfish in the Indian Ocean as data deficient and of uncertain status.

Tuna retained species catch

Amande et al (2008) estimates that 54% of the bycatch is comprised of tuna or tuna like species. Discards of unwanted or damaged species/specimens runs to an estimated 19.2t/1,000t landed tuna. Tuna discards and bycatch are higher on FAD sets than on freeschool sets. The predominant species of unwanted tuna skipjack and bigeye and yellowfin that are less than 40-45cm fork length (corresponding to c. 1.5kg in weight), while species of smaller tuna including predominantly frigate or bullet tuna *Aauxus thazard* and *Auxis rochei* as well as little tunny *Euthynuus* sp.



Fish

Studies have shown that overall levels of bycatch are low and most of this is comprised of a limited number of teleost fish, with none of these being considered particularly vulnerable to fishing related impacts. All are relatively abundant in the region and are highly fecund, fast growing and/or short lived. This makes them unlikely to be sensitive to bycatch and to suffer impacts at population level. The average capture rate of these species indicated by (Amande *et al* (2008) is 1.5t/1000t of landed tuna and is exceptionally low, being equivalent to 0.15% by weight. On this basis, significant fishery related impacts by the freeschool set purse seine fishery are considered highly improbable.

<u>Sharks</u>

A number of shark species have been found to occur in the catches which were subject to observer sampling in most of the previously referred to studies. Amongst these are oceanic white tip shark *Carcharhinus longimanus*, silky shark *Carcharhinus falciformis*, dusky shark *Carcharhinus obscurus*, short fin mako *Isurus oxyrinchus* and blue shark *Prionace glauca*.

Both oceanic whitetip and silky shark are considered to be vulnerable on account of life history characteristics. While there is evidence that many larger shark specimens are either released from the net or from the deck of the boat (Poisson *et al* 2011), smaller specimens are likely to be retained. It is estimated from tagging that of 20 sharks released alive after having been captured in tuna purse seines in the Indian Ocean, 9 appeared to survive.

Billfishes

A number of billfish species are also recorded in Indian Ocean tuna purse seine fisheries. Species that may be captured include black marlin *Istiompax indica*, striped marlin *Kajikia audax*, Indo-Pacific sailfish *Istiophorus platypterus*, swordfish *Xiphias gladius* and shortbill spearfish *Tetrapturus angustirostris*. However apart from catches of Indo-pacific sailfish, the majority of the incidental capture is associated with the FAD based fishery (Amande *et al.*, 2008). The majority of billfish are either discarded dead (65%) or retained for consumption (20%). A small number estimated to be 7% are released alive. No estimate is available to indicate survival of released specimens.

<u>Rays</u>

A number of ray species are also captured incidentally. Mobula, Chilean devil ray and pelagic stingray are all considered to be vulnerable on account of life history characteristics. The main specie encountered were *Dasyatis violacea* (pelagic stingray), *Manta birostris* (giant manta), *Mobula coilloti* (Chilean devil ray), *Mobula mobular* (devil fish) and *Mobula rancurelli* (spine tail mobula). While there is evidence that many larger specimens of these are either released from the net or from the deck of the boat smaller specimens of most captured species other than giant manta, are highly likely to be retained. According to Amande *et al* (2008) rays are caught on both log and freeschool sets and no clear dominance is evident for either gear type.

Apart from the tuna species, little information is available in relation to the status of most if not all of the populations referred to by Amande *et al* (2008) and they are considered data deficient therefore in the context of the MSC assessment.

Murua *et al* (2009) conducted an ecological risk assessment (ERA) for species caught in fisheries managed by the Indian Ocean Tuna Commission (IOTC). In general, the analysis identified two main risk groups. The first was represented by pelagic and coastal sharks, which are often defined by low productivities. A second group includes teleosts (both IOTC and non-IOTC species) characterized by higher productivities but also high susceptibility to purse seine gear. While useful for identifying which species or species groups are theoretically most at risk, the study does not take into account the actual number captured and is therefore of limited direct significance in estimating outcome status for the fishery under assessment for data deficient scoring elements under 2.1. No other studies have been available to the assessment team that have allowed for the evaluation of risks to data deficient species from the freeschool fishery. Accordingly, in order to qualitatively assess the impact of the fishery on retained species stocks, the MSC risk based framework (RBF) was used in order to carry out an evaluation of the risk that the freeschool fishery presents to the overall mix of species captured and retained along with target catches of yellowfin, skipjack and bigeye tuna.



The CR (v1.3) considers 'main' retained species to be those species that comprise 5% or more of the total catch, or, where less than 5% maybe vulnerable to fishery related impacts through retention as bycatch. It has not been possible to evaluate the impact of the freeschool fishery on all retained species, given that status of many species that maybe retained is unknown or uncertain. However given that for 2.1 outcome status, the requirement for SG80 is to consider the effect of the fishery only on 'main' retained species, for the purposes of the present assessment, retained catch that has been considered in the retained catch performance indicator (2.1) for individual UoC's includes two of the three target tuna species (skipjack, bigeye and yellowfin) that are not the focus of the particular UoC, as well as catches of vulnerable species. Impacts of the fishery on other species (most teleost fish and small target tunas and unwanted tunas) are considered negligible for reasons described above and are not considered further.

The principal retained catch is of other large tunas. Target tuna stocks are subject to assessment in the Indian Ocean and there is good information in relation to stock status for bigeye, yellowfin and skipjack tuna. Stock status of these tunas have been assessed at Principle 1 level and have scored above 80, therefore they automatically achieve SG80 for P2 as retained species. The most recent stock-assessments conducted by IOTC concluded that:

- » Albacore (exploited mainly by the longline fishery) it is considered likely that recent catches have been above MSY, recent fishing mortality exceeds FMSY (F2010/FMSY > 1). There is a moderate risk that total biomass is below BMSY (B2010/BMSY ≈ 1);
- » Bigeye (exploited by all fisheries but only by longlines as target species): Both assessments suggest that the stock is above a biomass level that would produce MSY in the long term and that current fishing mortality is below the MSY based reference level (i.e. SBcurrent/SBMSY >1 and Fcurrent/FMSY < 1);</p>
- » Yellowfin (exploited by all fisheries): The stock assessment model used in 2011 suggests that the stock is currently not overfished (B2009>BMSY) and overfishing is not occurring (F2009<FMSY);</p>
- » Skipjack (exploited by pole-and-line and purse seine): The weighted results suggest that the stock is not overfished (B>BMSY) and that overfishing is not occurring (C<MSY, used as a proxy for F<FMSY);</p>

Previous assessments had indicated that yellowfin tuna stocks were heavily exploited, possibly as an indirect result of piracy in the Western Indian Ocean. This affected both purse seine and longline targeting and the resulting catches, The stock has since recovered. The impact of the fishery in assessment on other (non-tuna) 'main' retained P2 species cannot be determined quantitatively based on existing information. According to Table AC2 of the CR (v1.3) therefore, in order to evaluate the impact of the fishery on data deficient species, the MSC risk based framework has been used. During this process, a qualitative evaluation of the risks of the freeschool fishery to tuna, finfish, shark, ray and billfish species was conducted using a Scale Intensity Consequence Analysis (SICA). The SICA process identified the following list of data deficient species scoring elements for 2.1:

STOCK STATUS

<u>Neritic tunas –</u>

- » frigate/bullet tuna
- » little tunny Euthynnus sp.

According to Ardill *et al* (2013), the estimated bycatch of neritic tunas in the Indian Ocean by oceanic purse seiners is of 5,200 t. This is a small proportion of the 129,000 t of kawakawa caught in 2010 from mainly coastal fisheries (IOTC-NC), Frigate and bullet tunas had landings of 38,000 t in 2009. Over the last five years, the Maldives catch of kawakawa has averaged nearly 4,000 t, while that of frigate tuna averaged 2,500 t. At these levels of catches, it is considered unlikely that the surface fishery bycatch could influence the stock status of neritic tunas.

<u>Teleost fish -</u>

» Rainbow runner (Elagatis bipinnulata)



- » Dolphinfishes (*Coryphaena hippurus, C. equiselis, Coryphaenidae*)
- » Mackerel scad (Decapterus macarellus)
- » Carangids (*Carangoides orthogrammus, Caranx sexfasciatus, Caranx crysos, Uraspis helvola, Uraspis uraspis, Uraspis secunda, Uraspis sp., Naucrates ductor, Decapterus sp., Seriola rivoliana, Carangidae*)
- » Wahoo (*Acanthocybium solandri*)
- » Barracuda (Sphyraena barracuda, Sphyraenidae)
- » Triggerfish (Canthidermis maculatus, Aluterus monoceros, Abalistes stellatus, Balistidae)

According to Ardill et al (2013), Of the 50 or more species of other finfish in the purse seine bycatch, the only significant quantities are of rainbow runner (1,200 t), oceanic triggerfish (776 t) and dolphinfish (356 t). All these species are pan-oceanic, short-lived and have high reproductive capacity, such that the relatively small amounts caught by seiners are very unlikely to impact on the stocks.

<u>Sharks-</u>

- » oceanic white-tip
- » silky shark
- » short-fin mako
- » blue shark

According to Ardill et al (2013):

- » There is no quantitative stock assessment or basic fishery indicators currently available for silky sharks in the Indian Ocean, therefore the stock status is highly uncertain.
- » There is no quantitative stock assessment and limited basic fishery indicators currently available for oceanic whitetip in the Indian Ocean therefore the stock status is also highly uncertain. Because of their life history characteristics – they are relatively long lived, mature at 4–5 years, and have relativity few offspring (<20 pups every two years), the oceanic whitetip shark is vulnerable to overfishing. Despite the lack of data, it is apparent from the information that is available that oceanic whitetip shark abundance has declined significantly over recent decades.
- There is no quantitative stock assessment for blue shark in the Indian Ocean, therefore the stock status is highly uncertain. Blue sharks are commonly taken by a range of fisheries in the Indian Ocean and in some areas they are fished in their nursery grounds. Because of their life history characteristics they are relatively long lived (16–20 years), mature relatively late (at 4–6 years), and have relativity few offspring (25–50 pups every year), the blue shark is vulnerable to overfishing. However, standardised CPUEs from Japanese (Hiraoka et.al. 2012) and from Portuguese (Coelhoet al. 2012) longliners actually show an increasing trend, indicative of stable stock status. Blue shark assessments in the Atlantic and Pacific oceans seem to indicate that blue shark stocks can sustain relatively high fishing pressure.
- » For shortfin make shark, Data are not available at the IOTC for stock assessment, but historical research data shows overall decline in CPUE and mean weight of make sharks

<u>Rays –</u>

- » Chilean devil ray
- » mobula
- » pelagic sting ray
- » devilfish
- » spine tail mobula



Insufficient data are available to carry out an assessment of stock status for most species in the Indian Ocean. However, according to Ardill *et al* (2013) most specimens (if not all) are returned to the sea on capture and some survival is likely. Overall impacts of the freeschool set fishery are considered to be minimal.

Billfish -

- » black marlin
- » striped marlin
- » indo-pacific sailfish
- » short bill spearfish

Total Indian Ocean billfish catches in 2010 were reported at 44,000 t, 50% of which were sailfish. The purse seine bycatch of 149 t is negligible in comparison to that of other gears and is considered too small to warrant further evaluation of impacts (Ardill *et al.*, 2013).

Whale shark, giant manta, turtles and marine mammals are considered under the ETP performance indicator (2.3) and their consideration under 2.1 or SICA is therefore not appropriate.

During the SICA evaluation, silky shark and oceanic white-tip shark were been identified as the most vulnerable data deficient species retained in the freeschool fishery. The most plausible worst-case scenario for impacts of the fishery on these species was deemed to be potential impacts on reproductive capacity of the populations as a result of retention in tuna purse seine fisheries. Results from the SICA analysis indicate a converted MSC equivalent score of 80 for both silky shark and oceanic white-tip shark scoring elements. According to CR CC2.3.6.6, the score for data deficient scoring elements has been combined with the score for non-data deficient scoring elements (target tuna species) to determine the overall score using Table C2.

More information on the SICA process and results of stakeholder participation in this SICA process for this fishery are presented in section 4 of the report main body as well as in Appendix 1.3.

Retained species management

Levels of retained catch in the freeschool fishery are known to be low and overall impacts are not considered to present a significant threat to affected populations. Nevertheless, a range of measures are in place in order to manage impacts of the fishery on non-target species, including retained species (effectively there are no 'bycatch' species as per MSC definition) and ETP species.

Amongst the most significant operational measures that assist in minimising levels of unwanted catch is the utilisation of purse seine gears to target freeschool tunas. Freeschool sets feature characteristically very low levels of retained species bycatch and bycatch levels from freeschool sets are a small fraction (c. 10-20%) of that associated with FAD sets. In freeschool sets, catches of small target or non-target tuna species are avoided and efforts are made by fishing crews to identify the type of school prior to setting of the gear. Freeschool sets have a high incidence of failure in terms of making catches and crews may use a number of indicators such as depth of school, acoustic signatures and school movement data in order to assist in identifying likely target schools and avoid unwanted catches, while also improving the probability of making a successful set. Catches of undersize tunas or schools with an undesirable species and/or size mix are infrequent overall. However where they do occur, as is typically detected at the commencement of the loading process, there are still opportunities for the release of catches from purse seines, with the possibility that a significant proportion for the encircled school will survive post-release.

At IOTC level, there are a variety of resolutions in place which are expected to help ensure stocks of all tunas remain at levels that are highly likely to be within biologically based limits. Resolutions in place relate to:

- » Adoption of an interim harvest strategy including interim target and limit reference points for target tuna stocks
- » Stock assessment relative to reference points for main tuna species



- » Overall tuna fleet effort limitation (through restriction on entry/limitation of fishing capacity)
- » Implementation of additional species/species group conservation and management measures
- » Adoption of the precautionary approach in IOTC management of tunas
- » Resolution 13/11 on a ban on discards of bigeye, skipjack and yellowfin tuna and a recommendation for non-target species caught in the IOTC area by purse seine vessels;
- » MSE evaluation for IOTC tuna stocks. MSE is eventually expected to lead to the adoption of a clear harvest strategy and harvest control rules for IOTC stocks.

In terms of managing impacts on non-tuna retained catches, a number of regulations exist and apply to the fishery. Council Regulation (EC) No 520/2007 lays down technical measures for the conservation of certain stocks of highly migratory species. Under Article 19 Member States are required to do their utmost to encourage the release of live sharks caught accidentally, in particular juveniles. Member States shall also encourage the reduction of discards of sharks. IOTC Resolution 13/06 entered into force in November 2013. The resolution requires IOTC members to prohibit, as an interim pilot measure, all fishing vessels flying their flag and on the IOTC Record of Authorised Vessels, or authorised to fish for tuna or tuna-like species managed by the IOTC on the high seas to retain onboard, tranship, land or store any part or whole carcass of oceanic whitetip sharks. Furthermore, IOTC member vessels fishing on the high seas are required to promptly release unharmed, to the extent practicable, oceanic white tip sharks. Contracting party vessels are also required to encourage their fishers to record incidental catches as well as live releases of oceanic white tip sharks in the IOTC area and are further encouraged to undertake research into oceanic white tip sharks in the IOTC area and are further encouraged to engage in scientific data collection using observers.

There is some evidence that released sharks survive. Poisson et al (2011) estimated the survival rate of silky sharks caught incidentally onboard French tropical purse seiners in the Indian Ocean. Through participation in two commercial fishing trips, we first recorded the number of sharks (primarily silky sharks that were alive or dead, once they had been sorted by the crew on the upper and lower decks. More sharks were observed in the lower deck (73%) than in the upper deck. The silky sharks observed on the upper deck were significantly larger than the ones found in the lower deck. The immediate mortality (sharks that were already dead at the time of first observation) rates appeared to be a function of the location of the specimen on the boat, as more dead sharks were recorded on the lower deck than the upper deck. Overall, 20 silky sharks (125.3 ± 33.8 cm total length) were tagged with data storage satellite tags in order to study their survival after release. Six tags clearly showed mortality shortly after release, while data from three other tags indicated likely delayed mortality after 2.5, 14 and 15 days. Nine tags showed that the sharks most likely survived. A further two tags failed to report data and one was incorrectly initiated and did not yield any data either. The study is relevant in that significant mortality of sharks is demonstrated, even when they are released alive from the boat deck having been captured in purse seine gear. The study also revealed the diminished chances of release, and therefore of survival, of a specimen once it leaves the working (fishing) deck and enters onto the conveyor on the lower deck. Following on from this research, Poisson et al (2012) developed a code of good of good practice for the handling of retained shark with the aim of increasing the chances of survival of released specimens.

Other management measures in place that are relevant in the bycatch management context include a requirement for the recording of catch and effort data by fishing vessels in the IOTC area (Resolution 13/03); Resolution 13/11 on a ban on discards of bigeye, skipjack and yellowfin tuna and a recommendation for non-target species caught in the IOTC area by purse seine vessels; Resolution 12/12 On the implementation of a limitation on of fishing capacity; Resolution 12/12 to promote the implementation of conservation and management measures already adopted by IOTC and Resolution 10/11 on port state measures to prevent, deter and eliminate IUU fishing.

EU and national (Spain and Seychelles) management that is relevant in the context of managing impacts on bycatch species includes vessel licensing and permitting, catch (and bycatch) reporting, landing restrictions, requirements for observer coverage, bans on shark finning, International Plans of Action for harks (IPOA), requirement for vessels to carry VMS as well as a number of spatial and temporal restrictions. Collectively, these measures assist in managing the impact of the fishery on unwanted species.

In terms of observer programmes, a number of scheme/data collection initiatives are in operation.



Under current IOTC requirements, a minimum of 5% of effort must be covered for all fleets operating in the Indian Ocean (IOTC Regional Observer Scheme). The DCF is also in operation in relation to EU flagged vessels and EU observers collect data, according to the requirements of the European Union, as set out in the data collection framework http://datacollection.jrc.ec.europa.eu/ onboard these vessels in addition to the IOTC requirement. Finally, Pesqueras Echebaster have voluntarily taken the decision to implement 100% observer coverage on all its vessels from January 2014.

In order to meet with IOTC regional Observer Scheme requirements as well as the voluntary 100% cover initiative, the company have signed a Memorandum of Understanding with the Seychelles Fishing Authority to supply observers from January 2014. The memorandum for observer programmes covers implementation of the Seychelles National Scientific Observers Programme in compliance with the IOTC Regional Observer Scheme onboard Seychellois registered vessels; observer coverage for Seychelles flagged vessels over and above the 5% cover mandated by IOTC as well as additional 100% coverage for vessels flying the Spanish flag. Echebaster have agreed to fund the additional observer coverage required to meet with 100% cover on Seychelles registered vessels, while the SFA will fund the IOTC required 5% cover on Seychelles registered vessels. Echebaster fully fund the cost of meeting with IOTC 5% cover as well as additional cover to meet with 100% on Spanish flagged vessels. The 100% cover observer programme is permanent. Echebaster vessels are listed on the Pro-Active Vessel register of the International Seafood Sustainability Foundation (ISSF) and 100% observer coverage is strongly recommended in this context by ISSF. In addition to this, 100% cover is obligatory requirement of membership of the Spanish fishing associations of ANABAC and OPGAC

Information provided to the assessment during the Notice of Intent to review period indicated that the 100% cover voluntaryr scheme is operating as intended and no vessels go to sea now without a Seychelles Fishing Authority observer being onboard. The targets for IOTC and Echebaster (5% and 100% of effort) are being achieved during 2014.

In addition to the above, the EU Data Collection Framework has been running continuously since 2003. The EU program requires 10% of effort target coverage on community-registered vessels. In order to meet with the requirements for observer coverage under the DCF AZTI Tecnalia in general provide observers to meet with the requirement.

In all cases, observers primarily record catch and bycatch data as well as basic fishery information such as that as specified by the DCF and /or IOTC protocol.

In addition to the above, Echebastar group are active in carrying out research and investigations in an attempt to further reduce or eliminate as much unwanted catch from tuna sets as is possible and a number of investigations have been carried out in this regard in recent years. Research into bycatch levels in the purse seine fishery was carried out by Echebastar in collaboration with Grupo de Investigacion en Biodiversidad y Conservacion, Universidad de Las Palmas de Gran Canaria during 2013. A technical report (Garcia et al, 2013) has been provided to the team. The report is based on observer data for bycatch in 168 hauls (7 of which were based on freeschool sets) carried out during February/March 2013. Some useful data are generated in relation to freeschool set bycatch. A further objective of the study was also to train crew in the use of good practices to reduce the mortality of sharks and other animals captured incidentally by purse seiners, according to the guidelines contained in Poisson et al (2012). A further study in which Echebastar group is a partner (Anon, 2013) investigates possible bycatch mitigation measures in the tropical tuna purse seine fishery. Further research is planned and during October 2013 Echebastar group were confirmed to be in in receipt of significant research funding assistance in order to develop a prototype selectivity device for use in purse seine tuna fisheries. The assessment team were informed that the study will aim to monitor the behaviour of fish in purse seine nets in order to better understand reactions to capture and to assist in developing effective escape panels.

Overall, it is apparent that the level of bycatch on the fishery is very low, and that the impact on the most vulnerable species is likely to be negligible. Some evidence was available that indicated Echebastar may operate board procedures that are intended to ensure unwanted catch of retained tuna and other species is minimised and that large captured specimens such as sharks, mantas and turtles are removed from the purse seine or brailer at the earliest opportunity. Despite all of the above, the team did identify a number of weaknesses in the management of retained bycatch in this fishery. While overall these weaknesses did not cause the fishery to score below 80 in either outcome or management performance indicators for the retained species component, the assessment team was of the opinion that management of bycatch could justifiably be further reinforced in the context of the partial strategy



and measures that are already in place. In this regard a recommendation has been made that suggests greater levels of training among fishing crews should be undertaken. Training should extend beyond fishing skippers to include all deck and fishing crews. It should be undertaken at regular intervals, training records should be kept. That bycatch management training has been undertaken by all relevant crew should also be verifiable. Furthermore, the team found that clear, detailed written strategies for bycatch management at operational level were lacking. Clear documented strategies that include:

- » detailed onboard procedures and techniques for minimizing overall levels of bycatch
- » detailed procedures for ensuring the careful handling and prompt release (using appropriate techniques) of captured specimens of shark and ray and
- » details of key functions and responsible personnel in relation to implementation of the overall strategy and individual measures need to be developed and should be available for reference onboard in all the working languages of the crews.

All of the above have been captured in a recommendation issued as part of the certification process.

In terms of the information that is available and which is generated either through research or through ongoing collection of data in relation to the operation of the fishery the assessment found that there is good information in relation to a number of areas relevant in the context of management of risks to retained target catches as well as unwanted and incidental catches in the fishery. Recording and reporting of catches of target tuna is undertaken with a high degree of accuracy and data are verified through supervision of landings and in port inspection and sampling of catches by SFA personnel.

Significant amounts of research is undertaken through IOTC e.g. through the WPEB and WPTT, as well as by the EU and Seychelles, which serves to inform management of bycatch in relation to trends and overall levels of impact. Much of the research findings are reported and are available through IOTC. In addition to this, Pesqueras Echebastar are now fully involved in an observer programme in order to meet with IOTC targets of 5% coverage of fishing effort for the purse seine tuna fleet. The observer programme commenced in August 2013 and is expected to yield significant data in relation to bycatch and other aspects of the fishery. The fleets (both Seychellois and Spanish/EU) all are required to carry VMS systems that allow the real time tracking of vessels at all times in the Indian Ocean. Through VMS and cross referencing with reported landings and catches, good estimates of fishing effort can be made and spatial and temporal aspects of the fishery can be monitored on an ongoing basis.

However, a number of shortcomings in data collection and information to support management of impacts on retained non target bycatch were noted. These mainly relate to the lack of complete recording and reporting of bycatch. In this context, the assessment team believe that there is greater scope for recording and reporting of bycatch during the fishing operation, especially in relation to capture and fate of vulnerable species. The assessment team also found that there is incomplete recording and little reporting of total volumes of bycatch upon unloading of the vessel. The assessment team also recognise that the recording of bycatch as catches are loaded is very difficult if not impossible without adequate resources, due to the volumes of total catches as well as the rate at which the catch is loaded. While a SFA observer may be carried (and noting that there are future plans for voluntary 100% observer coverage by the Pesqueras Echebastar), there are significant doubts about the ability of a single onboard observer to effectively monitor and record retained bycatch as it comes aboard. There is a strong case for the role of observer to be split amongst two or more onboard observers due to the fact that a single observer cannot possibly monitor bycatch on the fishing deck (where large specimens may be removed from the brailer) and on the lower deck simultaneously as catches are taken aboard. Incomplete recording of the catch and fate of all retained species (during loading and/or at discharge of catch) together with the above weaknesses in the observer programme is reflected in the scoring of performance indicator 2.1.3 (Retained species information), where a score of 75 has resulted in the raising of a condition of certification.

3.4.2 Bycatch species

Section 3.4.1 describes the full range of species that may be taken as bycatch in the fishery. Purse seine sets on freeschools of tuna are very unlikely to yield large or significant volumes by way of unwanted catch of any species. It is known that skipjack tuna are relatively difficult to capture by freeschool sets and purse seine sets on schools of skipjack associated with FADs are most likely to yield the highest levels of bycatch in the purse seine fishery. While FAD associated sets on yellowfin



and bigeye schools may also yield much higher levels of bycatch for a range of species. Reviews and analysis of sampling data for the EU Indian Ocean purse seine fleet e.g. Chavance *et al* (2008) confirm this.

As previously explained, the assessment has found that apart from those species considered under the ETP component of the assessment, specimens of practically every species encountered in purse seine sets in the freeschool fishery are retained. Reasons for this are that there are no effective opportunities for sorting of catches to the extent that all specimens of a retained species are removed. While large and/or prominent individual organisms (e.g. large sharks and rays) are likely to be removed from the catch on the fishing deck, the reality is that this is a bulk fishery and no further sorting of catch is possible Under the CR definition of bycatch ("organisms that have been taken incidentally and are not retained") there are no species that the team have found meet with the criteria of 'bycatch' and which are not considered as ETP species. All species encountered in the fishery have therefore been considered under either the retained catch component (2.1) or the ETP component (2.3). Purse seine fishing on freeschool tunas is highly unlikely to give rise to significant unrecorded mortality (i.e. mortality of species NOT landed) of any species and general information supports the understanding that there is no significant bycatch mortality of seabirds in high seas tuna freeschool sets and that associated impacts are therefore negligible.

Despite the determination that there are no bycatch species in the context of this assessment, there is a range of measures that are considered to represent a partial strategy to manage impacts on bycatch generally. Measures have already described more fully in section 3.4.1 and are detailed again in the scoring justification table for 2.2.2. Bycatch management includes those measures described under 3.4.1 in respect of management of retained species, as they are considered equally relevant to this component even though the assessment has determined there are no bycatch species.

Present information gathering is not considered likely to capture incidents of bycatch where by a whole catch maybe discarded (often referred to as slippage). However, the species concerned and likely to give rise to such an event are likely to be either catches of small (<1.5kg) yellowfin, skipjack or bigeye tuna, or high levels of unwanted tunas (kawakawa, frigate or bullet tuna or little tunny) in the catch. These species are all considered either as P1 target stocks and/or P2 retained species. The uncertainty over levels of discarding of these species has been captured under 3.4.1 and is reflected in the scoring of the information Performance Indicator for 2.1.

It is not therefore appropriate to re-consider these species or the uncertainty described again here or in the scoring of 2.2 as this would lead to double scoring of the same issue.

3.4.3 Endangered, threatened and protected species

Both Spain and the Seychelles are signatories of the Convention on International Trade in Endangered species of wild flora and fauna (CITES). Accordingly, the CITES regulations apply to the registered fishing fleet of both nations. Other than CITES rules there are very limited EU, Spanish or Seychellois regulations with respect to ETP species that the fishery potentially interacts with.

The assessment has had a reasonable amount of data made available to it in relation to general levels of interaction between Indian Ocean purse seine fisheries and ETP species. A range of species may be impacted by the fishery, including turtles, sharks, rays and cetaceans. Amande *et al* (2008) reports that EU observers recorded interactions with 4 turtle species – green turtle *Chelonia mydas* (IUCN endangered), loggerhead turtle *Caretta caretta* (IUCN endangered), Olive ridley *Lepidochelys olivacea* (IUCN vulnerable) and hawksbill *Eretmochelys imbricata* (IUCN critically endangered) during onboard monitoring of Indian ocean tuna purse seine catches. Of these, only olive ridley and hawksbill turtles were record in association with free school sets. Of the range of international conservation agreements directly or potentially applying to sea turtles, only the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) makes specific provisions to protect sea turtles from international trade. CITES has effectively curbed international trade in sea turtles primarily by prohibiting commercial international trade in all species of sea turtles and their body parts.

As reported by Amande *et al* (2008) observations in relation to turtles were occasional and almost exclusively made on sets made on or associated with FADs or natural floating objects (referred to as 'log sets') and 95% of turtle encounters came from this technique of purse seining. Of those turtles captured during FAD or log associated sets, 90% of turtles were recorded as being released alive by the study. Over the period (2003-2007) less than 300 turtles are estimated to have been killed in EU



tuna purse seine fisheries in the Indian Ocean. Clermont *et al* (2012) analysed interactions between the EU purse seine fleet and marine turtles in the Atlantic and Indian Oceans over a 15-year period. The data show that 597 turtles were caught in 9,398 sets on free schools and 6,515 sets related to FADs (15,913 total sets). 86% of all turtles were released alive into the sea. The study concludes that the observed impact of the EU tropical purse seine fishery is extremely low in comparison to other worldwide estimates of turtle mortality in industrial and artisanal fishing gears – such as pelagic long-lines, gillnets, and trawl nets – which are associated with estimated mortality rates that are several orders of magnitude higher.

There is also Momorandum of Uunderstanding on the Conservation of Maine Turltes and their Habitats of the Indian Ocean and Southeast Asia (IOSEA). IOSEA is an intergovernmental agency that aims to "protect, conserve, replenish and recover marine turtles and their habitats in the Indian Ocean abd Southeast Asia. The Seychelles is a signatory to IOSEA. IOSEA has a program that tags the flippers of sea turtles that it has released, and it requests that information on those turtles be forwarded to IOSEA at <u>http://flippertag.loseaturtles.org/</u>.

Overall, both direct mortality and possible indirect impacts (such as competition for forage, habitat destruction, disturbance etc.) of the freeschool fishery on turtle populations has been assessed as being negligible on the basis of available information, some of which has emanated from the Spanish Indian Ocean purse seine fishery.

In addition to turtles, the data shows that two species of cetaceans were recorded during purse seine fishing for tuna in the Indian Ocean - fin whale Balaenoptera physalus (IUCN endangered) and false killer whale Pseudorca crassidens (IUCN data deficient). Only fin whales were recorded during socalled free-school sets, but in reality these set were most likely made because of the presence of a whale. Whale -associated sets) are excluded from the assessment. Fin Whales are listed on Appendix I of the Convention on Trade in Endangered Species (CITES). Fin whales are also listed on Appendices I and II of the Convention on Migratory Species (CMS). Association of tuna fisheries with whales in the Indian Ocean is well documented and Echebaster vessels can and do make sets in association with baleen whales. It is likely that such sets do occasionally result in mortality to whales, either directly at time of capture or at some time afterwards on account of injuries or trauma sustained during attempts made at escaping from the gears. Romanov (2002) noted that among 45 sets made on whale associated tuna schools recorded in logbooks of purse seiners in the Indian Ocean, 13 were made on schools of tuna associated with sei whales (Balaenoptera borealis) while one was made on a fin whale associated school. Remaining sets were made on unidentified species. Reference is also made to the fact that there are verbal reports that tuna schools in the western Indian Ocean are also associated with Bride's whale (Balaenoptera edeni), minke whales (Balaenoptera acutorostrata) and pygmy blue whales (Balaenoptera musculus brevicauda). The study furthermore recounts that one specimen of young sei whale was entangled in a purse seine net and resulted in mortality. Despite the association of whales with freeschooling tuna, whale or dolphin associated sets are not included within the scope of the present UoC's, even though Echebaster vessels do carry out whale associated sets. Mortality (either direct or post capture) of whales is not generally known to occur in the unassociated freeschool fishery, although exceptional events may occur that could lead to occasional instances of mortality. It is also believed to be an uncommon occurrence in the whale associated set fishery. Delgado et al (2005) notes that analysing 336 days of observation data for Spanish purse seine vessels in the Indian Ocean, no instances of capture of whales or dolphins were apparent. Sets included both FAD and freeschool sets.

With respect to dolphin interaction with the fisheries, the freeschool set fishery of the Indian Ocean differs from that of the eastern Pacific in that freeschool sets are not normally made on dolphin schools in the Indian Ocean. This is especially the case with respect to the Spanish purse seine fleet who fish much more using FADs or on schools whose presence is indicated by bird activity. Evidence to this effect was provided to the assessment during discussions with Echebaster management and vessel skippers, an observer in the Seychelles and during communications with others involved in the fishery directly, as well as by reviewing Echebaster logbooks. It is inevitable that there would be some association between dolphins and tuna schools in the Indian Ocean as is the case in other areas, however, according to Ardill *et al* (2013), in practice tuna-dolphin association is rarely seen in the western Indian Ocean, such that skippers very rarely set on dolphin schools. The finding is based on analysis and review of extensive fishery data from the Indian Ocean. The study acknowledges that sets are routinely made on whales and on whale sharks associated with tuna schools, but these large animals generally either break their way out of the nets or are towed out alive. For Echebaster vessel



skippers, the presence of freeschools of tuna is indicated by seabird activity on the surface of the ocean, rather than by the presence of dolphins. Se surface bird activity may be detected visually or using radar.

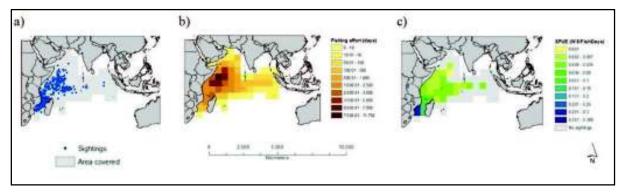
Capietto *et al* (2014) analysed the seasonal and spatial distribution of large marine mammals and whale sharks and tuna fishing activity in order to evaluate possible mortality associated directly with the fisheries in the Indian ad Atlantic Oceans. Results demonstrate seasonal and inter- annual variability in the distribution of fishing activity and observations of marine mammals and whale sharks. Areas of aggregations of organisms and specific seasons were highlighted. No particular association between fishing and dolphins was observed and it is commented that this is in contrast to the situation in the Pacific Ocean where dolphin sets are made. The impact of fishing on the mortality of whale sharks and mammals is considered to be extremely low, even approaching zero depending the organism, in the studied oceans. The nature and abundance of the data used provide a unique vision of these organisms distribution and fishing activities.

Whale sharks are listed on CITES Appendix II. In Seychelles waters, the Wild Animals (Whale Shark) Protection Regulations, 2003 declares the whale shark (*Rhincodon typus*) protected throughout Seychelles at all times. No specific data have been available to the assessment team in relation to encounters with whale sharks during Echebastar purse seine fisheries. However whale sharks are most likely encountered during sets deliberately made on them and not on freeschool sets. Nevertheless, while they are unlikely to be retained or feature as bycatch in freeschool sets on account of their size they have been included under the ETP component as whaleshark meets with ETP qualifying criteria and the species is undoubtedly vulnerable to fishing interactions. It is normal practice for these animals to be released from the gear prior to bringing catches aboard and there is no direct evidence to suggest that animals are directly harmed or killed in such encounters although clearly there is potential for such events to occur. The frequency with which this may happen however in freeschool sets is likely to be very low and possible population level impacts are therefore considered negligible. This finding is supported by evidence of Capietto *et al (2014).*

Useful information on the distribution of whale sharks in the Indian Ocean is provided by Sequeiraa *et al (*2010). The study presents results from an analysis of a 17-year time series of whale shark sightings in the Indian Ocean collected by the tuna purse-seine fishery relative to concurrent data describing chlorophyll *a* concentration and sea surface temperature (SST) extracted from composite satellite images. Prediction maps showed that within the sampled area, habitat use varies between seasons and follows a clockwise directional shift from autumn through to summer. In terms of habitat suitability, whale sharks move between different aggregation sites in the Indian Ocean. This supports the hypothesis that whale sharks in the Western Indian Ocean comprise a single super-population. By assessing the importance of temperature and productivity cues, the results of the study provide a basis for predicting pelagic distribution of whale sharks in the Indian Ocean, and further provides a baseline from which temperature-dependent predictions of future distributional changes can be made.



Figure 3.4.2 a) area sampled by IOTC purse seiners and total whale sharks sighted; b) associated effort in days spent fishing per 5° square; c) Whale sharks Sightings Per Unit Effort – SPUE





Other species that may be encountered during freeschool sets exceptionally include giant manta. Giant manta are considered ETP species on account of the prohibition on their retention onboard EU vessels in all waters, as given in EU Regulation (EC) 40/2013. While it is possible that manta rays are captured and may suffer harm during their release from fishing gears, it is a sufficiently rare event so as to be considered negligible in its overall impact. The Echebastar vessels are highly likely to be compliant with EU regulations preventing the retention onboard of manta rays, and there are no records of manta rays being retained in the freeschool purse seine fisheries observer data reviews and analyses made available to the assessment team and referenced elsewhere in the report. In this context then the fishery is considered to meet with national and international requirements for the protection of giant manta rays. As for occasional instances where whale sharks may be encircled in purse seine gear, it is normal practice for these animals to be released from the gear prior to bringing catches aboard and there is no direct evidence to suggest that animals are directly harmed or killed in such encounters although clearly there is potential for such events to occur. The frequency with which this may happen however in freeschool sets is likely to be very low and possible population level impacts are therefore considered negligible.

Overall impacts of the freeschool tuna fishery on ETP are very low. However, there is a strategy in place to ensure the fishery continues to improve its performance in relation to ETP interaction management. The strategy comprises a range of measures, some of which are designed specifically to manage impacts of the fishery on non-target bycatch species (releasing large specimens from nets by dropping the float line, releasing large sharks from the deck where they are taken aboard, training for staff in bycatch reduction and impact mitigation, bycatch reduction research). At corporate level, Echebastar group demonstrate a commitment to ensuring the sustainability of the fishery and this is evidenced by internal strategic documentation and also by the number and nature of research undertakings Echebastar have commissioned or are involved in with respect to reduction of impacts on unintended bycatch species.

Within the IOTC a number of resolutions have been adopted that means flag nations are required to take initiatives to manage or reduce impacts on ETP species by purse seine and other fleets. Resolutions that are relevant in this regard include:

- » 13/04 on the conservation of cetaceans;
- » 13/05 on the conservation of whale sharks;
- » 12/04 on the conservation of marine turtles;
- » 12/09 on the conservation of thresher sharks;
- » 11/04 on a regional observer scheme.

Resolutions contain a range of important measures that are designed to manage impacts and that are also intended to generate data in relation to interactions. The detail of the resolutions has been reviewed by the assessment team and it is considered that these represent important tools in the overall Indian Ocean tuna fishery ETP management strategy development. IOTC resolutions compliment more general measures contained in EU and Seychellois primary and secondary fishery legislation and which also play a role in management of fisheries interactions. Given the overall low level of risk associated



with both direct and indirect effects of the freeschool fishery on ETP species, the assessment team found that the management response was adequate to ensure that there are no significant impacts.

In terms of information that is available to support management of impacts of the fishery on ETP species, there is considerable gualitative and guantitative information available in relation to interactions with ETP species of EU purse seine fleets operating in the Indian Ocean. This allows for a reasonably good understanding of the ETP species involved as well a general understanding of levels of interaction and to a lesser extent the likely fate (outcome) for species from capture events. Examples of such data include a review of EU purse seine fleet observer data from 2003-2007 (Amande, 2008). Other sources of data include Echebastar group records of bycatch, results of investigations conducted by Echebastar group as well as a wide range of published studies e.g. Romanov (2002), Pianet (2006), Sarralde et al (2006) and Delgado de Molina et al (2005). The reports of the Working Party on Ecosystems and Bycatch of the IOTC (WPEB) provide a useful annually updated source of information in relation to bycatch information and research findings and needs for most groups of ETP species. Despite this, the assessment team found that there is inconsistent recording of interactions with ETP species by Echebastar vessels during freeschool fishery sets. The team considered that it would be appropriate that recording of all ETP interactions should be undertaken by Pesqueras Echebastar vessels during all freeschool tuna sets as part of standard onboard procedures, even where there are no interactions. Specific data for the fleet would allow fishery related impacts to be quantitatively estimated on an ongoing basis for ETP species and would help identify more clearly the risks by documenting capture rates for species, size distributions of ETP species, temporal and spatial patterns of interaction, response and outcome. In this regard, scoring of the ETP information PI has resulted in the raising of a condition of certification.

3.4.4 Habitat impacts.

Echebastar freeschool purse seine sets on tuna schools are made exclusively in relatively deep oceanic waters, well away from land and well above any underwater terrain. In this context then, the fishery is active in the epipelagic layer – the upper layers of the pelagic ecosystem where sufficient light penetration occurs so as to allow photosynthesis to take place.

Accordingly, the fishing gears do not impact the seafloor or any biogenic habitats such as coral reefs.

In terms of classification of the habitat within which the fishery occurs, Spalding et al (2007) proposes a system of bioregionalisation of coastal and shelf area marine ecoregions of the world and argues that biogeographic classifications are essential for developing ecologically representative systems of protected areas. The study is of limited relevance however to offshore areas of open ocean. Another well-regarded systematic approach to classification that is more focused on pelagic ecosystems, is the two-tier system developed by Longhurst (1998). This system is based on descriptions of pelagic bioregions based as biomes and biogeochemical provinces. Subdivisions are based on a detailed suite of oceanographic parameters, tested and modified according to a large database of chlorophyll profiles for the world's oceans. The results represent a comprehensive partitioning of the pelagic biota. According to the latter, boundaries of biogeographical or ecological regions in the ocean will be most pronounced where discontinuity in the physical environment is strongest. In the open ocean, this will be co-incident with the location of major fronts and frontal systems. The most important oceanic fronts for partitioning of biogeographic and ecological processes are polar, subtropical and equatorial systems. However, as oceanographers and biogeographers have long been aware, the dominant boundary and discontinuity in the ocean is a horizontal one, separating deeper layers from shallower ones. The discontinuity is represented by significant changes in water density (pycnoclines) associated with seasonal or permanent tropical temperature (thermocline) and /or salinity (halocline) gradients. This gradient or discontinuity is indicative of the change from epipelagic to deeper ecosuystems and is perhaps the over-riding feature of the three-dimensional biogeography of the open ocean.

It is within this epipelagic zone that tunas are most abundant and then often in close association with other vertical boundaries in the ocean, such as those represented by counter flowing currents as well as convergent and divergent currents, especially where the latter may be associated with upwelling of cooler, nutrient rich deeper waters which support primary production and therefore populations of forage species in the surface layers. The prevalence of boundaries represented by temperature discontinuity in particular significantly influences the distribution of different tunas throughout the oceans. Ardill (1984) suggests that tunas demonstrate clear associations with surface water temperature and dissolved oxygen regimes (Table 3.4.3). Sharp (1979) has, on the basis of long-term average sea



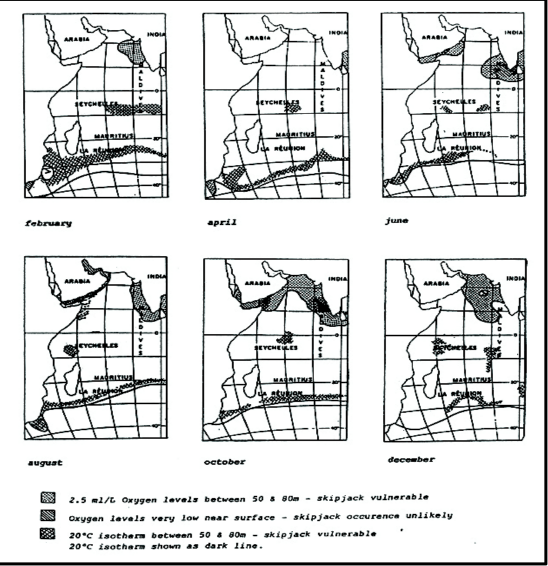
temperature and oxygen records predicted the areas of the Indian Ocean in which the various tuna species are seasonally accessible to surface fisheries (Figure 3.4.3a and 3.4.3b).

Common name	Scientific name	Temperature preference°C	Oxygen tolerance ml/L
Skipjack	Katsuwonus pelamis	20-32	2.5-3.0
Yellowfin	Thunnus albacares	23-32	1.5-2.5
Big-eye	T. obesus	11-23	0.5-1.0
Albacore	T. alalunga	15-22	1.7-1.4
Little tuna	Euthynnus affinis	18-29	

Table 3.4.3 Temperature and dissolved oxygen preferences for tuna species

Source: from Ardill, 1984

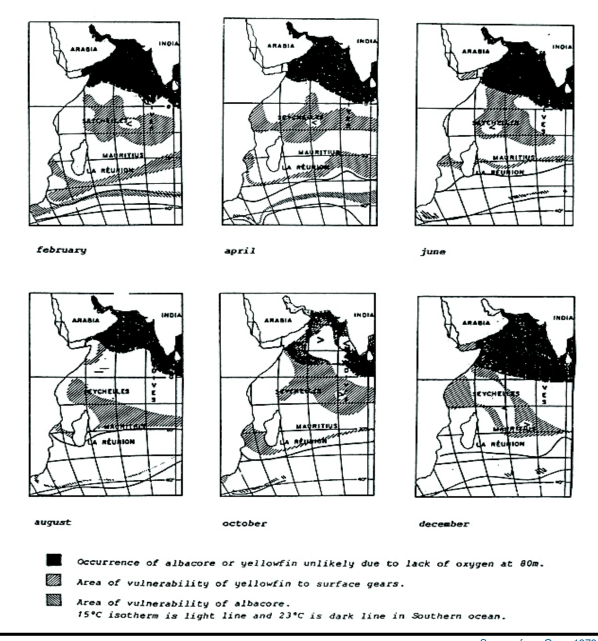
Figure 3.4.3a Areas of vulnerability of skipjack to surface gears



Source: from Gray, 1979



Figure 3.4.3b Areas of vulnerability of yellowfin and albacore tunas



Source: from Gray, 1979

The most striking feature of the entire Indian Ocean region is the regular seasonal reversal of winds as a result of the monsoon, which in turn affects ocean currents in the northern hemisphere. The monsoon dominates the northern Indian Ocean climate, and its effects are widespread and apparent, even deep into the southern hemisphere.

The northeast or winter monsoon determines the climate of the northern Indian Ocean during the northern hemisphere winter (November to March). The winter monsoon is characterised by high pressure over much of Asia including the Indian sub-continent, leading to north-easterly winds over the tropics and northern subtropics, including the western Indian Ocean. By contract, the southwest or summer monsoon determines the climate of the northern Indian Ocean during the northern hemisphere summer (from June to September). A deep heat low-pressure system is associated with northern Arabia and Pakistan during this period, with high pressure over much of East Africa including Kenya and Somalia. Because of this, the winds in the northern Indian Ocean reverse completely from the northern easterly winds of the winter monsoon change to the southwest and act like an extension of the southern



hemisphere tradewinds into the northern hemisphere. Winds may reach force 6 or more and blow steadily over the entire area of the western Indian Ocean north of the equator. The southwest monsoon causes much of the rainfall over India and the Himalayas and much of the supply of water that supports agriculture in much of southern Aisa including India and countries bordering the Bay of Bengal.

Ocean surface curculation is also heavily influenced by the monsoonal climates as described above. Two large oceanic gyre currents (one clockwise flowing in the northern hemisphere and an anticlockise gyre south of the equator) constitute the dominant flow pattern. During the winter monsoon currents in the north are reversed fromthise of the summer monsoon. In the deeper layers, water circulation is characterised primarily by inflows from the Atlantic Ocean, the Red Sea as well as by Antarctic currents. North of 20° S, the minimum surface temperatures are about 22 °C and may exceed 28 °C in the far eastern sections. South of 40° S, temperatures drop quickly due to influence from Anatrctic surface waters. Surface water salinity ranges from 32 to 37 parts per 1000, with the highest salinities occurring in areas of high evaporation such as the Arabian Sea.

Figure 3.4.4 is taken from Tomczak and Godfrey (2003) and shows typical cirulation pattrens for surface waters during the alternating summer and winter monsoon seasons. The authors who also give a detailed account of Indian Ocean currents and Indian Ocean upwelling phenomena. Winds at the equator change direction according to the season, but remain weak overall and throughout the year. Because of this, a wind driven divergence of surface currents along the equator does not occur and the conditions required for equatorial upwelling to occur do not arise. Strong equatorial downwelling occurs because of equatorial current convergence during the transitional months between northeast and southwest monsoons, when winds turn eastward on reaching the equator.

Conditions for coastal upwelling in the Indian Ocean arise along the eastern land mass boundary, where conditions similar to those giving rise to important upwelling regions of the Pacific and Atlantic Oceans are found. The strongest upwelling of the Indian Ocean occurs along its western coastline when the Southwest Monsoon produces strong Ekman transport away from the coast of the Horn of Africa and the Arabian Peninsula (see Figure 3.4.5). The associated offshore movement of surface waters causes deeper ocean waters to rise and replace surface layers driven away by strong winds.

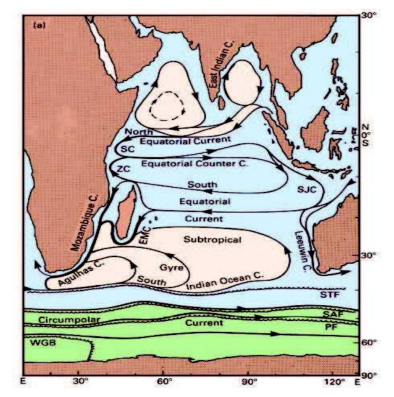


Figure 3.4.4 a). Surface currents in the Indian Ocean during the northeast (winter) monsoon (from Tomczak and Godfrey, 2003).



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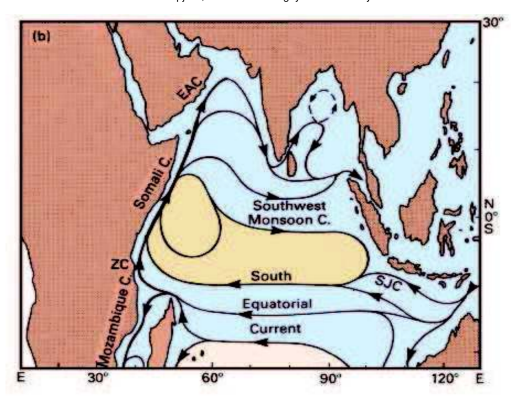
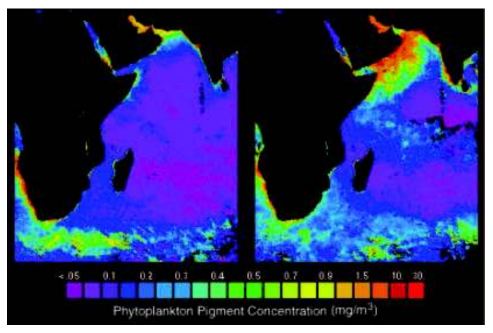


Figure 3.4.5. Surface phytoplankton production in the western Indian Ocean during the winter monsoon (left) and during the summer monsoon (right) currents in the Indian Ocean during the southwest monsoon (from Tomczak and Godfrey, 2003).



Source: NASA Sea Wifs

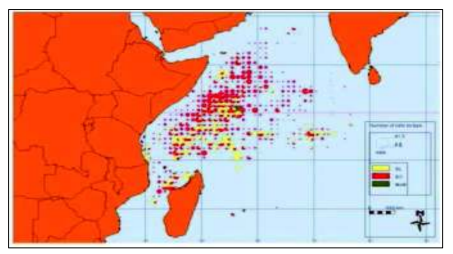
The Indian Ocean Dipole (IOD) phenomenon, also known as the Indian El Nino, is an irregular oscillation of sea-surface temperatures in which the western Indian Ocean becomes alternately warmer and then colder than the eastern part of the ocean. During IOD events, the western Indian Ocean will typically have above average sea surface temperatures, a deeper than average thermocline and lower than normal chlorophyll concentrations. The change in environmental conditions is believed to reduce overall productivity and amounts of available forage food, leading to unfavourable conditions for tunas



in the surface layers. As a consequence, the catch rates of purse seine tuna fleets operating in the Western Indian Ocean may be significantly reduced during such events. Such impacts on fisheries have been studies and are analysed for both longline and purse seine fisheries by Menard *et al* (2007), who demonstrates how environmental related effects may cause significant reductions in catches.

Figure 3.4.6 presents data from the EU observer programme for tuna purse seine fisheries in the western Indian Ocean and gives an idea of the location of fishing sets sampled (from Amande *et al*, 2008). In recent years, effort has been displaced to the west away from the Somali coast due to uncertain security situation associated with piracy.

Figure 3.4.6 Distribution of and number of observed sets by set type in EU fleets purse seine tuna fishery 2003-2007 western Indian Ocean (freeschool=BL, FAD=BO, Seamount=MsM)



Source: Amande et al., 2008

The assessment team have considered a range of information and data available in relation to the nature of habitat impacts that may be impacted by the fishery. It is apparent that there is no impact of the purse seine gear on the seabed habitat as the fishery takes place exclusively in surface layers. There are no records or data, which suggest that interactions occur with the seabed, even very rarely. Given that the conclusion has been that the gear has no has no physical impact with the seabed, it is appropriate that no particular management measures are in existence which are designed to avoid or mitigate impacts. Accordingly, there is also no particular requirement for ongoing collection of habitat data or fishery data specific to evaluating risks to habitats. The fishery has scored highly therefore for all habitats associated PI's on account of negligible impacts (if any) on seabed habitats, the lower level of management response required to contain risks as well as the lower overall informational requirement.



3.4.5 Ecosystem

The impacts of the fishery on retained species, bycatch, endangered, threatened and protected species as well as habitats have all been considered and described in previous sections. Other risks however exist and further impacts of the fishery may still arise at a higher ecosystem level, most notably those risks to ecosystem structure and function. Such impacts are considered under the ecosystem component of Principle 2.

Perhaps the most serious risk to ecosystem structure and function that can result from the operation of industrial scale fisheries such as tuna purse seine fisheries are large changes in food web dynamics related to the removal of significant proportions of key species, including key predator species.

Key species can be considered as species upon which the success of many other species is dependent, or on which overall normal and healthy ecosystem function depends on. Key prey species are those for which there is likely to be little by way of alternative species at the same or similar trophic level. Depletion of low-tropic level species upon which many higher-level organisms are ultimately dependent can lead to changes in food web dynamics and consequent shifts in fish fauna community structure. Conversely removal of higher trophic level species including predators such as tuna and sharks can lead to changes in food web structures and trophic cascades, where lower level species may increase in abundance, unchecked by normal predatory controls. Changes of this nature would be indicative of serious or irreversible harm at an ecosystem level.

There are a number of general texts and useful sources if information on the Indian Ocean ecosystem. Sherman *et al* (2009) describe the conditions of marine resources of the large marine ecosystems of the Indian Ocean and reviews their assessment, management and sustainability. Tomczak and Godfrey (2003) and Longhurst (2007) both provide good and informative reviews concerning the structure of the Indian Ocean ecosystem as well as the underlying biotic and abiotic elements and oceanography of the region.

A likely indicator of negative tuna purse seine fishery related impacts on the Indian Ocean ecosystem would therefore be changes associated with the removal or depletion of target tuna stocks and/or depletion of other high level trophic species (such as sharks).

Depletion of higher-level predators in the Ocean has been documented. Preliminary results of an analysis of abundance trends of several elasmobranch and teleost fish in the Indian Ocean pelagic ecosystem were presented to IOTC's WPEB meeting in October 2009, based on data from research longline cruises. A widespread decline in the abundance of top predators such as large pelagic sharks and tunas was demonstrated, as was the emergence of several mid-sized, lower-trophic-level species such as crocodile shark and lancetfish. The relative abundances of lancetfish and tuna showed a dramatic shift between 1960-1990 and 2000-2008, with tuna being replaced by lancetfish. During 1960-1990 there were 5 tuna to 1 lancetfish, now there is 1 tuna to 5 lancetfish.

This is considered to be likely related to removal of large numbers of top predators in directed shark fisheries as well as bycatch of sharks in certain tuna fisheries, especially longline fisheries, gillnet fisheries and to a lesser extent, those utilizing drifting artificial FADs (where unobserved capture of sharks is known to be a source of significant ongoing unrecorded mortality). The recorded decline in top predators is also due in part to declines in large pelagic tunas, especially southern Bluefin, bigeye and yellowfin tuna, but less so skipjack. Yellowfin (targeted in this fishery) has a trophic level of 4.3, while bigeye has a trophic level of 4.5 (www.fishbase.org). SKJ has a trophic level of around 3.8. Some changes in fish community structure within the pelagic ecosystem is considered unavoidable as a consequence of the fishing down of tuna stocks in the early period of industrial fishery development, and significant levels of removal of large tunas is directly attributable to the operation of the freeschool set purse seine tuna fishery. However, significant depletion of other top predators such as sharks is considered very unlikely to result from freeschool sets due to the confirmed low level of encounter and retention.

With respect to depletion of large tunas, the recovery of the Indian Ocean yellowfin tuna stock in recent years and demonstrated management of fisheries for all other large tuna species stocks at levels that are at or above Bmsy demonstrates some commitment to preventing further reductions in abundance of large tunas and therefore consequential further significant changes in Indian Ocean pelagic ecosystem and fish community structure attributable to removal of tuna. The improved status and stability of all stocks is indicative of success of overall management of tuna stocks through the IOTC structure and there is ongoing commitment and developments that point to future further improvements.



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Catches of tuna in the freeschool fishery were significantly higher in the past, going back to the early to mid 2000's. Since then, significant changes have occurred in that drifting FADs were introduced into the fishery and are now used on a wide scale. The majority of Indian Ocean tuna purse seine fisheries are now based around the use of drifting FADs and some 90% of the purse seine catch is taken in FAD sets. In tandem with the reduction in landings of tuna from free school sets since the introduction of drifting FAD based fisheries in the Indian Ocean, the risks to the elements underlying ecosystem structure and function attributable to the freeschool tuna fishery have declined in overall and relative terms. The growth in landings from FAD based fisheries over the same time frame as the reduction in the freeschool fishery provides some evidence that the freeschool fishery is very much a minor contributor to overall purse seine tuna landings. Of itself, the freeschool fishery is therefore considered highly unlikely to disrupt the key elements underlying ecosystem structure and function.

There is no overall ecosystem management plan for the western Indian Ocean large marine ecosystem. However, within the fisheries, there is a range of measures in place in order to ensure that in combination with other fisheries, the freeschool set purse seine fishery does not cause serious or irreversible harm to ecosystem structure and function. At a strategic level, the Indian Ocean Tuna Commission is the RFMO tasked with management of tuna fisheries within its area of responsibility. The establishment of the RFMO is the most significant development in tuna fisheries management since the advent of high seas commercial fisheries and their industrialisation.

In the context of the IOTC management system, the implementation of the precautionary approach by IOTC in relation to management of tuna fisheries is amongst the most significant developments. The resolution includes requires the implementation of stock specific biomass target and limit reference points as well as the commitment to development and implementation of robust harvest control rules with an appropriate through the MSE process. A clear harvest control rule is key to limiting the impact of the fishery and to effective and binding control over fishing morality.

Other measures at IOTC level that contribute to ensuring that serious or irreversible harm is avoided include:

- » capacity limitation of fleets
- » spatial and temporal closures
- » implementation of full catch reporting and elimination of IUU fisheries
- » development of resolutions to ensure that efforts are made to reduce the bycatch of vulnerable species such as pelagic sharks, turtles, cetaceans and whalesharks
- » collection of data and statistics in relation to tuna catches, bycatch, ecosystem component interactions and a range of other fishery specific criteria through mandatory reporting requirements as well as the operation of independent observer schemes
- » ongoing research and investigations into impacts of tuna fisheries on the Indian Ocean ecosystem amongst IOTC members



3.5 Principle Three: Management System Background

Principle 3 of the Marine Stewardship Council standard states that:

The fishery is subject to an effective management system that respects local, national and international laws and standards and incorporates institutional and operational frameworks that require use of the resource to be responsible and sustainable.

In the following section of the report a brief description is made of the key characteristics of the management system in place to ensure the sustainable exploitation of the fishery under assessment.

3.5.1 Legislative framework

Echebastar is a tuna fleet company based in Spain but operating only in the Indian Ocean and focused on tropical tuna fisheries in international waters and Seychellois Exclusive Economic Zone (EEZ) with 6 vessels. Three of them vessels are flagged in Spain and they are included in the European Union Vessel Register. Other three vessels are flagged in Seychelles.

Given this, and for the purpose of this evaluation is necessary to take into account three legislative frameworks in a national and regional context:

1. Seychelles legal Framework: EEZ of Seychelles; three vessels flagged in Seychelles and EU-Seychelles Fishing Agreement and as part of IOTC members

2. EU and Spanish legal framework. Three Spanish flagged vessels in Spain fishing in International waters of Indian Ocean and also within of EEZ of Seychelles through the EU-Seychelles fishing Agreement in force. EU is also member of IOTC.

3. IOTC as regional umbrella for governance and take into decision in reference to the fishery management.

Seychelles legal framework:

Three of the Echebastar fishing fleet in the Indian Ocean are flagged in Seychelles through local owner companies. These vessels are subject to Seychellois fisheries legal framework.

Seychelles established its 200 mile Exclusive Economic Zone in 1977^2 , on the basis of the United Nations Conference on the Law of the Sea (UNCLOS)³, where it has full jurisdiction over natural resources.

The Seychelles is a signatory to the "Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 Dec 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks" (signed 4 Dec 1996 and ratified 20 Mar 1998).

In national context the main pieces of legislation regulating the fisheries and aquaculture sector in Seychelles are the Fisheries Act (1986), as amended in 2001 and the Fisheries Regulations (1987), as amended in 2007

The overall responsibility for the fisheries sector and its development will remain with the Ministry for Environment and Natural Resources through the Seychelles Fishing Authority (SFA). SFA, being the Government's executive arm for fisheries and marine resources matters will continue to discharge its responsibilities and functions as defined by the Seychelles Fishing Authority (Establishment) Act, 1984⁴



² Maritime Zones Act 1977, Act No. 15 of 1977

³ United Nations Convention on the Law of the Sea of 10 December 1982 (UNCLOS). http://www.un.org/Depts/los/convention agreements/texts/unclos/unclos e.pdf

⁴ http://www.sfa.sc/Legislations/SFA Establishment Act.pdf

Its main goal is to develop the fishing industry to its fullest potential and to safeguard the resource base for sustainable development. The long-term policy of the Government of Seychelles for the fishing industry is based in the "promotion of sustainable & responsible fisheries development & optimization of the benefits from this sector for present and future generations".

European Unión

Currently the EU fisheries policy is governed basically through of the recently adopted Common Fisheries Policy (CFP). This is the main legal Act from which will develop specific new policies including External Water. The new CFP was adopted in the end of 2013 but it has always been the backbone of the fisheries policy of the European Union since 1983.

One of the main tools of EU fishing policy to access to fishing stock in External Waters is the Fisheries Partnership Agreements (FPAs). Through FPAs, EU gives financial and technical support in exchange for fishing rights, with partner countries.

In the Seychelles' case, there is a FPA signed between EU and Seychelles Government in force. The EU tuna vessels can access to Seychellois water through this Agreement. The number of European vessels fishing for tuna and tuna-like species is 46 in total distributed as indicated in the next table.

<u> </u>		01			,
CURRENT PROTOCOL EU-Seychelles FPA					
Fishing possibilities					
	SPAIN	FRANCE	ITALY	PORTUGAL	TOTAL
Tuna seiners	22	16	2	-	40 vessels
Surface longliners	2	2	-	2	6 vessels

Table 3.5.1 - Summary of EU-Seychelles FPA fishing possibilities for country (in number of vessels).

Source: EU DGMARE webpage

Other three Pesqueras Echebastar vessels are flagged in Spain and therefore subject to European Union fisheries legal framework. This fleet can to fish in international waters or in EEZ of riverine countries through fishing agreements or private licenses

EU flagged Echebastar vessels operate in the Seychellois EEZ within the terms of the agreement on fisheries between Seychelles and the EU signed in 2006 and the current protocol of 6 years of duration 6 years (18.1.2014 – 17.1.2020).

This Agreement establishes the principles, rules and procedures governing:

- » economic, financial, technical and scientific cooperation in the fisheries sector with a view to introducing responsible fishing in the waters of Seychelles to guarantee the conservation and sustainable exploitation of fisheries resources, and developing the Seychelles fisheries sector,
- » the conditions governing access by Community fishing vessels to Seychelles' waters,
- » the arrangements for policing fisheries in Seychelles waters with a view to ensuring that the above rules and conditions are complied with, the measures for the conservation and management of fish stocks are effective and illegal, unreported and unregulated fishing is prevented,
- » partnerships between companies aimed at developing economic activities in the fisheries sector and related activities, in the common interest.

In the regional context, the EU, represented by the Commission, plays an active role in six tuna and 11 non-tuna Regional Fisheries Management Organizations (RFMOs) included the Indian Ocean Tuna Commission.



Indian Ocean Tuna Commission (IOTC)

The IOTC is an intergovernmental organization responsible for the management of tuna and tuna-like species in the Indian Ocean. The Commission was established in 1993 at the 105th Session of the Council of the Food and Agriculture Organization of the United Nations (FAO) under Article XIV of the FAO constitution and The Agreement⁵ was signed on November 25th 1993 and entered into force on the accession of the tenth IOTC Contracting Party, referred as Member, on March 27th 1996. The Financial Regulations were adopted in March 1997 and the Rules of Procedure were adopted in September 1997

IOTC has as objective to promote cooperation among the Contracting Parties (Members) and non-Contracting Cooperating Parties of the IOTC with a view to ensuring, through appropriate management, the conservation and optimum utilization of stocks covered by the organization's establishing Agreement and encouraging sustainable development of fisheries based on such stocks.

The Commission has four key functions and responsibilities which enable it to achieve this objective:

- » to keep under review the conditions and trends of the stocks and to gather, analyse and disseminate scientific information, catch and effort statistics and other data relevant to the conservation and management of the stocks and to fisheries based on the stocks;
- » to encourage, recommend, and coordinate research and development activities in respect of the stocks and fisheries covered by the IOTC, and such other activities as the Commission may decide appropriate,
- » to adopt on the basis of scientific evidence Conservation and Management Measures (CMM) to ensure the conservation of the stocks covered by the Agreement and to promote the objective of their optimum utilization throughout the Area;
- » to keep under review the economic and social aspects of the fisheries based on the stocks covered by the Agreement bearing in mind, in particular, the interests of developing coastal States.

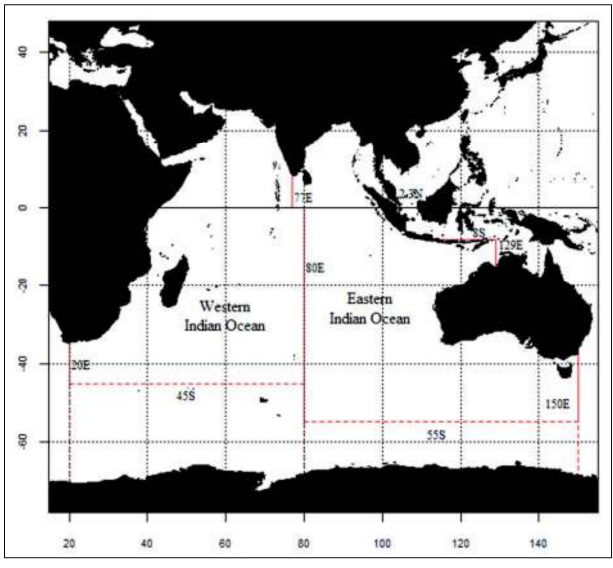
Furthermore, in reference to Resolution of disputes, IOTC provides through Article XXIII of the Agreement (Interpretation and Settlement of Disputes) the basis for dispute resolution. To-date there has been no legal challenges to the IOTC or disputes which have had to be settled this way.

The area of competence of the FAO statistical areas 51 and 57 and adjacent seas and north of the Antarctic Convergence as shown on the next map:

⁵ <u>http://iotc.org/sites/default/files/documents/2012/5/25/IOTC Agreement.pdf</u>



Figure 3.5.1 – IOTC areas of responsibility in eastern and western Indian Ocean (indicated by areas between red hatched lines)



Source: IOTC

Among the species under IOTC management, are the three included in this evaluation:

- » Yellowfin tuna Thunnus albacares YFT
- » Skipjack Katsuwonus pelamis SKJ
- » Bigeye tuna Thunnus obesus BET

Both EU and Seychelles are parties of the Commission.



3.5.2 Consultation, roles and responsibilities

There are at important number of organizations involved in the management of this fishery due to the international character of the same.

At Regional Context, IOTC define roles and responsibilities both its contracting parties and co-operating non-contracting parties ensuring that all organizations and individuals involved in the management process have been identified, with functions, roles and responsibilities are explicitly defined and, in general, these are well understood for key areas of responsibility and interaction for all the parties. Furthermore, Working Parties included the Scientific Committee and the Commission meet regularly seek and accept relevant information incorporating it managing system. The information for management system is provided for each part agrees to protocols and rules of the organization.

For EU context the number of stakeholders involved is high if well, Spanish administration management the Spanish fishing fleet under EU legal framework. Some of this organizations are: European (European Commission DG MARE, LDRAC) and Spanish (Secretariat of the Sea of the Ministry of Agriculture, Food and Environment, Fisheries administrations of regional governments of Bask country, ANABAC (National Association of Owners of tuna vessels freezers), CEPESCA (the Spanish Fisheries Confederation), AZTI, Spanish Oceanographic Institute - IEO).

Echebastar is member of ANABAC and CEPESCA. Both organizations are actively involved in the consultation processes via contact with Spanish authorities and Spanish scientific bodies.

ANABAC and CEPESCA participate actively in advisory boards, working groups and regular meetings both EU and Spain and as observer in IOTC meeting. In the EU and Spain, existing regulations facilitate and encourage stakeholders' participation in the management of fisheries.

Seychelles Fishing Authority is an important part of the set of organizations involved in the management of the fisheries. SFA is responsible of fisheries management in Seychellois EEZ being also part of the IOTC.

In general terms, the management system is very well known and all involved bodies are highly conscious of their role. Fishermen organizations and other stakeholders know adequately their role in the context of the fishery.

3.5.3 Long-term objectives

In the regional context, the main objective of IOTC, as reflected in its establishment Agreement is: "The Commission shall promote cooperation among its Members with a view to ensuring, through appropriate management, the conservation and optimum utilization of stocks covered by this Agreement and encouraging sustainable development of fisheries based on such stocks". Based in this, the way of IOTC since its establishment has been as clear objective to incorporate the most appropriate measures to achieve a long-term sustainable fishery. For this, long-term objectives are really included, as a whole, in the IOTC Conservation and Management Measures.

So Resolution 12/01⁶ specified to apply the precautionary approach, in accordance with relevant internationally agreed standards, in particular with the guidelines set forth in the UNFSA, and to ensure the sustainable utilization of fisheries resources as set forth in Article V of the IOTC Agreement. Resolutions 13/10⁷ and 12/14⁸ establishes limit reference points and associated harvest control rules as part of a precautionary approach. Furthermore, there are evidences to apply precautionary approach

⁸ <u>http://www.iotc.org/cmm/recommendation-1214-interim-target-and-limit-reference-points</u>



⁶ <u>http://www.iotc.org/cmm/resolution-1201-implementation-precautionary-approach</u>

⁷ http://www.iotc.org/cmm/resolution-1310-interim-target-and-limit-reference-points-and-decision-framework

and ecosystem based management in IOTC resolutions including by-catch reduction program or monitoring of ecosystem indicators.

Furthermore, the precautionary principle is explicit under the new EU's Common Fisheries Policy in force from 2014 but it was already contained in the previous CFP and the EU's new Integrated Maritime Policy is fully committed to an ecosystem-based approach to managing not just fisheries, but all human activities which impact on the health of our marine resources.

For Seychelles, SFA is responsible for the preparation, implementation and review of management plans for the long-term sustainability and optimal utilization of marine resources. Precautionary approach is frequently adopted to ensure the sustainability of resources since the baseline data on the status of certain stocks is lacking.

3.5.4 Incentives for sustainable fishing

IOTC, have not specific policies on incentives for sustainable practices if well the management of fisheries in a common umbrella provides benefits for the parties involved, not only for the authorities of the coastal countries but also for users. Cooperation between members is very important to improve management measures and this will benefit all parties.

Compliance committee Terms of Reference (Resolution 10/09⁹) shall develop a scheme of incentives and sanctions and a mechanism for their application to encourage compliance by all CPCs. However, currently this has not happened.

In reference to EU, currently the European Maritime and Fisheries Fund (EMFF)¹⁰ is the fund for the EU's maritime and fisheries policies for 2014-2020. This fund has, among other goals, helps fishermen in the transition to sustainable fishing. In the past, EU incentives were used to increase capacity through the construction of new fishing vessels. But, currently, this possibility is forbidden.

3.5.5 Fishery specific objectives

Fisheries objectives are not well defined in general. Some reference points associated to interim values, have been adopted for several IOTC stocks through the IOTC Resolutions 13/10 and 12/14.

Despite of this lack of defined management objectives in this moment, must take into account the set of interim objectives existing, which could be derived from the IOTC convention text, other international agreements to which IOTC is bound (e.g. UNCLOS), and recent IOTC resolutions and recommendations. Structure of the Kobe plot usually applied in the IOTC and used the Reference point existing, taking account of the following objectives

- » for stocks which assessed status will match with the lower right (green) quadrant of the Kobe Plot, aim at maintaining the stocks in a high probability within this quadrant;
- » for stocks which assessed status will match with the upper right (orange) quadrant of the Kobe Plot, aim at ending overfishing with a high probability in as short a period as possible;
- » for stocks which assessed status will match with the lower left (yellow) quadrant of the Kobe plot, aim at rebuilding these stocks in as short a period as possible;



⁹ <u>http://www.iotc.org/cmm/resolution-1009-concerning-functions-compliance-committee</u>

¹⁰ <u>http://ec.europa.eu/fisheries/cfp/emff/index_en.htm</u>

» for stocks which assessed status will match with the upper left quadrant (red), aim at ending overfishing with a high probability and at rebuilding the biomass of these stocks in as short a period as possible.

Only the MSY objective is well defined if well, but currently some IOTC Resolutions make specific reference to the precautionary approach and to long-term sustainable utilization of tuna stocks.

3.5.6 Decision-making processes

The fishery-specific management system has established decision-making processes that result in measures and strategies to achieve the fishery specific objectives. IOTC Rules and procedures specified the mechanism for each member can vote to adopt news measures and strategies. If well, some decisions are obtained for consensus because non-contracting parties cannot vote but are stakeholders involved in the fishery. The IOTC resolutions are built with the best scientific information available in conjunction with sound and clear scientific advice.

European Union also has a clear decision – making process for fisheries issues. Fisheries Agreement takes into account the best scientific information available and scientific advice to do the proposal. Furthermore, EU fishing vessels also takes part in the decision-making process through their relation with authorities of the EU and its member stats. There are different ways for this. One of them through Long Distance Regional Advisory Council ¹¹ created as a way of guaranteeing the participation of the parts been interested in the process of production and development of the policies of fishing management. LD-RAC concretely, deals with questions relative to the agreements of fishing with third countries and the relations with the Regional Organizations of Fishing, that is to say, the exterior dimension of the PCP.

SFA has established decision making processes that result in measures and strategies to achieve the fishery specific objectives if well, the measures and strategies for these fisheries are approved within IOTC. For this, SFA has 4 sections directly involve with implementation of IOTC resolutions. The channel among IOTC and SFA is fast and clean.

3.5.7 Compliance and enforcement

IOTC has a Compliance Committee as an advisory body of the Commission, which was set up in 2003 but in 2009 are redefined its terms of reference.

The main activities of the Compliance Committee are as follows:

- » Review all aspects of CPCs individual compliance with IOTC Conservation and Management Measures;
- » Review information relevant to compliance from IOTC subsidiary bodies and from Reports of Implementation submitted by CPCs,
- » To identify and discuss problems related to the effective implementation of, and compliance with, IOTC Conservation and Management Measures, and to make recommendations to the Commission on how to address these problems.

The primary responsibility of the Compliance Committee is to monitor compliance with respect to implementation of IOTC Conservation and Management Measures by CPCs. The monitoring is conducted through the assessment of reports provided by CPCs. In preparation for the meeting of the Compliance Committee the CPCs must send these reports to IOTC annually.



The basic structure of these reports includes the following information:

Figure 3.5.2 Contents of IOTC Compliance Committee annual report

Compliance Reports of IOTC
1. Implementation obligations
2. Management Standards
3. Reporting on Vessels
4. Vessel Monitoring System
5. Mandatory statistical requirement – Flag State CPCs
 6. Mandatory statistical requirement – Coastal State CPC 7. Implementation of mitigation measures and bycatch of non-IOTC species
8. Illegal, Unreported and Unregulated (IUU) Vessels
9. Transshipment
10. Observers
11. Statistical document programme
12. Port inspection
13. Market

Source: IOTC

Member states adopted an IOTC Record of Authorized Vessels (Resolutions 02/0511 and 07/02¹²), a register of active vessels (Resolutions 98/0412 and 10/08¹³) and a list of IUU vessels (Resolutions 02/04¹⁴ and 06/01¹⁵). IOTC also adopted mandatory inspection programs in ports providing guidelines regarding its implementation (Resolutions 02/01¹⁶ and 05/03¹⁷).

The use of VMS on all vessels over 15 m length overall is mandatory for all members (Resolution 06/03¹⁸). A regional observer program (Resolution 09/04¹⁹) based on a national but coordinated implementation at the regional level, both for industrial fisheries to craft was adopted in 2009.

Echebastar vessels are equipped with satellite-based vessel monitoring systems (VMS), which inform Spanish and EU authorities (Spanish flagged vessels) or Seychellois authorities (Seychelles flagged vessels) of the vessel's position at any given time. The fleet must report their catches to SFA or Spanish Administration.

Spanish administration has, among others attribution related with compliance and enforcement the integral control of fishing activity in the entire chain of production, import and marketing, the collection,



¹¹ http://www.iotc.org/cmm/resolution-0205-concerning-establishment-iotc-record-vessels-over-24-metres-authorised-operate

¹² http://www.iotc.org/cmm/resolution-9804-concerning-registration-and-exchange-information-vessels-including-flag

¹³¹³ http://iss-foundation.org/wp-content/rfmo-uploads/IOTC-RES-10-08.pdf

¹⁴ http://www.iotc.org/cmm/resolution-0204-establishing-list-vessels-presumed-have-carried-out-illegal-unregulated-and

¹⁵ http://www.iotc.org/cmm/resolution-0601-establishing-list-vessels-presumed-have-carried-out-illegal-unregulated-and

¹⁶ http://iss-foundation.org/wp-content/rfmo-uploads/IOTC-RES-05-03.pdf

¹⁷ <u>http://www.iotc.org/cmm/resolution-0503-relating-establishment-iotc-programme-inspection-port</u>

¹⁸ <u>http://www.iotc.org/cmm/resolution-0603-establishing-vessel-monitoring-system-programme</u>

¹⁹ <u>http://www.iotc.org/cmm/resolution-0904-regional-observer-scheme</u>

processing and verification of information on the activities within the scope of the Common Fisheries Policy and the functions of fish inspection^{20.}

Despite this the level of compliance must be considered low with IOTC measures and obligations but there are currently no sanctions or penalties for non-Compliance in force.

3.5.8 Research plan

IOTC does not have a comprehensive research plan in force but the set of scientific recommendations based on analysis of scientific data collection of the fishery can be considered a basic research plan and the existing information is sufficient to develop the most appropriate management measures regarding the status of fishery resources.

IOTC Working Parties provide the SC with analyses of the situation of the stocks as well as an assessment of possible management actions.

The members of the IOTC Scientific Committee provide information about the catches of different species as well as information relating to by-catch and more. SC proposes the resolutions for it discussion in the SC meeting.

Moreover, in the EU there are different fisheries research institutes (IEO, IFREMER, AZTI, etc.) conducting research of fisheries in the IOTC area where European vessels are involved. The results of these investigations are discussed in the meetings of the SC and serve to develop recommendations and the decision-making process.

3.5.9 Monitoring and management performance evaluation

IOTC has implemented mechanisms to evaluate all parts of the management system by means of various committees and working groups that meet regularly and report their advances to the Commission. Furthermore through Performance Review Pannel (PRP) has also evaluated all parts of the management system.

However, Seychelles there are some mechanisms to evaluate key parts of the management system but not all areas are covered.

The European Union meanwhile has also reformed its CFP, based on regular assessments of its impact.

Spain also reports to the European Commission regularly on the relevance, coherence, efficiency and effectiveness of its fisheries management system. The European Union administration is subject to regular external audits from the European Court of Auditors (ECA) which is focused in financial management but it also considers other issues (efficiency, environmental issues, etc.).

Spain and the European Union as FAO member organizations take part in the FAO's Committee on Fisheries (COFI). The COFI is a subsidiary body of the FAO Council which examines the main issues and problems relating to fishery and aquaculture. It makes recommendations on a regular basis to governments, regional fishery organizations, NGOs, fishermen, the FAO and the international community.



²⁰http://www.magrama.gob.es/es/ministerio/funciones-estructura/organizacion organismos/Funciones_DG_Ordenación_Pesquera_tcm7-194140.pdf

4. Evaluation Procedure

4.1 Harmonised Fishery Assessment

At the time of writing, one MSC assessment had already been completed that overlaps geographically with this assessment (detailed below) and findings presented in published assessment reports. In addition two further MSC assessments overlapping this fishery are currently underway (also detailed below).

A further assessment report (PNA Western central Pacific Ocean skipjack tuna) overlaps with some Principle 2 elements of the present fishery (gear type – purse seine sets on freeschool tunas).

These formed an important background resource for the assessment team - collating and reporting on available stock and fishery information, as well as highlighting areas of stakeholder and assessment team concerns.

Completed assessments:

» Maldives pole & line skipjack tuna

http://www.msc.org/track-a-fishery/fisheries-in-the-program/certified/indianocean/maldives pole line skipjack tuna

» PNA Western and Central Pacific skipjack tuna

http://www.msc.org/track-a-fishery/fisheries-in-theprogram/certified/pacific/pna western central pacific skipjack tuna (PNA skipjack WCPO)

Assessments in progress

- » Maldives pole and line yellowfin tuna expedited P1 audit P&L expedited P1 YFT <u>http://www.msc.org/track-a-fishery/fisheries-in-the-program/certified/indian-</u> <u>ocean/maldives pole line skipjack tuna</u>
- » Maldives handline yellowfin tuna Maldives handline assessment <u>http://www.msc.org/track-a-fishery/fisheries-in-the-program/in-assessment/Indian-ocean/Maldives-handline-yellowfin-tuna</u>

4.1.1 Harmonisation Details

Harmonisation meeting/s

A number of harmonisation discussions have been held with Intertek Fisheries Certification (IFC) concerning harmonisation of P1 scoring and reporting processes for the concurrent yellowfin and skipjack tuna assessments.

The first conference was held on November 13th 2013 and team Leaders and P1 experts from both assessment teams attended the discussions. At this point it became apparent that the IFC expedited yellowfin tuna P1 audit was significantly ahead of the present fishery in terms of reporting stages. IFC had completed scoring and were awaiting peer review prior to holding in depth discussions and releasing scores.

In the circumstance's, P1 for the present fishery was scored during February 2014, prior to IFC releasing the final scoring for the expedited P1 audit. Subsequently, IFC and FCI exchanged P1 scores and justifications for yellowfin tuna during June 2014. A further teleconference was held with IFC on June 23rd 2014 during which time scores, justifications and conditions of certification were reviewed for both fisheries (P1 only).

As a result of the P1 harmonisation discussion for Indian Ocean yellowfin tuna, the present assessment of P1 follows closely the scoring and justifications as well as condition setting for the previously scored IFC pole and line expedited P1 Indian Ocean yellowfin tuna audit.

No harmonisation was relevant or possible in the context of Principle 2 between the Maldivian fisheries as different gear types were being used. Nevertheless, the team reviewed and considered the scores for Principle 2 in the PNA skipjack tuna assessment freeschool set Unit of Certification. Scoring outcomes have been harmonised with that fishery in the context of ensuring similar outcomes for similar gear types being used to target freeschools of skipjack tuna. Where appropriate P2 scores have been



harmonised however the fisheries have significant differences not only in geographic terms but also in the manner that freeschool sets are made. Dolphin sets are common in the WCPO however, no dolphin sets occur in the Indian Ocean EU tuna purse seine fleet fishery.

With respect to Principle 3, the present assessment has harmonised with aspects of the Maldivian pole and line skipjack certification, where this has been appropriate considering jurisdictional differences. No P3 harmonisation with scoring outcomes was possible with respect to the Maldivian handline yellowfin tuna assessment that is in progress. Cl3.2.3.1 states that here an assessment overlaps with a certified fishery or fishery in assessment that a CAB has already scored, the team shall base their assessment on the rationale and scores detailed for the previously scored fishery. While this has been carried out with respect to P1 and P2, it has not been possible to harmonise effectively with P3 for the Maldivian handline yellowfin tuna fishery which is ahead of the current fishery timeline.

An additional round of harmonisation meetings took place with IFC from November 2014 onwards focused mainly in the outcome of PI 1.2.2 across all three species and initiated firstly to focus particularly yellowfin as a result of the IFC Maldive assessment being subject to an expedited assessment to bring yellowfin into the pole and line certification. FCI re-inforced its view that it was still supportive of its stance with regard to scoring PI1.2.2 using CRv1.3 with a proposed score of 60.

On 24th November 2014 MSC issued what it termed 'special advice' to all CABs. This notification stated:

Scoring of 'available' Harvest Control Rules (HCRs) in CRv1.3 fisheries - Important Information

Following examination by ASI of a complaint raised by a Stakeholder, MSC is aware that there has been some variability in the interpretation and scoring of PI 1.2.2 (CR v1.3, v1.2, v1.1). A number of certified fisheries have been scored as meeting 1.2.2 scoring issue (c) using an interpretation that harvest control tools are available but not necessarily in use within the fishery, which was not in accordance with the requirements in CR v1.3. This incorrect interpretation has not been used by all CABs or assessment teams.

The issue of HCRs was debated between all stakeholders during the recent Fishery Standard Review (2013-2014), and resulted in MSC's new fisheries standard version 2.0 (1 October 2014) providing clarification as well as additional explicit requirements for scoring PI1.2.2. Version 2.0 maintains the previous general requirement whereby a 60 score can be achieved by the HCR being 'generally understood and in place' but also allows HCRs to be only 'available' in the specific situation that the stock has been above BMSY for a recent period of time and is not expected to decline below BMSY in the medium term (i.e. where B>BMSY and F<FMSY; and in some other special cases). However, to be 'available' HCRs must be effectively used in some other fisheries under the control of the management body, or there must be an agreement in place to adopt an HCR before the stock declines to BMSY.

MSC advises that to avoid promulgation of the incorrect interpretation of PI1.2.2 under v1.3 (or earlier versions) and also to avoid conflicting harmonization conclusions between fisheries using v1.3 and v2.0, any CABs that identify certified or in-assessment fisheries scored using v1.3 or earlier that they consider have used the early misinterpretation of PI1.2.2 may rescore them using the clarified requirements set out in PI1.2.2 version 2.0. Scoring justification should be made explicitly addressing paragraphs SA2.5.2-2.5.3 and SA2.5.5-2.5.7.1 and associated guidance from v2.0, as related to the scoring of the SG60 level in scoring issues (a) and (c). CABs should advise MSC for which fisheries they intend to do this.

In order to avoid disruption to fisheries and CAB activities, MSC advises CABs to undertake this activity at an early opportunity, including for instance at their next surveillance audit, but that an expedited audit may not be necessary. Harmonisation discussions should be held where appropriate between CABs in the case of overlapping fisheries.

These changes should only affect the SG60 scoring level. MSC does not expect that any changes to conditions or action plans should result from this action.

In order to avoid complications of harmonisation between different versions of the standard, MSC strongly advises any fishery for which the above solution is adopted to apply Version 2.0 in its entirety at the next reassessment. In particular, CABs should note that the v2.0 guidance recognizes that the timescales for closing out conditions may be relaxed in the case that stock abundance remains high (above BMSY levels, again with the expectation that it will not decline rapidly, i.e. F<FMSY) and HCRs are regarded as 'available' but not yet 'well defined' (see guidance in FCR section GSA2.5.2-2.5.5, page 397). CABs should note that extensions to existing PI1.2.2 condition timelines beyond a



recertification date on the basis of this guidance shall only be accepted for fisheries undertaking reassessment against v2.0 in its entirety.

Fisheries completing their conditions at reassessment will no longer need to apply the 2.0 interpretation to PI 1.2.2 and may continue to undertake reassessment against v1.3, if applicable (i.e. if reassessment takes place before 1 October 2017).

FCI took the view that it was happy with its interpretation of PI 1.2.2 CR v1.3 and on 5th December FCI published its PCDR.

On the same day FCI was informed that IFC had decided to use the special advice and revise their Maldive pole & line tuna expedited yellowfin audit PCR in light of the MSC advice and use CRv2.0 to score PI 1.2.2 at SG60.

On 24th February 2015 as a result of stakeholder comment received by FCI during the consultation phase following publication of the PCDR as well as stakeholder input received by IFC as a result of publication Maldive pole & line tuna expedited yellowfin audit PCR, communication was initiated between IFC, FCI and MSC who made it clear that they felt that harmonisation between the two fisheries was not yet completed.

The key issue being that when the PCR (IFC) and the PCDR (FCI) were published in December the rationales provided, and the trees used (at least for PI 1.2.2) were still different between the two teams. IFC had decided that effective tools were not present, but were available, and that the requirements of V2.0 "available" language (stock status and projection) were met. FCI, however, decided at the time that effective tools were present. Thus although the final scores for PI1.2.2 were the same the means of getting there was different.

In addition there was concern that one of the conditions raised against both assessments were not harmonised. At the meeting between representatives of FCI, IFC and MSC held on the 26th February it was agreed the actions that needed to be implemented to harmonise the conditions, FCI's conditions were to remain unchanged from that published in the PCDR.

It was also agreed that the two teams from FCI and IFC would hold further harmonisation talks to bring the situation up to date, review stakeholder comments, analyse recent new stock status related information that had become available since the publication of the reports in early December.

In the interests of a trying to ensure harmonisation has been completed, IFC and FCI asked their teams to revisit and compare the scoring rationales and scores for PI 1.2.2 in the current versions of the reports and consider if their views remain the same with respect to using v 1.3 or v 2.0; and secondly the scoring rationales.

On 2nd March following e-mail exchanges between the Principle 1 experts of both teams FCI were of the opinion that the situation that allowed IFC to score PI 1.2.2 SG60 using CR v1.3 had now materially changed and consideration needed to be given to the potential to utilise the ability to score PI1.2.2 SG60 using CRv2.0.

Follow up conference calls on the 5th and 10th March 2015 involving the team leaders and P1 experts from both FCI and IFC again thoroughly considered all the evidence around the scoring of the yellow fin PI1.2.2 which successfully reached a proposed agreed approach between the two CABs for the scoring of this PI.

A final harmonisation conference call was held on 19th March, to confirm that both experts had formalised their proposed wording to agree with each other and therefore that harmonisation had finalised with the same approach was being taken by both teams for the scoring of PI1.2.2 SG60 for yellowfin and skipjack.

The agreed scoring and rationale is included in this Final assessment report

Meeting Outcomes

Conditions under P1 have been harmonised with both the Maldivian skipjack and expedited yellowfin P1 assessments.

Discussions and sharing of information in relation to P1 has been substantive and has resulted in coordinated outcomes for yellowfin and skipjack P1 as well as a co-ordinated assessment process.



4.2 **Previous assessments**

This is the first MSC assessment for this fishery.

4.3 Assessment Methodologies

This fishery was assessed using version 1.3 of the MSC Certification Requirements and version 1.3 of the MSC Full Assessment Reporting Template. However, following the MSC Notice, "Scoring of 'available' Harvest Control Rules (HCRs) in CRv1.3 fisheries" of 24th November 2014, PI 1.2.2 SI a and c are scored using CR v2.0 provisions for SG60 scoring. The notice provides for scoring using CR v2.0 at 1.2.2a and c, but is aimed at avoiding 'incorrect interpretation' at CR v1.3 PI 1.2.2c. It is also aimed at ensuring consistency between assessments that are being harmonized (as is this assessment).

4.3.1 Assessment Tree

The default assessment tree was used in this assessment, for all stocks.

4.4 Evaluation Processes and Techniques

4.4.1 Site Visits

During week commencing 23 September, 2013, 3 members of the assessment team, supported by an FCI staff member, undertook a site visit to Port Victoria (Mahe), Republic of Seychelles and a further site visit took place during week commencing 4 November, 2013 to Spain. This enabled a scheduled programme of consultations to take place with key stakeholders in the fishery – including skippers, scientists, fishery protection officers, NGOs, fishery managers and technical support staff. Prior notification of this site visit was issued on the MSC website and in the Nation Newspaper (Mahe) in order that all relevant stakeholders were aware of the opportunity to meet with the assessment team.

Itinerary of field activities

Day 1 – 24th September, Port Victoria, Seychelles

» On day 1, the assessment team met with the client organisation aboard the vessel *Demiku/* - this was to provide further detail on the fishing methods, bycatch species and rates and practice in use under this fishery assessment and to give the vessel skippers / owners and opportunity to provide any feedback or comments they wished in an open and transparent manner. In addition, the team met with the Seychelles Fishing Authority to discuss the fishery under assessment and provide an opportunity for interested parties to submit comments, additional information or ask questions of the assessment team.

Day 2 - 25th September, Port Victoria, Seychelles

» On day 2, the assessment team met with the Indian Ocean Tuna Commission and WWF Madagascar and Western Indian Ocean Programme Office to discuss the fishery under assessment and provide an opportunity for interested parties to submit comments, additional information or ask questions of the assessment team.

Day 3 - 26th September, Port Victoria, Seychelles

» On day 3, the assessment team met with Dr Emanuelle Chassot of IRD, Chair of the IOTC Working Party of Data Collection and Statistics visited and visited the vessel Elai Alai from the client group specified under the Unit of Certification and met privately with 2 vessel skippers. This was to provide further detail on the fishing methods, bycatch species and rates and practice in use under this fishery assessment and to give the vessel skippers / owners and opportunity to provide any feedback or comments they wished in an open and transparent manner.

Day 4 - 5th November, Madrid, Spain.



» On day 4, the assessment team met with the Fisheries Secretariat of the Spanish department of Agriculture, Fisheries and Food to discuss the fishery under assessment and provide an opportunity for interested parties to submit comments, additional information or ask questions of the assessment team.

Day 5 – 6th November Spain

» On day 5, the assessment team held discussions and reviewed collated and collated information in private while also hosting a teleconference call with stakeholders (see below).

Day 6 - 7th November, Bermeo, Spain

- » On day 6, the assessment team met with the Dr Hilario Murua, Principal Investigator AZTI Tecnalia and Chair of the Working Party on Tropical Tunas of Indian Ocean Tuna Commission to discuss the fishery under assessment and provide an opportunity for interested parties to submit comments, additional information or ask questions of the assessment team. Also to conduct a SICA qualitative risk assessment under PI 2.1.1.
- » On day 6 the team also met with Dr Jon Ruiz, researcher at AZTI Tecnalia to discuss the fishery under assessment and provide an opportunity for interested parties to submit comments, additional information or ask questions of the assessment team. Also to conduct a SICA qualitative risk assessment under PI 2.1.1.

Day 7 - 8th November, Madrid, Spain

» On day 8 the assessment team met with the Mr Carlos Aldereguia of the Long Distance Regional Advisory Council (LDRAC) to discuss the fishery certification and to provide an opportunity for the team to gather further information in relation to scoring a number of performance indicators.

Additional individuals contacted during field activities

- » A conference call was hosted with Maurice Brownjohn of PNA Western and Central Pacific Skipjack Tuna unassociated and log set purse seine fishery assessment on September 26th 2013 to discuss the fishery under assessment and provide an opportunity for interested parties to submit comments, additional information or ask questions of the assessment team.
- » A conference call was hosted with Dr Alejandro Anganuzzi, former secretary of IOTC on 5/11/2013 to discuss the fishery under assessment and provide an opportunity for interested parties to submit comments, additional information or ask questions of the assessment team.
- » A conference call was hosted with Dr Jose Castro Hernandez of Grupo de Investigacion en Biodiversidad y Conservacion, Universidad de Las Palmas de gran Canaria on 25/9/13 in order to discuss the fishery under assessment and provide an opportunity for interested parties to submit comments, additional information or ask questions of the assessment team. Also to conduct a SICA qualitative risk assessment under PI 2.1.1.
- » On November 8th, the team held a conference call with Mr Raul Garcia of WWF Spain in order to discuss the fishery under assessment and provide an opportunity for interested parties to submit comments, additional information or ask questions of the assessment team.

4.4.2 Consultations

Stakeholder issues

Written and verbal representations were provided to the assessment team expressing a range of views, opinions and concerns. The team is of the view that matters raised have been adequately debated and addressed as a part of the scoring process for this fishery, and that none of the issues raised, therefore, require separate attention beyond that represented in this report.

Interview Programme

Following the collation of general information on the fishery, a number of meetings with key stakeholders were scheduled by the team to fill in information gaps and to explore and discuss areas of concern.



Meetings were held as follows:

Table 4.4.1: Interview Programme

Name	Position	Organisation
Unai Ganzedo	client representative	Pesqueras Echebaster
Mr Julian Marques Etxbarria	Fleet Inspector	Pesqueras Echebaster
Mr Jose Ramon Cardoso Elusrondon	Skipper (Patrun) Demiku	Pesqueras Echebaster
Alfonso Mouco Martinez	Captain Demiku	Pesqueras Echebaster
Rondolph Payet	Executive Secretary	Indian Ocean Tuna Commission
Gerard Dominguez	Compliance Coordinator	Indian Ocean Tuna Commission
David Wilson	Deputy Secretary / Science Manager	Indian Ocean Tuna Commission
Miguel Herrera	Data co-ordinator	Indian Ocean Tuna Commission
Dr Emanuel Chassot	Researcher	Institut de recherche pour le développement
Mr Jan Robinson	Researcher	Independent
Mr Maurice Brownjohn	Client Representative	PNA MSC skipjack tuna assessment
Mr. Vincent Lucas	Senior Fisheries Officer	Seychelles Fishing Authority
Mr. Roddy Allisop	Manager (Monitoring & Control)	Seychelles Fishing Authority
Dr Wetjens Dimmlich	Indian Ocean Tuna co-ordinator	WWF Madagascar and Western Indian Ocean
Katherine Reid	Snr Fisheries Policy Officer Indian Ocean	WWF Madagascar and Western Indian Ocean
Dr Alejandro Anganuzzi	Independent Stakeholder	Ex IOTC Chair
Dr Hilario Murua	Principal Investigator	AZTI Tecnalia
Jon Ruiz	Researcher	AZTI Tecnalia
Carlos Moreno	Deputy Director	Department of Agriculture, Fisheries and Food - Fisheries Secretariat
Jose Luis Sanchez	Deputy Director general for Control and surveillance	Department of Agriculture, Fisheries and Food - Fisheries Secretariat
Isabel Parra	Head Fisheries Control Management	Department of Agriculture, Fisheries and Food - Fisheries Secretariat
Laura Prieto	Fisheries Inspector	Department of Agriculture, Fisheries and Food - Fisheries Secretariat
Jose Manuel Lorenzo	Fisheries Inspector	Department of Agriculture, Fisheries and Food - Fisheries Secretariat
Carlos Ossorio	Fisheries Inspector	Department of Agriculture, Fisheries and Food - Fisheries Secretariat
Juan Leston	Fisheries management Control	Department of Agriculture, Fisheries and Food - Fisheries Secretariat
Mr Kepa Etxebarria Elizondo	Chief Executive	Pesquera Echebastar
Mr Juan Basagotti Aguirre	Departmento Commercial	Pesquera Echebastar
Mr Miguel Angel Varas	Financial director	Pesquera Echebastar
Mr Carlos Aldereguia	Executive Secretary	Long Distance RAC
Mr Raul Garcia	Fisheries manager	WWF Spain
Dr Jose J. Castro Hernández	Senior researcher/Principal Investigator	Grupo de Investigacion en Biodiversidad y Conservacion, Universidad de Las Palmas de gran Canaria

Source: FCI assessment team

Summary of Information Obtained

Information obtained and important points raised during discussions:

- » Reference pints are interim for all stocks and are uncertain
- » There is a need for a harvest control rule
- » MSE is underway and should be completed for all stocks
- » Levels of bycatch are very low in the freeschool fishery



- » There is a high level of compliance among the fleet
- » The fleet are committed to ensuring FAD fisheries are sustainable in the long term and are making changes to the type of AFD sued as well as materials used
- » All Echebastar vessels are subject to the same internal management controls and measures, notwithstanding requirements by virtue of flag
- » It is considered that there are far more GFADs in use in the IO than is officially recorded or reported
- » Information in relation to bycatch species and quantities in the freeschool fishery
- » Details of management strategies and measures with respect to retained catch, ETP and ecosystem
- » Information on the types of information collected from within the fishery
- » Details of MCS and surveillance activities on the fleet as well as compliance
- » Information in relation to the role and function of the `RFMO as well as the degree of effectiveness and the future direction for management of IO tuna fisheries
- » Information in relation to spatial and temporal fishing patterns
- » Information in relation to the gear used and the means of deployment/use
- » Information in relation to fishing operations (spatial, temporal)
- » Information in relation to traceability and catch handling
- » Information in relation to handling onboard of bycatch species
- » Research that is undertaken within Pesquera Echebastar to improve sustainability and to reduce further the bycatch of the purse seine freeschool fishery
- » Details of landings for previous fishing years by set
- » Information in relation to the vessels and crews that operate them
- » Details of VMS systems in use, logbook reporting requirements
- » Information in relation to private fishing agreements that Echebastar negotiate



4.4.3 Evaluation Techniques

Public Consultation

A total of 30 stakeholder individuals and organisations having relevant interest in the assessment were identified and consulted during this assessment. The interest of others not appearing on this list was solicited through the postings on the MSC website, and by advertising in Nation Newspaper (Mahe). These were felt to be the most appropriate media for making these public announcements as Nation Newspaper (Mahe) has significant readership / uptake in the primary stakeholder locations for this fishery and the processes used on the MSC website for tracking and announcing the various stages of the assessment as it progresses - from Full Announcement through to Certification - form an ideal tool through which to channel stakeholder interest and keep them abreast of the important stages of the assessment as a whole.

Initial approaches were made by email and followed up by phone. Issues raised during correspondence were investigated during research and information gathering activities, and during interviews.

Most stakeholders contacted during this exercise either indicated that they had no direct interest in this fishery assessment, or that they had no particular cause for concern with regard to its assessment to the MSC standard.

Process

The MSC is dedicated to promoting "well-managed" and "sustainable" fisheries, and the MSC initiative focuses on identifying such fisheries through means of independent third-party assessments and certification. Once certified, fisheries are awarded the opportunity to utilise an MSC promoted eco-label to gain economic advantages in the marketplace. Through certification and eco-labelling the MSC works to promote and encourage better management of world fisheries, many of which have been suggested to suffer from poor management.

The MSC Principles and Criteria for Sustainable Fisheries form the standard against which the fishery is assessed and are organised in terms of three principles:

- » MSC Principle 1 Resource Sustainability
- » MSC Principle 2 Ecosystem Sustainability
- » MSC Principle 3 Management Systems

A fuller description of the MSC Principles and Criteria and a graphical representation of the assessment tree is presented as **Appendix 1a** to this report.

The MSC Principles and Criteria provide the overall requirements necessary for certification of a sustainably managed fishery. To facilitate assessment of any given fishery against this standard, these Criteria are further split into Sub-criteria. Sub-criteria represent separate areas of important information (e.g. Sub-criterion 1.1.1. requires a sufficient level of information on the target species and stock, 1.1.2 requires information on the effects of the fishery on the stock and so on). These Sub-criteria, therefore, provide a detailed checklist of factors necessary to meet the MSC Criteria in the same way as the Criteria provide the factors necessary to meet each Principle.

Below each Sub-criterion, individual 'Performance Indicators' (PIs) are identified. It is at this level that the performance of the fishery is measured. Altogether, assessment of this fishery against the MSC standard is achieved through measurement of 31 Performance Indicators. The Principles and their supporting Criteria, Sub-criteria and Performance Indicators that have been used by the assessment team to assess this fishery are incorporated into the scoring sheets (**Appendix 1.1**).

Scoring of the attributes of this fishery against the MSC Principles and Criteria involves the following process:

- » Decision to use the MSC Default Assessment Tree contained within the MSC Certification Requirements (Annex CB)
- » Description of the justification as to why a particular score has been given to each sub-criterion
- » Allocation of a score (out of 100) to each Performance Indicator

In order to make the assessment process as clear and transparent as possible, the Scoring Guideposts are presented in the scoring table and describe the level of performance necessary to achieve **100** (represents the level of performance for a Performance Indicator that would be expected in a



theoretically 'perfect' fishery), **80** (defines the unconditional pass mark for a Performance Indicator for that type of fishery), and **60** (defines the minimum, conditional pass mark for each Performance Indicator for that type of fishery). The Assessment Tree and Scoring Guideposts for the Echebastar Indian Ocean Purse Seine Skipjack, Yellowfin and Bigeye Tuna Fishery are shown as **Appendix 1.1** to this report.

Scoring outcomes

There are two, coupled, scoring requirements that constitute the Marine Stewardship Council's minimum threshold for a sustainable fishery:

- » The fishery must obtain a score of 80 or more for each of the MSC's three Principles, based on the weighted average score for all Criteria and Sub-criteria under each Principle.
- » The fishery must obtain a score of 60 or more for each Performance Indicator.

A score below 80 at the Principal level or 60 for any individual Performance Indicator would represent a level of performance that causes the fishery to automatically fail the assessment. A score of 80 orabove for all three Principles results in a pass.



Table 4.4.2 Scoring elements by Principle 2 component

Туре	Scoring element	Common name	2.1.1 Main retained (by volume)	Data deficient (Table AC2)	2.1.1 Main retained (SICA)	2.3.1 Endangered Threatened and Protected species PI
Tuna		Yellowin tune		N	N	N
Tuna		skipjeck twie		N	N	N
Tuna	1	bigeye tuna	1000	N	N.	N
Tuna		albacore tuna	N	N	N	N
Tuna		kawakawa	N		N	N
Tuna		frigate tuna/bullet tuna	N		N	N
Billishes	Makaira indica	black marlin	N			N
Billishos	Makaira nigricano (-mazara)	blue martin	N	-		N
Billfishes	Istiophorus platypterus	Indo-pacific sailfish	N			N
Billfishes	Tetrapturus angustirostris	shortbill spearfish	N		N	N
Billfishes	Tetrapturus audax		N		N	N
Billishes	Xiphias gladius		N		N	N
Fishes	Abudafduf valgiansis		N		N	N
Fishes	Abalistes stellatus		N		N	N
Fishes	Auterus monoceros		N		N	N
Fishes	Canthidermis maculatus		N		N	N N
	Family Bramidae		N		N N	N
Fishes						
Fishes	Decapterus macarellus		N		N	N
Fishes	Coryphaena hippurus		N		N	N
Fishes	Cararux aexfasciatus		N		N	N
Fishes	Uraspis secunda		N		N	N
Fishes	Diodon hystrix		N		N	N
Fishes	Diodon sp.		N		N	N
Fishes	Elagatis bipinnulata		N		N	N
Fishes	Kyphosus sp.		N		N	N
Fishes	Family Molidae		N		N	N
Fishes	Kyphosus cinerascens		N		N	N
Fishes	Kyphosus valgiensis		N		N	N
Fishes	Lagocephalus lagocephalus		N		N	N
Fishes	Loboles surinamensis		N		N	N
Fishes	Masturus lanceolatus		N		N	N
Fishes	Mala mala		N		N	N
Fishes	Naucrates ductor		N	1	N	N
Fishes	Platax teira		N		N	N
Fishes	Remora remora		N	8	N	N
Fishes	Seriola rivoliana	12 1	N	12	N	N
Fishes	Sphyraena barracuda	-	N		N	N
Fishes Fishes	Cubiceps capensis		N		N	N
Fishes	Uraspis uraspis Acanthocyblum solandri		Ň		Ň	N
Fishes	Zanclus comutus		N	-	N	N
Sharks	Carcharbinus faiciformis	Silky shark	N	-		N
Sharks	Carcharhinus longimanus	Oceanic white tip	N	5 5		N
Sharks	Galeocerdo cuvieri		N		N	N
Sharks	Prionace glauca	Blue shark	N			N
Sharks	Megachasma pelagios		N	N	N	
Sharks	Rhincodon typus	Debasis affectors:	N	N	N	
Rays	Dasyatis violacea Aetobatus narinari	Pelagic stingray	N		N	N
Rays Rays	Manta birostris		N	N	N	IN
Rays	Mobula tarapacana (=colloti)		N		N	N
Rays	Mobula mobular	Giant devil ray	Ň			N
Rays	Mobula japanica (=rancureli)	c.an aom / ay	Ň		N	N
Turtles	Eretmochelys imbricata		N	N	N	
Turtles	Lepidochelis olivacea		N	N	N	
Cetacea	Balaenoptera physalus		Ň	N	Ň	

Source: assessment team

4.4.4 RBF Use

The assessment process notified the possible requirement to utilize the MSC Risk Based Framework (RBF) in order to evaluate the impact of the fishery on one or more Principle 2 components. During the assessment, the team utilized the RBF for evaluating impact of the fishery on scoring elements under the retained species outcome performance indicator (2.1.1).

A range of mainly pelagic elasmobranch and teleost fish species are known to interact with the fishery. Typically, Indian Ocean tuna purse seine freeschool sets may encounter small numbers of a wide range of pelagic species, including oceanic sharks, neritic tunas, rainbow runners, dolphin fishes, trigger



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fishes, wahoo, bill fishes, rays, barracudas as well as other fishes, all of which are non-target species that may be retained. Most of these are captured in small numbers and are of little commercial significance. However for many species there is little information in relation to stock status and it is considered that the RBF offers a solution for estimating the overall level of risk for data deficient vulnerable species with which the fishery interacts. During the assessment process, the team carried out a level 1 quantitative risk assessment (SICA) for retained vulnerable species, which were identified as main retained species and therefore qualified as scoring elements under 2.1.1 (retained species outcome status). It was not found to be necessary to implement the RBF for any other performance indicator under Principle 2.

Stakeholder Comments on Use of RBF

None received.

RBF Consultation Process Summary

The intent to use the RBF was announced on the MSC website. No stakeholder comments were received by way of response.

In order to compile a list of species with which the fishery interacts, the assessment team reviewed published observer-sampling data for the EU Indian Ocean tuna purse seine fleet. Data available in relation to freeschool set fishery allowed the team to develop a list of likely species that are taken as bycatch or with which the fishery interacts in freeschool sets (although at very low volumes). The assessment team then reviewed each species in the context of legislation and protection to screen out any ETP species. The team then reviewed the availability of data in relation to stock status for remaining species before finalising a list of data deficient likely non-ETP bycatch species that are retained in the freeschool set purse seine fishery. In order to identify the species most vulnerable to fishery related impacts, the team reviewed biological data, consulted with fishermen during vessel visits, as well as with scientists during the site visits to Seychelles and Spain. Through this consultation, the team finalised a list of data deficient species considered to be most vulnerable to fishery related impacts. These species were considered to be potential 'main retained' species (and therefore a potential scoring element) requiring further evaluation of ecological risk using SICA and/or PSA.

Consultations were held with four separate stakeholders in order to provide input to the SICA.

Summary of Information Obtained

During consultations information in relation to

- » risk causing activities associated with tuna purse seining
- » the species most often encountered in freeschool sets unwanted tunas, teleost abundant fish
- » frequency/likelihood of encounter for different species/species groups teleost fish are most frequently encountered such a rainbow runners and other abundant species. Shark and ray bycatch is rare but can and does occur. Often there is successful release of larger specimens
- » overall levels of bycatch (exceptionally low, often <1% of the total catch)
- » the fate of specimens retained and released
- » spatial extent and operation of the fishery there is low or very low overlap of the freeschool set fishery in the context of the biogeographical range of most vulnerable species
- » temporal extent operation of the fishery the fishery takes place at some level almost every day of the year
- » intensity of fishing activity freeschool sets are made mostly opportunistically in present times and often lead to small or no catches (missed sets). Overall intensity of the freeschool fishery is low was obtained during discussions.

Summary of Activities and Components Discussed / Evaluated

SICA qualitative risk assessments were carried during four separate stakeholder interviews. During the SICA exercise, the most vulnerable scoring element was identified after some brief discussion and consideration of the information assembled by the assessment team. Following on from this, the worst plausible case scenario (i.e. the worst possible outcome in the context of the highest risk causing activity



and the most likely impact on populations) was identified. During the discussion, both silky shark and oceanic white tip shark were identified as being the species most vulnerable to fishing impacts. There was some debate as to which was considered to be more vulnerable, however it was noted that greater numbers of silky sharks are generally encountered.

Process of Choosing Most Vulnerable Scoring Element

The process of identifying the most vulnerable subcomponent involved discussing bycatch with scientists at the SFA, AZTI and the University of Gran Canaria at Las Palmas, discussing bycatch with fishermen and management of Echebastar group. In addition to discussions on bycatch, the team reviewed lists of bycaught species in the fishery, biological and life history information (fishbase, IUCN) and ETP status designations in order to finalise a list of vulnerable species.

The final selection of the most vulnerable scoring element was made during SICA scoring exercises.



5. Traceability

5.1 Eligibility Date

The **Actual Eligibility Date** for this fishery will be the 9th December 2014. This means that any free school tuna (yellowfin, bigeye and skipjack) caught by the certified fleet following that date and providing that separate MSC CoC certification is obtained and in place commencing from the point that fish are landed on the deck of approved vessels, will be eligible to enter the chain of custody as certified product if and when certification is ultimately granted. The rationale for this date is that it meets with the client's wishes, for commercial reasons and corresponds with the date of a separate MSC CoC certification issued to the client Group on 9th December 2014.

5.2 Traceability within the Fishery

5.2.1 Description of Tracking, Tracing and Segregation Systems within the Fishery and Management systems in place relating to Traceability

This is a bulk fishery that yields mainly yellowfin tuna. However, catches may have significant quantities of a range of other tuna species including skipjack, bigeye, albacore and smaller tunas such as frigate and little tunny mixed in with the catch that is taken aboard. Catches are not sorted on the vessel as they are mechanically loaded into large storage tanks filled with super chilled brine. Catches remain in the brine solution within tanks until they are unloaded in port. Accurate recording of the species mix entering each tank is therefore not possible during the fishing operation or while the vessel is at sea. In order to provide accurate breakdowns of catches, sorting and subsampling is conducted at discharge. In this context, catches are sorted by species as they are removed from tanks. Thereafter they are weighed and accurate catch data by stock is generated. Officers from the Seychelles Fishing Authority also subsample catches from all landing events in order to verify the catch breakdown by species component. This is considered an important step in the process of collecting accurate data as it can be difficult to separate mixed catches of small bigeye and yellowfin tuna. SFA officers indicated to the assessment team that it is routine for them to sort and separate bigeye tuna from yellowfin tuna during port state sampling. Estimates of proportions of bigeye and yellowfin tuna arrived at from sub-sampling by SFA are used to finalise catch reporting data. Inspection and subsampling of catches takes place on all vessels discharging into Port Victoria, irrespective of flag. Pesquera Echebastar catch reporting records indicate that catches are indeed separated and are reported by species to national authorities in compliance with EU/Spanish/ and SFA and IOTC requirements.

Catches of yellowfin, skipjack and bigeye tuna are included under the assessment. However in circumstances where either yellowfin tuna or bigeye tuna were no longer certified, the risk of possible inclusion of non-certified catch in certified catches would need to be reviewed in the context of ensuring that appropriate management structures remain in place to ensure uncertified product does not get mixed with certified product.

Traceability up to the point of first landing has been scrutinised as part of this assessment. Overall, the results are positive in terms of the systems that are in place to ensure traceability within Echebastar tuna purse seine operations. These are deemed adequate to ensure fish is caught in a legal manner and is accurately recorded. The report and assessment trees describe these systems in more detail, but briefly traceability can be verified by:

- » catch by species and geographical area is estimated during loading and is recorded in terms of the holding tank into which it is placed
- » information in relation to the type of set from which the catch is made (associated/FAD/whale/seamount etc.) is recorded for each set
- » the tank into which individual catches are loaded is recorded
- » no at sea transhipment of catches takes place
- » all transhipments takes place in Port Victoria, Seychelles
- » all transhipments are witnessed by SFA inspectors



- » catches are sorted by species during unloading and reporting of catch quantities is based on final weights for each species from unloading
- » there is accurate catch recording and reporting based on use of electronic log books (Spanish and Seychellois)
- » there is 100% inspection of landings in the Seychelles by SFA officers. Port state sampling is implemented on all catches in order to verify the breakdown by tuna species
- » logbook entries are regularly inspected and cross-checked on completion of in port landings species reporting verification by SFA
- » additional Pesquera Echebastar catch logbooks are also maintained and provide a further means of cross checking landed catches
- » verified landings data are used for official monitoring of catches and national statistics
- » Good cooperation between EU and Spanish regulatory and enforcement authorities and the Seychelles Fishing Authority
- » an appropriate level of inspection of landings prior to unloading. Officially calibrated weighing systems of landing. Periodic inspection of the entire unloading process.
- » MCS all Pesqueras Echebastar vessels use VMS and fleet operations are monitored from the FMC in Madrid and within the EEZ of other coastal states within which the fishery may operate.

However, a significant feature of the onboard catch handling system at the time of the site visit is that there are no systems for ensuring that catches from the freeschool fishery are not placed into the same tanks (and therefore mixed) with catches from non-certified fishing activity (such as catches from purse seine sets associated with FAD's and other floating objects, megafauna or seamounts).

In theory it may be possible to verify catch origin by type of set from the mix of tuna present and/or the overall level of bycatch of unwanted species present in holding tanks during unloading, the fact that catches from different types of sets are routinely placed into the same tank means that a the time of the site visit this is not a sufficiently reliable means of validating that a particular unloaded catches is eligible to be certified.

Therefore, it has been concluded that at the time of the site visit overall systems in place for the segregation of certified and non-certified catches do not provide a reliable, practical and verifiably robust means of ensuring that certified and non-certified product is not mixed. This does not support overall traceability in the fishery and undermines the certification, as the current system operated does not ensure full traceability. This presents a significant challenge to the fishery in the context of MSC labelling of freeschool caught tuna as there was at the time of the site visit a high risk of certified product being mixed with uncertified product.

Therefore, free school caught tuna will not therefore be eligible to enter MSC chains of custody until separate MSC CoC certification is obtained by the client beginning at the point of fish being landed on the deck of approved vessels.

Once fish is unloaded at Port Victoria it may enter local tuna processing facilities that are not owned or operated by Pesquera Echebastar or significant quantities (mainly skipjack) may be transhipped directly from Pesqueras Echebastar vessels to reefers for onward transport to processors at other locations around the Indian Ocean.

5.2.2 Evaluation of Risk of Vessels Fishing Outside of UoC

There are no other stocks of yellowfin, skipjack or bigeye tuna in the Indian Ocean, which could be substituted. Pesqueras Echebastar also catch small quantities of albacore tuna and these may be at risk of being mixed in with other species.



5.2.3 Risk of Substitution of Mixing Certified / Non-Certified Catch prior to point of landing

At the time of the site visit there was a high risk of substitution or mixing. The fishery may make sets on both free school tuna and tuna that is associated with FADs, floating objects, seamounts, megafauna (including whalesharks and whales) during the same fishing expedition. Much of the activity is opportunistic and it is not possible to distinguish catches using current systems on-board as catches are placed into tanks where fish from more than one set will be present. It is not possible to verify the catch origin (fishing method) of all fish discharged from on-board tanks.

Accordingly it is considered that at the time of the site visit there is a high likelihood of mixing of certified and non-certified product on-board prior to discharge of catches. Free school caught tuna will not therefore be eligible to enter MSC chains of custody until separate MSC CoC certification is obtained by the client beginning at the point of fish being landed on the deck of approved vessels.

5.2.4 At-Sea Processing

There is no at sea processing and vessels are not equipped to undertake any processing. Practically all tuna is landed round frozen. All skipjack is landed round. Small amounts of sashimi grade yellowfin, skipjack and bigeye tuna be landed gutted, bled and head off.

5.2.5 Trans-Shipment

Transhipment mostly of (skipjack tuna) takes place in Port Victoria. During transhipment, unloading/loading is witnessed and supervised by SFA inspectors. Transhipment takes place directly from purse seine vessel to reefers, from where fish is transported to Mauritius. All transhipped loads are verifiable by species and quantity and no transhipment takes place at sea or without the presence of SFA inspectors.

5.2.6 Robustness of management systems relating to traceability

Overall management of Pesqueras Echebastar is considered to be detailed, robust and ensures traceability of catches to vessel, geographic location, stock and capture date. Traceability is also tested and verified through the operation of in port inspection and sampling protocols by SFA, as well as by the procedures and monitoring by the Spanish Fisheries Secretariat. While fishing in third party nation EEZ's, Echebastar vessels may be subjected to further management measures by coastal states and these may contribute to and further enhance overall traceability. It is tuna processing industry standard to require full traceability of catches and customers of Pesqueras Echebastar require suppliers to have full traceability in place in order to satisfy legal obligations as well as supplier purchasing protocols. In this regard overall systems are considered to be comprehensive, robust and have been tested up to point of landing.

Despite this, traceability systems do not at the time of the site visit support the segregation of catches by type of purse seine set. The purse seine vessels utilise different fishing strategies when fishing for tunas. The majority of catches of Echebastar group vessels in recent years emanate from purse seine sets made in association with FADs and other drifting objects, whereas the Units of Certification included under the present assessment report all relate to purse seine sets made only on free schools of tuna. Free schools are considered to be those made on schools of tuna, the presence of which is indicated by sea surface bird activity or by the presence of baitfish in the water. Free school sets are truly unassociated sets, meaning that they take place at some distance from any FAD or other floating object or megafauna. Associated sets are generally considered to be those that take place at a distance of 5 nm or less from a FAD.

Accordingly, the assessment has found that at the time of the site visit traceability with respect to the type of set with which discharged catches are associated cannot be verified and management is considered insufficient in this regard. While on-board procedures do require the recording of information in relation to purse seine sets (including whether freeschool, FAD, whale etc.), on-board procedures with regard to traceability do not ensure that freeschool catches are held separately and are not mixed



with catches from non-freeschool sets. Overall this does not support the certification of any landed product.

As mentioned in previous sections free school caught tuna will not therefore be eligible to enter MSC chains of custody until separate MSC CoC certification is obtained by the client beginning at the point of fish being landed on the deck of approved vessels.

5.3 Eligibility to Enter Further Chains of Custody

Only Yellowfin tuna, skipjack tuna and Bigeye tuna caught in the manner defined in the Units of Certification (**Section 3.1**) and which have full traceability shall be eligible to enter the Chain of Custody. Currently traceability does not support the certification of any landed catches or the entry into further Chains of Custody until separate MSC CoC certification is obtained by the client beginning at the point of fish being landed on the deck of approved vessels.

Chain of Custody should commence following the point of fish landing on the deck of approved vessels, at which point the product shall be eligible to carry the MSC logo (under restrictions imposed by the MSC Chain of Custody standard). With adequate traceability in place, there are no restrictions on the fully certified product entering further chains of custody.

5.3.1 Eligible points of landing

The only eligible point of landing in the Seychelles is Port Victoria. Other points of landing (e.g. Mombasa, Kenya) may be considered for future inclusion under the assessment, subject to a review of landings controls and inspection procedures and confirmation that these are sufficient to guarantee traceability.

5.3.2 Parties eligible to use the fishery certificate

Vessels of Pesquera Echebastar, including those vessels of Hartswater International are eligible to use the fishery certificate. There are no other eligible fishers and no certificate sharing mechanism exists.

5.4 Eligibility of Inseparable or Practically Inseparable (IPI) stock(s) to Enter Further Chains of Custody

Catches of bigeye, skipjack and yellowfin tuna are separated on landing. However, small bigeye tuna can be difficult to separate from small yellowfin tuna. Because of this, at every landing event inspectors from the Seychelles Fishing Authority carry out catch sampling in order to verify the proportions of bigeye and yellowfin tuna that may be present in landings of smaller sized non-skipjack tunas. While small bigeye tuna may be present in and reported in yellowfin catches to varying degrees, subsampling of catches means that estimates of the volume of each stock present in discharged catches can be made.

There are no IPI stocks included in the certification and the IPI methodology of the CR (Annex CH) has not been applied. From a traceability perspective, it is possible to trace product by stock origin and mixed landings of yellowfin and bigeye tuna are therefore eligible to enter onward chain of custody.



6. Evaluation Results

6.1 Principle Level Scores

Table 6.1: Final Principle Scores

Principle	Yellowfin tuna UoC	Skipjack tuna UoC	Bigeye tuna UoC
Principle 1 – Target Species	82.5	81.9	81.3
Principle 2 - Ecosystem	85.0	85.0	85.0
Principle 3 – Management System	80.5	80.5	80.5

Source: Acoura Marine assessment team

6.2 Summary of Scores

Individual scores for each stock evaluated by performance indicator are presented in Table 6.2.

Table 6.2: Final scores by performance indicator

PI No.	Performance Indicator (PI)	YFT	SKJ	BET
1.1.1	Stock status	100	100	100
1.1.2	Reference points	75	75	75
1.1.3	Stock rebuilding	NA	NA	NA
1.2.1	Harvest strategy	80	80	80
1.2.2	Harvest control rules & tools	60	60	60
1.2.3	Information & monitoring	80	80	80
1.2.4	Assessment of stock status	90	85	80
2.1.1	Outcome	80	80	80
2.1.2	Management	80	80	80
2.1.3	Information	75	75	75
2.2.1	Outcome	100	100	100
2.2.2	Management	90	90	90
2.2.3	Information	80	80	80
2.3.1	Outcome	85	85	85
2.3.2	Management	85	85	85
2.3.3	Information	75	75	75
2.4.1	Outcome	100	100	100
2.4.2	Management	100	100	100
2.4.3	Information	85	85	85
2.5.1	Outcome	80	80	80
2.5.2	Management	80	80	80
2.5.3	Information	80	80	80
3.1.1	Legal & customary framework	80	80	80
3.1.2	Consultation, roles & responsibilities	80	80	80
3.1.3	Long term objectives	85	85	85
3.1.4	Incentives for sustainable fishing	75	75	75
3.2.1	Fishery specific objectives	70	70	70
3.2.2	Decision making processes	85	85	85
3.2.3	Compliance & enforcement	80	80	80
3.2.4	Research plan	90	90	90
3.2.5	Management performance evaluation	80	80	80

Source: Acoura Marine assessment team



6.3 Summary of Conditions

Table 6.3: Summary of Conditions

Condition number	Condition	Performance Indicator	Related to previously raised condition? (Y/N/ N/A)
1	REFERENCE POINTS	YFT 1.1.2	Ν
2	HARVEST CONTROL RULE AND TOOLS	YFT 1.2.2	Ν
3	REFERENCE POINTS	SKJ 1.1.2	Ν
4	HARVEST CONTROL RULE AND TOOLS	SKJ 1.2.2	Ν
5	REFERENCE POINTS	BET 1.1.2	Ν
6	HARVEST CONTROL RULE AND TOOLS	BET 1.2.2	Ν
7	RETAINED SPECIES INFORMATION	2.1.3	N
8	ETP SPECIES INFORMATION	2.3.3	Ν
9	INCENTIVES AND SUBSIDIES	3.1.4	Ν
10	FISHERY SPECIFIC OBJECTIVES	3.2.1	N

Source: Acoura Marine assessment team

6.3.1 Outcomes of RBF use and stakeholder discussions

The SICA exercise was carried out with a number of stakeholders with whom the assessment team met or had discussions by conference. Outcomes from the process assisted in identifying scoring elements and the main risk causing activity. The main risk causing activity was direct and indirect (delayed) mortality of vulnerable species through interactions with the purse seine gear and vessel during the fishing operations. Table CC2 was completed in respect of scoring elements.

The worst plausible case scenario identified was significant disruption to normal population dynamics leading to long-term population decline. The mechanism suggested was capture related observed and unobserved mortality. The most vulnerable subcomponent was identified as reproductive capacity. The consequences were considered to possibly lead to detectable changes to reproductive capacity of shark species (silky shark) through capture related mortality of adults, but minimal impact on population dynamics. The consequence category for this is 2. Using Table CC14 this converts to an MSC equivalent score for silky shark scoring element of 80. 80 is considered to be the minimum acceptable unconditional score, and when combined with other scoring elements at 2.1.1 for all UoC's leads to an overall score of 80 for 2.1.1

6.3.2 Recommendations

There is one recommendation for this fishery. Please see details below:

Recommendation 1

Some evidence was available that indicated Echebastar may operate board procedures that are intended to ensure unwanted catch of retained tuna and other species is minimised and that large captured specimens such as sharks, mantas and turtles are removed from the purse seine or brailer at the earliest opportunity. Despite all of the above, the team did identify a number of weaknesses in the management of retained bycatch in this fishery. While overall these weaknesses did not cause the fishery to score below 80 in either outcome or management performance indicators for the retained species component, the assessment team was of the opinion that management of bycatch could justifiably be further reinforced in the context of the partial strategy and measures that are already in place. Therefore a recommendation is been made that suggests greater levels of training among fishing crews should be undertaken. Training should extend beyond fishing skippers to include all deck and fishing crews. It should be undertaken at regular intervals and training records should be kept. That bycatch management training has been undertaken by all relevant crew should also be verifiable.

The assessment team also found that clear, detailed written strategies for bycatch management at operational level were lacking. Clear documented strategies that include:

» detailed onboard procedures and techniques for minimizing overall levels of bycatch



- » detailed procedures for ensuring the careful handling and prompt release (using appropriate techniques) of captured specimens of shark and ray and
- » details of key functions and responsible personnel in relation to implementation of the overall strategy and individual measures need to be developed and should be available for reference onboard in all the working languages of the crews and the recommendation extends to include this also.

6.4 Determination, Formal Conclusion and Agreement

The three 'Free School' UoCs defined within this report attained a score of 80 or more against each of the MSC Principles and did not score less than 60 against any MSC Criteria.

It is therefore determined that the three 'Free School' UoCs within the **Echebastar Indian Ocean Purse** Seine Skipjack, Yellowfin and Bigeye Tuna Fishery defined within this report should be certified according to the Marine Stewardship Council Principles and Criteria for Sustainable Fisheries.

Following this decision by the assessment team, and review by stakeholders and peer-reviewers, the determination has been presented to FCI's decision-making entity that the three Free School UoCs within this fishery and defined within this report have passed its assessment and should be certified.

6.5 Objections, Adjudication and Final Decision

The complete record of the objections, the adjuducation and the final decision as posted on the MSC website are provided in Appendix 4.

Objections to the determination and final report were submitted to MSC by WWF, the International Pole and Line Foundation and Greenpeace in April of 2015 (Appendices 4.25, 4.24, and 4.19, respectively). The objections covered many aspects of the final report written by the CAB. MSC appointed an Independent Adjudicator to resolve the objections. The CAB responded to the objections (Appendix 4.16). The CAB and the objectors were unable to find common ground in a negotiation period, so an oral hearing was conducted in London in late July 2015. Following the oral hearing, the IA remanded the decision of the Conformity Assessment Body (CAB) on 24 August 2015 (Appendix 4.9) determining that the scoring of PI 1.2.2 "suffered from a "fundamental, irremediable and fatal" flaw, in that the CAB could not properly find that a Harvest Control Rule (HCR) was "in place" or "available" for the subject fishery". The IA concluded that the objection of the WWF to the scoring of PI 1.2.2 should be upheld and, because the Scoring Guidepost (SG) level of 60 could not then be met, that the "fishery itself must fail" the assessment process. The parties then submitted responses to the IA remand decision (Appendices 4.6, 4.4, 4.3, and 4.2), and the IA posted his final 22 September 2015.(Appendix 4.1) determining that the objection of WWF to the scoring of PI 1.2.2 should be upheld, on the grounds that the CAB's scoring for this PI cannot be justified within the meaning of CD 2.7.2.2c. Further, in accordance with CD 2.8.6, the IA stated that his decision was final, and the CAB should proceed to make its certification decision accordingly.

Therefore, the Pesqueras Echebastar Indian Ocean freeschool skipjack, yellowfin and bigeye purse seine tuna units of certification shall not be certified according to the Marine Stewardship Council Principles and Criteria for Sustainable Fisheries, as the fishery has failed to meet the standard, in particular for PI 1.2.2.



7. References

- » Amande, M.J., Ariz, J., Chassot, E. (2008) Bycatch and discards of the European purse seine tuna fishery in the Indian Ocean: Characteristics and estimation for the 2003-2007 period. Indian Ocean Tuna Commission document, IOTC-2008-WPEB-12, 23 pp.
- » Anon, 2006. Fisheries Partnership Agreement between the European Community and the Republic of the Seychelles Official Journal L 290, 20/10/2006 P. 0002 0005
- » Anon, 2006. Fisheries Partnership Agreement between the European Community and the Republic of the Seychelles Official Journal L 290, 20/10/2006 P. 0002 0005
- » Anon, 2013. Study of possible mitigation measures in the tropical tuna purse seine fishery. Technical report, September 2013. AZTI Tecnalia.
- Anon., 2014. REGULATION (EU) No 508/2014 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 15 May 2014 on the European Maritime and Fisheries Fund and repealing Council Regulations (EC) No 2328/2003, (EC) No 861/2006, (EC) No 1198/2006 and (EC) No 791/2007 and Regulation (EU) No 1255/2011 of the European Parliament and of the Council
- » Ardill, J.D 1984. Tuna fisheries in the Indian Ocean. SWIOP RAF/79/065/WP/9/83 http://www.fao.org/docrep/field/255095.htm - F002
- » Ardill, D., Itano, D. and Gillett, R. 2013. Implementation of a regional Fisheries Strategy for the Eastern-Southern Africa and Indian Ocean Region. A review of bycatch and discards in Indian Ocean tuna fisheries. Smart Fish/Indian Ocean Commission. SF/2013/32
- » Capietto, A., Pianet, R., Delgado De Molina, A., Murua, H., Floch, L., Damiano, A., Chavance, P. and Merigot, B. 2014. Characterization of interactions between marine mammals, whale sharks and tropical tuna purse seine fishery in the Indian and Atlantic Oceans. Oral based presentation. EBFM tuna-2012: towards ecosystem based management of tuna fisheries. Mitigating impacts of fishing on pelagic ecosystems. 15-18 October 2012 Montpelier France.
- » Capietto A., R. Pianet, A. Delgado De Molina, H. Murua, L. Floch, A. Damiano, P. Chavance and B.Merigot (2012) Interactions between marine mammals and the European tropical tuna purse seine fishery in the Indian and Atlantic Oceans. IOTC-2012-WPEB08-41: 1-14.
- » Chavance, P., Amande, J.M., Pianet, R., Chassot, E. and Damiano, A. 2011. Bycatch and Discards of the French Tuna Purse Seine Fishery during the 2003---2010 period estimated from Observer data IOTC---2011---WPEB07---23 Rev_1
- » Clermont, S., Chavance, P., Delgado, A., Murua, H., Ruiz, J., Ciccione, S. And Bourjea, J. 2012.EU purse seine fishery interaction with marine turtles in the Atlantic and Indian Oceans. A 15 year analysis. IOTC-2012-WPEB08-35 rev_1.
- » Compendium of Active Conservation and Management Measures for the Indian Ocean Tuna Commission. IOTC September, 2013
- » Dagorn L, Holland KN, Restrepo V, Moreno G. 2013. Is it good or bad to fish with FADs? What are the real impacts of the use of drifting FADs on pelagic marine ecosystems? Fish and Fisheries. 14(3): 391---415.
- » IOTC-2013-WPTT15-R[E] Report of the Fifteenth Session of the IOTC Working Party on Tropical Tunas San Sebastian, Spain, 23-28 October 2013
- » FAO (1995). FAO Code of Conduct for Responsible Fisheries adopted in the FAO Conference 1995. <u>http://www.fao.org/docrep/005/v9878e/v9878e00.HTM</u>
- » Fisheries Partnership Agreement between the European Community and the Republic of the Seychelles Official Journal L 290, 20/10/2006 P. 0002 0005
- » I. Mosqueira, T. Kitakado (2012) Working towards the evaluation of reference points and harvest control rules for IOTC stocks. 4th Session of the IOTC Working Party on Methods. IOTC–2012– WPM04–04
- » IOTC-2013-SC16-R[E] Report of the Sixteenth Session of the IOTC Scientific Committee Busan, Rep. of Korea, 2–6 December 2013



- » IOTC-2013-SC16-R[E]. Executive Summary, Appendix IX, Bigeye Tuna; Appendix X, Skipjack Tuna; and Appendix XI, Yellowfin Tuna.
- » IOTC-2012-WPTT14-07 MAIN ISSUES IDENTIFIED RELATING TO THE STATISTICS OF TROPICAL TUNAS.
- » IOTC-2013-WPTT15-07 Rev_1 STATISTICS FOR TROPICAL TUNAS.
- » IOTC-2012-WPEB08-R[E] Report of the Eighth Session of the IOTC Working Party on Ecosystems and Bycatch, Cape Town, South Africa, 17–19 September, 2012
- » IOTC-2012-WPEB08-INF20 A Review of Bycatch and Discard Issues in Indian Ocean Tuna Fisheries.
- » IOTC-2012-WPEB08-13 Ecological Metrics of Biomass Removed by Three Methods of Purse-Seine Fishing.
- » IOTC-2012-WPEB08-31 Rev_2 Preliminary Ecological Risk Assessment (ERA) for shark species caught in fisheries managed by the Indian Ocean Tuna Commission
- » IOTC AGREEMENT FOR THE ESTABLISHMENT OF THE INDIAN OCEAN TUNA COMMISSION <u>ftp://ftp.fao.org/Fi/DOCUMENT/iotc/Basic/IOTCA E.pdf.</u>
- » IOTC-2009-PRP-R 2009. REPORT OF THE IOTC PERFORMANCE REVIEW PANEL.
- » IOTC-2011-SC14-40[E]. A preliminary investigation into the effects of Indian Ocean MPAs on yellowfin tuna, *Thunnus albacares,* with particular emphasis on the IOTC closed area. S. Martin, C. Mees, C. Edwards, and L. Nelson. November 2011.
- » IOTC-2014-CoC11-05 Rev1[E]. Report on the implementation of a limitation of fishing capacity of contracting parties and cooperating non-contracting parties. Prepared by: IOTC Secretariat, 26 April, 2014
- » Longhurst, A.R. 2007. Ecological Geography of the Sea. Published by Academic Press / Elsevier. Second Edition.
- » MÉNARD, F., MARSAC, F., BELLIER, E. and CAZELLES, B. (2007), Climatic oscillations and tuna catch rates in the Indian Ocean: a wavelet approach to time series analysis. Fisheries Oceanography, 16: 95–104. doi: 10.1111/j.1365-2419.2006.00415.x
- » Moody 2010. MSC Assessment Report for pole and line skipjack fishery in the Maldives. Assessors: Tim Huntington, Charles Anderson, Graeme Macfadyen and Joseph Powers. Client: Maldives Seafood Processors and Exporters Association (MSPEA). 21 September 2010.
- » Moody 2011. MSC Assessment Report for PNA Western and Central Pacific Skipjack Tuna (Katsuwonus pelamis) unassociated and log set purse seine Fishery. Available on MSC website.
- » Murua, H., Arrizabalaga, H., Hsiang-Wen,J.J., Romanov, E., Bach, P., de Bruyn, P., Chavance, P., Delgado de Molina, A., Pianet, R., Ariz, J.and Ruiz, J. 2009. Ecological risk assessment (ERA) for species caught in fisheries managed by the Indian Ocean Tuna Commission (IOTC): a first attempt. IOTC-2009-WPEB-20
- » Poisson F., Vernet A.L., Filmalter J.D., Goujon M., Dagorn L. 2011. Survival rate of silky sharks (Carcharhinus falciformis) caught incidentally onboard French tropical purse seiners. IOTC-20110WPEB07-28
- » Poisson, F., Vernet, A.L. and Dagorn, L. 2012. Good practices to reduce the mortality of sharks and rays caught incidentally by the tropical tuna purse seiners. EU FP7 project 210496 MADE, deliverable 6.2.
- » Polacheck, T. 2006. "Tuna longline catch rates in the Indian Ocean: did industrial fishing result in a 90% rapid decline in the abundance of large predatory species?" Marine Policy, 30: 470-482.
- » Sherman,k., Okemwa,E.N. and Ntiba, M.J. 2008. Large Marine Ecosystems of the Indian Ocean: Assessment, Sustainability and Management. Wiley, 2009.

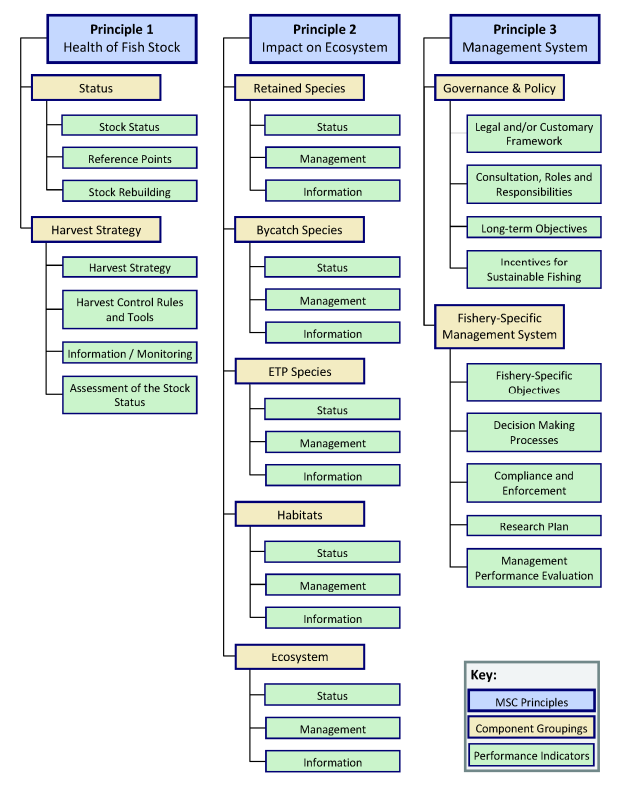


- » Sequeiraa A., Mellina C., Rowat D., Meekanb M.G., Bradshawa C.J.A., 2010. Indian Oceanscale predictions of seasonal whale shark distribution from opportunistic fisheries-based sightings. IOTC-2010-WPEB-18
- » SHARP Gary. D.1979. AREAS OF POTENTIALLY SUCCESSFUL EXPLOITATION OF TUNAS IN THE INDIAN OCEAN DEVELOPMENT REPORT NO. 47. FAO
- » Spalding MD, Fox HE, Allen GR, Davidson N, Ferdaña ZA, Finlayson M, Halpern BS, Jorge MA, Lombana A, Lourie SA, Martin KD, McManus E, Molnar J, Recchia CA, Robertson J (2007a). Marine Ecoregions of the World: a bioregionalization of coast and shelf areas. BioScience 57: 573-583
- » Tomczak, Matthias & J Stuart Godfrey (2003). Regional Oceanography: an Introduction 2nd edn. (2003).
- » WPB 2011. Report of the 9th session of the IOTC working party on billfish.
- » WPEB 2010a. Kobe II Bycatch Workshop Background Paper. Non-target finfish species and small target species. IOTC-2010-WPEB-Inf12.
- » WPEB 2011a. Status of sharks in the Indian Ocean.



Appendix 1. Scoring & Rationale

Appendix 1a – MSC Principles & Criteria







Below is a much-simplified summary of the MSC Principles and Criteria, to be used for over-view purposes only. For a fuller description, including scoring guideposts under each Performance Indicator, reference should be made to the full assessment tree, complete with scores and justification, contained in **Appendix 1.1** of this report. Alternately a fuller description of the MSC Principles and Criteria can be obtained from the MSC website (www.msc.org).

Principle 1

A fishery must be conducted in a manner that does not lead to over-fishing or depletion of the exploited populations and, for those populations that are depleted, the fishery must be conducted in a manner that demonstrably leads to their recovery.

Intent:

The intent of this Principle is to ensure that the productive capacities of resources are maintained at high levels and are not sacrificed in favour of short-term interests. Thus, exploited populations would be maintained at high levels of abundance designed to retain their productivity, provide margins of safety for error and uncertainty, and restore and retain their capacities for yields over the long term.

Status

- » The stock is at a level that maintains high productivity and has a low probability of recruitment overfishing.
- » Limit and target reference points are appropriate for the stock (or some measure or surrogate with similar intent or outcome).
- » Where the stock is depleted, there is evidence of stock rebuilding and rebuilding strategies are in place with reasonable expectation that they will succeed.

Harvest strategy / management

- » There is a robust and precautionary harvest strategy in place, which is responsive to the state of the stock and is designed to achieve stock management objectives.
- » There are well defined and effective harvest control rules in place that endeavour to maintain stocks at target levels.
- » Sufficient relevant information related to stock structure, stock productivity, fleet composition and other data is available to support the harvest strategy.
- » The stock assessment is appropriate for the stock and for the harvest control rule, takes into account uncertainty, and is evaluating stock status relative to reference points.

Principle 2

Fishing operations should allow for the maintenance of the structure, productivity, function and diversity of the ecosystem (including habitat and associated dependent and ecologically related species) on which the fishery depends

Intent:

The intent of this Principle is to encourage the management of fisheries from an ecosystem perspective under a system designed to assess and restrain the impacts of the fishery on the ecosystem.

Retained species / Bycatch / ETP species

- » Main species are highly likely to be within biologically based limits or if outside the limits there is a full strategy of demonstrably effective management measures.
- » There is a strategy in place for managing these species that is designed to ensure the fishery does not pose a risk of serious or irreversible harm to retained species.
- » Information is sufficient to quantitatively estimate outcome status and support a full strategy to manage main retained / bycatch and ETP species.



Habitat & Ecosystem

- » The fishery does not cause serious or irreversible harm to habitat or ecosystem structure and function, considered on a regional or bioregional basis.
- » There is a strategy and measures in place that is designed to ensure the fishery does not pose a risk of serious or irreversible harm to habitat types.
- » The nature, distribution and vulnerability of all main habitat types and ecosystem functions in the fishery area are known at a level of detail relevant to the scale and intensity of the fishery and there is reliable information on the spatial extent, timing and location of use of the fishing gear.

Principle 3

The fishery is subject to an effective management system that respects local, national and international laws and standards and incorporates institutional and operational frameworks that require use of the resource to be responsible and sustainable.

Intent:

The intent of this principle is to ensure that there is an institutional and operational framework for implementing Principles 1 and 2, appropriate to the size and scale of the fishery.

Governance and policy

- » The management system exists within an appropriate and effective legal and/or customary framework that is capable of delivering sustainable fisheries and observes the legal & customary rights of people and incorporates an appropriate dispute resolution framework.
- » Functions, roles and responsibilities of organisations and individuals involved in the management process are explicitly defined and well understood. The management system includes consultation processes.
- » The management policy has clear long-term objectives, incorporates the precautionary approach and does not operate with subsidies that contribute to unsustainable fishing.

Fishery specific management system

- » Short and long term objectives are explicit within the fishery's management system.
- » Decision-making processes respond to relevant research, monitoring, evaluation and consultation, in a transparent, timely and adaptive manner.
- » A monitoring, control and surveillance system has been implemented. Sanctions to deal with non-compliance exist and there is no evidence of systematic non- compliance.
- » A research plan provides the management system with reliable and timely information and results are disseminated to all interested parties in a timely fashion.



Appendix 1.1 Performance Indicator Scores and Rationale

Evaluation table for P 1.1.1 SKJ

PI 1.1.1		The stock is at a level which maintains high productivity and has a low probability of recruitment overfishing				
Scoring Issue		SG 60	SG 80	SG 100		
	Guidepost	It is likely that the stock is above the point where recruitment would be impaired.	stock is above the point wherethat the stock is above the pointof certainty tha stock is above the where recruitmentverticewhereecruitmentwhereverticewhereverticewhereverticewhereverticewhere			
	Met?	Yes	Yes	Yes		
A	Justification	Concerning the target stock level, and noting that while BMS' B2010, and B0 are unknown, both SB2011/SB1950 (=SB0) = 0.4 [0.25 - 0.665] and SB2011/SBMSY = 1.2 [1.01- 1.43] have beed determined. Based on these values the best estimate of SBMSY/SE is 0.375 Resolution 13/10 provides that BLIM = 0.40 BMSY implyin an SBLIM/SB0 of 0.15. Noting CB2.3.3.4, a value of 0.20 might be more prudent. However, even against this more conservative (bit consistent with CB2.3.3.4) standard the base case median estimate of SB relative to its unfished state is 0.45 [0.25 - 0.65], where ever the lower 95% confidence bound is well above the default value of 20. Therefore, taking account of the uncertainty associated with the base case status estimates, there is a high degree of certainty (i.greater than 95%, as set out in MSC CR CB2.2.1.3) that the stock above the point where recruitment would be impaired – the default value for this being around 50% of the BMSY level. This mee SG100.				
	Guidepost		The stock is at or fluctuating around its target reference point.	There is a high degree of certainty that the stock has been fluctuating around its target reference point, or has been above its target reference point, over recent years.		
В	Met?		Yes	Yes		
	Justification	The current estimate of SB2012/SBMSY is 1.2 [1.01–1.43]. Based on the SS3 assessment, there is a low risk of exceeding MSY-based reference points in the next 10 years if catches are maintained a 2009 (19 % risk that SB202 < SBMSY and 31% risk that C2020>MSY). Hence there is a "high degree of certainty" that the stock has been above the MSY reference points in recent years Thus, this meets SG100.				
References	References					
Stock Status relative to Referen	nce Point	Ś				
		Type of reference point	Value of reference point	Current stock status relative to reference point		



Acoura Marine Public Certification Report Echebastar Indian Ocean Purse Seine Skipjack, Yellowfin and Bigeye Tuna Fishery

TRP	Analytically derived SBmsy	38%B0	1.20 (1.01– 1.43)
LRP	MSC default (CB2.3.3.4)	20%B0	1.2*(0.38/.20) = 2.25
OVERALL PERFORMANCE INDICATO	100		

Evaluation table for P 1.1.2 SKJ

PI 1.1.2		Limit and target reference points are appropriate for the stock		
Scoring Issue		SG 60 SG 80 SG 100		
	Guidepost	Generic limit and target reference points are based on justifiable and reasonable practice appropriate for the species category.	Reference points are appropriate for the stock and can be estimated.	
	Met?	Yes	Yes	
A	Justification	YesYesIn resolution 13/10 the IOTC adopted interim target (BMSY and FMSY) and limit (BLIM = 0.40 BMSY and FLIM = 1.50 FMSY reference points for skipjack tuna. The resolution specifies that the IOTC Scientific Committee should assess stocks against these reference points and provide advice against them, as is done both in tabular form and using Kobe process presentations. The resolution also calls on the Scientific Committee to further investigate reference points and Harvest Control Rules (HCR) using Management Strategy Evaluation (MSE). Stock assessments for skipjack are well advanced (see IOTC-2012-WPTT14) and though results are uncertain the influence of alternative assumptions and model approaches is explored.The target reference points for this stock have been set as ratios B/BMSY and F/FMSY. This is reasonable and consistent with practice elsewhere as well as with MSC requirements. The reference points are estimated based on MSY and are appropriate for tuna stocks. MSY is estimated within the stock assessment and reported to the management system. The relation of the stock relative to MSN is reported as part of the determination of stock status: the SG80 is met.		nd FLIM = 1.50 FMSY) solution specifies that the ss stocks against these st them, as is done both in sentations. The resolution ther investigate reference ing Management Strategy kipjack are well advanced results are uncertain the d model approaches is have been set as ratios: ble and consistent with juirements. The reference are appropriate for tuna assessment and reported the stock relative to MSY
В	Guidepost	point is set above the level at which there is an appreciable risk of impairing reproductive point is set above level at which the an appreciable ri capacity follow consideration		The limit reference point is set above the level at which there is an appreciable risk of impairing reproductive capacity following consideration of precautionary issues.
	Met?		No	No



	Justification	Resolution 13/10 sets interim target (BMSY and FMSY) and limit (BLIM = 0.40 BMSY and FLIM = 1.50 FMSY) reference points for bigeye tuna. No rationale is available to support these choices. Concerning the target stock level, and noting that while for big eye tuna neither BMSY, B2011, nor B1950 (=B0) are unknown, both SB2011/SB1950 (=SB0) = 0.45 [0.25 - 0.665] and SB2011/SBMSY = 1.2 [1.01-1.43] have been determined. Based on these values the best estimate of SBMSY/SB0 is 0.375 Resolution 13/10 provides that BLIM = 0.40 BMSY implying an SBLIM/SB0 of 0.15. Noting CB2.3.3.4, a value of 0.20 might be more prudent. Although the IOTC has yet to adopt a specific limit reference point, management advice is provided relative to MSY as a target. The default 50% BMSY is assumed here for purposes of defining stock status. However, the lack of a well-defined point indicates that the SG80 is not met.			
	Guidepost		The target reference point is such that the stock is maintained at a level consistent with B _{MSY} or some measure or surrogate with similar intent or outcome.	The target reference point is such that the stock is maintained at a level consistent with B _{MSY} or some measure or surrogate with similar intent or outcome, or a higher level, and takes into account relevant precautionary issues such as the ecological role of the stock with a high degree of certainty.	
	Met?		Yes	No	
С	Justification	requirement of 20% recruitment to date. is planned to refine th HCR. Clearly the inte the basis on which stock at or above the reference point is d meeting SG80 - a m analysis and resea guidepost could be uncertainty (see sect estimation of the sto	B0. There is, however, The reference points in hem using MSE to eval ention of the IOTC (ma scientific advice is su MSY level. Therefore, efined at a level cons here precise definition arch would be neces a met. In addition tion 3.3.4.4) particularly ock status, and (ii) the lly addressed by IOTC	the default certification no indication of impaired use are interim and work uate reference points and angement response) and pplied is to maintain the although an interim target istent with BMSY – thus justified through scientific ssary before the higher there remain issues of <i>v</i> in respect of errors in the estimation of MSY itself. C resolution 14/07 which cientific information in the	
		annual scientific cor	mmittee report and in	working party reports. In at will incorporate such	
D	Guidepost	annual scientific cor addition HCRs are	mmittee report and in	working party reports. In	



	Justification	Not Applicable	
References			
OVERALL PERFORMANCE INDICATOR SCORE		75	
CONDITION NUMBER			3

Evaluation table for P 1.1.3 SKJ

PI 1.1.3		Where the stock is depleted, there is evidence of stock rebuilding within a specified timeframe			
Scoring Issue		SG 60	SG 100		
A	Guidepost	Where stocks are depleted rebuilding strategies, which have a reasonable expectation of success, are in place.		Where stocks are depleted, strategies are demonstrated to be rebuilding stocks continuously and there is strong evidence that rebuilding will be complete within the specified timeframe.	
	Met?				
	Justification	This is not depleted and this PI is not taken into consideration.			
В	Guidepost	A rebuilding timeframe is specified for the depleted stock that is the shorter of 30 years or 3 times its generation time. For cases where 3 generations is less than 5 years, the rebuilding timeframe is up to 5 years.	A rebuilding timeframe is specified for the depleted stock that is the shorter of 20 years or 2 times its generation time. For cases where 2 generations is less than 5 years, the rebuilding timeframe is up to 5 years.	The shortest practicable rebuilding timeframe is specified which does not exceed one generation time for the depleted stock.	
	Met?				
	Justification				



С	Guidepost	Monitoring is in place to determine whether the rebuilding strategies are effective in rebuilding the stock within a specified timeframe.	There is evidence that they are rebuilding stocks, or it is highly likely based on simulation modelling or previous performance that they will be able to rebuild the stock within a specified timeframe.	
	Met?			
	Justification			
References				
OVERALL PERFORMANCE INDICATOR SCORE:				NA



Evaluation table for P 1.2.1 SKJ					
PI 1.2.1		There is a robust and precautionary harvest strategy in place			
Scoring Issue		SG 60	SG 80	SG 100	
	Guidepost	The harvest strategy is expected to achieve stock management objectives reflected in the target and limit reference points.	The harvest strategy is responsive to the state of the stock and the elements of the harvest strategy work together towards achieving management objectives reflected in the target and limit reference points.	The harvest strategy is responsive to the state of the stock and is designed to achieve stock management objectives reflected in the target and limit reference points.	
A	Met?	Yes	Yes	No	
	Justification	Scientific advice has been formulated relative to a harvest strategy which is, in turn, relative to MSY reference points. This is responsive to that state of the stock and to limit and target reference points commonly used for bigeye and other tropical tunas, meeting the SG80. However, because the strategy is not clearly defined but, rather is "implied." and it is unclear whether the harvest strategy will be successful. Therefore, the designed aspect of the strategy to change overall selectivity cannot be given full credit, preventing meeting the SG100.			
	Guidepost	The harvest strategy is likely to work based on prior experience or plausible argument.	The harvest strategy may not have been fully tested but evidence exists that it is achieving its objectives.	The performance of the harvest strategy has been fully evaluated and evidence exists to show that it is achieving its objectives including being clearly able to maintain stocks at target levels.	
В	Met?	Yes	Yes	No	
	Justification	It is clear from the report of the WPTT that while the harvest strategy may not have been fully tested, none the less, monitoring is in place. Further It is evident from the most recent assessment that for this stock a) the catch is below MSY, b) the stock is not overfished. This indicates that overall controls on the exploitation of this stock has been adequate to date and the harvest strategy is achieving its objectives. This meets the SG80. That being said, and in the absence of direct evidence or the results of a full MSE, there is not specific evidence that the harvest strategy will work in practice under different circumstances. That is, it has not be full evaluated and there is no specific evidence exists to show that it is achieving its objectives (including being clearly able to maintain stocks at target levels). Further there is no pre-agreement on how to react to stock changes and stock assessments required to evaluate management performance are not frequent - given the stock is heavily exploited. It has yet to be shown that the management system can maintain stock at the target level (B>BMSY, F <fmsy), is="" met.<="" not="" sg100="" so="" td="" the=""></fmsy),>			



	Guidepost	Monitoring is in place that is expected to determine whether the harvest strategy is working.		
0	Met?	Yes		
C	Justification	The work of the WPTT provides clear ere to determine whether the harvest strate include maintaining both B/BMSY and quantities and updates and assessme of biomass, which indicates whether That being said there is no evidence Although the harvest strategy is reaso to indicate what improvements might SG60.	egy is working. The differen d F/FMSY. Data are collect nts conducted. The latter re management is achieving e of any formal review of t nable, there is inadequate	t parts of the strategy ted to estimate these eports best estimates its objectives or not. the harvest strategy. information available
	Guidepost			The harvest strategy is periodically reviewed and improved as necessary.
D	Met?			No
	Justification	There is no evidence of any formal review of the harvest strategy. Although the harvest strategy is reasonable, there is inadequate information available to indicate what improvements might be possible. Therefore, the fishery does not meet the SG100.		
Е	Guidepost	It is likely that shark finning is not taking place.	It is highly likely that shark finning is not taking place.	There is a high degree of certainty that shark finning is not taking place.
	Met?			
	Justification	Not relevant.		
References » IOTC RES 12/01, IOTC RES 13/10, IOTC-SC15-R[E], IOTC-WPTT14-R[E]			OTC-WPTT14-R[E]	
OVERALL PERFORM		IANCE INDICATOR SCORE:		80



PI 1.2.2 There are well defined and effective harvest control rules in place Note: SG60 SIs are from MSC CR 2.0 Scoring Issue SG 60 SG 80 SG 100 Generally understood HCRs are in place or available that are expected to reduce the exploitation rate as the point of eroutiment impairment (PRI) is approached. Well defined harvest control rules are in place that are consistent with the harvest strategy and ensure that the exploitation rate is reduced as limit reference points are approached. Met? Yes No Following the MSC Notice, "Scoring of 'available' Harvest Control Rules (HCRs) in cRv13 fisheries" of 24th November, PI 1.2.2 Sta and (below) are scored using CR v2.0 provisions for SG60 scoring. The notice provides for scoring using GR v2.0 at 1.2.2a and c but is aimed at avoiding incorrect interpretation at CR v1.3 PI 1.2.2s. It is also aimed at ensuing consistency between assessments which are being harmonized (as is this assessment). CR v2.0 scoring guidance is provided at SA2.52 which includes conditions for use of CR v2.0 whone generally understood HCR are considered to be available but no actually in place. The basis for SG60 scoring at PI 1.2.2 sho (above) it is noted the IOTC has implicitly adopted an interime LRP of 14.6% Bol ub throut justification. For the suproses of this assessment, and consistent with MSC CR v1.3 CB2.3.3.4 and MSC CR v2.0 GSA2.2.3. A PI 1.5 assumed to be 20% bo, consistent with MSC related TRP, and LRP and and the Kobe Plot, aim at maintaining the scokes in a ship robability within this quadrant is illustrated in Figure 3 of this assessement report and is used in SC advice to the cover	Evaluation table for P 1.2.2 SKJ					
A Generally understood HCRs are in place or available that are expected to reduce the exploitation rate as the point of recruitment impairment (PRI) is approached. Well defined harvest control rules are in place that are consistent with the harvest strategy and ensure that the exploitation rate is reduced as limit reference points are approached. Met? Yes No Following the MSC Notice, "Scoring of 'available' Harvest Control Rules (HCRs) in CRv1.3 fisheries" of 24th November, Pl 1.2.2 Sla and c (below) are scored using CR v2.0 provisions for SG60 scoring. The notice provides for scoring using CR v2.0 at 1.2.2.a and c but is aimed at avoiding 'incorrect interpretation' at CR v1.3 Pl 1.2.2.c. It is also aimed at ensuring consistency between assessments which are being harmonized (as is this assessment). CR v2.0 scoring guidance is provided at SA2.5.2 which includes conditions for use of CR v2.0 when generally understood HCR are considered to be available but no actually in place. The basis for SG60 scoring at Pl 1.2.2 is that generally understood HCR are in place — through adoption specifically of IOTC Res 13/10. Conditions for use of CR v2.0 takes to SG80. consistent with comments at Pl 1.1.2 Slb, the PRI is assumed to be 20% Bo, consistent with MSC CR v1.3 CB2.3.3.4 and MSC CR v2.0 GSA2.3. Resolution IOTC RES 13/10 specifies interim MSV-related TRP and LRP and an interim framework for management based on status relative to the TRP. The framework 0 v2.0 GSA2.2.3. Resolution IOTC RES 13/10 specifies interim MSV-related TRP and LRP and an interim framework provides guidance on management based on status relative to those relevants of the Kobe Plot defined by F/Emsy and B/Bmsy, and requiring certain outcomes with high probability defined defined by F/	PI 1.2.2					
A HCRs fare in place or available that are exploitation rate as the point of recruitment impairment (PRI) is approached. control rules are in place that are consistent with the harvest strategy and exploitation rate is reduced as limit reference points are approached. Met? Yes No Following the MSC Notice, "Scoring of 'available' Harvest Control Rules (HCRs) in CRv13 fisheries" of 24th November, P1 1.2: 2 Sla and c (below) are scored using CR v2.0 provisions for SG60 scoring. The notice provides for scoring using CR v2.0 at 1.2:2a and o but is aimed at avoiding incorrect interpretation' at CR v1.3 P1 1.2:2e. It is also aimed at ensuring consistency between assessments which are being harmonized (as is this assessment). CR v2.0 scoring guidance is provided at SA2.5.2 which includes conditions for use of CR v2.0 when generally understood HCR are considered to be available but on actually in place. The basis for SG60 scoring at P1 1.2.2 s is that generally understood HCR are in place – through adoption specifically of IOTC Res 13/10. Conditions for use of CR v2.0 Id out at SA2.5.2 are therefore not relevant. At CR v2.0 GSA2.5 it is clear for SG60 scoring that "HCRs should be likely to ensure that stocks will be maintained above the PRI". At P1 1.1.2 SIb, the PRI is assumed to be 20% 8b, consistent with MSC CR v1.3 CB2.3.34 and MSC CR v2.0 GSA2.2.3. Resolution IOTC RES 13/10 specifies interim MSY-related TRP and LRP and LRP v2.0 GSA2.2.3. Resolution IOTC RES 13/10 specifies interim MSY-related TRP and LRP and well above 20%80. At paragraph 4, the interim framework provides guidance on management aim depending on where the stock is a stimated to be in quadrants of the Kobe Plot defined by F/Fmsy and B/Bmsy, and requ	Scoring Issue		SG 60	SG 80	SG 100	
A Following the MSC Notice, "Scoring of 'available' Harvest Control Rules (HCRs) in CRV1.3 fisheries" of 24th November, PI 1.2.2 Sla and c (below) are scored using CR v2.0 provisions for SG60 scoring. The notice provides for scoring using CR v2.0 at 1.2.2a and c but is aimed at avoiding 'incorrect interpretation' at CR v1.3 PI 1.2.2c. It is also aimed at ensuring consistency between assessments which are being harmonized (as is this assessment). CR v2.0 scoring guidance is provided at SA2.5.2 which includes conditions for use of CR v2.0 when generally understood HCR are considered to be available but not actually in place. The basis for SG60 scoring that "HCRs should be likely to ensure that stocks will be maintained above the PRI". At PI 1.1.2 Slb (above) it is noted the purposes of this assessment, and consistent with comments at PI 1.1.2 Slb, the PRI is assumed to be 20% Bo, consistent with MSC CR v1.3 GB2.3.3.4 and MSC CR v2.0 GSA2.5.3. Resolution IOTC RES 13/10 specifies interim MSY-related TRP and LRP and an interim framework for management based on status relative to the TRP. The framework is illustrated in Figure 3 of this assessment report and is used in SC advice to the Commission (e.g. IOTC-2013-SC16-R[E]). The resolution does not explicitly define overfishing but implicitly defines it as F/Fmsy -1, consistent with Bmsy and well above 20%B0. At paragraph 4, the interim framework provides guidance on management aims depending on status relative to those reference points. Specifically, noting the Kobe Plot quadrants referred to are defined by the F and SB target reference points: HCRs will take account of the following objectives: a) For stocks which assessed status will match with the lower right (green) quadrant of the Kobe Plot, aim at ending overfishing with a high probability in as short a period as possible; c) For stocks which assessed status will match with the lower left (yellow) quadrant of the Kobe Plot, aim at ending overfishing with a high probability		Guidepost	HCRs are in place or available that are expected to reduce the exploitation rate as the point of recruitment impairment	control rules are in place that are consistent with the harvest strategy and ensure that the exploitation rate is reduced as limit reference		
A CRv1.3 fisheries" of 24th November, PI 1.2.2 Sla and c (below) are scored using CR v2.0 provisions for SG60 scoring. The notice provides for scoring using CR v2.0 at 1.2.2a and c but is aimed at avoiding 'incorrect interpretation' at CR v1.3 PI 1.2.2c. It is also aimed at ensuring consistency between assessments which are being harmonized (as is this assessment). CR v2.0 when generally understood HCR are considered to be available but not of CR v2.0 when generally understood HCR are considered to be available but not actually in place. The basis for SG60 scoring at PI 1.2.2a is that generally understood HCR are in place – through adoption specifically of IOTC Res 13/10. Conditions for use of CR v2.0 GSA2.5 it is clear for SG60 scoring that "HCRs should be likely to ensure that stocks will be maintained above the PRI'. At PI 1.1.2 Slb (above) it is noted the IOTC has implicitly adopted an interim LRP of 14.6% B0 but without justification. For the purposes of this assessment, and consistent with comments at PI 1.1.2 Slb, the PRI is assumed to be 20% Bo, consistent with MSC CR v1.3 CB2.3.3.4 and MSC CR v2.0 GSA2.2.3. Resolution IOTC RES 13/10 specifies interim MSY-related TRP and LRP and an interim framework for management based on status relative to the RDP. The framework is illustrated in Figure 3 of this assessment report and is used in SC advice to the Commission (e.g. IOTC-2013-SC16-R[E]). The resolution does not explicitly define overfishing but implicitly defines it as F/Fmsy > 1, consistent with Bmsy and well above 20%B0. At paragraph 4, the interim framework provides guidance on management aims depending on where the stock is estimated to be in quadrants of the Kobe Plot defined by F/Fmsy and B/Bmsy, and requiring certain outcomes with high probability depending on status relative to those reference points. Specifically, noting the Kobe Plot quadrants referred to are defined by the F and SB target reference points: HCRs will take account of the following objectives: 		Met?	Yes	No		
d) For stocks which assessed status will match with the upper left quadrant (red), aim	A	CRv1.3 fisheries" of 24th November, PI 1.2.2 Sla and c (below) are scored L V2.0 provisions for SG60 scoring. The notice provides for scoring using CF 1.2.2a and c but is aimed at avoiding 'incorrect interpretation' at CR v1.3 PI is also aimed at ensuring consistency between assessments which ar harmonized (as is this assessment). CR v2.0 scoring guidance is provided at SA2.5.2 which includes conditions for CR v2.0 when generally understood HCR are considered to be available actually in place. The basis for SG60 scoring at PI 1.2.2a is that generally understood HCR are in place – through adoption specifically of IOTC Res 13/10. Cond use of CR v2.0 laid out at SA2.5.2 are therefore not relevant. At CR v2.0 GSA2.5 it is clear for SG60 scoring that "HCRs should be likely to that stocks will be maintained above the PRI". At PI 1.1.2 Slb (above) it is n IOTC has implicitly adopted an interim LRP of 14.6% B0 but without justifica the purposes of this assessment, and consistent with comments at PI 1.1.2 PRI is assumed to be 20% Bo, consistent with MSC CR v1.3 CB2.3.3.4 and I v2.0 GSA2.2.3. Resolution IOTC RES 13/10 specifies interim MSY-related TRP and LRP interim framework for management based on status relative to the TRP. The frais illustrated in Figure 3 of this assessment report and is used in SC advic Commission (e.g. IOTC-2013-SC16-R[E]). The resolution does not explicit overfishing but implicitly defines it as F/Fmsy > 1, consistent with Bmsy and wa 20%B0. At paragraph 4, the interim framework provides guidance on mana insidepending on where the stock is estimated to be in quadrants of the K defined by F/Fmsy and B/Bmsy, and requiring certain outcomes with high probability within this of the Kobe Plot, aim at maintaining the stocks in a high probability within this of the Kobe Plot, aim at maintaining the stocks in a high probability within this of the Kobe Plot, aim at maintaining overfishing with a high probability in as short as possible;) are scored using CR ring using CR v2.0 at tt CR v1.3 PI 1.2.2c. It nts which are being s conditions for use of be available but not t generally understood 13/10. Conditions for uld be likely to ensure (above) it is noted the ithout justification. For ts at PI 1.1.2 Slb, the B2.3.3.4 and MSC CR RP and LRP and an e TRP. The framework d in SC advice to the es not explicitly define n Bmsy and well above ance on management rants of the Kobe Plot s with high probability cally, noting the Kobe ference points: right (green) quadrant ty within this quadrant; ight (orange) quadrant ity in as short a period		



mebastar mu	an Ocean Purse Seine Skipjack, Yellowfin and Bigeye Tuna Fishery				
		as short a period as possible" and if required that overfishing is ended with a high probability. As specified, regardless of the SB limit reference point definition, exploitation rate should be reduced well before the PRI, taken as the MSC default of 20% Bo, might be approached. CR v2.0 allows for TRP-based HCR (with implied LRP) at GSA2.5 (boxed example on p 174 of Fisheries Standard v2.0).			
		Paragraph 4 of IOTC Res 13/10 is explicit that "the SC shall develop and assess potential harvest control rules (HCRs) to be applied, considering the status of the stocks against the reference points assessed in paragraph 3 for albacore, bigeye tuna skipjack tuna, yellowfin tuna and swordfish. Based on the results of the MSE and considering the guidelines set forth in the UNFSA and in Article V of the IOTC Agreement, the IOTC Scientific Committee will recommend to the Commission HCRs for these tuna and tuna-like species"			
		At paragraph 2, IOTC RES 13/10 requires that the IOTC Scientific Committee should endeavour to apply the interim framework in the provision of recommendations fo management measures. The interim framework lays out general management aims without specifying exact actions, defining what constitutes "high probability", o specifying required rebuild periods.			
		CR v2.0 GSA2.5, says that "HCRs should be regarded as only 'generally understood' as required to achieve a 60 score in cases where they can be shown to have been applied in some way in the past, but have not been explicitly defined or agreed." The IOTC HCR for skipjack have been defined by IOTC Res 13/10 and have been agreed and put in place (adopted); more importantly, IOTC Res 13/10 lays out in general terms a familiar HCR framework used in multiple jurisdictions for many stock/fishery types. The IOTC and other tuna RFMOs are progressing HCR development through the Working Party on Tropical Tunas (WPPT) using Management Strategy Evaluation (MSE). The IOTC has provided clear guidance to the SC for developing what HCR must achieve at IOTC RES 13/10 Para 4.			
		We conclude that there are, therefore, generally understood HCRs in place or available that are expected to reduce the exploitation rate as the point of recruitment impairment (PRI) is approached, meeting SG 60 scoring requirements.			
		HCRs are not well defined, as required for SG80 scoring.			
	Guidepost		The selection of the harvest control rules takes into account the main uncertainties.	The design of the harvest control rules takes into account a wide range of uncertainties.	
В	Met?		No	No	
	Justification	The interim, general framework provides guidance on management only in relation to point (median) estimates of F/Fmsy and B/Bmsy, as well as through un-weighted, multi- model forecasts relative to the reference points (Kobe II Strategy Matrix). The point estimates are derived from only the base case assessment run so no consideration is taken of the wider set of sensitivity assessment runs. The forecasts do not fully account for model uncertainty. The HCR cannot be said to take account of the main uncertainties. The fishery does not meet SG80 & 100 SI(b).			
С	Guidepost	There is some evidence that tools used to implement harvest control rules are appropriate and effective in controlling exploitation.	Available evidence indicates that the tools in use are appropriate and effective in achieving the exploitation levels required under the harvest control rules.	Evidence clearly shows that the tools in use are effective in achieving the exploitation levels required under the harvest control rules.	



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	Met?	Yes	No	No
	Justification	(HCRs) in CRv1.3 fisherie scored using CR v2.0 pr scoring using CR v2.0 a interpretation' at CR v1.3 between assessments wh CR v2.0 SA2.5.6 requires teams should include cur by fishing mortality rate w determination (IOTC-20 (C2013/Cmsy) was 0.62 never exceeded Fmsy. CR v2.0. GSA2.5.2-5 (a SA2.5.6 notes that current be taken as evidence that elaborate on the meaning greater than Fmsy. The most recent up-date IOTC-2014-SC17-R[E]) 2014, the skipjack tuna s subject to overfishing." W GSA2.5.2-5 guidance sta	ice, "Scoring of 'available es" of 24th November, PI 1. ovisions for SG60 scoring at 1.2.2a and c but is aim of PI 1.2.2c. It is also aimed ich are being harmonized that as part of the eviden rent levels of exploitation there available. Evidence function there available. Evidence function the function fisheries Stan at p176 of Fisheries Stan at p176 of Fisheries Stan at F being "equal to or less the HCR is effective." The g of 'usually' but concern of the skipjack stock asse found that "on the weigh stock is determined to be e therefore conclude that F tes that this should usually supports SG60 scoring usi	2.2 SIa (above) and c are a. The notice provides for red at avoiding 'incorrect d at ensuring consistency (as is this assessment). ce that tools are working, in the UoA, as measured rom the 2014 stock status the exploitation rate se case assessment had dard v2.0) as relates to than Fmsy should usually e continuing text does not s only cases where F is ssment (November 2014, t-of-evidence available in not overfished and is not F is currently below Fmsy. y be interpreted as HCR's
Refer	References			
OVERALL PERFORMANCE INDICATOR SCORE:60			60	
CONDITION NUMBER: 4			4	

Evaluation table for PI 1.2.3 SKJ					
PI 1.2.3 Relevant information is collected to support the harvest strategy					
Scorir	ng Issue	SG 60	SG 80	SG 100	
a	Guidepost	Some relevant information related to stock structure, stock productivity and fleet composition is available to support the harvest strategy.	Sufficient relevant information related to stock structure, stock productivity, fleet composition and other data is available to support the harvest strategy.	A comprehensive range of information (on stock structure, stock productivity, fleet composition, stock abundance, fishery removals and other information such as environmental information),	



				including some that may not be directly related to the current harvest strategy, is available.
	Met?	Yes	Yes	No
	Justification	Skipjack data in the Indian Ocean are data consider (a) stock structure, (c) standardised CPUE series) (e) fishe information on the spatial distribution tagging studies as well as growth and rappropriate stock assessments and to appropriate stock assessments and to and limit reference points. In addi standardization and to help explain re consistent with an Overall, data are adequate for stock as rule, and thus However, despite the best efforts of the issues remain with some of these data cannot be concluded that this inform information. Consequently the data do rule to be applied with a high degree of the sector of the sect	fleet composition (d) stock ery removals, and (f) other n of catches, their size free mortality models. The data of evaluate the status of the tion environmental data cruitment. Stock structure of Indian Ocean sessment and for an appro- meet the IOTC secretariat it rem a and ii) there are informa mation constitutes a com of not presently allow the im	k abundance (mainly er data and provide equencies, results of are adequate to allow e stock against target are used in CPUE data while limited are n-wide stock. priate harvest control the SG80. nains the case that i) tion gaps such that it prehensive range of nplied harvest control
b	Guidepost	Stock abundance and fishery removals are monitored and at least one indicator is available and monitored with sufficient frequency to support the harvest control rule.	Stock abundance and fishery removals are regularly monitored at a level of accuracy and coverage consistent with the harvest control rule, and one or more indicators are available and monitored with sufficient frequency to support the harvest control rule.	All information required by the harvest control rule is monitored with high frequency and a high degree of certainty, and there is a good understanding of inherent uncertainties in the information [data] and the robustness of assessment and management to this uncertainty.
	Met?	Yes	Yes	No



	Justification	 IOTC has put considerable effort into the reporting and recording of catches by the contracting parties. These are summarised in the following resolutions: 13/03 On the recording of catch and effort data by fishing vessels in the IOTC area of competence 11/04 On a regional observer scheme 10/02 Mandatory statistical requirements for IOTC Members & Cooperating Non-Contracting Parties 10/08 Concerning a record of active vessels fishing for tunas and swordfish in the IOTC area 06/03 On establishing a vessel monitoring system programme 03/03 Concerning the functions of the Compliance Committee 03/03 Concerning the amendment of the forms of the IOTC statistical documents The IOTC secretariat puts considerable effort into considering any issues identified relating to the statistics of tropical tunas. This list covers the main issues which the Secretariat considers affect the quality of the statistics available at the IOTC, by type of dataset and type of fishery. Specifically it includes issues relating to non-reporting of fishery removals and attempts to rectify or estimate these. Standardized CPUE indices are available from several fleets. Tagging data is also available. Together these are considered are adequate for the harvest strategy. While indicators of stock abundance - mainly standardised catch-per-unit-effort indices – are available, a single index covering the entire time series is not available. While data are sufficient to meet SG80 they do not presently allow the implied harvest control rule to be used with great confidence, preventing the SG100 being met.
с	Guidepost	There is good information on all other fishery removals from the stock.
-	Met?	Yes





Evaluation table for PI 1.2.4 SKJ

PI 1.2.4		There is an adequate assessment of the stock status		
Scoring Issue		SG 60	SG 80	SG 100
	Guidepost		The assessment is appropriate for the stock and for the harvest control rule.	The assessment is appropriate for the stock and for the harvest control rule and takes into account the major features relevant to the biology of the species and the nature of the fishery.
	Met?		Yes	No
		A single quantitative modelling method (SS3) was applied to this with management advice based on the range of results from the model. The SS3 assessment model is age-structured, iterated on a quarterly time-step, spatially aggregated, with four fishing fleets and Beverton-Holt recruitment dynamics. Model parameters (virgin recruitment, selectivity by fleet, recruitment deviations, and M in some cases) were estimated by fitting predictions and observations of CPUE, length frequency data for all fleets, and tag recoveries (for the purse seine fleets, and in some cases, the Maldivian P&L fleet). The stock status was reported relative to reference points.		
а		are unr	esolved uncertainti ed by the lack of	results are very useful, there les in basic productivity good estimates of fishing
	Justification	stock was	s considered to be no	ent carried out in 2012, the ot overfished and not subject C-2013-WPTT15-R[E]
	Justific	» No new s in 2013.	tock assessment was	s carried out for skipjack tuna
		approxim catch has	ately 45 % in 2011 continued to decline	stimated to have declined by from unfished levels. Total with 314,537 tonnes landed ,537 tonnes in 2011.
		to be cau well as a surface fi in the ass a range SB2011/S The asse for the c SG80, bu	sed by a recent decr decline in CPUE of sheries. There remains essment, and the rar of stock status to SBMSY based of ssment approach is urrent implied harven ti ti is as yet unclear ly for the features of	s from this stock are thought rease in purse seine effort as of large skipjack tuna in the ins considerable uncertainty nge of runs analysed illustrate be between 0.73–4.31 of on all runs examined. appropriate for the stock and sst control rule, meeting the whether this model accounts if this fishery, so it does not



b	Guidepost	The assessment estimates stock status relative to reference points.		
	Met?	Yes		
	Justification	and SB2011/SBMS	SY (rather than B20 ⁻ point estimates with	relative to reference points 11/BMSY) and F2011/FMSY 95% confidence intervals,
	Guidepost	The assessment identifies major sources of uncertainty.	The assessment takes uncertainty into account.	The assessment takes into account uncertainty and is evaluating stock status relative to reference points in a probabilistic way.
Ν	Met?	Yes	Yes	Yes
C	Justification	The stock assessment methods used in the analysis of this stock report uncertainty in estimates of stock status. These uncertainties have also been examined as alternative model structures. Similarly the stock status associated with these alternatives have been evaluated in a probabilistic manner. While these weightings are no statistical rigorous they represent a consensus of experts on relative importance and have been carried through Kobe plots a strateg matrix. A decision table is provided to help assess risk. The use of probability in the management advice allows risk to be taken inte account in the decision making, meeting the SG100.		
	Guidepost			The assessment has been tested and shown to be robust. Alternative hypotheses and assessment approaches have been rigorously explored.
d	Met?			No
	Justification	SS3) were applied testing – there has Nor have alternativ	to bigeye tuna in 20 not been a systemat	methods (ASAP, ASPM and 13 – constituting a degree of ic testing of the assessment. ssessment approaches have e SG100 being met.
e	Guidepost		The assessment of stock status is subject to peer review.	The assessment has been internally and externally peer reviewed.
Ν	Met?		Yes	No



	The stock assessment of bigeye is primarily reviewed through the Working Party for Tropical Tunas of the IOTC's Scientific Committee Additionally, outside experts are invited to participate in the Workin Party meetings. Thus whereas there is clearly a degree of per review that meets SG80 it is not clearly apparent that this review wa externally reviewed and, on that basis, cannot be said to have me SG100	
References		
OVERALL PERFORMANCE INDICATO	R SCORE	85

Evaluation Table for PI 1.1.1 YFT

PI 1.1.1		The stock is at a level which maintains high productivity and has a low probability of recruitment overfishing			
Scorin	g Issue	SG 60	SG 80	SG 100	
	Guidepost	It is likely that the stock is above the point where recruitment would be impaired.	It is highly likely that the stock is above the point where recruitment would be impaired.	There is a high degree of certainty that the stock is above the point where recruitment would be impaired.	
	Met?	Yes	Yes	Yes	
A	Justification	Concerning the target stock level, and noting that while BMSY, B2010, and B0 are unknown, both SB2010/SB0 = 0.38 [$0.28 - 0.38$] and SB2010/SBMSY = 1.24 [$0.91 - 1.40$] have been determined. Based on these values the best estimate of SBMSY/SB0 is 0.31 Resolution $13/10$ provides that BLIM = 0.40 BMSY implying an SBLIM/SB0 of 0.12 . Noting CB2.3.3.4 a value of 0.20 might be more prudent. However, even against this more conservative (but consistent with CB2.3.3.4) standard the base case mediar estimate of SB relative to its unfished state is 0.38 [$0.28 - 0.38$], where ever the lower 95% confidence bound is well above the default value of 0.20 Therefore, taking account of the uncertainty associated with the base case status estimates, there is a high degree of certainty (i.e. greater than 95% as set out in MSC CR CB2.2.1.3) that the stock is above the point where recruitment would be impaired – the default value for this being around 50%.			
В	Guidepost	of the BMSY level. This meets SG100. The stock is at or fluctuating around its target reference point.			
	Met?		Yes	Yes	



Echebastar Indian C	Dcean Purse Seine S	Skipjack, Yellowfin and Bigey	e Tuna Fishery	
	Justification	ASPM model run indica exceeded during the pe the WPTT agreed that mortality is below the lin series, represents the b	SB2010/SBMSY = 1.24 [0.91- tes that the target reference p riod of high catches in the mid the MFCL assessment, which nit and target reference points est view of the stock.	oints may have been 2000's (2003–2006), indicates that fishing during the whole time
		400,292,t and 402,084 excess of the previous expected if recruitment prevous assessment is substantially higher yield the last 15 years catch in remaining stable for the concluded that – for the stock is moving toward continurd, "thus, on the tuna stock is determined Specifically the scientifit to be below the provis spawning biomass is con SBMSY.	t landed in 2012 and 2013, MSY estimates. Such high y corresponds to the longterm av showed that the stock was ds based on the estimated lever rates have improved in the pur- e Japanese longline fleet. The moment at least – 'it is difficult ds a state of being subject of weight of evidence available d to be not overfished and not so c committee current fishing m ional target reference point of posidered to be above the targ	respectively; well in yields would only be verage. And while the unlikely to support is of recruitment from se seine fishery while e scientific committee t to know whether the of overfishing'. They in 2014, the yellowfin subject to overfishing. ortality is considered f FMSY and, current get reference point of
		Multifan CL indicates th stock has been above another assessment us indicates that the stock is now believed by the s points.	tost recent scientific report, a tat the SB>SBMSY and F <fm the MSY reference points in sing an Age Structured Produ has fluctuated around the targ scientific committee to be abov</fm 	SY throughout – 'the recent years' while iction Model (ASPM) et in recent years but
			degree of certainty" that the stats in recent years. Thus, this n	
References			T13 Meeting Report, IOT 5-R[E], IOTC-2012-WPTT15-F	
Stock Status re				
		Type of reference point	Value of reference point	Current stock status relative to reference point
т	RP	Analytically derived SBmsy	31%B0	1.24 (0.91–1.40)
L	RP	MSC default (CB2.3.3.4)	20%B0	1.24 *(31/20) = 1.92



OVERALL PERFORMANCE INDICATOR SCORE

100

Evaluation Table for PI 1.1.2 YFT					
PI 1.1.2		Limit and target r	reference points are appropriat	e for the stock	
Scorin	g Issue	SG 60	SG 80	SG 100	
	Guidepost	Generic limit and target reference points are based on justifiable and reasonable practice appropriate for the species category.	Reference points are appropriate for the stock and can be estimated.		
	Met?	Yes	Yes		
A Cation		For this stock, MSY-related reference points (SBcurrent/SBmsy and Fcurrent/Fmsy) are estimated using an appropriate and high quality stock assessment (see PI 1.2.4) that takes account of major uncertainties. The target reference points have been set as ratios: B/BMSY and F/FMSY. This is reasonable and consistent with practice elsewhere as well as with MSC requirements. The reference points are estimated based on MSY and are appropriate for tuna stocks. MSY is estimated within the stock assessment and reported to the management system. The relation of the stock relative to MSY is reported as part of the determination of stock status: the SG80 is met. The stock assessment and reference points are summarised in IOTC-2012-SC15-R[E] and IOTC-2012-WPTT14-R[E] and are detailed in IOTC-2011-WPTT13 Meeting Report and IOTC-2012-WPTT14-38. MSY is reported to the management system, as are the ratios SBcurrent/SBmsy and Fcurrent/Fmsy and Sbcurrent/SB0. SBmsy as a proportion of B0 is not presented. The reference points estimated and presented are interim and are generally appropriate for the stock and are as required for management decision making as outlined at IOTC RES13/10. The SG80 level is therefore met.			



	Guidepost		The limit reference point is set above the level at which there is an appreciable risk of impairing reproductive capacity.	The limit reference point is set above the level at which there is an appreciable risk of impairing reproductive capacity following consideration of precautionary issues.
В	Met?		No	No
В	Justification	0.40 BMSY and FLIM = rationale is available to level, and noting that SB2010/SB0 = 0.38 [0 have been determined SBMSY/SB0 is 0.31 R implying an SBLIM/SB0 more prudent. Although point, management ad default 50% BMSY is a	nterim target (BMSY and FMS 1.40 FMSY) reference points support these choices. Conce while BMSY, B2010, and B0 28 – 0.38] and SB2010/SBMS d. Based on these values th esolution 13/10 provides that of 0.12. Noting CB2.3.3.4, a v the IOTC has yet to adopt a s vice is provided relative to M ssumed here for purposes of ovell-defined point indicates that	for yellowfin tuna. No rning the target stock are unknown, both Y = 1.24 [0.91 - 1.40] ne best estimate of BLIM = 0.40 BMSY alue of 0.20 might be pecific limit reference SY as a target. The defining stock status.
С	Guidepost		The target reference point is such that the stock is maintained at a level consistent with B _{MSY} or some measure or surrogate with similar intent or outcome.	The target reference point is such that the stock is maintained at a level consistent with B _{MSY} or some measure or surrogate with similar intent or outcome, or a higher level, and takes into account relevant precautionary issues such as the ecological role of the stock with a high degree of certainty.
	Met?		Yes	No
	Justification	ratios can mask underly The implied Blim of 14% 20% B0. There is, how The reference points in using MSE to evaluate the IOTC (management is supplied is to mainta although an interim tar with BMSY – thus meeti scientific analysis and guidepost could be met section 3.3.4.4) particula status, and (ii) the estim by IOTC resolution 14/	changing fishing patterns in rec ing changes in absolute values %B0 is below the default certific ever, no indication of impaired use are interim and work is pl reference points and HCR. Cl t response) and the basis on w in the stock at or above the M get reference point is defined ing SG80 - a more precise defir research would be necessal . In addition there remain issue arly in respect of errors in the e ation of MSY itself. These are s 07 which seeks to standardise the annual scientific committee	of BMSY and FMSY. cation requirement of a recruitment to date. anned to refine them early the intention of thich scientific advice MSY level. Therefore, at a level consistent nition justified through ry before the higher es of uncertainty (see stimation of the stock pecifically addressed e the presentation of



		party reports. In addition such uncertainty.	on HCRs are being developed	I that will incorporate
	Guidepost		For key low trophic level stocks, the target reference point takes into account the ecological role of the stock.	
D	Met?		Not Applicable	
	Justification		Not Applicable	
References IOTC RES 13/10, IOTC-2011-WPTT13 Meeting Report, IOTC-201 WPTT14-38, IOTC-2012-SC15-R[E], IOTC-2012-WPTT15-R[E]				
OVERALL PERFORMANCE INDICATOR SCORE 75				75
CONDITION N	CONDITION NUMBER			

Evaluation Table for PI 1.1.3 YFT					
PI 1.1.3		Where the stock is depleted, there is evidence of stock rebuilding within a specified timeframe			
Scorin	ig Issue	SG 60	SG 80	SG 100	
A	Guidepost	Where stocks are depleted rebuilding strategies, which have a reasonable expectation of success, are in place.		Where stocks are depleted, strategies are demonstrated to be rebuilding stocks continuously and there is strong evidence that rebuilding will be complete within the specified timeframe.	
	Met?				
	Justification	This is not deple	ted and this PI is not taken into	o consideration.	



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В	Guidepost	A rebuilding timeframe is specified for the depleted stock that is the shorter of 30 years or 3 times its generation time. For cases where 3 generations is less than 5 years, the rebuilding timeframe is up to 5 years.	A rebuilding timeframe is specified for the depleted stock that is the shorter of 20 years or 2 times its generation time. For cases where 2 generations is less than 5 years, the rebuilding timeframe is up to 5 years.	The shortest practicable rebuilding timeframe is specified which does not exceed one generation time for the depleted stock.	
	Met?				
	Justification				
С	Guidepost	Monitoring is in place to determine whether the rebuilding strategies are effective in rebuilding the stock within a specified timeframe.	There is evidence that they are rebuilding stocks, or it is highly likely based on simulation modelling or previous performance that they will be able to rebuild the stock within a specified timeframe.		
	Met?				
	Justification				
Refe	References				
OVERALL PER	RFORMANCE INE	DICATOR SCORE:		N/A	

Evaluation Table for PI 1.2.1 YFT						
PI 1.2.1 There is a robust and precautionary harvest strategy in place						
Scorir	ng Issue	SG 60 SG 80 SG 100				
A	Guidepost	The harvest strategy is expected to achieve stock management objectives reflected in the target and limit reference points.	The harvest strategy is responsive to the state of the stock and the elements of the harvest strategy work together towards achieving management objectives reflected in the target and limit reference points.	The harvest strategy is responsive to the state of the stock and is designed to achieve stock management objectives reflected in the target and		



				limit reference points.
	Met?	Yes	Yes	No
	Justification	in turn, relative to MSY the stock and to limit an and other tropical tunas is not clearly defined by harvest strategy will be	en formulated relative to a harv reference points. This is respo d target reference points comr , meeting the SG80. However, ut, rather is "implied." and it is successful. Therefore, the de rall selectivity cannot be given	onsive to that state of nonly used for bigeye because the strategy unclear whether the esigned aspect of the
	Guidepost	The harvest strategy is likely to work based on prior experience or plausible argument.	The harvest strategy may not have been fully tested but evidence exists that it is achieving its objectives.	The performance of the harvest strategy has been fully evaluated and evidence exists to show that it is achieving its objectives including being clearly able to maintain stocks at target levels.
	Met?	Yes	Yes	No
В	Justification	not have been fully teste evident from the most r below MSY, b) the stock on the exploitation of thi strategy is achieving its and in the absence of c not specific evidence th different circumstances specific evidence exists being clearly able to m pre-agreement on how required to evaluate ma stock is heavily exploit	rt of the WPTT that while the ed, none the less, monitoring is ecent assessment that for this is not overfished. This indicate s stock have been adequate to objectives. This meets the SG direct evidence or the results of hat the harvest strategy will w . That is, it has not be full eval to show that it is achieving its aintain stocks at target levels to react to stock changes and magement performance are no ed. It has yet to be shown th ock at the target level (B>BMS	s in place. Further It is stock a) the catch is esthat overall controls date and the harvest a80. That being said, of a full MSE, there is ork in practice under uated and there is no objectives (including). Further there is no d stock assessments of frequent - given the hat the management
С	Guidepost	Monitoring is in place that is expected to determine whether the harvest strategy is working.		
	Met?	Yes		



OVERALL PER	OVERALL PERFORMANCE INDICATOR SCORE: 80				
References » IOTC RES 12/01, IOTC RES 13/10, IOTC-SC15-R[E], IOTC- WPTT14-R[E]				C-SC15-R[E], IOTC-	
	Justification	Not relevant.			
Е	Met?				
	Guidepost	It is likely that shark finning is not taking place.	It is highly likely that shark finning is not taking place.	There is a high degree of certainty that shark finning is not taking place.	
	Justification	There is no evidence of the harvest strategy is ro to indicate what improve not meet the SG100.	information available		
D	Met?			No	
	Guidepost			The harvest strategy is periodically reviewed and improved as necessary.	
	Justification	The work of the WPTT provides clear evidence that monitoring of this stock is adequate to determine whether the harvest strategy is working. The different parts of the strategy include maintaining both B/BMSY and F/FMSY. Data are collected to estimate these quantities and updates and assessments conducted. The latter reports best estimates of biomass, which indicates whether management is achieving its objectives or not. That being said there is no evidence of any formal review of the harvest strategy. Although the harvest strategy is reasonable, there is inadequate information available to indicate what improvements might be possible. Therefore the fishery clearly meets the SG60			

Evaluation Table for PI 1.2.2 YFT					
PI 1.2.2	There are well defined and effective harvest control rules in place Note: SG60 SIs are from MSC CR 2.0				
Scoring Issue	SG 60	SG 80	SG 100		



	Guidepost	Generally understood HCRs are in place or available that are expected to reduce the exploitation rate as the point of recruitment impairment (PRI) is approached.	Well defined harvest control rules are in place that are consistent with the harvest strategy and ensure that the exploitation rate is reduced as limit reference points are approached.			
	Met?	Yes	No			
		(HCRs) in CRv1.3 fisher are scored using CR v2.1 for scoring using CR v2.0 interpretation' at CR v1.3 between assessments w	ice, "Scoring of 'available ies" of 24th November, PI 0 provisions for SG60 sco 0 at 1.2.2a and c but is ain 3 PI 1.2.2c. It is also aimed hich are being harmonized	1.2.2 SI a and c (below) ring. The notice provides ned at avoiding 'incorrect at ensuring consistency d (as is this assessment).		
		CR v2.0 scoring guidance is provided at SA2.5.2 which includes conditions for use of CR v2.0 when generally understood HCR are considered to be available but not actually in place. The basis for SG60 scoring at PI 1.2.2a is that generally understood HCR are in place – through adoption specifically of IOTC Res 13/10. Conditions for use of CR v2.0 laid out at SA2.5.2 are therefore not relevant.				
A	Justification	At CR v2.0 GSA2.5 it is clear for SG60 scoring that "HCRs should be likely to ensure that stocks will be maintained above the PRI". At PI 1.1.2 SIb (above) it is noted the IOTC has implicitly adopted an interim LRP of 12.4% B0 but without justification. For the purposes of this assessment, and consistent with comments at PI 1.1.2 SIb, the PRI is assumed to be 20% Bo, consistent with MSC CR v1.3 CB2.3.3.4 and MSC CR v2.0 GSA2.2.3.				
		and an interim framewor TRP. The framework is il is used in SC advice to the resolution does not expl F/Fmsy > 1, consistent with the interim framework prion where the stock is est by F/Fmsy and B/Bmsy, a depending on status relation	3/10 specifies interim MS rk for management based Illustrated in Figure 3 of thi he Commission (e.g. IOTO licitly define overfishing b vith Bmsy and well above rovides guidance on mana timated to be in quadrants and requiring certain outco ative to those reference pr s referred to are defined	on status relative to the s assessment report and C-2013-SC16-R[E]). The ut implicitly defines it as 20%B0. At paragraph 4, agement aims depending of the Kobe Plot defined ones with high probability points. Specifically, noting		
		HCRs will take account of	of the following objectives:			
			essed status will match wi t, aim at maintaining the st			
			assessed status will mat Kobe Plot, aim at ending period as possible;			
			sessed status will match w t, aim at rebuilding these s			
		(red), aim at ending over	essed status will match wi fishing with a high probab in as short a period as po	ility and at rebuilding the		
		seeks to ensure with hi reference points are rebu	s are used in defining ac gh probability that stocks uilt "in as short a period as with a high probability. As	below the Bmsy target possible" and if required		



		the SB limit reference point definition, exploitation rate should be reduced well before the PRI, taken as the MSC default of 20% Bo, might be approached. CR v2.0 allows for TRP-based HCR (with implied LRP) at GSA2.5 (boxed example on p 174 of Fisheries Standard v2.0).			
		Paragraph 4 of IOTC Res 13/10 is explicit that "the SC shall develop and assess potential harvest control rules (HCRs) to be applied, considering the status of the stocks against the reference points assessed in paragraph 3 for albacore, bigeye tuna, skipjack tuna, yellowfin tuna and swordfish. Based on the results of the MSE and considering the guidelines set forth in the UNFSA and in Article V of the IOTC Agreement, the IOTC Scientific Committee will recommend to the Commission HCRs for these tuna and tuna-like species"			
		Committee should endea of recommendations for lays out general mana	RES 13/10 requires the avour to apply the interim from magement measures. agement aims without spots without spots without spots without spots and probability, or spots without spots w	amework in the provision The interim framework pecifying exact actions,	
		CR v2.0 GSA2.5, says that "HCRs should be regarded as only 'generally understood' as required to achieve a 60 score in cases where they can be shown to have been applied in some way in the past, but have not been explicitly defined or agreed." The IOTC HCR for yellowfin have been defined by IOTC Res 13/10 and have been agreed and put in place (adopted); more importantly, IOTC Res 13/10 lays out in general terms a familiar HCR framework used in multiple jurisdictions for many stock/fishery types. The IOTC and other tuna RFMOs are progressing HCR development through the Working Party on Tropical Tunas (WPPT) using Management Strategy Evaluation (MSE). The IOTC has provided clear guidance to the SC for developing what HCR must achieve at IOTC RES 13/10 Para 4. We conclude that there are, therefore, generally understood HCRs in place or available that are expected to reduce the exploitation rate as the point of recruitment impairment (PRI) is approached, meeting SG 60 scoring requirements.			
		HCRs are not well define	ed, as required for SG80 s	coring.d)	
	Guidepost		The selection of the harvest control rules takes into account the main uncertainties.	The design of the harvest control rules take into account a wide range of uncertainties.	
В	Met?		No	No	
	Justification	The interim, general framework provides guidance on management only in relation to point (median) estimates of F/Fmsy and B/Bmsy, as well as through un-weighted, multi-model forecasts relative to the reference points (Kobe II Strategy Matrix). The point estimates are derived from only the base case assessment run so no consideration is taken of the wider set of sensitivity assessment runs. The forecasts do not fully account for model uncertainty. The HCR cannot be said to take account of the main uncertainties.			
		The fishery does not me	el SGRU & TUU SI(D)		



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	Guidepost	There is some evidence that tools used or available to implement HCRs are appropriate and effective in controlling exploitation.	Available evidence indicates that the tools in use are appropriate and effective in achieving the exploitation levels required under the harvest control rules.	Evidence clearly shows that the tools in use are effective in achieving the exploitation levels required under the harvest control rules.	
	Met?	Yes	No	No	
С	Justification	(HCRs) in CRv1.3 fishe are scored using CR v2 for scoring using CR v2 interpretation' at CR v1. between assessments w CR v2.0 SA2.5.6 require teams should include cu by fishing mortality rate status determination (IC (Fcur/Fmsy) was 0.61 never exceeded Fmsy. CR v2.0. GSA2.5.2-5 (SA2.5.6 notes that cur usually be taken as evic does not elaborate on where F is greater than The most recent up-da 2014) found that "on th tuna stock is determined There are a number of rates have improved fo the Japanese longline fl whether the stock is mo There are therefore son increase above Fmsy b Fmsy. GSA2.5.2-5 guid	tice, "Scoring of 'available' H bries" of 24th November, PI 1.2 2.0 provisions for SG60 scoring 0.0 at 1.2.2a and c but is aimed 3 PI 1.2.2c. It is also aimed at which are being harmonized (as es that as part of the evidence t urrent levels of exploitation in the e where available. Evidence OTC-2014-SC17-R[E]) is that (0.31-0.91) and in the base c dence that the HCR is effective the meaning of 'usually' but Fmsy. ate of the yellowfin stock ass e weight-of-evidence available d to be not overfished and not s i uncertainties (recruitment an r the purse seine fishery while eet." The IOTC concluded, tha ving towards a state of being s ne indications of the potential f ut the weight of evidence is that dance states that this should u ve, and thus supports SG60 score	2.2 SIa (above) and c a. The notice provides at avoiding 'incorrect ensuring consistency is is this assessment). hat tools are working, he UoA, as measured from the 2014 stock the exploitation rate ase assessment had d v2.0) as relates to is than Fmsy should ." The continuing text concerns only cases sessment (November in 2014, the yellowfin ubject to overfishing". d effort) while "catch e remaining stable for it "it is difficult to know ubject to overfishing". for fishing mortality to at F is currently below usually be interpreted	
Refer	References C2_WK_MSE_REPORT (draft); IOTC-2011-SC14-40; IOTC 2011-SS4-PropA[E]; IOTC-2011-SS4-PropB[E], IOTC RES12/11 IOTC RES 12/13; IOTC-2012-WPTT-R[E]; IOTC-2013-TCAC02 R[E]; IOTC RES 13/10; IOTC-2014-SC17-R[E]				
OVERALL PER	FORMANCE INE	DICATOR SCORE:		60	
CONDITION NU	JMBER:			2	



Evaluation Table for PI 1.2.3 YFT					
PI	1.2.3	Relevant informat	ion is collected to support the I	narvest strategy	
Scorin	g Issue	SG 60	SG 80	SG 100	
	Guidepost	Some relevant information related to stock structure, stock productivity and fleet composition is available to support the harvest strategy.	Sufficient relevant information related to stock structure, stock productivity, fleet composition and other data is available to support the harvest strategy.	A comprehensive range of information (on stock structure, stock productivity, fleet composition, stock abundance, fishery removals and other information such as environmental information), including some that may not be directly related to the current harvest strategy, is available.	
а	Met?	Yes	Yes	No	
	Justification	Yellowfin data in the Indian Ocean are comprehensive, informative and relevant. These data consider (a) stock structure, (c) fleet composition (d) stock abundance (mainly standardised CPUE series) (e) fishery removals, and (f) other data and provide information on the spatial distribution of catches, their size frequencies, results of tagging studies as well as growth and mortality models. The data are adequate to allow appropriate stock assessments and to evaluate the status of the stock against target and limit reference points. In addition environmental data are used in CPUE standardization and to help explain recruitment. Stock structure data while limited are consistent with an Indian Ocean-wide stock. Overall, data are adequate for stock assessment and for an appropriate harvest control rule, and thus meet the SG80. However, despite the best efforts of the IOTC secretariat it remains the case that i) issues remain with some of these data and ii) there are information gaps such that it cannot be concluded that this information constitutes a comprehensive range of information. Consequently the data do not presently allow the implied harvest control rule to be applied with a high degree of certainty, so the SG100 is not met.			
b	Guidepost	Stock abundance and fishery removals are monitored and at least one indicator is available and monitored with sufficient frequency to support the harvest control rule.	Stock abundance and fishery removals are regularly monitored at a level of accuracy and coverage consistent with the harvest control rule, and one or more indicators are available and monitored with sufficient frequency to support the harvest control rule.	All information required by the harvest control rule is monitored with high frequency and a high degree of certainty, and there is a good understanding of inherent uncertainties in the information [data] and the robustness of assessment and management to this uncertainty.	



	Met?	Yes	Yes	No
	Justification	 catches by the contracting parties. These are summarised in the following resolutions: 3 13/03 On the recording of catch and effort data by fishing vessels in the IOTC area of competence 3 11/04 On a regional observer scheme 3 10/02 Mandatory statistical requirements for IOTC Members & Cooperating Non-Contracting Parties 3 10/08 Concerning a record of active vessels fishing for tunas and swordfish in the IOTC area 3 10/09 Concerning the functions of the Compliance Committee 3 06/03 On establishing a vessel monitoring system programme 3 03/03 Concerning the amendment of the forms of the IOTC statistical documents The IOTC secretariat puts considerable effort into considering any issues identified relating to the statistics of tropical tunas. This list covers the main issues which the Secretariat considers affect the quality of the statistics available at the IOTC, by type of dataset and type of fishery. Specifically it includes issues relating to non-reporting of fishery removals and attempts to rectify or estimate these. Standardized CPUE indices are available from several fleets. Tagging data is also available. Together these are considered are adequate for the harvest strategy. While indicators of stock abundance - mainly standardised catch-per-unit-effort indices – are available, a single index covering the entire time series is not available. While data are sufficient to meet SG80 they do not presently allow the implied harvest control rule to be used with great confidence, preventing the SG100 being met.		
с	Guidepost		There is good information on all other fishery removals from the stock.	
	Met?		Yes	



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References	IOTC Resolution 13/03 requires that all purse seine, lo and line, handline and trolling fishing vessels over 24 and those under 24 metres if they fish outside the EE2 within the IOTC area of competence to keep a bound logbook and to record, inter alia, the weight (kg) or nu set/shot/fishing event for each of a comprehensive list purse seine, this includes IOTC species, marine turtle sharks, rays and other bony fish. It is apparent that IOTC has put considerable effort int reporting of catches and that the current level of repor given the large number of small countries involved and monitoring small vessels often far away or on the high are sufficient to meet the SG80. » IOTC–2011–WPDCS08–06; IOTC–2012–TC 2012-WPT14-38	metres length overall Zs of their flag States paper or electronic mber by species per of species. For s, marine mammals, to the recording and ting is adequate d the difficult task of seas. Overall, data
Justification	CB 2.7.1 requires the identification of which information information categories in CB2.7.1.1 is relevant to the operational phases of the harvest strategy, Harvest Co tools, and that evaluation should be based on this info the harvest strategy and its component parts, the most fishery removals as inputs to the stock assessment us stock status relative to MSY-related reference points. that the reference to 'other' fishery removals in scoring vessels outside or not covered by the unit of certificati good information but not necessarily to the same leve coverage as that covered by the second scoring issue harvest strategy works at Indian Ocean and IOTC leve the unit of certification, "other removals" in this instance subsumed in to consideration of fishery removals at P consistent with that, it is clear that there is good inform fishery removals from the stock, consistent with SG80	design and effective ontrol Rules and ormation. In terms of st important data are sed to determine GCB 2.7.2 clarifies g issue c relates to on. These require I of accuracy or e. In fact, as the el, not at the level of ce are effectively I 1.2.3b and, nation on all other

Evaluation Table for PI 1.2.4 YFT							
PI	PI 1.2.4 There is an adequate assessment of the stock status.						
Scorin	g Issue	SG 60	SG 80	SG 100			
a	Guidepost		The assessment is appropriate for the stock and for the harvest control rule.	The assessment is appropriate for the stock and for the harvest control rule and takes into account the major features relevant to the biology of the species and the nature of the fishery.			
	Met?		Yes	Yes			



	Justification	The primary assessment tool for Indian Ocean yellowfin is Multifan-CL which incorporates multiple fisheries, gears, growth and selectivity models and spatial variability. Alternative model structures have been explored and sensitivity testing has been conducted; this has considered both model structure and uncertainty. The assessment is appropriate for the stock and for the harvest control rule and takes into account the major features relevant to the biology of the species and the nature of the fishery. The model is able to make use of the available data, meeting the SG100.				
b	Guidepost	The assessment estimates stock status relative to reference points.				
5	Met?	Yes				
	Justification		ates stock status relative to o 0/FMSY are presented as poir eeting the SG60.			
	Guidepost	The assessment identifies major sources of uncertainty.	The assessment takes uncertainty into account.	The assessment takes into account uncertainty and is evaluating stock status relative to reference points in a probabilistic way.		
	Met?	Yes	Yes	Yes		
С	Justification	YesYesYesIn 2011, the WPTT undertook projections of yellowfin tuna stock status under a range of management scenarios, following the recommendation of both the Kobe process and the Commission (to harmonise technical advice to managers across RFMOs by producing Kobe II management strategy matrices). Management options presented represent three different levels of constant catch projection. Projections were carried out using 12 different scenarios based on similar scenarios used in the assessment. Probabilities were computed as the percentage of 12 scenarios being SB>SBMSY and F <fmsy< td="">F<fmsy< td="">ineachyear.Noting that there was considerable discussion on the ability of the WPTT to carry out the projection redistributed the recruitment among regions as recent distribution of recruitment differs from historic; which was assumed in the projections) the WPTT agreed that the true uncertainty is unknown and that the current characterization is not complete. However the WPTT noted that the projections provide a relative ranking of different scenarios outcomes. As the matrices do not represent the full range of uncertainty from the assessments the inclusion of the K2SM at this time is primarily intended to familiarise the Commission with the format and method of presenting management management advice. In summary the stock assessment methods used in the analysis of this stock report uncertainty in estimates of stock status. These uncertainties have also been examined as alternative model structures. Similarly the stock status associated with these alternatives have been evaluated in a probabilistic manner. The use of probability in the management advice allows risk to be taken into account in the decision making, meeting the SG100.</fmsy<></fmsy<>				



	Guidepost			The assessment has been tested and shown to be robust. Alternative hypotheses and assessment approaches have been rigorously explored.		
	Met?			No		
d	Justification	tuna in the Indian Oce Covariates (ASPIC) wit CPUE of JPN LL and TV that whereas the object advices on this species of MFCL and ASPM wh I; stock trajectory), it su pattern. The WPTT NOTED that contradictory signals. It The WPTT NOTED that this analysis should be the ones In summary while diff compared – constitutin systematic testing of the	TT15–39 provides a Stock ass an using A Stock-Production th the nominal catch by fleet WN LL updated up to 1972-201 ive of this study was not to prov- it was, rather, to compare ASI nich were conducted in 2012. A ggested that ASPIC and ASP cone or the other series should would be better to run the CP t in order to compare with lates carried out using similar inputs used in ferent assessment methods og a degree of testing – the e assessment. Nor have altern as have been rigorously expl	Model Incorporating and the standardized 12. The authors noted vide any management PIC results with those As a result (Kobe plot M showed the similar be used, as they give UE series separately. st stock assessments, (i.e. CPUE series) as MULTIFAN-CL. have been run and ere has not been a ative hypotheses and		
	Guidepost		The assessment of stock status is subject to peer review.	The assessment has been internally and externally peer reviewed.		
	Met?		Yes	No		
e		The most recent stock assessment (IOTC-2012-WPTT14-38) was primarily conducted by a contracted assessment scientist. Thereafter it was reviewed by the WPTT, at which both national scientists and invited experts participate. Thus whereas there is clearly a degree of peer review (i.e. national scientists and invited experts review the work of the independent assessment scientist) that meets SG80 it is not clearly apparent that this review was externally reviewed and, on that basis, cannot be said to have met SG100				
Refer	References NOTC-2009-PRP-R[E]; IOTC-2011-WPTT13 Meeting Repo IOTC-2012-WPTT14-38; IOTC-2012-WPTT14-39; IOTC-201 WPTT14-40 rev 2; IOTC-2012-WPTT14 R[E]; IOTC-2013-SC1 R[E]; Kobe 2 (2002) Report of the second joint meeting of tur Regional Fisheries Management Organizations (RFMOs), Sa Sebastian, Spain, 2002					
OVERALL PER	OVERALL PERFORMANCE INDICATOR SCORE 90					



Evaluation table for PI 1.1.1 BET

PI 1.1.1			vel which maintains hig bbability of recruitment	h productivity and has a overfishing
Scoring Issue		SG 60	SG 80	SG 100
A	Guidepost	It is likely that the stock is above the point where recruitment would be impaired.	It is highly likely that the stock is above the point where recruitment would be impaired.	There is a high degree of certainty that the stock is above the point where recruitment would be impaired.
	Met?	Yes	Yes	Yes
	Justification	Concerning the target stock level, and noting that wh B2010, and B0 are unknown, both SB2012/SB1952 (= [0.27 - 0.54] and SB2012/SBMSY = 1.44 [0.87 - 2.22] determined. Based on these values the best er SBMSY/SB0 is 0.28. Resolution 13/10 provides that BI BMSY implying an SBLIM/SB0 of 0.14. Noting CB2.3.3.4 0.21, (BLIM = 0.75 BMSY) might be more prudent. How against this more conservative (but consistent with standard the base case median estimate of SB rela unfished state is 0.40 [0.27-0.38], where even the confidence bound is well above the default value of 0.21. taking account of the uncertainty associated with the status estimates, there is a high degree of certainty (i.e. g 95%, as set out in MSC CR CB2.2.1.3) that the stock is point where recruitment would be impaired – the defau this being around 50% of the BMSY level. This meets SC		2/SB1952 (=SB0) = 0.4 [0.87 - 2.22] have been the best estimate of ovides that BLIM = 0.50 ing CB2.3.3.4, a value of prudent. However, even isistent with CB2.3.3.4) te of SB relative to its e even the lower 95% value of 0.21. Therefore, ated with the base case certainty (i.e. greater than at the stock is above the d - the default value for
В	Guidepost		The stock is at or fluctuating around its target reference point.	There is a high degree of certainty that the stock has been fluctuating around its target reference point, or has been above its target reference point, over recent years.
	Met?		Yes	Yes
	Justification	The current estimate of SB2012/SBMSY is 1.44 [0.87 – 2.22]. Wh other model approaches are used, as shown fin the Kobe plot, thigh degree of confidence is maintained. That is, a) the Kobe plot, thigh degree of confidence is maintained. That is, a) the Kobe plot, thigh degree of confidence is maintained. That is, a) the Kobe plot, thigh degree of confidence is maintained. That is, a) the Kobe plot, thigh degree of confidence is maintained. That is, a) the Kobe plot, the shows that, based on the trajectory of the median of 12 plausil model options (purple points) the stock has always been above to target level; and b) based on the trajectory of the all 12 plausil model options there is no evidence to suggest that the stock has a been above or fluctuating around the target in recent years. The latter is necessary in order to have a high degree of certainty is greater than 95%, as set out in MSC CR CB2.2.1.3. This means SG100		
References				
Stock Status relative to Referen	ce Points	3		
		Type of reference point	Value of reference point	Current stock status relative to reference point



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TRP	Analytically derived SBmsy	28%B0	1.44 (0.87– 2.22)
LRP	MSC default (CB2.3.3.4)	20%B0	1.44*(0.28/.20) = 2.0
OVERALL PERFORMANCE INDICATO	100		

Evaluation table for PI 1.1.2 BET

PI 1.1.2	PI 1.1.2		eference points are ap	propriate for the stock
Scoring Issue	Scoring Issue		SG 80	SG 100
A	Guidepost	Generic limit and target reference points are based on justifiable and reasonable practice appropriate for the species category.	Reference points are appropriate for the stock and can be estimated.	
	Met?	Yes	Yes	
	Justification	B/BMSY and F/FM practice elsewhere reference points are for tuna stocks. MS ^V reported to the ma	ISY. This is reasonal as well as with M e estimated based on M Y is estimated within th aggement system. The reported as part of the	have been set as ratios: ble and consistent with ISC requirements. The ASY and are appropriate the stock assessment and the relation of the stock the determination of stock
В	Guidepost		The limit reference point is set above the level at which there is an appreciable risk of impairing reproductive capacity.	The limit reference point is set above the level at which there is an appreciable risk of impairing reproductive capacity following consideration of precautionary issues.
	Met?		No	No
	Resolution 13/10 sets interim tar (BLIM = 0.50 BMSY and FLIM = bigeye tuna. No rationale is avail noted earlier, while BMSY, B2012 both SB2012/SB1952 (=SB0) SB2012/SBMSY = 1.44 [0.87 - 2. on these values the best estimate 13/10 provides that BLIM = 0.50 0.14. This is a low value to use inconsistent with MSC requirement reference point is analytically determine default value of Blim should b SBMSY/SB0 < 0.27 then the determined implying SBLIM/SB0 = 0.21. Althory		(and FLIM = 1.30 FM onale is available to su BMSY, B2012, and B1 952 (=SB0) = 0.4 .44 [0.87 - 2.22] have best estimate of SBMS' BLIM = 0.50 BMSY im value to use without es SC requirements that halytically determined to ally determined limit re lim should be 20% E 7 then the default LR	SY) reference points for upport these choices. As 952 (=B0) are unknown, [0.27 - 0.54] and been determined. Based Y/SB0 is 0.28. Resolution plying an SBLIM/SB0 of explanation and appears specify that if the target o be below 40% B0, and eference point, then the 30. Alternatively, were P should be 75%BMSY



		specific limit reference point, management advice is provided relative to MSY as a target. The default 50% BMSY is assumed here for purposes of defining stock status. However, the lack of a well- defined point indicates that the SG80 is not met.		
C	Guidepost		The target reference point is such that the stock is maintained at a level consistent with B _{MSY} or some measure or surrogate with similar intent or outcome.	The target reference point is such that the stock is maintained at a level consistent with B _{MSY} or some measure or surrogate with similar intent or outcome, or a higher level, and takes into account relevant precautionary issues such as the ecological role of the stock with a high degree of certainty.
	Met?		Yes	No
	Justification	Here, with evidence of changing fishing patterns in recent years use of ratios can mask underlying changes in absolute value BMSY and FMSY. The implied Blim of 14%B0 is below the de certification requirement of 20% B0. There is, however, no indica of impaired recruitment to date. The reference points in use interim and work is planned to refine them using MSE to eval- reference points and HCR. Clearly the intention of the IC (management response) and the basis on which scientific advic supplied is to maintain the stock at or above the MSY le Therefore, although an interim target reference point is defined level consistent with BMSY – thus meeting SG80 - a more pre definition justified through scientific analysis and research would necessary before the higher guidepost could be met. In add there remain issues of uncertainty (see section 3.3.4.4) particu in respect of errors in the estimation of the stock status, and (ii) estimation of MSY itself. These are specifically addressed by IC resolution 14/07 which seeks to standardise the presentatio scientific information in the annual scientific committee report ar working party reports. In addition HCRs are being developed will incorporate such uncertainty.		
D	Guidepost		For key low trophic level stocks, the target reference point takes into account the ecological role of the stock.	
	Met?		Not Applicable	
	Justification		Not Applicable	
References				



OVERALL PERFORMANCE INDICATOR SCORE	75
CONDITION NUMBER	5

Evaluation table for PI 1.1.3 BET

PI 1.1.3		Where the stock is depleted, there is evidence of stock rebuilding within a specified timeframe		
Scoring Issue		SG 60	SG 80	SG 100
A	Guidepost	Where stocks are depleted rebuilding strategies, which have a reasonable expectation of success, are in place.		Where stocks are depleted, strategies are demonstrated to be rebuilding stocks continuously and there is strong evidence that rebuilding will be complete within the specified timeframe.
	Met?			
	Justification	This is not deplet	ed and this PI is not tal	ken into consideration.
В	Guidepost	A rebuilding timeframe is specified for the depleted stock that is the shorter of 30 years or 3 times its generation time. For cases where 3 generations is less than 5 years, the rebuilding timeframe is up to 5 years.	A rebuilding timeframe is specified for the depleted stock that is the shorter of 20 years or 2 times its generation time. For cases where 2 generations is less than 5 years, the rebuilding timeframe is up to 5 years.	The shortest practicable rebuilding timeframe is specified which does not exceed one generation time for the depleted stock.
	Met?			
	Justification			
С	Guidepost	Monitoring is in place to determine whether the rebuilding strategies are effective in rebuilding the stock within a	There is evidence that they are rebuilding stocks, or it is highly likely based on simulation modelling or previous performance that they will be able to	



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		specified timeframe.	rebuild the stock within a specified timeframe.	
	Met?			
	Justification			
References				
OVERALL PERFORMANCE INDICATOR SCORE:				NA

Evaluation table for PI 1.2.1 BET

PI 1.2.1		There is a robust	t and precautionary har	vest strategy in place
Scoring Issue		SG 60	SG 80	SG 100
A	Guidepost	The harvest strategy is expected to achieve stock management objectives reflected in the target and limit reference points.	The harvest strategy is responsive to the state of the stock and the elements of the harvest strategy work together towards achieving management objectives reflected in the target and limit reference points.	The harvest strategy is responsive to the state of the stock and is designed to achieve stock management objectives reflected in the target and limit reference points.
	Met?	Yes	Yes	No
	Justification	which is, in turn, related to that state of the commonly used for SG80. However, be rather is "implied." a be successful. The	tive to MSY reference p stock and to limit and bigeye and other trop ecause the strategy is nd it is unclear whether refore, the designed a ectivity cannot be give	tive to a harvest strategy points. This is responsive I target reference points pical tunas, meeting the not clearly defined but, r the harvest strategy will spect of the strategy to en full credit, preventing



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B The harvest integramment in the harvest integramment in the harvest integramment is stated and individual and anditical and and individual and andividual					
C It is clear from the report of the WPTT that while the harvest strategy may not have been fully tested, none the less, monitoring is in place. Further It is evident from the most recent assessment that for this indicates that overall controls on the exploitation of this stock hand. This indicates that overall controls on the exploitation of this stock hand. This indicates that overall controls on the exploitation of this stock hand. This indicates that overall controls on the exploitation of this stock hand. This indicates that overall controls on the exploitation of this stock hand is objectives. This meets the SG80. That being said, and in the absence of direct evidence or the results of a full MSE, there is not specific evidence exists to show that it is achieving its objectives (including being clearly able to maintain stocks at target levels). Further there is no pre-agreement on how to react to stock changes and stock assessments required to evaluate management performance are not frequent - given the stock is heavily exploited. It has yet to be shown that the management system can maintain stock at the target level (B-BMSY, F-FMSY), so the SG100 is not met. C To work of the WPTT provides clear evidence that monitoring of this stock is adequate to determine whether the harvest strategy include maintaining both BMSY and F/MSY. Data are collected to estimate these quantities and updates and assessments conducted. The later evidence of any formal previous of the harvest strategy is not working. D To work of the WPTT provides clear evidence that monitoring of this stock is adequate to determine whether the harvest strategy. Although the harvest strategy is not working. D To work of the WPTT provides clear evidence that being said there is no evidence of any formal previse of the harvest strategy. Although the ha	В	Guidepost	strategy is likely to work based on prior experience or plausible	strategy may not have been fully tested but evidence exists that it is achieving its	the harvest strategy has been fully evaluated and evidence exists to show that it is achieving its objectives including being clearly able to maintain stocks at
C It is a victor from the most recent assessment that for this stock a) the catch is below MSY, b) the stock is not overfished. This indicates that overall controls on the exploitation of this stock has been adequate to date and the harvest strategy is achieving its objectives. This meets the SQ80. That being said, and in the absence of direct evidence or the results of a full MSE, there is not specific evidence that the harvest strategy will work in practice under different circumstances. That is, it has not be full evaluated and there is no specific evidence that the harvest strategy will work in practice under different circumstances. That is, it has not be full evaluated and there is no specific evidence exists to show that it is achieving its objectives (including being clearly able to maintain stocks at target levels). Further there is no pre-agreement on how to react to stock changes and stock assessments required to evaluate management performance are not frequent - given the stock is heavily exploited. It has yet to be shown that the management system can maintain stock at the target level (B>BMSY, F-FMSY), so the SG100 is not met. C total place that is expected to determine whether the harvest strategy is working. Met? Yes Met? Yes The work of the WPTT provides clear evidence that monitoring of this stock is adequate to determine whether the harvest strategy is updited. MBMSY and F/FMSY. Data are collected to estimate these quantities and updates and assessments conducted. The latter reports best estimates of biomass, which indicates whether management is achieving its objectives or not. That being said there is no evidence of any formal review of the harvest strategy is andipetite possible. Therefore the fishery meets the SG60.		Met?	Yes	Yes	No
bit place that is expected to determine whether the harvest strategy is working. Image: the termine whether the harvest strategy is working. Met? Yes Image: the termine whether the harvest strategy is working. Met? Yes Image: the termine whether the harvest strategy is working. Image: termine whether the harvest strategy is working. The different parts of the strategy include maintaining both B/BMSY and F/FMSY. Data are collected to estimate these quantities and updates and assessments conducted. The latter reports best estimates of biomass, which indicates whether management is achieving its objectives or not. That being said there is no evidence of any formal review of the harvest strategy. Although the harvest strategy is reasonable, there is inadequate information available to indicate what improvements might be possible. Therefore the fishery meets the SG60. D to any organize termine whether SG60.		Justification	may not have been f Further It is evident stock a) the catch is indicates that overa been adequate to o objectives. This me absence of direct evid specific evidence that different circumstand is no specific evid objectives (including levels). Further there changes and stock a performance are no It has yet to be sho stock at the target le	ully tested, none the less from the most recent below MSY, b) the stor Il controls on the explo- date and the harvest eets the SG80. That vidence or the results of at the harvest strategy v ces. That is, it has not b ence exists to show g being clearly able to e is no pre-agreement assessments required to t frequent - given the s wn that the management	ss, monitoring is in place. assessment that for this ck is not overfished. This bitation of this stock has strategy is achieving its being said, and in the f a full MSE, there is not vill work in practice under e full evaluated and there that it is achieving its maintain stocks at target on how to react to stock to evaluate management tock is heavily exploited. ent system can maintain
Image: Constraint of the state of the sta	C	Guidepost	place that is expected to determine whether the harvest strategy is		
Understandthis stock is adequate to determine whether the harvest strategy is working. The different parts of the strategy include maintaining both B/BMSY and F/FMSY. Data are collected to estimate these quantities and updates and assessments conducted. The latter reports best estimates of biomass, which indicates whether management is achieving its objectives or not. That being said there is no evidence of any formal review of the harvest strategy. Although the harvest strategy is reasonable, there is inadequate information available to indicate what improvements might be possible. Therefore the fishery meets the SG60.Dtso oppingThe harvest strategy is periodically reviewed and improved as necessary.		Met?	Yes		
ts od point U U U U U U U U U U U U U U U U U U U		Justification	this stock is adequa working. The differe B/BMSY and F/FM quantities and upd reports best estim management is achi is no evidence of any the harvest strategy available to indica	te to determine whether int parts of the strategy ASY. Data are collect ates and assessments ates of biomass, w eving its objectives or r y formal review of the h is reasonable, there is ate what improvement	er the harvest strategy is include maintaining both cted to estimate these s conducted. The latter hich indicates whether not. That being said there arvest strategy. Although s inadequate information
Met? No	D	Guidepost			periodically reviewed and improved as
		Met?			No



	Justification	Although the harve information availab	st strategy is reasonal	of the harvest strategy. ble, there is inadequate mprovements might be beet the SG100.
E	Guidepost	It is likely that shark finning is not taking place.	It is highly likely that shark finning is not taking place.	There is a high degree of certainty that shark finning is not taking place.
	Justification		Not relevant.	
References		» IOTC RES 12/01, IOTC RES 13/10, IOTC-SC15-R[E IOTC-WPTT14-R[E]		3/10, IOTC-SC15-R[E],
OVERALL PERFORMANCE INDICATOR SCORE:		80		

Evaluation table for PI 1.2.2 BET

PI 1.2.2		There are well defined and effective harvest control rules in place		
Scoring Issue		SG 60	SG 80	SG 100
A	Guidepost	Generally understood harvest rules are in place that are consistent with the harvest strategy and which act to reduce the exploitation rate as limit reference points are approached.	Well defined harvest control rules are in place that are consistent with the harvest strategy and ensure that the exploitation rate is reduced as limit reference points are approached.	
	Met?	Yes	No	
Justification	Justification	Harvest control rules for this stock are not well-defined and there is no specific plan of control if the stock size falls below the trigger point (MSY). There is, however, evidence of an intention to end overfishing and rebuild this stock should depletion occur and the scientific committee is called on to provide such advice. Therefore there are generally understood harvest rules in place that are consistent with the harvest strategy and which act to reduce the exploitation rate as limit reference points are approached meeting the SG60. However these are neither well defined nor have they		falls below the trigger of an intention to end epletion occur and the such advice. Therefore es in place that are nich act to reduce the re approached meeting



			re that the exploitation approached; consequ	rate is reduced as limit ently the SG80 is not
В	Guidepost		The selection of the harvest control rules takes into account the main uncertainties.	The design of the harvest control rules takes into account a wide range of uncertainties.
	Met?		No	No
	Justification	harvest control rules cannot be said that	selection of the harves ncertainties. Rather it m	n management it then it t control rules takes into
C	Guidepost	There is some evidence that tools used to implement harvest control rules are appropriate and effective in controlling exploitation.	Available evidence indicates that the tools in use are appropriate and effective in achieving the exploitation levels required under the harvest control rules.	Evidence clearly shows that the tools in use are effective in achieving the exploitation levels required under the harvest control rules.
	Met?	Yes	No	No
	lustification	appropriate and effe The IOTC was estable Food and Agricultur 1993. As such the I the management associated environment on-Contracting Part And while the <u>Agree</u> force until March 2 Contracting Party. T session of the IO management mease introduced, it was a Resolution 01/04 so bigeye tuna, and re fishing effort in 2002 review, at the 2000 Members to implement Other resolutions for resolution 03/01 was with limiting the fishing and cooperating no resolution 03/01 mo Committee "that a re should be implement yellowfin tuna is be	re Organization of the OTC Members can ma of tuna and tuna-lik ment binding on all Me rties. <u>ement</u> was signed in 1 7th 1996 on the acce his latter point is impo TC in 2001, the firs sures designed to li mere 5 years later. bught to limit the fishing quested non-Members 2 in relation to 1999 lev 2 Session, of the m ent these reductions. Ilowed. At the 8th sess as introduced. Once ag ng capacity but this time on-contracting parties a bated the recommenda eduction in catches of b ented as soon as pos ing exploited close to,	



Action for the Management of the Fishing Capacity (IPOA) which provides that "States and Regional Fisheries Organisations confronted with an overcapacity problem, where capacity is undermining achievement of long-term sustainability outcomes, should endeavour initially to limit at present level and progressively reduce the fishing capacity applied to affected fisheries". It is thus very clear that resolution 03/01, when introduced, was intended as a tool to control harvest rates (i.e. fishing effort). In that sense, therefore, it must be considered a tool to implement a harvest control rule.

The principle measure introduced in the 2003 resolution was a limit, applicable in 2004, 2005 and 2006, on the number of fishing vessels larger than 24 meters length overall. This was based on the number of such vessels registered in 2003 as a reference year. It applied to both contracting and cooperating non-contracting parties with more than 50 vessels on the 2003 IOTC Record of Vessels. It also ensured that the limitation on the number of vessels was commensurate with the corresponding overall tonnage expressed in both GRT (Gross Registered Tonnage) or GT (Gross Tonnage) and specified that, where vessels are replaced, the overall tonnage shall not be exceeded.

In this resolution the IOTC also sought to take note of the interests of developing coastal States, in particular 'small island' developing States and territories whose economies depend largely on fisheries. Special provision was made for such contracting and cooperating non-contracting parties which had the objective of developing their fleets above the authorisations foreseen. These were required to draw up fleet development plans in accordance with the provisions of Resolution 02/05 and to submit these plans to the IOTC for information. The FDPs defined, inter alia, the type, size and origin of the vessels and the programming of their introduction into the fisheries.

Three years later, in 2006, at the 10th session of the IOTC, resolution 06/05 extended the reach of the 2003 resolution to vessels less than 24 metres if they fished outside their flag state EEZ. Specifically in the years 2007, 2008 and 2009, both contracting and cooperating non-contracting parties were now required to limit (by gear type) the number of their vessels of 24 m overall length and over, and under 24 metres if they fished for tropical tunas in the IOTC Area outside their EEZ, to the number of their vessels notified to IOTC for 2006 in accordance with IOTC Resolution 05/04. The link with capacity in GRT (Gross Registered Tonnage) or in GT (Gross Tonnage) was maintained as were the special provisions for contracting parties which had the objective of developing their fleets above the authorisations foreseen; that is the Commission took note of the interests of the developing coastal States, in particular 'small island' developing States and territories whose economies depend largely on fisheries.

Three years later, in 2009, resolution 06/05 (which only applied until 2009) was duly superseded by resolution 09/02. This new resolution applied to the years 2010 and 2011. It also introduced two new concepts.

The first of these required that, within the period of application of the Resolution (2009 and 2010), CPCs could only change the number of their vessels, by gear type, provided that they could either demonstrate to the Commission (under the advice of the Scientific Committee) that the change in the number of vessels, by gear type, did not lead to an increase of fishing effort (E) on the fish stocks involved, or, that they were directly limiting catches using individual transferable quotas under a comprehensive national management plan which has been provided to the Commission. There is therefore now, for the first time, a link to F (from F = qE).

The second new provision introduced by resolution 06/05 required CPCs to ensure that, where there was a proposed transfer of capacity to their fleet, the vessels to be transferred had to be on



either the IOTC Record of Vessels or on the Record of Vessels of another tuna Regional Fisheries Management Organizations. Specifically, no vessels on the List of IUU Vessels of any Regional Fisheries Management Organization could be transferred.
Finally, in 2012, resolution 09/02 (which only applied in 2010 and 2011) was itself superseded by resolution 12/11, this time applicable during the years 2012 and 2013. This kept all the key terms of the 2009 resolution (09/02) and critically retained the 2006 baseline for tropical tunas.
Once again it required Contracting Parties and Cooperating Non- Contracting Parties (CPCs) to notify the IOTC Secretariat, by 31 December 2009, the lists of vessels, by gear type, over 24 meters overall length and over, and under 24 meters if the fished outside their Exclusive Economic Zone (EEZ), and corresponding overall capacity in GT, which have actively fished in accordance with the provision of IOTC Resolution 07/04 [10/07, 10/08]; 10/07 [12/07, 13/07, 14/05] for tropical tunas during the year 2006.
It specifies (paragraph 3) that within the period of application of the Resolution, CPCs may only change the number of their vessels, by gear type, provided that they can either demonstrate to the Commission, under the advice of the IOTC Scientific Committee that the change in the number of vessels, by gear type, does not lead to an increase of fishing effort on the fish stocks involved or where they are directly limiting catches using individual transferable quotas under a comprehensive national management plan which has been provided to the Commission.
CPCs are further required to ensure that where there is a proposed transfer of capacity to their fleet that the vessels to be transferred are on the IOTC Record of Vessels or on the Record of Vessels of other tuna Regional Fisheries Management Organisations.
No vessels on the List of IUU Vessels of any Regional Fisheries Management Organisation may be transferred.
Specific provision was also made for the implementation of fleet development plans. For CPCs which fail to introduce vessels in accordance with their Fleet Development Plans, the IOTC Compliance Committee and the Commission will give annual consideration to the related problems.
In addition the IOTC Compliance Committee is required to verify, at any IOTC Plenary Session, the compliance of CPCs with the provisions of this Resolution, including the implementation, according to the notified programming, of the Fleet Development Plans. (In relation to the latter, the Commission is also required to give due consideration to the interests of the developing coastal States, in particular small islands developing States and territories within the IOTC area of competence).
Finally, the limitation established by resolution 12/11 was to be applicable during the years 2012 and 2013. The IOTC undertook to review its implementation at the 2014 IOTC Session.
This review (see section 3.3.4.2) was prepared by the IOTC Secretariat, and presented on 26th April 2014 as document IOTC-2014-CoC11-05 Rev1[E] Report on the Implementation of a Limitation of Fishing Capacity of Contracting Parties and Cooperating Non-Contracting Parties. The report summarised the information available to the Secretariat (in accordance with IOTC Resolution 12/11) to assist CPCs in assessing compliance with the limitation on fishing capacity, in particular with the provisions of paragraph 1 of the Resolution. Specifically it included tables that indicate the reference limits on fishing capacity based on the tonnage and number of vessels declared as active in 2006 for tropical tunas.
The report concluded "In relation to tropical tunas, the results indicate that the active capacity in 2013 (516,233 tons) has decreased relative to the baseline capacity of 2006 (576,163 tons), and it was just over half the reference limit capacity of 993,662 tons,



that was expected for 2013. The lower than expected value is the results of reductions in capacity of most fleets, and also the failure of the majority of CPCs with a fleet development plan, to implement the plan".

Recalling that Paragraph 6 of resolution 12/11 allowed other CPCs develop their fleets in compliance with a properly introduced fleet development plan. This was IOTC taking note of the interests of the developing coastal States, in particular 'Small Island' developing States and territories whose economies depend largely on fisheries. However these plans were only valid if introduced to the IOTC by 31 December 2009 and were required to include inter alia, the type, size, gear and origin of the vessels intended as well as the programming (precise calendar for the forthcoming 10 years) of their introduction into the fisheries. As a consequence it is possible to calculate the total capacity increase envisaged in these fleet development plans: this amounted to 418,749 tonnes. As a consequence, the Reference Capacity for 2013 was no longer 576,163 tonnes but, instead, 993,662; or a total increase in the reference capacity (relative to the 2006 baseline) of some 172%. Against a backdrop of an increasing trend in F and a declining trend in B for the 3 main tropical species, yellowfin, skipjack and bigeye, such an increase seems incompatible with the principles of fisheries management. That being said, it is important to recall that 1) not alone did the active capacity not increase to the new reference capacity of 993,662 tonnes, on the contrary it declined by 10% relative to 2006 to 516,233 tonnes, and 2) further, had the capacity increased during the interval and had, as a consequence, the fishing mortality increased in any of the year after 2006 such that Fyear>2006 > FMSY then under the terms of resolution 13/10 the IOTC Scientific Committee were required to apply the interim reference points in the provision of advice on the status of stocks as well as when making recommendations for management measures. In respect to the latter the IOTC Scientific Committee was required to take account of the specific objectives, namely that it aimed at ending overfishing with a high probability in as short a period as possible.

In other words, had the increased in capacity envisaged in the fleet development plans come about and had this resulted in overfishing then the IOTC Scientific Committee were required to make recommendations aimed at ending overfishing with a high probability.

Recalling that IOTC-2014-CoC11-05 Rev1[E] Report on the Implementation of a Limitation of Fishing Capacity of Contracting Parties and Cooperating Non-Contracting Parties concluded "In relation to tropical tunas, the results indicate that the active capacity in 2013 (516,233 tons) has decreased relative to the baseline capacity of 2006 (576,163 tons), and it was just over half the reference limit capacity of 993,662 tons, that was expected for 2013.

Further recalling that the latest assessment of the status of IOTC tropical stocks. And noting that in each case the diagram shows the temporal trend in the ratios Bcurrent /BMSY (x-axis) and Fcurrent /FMSY (y-axis). Purple circles represent the annual median values over time. Dots indicate uncertainty in the current status estimated from models that make different assumptions.

Bigeye: The 2013 assessment conducted by the Scientific Committee gave similar tendencies to the 2010 and 2011 assessments in terms of average trends. The results of the new assessment indicated that the ratio of Fcurrent/FMSY is estimated to be 0.42 (range: 0.21 to 0.80), indicating that overfishing is not occurring while the ratio of spawning biomass Bcurrent/BMSY is 1.44 (range: 0.87 to 2.2), indicating that the stock is not in an overfished state. Further the estimate of MSY is 132,000 tonnes and the 2012 catch was below this level.

Resolution 13/10 established interim limit reference points for bigeye as 0.5BMSY and 1.3FMSY. These are not being exceeded.



AREA CLOSURES and QUOTA ALLOCATION SYSTEMS
In addition to the resolution(s) limiting fishing capacity discussed above, in 2014 IOTC introduced resolution 14/02. This recognizes that, based on past experience in the fishery, the potential production from the resource can be negatively impacted by excessive fishing effort. It also takes into account the available scientific information and advice, whereby the yellowfin tuna stock might have been over or fully exploited and the bigeye tuna stock may have been fully exploited in recent years. It recognizes that the IOTC Scientific Committee recommended that yellowfin tuna and bigeye tuna catches should not exceed the MSY levels which have been estimated at 300,000 tonnes for yellowfin tuna and at 110,000 tonnes for bigeye tuna and calls on members to implement a quota allocation system based on recommendations from the scientific committee.
It is very important to note that Resolution 14/02 supersedes IOTC Resolution 12/13. The latter explicitly linked the need to limit tropical tuna catches to estimated MSY levels by implementing spatial/temporal controls on fishing by all vessels over 24 m and vessels under 24m fishing outside of their own EEZ. The resolution also included specification for testing the effectiveness of the measure, regarded as a pilot. That testing was carried out in a timely fashion by independent analysts (IOTC-2011-SC14-40) who noted that: <i>"model results suggest that the extant network with only a two month IOTC closure has little impact on yellowfin tuna stocks either with</i>
the effort eliminated or redistributed.
and, that "with a year-round closure of the IOTC area, the network could
deliver conservation benefits improving the status of yellowfin tuna stocks under the assumption of total elimination of effort from the network area. Under the assumption that fishing effort was removed entirely, stock biomass increased, particularly in the larger age classes. However, in the scenario of a year round IOTC closure with effort reallocated evenly outside the area (for the purse seine fleet only) there was little impact on yellowfin stock status; with no change in biomass although a change in the age distribution of the population occurred due to the protection of juveniles in the IOTC area".
The IOTC-2011-SC14-40 report concluded that "It would therefore be precautionary to supplement closures with additional management measures, either to reduce fishing effort,, or to apply catch controls such as the quota allocation system required in Resolution 10/01.
In relation to the first of these, it is evident that measures to reduce fishing effort have been sequentially introduced by IOTC for a considerable period, most recently by Resolution 12/11. In relation to the second, resolution 14/02 makes it compulsory for CPCs to establish an allocation system (Quota) or any other relevant measures based on the IOTC Scientific Committee recommendations for the main targeted species under the IOTC competence.
Conclusion
IOTC RES 12/13 explicitly links the need to limit tropical tuna catches to estimated MSY levels by implementing spatial/temporal controls on fishing by all vessels over 24m and vessels under 24m fishing outside of their own EEZ. The resolution also includes specification for testing the effectiveness of the measure, regarded as a pilot. That testing was carried out in a timely fashion by independent analysts (IOTC-2011-SC14-40) which found the limited, pilot measures insufficient to control exploitation but noted how extended measures could help to control exploitation, not so much by controlling catch volume but through improvements to the exploitation pattern (i.e. by reducing the selectivity of juvenile



CONDITION NUMBER:		6
OVERALL PERFORMANCE INDICATOR SCORE:		60
References		
	tunas under IOTC jurisdiction, though a not yet been used. On the basis of the foregoing there is o tools used to implement harvest control n by the IOTC, that they are appropriate effective in controlling exploitation.	learly some evidence that ules have been introduced
	In addition, the IOTC has an ongoing p allocation scheme and has already deve IOTC RES 13/10 and the MSE research and IOTC MSE workshop reports together with work on allocation (IOTC-2 2011-SS4-PropB[E], IOTC-2013-T demonstrates the intent to adopt catch	loped allocation principles. planning and contracting, (C2_WK_MSE_REPORT), 2011-SS4-PropA[E], IOTC- CAC02-R[E]) clearly limitation measures for all
	The IOTC has a long history of rest effort/capacity. These include IOTC RES and 12/11. Early resolutions were aimed soon extended to all Contracting Parti members (CPC). The most recent reso aimed at determining fishing capacity fo stabilisation of the level of fishing capacit commercial value (including yellowfin tun for planned fleet development and vesse at ensuring no effective increase in capa plus any agreed Fishery Development 2007-2013.	01/04, 03/01, 06/05, 09/02, at non-members but were es and Cooperating non- ution, IOTC RES12/11, is r all IOTC CPC, to ensure ty active on stocks of high a). The resolution provides I replacement but is aimed acity from a 2006 baseline
	Yellowfin). Consideration of the spatial/ included in IOTC-2012-WPTT14-R[E]. context that GCB 2.6.4 makes clear that need not be restricted to the use of HC population size but might also, e.g., inv rate on parts of the stock (as in the case IOTC has demonstrated the ability spatial/temporal closures and intent to un effective at controlling exploitation. This of use of an appropriate tool to control exp the efficacy of the tool.	It should be noted in this control of exploitation rates R that respond directly to rolve reducing exploitation of RES 12/13). Overall, the via resolution to use derstand how these can be constitutes some evidence

Evaluation table for PI 1.2.3 BET

PI 1.2.3		Relevant informati	on is collected to suppo	ort the harvest strategy
Scoring Issue		SG 60	SG 80	SG 100
a	Guidepost	Some relevant information related to stock structure, stock productivity and fleet composition is available to support the harvest strategy.	Sufficient relevant information related to stock structure, stock productivity, fleet composition and other data is available to support the harvest strategy.	A comprehensive range of information (on stock structure, stock productivity, fleet composition, stock abundance, fishery removals and other information such as environmental information), including some that may not be



				directly related to the current harvest strategy, is available.
	Met?	Yes	Yes	No
	Justification	relevant. These d composition (d) str series) (e) fishery information on the frequencies, results mortality models. Th assessments and to and limit reference p in CPUE standardiz structure data while stock. Overall, data are appropriate harves However, despite th the case that i) issue are information gap information constitu Consequently the d	ata consider (a) sto ock abundance (mair removals, and (f) o e spatial distribution s of tagging studies a ne data are adequate to o evaluate the status of points. In addition envir zation and to help ex limited are consistent w adequate for stock a t control rule, and e best efforts of the IO es remain with some of pos such that it cannot utes a comprehensive ata do not presently a	chensive, informative and box structure, (c) fleet ally standardised CPUE ther data and provide of catches, their size as well as growth and b allow appropriate stock the stock against target ronmental data are used plain recruitment. Stock ith an Indian Ocean-wide assessment and for an thus meet the SG80. TC secretariat it remains these data and ii) there be concluded that this e range of information. Ilow the implied harvest gree of certainty, so the
b	Guidepost	Stock abundance and fishery removals are monitored and at least one indicator is available and monitored with sufficient frequency to support the harvest control rule.	Stock abundance and fishery removals are regularly monitored at a level of accuracy and coverage consistent with the harvest control rule, and one or more indicators are available and monitored with sufficient frequency to support the harvest control rule.	All information required by the harvest control rule is monitored with high frequency and a high degree of certainty, and there is a good understanding of inherent uncertainties in the information [data] and the robustness of assessment and management to this uncertainty.
	Met?	Yes	Yes	No



		IOTC has put considerable effort into the reporting and recording of catches by the contracting parties. These are summarised in the following resolutions:
		» 13/03 On the recording of catch and effort data by fishing vessels in the IOTC area of competence
		» 11/04 On a regional observer scheme
		» 10/02 Mandatory statistical requirements for IOTC Members & Cooperating Non-Contracting Parties
		» 10/08 Concerning a record of active vessels fishing for tunas and swordfish in the IOTC area
		» 10/09 Concerning the functions of the Compliance Committee
	tion	» 06/03 On establishing a vessel monitoring system programme
	Justification	» 03/03 Concerning the amendment of the forms of the IOTC statistical documents
		The IOTC secretariat puts considerable effort into considering any issues identified relating to the statistics of tropical tunas. This list covers the main issues which the Secretariat considers affect the quality of the statistics available at the IOTC, by type of dataset and type of fishery. Specifically it includes issues relating to non-reporting of fishery removals and attempts to rectify or estimate these. Standardized CPUE indices are available from several fleets. Tagging data is also available. Together these are considered are adequate for the harvest strategy. While indicators of stock abundance - mainly standardised catch-per-unit-effort indices – are available, a single index covering the entire time series is not available. While data are sufficient to meet SG80 they do not presently allow the implied harvest control rule to be used with great confidence, preventing the SG100 being met.
С	Guidepost	There is good information on all other fishery removals from the stock.
	Met?	Yes
	Justification	CB 2.7.1 requires the identification of which information from the information categories in CB2.7.1.1 is relevant to the design and effective operational phases of the harvest strategy, Harvest Control Rules and tools, and that evaluation should be based on this information. In terms of the harvest strategy and its component parts, the most important data are fishery removals as inputs to the stock assessment used to determine stock status relative to MSY-related reference points. GCB 2.7.2 clarifies that the reference to 'other' fishery removals in scoring issue c relates to vessels outside or not covered by the unit of certification. These require good information but not necessarily to the same level of accuracy or coverage as that covered by the second scoring issue. In fact, as the harvest strategy works at Indian Ocean and IOTC level, not at the level of the unit of certification, "other removals" in this instance are



OVERALL PERFORMANCE INDICATOR SCORE		R SCORE	80
References	L		
		It is apparent that IOTC has put considerabl and reporting of catches and that the cur adequate given the large number of small co difficult task of monitoring small vessels ofte seas. Overall, data are sufficient to meet the	rent level of reporting is ountries involved and the en far away or on the high
		IOTC Resolution 13/03 requires that all purs pole and line, handline and trolling fishing length overall and those under 24 metres EEZs of their flag States within the IOTC are a bound paper or electronic logbook and weight (kg) or number by species per set/sh of a comprehensive list of species. For pu IOTC species, marine turtles, marine mar other bony fish.	vessels over 24 metres if they fish outside the ea of competence to keep to record, inter alia, the not/fishing event for each urse seine, this includes
		effectively subsumed in to consideration of 1.2.3b and, consistent with that, it is clinformation on all other fishery removals fr with SG80 scoring criteria.	lear that there is good

Evaluation table for PI 1.2.4 BET

PI 1.2.4		There is an adequate assessment of the stock status		
Scoring Issue		SG 60	SG 80	SG 100
a	Guidepost		The assessment is appropriate for the stock and for the harvest control rule.	The assessment is appropriate for the stock and for the harvest control rule and takes into account the major features relevant to the biology of the species and the nature of the fishery.
	Met?		Yes	No
Justification		used to model this ensure that the asse harvest strategy (and major features relev of the fishery. All assessment Is appri- rule and thus meets some parameters with such the assessment	stock. It is clear that essment is appropriate nd implied HCRs) and ant to the biology of the ternative models are opriate for the stock are s the SG80. However the hich could impact the c nt does not take into an of the species and the r	PM and SS3 have been care has been taken to for the stock and for the I takes into account the e species and the nature explored. Overall the nd for the harvest control there remain issues with urrent of stock status. As ccount all major features nature of the fishery and,



			·	
b	Guidepost	The assessment estimates stock status relative to reference points.		
	Met?	Yes		
	Justification	and SB2012/SBMS	Y (rather than B2012/B	ative to reference points MSY) and F2010/FMSY 5% confidence intervals,
C	Guidepost	The assessment identifies major sources of uncertainty.	The assessment takes uncertainty into account.	The assessment takes into account uncertainty and is evaluating stock status relative to reference points in a probabilistic way.
	Met?	Yes	Yes	No
	Justification	IOTC-2013-WPTT15 Reports that the WPTT NOTED that a ra of quantitative modelling methods (ASAP, ASPM and SS3) applied to bigeye tuna in 2013 and provide an overview of the features of each of the three stock assessments a summary or assessment results. The WPTT also noted the value of compo- different modelling approaches evaluating alternative hypott about the quality of the data used. Evaluating and validating the is integral in the assessment, as fitting to alternative CPUE ind and assuming different model structures can have a large influ		 ASPM and SS3) were e an overview of the key ments a summary of the d the value of comparing g alternative hypothesis and validating the data alternative CPUE indices an have a large influence assessments. ave been use report ewise uncertainties have e stock status associated uated in a probabilistic nile these weightings may of experts on the relative ted as Kobe plots and a up of uncertainties in the nt to provide probabilistic
d	Guidepost			The assessment has been tested and shown to be robust. Alternative hypotheses and assessment approaches have been rigorously explored.
	Met?			No
	Justification	SS3) were applied to testing – there has n Nor have alternative	o bigeye tuna in 2013 - ot been a systematic te	thods (ASAP, ASPM and - constituting a degree of esting of the assessment. Sement approaches have G100 being met.



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e	Guidepost		The assessment of stock status is subject to peer review.	The assessment has been internally and externally peer reviewed.	
	Met?		Yes	No	
		The stock assessment of bigeye is primarily reviewed through Working Party for Tropical Tunas of the IOTC's Scien Committee. Additionally, outside experts are invited to participat the Working Party meetings. Thus whereas there is clearly a deg of peer review that meets SG80 it is not clearly apparent that review was externally reviewed and, on that basis, cannot be sai have met SG100			
References					
OVERALL PERFORMANCE INDICATOR SCORE				80	

Evaluation table for PI 2.1.1 SJK

PI 2.1	.1	The fishery does not pose a risk of serious or irreversible harm to the retained species and does not hinder recovery of depleted retained species				
Scoring Issue SG 60 SG 80 SG 100						
а	Guidepost	Main retained species are likely to be within biologically based limits (if not, go to scoring issue c below).	Main retained species are highly likely to be within biologically based limits (if not, go to scoring issue c below).	There is a high degree of certainty that retained species are within biologically based limits and fluctuating around their target reference points.		
	Met?	Yes	Yes	No		



PI 2.1.1		t pose a risk of serious o recovery of depleted re			ained species	
	processes do not allou is captured enters refi retained. The main so are published data Framework (DCF). Th	an industrial fishery that catches large volumes of fish in individual sets, handling s do not allow sorting or accurate monitoring of retained catch. Practically all fish that d enters refrigerated tanks all species other than some large sharks and/or rays are The main source of data available for evaluating retained and bycatch species PI's shed data emanating from EU data collection regulations and Data Collection 'k (DCF). This has been supported in some cases by information of a more general m the Echebastar group.				
	school set catches are are usually taken at ti also be made, often a yellowfin and bigeye as 'main 'retained spe a freeschool set is in between individual set of the 5% threshold a <i>and yellowfin as ma</i> Both bigeye tuna and limits. Indian ocean tu IOTC Working Party	cally yield a catch that will e generally dominated by y he same time and from tir long with yellowfin and big tuna are common and ofte ecies, although not always possible to predict and th ts. Because both yellowfin long with skipjack, it is co <i>in retained species</i> (and yellowfin tuna are known to una stock status is reviewe on Tropical Tunas (IOTC	ellowfin tuna, va ne to time signi geye. When skip en exceed the s so. The exact c nis results in a and /or bigeye t nsidered appro therefore individ therefore individ b be highly likely ed in the Report -2012-WPTT15	arying quantities ificant catches of ojack is caught, 5% threshold fo omposition of th wide variance i una may be cap priate to consid dual scoring ele y to be within bio of the Fifteenth i-R[E]) and is re	s of bigeye tuna of skipjack may catches of both r consideration he tuna catch in n tuna catches tured in excess er both bigeye ments). blogically based Session of the	
		fore considered to meet w				
	Area ¹	itatus of bigeye tuna (Thumnus ob Ind	icators	Ocean	2013 stock status ² determination	
		Catch in 20 Average catch 2008–20				
	Indian Ocean	MSY (1000 F ₂₀₁₂ F ₃ SB ₂₀₁₂ SB ₃ SB ₂₀₁₂ /S	65Y: 0.42 (0.21-0.80 1.44 (0.87-2.22	Y: 0.42 (0.21-0.80) ³ c: 1.44 (0.87-2.22) ³		
	TABLE 1. Yellowfin tuna	a: Status of yellowfin tuna (Thun	mus albacares) in t	he Indian Ocean	8	
	Area ¹	In	idicators		2013 stock status determination	
		Catch 2012: Average catch 2008-2012:	368,663 t 317,505 t			
	Indian Ocean	$\begin{array}{c} MSY~(1000~t);\\ F_{2010}F_{MSY};\\ SB_{2010},SB_{MSY};\\ SB_{2010}/SB_0; \end{array}$	Multifan 344 t (290-453 t) 0.69 (0.59-0.90) 1.24 (0.91-1.40) 0.38 (0.28-0.38)	ASPM 320 (283-358 t) 0.61 (0.31-0.91) 1.35 (0.96-1.74)		
Justification	Echebastar shows that in significant volumes not met with or exceed catch data for the flee Amande <i>et al</i> (2008) and discards of the fl during the period 20 billfish/sharks/rays) u	on-target tuna species th at Albacore tuna (<i>Thunnus</i> – up to several tons in a fre ded the 5% main retained at under assessment going (updated for the French fle EU purse seine tuna fishe 003-2007. Bycatch is calo sing observer data. Free et tuna, frigate tuna and ka	hat may be re s alalunga) may eeschool set. He species thresho back to 2008. The by Chavance ory in the Indian culated by spe -school set tun	also be capture owever, albacor old in a review o e <i>et al</i> 2011) rem n Ocean, using cies groups (tu a bycatch typic	om Pesqueras ed, occasionally e catches have f freeschool set viewed bycatch data collected unas/bony fish/ cally comprises	



PI 2.1.1	The fishery does not pose a risk of serious or irreversible harm to the retained species and does not hinder recovery of depleted retained species
	amounted to 9.3t per 1000 t of landed tuna (equivalent to <1% of tuna catch) for the EU Indian Ocean purse seine fleet. Correspondingly, 1.5t of bony fish, 0.4 t of billfish, 0.3t of sharks and 0.2t of rays were captured for every 1000 t landed tuna. A total of 55 different bony fish species were captured, 93 % of which (by weight and number) were taken in the FAD fishery (not being considered here). Bycatch of billfish comprised six main species – black marlin, striped marlin, blue marlin, Indo-pacific sailfish, swordfish and shortbill spearfish. Of the total estimated billfish catch, approximately two thirds is made by the FAD fishery meaning that of the estimated 148 tonne total billfish biomass captured, some 50 t were captured by the free-school fishery over the period (approximately 10-12t per year, equivalent to approximately 400kg of billfish per 1000t landed tuna). The corresponding figure for ray bycatch is 0.2t/1000t landed tuna. The main species encountered were pelagic stingray, giant manta, Chilean devil ray, devil-fish and spine tail mobula. Shark bycatch for the period is estimated at 300kg per 1000t landed tuna. Oceanic white tip and silky shark accounted for 94% of landings by number and 90% by weight. Other species present included short-fin mako, blue shark, dusky shark and scalloped hammerhead shark. Apart from the tuna species, little information is available in relation to the status of most if not all of the populations referred to by Amande <i>et al</i> (2008) and they are considered data deficient therefore in the context of the MSC assessment.
	As described earlier in the report, there are few opportunities to sort catch once it comes aboard. For the purposes of this assessment, almost all species indicated by Amande <i>et al</i> (2008) as being captured in EU Indian Ocean purse seine tuna fisheries have been considered under the retained species criterion. Exceptions are whale shark, turtles and manta rays, all of which have been scored under the ETP criterion. The rates of bycatch for the free-school fishery are considered very low in comparison to the FAD based fishery and exceptionally low when compared to other fishing methods such as longline. Implications of bycatch in the free-school fishery for populations of species teleost fish, billfish, ray and sharks identified above are considered insignificant and therefore negligible, on account of the low rates of capture. Also, some species (especially teleost fish) are highly fecund and have short life spans meaning that populations are likely to be robust to fishing impacts. Such species include billfish (marlins in particular), some shark species (silky and oceanic white tip) as well as rays – mantas and mobula rays in particular. However, indicated rates of interaction with the most vulnerable of these (some billfish species, silky and oceanic white tip shark) are sufficiently low in the free-school fishery so as to consider dour stakeholder consultations, silky shark was identified as the most vulnerable data deficient scoring element and silky shark has therefore been considered as a main retained species. A qualitative risk assessment was carried out using Scale Intensity Consequence Analysis (SICA). SICA indicated a most plausible worst-case scenario SICA score of 2 for silky shark. According to Table CC14 of the CR, this equates to an MSC score of 80 for retained species including bigeye and yellow fin tuna, and silky shark meet with SG 80 that is the main retained species are highly likely to be within biologically based limits, and therefore a score of 80 is awarded for this issue of P1 2.1.1.
Guidepost	species stock status and undefined reference points. Target reference points are defined for retained species.
Met?	No



PI 2.1	.1		The fishery does not pose a risk of serious or irreversible harm to the retained species and does not hinder recovery of depleted retained species				
	Justification	Target reference points are not defined for all retained species therefore SG100 cannot be met.					
c	Guidepost	If main retained species are outside the limits there are measures in place that are expected to ensure that the fishery does not hinder recovery and rebuilding of the depleted species.					
	Met?	Yes	Yes				
		data deficient species are w meet the requirements of S Bycatch of silky shark score	vithin acceptable limits. There G 60 and 80. es 80 using SICA qualitative r	y based limits or risks to vulnerable fore, this issue is determined to risk based analysis. EU purse seine			
	Justification	vessels reportedly release sharks when they are captured, although it is likely that this is not always possible and does not always happen. Poisson <i>et al</i> (2011) discusses capture of shark species on EU purse seine vessels. An analysis of discarded sharks noted that there was a mortality rate after release of up to 50% up to15 days after capture. It is likely that the mortality rate of silky sharks from this fishery is negligible relative to the mortality rate fin tuna longline fisheries and from targeted shark fisheries. It is unlikely therefore that the purse seine free school fishery plays a significant role in terms of recovery and or rebuilding.					
d	Guidepost	If the status is poorly known there are measures or practices in place that are expected to result in the fishery not causing the retained species to be outside biologically based limits or hindering recovery.					
	Met?	Yes					
	Justification	Stock status is known for main retained species. SICA analysis has estimated the MSC equivalent score for the most vulnerable data deficient species (silky shark) to be 80. This issue is determined to meet the requirements of the SG 60 level.					
References » Dagorn L, Holland KN, Restrepo V, Moreno G. 2013. Is it good or bad to FADs? What are the real impacts of the use of drifting FADs on pelagic mecosystems? Fish and Fisheries. 14(3): 391-415. » Amande, M.J., Ariz, J., Chassot, E. et al. (2008) Bycatch and discards of European purse seine tuna fishery in the Indian Ocean: Characteristics a estimation for the 2003-2007 period. Indian Ocean Tuna Commission door IOTC-2008-WPEB-12, 23 pp.			ifting FADs on pelagic marine Bycatch and discards of the Dcean: Characteristics and n Tuna Commission document,				
			ch data 2008-2011, Western	Indian Ocean tuna fishery			



PI 2.1.1	The fishery does not pose a risk of serious or irreversible harm to the retained species and does not hinder recovery of depleted retained species				
	» Chavance, P., Amande, J.M., Pianet, R., Chassot, E. and Damiano, A. 2011. Bycatch and Discards of the French Tuna Purse Seine Fishery during the 2003-2010 Period estimated from Observer data IOTC-2011-WPEB07-23 Rev_1				
	» Poisson F., Vernet A.L., Filmalter J.D., Goujon M., Dagorn L. 2011. Survival r silky sharks (<i>Carcharhinus falciformis</i>) caught incidentally onboard French tro purse seiners. IOTC-20110WPEB07-28				
	» Pianet R., 2006. Analysis of data obtained from observer programmes conducted in 2005 and 2006 in the Indian Ocean on board of French purse seiners. IOTC, WPBE				
	» Delgado de Molina A., Ariz J., Sarralde R., Pallarés P. and J. C. Santana, 2005. Activity of the Spanish purse seine fleet in the Indian Ocean and by-catch data obtained from observer programmes conducted in 2003 and 2004. IOTC-2005-WPBy- 13				
	» Romanov E. V., 2002. By-catch in the tuna purse-seine fisheries of the western Indian Ocean. Fish. Bull.100(1): 90-105				
	» Sarralde R., Delgado de Molina A., Ariz J. and J. C. Santana, 2006. Data obtained from purse-seine observers carry out by the Instituto Español de Oceanografía from the National Database Plan between 2003 and 2006. IOTC-2006-WPTT-07				
» Report of the Fifteenth Session of the IOTC Working Party on Tropical Tunas IOTC 2013–WPTT15–R[E]					
OVERALL PERF	ORMANCE INDICATOR SCORE:	80			
CONDITION NUM	IBER (if relevant):				



Evaluation table for PI 2.1.1 YFT

PI 2.1	.1	The fishery does not pose a risk of serious or irreversible harm to the retained species and does not hinder recovery of depleted retained species			
Scoring Issue SG 60 SG 80 SG 100				SG 100	
а	Guidepost	Main retained species are likely to be within biologically based limits (if not, go to scoring issue c below).	Main retained species are highly likely to be within biologically based limits (if not, go to scoring issue c below).	There is a high degree of certainty that retained species are within biologically based limits and fluctuating around their target reference points.	
	Met?	Yes	Yes	No	



PI 2.1.1			e a risk of serious or in very of depleted retain		he retained species
	As this is an industrial fishery that catches large volumes of fish in individual sets, handling processes do not allow sorting or accurate monitoring of retained catch. Practically all fish that is captured enters refrigerated tanks all species other than some large sharks and/or rays are retained. The main source of data available for evaluating retained and bycatch species PI's are published data emanating from EU data collection regulations and Data Collection Framework (DCF). This has been supported in some cases by information of a more general nature from the Echebastar group.				
	nature from the Echebastar group. Freeschool sets typically yield a catch that will comprise a mix of tuna species. While free school set catches are generally dominated by yellowfin tuna, varying quantities of bigeye tuna are usually taken at the same time and from time to time significant catches of skipjack may also be made, often along with yellowfin and bigeye. When yellowfin tuna is caught, catches of both skipjack and bigeye tuna are common and may occasionally exceed the 5% threshold for consideration as 'main' retained species, especially in the case of bigeye tuna. The exacc composition of the tuna catch in a freeschool set is impossible to predict and this results in a wide variance in tuna catches between individual sets. Because both bigeye and/or skipjack tuna may be captured in excess of the 5% threshold along with yellowfin tuna, it is considered appropriate to consider both <i>bigeye and skipjack as main retained species</i> (and therefore individual scoring elements).				
	limits. Indian ocea IOTC Working Pa Both stocks are th	n tuna sto rty on Tro erefore co	ck tuna are known to be ock status is reviewed ir opical Tunas (IOTC-20 onsidered to meet with t bigeye tuna (Thumus obesus	the Report of the Fif 12-WPTT15-R[E]) an the 80 scoring guide.	teenth Session of the
	Area ¹		Indicate		2013 stock status ² determination
			Catch in 2012: Average catch 2008-2012:		
	Indian Ocean		F2012/FMSY: SB2012/SBMSY:	132 t (98.5-207 t) ³ 0.42 (0.21-0.80) ³ 1.44 (0.87-2.22) ³ 0.40 (0.27-0.54) ³	
	TABLE 1. Status of	skipjack tur	a (Katsuwonus pelamis) in t	he Indian Ocean	
	Are	a ¹	Inc	dicators	2013 stock status determination
			Catch 2012 Average catch 2008-2012		
	Indian (Ocean	MSY (1000 t) F2011/FMSY SB2011/SB ₀ SY SB2011/SB ₀	: 0.80 (0.68-0.92)	
Justification	Echebastar shows in significant volum not met with or exc catch data for the Amande <i>et al</i> (200 and discards of th during the period billfish/sharks/rays small volumes of amounted to 9.3t p	that Alba nes – up to eeded the fleet unde 8) (updat 2003-20) using o bullet tun per 1000 t	get tuna species that core tuna (<i>Thunnus ala</i> o several tons in a frees e 5% main retained spe er assessment going ba ed for the French fleet I rse seine tuna fishery 07. Bycatch is calcula bserver data. Free-sch a, frigate tuna and kay of landed tuna (equival prrespondingly, 1.5t of b	may be retained, d alunga) may also be c chool set. However, a ecies threshold in a rev ck to 2008. by Chavance <i>et al</i> 20 in the Indian Ocean, ated by species grou hool set tuna bycatch wakawa (tunny). Ove lent to <1% of tuna ca	aptured, occasionally lbacore catches have view of freeschool set 11) reviewed bycatch using data collected ups (tunas/bony fish/ n typically comprises rall bycatch of tunas tch) for the EU Indian



PI 2.1	.1		e a risk of serious or irrever very of depleted retained sp	rsible harm to the retained species pecies
		fish species were captured fishery (not being consider marlin, striped marlin, blue the total estimated billfish ca that of the estimated 148 to free-school fishery over the 400kg of billfish per 1000t la landed tuna. The main spec ray, devilfish and spine tail 1000t landed tuna. Oceanic and 90% by weight. Other and scalloped hammerhead in relation to the status of m and they are considered da	93 % of which (by weight a ed here). Bycatch of billfish marlin, Indo-pacific sailfish, atch, approximately two thirds ns total billfish biomass captu period (approximately 10-12t anded tuna). The correspondi cies encountered were pelagi mobula. Shark bycatch for white tip and silky shark accors species present included sho d shark. Apart from the tuna nost if not all of the population ta deficient therefore in the cor-	ontext of the MSC assessment.
		in relation to the status of most if not all of the populations referred to by Amande <i>et al</i> (200 and they are considered data deficient therefore in the context of the MSC assessment. As described earlier in the report, there are few opportunities to sort catch once it com aboard. For the purposes of this assessment, almost all species indicated by Amande et (2008) as being captured in EU Indian Ocean purse seine tuna fisheries have been consider under the retained species criterion. Exceptions are whale shark, turtles and manta rays, all which have been scored under the ETP criterion. The rates of bycatch for the free-sche fishery are considered very low in comparison to the FAD based fishery and exceptionally the when compared to other fishing methods such as longline. Implications of bycatch in the free school fishery for populations of species teleost fish, billfish, rays and sharks identified abo are considered insignificant and therefore negligible, on account of the low rates of captu Also, some species (especially teleost fish) are highly fecund and have short life spa meaning that populations are likely to be robust to fishing impacts. Such speci include billfish (marlins in particular), some shark species (silky and oceanic white tip) as w as rays – mantas and mobula rays in particular. However, indicated rates of interaction w the most vulnerable of these (some billfish species, silky and oceanic white tip shark) a sufficiently low in the free-school fishery so as to consider bycatch in the freeschool fishery r to be a threat to populations. Despite this, the assessment process decided on a precaution approach and implemented the MSC RBF during the site visit in respect of data deficie retained species. During the process that included four stakeholder consultations, silky shark h therefore been considered as a main retained species. A qualitative risk assessment wcarried out using Scale Intensity Consequence Analysis (SICA). SICA indicated a mor plausible worst-case scenario SICA score of 2 for si		Il species indicated by Amande et al e tuna fisheries have been considered le shark, turtles and manta rays, all of rates of bycatch for the free-school D based fishery and exceptionally low e. Implications of bycatch in the free- fish, rays and sharks identified above account of the low rates of capture. y fecund and have short life spans shing pressure. Some of the above vel to fishing impacts. Such species s (silky and oceanic white tip) as well er, indicated rates of interaction with lky and oceanic white tip shark) are r bycatch in the freeschool fishery not t process decided on a precautionary site visit in respect of data deficient stakeholder consultations, silky shark coring element and silky shark has b. A qualitative risk assessment was rs (SICA). SICA indicated a most hark. According to Table CC14 of the statch of silky shark in the freeschool b of the report as well as in Appendix
b	Guidepost			Target reference points are defined for retained species.
	Met?			No
	Justification	Target reference points are elements. Therefore SG100		not for all retained species scoring



PI 2.1	.1		e a risk of serious or irrever very of depleted retained s	rsible harm to the retained species pecies
С	Guidepost	If main retained species are outside the limits there are measures in place that are expected to ensure that the fishery does not hinder recovery and rebuilding of the depleted species.	If main retained species are outside the limits there is a partial strategy of demonstrably effective management measures in place such that the fishery does not hinder recovery and rebuilding.	
	Met?	Yes	Yes	
	Justification	bigeye tuna and skipjack tu is determined to meet the re Bycatch of silky shark score vessels reportedly release always possible and does r shark species on EU purse was a mortality rate after re mortality rate of silky sharks longline fisheries and from	ina are both within biologically equirements of SG 60 and 80 es 80 using SICA qualitative r sharks when they are capture not always happen. Poisson e seine vessels. An analysis of elease of up to 50% up to15 d s from this fishery is negligible targeted shark fisheries. It is	nits. Stock status for Indian Ocean y based limits. Therefore, this issue b. risk based analysis. EU purse seine ed, although it is likely that this is not et al (2011) discusses capture of f discarded sharks noted that there ays after capture. It is likely that the e relative to the mortality rate in tuna unlikely therefore that the purse of recovery and or rebuilding.
d	Guidepost	If the status is poorly known there are measures or practices in place that are expected to result in the fishery not causing the retained species to be outside biologically based limits or hindering recovery.		
	Met?	Yes		
	Justification	equivalent score for the mo	nain retained species. SICA a st vulnerable data deficient s rmined to meet the requireme	
References		 FADs? What are the ecosystems? Fish a Amande, M.J., Ariz, European purse sein estimation for the 20 IOTC-2008-WPEB-1 Echebastar S.A. cat Chavance, P., Amar and Discards of the estimated from Obse Pianet R., 2006. Ana 	e real impacts of the use of dr nd Fisheries. 14(3): 391-415. J., Chassot, E. et al. (2008) E ne tuna fishery in the Indian O 003-2007 period. Indian Ocea 12, 23 pp. ch data 2008-2011, Western nde, J.M., Pianet, R., Chasso French Tuna Purse Seine Fis erver data IOTC-2011-WPEB alysis of data obtained from o	Bycatch and discards of the Dcean: Characteristics and n Tuna Commission document, Indian Ocean tuna fishery t, E. and Damiano, A. 2011. Bycatch shery during the 2003-2010 Period



PI 2.1.1	The fishery does not pose a risk of serious or irreversible harm to the retained species and does not hinder recovery of depleted retained species			
	» Delgado de Molina A., Ariz J., Sarralde R., Pallarés P. and J. C. Santana, 20 Activity of the Spanish purse seine fleet in the Indian Ocean and by-catch dat obtained from observer programmes conducted in 2003 and 2004. IOTC-200 13	ta		
	» Romanov E. V., 2002. By-catch in the tuna purse-seine fisheries of the wester Ocean. Fish. Bull.100(1): 90-105	ern Indian		
	» Sarralde R., Delgado de Molina A., Ariz J. and J. C. Santana, 2006. Data obtained from purse-seine observers carry out by the Instituto Español de Oceanografía from the National Database Plan between 2003 and 2006. IOTC-2006-WPTT-07			
	» Poisson F., Vernet A.L., Filmalter J.D., Goujon M., Dagorn L. 2011. Survival rate of silky sharks (<i>Carcharhinus falciformis</i>) caught incidentally onboard French tropical purse seiners. IOTC-20110WPEB07-28			
	» Report of the Fifteenth Session of the IOTC Working Party on Tropical Tunas IOTC– 2013–WPTT15–R[E]			
OVERALL PERF	ORMANCE INDICATOR SCORE:	80		
CONDITION NUM	IBER (if relevant):			



Evaluation table for PI 2.1.1 BET

PI 2.1	.1	rsible harm to the retained species pecies		
Scoring Issue SG 60 SG 80 SG 100				SG 100
а	Guidepost	Main retained species are likely to be within biologically based limits (if not, go to scoring issue c below).	Main retained species are highly likely to be within biologically based limits (if not, go to scoring issue c below).	There is a high degree of certainty that retained species are within biologically based limits and fluctuating around their target reference points.
	Met?	Yes	Yes	No



retair are p Fram	As this is an industrial fishery that catches large volumes of fish in individual sets, handling processes do not allow sorting or accurate monitoring of retained catch. Practically all fish that is captured enters refrigerated tanks all species other than some large sharks and/or rays are retained. The main source of data available for evaluating retained and bycatch species PI's are published data emanating from EU data collection regulations and Data Collection Framework (DCF). This has been supported in some cases by information of a more general nature from the Echebastar group.					
Freeschool sets typically yield a catch that will comprise a mix of tuna species school set catches are generally dominated by yellowfin tuna, varying quantities are usually taken at the same time and from time to time significant catches of also be made, often along with yellowfin and bigeye. When bigeye tuna is cauge both skipjack and bigeye tuna are common and may occasionally exceed the 5% each for consideration as 'main' retained species, especially in the case of yellow exact composition of the tuna catch in a freeschool set is impossible to predict a in a wide variance in tuna catches between individual sets. Because both ye skipjack tuna may be captured in excess of the 5% threshold along with big considered appropriate to consider both yellowfin and skipjack as main retain (and therefore individual scoring elements).						s of bigeye tuna of skipjack may ught, catches o 5% threshold fo owfin tuna. The and this results yellowfin and/o geye tuna, it is tained species
base of the below	d limits. Indian ocea e IOTC Working Pa v. Both stocks are th	In tuna stock status is n arty on Tropical Tunas nerefore considered to	eviev (IO meet	wed in the R TC-2012-W t with the 80	eport of the Fi PTT15-R[E]) a -scoring guide	fteenth Session and is repeated
TAB	LE 1. Yellowfin tuna: St Area ¹	atus of yellowfin tuna (Thur In	inus a idicat	10110	e Indian Ocean	2013 stock status determination
		Catch 2012: Average catch 2008-2012:		563 t 505 t		
	Indian Ocean	MSY (1000 t): F ₂₀₁₀ F _{MSY} : SB ₂₀₁₀ SB _{MSY} : SB ₂₀₁₀ SB ₀ :	344 0.6 1.2	Multifan t (290-453 t) 9 (0.59-0.90) 4 (0.91-1.40) 8 (0.28-0.38)	ASPM 320 (283–358 t) 0.61 (0.31–0.91) 1.35 (0.96–1.74)	
TAB	LE 1. Status of skipjack	tuna (Kotsuwonus pelamis)	in th	e Indian Ocear	1	
	Area ¹		Indi	cators		2013 stock status determination
		Catch 2 Average catch 2008-2		314,537 t 400,980 t		Ì
	Indian Ocean	MSY (10 F2011,F SB2011,SB SB2011,SB SB2011	MSY :	0.80 (0.68-0.5	(2) (0)	
					-	-WPTT15-R[E]
In to			Idi I	<i>unga)</i> may a	ained, data fi	UIII resquera:



PI 2.1	.1		e a risk of serious or irrever very of depleted retained sp	rsible harm to the retained species pecies
		fish species were captured fishery (not being consider marlin, striped marlin, blue the total estimated billfish ca that of the estimated 148 tor free-school fishery over the 400kg of billfish per 1000t la landed tuna. The main spec ray, devilfish and spine tail 1000t landed tuna. Oceanic and 90% by weight. Other and scalloped hammerhead in relation to the status of m and they are considered da	, 93 % of which (by weight a ed here). Bycatch of billfish marlin, Indo-pacific sailfish, atch, approximately two thirds ne total billfish biomass capt period (approximately 10-12t anded tuna). The correspondi- cies encountered were pelagi mobula. Shark bycatch for white tip and silky shark accor- species present included sho d shark. Apart from the tuna nost if not all of the population ta deficient therefore in the co	nded tuna. A total of 55 different bony and number) were taken in the FAD comprised six main species – black swordfish and shortbill spearfish. Of a is made by the FAD fishery meaning ured, some 50 t were captured by the per year, equivalent to approximately ng figure for ray bycatch is 0.2t/1000t c stingray, giant manta, Chilean devil the period is estimated at 300kg per punted for 94% of landings by number ort-fin mako, blue shark, dusky shark species, little information is available as referred to by Amande <i>et al</i> (2008) ontext of the MSC assessment.
		aboard. For the purposes of (2008) as being captured in under the retained species of which have been scored u fishery are considered very when compared to other fish school fishery for population are considered insignificant Also, some species (esper- meaning that populations a species/species groups are include billfish (marlins in pa as rays – mantas and mob the most vulnerable of the sufficiently low in the free-so to be a threat to populations approach and implemented retained species. During the was identified as the most therefore been considered carried out using Scale In plausible worst-case scenar CR, this equates to an MS fishery. According to CR v1.3, all s and skipjack tuna, and silky likely to be within biologically	of this assessment, almost a EU Indian Ocean purse seine criterion. Exceptions are what nder the ETP criterion. The low in comparison to the FAE hing methods such as longlin as of species teleost fish, bill and therefore negligible, on cially teleost fish) are highly are likely to be robust to fis a vulnerable at population le articular), some shark specie ula rays in particular. Howev se (some billfish species, sil chool fishery so as to conside . Despite this, the assessment d the MSC RBF during the e process that included four s as a main retained species tensity Consequence Analy rio SICA score of 2 for silky si C score of 80 for retained c coring elements for the main shark meet with SG 80 that is y based limits, and therefore a 00 is not indicated due to unce	tunities to sort catch once it comes Il species indicated by Amande et al e tuna fisheries have been considered le shark, turtles and manta rays, all of rates of bycatch for the free-school D based fishery and exceptionally low the Implications of bycatch in the free- iish, rays and sharks identified above account of the low rates of capture. y fecund and have short life spans shing pressure. Some of the above vel to fishing impacts. Such species s (silky and oceanic white tip) as well er, indicated rates of interaction with lky and oceanic white tip shark) are r bycatch in the freeschool fishery not at process decided on a precautionary site visit in respect of data deficient stakeholder consultations, silky shark coring element and Silky shark has a. A qualitative risk assessment was rsis (SICA). SICA indicated a most hark. According to Table CC14 of the eatch of silky shark in the freeschool m retained species including yellowfin is the main retained species are highly a score of 80 is awarded for this issue ortainties with respect to main retained
b	Guidepost			Target reference points are defined for retained species.
	Met?			No
	Justification	Target reference points are met.	not defined for all retained s	pecies therefore SG100 cannot be



PI 2.1.1		The fishery does not pose a risk of serious or irreversible harm to the retained species and does not hinder recovery of depleted retained species			
C	Guidepost	If main retained species are outside the limits there are measures in place that are expected to ensure that the fishery does not hinder recovery and rebuilding of the depleted species.	If main retained species are outside the limits there is a partial strategy of demonstrably effective management measures in place such that the fishery does not hinder recovery and rebuilding.		
	Met?	Yes	Yes		
	Justification	Ocean yellowfin tuna and s this issue is determined to Bycatch of silky shark score vessels reportedly release always possible and does r shark species on EU purse was a mortality rate after re mortality rate of silky sharks longline fisheries and from	kipjack tuna are both within b meet the requirements of SG es 80 using SICA qualitative r sharks when they are capture not always happen. Poisson e seine vessels. An analysis of elease of up to 50% up to15 d s from this fishery is negligible targeted shark fisheries. It is	ed limits. Stock status for Indian iologically based limits. Therefore, 60 and 80. isk based analysis. EU purse seine ed, although it is likely that this is not et al (2011) discusses capture of f discarded sharks noted that there ays after capture. It is likely that the e relative to the mortality rate fin tuna unlikely therefore that the purse of recovery and or rebuilding.	
d	Guidepost	If the status is poorly known there are measures or practices in place that are expected to result in the fishery not causing the retained species to be outside biologically based limits or hindering recovery.			
	Met?	Yes			
	Justification	equivalent score for the mo	nain retained species. SICA a st vulnerable data deficient s etermined to meet the require		
References		 FADs? What are the ecosystems? Fish a Poisson F., Vernet A silky sharks (<i>Carcha</i> purse seiners. IOTC) Amande, M.J., Ariz, European purse seine estimation for the 20 IOTC-2008-WPEB- Echebastar S.A. cat Chavance, P., Amar and Discards of the 	e real impacts of the use of dr nd Fisheries. 14(3): 391-415. A.L., Filmalter J.D., Goujon M <i>arhinus falciformis</i>) caught inc -20110WPEB07-28 J., Chassot, E. et al. (2008) E ne tuna fishery in the Indian O 003-2007 period. Indian Ocea 12, 23 pp. ch data 2008-2011, Western nde, J.M., Pianet, R., Chasso	., Dagorn L. 2011. Survival rate of identally onboard French tropical Bycatch and discards of the Dcean: Characteristics and n Tuna Commission document, Indian Ocean tuna fishery t, E. and Damiano, A. 2011. Bycatch shery during the 2003-2010 Period	



PI 2.1.1	The fishery does not pose a risk of serious or irreversible harm to the retained species and does not hinder recovery of depleted retained species			
	» Pianet R., 2006. Analysis of data obtained from observer programmes condu 2005 and 2006 in the Indian Ocean on board of French purse seiners. IOTC,			
	» Delgado de Molina A., Ariz J., Sarralde R., Pallarés P. and J. C. Santana, 2005. Activity of the Spanish purse seine fleet in the Indian Ocean and by-catch data obtained from observer programmes conducted in 2003 and 2004. IOTC-2005-WPBy- 13			
	» Romanov E. V., 2002. By-catch in the tuna purse-seine fisheries of the western Indian Ocean. Fish. Bull.100(1): 90-105			
		from purse-seine observers carry out by the Instituto Español de Oceanografía from		
	» Report of the Fifteenth Session of the IOTC Working Party on Tropical Tunas IOTC- 2013–WPTT15–R[E]			
OVERALL PERF	OVERALL PERFORMANCE INDICATOR SCORE: 80			
	IBER (if relevant):			



PI 2.1	.2	There is a strategy in place for managing retained species that is designed to ensure the fishery does not pose a risk of serious or irreversible harm to retained species			
Scorin	g Issue	SG 60	SG 80	SG 100	
а	Guidepost	There are measures in place, if necessary, that are expected to maintain the main retained species at levels which are highly likely to be within biologically based limits, or to ensure the fishery does not hinder their recovery and rebuilding.	There is a partial strategy in place, if necessary, that is expected to maintain the main retained species at levels which are highly likely to be within biologically based limits, or to ensure the fishery does not hinder their recovery and rebuilding.	There is a strategy in place for managing retained species.	
	Met?	Yes	Yes	No	

Evaluation table for PI 2.1.2 All UoCs



PI 2.1.2	There is a strategy in place for managing retained species that is designed to ensure the fishery does not pose a risk of serious or irreversible harm to retained species				
	The CR v1.3 defines a partial strategy as a "cohesive arrangement which may comprise one or more measures, an understanding of how it/they work to achieve an outcome and an awareness of the need to change the measures should they cease to be effective. It may not have been designed to manage the impact on that component specifically.".				
	At IOTC level, there are a number of measures in place which are expected to help ensure stocks of all tunas remain at levels that are highly likely to be within biologically based limits. Measures in place include:				
	 Adoption of an interim harvest strategy including interim target and limit reference points 				
	» Stock assessment relative to reference points				
	» Effort limitation (through restriction on entry/limitation of fishing capacity)				
	 Implementation of additional conservation and management measures 				
	 Adoption of the precautionary approach in IOTC management of tunas 				
	 IOTC Resolution 13/06 on a scientific and management framework on the conservation of shark species caught in association with IOTC managed fisheries 				
	 A management strategy evaluation for IOTC tuna stocks, is underway beginning with albacore tuna. MSE is eventually expected to lead to the adoption of a clear harvest strategy and harvest control rules for IOTC stocks. 				
	» Echebastar company policy with respect to bycatch reduction, reporting and sustainability which includes carrying out research aimed at allowing escapement of unwanted species from purse seines through technical measures and facilitating the carriage of observers from SFA.				
	Formal recognition of reference points and harvest controls is now in place in the IOTC following the adoption of Resolution 12/01 implementing the Precautionary Approach for managing tuna species in the Indian Ocean. The approach to the IOTC tuna harvest strategy is detailed in the resolution and the resolution further outlines the expectations of IOTC in the context of the development and use of MSY based reference points. In addition, it is expected that future management of tunas will take place in the context of HCR's currently under development through the MSE process that has commenced. In the meantime, while HCRs are still under development, the existing harvest strategy that comprises interim reference points, recent management framework improvements together with improved monitoring and stock biomass above interim reference points in the immediate future. Resolution 13/10 adopts agreed MSY-based interim target and limit reference points as shown below:				
	Table 1. Interim target and limit reference points.				
	Stock Target Reference Point Limit Reference Point AReacore Barry Butter = 0.40 Barry Film = 1.40 Farry				
	Biggeye train Biggy: Fairy Biggeye train Biggeyeetrain Biggeyetrain Biggeyeetrain Biggeyeet				
	Source: IOTC Resolution 13/10				
Justification	In all cases, BMSY refers to the biomass level for the stock that would produce the Maximum Sustainable Yield; FMSY refers to the level of fishing mortality that produces the Maximum Sustainable Yield. In order to achieve the overall objective of establishing reference points and harvest control measures for major Indian Ocean tuna species the Working Party on Methods has formulated a work programme for undertaking Management Strategy Evaluations (MSE). The MSE is underway with respect to albacore tuna and once completed will be repeated for all other stocks beginning with skipjack tuna. Ultimately it is expected that the current interim tuna management framework will be replaced with a harvest strategy and formally adopted HCR's. This will take some time however the steps in the process have been laid out and there is clear commitment to following this path in future.				



PI 2.1.2	There is a strategy in place for managing retained species that is designed to ensure the fishery does not pose a risk of serious or irreversible harm to retained species
	Council Regulation (EC) No 520/2007 lays down technical measures for the conservation of certain stocks of highly migratory species. Under Article 19 Member States shall do their utmost to encourage the release of live sharks caught accidentally, in particular juveniles. Member States shall also encourage the reduction of discards of sharks.
	IOTC Resolution 13/06 entered into force in November 2013. The resolution requires IOTC members to prohibit, as an interim pilot measure, all fishing vessels flying their flag and on the IOTC Record of Authorised Vessels, or authorised to fish for tuna or tuna-like species managed by the IOTC on the high seas to retain onboard, tranship, land or store any part or whole carcass of oceanic whitetip sharks. Furthermore, IOTC member vessels fishing on the high seas are required to promptly release unharmed, to the extent practicable, oceanic white tip sharks. Contracting party vessels are also required to encourage their fishers to record incidental catches as well as live releases of oceanic white tip sharks in the IOTC area and are further encouraged to engage in scientific data collection using observers.
	Other management measures in place relate to recording of catch and effort data by fishing vessels in the IOTC area (Resolution 13/03); Resolution 13/11 on a ban on discards of bigeye, skipjack and yellowfin tuna and a recommendation for non-target species caught in the IOTC area by purse seine vessels; Resolution 12/12 On the implementation of a limitation on of fishing capacity; Resolution 12/12 to promote the implementation of conservation and management measures already adopted by IOTC; Resolution 13/06 on a scientific and management framework on the conservation of shark species captured in association with IOTC managed fisheries and Resolution 10/11 on port state measures to prevent, deter and eliminate IUU fishing.
	At EU/national (Spain and Seychelles) level, a comprehensive system of management measures are in place with respect to vessel licensing and permitting, catch reporting, landings restrictions, observer coverage, ban on shark finning, VMS as well as spatial limitations/temporal restrictions. While elements of the harvest strategy are still under development (principally a HCR) the measures already adopted and in place are considered. Echebastar group are proactively carrying out research and investigations in an attempt to reduce or eliminate as much unwanted catch from tuna sets as possible. Echebastar also operate on board procedures that are intended to ensure unwanted catch of retained tuna and other species is minimised and that large captured specimens such as sharks, mantas and turtles are removed from the purse seine or brailer at the earliest opportunity according to written guidelines.
	Research into bycatch in the purse seine fishery was carried out by Echebastar in collaboration with Grupo de Investigacion en Biodiversidad y Conservacion, Universidad de Las Palmas de Gran Canaria during 2013. A technical report (Garcia et al, 2013) has been provided to the team. The report is based on observer data for bycatch in 168 hauls (7 of which were based on freeschool sets) carried out during February/March 2013. Some useful data are generated in relation to freeschool set bycatch, while an important objective of the study was also to train crew in the use of good practices to reduce the mortality of sharks and other animals captured incidentally by purse seiners, according to the guidelines contained in Poisson <i>et al (</i> 2012). A further study in which Echebastar group is a partner (Anon, 2013) investigates possible bycatch mitigation measures in the tropical tuna purse seine fishery. Further research is planned and during October 2013 Echebastar group were confirmed to be in in receipt of significant research aid in order to develop a prototype selectivity device for use in purse seine tuna fisheries.
	Therefore, for the main retained species, including bigeye, yellowfin and skipjack tuna, and silky shark, the assessment team believes that here are measures in place, if necessary, that are expected to maintain the main retained species at levels which are highly likely to be within biologically based limits, or to ensure the fishery does not hinder their recovery and rebuilding, so the fishery meets the requirements of the SG 60 level for this scoring issue, Further, that there is a partial strategy in place, if necessary, that is expected to maintain the main retained species at levels which are highly likely to be within biologically based limits, or to ensure the fishery does not hinder their recovery and rebuilding, so the fishery does not hinder their recovery and rebuilding, so the fishery does not hinder their recovery and rebuilding, so the fishery meets the requirements of the SG 80 level for this scoring issue. However the assessment team has determined that there is not a full strategy in place for the main retained species, so the fishery does not meet the SG 100 level for this scoring issue.



PI 2.1.2		There is a strategy in place for managing retained species that is designed to ensure the fishery does not pose a risk of serious or irreversible harm to retained species				
b	Guidepost	The measures are considered likely to work, based on plausible argument (e.g., general experience, theory or comparison with similar fisheries/species).	There is some objective basis for confidence that the partial strategy will work, based on some information directly about the fishery and/or species involved.	Testing supports high confidence that the strategy will work, based on information directly about the fishery and/or species involved.		
	Met?	Yes	Yes	No		
	Justification	practice in management of by consensus amongst cor new resolutions aimed at e appropriate science and in including total removals. In based limits and enhanced introduce formal measures Therefore the assessment based on plausible argument level for this scoring issue, partial strategy will work, ba involved, so the fishery m However, there is no evider	I strategy is focused on developing enhanced harvest strategies based on best management of tuna stocks. Development of the harvest strategy is underpinned sus amongst contracting parties that is reflected in the introduction of a number of tions aimed at enhancing management. The partial strategy is further supported by e science and improved data collection in relation to how the fishery operates, otal removals. Interim harvest strategies have maintained stocks within biologically s and enhanced strategies are therefore likely to build on existing management and ormal measures such as a HCR and appropriate reference points for each stock. the assessment team believes that the measures are considered likely to work, blausible argument, so the fishery meets the minimum requirements for the SG 60 is scoring issue, Further that there is some objective basis for confidence that the tegy will work, based on some information directly about the fishery and/or species to the fishery meets the requirements of the SG 80 level for this scoring issue, here is no evidence that testing supports high confidence that the strategy will work, nformation directly about the fishery and/or species involved, so the fishery does the fishery meet accurate the strategy and/or species involved, so the fishery does			
с	Guidepost		There is some evidence that the partial strategy is being implemented successfully.	There is clear evidence that the strategy is being implemented successfully.		
	Met?		Yes	No		



PI 2.1	.2	There is a strategy in place for managing retained species that is designed to ensure the fishery does not pose a risk of serious or irreversible harm to retained species				
		Bigeye, yellowfin and skipjack tuna stocks are all currently at or above interim target and limit reference points. Latest IOTC evaluations suggest that bigeye, yellowfin and skipjack tuna are not overfished or are being subject to overfishing. While the current harvest strategy is an interim one, there is clear evidence that stocks are being maintained above biologically based limits.				
		proposed under resolution		tuna stock management. The MSE and stock specific robust reference		
	Justification	sessions (especially since 2 of Indian Ocean stocks for relates to the adoption of th parties to develop enhance respect of albacore tuna h strategy. In addition addi specifically aim to manage including sharks, whale s management and agreeme new resolutions is seen as stock management as well is a basis for confidence th ultimately work as they will of resolutions further der contracting parties to ensur Therefore, the assessment being implemented success	everal important new resolutions have been adopted by the IOTC in the last number of essions (especially since 2011) that aim to strengthen and expand the scope of management f Indian Ocean stocks for which IOTC is the responsible RFMO. The most important of these elates to the adoption of the Precautionary Approach and the resolution commits contracting arties to develop enhanced harvest strategies and HCR's. Current MSE that is underway in espect of albacore tuna has been interpreted as evidence of implementation of the partial trategy. In additional measures have been adopted through resolutions that pecifically aim to manage impacts of tuna fisheries on a number of vulnerable species groups, including sharks, whale sharks, cetaceans and turtles. Growing support for enhanced nanagement and agreement between contracting parties on implementation of a swathe of ew resolutions is seen as evidence of growing commitment to improve Indian Ocean tuna tock management as well as impacts on non-target stocks/species. Adoption of resolutions is a basis for confidence that strategies (which have been designed to manage impacts) will timately work as they will have been agreed by and apply to all contracting parties. Adoption f resolutions further demonstrates co-operation, agreement and commitment amongst ontracting parties to ensuring future sustainability of the fisheries. herefore, the assessment believes that there is some evidence that the partial strategy is eing implemented successfully, so the fishery meets the SG 80 level for this scoring issue. owever the SG 100 is not considered to be met with as the management is considered to			
d	Guidepost			There is some evidence that the strategy is achieving its overall objective.		
	Met?			No		
	Justification	There is a partial strategy in place. There are significant shortcomings in this, principally by way of the lack of a harvest control rule. While MSE is underway for some stocks it will take some time for this to be completed for all stocks and to bring management of retained species to a point where it meets with CR requirements for a strategy. Therefore the fishery does not meet the SG100 level for this scoring issue.				
e	Guidepost	It is likely that shark finning is not taking place.	It is highly likely that shark finning is not taking place.	There is a high degree of certainty that shark finning is not taking place.		
	Met?	Yes	Yes	No		



PI 2.1.2	There is a strategy in place for managing retained species that is designed to ensure the fishery does not pose a risk of serious or irreversible harm to retained species		
	It is considered highly likely that shark finning is not taking place. Echebastar group policy explicitly does not permit shark finning. Evidence was provided to the assessment team from Seychellois fisheries officers as well as by Spanish officials to support the company claim that shark finning does not occur in this fishery. In practical terms there are limited opportunities for shark finning to take place while at sea and any sharks returned to the sea are returned directly from the brailer prior to catches entering the hopper. Once retained catches have entered chill tanks, no further access is possible until sharks are discharged from the tanks on landing. Increased onboard observer coverage (100% of all effort) introduced by Echebastar during 2014 is considered to be a level of observer coverage that is capable of detecting whether shark finning is occurring.		
	Shark finning is illegal on EU registered vessels and in the Seychelles the Fisheries (Shark Finning) Regulations 2006 forbids the practice of finning by foreign vessels licensed to operate in Seychelles EEZ by requiring vessels to land fin to the quantity of no more than 5% of the mass of dressed shark carcass. The feasibility/effectiveness of the enforcement of this regulation has yet to be assessed.		
Justification	The assessment team believes that it is likely that shark finning is not taking place, so the fishery meets the SG 60 level for this scoring issue. Further that It is highly likely that shark finning is not taking place, so the fishery also meets the SG 80 level for this scoring issue. Hhowever, there is not a high degree of certainty that shark finning is not taking place, so the fishery does not meet the SG 100 level for this scoring issue.		
	» Anon, 2013. Study of possible mitigation measures in the tropical tuna purse seine fishery. Technical report, September 2013. AZTI Tecnalia.		
	» Garcia, V.H., Hernandez, J.J.C. and Ortega, A.T.S 2013. Analysis of incidental catches in the tuna fishery developed by the Pesqueras Echebastar on freeschools or tuna associated with FADs in the Indian Ocean: quantification and prevention actions. Technical Report from the University of Las Palmas Gran Canaria to Echebastar group.		
	» Fisheries (Shark Finning) Regulations 2006, Seychelles Fisheries Act 1987.		
	» <u>http://www.iotc.org/documents/compendium-active-iotc-conservation-and-management-measures</u> (Compendium of Active Conservation and Management Measures for the Indian Ocean Tuna Commission)		
	» IOTC Resolution 13/10 On interim target and limit reference points and a decision framework		
References	» IOTC Resolution 12/13 for the conservation and management of tropical tuna stocks in the IOTC area of competence		
neierenees	» IOTC 12/01 on the implementation of the precautionary framework		
	» IOTC Resolution 13/06 On a scientific and management framework on the conservation of shark species caught in association with IOTC managed fisheries		
	» Report of the Fifteenth Session of the IOTC Working Party on Tropical Tunas IOTC– 2013–WPTT15–R[E]		
	» COUNCIL REGULATION (EU) No 40/2013 of 21 January 2013 fixing for 2013 the fishing opportunities available in EU waters and, to EU vessels, in certain non- EU waters for certain fish stocks and groups of fish stocks which are subject to international negotiations or agreements		
	» Council Regulation (EC) No 520/2007 of 7 May 2007 laying down technical measures for the conservation of certain stocks of highly migratory species and repealing Regulation (EC) No 973/2001		
	» Poisson, F., Vernet, A.L. and Dagorn, L. 2012. Good practices to reduce the mortality of sharks and rays caught incidentally by the tropical tuna purse seiners. EU FP7 project 210496 MADE, deliverable 6.2.		
OVERALL PER	RFORMANCE INDICATOR SCORE: 80		



CONDITION NUMBER (if relevant):



PI 2.1.3				d species is adequate to effectiveness of the strategy
Scorin	ng Issue	SG 60	SG 80	SG 100
a	Guidepost	Qualitative information is available on the amount of main retained species taken by the fishery.	Qualitative information and some quantitative information are available on the amount of main retained species taken by the fishery.	Accurate and verifiable information is available on the catch of all retained species and the consequences for the status of affected populations.
	Met?	Yes	Yes	No

Evaluation table for PI 2.1.3 All UoCs



PI 2.1.3	Information on the nature and extent of retained species is adequate to determine the risk posed by the fishery and the effectiveness of the strategy to manage retained species
	Qualitative information on the amount of retained species is available from Echebastar group in relation to UoC vessels directly. IOTC Resolution 12/03 on the recording of catch and effort data by vessels fishing in the IOTC area (since superseded by Resolution 13/03) requires the recording of catch and effort data by all vessels and for purse seine vessels as outlined under Annexes I and II. Primary fishing data (location, date, time, set type FAD/non-FAD) and catch (kg) of primary species (tunas) must be recorded by set, while catch of other species grouped by turtles, marine mammals, whale sharks, thresher sharks and oceanic white tip sharks must also be recorded. This information must be provided to the flag state of the vessels (Spain, Seychelles) as well as the coastal state administration where the vessels have fished in those countries EEZ. Data must in turn be provided in aggregated format to IOTC secretariat by June 30 th each year for the previous year's operation. Information collected is mainly qualitative in relation to retained species – although data may also be quantitative if implemented fully. However, full implementation requires reporting of all bycatch by individual set which is difficult to carry out as the fishing operation does not allow for meaningful sorting of catch. Some useful qualitative data is generated by the implementation of the resolution.
	Recording of bycatch (total kg, all species) is also provided for in onboard "diarios" on Echebastar group vessels. Data generated is mainly qualitative and little useful quantitative data appears to be generated by this measure – again this is likely to be related to the inability to sort the bulk catch when it comes aboard.
	Port sampling of discharged catch is carried out by officers of the Seychelles Fishing Authority, and is required under resolution 10/11 on port state measures to prevent, deter and eliminate IUU fishing. Under the resolution, contracting parties are required to carry out inspections of 5% of landings or transhipments in its ports annually. Inspections are required to monitor the entire discharge or transhipment and compare quantities by species recorded in the prior notice of landing and the quantities by species landed or transhipped. Again, this requirement is not likely to generate much by way of useful quantitative information, as the initial recording of retained species catch is problematic as has been described.
	Under IOTC resolution 11/04, a regional observer scheme has been established. The objective of the IOTC observer scheme is to collect verified catch data and other scientific data related to the fisheries for tuna and tuna-like species in the IOTC area of competence. The scheme aims to improve the collection of scientific data and applies to all vessels <24m fishing in the IOTC area. At least 5 % of the number of operations/sets for each gear type for each contracting party must be covered. In this regard, Echebastar group have signed a Memorandum of Understanding with the Seychelles Fishing Authority concerning the carrying of observers and evidence presented to the assessment team by SFA and Echebastar group indicated that the scheme was up and running as of September 32013. The functions of the observer scheme includes to "observe and estimate catches as far as possible with a view to identifying catch composition and monitoring discards, by-catches and size frequency". While only recently implemented, the scheme was in place within the fishery and is expected to yield both qualitative and quantitative results in relation to retained catch in time through observer reports of monitoring of retained catch.
	Additional research into bycatch in the purse seine fishery was carried out by Echebastar in collaboration with Grupo de Investigacion en Biodiversidad y Conservacion, Universidad de Las Palmas de Gran Canarias during 2013. A technical report (Garcia et al, 2013) has been provided to the team. The report is based on observer data for bycatch in 168 hauls (7 of which were based on freeschool sets) carried out during February/March 2013. Some useful data are generated in relation to freeschool set bycatch, while an important objective of the study was also to train crew in the use of good practices to reduce the mortality of sharks and other animals captured incidentally by purse seiners, according to the guidelines contained in Poisson <i>et al</i> 2012.
Justification	Resolution 10/02 on mandatory statistical requirements for IOTC members provides and outlines requirements for recording and submission of catch and effort data. The provisions, applicable to tuna and tuna-like species, are also applicable to the most commonly caught shark species and, where possible, to the less common shark species. CPC's are also encouraged to record and provide data on species other than sharks and tunas taken as bycatch.



PI 2.	1.3			d species is adequate to effectiveness of the strategy
		Significant additional data is available through published studies and reports e.g. reports of the IOTC Working Party on Ecosystems and Bycatch (WPEB), Amande <i>et al</i> (2008), Chavance <i>et at</i> (2011), Delgado de Molina <i>et al</i> (2005), Romanov (2005), Pianet (2006) and Sarralde <i>et al</i> (2006) that analyse and present the results of observer programmes required by European data collection regulations on EU Indian Ocean tuna fleets from 2003-2010 and for other fleets. The studies provide detailed information on retained catches and discarding by the purse seine fleet and have provided the main basis for the evaluation of retained species performance indicator in the current assessment. These studies are considered still to be relevant despite being a number of years old.		
		Therefore the assessment team believes that qualitative information is available on the amount of main retained species taken by the fishery, so the fishery meets the SG 60 level for this scoring issue, Further, that qualitative information and some quantitative information are available on the amount of main retained species taken by the fishery, so the fishery meets the SG 80 level for this scoring issue. However, accurate and verifiable information is not available on the catch of all retained species and the consequences for the status of affected populations, so the fishery does not meet the SG 100 level for this scoring issue.		
.b	Guidepost	Information is adequate to qualitatively assess outcome status with respect to biologically based limits.	Information is sufficient to estimate outcome status with respect to biologically based limits.	Information is sufficient to quantitatively estimate outcome status with a high degree of certainty.
	Met?	Yes	Yes	No
		Catch data are collected in relation to all tunas landed or transhipped. Pesqueras Echebastar operates an onboard logbook in which incidents of slippage of unwanted tuna catches are recorded and reported (IOTC Resolution 13/03). Data is verified during discharge or transhipment in Port Victoria by SFA Inspectors. For tuna species affected by the fishery, good information is available in relation to catch, stock status, seasonal and temporal operation of the fishery, size-frequency of landed catches and biology of affected species. Some understanding of discarding of unwanted catches and the effect of this on populations also exists. Available information supports the estimation of stock status with respect to biologically based limits in the form of interim limit reference points. According to the RBF (CC3.7.1) If there are both data-deficient (RBF) and non-data-deficient scoring elements in PI 2.1.1, the CAB shall score the Scoring issue in brackets in Table CB10, but shall only consider the non-data-deficient scoring elements when scoring the Scoring issue in bracket.		
	Justification	The assessment team believes that information is both adequate to qualitatively assess and is sufficient to estimate outcome status with respect to biologically based limits, so the fishery meets the requirements of the SG 60 and 80 levels for this scoring issue. However, information is not sufficient to quantitatively estimate outcome status with a high degree of certainty, so the fishery does not meet the requirements of the SG100 level for this scoring issue.		
c	Guidepost	Information is adequate to support measures to manage main retained species.	Information is adequate to support a partial strategy to manage main retained species.	Information is adequate to support a strategy to manage retained species, and evaluate with a high degree of certainty whether the strategy is achieving its objective.
	Met?	Yes	No	No



PI 2.1.3				d species is adequate to effectiveness of the strategy
	ion	Information is considered adequate in relation to retained tuna catch and supports a partial strategy to manage impacts on bigeye, yellowfin and skipjack tuna. Both silky shark and oceanic white tip shark are known to feature as bycatch in the fishery. Both species are considered vulnerable to population impacts through bycatch in commercial fisheries. Recent collection of information on catches of these species does not support ongoing management of the stocks of both shark species and is not adequate to fully understand and monitor the impact that the freeschool fishery may be having on bycaught shark species. While the fishing operation does not allow for accurate catch sorting, there are opportunities for improving the recording of data in relation to bycatch of sharks (and other species) in particular. It is considered that this should be carried out in order to improve understanding of the impact of the fishery on Indian Ocean shark populations. Recent initiatives at IOTC level may lead to greater levels of information in the future and additional data in relation to shark bycatch may become available as a result of implementation of IOTC Resolution 13/06 on a scientific and management framework on the conservation of shark species caught in association with IOTC managed fisheries.		
	Justification	The assessment team believes that information is adequate to support measures to manage main retained species, so the fishery meets the SG 60 level for this scoring issue, However the team believes that information is not adequate to support either partial or full strategy to manage main retained species, so the fishery does not meet the requirements of the SG 80 or 100 levels for this scoring issue.		
d	Guidepost		Sufficient data continue to be collected to detect any increase in risk level (e.g. due to changes in the outcome indicator score or the operation of the fishery or the effectiveness of the strategy)	Monitoring of retained species is conducted in sufficient detail to assess ongoing mortalities to all retained species.
	Met?		Yes	No
	Justification	is recorded in relation to ca landings/transshipments, sp (through VMS), size freque (physical/biological/chemica many contracting party nati monitored by IOTC and cor the future, additional data in implementation of IOTC Re The assessment team belie increase in risk level, so the monitoring of retained spec	tches of tuna species by diffe patial and temporal operation ncy of catches and bycatch le al) environmental data are als ons. Fishing capacity of IOTC ntributes to the understanding n relation to shark bycatch ma isolution 13/06. Eves that sufficient data contir e fishery meets the SG 80 lev ies is not conducted in suffici pecies, so the fishery does no	of the fishery including fishing effort evels. A wide range of oceanographic so collected for the Indian Ocean by C contracting parties is also of risk levels on an ongoing basis. In ay become available as a result of nues to be collected to detect any rel for this scoring issue. However,
References		 fishery. Technical re Garcia, V.H., Hernar catches in the tuna f tuna associated with Technical Report fro group. <u>http://ec.europa.eu/r</u> (Mitigating impacts of 	port, September 2013. AZTI indez, J.J.C. and Ortega, A.T. ishery developed by Pesquer FADs in the Indian Ocean: com the University of Las Palm research/bioeconomy/pdf/ebfr of fishing on pelagic ecosyste	es in the tropical tuna purse seine Tecnalia. S 2013. Analysis of incidental ras Echebastar on freeschools or quantification and prevention actions. as Gran Canaria to Echebastar <u>mtuna2012 boa draft26092012.pdf</u> ms: towards ecosystem-based racts 15-18 October 2012 Montpellier



PI 2.1.3	Information on the nature and extent of retained species is adequate to determine the risk posed by the fishery and the effectiveness of the strategy to manage retained species		
	 IOTC Report of the Ninth Session of the Working Party on Ecosystems and By IOTC-2013-WPEB09-R[E] 	/catch	
	» Pianet R., 2006. Analysis of data obtained from observer programmes conducted in 2005 and 2006 in the Indian Ocean on board of French purse seiners. IOTC, WPBE		
	» Delgado de Molina A., Ariz J., Sarralde R., Pallarés P. and J. C. Santana, 2009 Activity of the Spanish purse seine fleet in the Indian Ocean and by-catch data obtained from observer programmes conducted in 2003 and 2004. IOTC-2005 13	1 I	
	» Romanov E. V., 2002. By-catch in the tuna purse-seine fisheries of the western Ocean. Fish. Bull.100(1): 90-105	n Indian	
	» Sarralde R., Delgado de Molina A., Ariz J. and J. C. Santana, 2006. Data obtai from purse-seine observers carry out by the Instituto Español de Oceanografía the National Database Plan between 2003 and 2006. IOTC-2006-WPTT-07		
	» Amande, M.J., Ariz, J., Chassot, E. et al. (2008) Bycatch and discards of the European purse seine tuna fishery in the Indian Ocean: Characteristics and estimation for the 2003-2007 period. Indian Ocean Tuna Commission document, IOTC-2008-WPEB-12, 23 pp.		
	» Echebastar S.A. catch data 2008-2011, Western Indian Ocean tuna fishery		
	» Chavance, P., Amande, J.M., Pianet, R., Chassot, E. and Damiano, A. 2011. Bycatch and Discards of the French Tuna Purse Seine Fishery during the 2003-2010 Period estimated from Observer data IOTC-2011-WPEB07-23 Rev_1		
	» IOTC Resolution 11/04 on a regional observer scheme. IOTC Resolution 13/03 recording of catch and effort data by fishing vessels in the IOTV area of competition of catch and effort data by fishing vessels in the IOTV area of competition.		
	» IOTC Resolution 10/11 on port state measures to prevent, deter and eliminate IUU fishing		
	» IOTC Resolution 13/06 On a scientific and management framework on the conservation of shark species caught in association with IOTC managed fisheries		
	» IOTC Resolution 10/02 Mandatory statistical requirements for IOTC members		
OVERALL PERF	ORMANCE INDICATOR SCORE:	75	
	IBER (if relevant):	7	



Evaluation table for PI 2.2.1 All UoCs

PI 2.2.1		The fishery does not pose a risk of serious or irreversible harm to the bycatch species or species groups and does not hinder recovery of depleted bycatch species or species groups			
Scorin	g Issue	SG 60	SG 80	SG 100	
a	Guidepost	Main bycatch species are likely to be within biologically based limits (if not, go to scoring issue b below).	Main bycatch species are highly likely to be within biologically based limits (if not, go to scoring issue b below).	There is a high degree of certainty that bycatch species are within biologically based limits.	
	Met?	Yes	Yes	Yes	
	Justification	The CR (v1.3) defines bycatch species as species that are not retained. The fishery retains specimens of all species that are encountered during fishing operations and evidence has been provided to the assessment team to support this. The only species that are generally not retained in gear are large and/or charismatic species such as whaleshark, manta rays, turtles and cetaceans, although they may be injured or suffer mortality as a result of interactions. However, all of these have been considered under the ETP Criterion. Since some specimens of all shark species captured are likely to be retained, shark species have been considered under retained species. There are very few opportunities to sort catch and none of these are sufficient to allow all specimens of a species to be removed from the catch and discarded or returned alive. Therefore, the assessment has concluded that there are no bycatch species. Purse seine fishing on freeschool tunas is highly unlikely to give rise to significant unrecorded mortality (i.e. mortality of species NOT landed) of any species and general information supports the understanding that there is no significant bycatch mortality of seabirds in high seas tuna freeschool sets and that associated impacts are therefore negligible. As there are no bycatch species, the fishery meets with SG 100 requirement for this scoring issue			
b	Guidepost	If main bycatch species are outside biologically based limits there are mitigation measures in place that are expected to ensure that the fishery does not hinder recovery and rebuilding. Yes There are no bycatch speci	If main bycatch species are outside biologically based limits there is a partial strategy of demonstrably effective mitigation measures in place such that the fishery does not hinder recovery and rebuilding. Yes		
	Justification	There are no bycatch spec	es.		



PI 2.2.1		The fishery does not pose a risk of serious or irreversible harm to the bycatch s or species groups and does not hinder recovery of depleted bycatch species or species groups		
C	Guidepost	If the status is poorly known there are measures or practices in place that are expected to result in the fishery not causing the bycatch species to be outside biologically based limits or hindering recovery.		
	Met?	Yes		
	Justification	There are no bycatch species.		
References		» Amande, M.J., Ariz, J., Chassot, E. et al. (2008) Bycatch and discards of the European purse seine tuna fishery in the Indian Ocean: Characteristics and estimation for the 2003-2007 period. Indian Ocean Tuna Commission docum IOTC-2008-WPEB-12, 23 pp.	ent,	
		» Echebastar S.A. catch data 2008-2011, Western Indian Ocean tuna fishery		
and I		» Chavance, P., Amande, J.M., Pianet, R., Chassot, E. and Damiano, A. 2011. and Discards of the French Tuna Purse Seine Fishery during the 2003-2010 estimated from Observer data IOTC-2011-WPEB07-23 Rev_1		
OVER	ALL PERFO	ORMANCE INDICATOR SCORE:	100	
COND	CONDITION NUMBER (if relevant):			



Evaluation table for PI 2.2.2 All UoCs

PI 2.2.2		There is a strategy in place for managing bycatch that is designed to ensure the fishery does not pose a risk of serious or irreversible harm to bycatch populations		
Scorin	g Issue	SG 60	SG 80	SG 100
а	Guidepost	There are measures in place, if necessary, that are expected to maintain the main bycatch species at levels which are highly likely to be within biologically based limits, or to ensure the fishery does not hinder their recovery and rebuilding.	There is a partial strategy in place, if necessary, that is expected to maintain the main bycatch species at levels which are highly likely to be within biologically based limits, or to ensure the fishery does not hinder their recovery and rebuilding.	There is a strategy in place for managing and minimizing bycatch.
	Met?	Yes	Yes	No



PI 2.2.2	There is a strategy in place for managing bycatch that is designed to ensure the fishery does not pose a risk of serious or irreversible harm to bycatch populations
	There are no bycatch species in the fishery. Despite this, there are a range of measures that are considered to represent a partial strategy to manage impacts. The CR v1.3 defines a partial strategy as a "cohesive arrangement which may comprise one or more measures, an understanding of how it/they work to achieve an outcome and an awareness of the need to change the measures should they cease to be effective. It may not have been designed to manage the impact on that component specifically.".
	At IOTC level, there are a number of measures in place which are expected to help ensure incidentally captured species remain at levels that are highly likely to be within biologically based limits or that the fishery does not hinder recovery and./or rebuilding. Additional measures are in place amongst relevant flag states (Spain, Seychelles) as well as within the Echebastar group.
	Measures in place include:
	 Adoption of an interim harvest strategy including interim target and limit reference points
	» Stock assessment relative to reference points
	» Effort limitation (through restriction on entry/limitation of fishing capacity)
	» Implementation of additional conservation and management measures
	» Adoption of the precautionary approach in IOTC management of tunas
	» IOTC Resolution 13/06 on a scientific and management framework on the conservation of shark species caught in association with IOTC managed fisheries
	» A management strategy evaluation for IOTC tuna stocks, is underway beginning with albacore tuna. MSE is eventually expected to lead to the adoption of a clear harvest strategy and harvest control rules for IOTC stocks.
	» Echebastar company policy with respect to bycatch reduction, reporting and sustainability which includes carrying out research aimed at allowing escapement of unwanted species from purse seines through technical measures and facilitating the carriage of observers from SFA in future
	IOTC Resolution 13/06 entered into force in November 2013. The resolution requires IOTC members to prohibit, as an interim pilot measure, all fishing vessels flying their flag and on the IOTC Record of Authorised Vessels, or authorised to fish for tuna or tuna-like species managed by the IOTC on the high seas to retain onboard, tranship, land or store any part or whole carcass of oceanic whitetip sharks. Furthermore, IOTC member vessels fishing on the high seas are required to promptly release unharmed, to the extent practicable, oceanic white tip sharks. Contracting party vessels are also required to encourage their fishers to record incidental catches as well as live releases of oceanic white tip sharks in the IOTC area and are further encouraged to engage in scientific data collection using observers.
	Other management measures in place relate to recording of catch and effort data by fishing vessels in the IOTC area (Resolution 13/03); Resolution 13/11 on a ban on discards of bigeye, skipjack and yellowfin tuna and a recommendation for non-target species caught in the IOTC area by purse seine vessels; Resolution 12/12 On the implementation of a limitation on of fishing capacity; Resolution 12/12 to promote the implementation of conservation and management measures already adopted by IOTC; Resolution 13/06 on a scientific and management framework on the conservation of shark species captured in association with IOTC managed fisheries and Resolution 10/11 on port state measures to prevent, deter and eliminate IUU fishing.
Justification	At EU/national (Spain and Seychelles) level, a comprehensive system of management measures are in place with respect to vessel licensing and permitting, catch reporting, landings restrictions, observer coverage, ban on shark finning, VMS as well as spatial limitations/temporal restrictions. Council Regulation (EC) No 520/2007 lays down technical measures for the conservation of certain stocks of highly migratory species. Under Article 19 Member States shall do their utmost to encourage the release of live sharks caught accidentally, in particular juveniles. Member States shall also encourage the reduction of discards of sharks.



Acoura Marine
Public Certification Report
Echebastar Indian Ocean Purse Seine Skipjack, Yellowfin and Bigeye Tuna Fishery

PI 2.2.2		There is a strategy in place for managing bycatch that is designed to ensure the fishery does not pose a risk of serious or irreversible harm to bycatch populations					
		Research into bycatch in the purse seine fishery was carried out by Echebastar in collaboration with Grupo de Investigacion en Biodiversidad y Conservacion, Universidad de Las Palmas de Gran Canaria during 2013. A technical report (Garcia et al, 2013) has been provided to the team. The report is based on observer data for bycatch in 168 hauls (7 of which were based on freeschool sets) carried out during February/March 2013. Some useful data are generated in relation to freeschool set bycatch, while an important objective of the study was also to train crew in the use of good practices to reduce the mortality of sharks and other animals captured incidentally by purse seiners, according to the guidelines contained in Poisson <i>et al</i> (2012). A further study in which Echebastar group is a partner (Anon, 2013) investigates possible bycatch mitigation measures in the tropical tuna purse seine fishery. Further research is planned and during October 2013 Echebastar group were confirmed to be in in receipt of significant research aid in order to develop a prototype selectivity device for use in purse seine tuna fisheries.					
		 Echebastar also operate on board procedures that are intended to ensure unwanted catch retained tuna and other species is minimised and that large captured specimens such as sharks, mantas and turtles are removed from the purse seine or brailer at the earliest opportunity according to written guidelines. The measures however fall short of being considered a full strategy as all species captured are retained even though many of these are of little or no economic benefit to Echebastar group. Therefore the assessment tea has detrmined that there are both measures and a partial strategy in place, if necessary, that is expected to maintain the main bycatch species at levels which are highly likely to be within biologically based limits, or to ensure the fishery does not hinder their recovery and rebuilding, thuse meetingthe requirements of the SG60 and 80 levels. There is not however a complete strategy in place for managing and minimizing bycatch, so the fishery does not meet the requirements of the SG 100 level. 					
q Guidepost		The measures are considered likely to work, based on plausible argument (e.g. general experience, theory or comparison with similar fisheries/species).	There is some objective basis for confidence that the partial strategy will work, based on some information directly about the fishery and/or species involved.	Testing supports high confidence that the strategy will work, based on information directly about the fishery and/or species involved.			
Met	t?	Yes	Yes	No			



PI 2.2.2		There is a strategy in place for managing bycatch that is designed to ensure the fishery does not pose a risk of serious or irreversible harm to bycatch populations					
		Freeschool sets for Indian ocean tunas generally result in bycatch levels that are significantly less than 2% of bulk catches. Under current practice, all catch is retained apart from the largest specimens of species such as sharks, rays and turtles. Overall risks to bycatch species from purse seine sets on freeschool sets are low when compared to other means of fishing. Management of impacts of the fishery is subject to increasing attention through IOTC and significant developments have been made in the context of resolutions aimed at dealing with issues related to wider environmental impacts. Ultimately, as contracting parties, it is for flag states (in this case Spain – through the EU, and Seychelles) however to implement the requirements of IOTC resolutions. Evidence provided to the assessment team by the Spanish Ministry for Agriculture, Food and Environment suggests that both the EU and Spain are committed to implementation of all measures required under IOTC resolutions as contracting parties to the IOTC.					
		Preliminary investigations into selectivity windows fitted to purse seine gears in fishing trials conducted by Echebastar group indicate potential for release of significant quantities of unwanted bycatch. The project is ongoing and is in receipt of significant funding for a programme of research in order to develop a prototype escapement panel that will allow the exit of unwanted catches from purse seine gears. The observed low level of bycatch associated with the freeschool fishery and knowledge in relation to many bycatch species (which suggests that the great majority of bycatch by weight and number of bycatch is comprised of fast growing short lived species) together with Echebastar demonstrated commitment to reducing impacts further provides an objective basis for confidence that the strategy will work.					
	Justification	Based on the evidence presented above, the assessment team believes that there is both measures that are considered likely to work and based on plausible argument some objective basis for confidence that the partial strategy will work, based on some informatio directly about the fishery and/or species involved, therefore the fishery meets the requirements of the SG 60 and 80 levels. It is clear however that there is no evidence that testing supports high confidence that the strategy will work, based on information directly about the fishery and/or species involved, so the fishery does not meet the requirements of the SG 100.					
C	Guidepost		There is some evidence that the partial strategy is being implemented successfully.	There is clear evidence that the strategy is being implemented successfully.			
	Met?		Yes	Yes			
		Overall incidental capture of unwanted species in freeschool purse seine sets in the Indian ocean amounts to less than 2% of bulk catches. This has been interpreted by the team as clear evidence that the strategy of making sets on freeschools of tuna successfully minimizes bycatch both within purse seine operations (as opposed to purse seine sets on FADs) but also when compared to other means of fishing such as long line. While most of these are retained and are not considered to be bycatch species, it is considered that opportunities could be created to sort catches in future in which case there would be an incentive to further reduce the incidence of accidental capture and reduce or eliminate bycatch of many species.					
	Justification	Other evidence presented to the assessment team included confirmation that 14 skippers and crew members of Echebastar group attended an <i>ISSF Bycatch reduction workshop in</i> <i>tuna purse seine FAD fisheries.</i> While the workshop focused on reduction of bycatch in FAD fisheries, participation is seen as demonstration of commitment to reducing bycatch at fleet level. In addition, members of Echebastar group participated in the EU funded Sukarrieta GAP2 meeting held during 2012 to promote sustainability in Indian ocean tuna fisheries, in addition to participating in a further bycatch mitigation workshop for purse seine skippers held in November 2012.					
		Based on the evidence presented above, the assessment team believes that there is both some evidence that the partial strategy is being implemented successfully, and clear evidence that the strategy is being implemented successfully. Therefore, it was determined that the fishery meets the requirements of the SG 80 and 100 levels.					



PI 2.2.2		There is a strategy in place for managing bycatch that is designed to ensure the fishery does not pose a risk of serious or irreversible harm to bycatch populations					
Quidepost			There is some evider strategy is achieving objective.				
Met	?		Yes				
Justification		Some evidence to support the understanding that there are no bycatch species and that levels of retained catch overall are very low in the fishery has been available to the assessment team. Much of the bycatch by way of biomass and numbers of individuals is comprised of fast growing, short lived abundant pelagic species. The fact that these species remain relatively abundant suggests that the strategy might be effective. Some evidence was presented to the team that instances of shark capture do some result in the release of live specimens. There are no recorded landings of large vulnerable species by Pesqueras Echebastar, and shark bycatch is considered minimal in the fishery.Based on the evidence presented above, it was determined that the fishery mets the requirements of the SG 100 level, that is the strategy is achieving its overall objective.					
		 Anon, 2013. Study of possible mitigation measures in the tropical tuna purse seine fishery. Technical report, September 2013. AZTI Tecnalia. Garcia, V.H., Hernandez, J.J.C. and Ortega, A.T.S 2013. Analysis of incidental catches in the tuna fishery developed by Pesqueras Echebastar on freeschools or tuna associated with FADs in the Indian Ocean: quantification and prevention actions. Technical Report from the University of Las Palmas Gran Canaria to Echebastar group. 					
		 <u>http://www.iotc.org/documents/compendium-active-iotc-conservation-and-management-measures</u> (Compendium of Active Conservation and Management Measures for the Indian Ocean Tuna Commission.) 					
		» IOTC Resolution 13/10 On interim target and limit reference points and a decision framework					
		» IOTC Resolution 12/13 for the conservation and management of tropical tuna stocks in the IOTC area of competence					
References		» IOTC 12/01 on the implementation of the precautionary framework					
		» IOTC Resolution 13/06 On a scientific and management framework on the conservation of shark species caught in association with IOTC managed fisheries					
		» Report of the Fifteenth Session of the IOTC Working Party on Tropical Tunas IOTC– 2013–WPTT15–R[E]					
		» COUNCIL REGULATION (EU) No 40/2013 of 21 January 2013 fixing for 2013 the fishing opportunities available in EU waters and, to EU vessels, in certain non- EU waters for certain fish stocks and groups of fish stocks which are subject to international negotiations or agreements					
		» Council Regulation (EC) No 520/2007 of 7 May 2007 laying down technical measures for the conservation of certain stocks of highly migratory species and repealing Regulation (EC) No 973/2001					
		» Poisson, F., Vernet, A.L. and Dagorn, L. 2012. Good practices to reduce the mortality of sharks and rays caught incidentally by the tropical tuna purse seiners. EU FP7 project 210496 MADE, deliverable 6.2.					
OVERALL PERFORMANCE INDICATOR SCORE:							
CONDITION	CONDITION NUMBER (if relevant):						



Evaluation table for PI 2.2.3 All UoCs

PI 2.2.3		Information on the nature and the amount of bycatch is adequate to determine the risk posed by the fishery and the effectiveness of the strategy to manage bycatch				
Scoring Issue		SG 60	SG 80	SG 100		
a	Guidepost	Qualitative information is available on the amount of main bycatch species taken by the fishery.	Qualitative information and some quantitative information are available on the amount of main bycatch species taken by the fishery.	Accurate and verifiable information is available on the catch of all bycatch species and the consequences for the status of affected populations.		
	Met?	Yes	Yes	No		
	Justification	There are no bycatch species in the fishery. There is good information in relation to the catch of retained species from a number of published sources that are previously referred to. General information and understanding suggests that large species such as turtles, sharks, rays and billfishes are returned to the water where possible. However, the fact that catches of all species are not fully accounted for in catch recording and reporting is considered a weakness and while data are likely to be sufficient to indicate changes in risk, monitoring is not considered to occur in sufficient detail to assess ongoing mortalities to all non-target species. The SG100 scoring guide has therefore not considered to have been met.				
b	Guidepost	Information is adequate to broadly understand outcome status with respect to biologically based limits	Information is sufficient to estimate outcome status with respect to biologically based limits.	Information is sufficient to quantitatively estimate outcome status with respect to biologically based limits with a high degree of certainty.		
	Met?	Yes	Yes	No		
	Justification	There are no bycatch species in the fishery and all catch has been considered as retained. A limited number of species that are never retained have been considered as ETP species. All other catch is retained. There is no formal procedure in place on Echebastar group vessels for recording all instances of capture and release of large specimens and catch recording and reporting of incidental/non target species in general does not support the scoring guide at SG100 (high degree of certainty).				
c	Guidepost	Information is adequate to support measures to manage bycatch.	Information is adequate to support a partial strategy to manage main bycatch species.	Information is adequate to support a strategy to manage retained species, and evaluate with a high degree of certainty whether the strategy is achieving its objective.		
	Met?	Yes	Yes	No		
Effectively, the fishery retains all species encountered by the gear. Data from bycatch studies, EU data collection programmes and a recently implemented programme provides a basis for supporting and evaluating the effectiveness of strategy. However, the fact that there is incomplete recording of catches of no species means that information cannot be considered adequate to manage in evaluate with a high degree of certainty whether the strategy is achieving its of particular, instances of slippage, although likely to be rare may not be recorded species that are taken as bycatch are not assessed and while all of these are considered as retained catch, there remains associated uncertainty in respect of the fishery on incidentally captured species. SG 100 cannot be scored.		ecently implemented IOTC observer ng the effectiveness of the partial rding of catches of non-target dequate to manage impacts or to tegy is achieving its objective. In re may not be recorded. Many while all of these are currently uncertainty in respect of the impact				



PI 2.2.3		Information on the nature posed by the fishery and	e and the amount of bycatch the effectiveness of the str	n is adequate to determine ategy to manage bycatch	e the risk
d	Guidepost		Sufficient data continue to be collected to detect any increase in risk to main bycatch species (e.g., due to changes in the outcome indicator scores or the operation of the fishery or the effectively of the strategy).	Monitoring of bycatch data conducted in sufficient de assess ongoing mortalitie bycatch species.	tail to
	Met?		Yes	No	
	Justification	under the ETP criterion. A operation of the fishery. Da fleets and gear types, land including fishing effort (thro of oceanographic (physical Indian Ocean by many con is also monitored by IOTC basis. Additional data in re of implementation of IOTC considered under retained accounted for in catch reco likely to be sufficient to indi	ies, all incidental captures are wide range of data continues ata is recorded in relation to ca ings/transshipments, spatial a bugh VMS), size frequency of /biological/chemical) environr tracting party nations. Fishing and contributes to the unders lation to shark bycatch is exper Resolution 13/06, however sl species. The fact that catches ording and reporting is conside icate changes in risk, monitorion ongoing mortalities to all bycat	to be collected in relation to atches of tuna species by di and temporal operation of th catches and bycatch levels mental data is also collected grapacity of IOTC contraction tanding of risk levels on an acted to become available a mark bycatch has already be s of all species are not fully ered a weakness and while ng is not considered to occo	o the fferent e fishery . A range I for the ng parties ongoing as a result een data are
		» Amande, M.J., Ariz, J., Chassot, E. et al. (2008) Bycatch and discards of the European purse seine tuna fishery in the Indian Ocean: Characteristics and estimation for the 2003-2007 period. Indian Ocean Tuna Commission document, IOTC-2008-WPEB-12, 23 pp.			
		» Echebastar S.A. catch data 2008-2011, Western Indian Ocean tuna fishery			
		» Chavance, P., Amande, J.M., Pianet, R., Chassot, E. and Damiano, A. 2011. Bycatch and Discards of the French Tuna Purse Seine Fishery during the 2003-2010 Period estimated from Observer data IOTC-2011-WPEB07-23 Rev_1			
Defere		» Anon, 2013. Study of possible mitigation measures in the tropical tuna purse seine fishery. Technical report, September 2013. AZTI Tecnalia.			
References		(Mitigating impacts	research/bioeconomy/pdf/ebf of fishing on pelagic ecosyste a fisheries Draft book of Abstr	ms: towards ecosystem-bas	sed
		catches in the tuna tuna associated wit	ndez, J.J.C. and Ortega, A.T. fishery developed by the Pes h FADs in the Indian Ocean: o om the University of Las Palm	queras Echebastar on frees quantification and prevention	chools or n actions.
		» IOTC Report of the IOTC–2013–WPEB	Ninth Session of the Working 09–R[E]	Party on Ecosystems and I	Bycatch
OVER	ALL PERF	ORMANCE INDICATOR SC	ORE:		80
CONDI		IBER (if relevant):			



PI 2.3.1		The fishery meets national and international requirements for the protection of ETP species The fishery does not pose a risk of serious or irreversible harm to ETP species and does not hinder recovery of ETP species		
Scoring Issue		SG 60	SG 80	SG 100
a	Guidepost	Known effects of the fishery are likely to be within limits of national and international requirements for protection of ETP species.	The effects of the fishery are known and are highly likely to be within limits of national and international requirements for protection of ETP species.	There is a high degree of certainty that the effects of the fishery are within limits of national and international requirements for protection of ETP species.
	Met?	Yes	Yes	No

Evaluation table for PI 2.3.1 All UoCs



	Both Spain and the Seychelles are signatories of the Convention on international trade in Endangered species of wild flora and fauna (CITES). The present assessment includes 3 EU registered vessels and 3 Seychellois registered vessels. CITES regulations apply to both nations. For all practical purposes Echebastar group apply EU legislation in respect of vessel operations where this is permissible and where no Seychellois registered vessels. Outside of CITES, there are limited EU and Seychellois regulations with respect to ETP species impacted by the fishery.		
	A range of species may be impacted by the fishery, including turtles, sharks, rays and cetaceans. Amande <i>et al</i> (2008) reports that EU observers recorded interactions with 4 turtle species – green turtle (IUCN endangered), loggerhead turtle (IUCN endangered), Olive ridley (IUCN vulnerable) and hawksbill (IUCN critically endangered) during onboard monitoring of Indian ocean tuna purse seine catches. Of these, only olive ridley and hawksbill turtles were record in association with free school sets.		
	Of the range of international conservation agreements directly or potentially applying to sea turtles, only the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) makes specific provisions to protect sea turtles from international trade. CITES has effectively curbed international trade in sea turtles by prohibiting primarily commercial international trade in all species of sea turtles and their parts.		
	As reported by Amande <i>et al</i> (2008) observations in relation to turtles were occasional and almost exclusively made on log-sets (95%). Captures of turtles are overwhelmingly associated with FADs and floating object related sets. Despite this level of encounter in FAD sets, 90% of turtles were recorded as being released alive. Over the period (2003-2007) less than 300 turtles are estimated to have been killed in EU tuna purse seine fisheries in the Indian Ocean. This is less than 60 individuals per year. As previously indicated, the overwhelming majority of this bycatch is associated with log or FAD sets, which are not under certification here. Clermont <i>et al</i> (2012) analysed interactions between the EU purse seine fleet and marine turtles in the Atlantic and Indian Oceans over a 15-year period. Over the study period, 597 turtles were caught in 9,398 sets on free schools and 6,515 sets related to FADs (15,913 total sets). 86% of all turtles were released alive into the sea.		
	In addition, Amande <i>et al</i> (2008) reports that two species of cetaceans were recorded during purse seine fishing – fin whale (IUCN endangered) and false killer whale (IUCN data deficient). Only fin whales were recorded during so-called free-school sets, but in reality these sets were more/most likely made because of the presence of a whale (hence they are considered associated sets – which are not included under any UoC). It is however likely that the latter were recorded during sets made on whales (so called associated sets). Fin Whales are listed on Appendix I of the Convention on Trade in Endangered Species (CITES). Fin whales are also listed on Appendices I and II of the Convention on Migratory Species (CMS). Romanov (2002) also reports on interaction of IO pure seine fisheries with cetaceans – however these relate to associated sets also.		
	Sufficient evidence has been available to the assessment to conclude that the Echebaster fishery does not make sets that are associated with dolphin schools in the IO. Accordingly, it is considered highly unlikely that the fishery interacts significantly with or causes direct or indirect impacts on IO dolphin populations.		
Justification	Few specific data have been available to the assessment team in relation to encounters with whale sharks during purse seine fisheries. However whale sharks are most likely encountered during sets deliberately made on them and not on freeschool sets. Whale sharks are listed on CITES Appendix II. In Seychelles waters, the Wild Animals (Whale Shark) Protection Regulations, 2003 declares the whale shark (<i>Rhincodon typus</i>) protected throughout Seychelles at all times. Nevertheless, while they are unlikely to be retained or feature as bycatch in freeschool sets on account of their size they have been included under the ETP component as whaleshark meets with ETP qualifying criteria and the species is undoubtedly vulnerable to fishing interactions. It is normal practice for these animals to be released from the gear prior to bringing catches aboard and there is no direct evidence to suggest that animals are directly harmed or killed in such encounters although clearly there is potential for such events to occur. The frequency with which this may happen however in freeschool sets is likely to be very low and possible population level impacts are therefore		
Justi	considered negligible.		



PI 2.3.1		species		ments for the protection of ETP
		The fishery does not pose a risk of serious or irreversible harm to ETP species and does not hinder recovery of ETP species		
		Other species that may be encountered during freeschool sets exceptionally include giant manta. Giant manta are considered ETP species on account of the prohibition on their retention onboard EU vessels in all waters, as given in EU Regulation (EC) 40/2013. While it is possible that manta rays are captured and may suffer harm during their release from fishing gears, it is a sufficiently rare event so as to be considered negligible in its overall impact. The Echebastar vessels are highly likely to be compliant with EU regulations preventing the retention onboard of manta rays. In this context then the fishery is considered to meet with national and international requirements for the protection of giant manta rays. As for whale sharks, it is normal practice for these animals to be released from the gear prior to bringing catches aboard and there is no direct evidence to suggest that animals are directly harmed or killed in such encounters although clearly there is potential for such events to occur. The frequency with which this may happen however in freeschool sets is likely to be very low and possible population level impacts are therefore considered negligible. The effects of the fishery are known and are considered to be highly likely to be within limits of international and national requirements for protection of ETP species, so the fishery meets the requirements for the SG 60 and 80 levels for this scoring issue. However there is a requirement for more direct evidence byway of supporting data in relation to rates of interaction and outcome in order to consider scoring at SG 100.		
b	Guidepost	Known direct effects are unlikely to create unacceptable impacts to ETP species.	Direct effects are highly unlikely to create unacceptable impacts to ETP species.	There is a high degree of confidence that there are no significant detrimental direct effects of the fishery on ETP species.
	Met?	Yes	Yes	Yes
	Justification	Instances of encounters between ETP turtle, whale and ray species and purse seine gears have been demonstrated to be infrequent by Amande <i>et al (</i> 2008) in their analysis of data from EU fleets operating in the Indian Ocean. This is especially the case with respect to se made on freeschools and most encounters with ETP species are associated with the driftir FAD based fishery. In cases where ETP species are encountered, these do not generally lead to mortality and 90% of turtles are observed to survive. No instances of mortality or harm to whales are reported in the unassociated freeschool fishery, while up to 33% of ray species may also survive. The latter figure refers mainly to ray species other than mantas. Accordingly the assessment team considers that the direct effects of the fishery are highly unlikely to create unacceptable impacts to ETP species, so the fishery meets the requirements of the SG 60 and 80 levels for this scoring issue. Further, that there is a bas for a high level of confidence that there are no significant detrimental direct effects of the SG 1 level for this scoring issue.		
c	Guidepost		Indirect effects have been considered and are thought to be unlikely to create unacceptable impacts.	There is a high degree of confidence that there are no significant detrimental indirect effects of the fishery on ETP species.
	Met?		Yes	No
	Justification	Indirect effects by way of competition for forage species, destruction of habitat or disturbance have also been considered and are thought to be highly unlikely to create unacceptable impacts, so the fishery meets the requirements of the SG 80 level for this scoring issue. However, due to a lack of specific information and evidence available to the team it was not considered that there is a high degree of confidence that there are no detrimental indirect effects. Therefore scoring at SG 100 level was not appropriate.		



PI 2.3.1	The fishery meets national and international requirements for the protection of ETP species The fishery does not pose a risk of serious or irreversible harm to ETP species and does not hinder recovery of ETP species	
	» Amande, M.J., Ariz, J., Chassot, E. et al. (2008) Bycatch and discards of the European purse seine tuna fishery in the Indian Ocean: Characteristics and estimation for the 2003-2007 period. Indian Ocean Tuna Commission document, IOTC-2008-WPEB-12, 23 pp.	
	» Clermont, S., Chavance, P., Delgado, A., Murua, H., Ruiz, J., Ciccione, S. And Bourjea, J. 2012.EU purse seine fishery interaction with marine turtles in the Atlantic and Indian Oceans. A 15 year analysis. IOTC-2012-WPEB08-35 rev_1.	
	» CITES Appendix I and II	
	 » Convention on Migratory Species (Bern Convention) 	
References	» EU Regulation (EC) 40/2013 fixing for 2013 the fishing opportunities available in EU waters and, to EU vessels, in certain non- EU waters for certain fish stocks and groups of fish stocks which are subject to international negotiations or agreements	
	» Romanov E. V., 2002. By-catch in the tuna purse-seine fisheries of the western Indian Ocean. Fish. Bull.100(1): 90-105	
	» Wild Animals (Whale Shark) Protection Regulations, 2003	
	» <u>http://ec.europa.eu/research/bioeconomy/pdf/ebfmtuna2012_boa_draft26092012.pd</u> <u>f</u> (Mitigating impacts of fishing on pelagic ecosystems: towards ecosystem-based management of tuna fisheries Draft book of Abstracts 15-18 October 2012 Montpellier – France)	
	» IOTC Report of the Ninth Session of the Working Party on Ecosystems and Bycatch IOTC-2013-WPEB09-R[E]	
OVERALL PERFO	ORMANCE INDICATOR SCORE: 85	
CONDITION NUM	BER (if relevant):	



Evaluation table for PI 2.3.2 All UoCs

PI 2.3	.2	 The fishery has in place precautionary management strategies designed to: Meet national and international requirements; Ensure the fishery does not pose a risk of serious harm to ETP species; Ensure the fishery does not hinder recovery of ETP species; and Minimise mortality of ETP species. 			
Scorin a	g Issue Guidepost	SG 60 There are measures in place that minimise mortality of ETP species, and are expected to be highly likely to achieve national and international requirements for the protection of ETP species.	SG 80 There is a strategy in place for managing the fishery's impact on ETP species, including measures to minimise mortality, which is designed to be highly likely to achieve national and international requirements for the protection of ETP species.	SG 100 There is a comprehensive strategy in place for managing the fishery's impact on ETP species, including measures to minimise mortality, which is designed to achieve above national and international requirements for the protection of ETP species.	
	Met?	Yes	Yes	No	



Lenebast		cean Purse Seine Skipjack, Yellowfin and Bigeye Tuna Fishery		
		The fishery has in place precautionary management stra	ategies designed to:	
		• Meet national and international requirements;		
PI 2.3	.2	Ensure the fishery does not pose a risk of serio	ous harm to ETP species;	
		Ensure the fishery does not hinder recovery of	ETP species; and	
		Minimise mortality of ETP species.		
		Overall impacts of the freeschool tuna fishery on ETP is very strategy in place to ensure the fishery continues to improve i ETP interaction management. The strategy comprises a ran are designed specifically to manage impacts of the fishery o (releasing large specimens from nets by dropping the float li the deck where they are taken aboard, training for staff in by mitigation, bycatch reduction research). At corporate level the sustainability of the fishery and this is evidenced by the rundertakings Echebastar have commissioned or are involve impacts on unintended bycatch species. Minimisation of imp core of the adoption of a new design by Echebastar for a very commissioned. The new vessel has been designed with a corporate level is operational) given the design of vessels cultimately as vessels are changed it is envisaged that the new future new builds. This undertaking should be seen in tander company are involved in to enhance escapement and removing ears. Higher-level initiatives aimed at ensuring the fishery of resolutions have been adopted that means flag nations are	its performance in relation to age of measures, some of which in non-target bycatch species ine, releasing large sharks from ycatch reduction and impact here is a commitment to ensuring number and nature of research ed in with respect to reduction of bacts on bycatch species is at the ssel that has been onveyor that allows for the are unwanted once the fish has te (and will not be possible until urrently making up the fleet. ew design will be a feature of all m with initiatives that the val of unwanted species from complies with national and exist. Within the IOTC a number re required to take initiatives with	
		 respect to their own fleets. Resolutions that are relevant in th » 13/04 on the conservation of cetaceans; » 13/05 on the conservation of whale sharks; 	his regard include:	
		 » 12/04 on the conservation of marine turtles; 		
		 » 12/09 on the conservation of thresher sharks; 		
		» 11/04 on a regional observer scheme.		
		» 11/04 on a regional observer scheme. Resolutions contain a range of important measures that are designed to manage impacts and that are also intended to generate data in relation to interactions. The detail of the resolutions has been reviewed by the assessment team and it is considered that these represent important milestones in the overall Indian Ocean tuna fishery ETP management strategy development. IOTC resolutions compliment more general measures contained in EU and Seychellois primary and secondary fishery legislation and which also play a role in management of fisheries interactions.		
	Justification	Given the information available, the assessment team believes that there are measures in place that minimise mortality of ETP species, and are expected to be highly likely to achieve national and international requirements for the protection of ETP species, so the fishery meets the requirements of the SG 60 level for this scoring issue. Further, there is a strategy in place for managing the fishery's impact on ETP species, including measures to minimise mortality, which is designed to be highly likely to achieve national and international requirements for the protection of ETP species, so the fishery also meets the requirements of the SG 80 level for this scoring issue. However, because the strategy is not considered comprehensive, the fishery does not meet the SG 100 level for this issue.		
b	Guidepost	considered likely to work, based on plausiblebasis for confidence that the strategy will work, based on informationinfargument (e.g., general experience, theory orbased on information directly about the fisheryan	ne strategy is mainly based on formation directly about the shery and/or species involved, nd a quantitative analysis upports high confidence that the rategy will work.	
	Met?	Yes Yes No	D	



		The fickers has in place p		strate vice desired to .
			recautionary management	
PI 2.3.2		 Meet national and international requirements; Ensure the fishery does not pose a risk of serious harm to ETP species; 		
			y does not hinder recovery	of ETP species; and
			y of ETP species.	
Justification		The recorded rate of interactions with ETP species is low and a limited number of species may be affected. The range of measures in place to limit impacts has improved and covers all species commonly encountered, therefore the fishery meets the SG 60 level for this scoring issue.Pesqueras Echebastar has demonstrated commitment to reducing and mitigating adverse impacts on ETP species. This is considered an objective basis for confidence that the strategies will work, so the fishery meets the SG 80 level for this scoring issue. However, quantitative analysis is lacking that supports high confidence that the strategy will work, so the fishery fails to meet the SG 100 level for this scoring issue.		
o Guidepost	anneboor		There is evidence that the strategy is being implemented successfully.	There is clear evidence that the strategy is being implemented successfully.
Met	t?		Yes	Yes
Justification		 Data in relation to interactions with unwanted non-tuna bycatch including ETP species give by Amande <i>et al</i> (2008) shows that the rate of interactions is very low. Furthermore, the consequence of instances of capture of unwanted species are frequently non-lethal and many captured specimens of turtles (90%), whales and /or manta rays survive the encount. Overall opinion of the published scientific community seems to support the understanding that the rates of interaction of freeschool tuna sets with purse seine gears does not result in unsustainable levels of impact or interaction with ETP species. Based on this evidence, the assessment team believes that there is clear evidence that the strategy is being implemented successfully, so the fishery meets the requirements of the St 80 and 100 levels for this scoring issue. 		
p Guidepost	aurepost			There is evidence that the strategy is achieving its objective.
Met	t?			No
Justification		Published findings for monitoring of bycatch of ETP species supports the understanding that the strategy is achieving its objectives of ensuring the direct and indirect effects are not detrimental to any ETP species. There are few instances of direct interaction or impacts and indirect impacts through competition for forage, habitat destruction and disturbance have been considered. Decreasing population trends for whaleshark, manta ray and the two turtle species encountered in the fishery have not been attributed to the operation of the freeschool fishery in the Indian Ocean (IUCN). However, the assessment team considered that there was insufficient evidence to state categorically that objectives were being achieved as a result of the operation of the management strategy, specifically there is a lack of up to date observer data in relation to ETP interaction with the fishery in order to confirm the objectives are being achieved. Accordingly the scoring issue has not been awarded.		
		» IOTC Resolution 13/	04 on the conservation of cet	aceans
References	S	» IOTC Resolution 13/	05 on the conservation of wh	ale sharks
		 » IOTC Resolution 13/05 on the conservation of whale sharks » IOTC Resolution 12/04 on the conservation of marine turtles 		



PI 2.3.2	 The fishery has in place precautionary management strategies designed to: Meet national and international requirements; Ensure the fishery does not pose a risk of serious harm to ETP species; Ensure the fishery does not hinder recovery of ETP species; and Minimise mortality of ETP species. 		
	 Minimise mortanty of ETP species. IOTC Resolution 12/09 on the conservation of thresher sharks IOTC Resolution 11/04 on a regional observer scheme <u>http://ec.europa.eu/research/bioeconomy/pdf/ebfmtuna2012 boa draft26092012.pdf</u> (Mitigating impacts of fishing on pelagic ecosystems: towards ecosystem-based management of tuna fisheries Draft book of Abstracts 15-18 October 2012 Montpellier - France) IOTC Report of the Ninth Session of the Working Party on Ecosystems and Bycatch IOTC-2013-WPEB09-R[E] 		
OVERALL PERFORMANCE INDICATOR SCORE: 85 CONDITION NUMBER (if relevant): 85			



Evaluatio	valuation table for PI 2.3.3 All UoCs			
		Relevant information is c ETP species, including:	ollected to support the mar	nagement of fishery impacts on
PI 2.3	.3	Information for tl	ne development of the man	agement strategy;
		Information to as	sess the effectiveness of the	he management strategy; and
		Information to de	etermine the outcome statu	s of ETP species.
Scorin	g Issue	SG 60	SG 80	SG 100
а	Guidepost	Information is sufficient to qualitatively estimate the fishery related mortality of ETP species.	Sufficient information is available to allow fishery related mortality and the impact of fishing to be quantitatively estimated for ETP species.	Information is sufficient to quantitatively estimate outcome status of ETP species with a high degree of certainty.
	Met?	Yes	No	No
	There is some information available in relation to the rate of interaction with ETP specie EU purse seine fleets operating in the Indian Ocean. These allow for a good understand of the ETP species involved as well a general understanding of levels of interaction and lesser extent the likely fate (outcome) for species from capture events. Examples of suc data include a review of EU purse seine fleet observer data from 2003-2007 (Amande, 2008). Other sources of data include Echebastar group records of bycatch, results of investigations conducted by Echebastar group as well as a wide range of published stud e.g. Romanov (2002), Pianet (2006), Sarralde et al (2006) and Delgado de Molina et al (2005). The reports of the Working Party on Ecosystems and Bycatch of the IOTC (WP provide a useful annually updated source of information in relation to bycatch of all types species and interactions with ETP species in Indian Ocean tuna fisheries. However the assessment team consider that it would be appropriate for scoring at SG80 that specific recording of ETP interactions should be undertaken by Pesqueras Echebastar vessels of all unassociated freeschool tuna sets as part of standard onboard procedures, even whit there are no interactions. Specific data for the fleet would allow fishery related impacts t quantitatively estimated for ETP species, size distributions of ETP species, temporal and spatial patterns of interaction, response and outcome. Recordings should include interac- with the full range of ETP specie inc. sharks, rays, cetaceans and turtles. Based on this information, the assessment team believes that information is sufficient to qualitatively estimate the fishery related mortality of ETP species, so the fishery meets t SG 60 level for this scoring issue. However, because the information is not sufficient to		ese allow for a good understanding ding of levels of interaction and to a apture events. Examples of such ata from 2003-2007 (Amande, records of bycatch, results of s a wide range of published studies 6) and Delgado de Molina et al s and Bycatch of the IOTC (WPEB) in relation to bycatch of all types of an tuna fisheries. However the or scoring at SG80 that specific Pesqueras Echebastar vessels during d onboard procedures, even where d allow fishery related impacts to be identify more clearly the risks by s of ETP species, temporal and ecordings should include interactions eans and turtles. s that information is sufficient to species, so the fishery meets the e information is not sufficient to allow	
	Justific	the impact of the fishing to be quantitatively estimated for ETP species, and with a high degree of certainty, the fishery does not meet the SG 80 and 100 levels for this scoring issue.		
b	Guidepost	Information is adequate to broadly understand the impact of the fishery on ETP species.	Information is sufficient to determine whether the fishery may be a threat to protection and recovery of the ETP species.	Accurate and verifiable information is available on the magnitude of all impacts, mortalities and injuries and the consequences for the status of ETP species.
	Met?	Yes	Yes	No

Evaluation table for PI 2.3.3 All UoCs



		Relevant information is c ETP species, including:	ollected to support the mar	nagement of fishery impacts on		
PI 2.3.3		 Information for the development of the management strategy; 				
		Information to as	sess the effectiveness of the	he management strategy; and		
		Information to de	etermine the outcome statu	s of ETP species.		
	Justification	Information is sufficient to understand that that the freeschool fishery does not present a significant threat to ETP species identified as being potentially affected by the operation of the fishery. Information is available in relation to the scale of interaction with turtles, cetaceans, whale sharks and manta rays. Information is also sufficient to determine that lethal consequences from interactions are, in the main, not very likely. In combination with the understanding that rates of encounter are low, there is a basis for determining that the fishery does not present a significant threat to any ETP population. Therefore, the assessment team believes that the fishery meets the requirements of the SG 60 and 80 levels for this issue. However, available information and ongoing data collection stops short of being accurate and verifiable in relation to the magnitude of all impacts, mortalities and injuries of affected ETP species and the consequences for the status of ETP species. Hence SG100 is not met.				
C	Guidepost	Information is adequate to support measures to manage the impacts on ETP species.	Information is sufficient to measure trends and support a full strategy to manage impacts on ETP species.	Information is adequate to support a comprehensive strategy to manage impacts, minimize mortality and injury of ETP species, and evaluate with a high degree of certainty whether a strategy is achieving its objectives.		
	Met?	Yes	Yes	No		
	Justification	Considerable information is available in relation to qualitative and quantitative nature of interactions between ETP species and the purse seine fleet. Information is relatively recent and is presently being updated through new observer initiatives that commenced during 2013. Additional observer schemes will be implemented during 2014 on the fleet under assessment in conjunction with ISSF. Comprehensive information is available in relation to the fleet operations (spatial effort, temporal activity, overall effort) in order to support a full strategy to manage impacts on ETP species. Some information is available in relation to the status of affected ETP populations e.g. IUCN population status assessment, overall population trends, bio geographical range etc. information however does not support a comprehensive strategy that is specifically designed to manage impacts on the ETP component and minimize mortality and injury of ETP species and evaluate with a high degree of certainty whether a strategy is achieving its objectives. Therefore, the assessment team believes that the fishery meets the requirements of the SG 60 and 80 levels for this issue. However, as the information is not adequate to support a comprehensive strategy to manage impacts, minimize mortality and injury of ETP species, and evaluate with a high degree of certainty whether a strategy is achieving its objectives, the SG100 is not achieved for this scoring issue.				
		 Pianet R., 2006. Analysis of data obtained from observer programmes conducted in 2005 and 2006 in the Indian Ocean on board of French purse seiners. IOTC, WPBE Delgado de Molina A., Ariz J., Sarralde R., Pallarés P. and J. C. Santana, 2005. Activity of the Spanish purse seine fleet in the Indian Ocean and by-catch data obtained from observer programmes conducted in 2003 and 2004. IOTC-2005-WPBy-13 				
Refere	nces	-		e-seine fisheries of the western Indian		
		from purse-seine ob	servers carry out by the Instit	C. Santana, 2006. Data obtained tuto Español de Oceanografía from 006. IOTC-2006-WPTT-07		
		 the National Database Plan between 2003 and 2006. IOTC-2006-WPTT-07 <u>http://ec.europa.eu/research/bioeconomy/pdf/ebfmtuna2012 boa draft26092012.pdf</u> (Mitigating impacts of fishing on pelagic ecosystems: towards ecosystem-based management of tuna fisheries Draft book of Abstracts 15-18 October 2012 Montpellier – France) 				



	Relevant information is collected to support the management of fishery impa ETP species, including:	
PI 2.3.3	 Information for the development of the management strategy; 	
	Information to assess the effectiveness of the management strategy; and	
	 Information to determine the outcome status of ETP species. 	
	» IOTC Report of the Ninth Session of the Working Party on Ecosystems and Bycatch IOTC-2013-WPEB09-R[E]	
OVERALL PERF	FORMANCE INDICATOR SCORE: 75	
CONDITION NUMBER (if relevant): 8		8



Evaluation table for PI 2.4.1 All UoCs

PI 2.4	PI 2.4.1 The fishery does not cause serious or irreversible harm to habitat structure, considered on a regional or bioregional basis, and function				
Scorin	g Issue	SG 60	SG 80	SG 100	
а	Guidepost	The fishery is unlikely to reduce habitat structure and function to a point where there would be serious or irreversible harm.	The fishery is highly unlikely to reduce habitat structure and function to a point where there would be serious or irreversible harm.	There is evidence that the is highly unlikely to reduce structure and function to a where there would be serie irreversible harm.	habitat point
	Met?	Yes	Yes	Yes	
	Justification	The fishery takes place entirely in the epipelagic ecosystem, at all times above 200m depth, although the water may be much deeper. In this context fishing gears do not operate at depths greater than 200m and always in waters that are considerably deeper than this (up to several thousand meters). At no time do purse seine gears make contact with the seabed or any biogenic reef. No vulnerable habitats are impacted during the setting of gears or at any time during the fishing operation or at any other time of the vessels operations in the Indian Ocean tuna purse seine freeschool set fishery. Accordingly, the fishery is highly unlikely to reduce habitat structure and function to a point where there would be serious or irreversible harm, thefore the fishery is determined to meet the requirements of the SG 60, 80 and 100 levels.			e at his (up to abed or at any Indian kely to versible
Refere	References				
OVERALL PERFORMANCE INDICATOR SCORE: 1				100	
CONDI		BER (if relevant):			



Evaluation table for PI 2.4.2 All UoCs

PI 2.4.2		There is a strategy in plac of serious or irreversible		re the fishery does not pose a risk
Scoring Issue		SG 60	SG 80	SG 100
а	Guidepost	There are measures in place, if necessary, that are expected to achieve the Habitat Outcome 80 level of performance.	There is a partial strategy in place, if necessary, that is expected to achieve the Habitat Outcome 80 level of performance or above.	There is a strategy in place for managing the impact of the fishery on habitat types.
	Met?	Yes	Yes	Yes
The operation of the tuna fisheries utilizing purse seine gea open ocean (normally in the surface layer of very deep wat any interactions with the seabed. The typical cost of a tuna costs associated with damage to the gear which is not rein render even momentary contact with seabed structures a p While Echebastar group have undertaken to reduce the ec purse seine operations, there is no requirement to manage normally associated with gears contacting the seabed or se reefs etc. Based on the evidence presented above, the ass are measures, and a full strategy in place for managing the types, therefore the fishery is determined to meet the require 100 levels for this issue.		vaters) ensures that there are never na purse seine is up to €800,000 – einforced for seabed contact would a prohibitively expensive occurrence. ecological footprint of their tuna ge seabed habitat impacts that are r sensitive habitats such biogenic assessment team believes that there the impact of the fishery on habitat		
b	Guidepost	The measures are considered likely to work, based on plausible argument (e.g. general experience, theory or comparison with similar fisheries/habitats).	There is some objective basis for confidence that the partial strategy will work, based on information directly about the fishery and/or habitats involved.	Testing supports high confidence that the strategy will work, based on information directly about the fishery and/or habitats involved.
	Met?	Yes	Yes	Yes
Knowledge in relation to the way purse seine fishing gear is used (on the set upper 60 meters) as well as the sea areas where the fleet operates (open o waters often up to several thousand meters deep) is sufficient to discount at impacts on seabed habitats accruing from the fishing operation. No significa- epipelagic ecosystem habitat are associated with the use of purse seine geat there is high confidence that the strategy will work. Therefore the fishery is of meet the requirements of the SG 60, 80, and 100 levels for this issue.			et operates (open ocean, deep ficient to discount any significant eration. No significant impacts on the e of purse seine gears. Accordingly efore the fishery is determined to	
C	Guidepost		There is some evidence that the partial strategy is being implemented successfully.	There is clear evidence that the strategy is being implemented successfully.
	Met?		Yes	Yes
There are no recorded instances of gear damage through contregularly require repair due to encounters with subsurface a number of seasons due to the lack of contact related dam confirm that purse seine operations are not carried out in sh to gear or the seabed. No significant impacts on the epipela with the use of purse seine gears in tuna fisheries. There is is being implemented successfully, therefore the fishery met 80 and 100 levels.			Inface structures and nets tend to last lamage. VMS records for the fleet in shallow waters where there is a risk belagic ecosystem are associated be is clear evidence that the strategy	



PI 2.4	.2	There is a strategy in place that is designed to ensure the fishery does not pose a risk of serious or irreversible harm to habitat types			
d	Guidepost			There is some evidence the strategy is achieving its ob	
	Met?			Yes	
	Justification	use gears that are associat fishing is widely recognised encounters or encounters w typical water depths that the available observer data and considered exclusively ben reports or studies based on stakeholder in the context of from purse seine fishery op assessment process. Base	The strategy is to catch tuna in the surface layers of the ocean, thereby avoiding the need to use gears that are associated with a wider range of environmental impacts. Purse seine fishing is widely recognised as a low impact means of fishing for pelagic species. Seabed encounters or encounters with biogenic reef forming communities are unheard of in the typical water depths that the fleet operates in. There are no reports of seabed contacts from available observer data and reports based on such data. No species that would be considered exclusively benthic or bottom dwellers are recorded in observer programme reports or studies based on same. No concerns at management level or amongst stakeholder in the context of damage to seabed habitats or the epipelagic habitat resulting from purse seine fishery operations have been expressed to the team at any time during the assessment process. Based on the above evidence, it is clear that there is some evidence that the strategy is achieving its objective, therefore the fishery meets the requirements of the SG 100 level.		
Refere	References				
OVER	OVERALL PERFORMANCE INDICATOR SCORE: 100			100	
COND		IBER (if relevant):			



Evaluation table for PI 2.4.3 All UoCs

PI 2.4.3			o determine the risk posed trategy to manage impacts	to habitat types by the fishery and on habitat types
Scoring Issue		SG 60	SG 80	SG 100
a	Guidepost	There is basic understanding of the types and distribution of main habitats in the area of the fishery.	The nature, distribution and vulnerability of all main habitat types in the fishery are known at a level of detail relevant to the scale and intensity of the fishery.	The distribution of habitat types is known over their range, with particular attention to the occurrence of vulnerable habitat types.
	Met?	Yes	Yes	Yes
The fishery takes place in the epipelagic habitat. There are no hab considered to be vulnerable. The distribution of the pelagic habitat range within which the fishery operates from widely available sea maps of the Indian Ocean. Outside of this epipelagic habitat, many Ocean have been mapped and there is information in relation to th and/or vulnerable seabed habitats. However, the seabed habitat is of the spatial range within the fishery operates and is therefore not scoring of this issue. There are no sensitive habitats in the pelagic damaged or impacted through the use of purse seine gears. Base the assessment team believes that the distribution of habitat types with particular attention to the occurrence of vulnerable habitat types.			gic habitat is known over the spatial lable sea charts and bathymetric bitat, many areas of the Indian lation to the occurrence of sensitive d habitat is considered to be outside erefore not considered relevant to ne pelagic ecosystem that could be ars. Based on the above evidence, bitat types is known over their range, nabitat types, and therefore the	
b	Guidepost	Information is adequate to broadly understand the nature of the main impacts of gear use on the main habitats, including spatial overlap of habitat with fishing gear.	Sufficient data are available to allow the nature of the impacts of the fishery on habitat types to be identified and there is reliable information on the spatial extent of interaction, and the timing and location of use of the fishing gear.	The physical impacts of the gear on the habitat types have been quantified fully.
	Met?	Yes	Yes	No
	Justification	occur and no evidence has to the pelagic habitat. Howe potential for impacts to occur may therefore be warranted adequate to understand the is sufficient data available t fishery meets the requirement	been presented to the team ever, a precautionary approace ur should be investigated. Sp d. Therefore the assessment e nature of the main impacts of o allow for the determination ents of the SG 60 and 80 level r on the habitat types have no	re considered to be highly unlikely to that suggests there are specific risks ch to fisheries would suggest that the ecific investigations in this regard team believes that the information is of the gear on habitat, and that there of habitat impacts, therefore the els. However, it is clear that the ot been quantified fully, so the fishery
С	Guidepost		Sufficient data continue to be collected to detect any increase in risk to habitat (e.g. due to changes in the outcome indicator scores or the operation of the fishery or the effectiveness of the measures).	Changes in habitat distributions over time are measured.
	Met?		Yes	No



PI 2.4.3 Information is adequate to determine the risk posed to habitat types by the fishery the effectiveness of the strategy to manage impacts on habitat types			hery and		
		Changes in distributions of all marine habitats within the oceanic areas that the fishe operates in overtime are not measured. In particular there is little monitoring of coas deep-ocean habitats around the Indian Ocean. While the fishery is pelagic and does place in these parts of the ocean, the performance indicator is relevant in the contex habitats not used by the fishery also.	tal and not take		
		The habitat within which the fishery operates is entirely pelagic. Subtle physical and or chemical changes in pelagic habitat may occur over time. Some of these e.g. temperature, turbidity and salinity are subject to seasonal variation and can be easily monitored and changes detected using remote sensing (e.g. satellite imagery). Other changes such as water movement (density and wind driven ocean currents, tidal currents and ocean swell) require more direct techniques for measurement. However large-scale changes in the overall distribution of epipelagic habitat do not occur over a time frame that is relevant in the context of managing fisheries. Despite this, the area of pelagic habitat available to and suitable for making sets on freeschools of tuna does vary according to oceanographic conditions as well as changing security and geopolitical circumstances. Information in relation to such changes is available and is updated regularly.			
	Justification	Based on the evidence presented, the assessment team believes that sufficient data continues to be collected to detect any increase in risk to habitat, therefore the fishery meets the requirements of the SG 80 level. However, there is clearly not sufficient information to measure changes in habitat distributions over time, therefore the fishery does not meet the SG 100 level.			
Refere	nces				
OVERA	OVERALL PERFORMANCE INDICATOR SCORE: 85				
CONDI		IBER (if relevant):			



Evaluation table for PI 2.5.1 All UoCs

PI 2.5.1		The fishery does not cause ecosystem structure and	se serious or irreversible ha function	arm to the key elements of	
Scoring Issue		SG 60	SG 80	SG 100	
a	Guidepost	The fishery is unlikely to disrupt the key elements underlying ecosystem structure and function to a point where there would be a serious or irreversible harm.	The fishery is highly unlikely to disrupt the key elements underlying ecosystem structure and function to a point where there would be a serious or irreversible harm.	There is evidence that the fishery is highly unlikely to disrupt the key elements underlying ecosystem structure and function to a point where there would be a serious or irreversible harm.	
	Met?	Yes	Yes	No	
		Endangered threatened and previous P2 scoring compo- function not previously cons- including physical and cher photosynthesis, epipelagic relationships), abundance of within an ecosystem is dep abiotic elements. While there are few publish	Impacts of the fishery on biotic elements of the ecosystem (retained species, bycatch, Endangered threatened and protected species and habitats) have been considered in previous P2 scoring components. Other elements underlying ecosystem structure and function not previously considered include abiotic elements (environmental parameters including physical and chemical parameters) and biotic elements and processes such as photosynthesis, epipelagic oceanic food webs (trophic structure including predator/prey relationships), abundance of predators and availability of forage species. Normal function within an ecosystem is dependent on relative stability in relation to key underlying biotic and abiotic elements.		
		 ecosystem, some depletion of higher level predators in the Ocean has been documented. Preliminary results of an analysis of abundance trends of several elasmobranch and teleost fish in the Indian Ocean pelagic ecosystem were presented to IOTC's WPEB meeting in October 2009, based on data from research longline cruises. A widespread decline in the abundance of top predators such as large pelagic sharks and tunas was demonstrated, as was the emergence of several mid-sized, lower-trophic-level species such as crocodile shark and lancetfish. The relative abundances of lancetfish and tuna showed a dramatic shift between 1960-1990 and 2000-2008, with tuna being replaced by lancetfish. During 1960- 1990 there were 5 tuna to 1 lancetfish, now there is 1 tuna to 5 lancetfish. This is considered to be likely related to removal of large numbers of top predators in directed shark fisheries as well as bycatch of sharks in tuna fisheries, especially those utilizing drifting artificial FADs where unobserved capture of sharks is known to be a source of significant ongoing unrecorded mortality. The decline in top predators is also likely to be due in part to declines in large pelagic tunas, especially southern Bluefin, bigeye and yellowfin tuna. Yellowfin (targeted in this fishery) has a trophic level of 4.3, while bigeye ha a trophic level of 4.5. (www.fishbase.org). SKJ has a trophic level of around 3.8. Depletion of large tunas, the recovery of the Indian Ocean yellowfin tuna stock in recent years and likely maintenance of all tuna stocks within biologically based limits is expected to prevent further reductions in abundance of large tunas and therefore consequential further changes in Indian Ocean fish community structure through removal of tuna are not anticipated. It is therefore considered highly unlikely that the freeschool set purse seine tuna fishery will disrupt the key elements underlying ecosystem structure and function to a point where there would be a serious or irreversible harm. 			
		the early to mid 2000's. Sin were introduced into the fis Ocean tuna purse seine fis	ce then, significant changes I hery and are now used on a v	tly higher in the past, going back to have occurred in that drifting FADs wide scale. The majority of Indian the use of drifting FADs and some sets.	
	Justification	underlying ecosystem struc irreversible harm, (PI SG of	ture and function to a point w 80), but given that there is n	likely to disrupt the key elements here there would be a serious or o real evidence of that (PI SG of owfin and skipjack tuna is scored at	
Refere	nces			ntuna2012 boa draft26092012.pdf ms: towards ecosystem-based	



PI 2.5.1	The fishery does not cause serious or irreversible harm to the key elements of ecosystem structure and function		
	management of tuna fisheries Draft book of Abstracts 15-18 October 2012 Mon - France)	Itpellier	
	» IOTC Report of the Ninth Session of the Working Party on Ecosystems and Byo IOTC-2013-WPEB09-R[E]	catch	
	» Sherman, K., Okemwa, E.N. and Ntiba, M.J. (eds.) 1998. Large marine ecosyst the Indian Ocean: Assessment, sustainability and management. Published by Blackwell Science Inc.	tems of	
	» Polacheck, T, 2006. Tuna longline catch rates in the Indian Ocean: Did industrial fishing result in a 90% rapid decline in the abundance of large predatory species? Marine Policy 30 (2006) 470–482		
	» Southwest Indian Ocean Fisheries Project <u>http://www.swiofp.net</u>		
OVERALL PERFORMANCE INDICATOR SCORE: 80			
CONDITION NUM	IBER (if relevant):		



Evaluation table for PI 2.5.2 All UoCs

PI 2.5.2			place to ensure the fishery do system structure and function	pes not pose a risk of serious or on
Scoring Issue		SG 60	SG 80	SG 100
a Guidepost		There are measures in place, if necessary.	There is a partial strategy in place, if necessary.	There is a strategy that consists of a plan, in place.
	Met?	Yes	Yes	No
		measures, an understand the need to change the m	ing of how they work to achiev	t which may comprise one or more te an outcome and an awareness of be effective. It may not have been ".
		predatory species in the I ensure the fishery does n function. Of greatest relev IOTC in relation to manage biomass target and limit r	ndian Ocean. There is range o ot cause serious or irreversible rance perhaps is the adoption gement of tuna fisheries, the im	albacore and skipjack are important f measures in place in order to e harm to ecosystem structure and of the precautionary approach by aplementation of interim stock specific commitment to development of
		Other measures that cont include:	ribute to ensuring that serious	or irreversible harm is avoided
		unified appr	a single body (RFMO - IOTC) i oach to management of Indian parties and co-operating non-c	
		» capacity lim	itation of fleets	
		» spatial and	emporal closures	
		» implementa	tion of full catch reporting and	elimination of IUU fisheries
			ulnerable species such as pela	efforts are made to reduce the agic sharks, turtles, cetaceans and
		component	interactions and a range of oth eporting requirements as well	to tuna catches, bycatch, ecosystem ler fishery specific criteria through as the operation of independent
			earch and investigations into in ystem amongst IOTC member	npacts of tuna fisheries on the Indian 's
	Justification	measures is considered to outcome. The measures management effort due to the requirements of the S management plan has be	o represent a partial strategy thare also likely to indicate a nee o ineffectiveness of the partial s G 60 and 80 levels However, r	n the ecosystem, the range of hat works to achieve the intended d for change/greater levels of strategy, therefore the fishery meets no overall large marine ecosystem tracting and co-operating parties for irements of the SG 100 level.



PI 2.5.2			ace to ensure the fishery do ystem structure and function	pes not pose a risk of serious or on
Ь		The measures take into account potential impacts of the fishery on key elements of the ecosystem.	The partial strategy takes into account available information and is expected to restrain impacts of the fishery on the ecosystem so as to achieve the Ecosystem Outcome 80 level of performance.	The strategy, which consists of a plan, contains measures to address all main impacts of the fishery on the ecosystem, and at least some of these measures are in place. The plan and measures are based on well-understood functional relationships between the fishery and the Components and elements of the ecosystem.
	Guidepost			This plan provides for development of a full strategy that restrains impacts on the ecosystem to ensure the fishery does not cause serious or irreversible harm.
	Met?	Yes	Yes	No
		IOTC was created specifically to manage fisheries for species within its area of competer In this regard, IOTC through the Working Party on Tropical Tunas and the Working Party Ecosystem and Bycatch actively seek updated information in relation to a wide range of biological and fishery parameters. Information is taken into account in the formulation of updated stock assessments for tuna species and for reviews of stock status for non- assessed species. The scientific committee of IOTC also takes into account available information as part of		
		some of the SC functions the	hat includes:	
			olicies and procedures for the analysis of fishery data;	e collection, processing,
				arch programs involving Members of n support of fisheries management;
			and the likely effects of further	the status of stocks of relevance to fishing and of different fishing
		recommendations	eporting to the sub-commissi concerning conservation, fis us, majority and minority view	heries management and research,
		THE MSE process that is progress is also taking into account a wide range of information is relation to Indian Ocean fisheries for individual tuna stocks. This is likely to lead the formulation of long-term biomass reference points along with an appropriate HC for tuna stocks.		
	Justification			ational research project with an marine resources sustainably tes. The project forms part of the and is supported by the Global national waters programme and is e project, nine countries of the and management better their ch to fisheries management. Based o account potential impacts of the al strategy takes into account s of the fishery on the ecosystem so mance. Therefore the assessment f the SG60 and 80 levels. However



PI 2.5.2			ace to ensure the fishery do ystem structure and function		ous or
С	Guidepost	The measures are considered likely to work, based on plausible argument (e.g., general experience, theory or comparison with similar fisheries/ecosystems).	The partial strategy is considered likely to work, based on plausible argument (e.g., general experience, theory or comparison with similar fisheries/ecosystems).	The measures are conside likely to work based on pri experience, plausible argu information directly from the fishery/ecosystems involve	ior ument or ne
	Met?	Yes	Yes	No	
	Justification	Indian Ocean ecosystem, n impacts of bycatch and disc other risks are also address to work. In recent years, a r IOTC members and these h adopted and implemented l Resolutions are agreed by respond accordingly by intr	ers most of the significant sou amely the removal of target s carding of a wide range of no sed in the strategy. Overall, the range of new management me have been introduced through by all members and co-operal majority vote and where adopt oducing new rules and/or reg the requirements of SG 60 a	species, risks associated with n-target species and IUU. A ne partial strategy is conside easures have been agreed n IOTC resolutions that are in ting non-contracting parties bated has caused member sta- ulations that apply to its ves	th range of ered likely amongst in general ates to ssels.
d	Guidepost		There is some evidence that the measures comprising the partial strategy are being implemented successfully.	There is evidence that the measures are being imple successfully.	
	Met?		Yes	No	
	Justification	There is some evidence that the measures comprising the partial strategy are being implemented successfully. All tuna stocks are believed to be within biologically based limits and above interim limit reference points. Yellowfin tuna stock status has improved in recent years. Other evidence that the partial strategy is working is also available. This is demonstrated by the substantial reduction of IUU within the IOTC area of competence, by the updating of stock assessments, increased sharing of information and co-operation amongst members and co-operating non-contracting parties, the increased levels of research undertaken by IOTC members in the Indian Ocean fisheries, agreement over new and expanded management initiatives (such as adoption of the PA and commitment to MSE) through adoption of IOTC resolutions as well as by the recovery of yellowfin tuna stock status which was considered depleted in recent years. Therefore the assessment team believes that the fishery meets the requirements of the SG 80 level, but not the requirements of the SG 100 level.			
References » Southwest Indian Ocean Fisheries Project http://www.swiofp.net » Indian Ocean Tuna Commission http://www.iotc.org					
OVER	ALL PERF	ORMANCE INDICATOR SCO	ORE:		80
COND		IBER (if relevant):			



PI 2.5	.3	There is adequate knowle	edge of the impacts of the fi	ishery on the ecosystem		
Scoring Issue		SG 60	SG 80	SG 100		
а	Guidepost	Information is adequate to identify the key elements of the ecosystem (e.g., trophic structure and function, community composition, productivity pattern and biodiversity).	Information is adequate to broadly understand the key elements of the ecosystem.			
	Met?	Yes	Yes			
		key elements of the ecosys abiotic ecosystem elements monitor and carry out resea Indian Ocean. Most coasta scientific research and /or r organizations that have inte conditions also carries out Much information of direct exchanged or published the	stem. Significant quantities of s are available from a wide ra arch into environmental (phys I states in the western Indian monitoring of environmental c erests in researching and mor significant amounts of researc relevance to management of rough the working parties of th	ch in the Indian Ocean. fisheries impacts is presented to and he IOTC such as the Working Party		
	5	Working Party on data Coll	ection and Statistics.	ycatch, Working Party on Billfish,		
	Justification	Information available covers all main areas of relevance in the context of understanding key abiotic and biological elements of the Indian Ocean ecosystem.				
	Justi	Given the evidence described above, the assessment team believes that the fishery meets the requirements of the SG 60 and 80 levels.				
b	Guidepost	Main impacts of the fishery on these key ecosystem elements can be inferred from existing information, and have not been investigated in detail.	hery on these key cosystem elements can e inferred from existing formation, and have not en investigated infishery on these key ecosystem elements can be inferred from existing information and some have been investigated infishery and these ecosystem elements can existing information, and have been investigated in			
	Met?	Yes	Yes	No		
	Justification	Impacts of the fishery on key ecosystem elements (biological, abiotic) can be inferred from existing information. Impacts of the fishery on some biological elements in particular have been investigated in detail, or can be inferred, including status of tuna stocks, levels of bycatch (specifically for Echebastar group vessels as well as at EU fleet level in respect of major species groups), impacts on habitats and ETP species. However, given that the fisheries are industrial scale, not all interactions have been investigated in sufficient or appropriate detail as would be indicative of ecosystem based approach to fisheries management. Possible changes in trophic structure of pelagic oceanic ecosystems have not been investigated in sufficient detail and there is ongoing uncertainty in relation to the role of tuna fisheries in reduction of top-level predators in the Indian Ocean as well as an observed increase in the prevalence of lower trophic level pelagic species. Despite these shortcomings, the fishery currently meets with the scoring issue at SG80 in that impacts on some biotic components impacts have been investigated in detail. However the assessment team believes that the fishery does not meet the requirements of the SG 100 level, that is the main interactions between the fishery and these ecosystem elements can not be inferred from existing information, and they have not been investigated				

Evaluation table for PI 2.5.3 All UoCs



PI 2.5.3		There is adequate knowle	edge of the impacts of the fi	shery on the ecosystem
С	Guidepost		The main functions of the Components (i.e., target, Bycatch, Retained and ETP species and Habitats) in the ecosystem are known.	The impacts of the fishery on target, Bycatch, Retained and ETP species are identified and the main functions of these Components in the ecosystem are understood.
	Met?		Yes	No
	Justification	fishery are known. Sufficier that are impacted and to de key low trophic level specie and potential roles in transf (epipelagic, mesopelagic, b main functions of the pelag seine tuna fisheries on thes	nt information is available in o etermine their respective roles as, higher trophic level prey sp er of energy and nutrients be bathy-pelagic) or between pel- ic habitat are known and the se are understood. However,	cean freeschool purse seine tuna rder to identify the range of species s e.g. as low trophic level species, becies, forage species, predators tween various pelagic habitats agic and demersal habitats. The potential impacts of freeschool purse not all impacts of the fisheries on y understood to meet with SG100.
d	Guidepost		Sufficient information is available on the impacts of the fishery on these Components to allow some of the main consequences for the ecosystem to be inferred.	Sufficient information is available on the impacts of the fishery on the Components and elements to allow the main consequences for the ecosystem to be inferred.
	Met?		Yes	No
	Justification	inferred from knowledge in and ETP species and intera sensitivity or vulnerability of Information in relation to the of many species (scoring el adequate to allow conseque available information in rela greater than for others, gen and robustness of many aff consequences for most. So	relation to the scale of the fis actions; together with availabl f species and habitats to fishi e distribution, abundance and lements) impacted by the fish ences and impacts on outcon ation to the biology some spec leral understanding of the like fected populations supports d	I biological/life history characteristics hery are known at a level that is ne status to be inferred. While cies/scoring elements is significantly ely resilience of species and status etermination of the most likely on to population status for many
e	Guidepost		Sufficient data continue to be collected to detect any increase in risk level (e.g., due to changes in the outcome indicator scores or the operation of the fishery or the effectiveness of the measures).	Information is sufficient to support the development of strategies to manage ecosystem impacts.
	Met?		Yes	No



PI 2.5.3		There is adequate knowledge of the impacts of the fishery on the ecosystem		
		A wide range of fishery, biological and environmental data continue to be collected by different organisations with an interest in the Indian Ocean, including Spain, other EU nations, Seychelles and most other coastal states that are members of IOTC or which co-operating non-contracting IOTC parties. Data are collected in relation to:		
		 Catches of all tuna species by Pesqueras Echebastar and at IOTC member different gear types and means of fishing 	level for	
		» Data in relation to the spatial and temporal operation of the fishery (VMS)		
		» Data in relation to catch by area		
		» Data in relation to fishing effort		
		 Data in relation to the biology of many vulnerable species potentially impacted the fishery 	ed by	
		 Data in relation to levels of bycatch (in relation to fleet level operations) from observer programmes 	l	
	Justification	Data is continually being updated for most of these criteria and is available to indicate potential or actual changes in levels of risk to ecosystem elements and components. are however shortcomings in the availability of information that supports the developr management strategies for specific ecosystem impacts or risks. For example, data in to slippage (discarding) of tuna catches is unreliable and discard rates cannot be veri Data in relation to ETP encounters is not systematically collected onboard vessels, at there is a reasonable degree of understanding about rates of impact, greater levels or specific information would allow for development of more targeted and specific measurement at reducing / minimizing impacts.	There nent of relation fied. nd while f	
		» Reports of the WPEB, IOTC <u>www.iotc.org</u>		
		» Reports of the WPTT, IOTC <u>www.iotc.org</u>		
		» Amande, M.J., Ariz, J., Chassot, E. et al. (2008) Bycatch and discards of the European purse seine tuna fishery in the Indian Ocean: Characteristics and estimation for the 2003-2007 period. Indian Ocean Tuna Commission document, IOTC-2008-WPEB-12, 23 pp.		
		» Echebastar S.A. catch data 2008-2011, Western Indian Ocean tuna fishery		
References		 Chavance, P., Amande, J.M., Pianet, R., Chassot, E. and Damiano, A. 2011. Bycatch and Discards of the French Tuna Purse Seine Fishery during the 2003-2010 Period estimated from Observer data IOTC-2011-WPEB07-23 Rev 1 		
		 Poisson F., Vernet A.L., Filmalter J.D., Goujon M., Dagorn L. 2011. Survival rate of silky sharks (<i>Carcharhinus falciformis</i>) caught incidentally onboard French tropical purse seiners. IOTC-20110WPEB07-28 		
		» EU and Seychellois tuna fleet monitoring (VMS) records		
		» <u>http://ec.europa.eu/research/bioeconomy/pdf/ebfmtuna2012_boa_draft260920</u> (Mitigating impacts of fishing on pelagic ecosystems: towards ecosystem-base management of tuna fisheries Draft book of Abstracts 15-18 October 2012 Mo - France)	ed	
OVERA	LL PERFO	ORMANCE INDICATOR SCORE:	80	
CONDI	TION NUM	IBER (if relevant):		



Evaluation table for PI 3.1.1

PI 3.1.1		 The management system exists within an appropriate legal and/or customary framework which ensures that it: Is capable of delivering sustainable fisheries in accordance with MSC Principles 1 and 2; and Observes the legal rights created explicitly or established by custom of people dependent on fishing for food or livelihood; and Incorporates an appropriate dispute resolution framework. 		
Scoring Issue		SG 60	SG 80	SG 100
а	Guidepost	There is an effective national legal system and <u>a framework for</u> <u>cooperation</u> with other parties, where necessary, to deliver management outcomes consistent with MSC Principles 1 and 2	There is an effective national legal system and <u>organised and effective</u> <u>cooperation</u> with other parties, where necessary, to deliver management outcomes consistent with MSC Principles 1 and 2.	There is an effective national legal system and <u>binding procedures</u> <u>governing cooperation with other</u> <u>parties</u> which delivers management outcomes consistent with MSC Principles 1 and 2.
	Met?	Yes	Yes	No



		The management system exists within an appropriate legal and/or customary		
		framework which ensures that it:		
PI 3.1	.1	 Is capable of delivering sustainable fisheries in accordance with MSC Principles 1 and 2; and 		
		 Observes the legal rights created explicitly or established by custom of people dependent on fishing for food or livelihood; and 		
		Incorporates an appropriate dispute resolution framework.		
		Tuna fisheries in Indian Ocean take place under a double legal framework. On a regional level, the management body responsible for the fisheries is the IOTC which is the RFMO mandated to manage tuna and tuna-like species in the IO and adjacent seas. On the other hand, national Administrations of coastal countries have the fisheries legal responsibility in their EEZ. Most of them are members of IOTC. The IOTC was established in 1993 at the 105th Session of the Council of the Food and Agriculture Organization of the United Nations (FAO) under Article XIV of the FAO constitution. As such, the IOTC Members can make decisions concerning the management of tuna and tuna-like resources, and their associated environment, binding on all Members and Cooperating non-Contracting Parties and entered into force in 1996. The Rules of Procedure were in 1997 and these are consistent with international laws and standards. From 1997 additional rules have been approved and at present IOTC is a framework with an effective legal system and organized and effective cooperation with other parties.		
		The IOTC was formed on the basis of international agreements for fisheries management (the Convention on Highly Migratory Species, the FAO Code of Conduct for Responsible Fisheries etc.). European Union is member of IOTC and their vessels are subjected both legal frameworks (EU and IOTC). In some cases, EU legislation is more restricted than IOTC rules.		
		The Common Fisheries Policy of the EU stated in Article 29 of the "REGULATION (EU) No 1380/2013 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 11 December 2013 on the Common Fisheries Policy" that: "The Union shall foster cooperation among RFMOs and consistency between their respective regulatory frameworks, and shall support the development of scientific knowledge and advice to ensure that their recommendations are based on such scientific advice."		
		European Union Vessels operate in Indian Ocean through Fisheries Partnership Agreements. The main roles of EU in the Indian Ocean in relation with tuna fisheries are implemented of two different ways. Fisheries Partnership Agreements (FPA) signed between EU and some coastal members including Seychelles (but not only this. Also Madagascar, Mozambique, Comoros and Mauritius have FPA with the EU). In the other hand, European Union is member of IOTC RFMO. IOTC manages tuna resources of the Indian and therefore, the European Union and any other member country may propose management measures are evaluated in the bosom of the IOTC.		
	Justification	At national level, Seychelles has fisheries legal framework named "Fisheries Act" published in 1981. Seychelles Fishing Authority (SFA) is the Administrative body charged with the fisherie management system in the country and it's signatory to most major international fisherie agreements. This ensures that the management system is consistent with international laws Seychelles is a member of IOTC. Accordingly, at a regional and national level the framewor for the management system is generally consistent with local, national and international law or standards that are aimed at achieving sustainable fisheries in accordance with MSC Principles 1 and 2. The elements ofscoring issue a.is met at SG 60 and also SG80 but is no met with at SG100.		
b	Guidepost	The management system incorporates or is subject by law to a mechanism for the resolution of legal disputes arising within the system. The management system incorporates or is subject by law to a transparent mechanism for the resolution of legal disputes which is considered to be effective in dealing with most issues and that is appropriate to the context of the fishery.		



PI 3.1.1		 The management system exists within an appropriate legal and/or customary framework which ensures that it: Is capable of delivering sustainable fisheries in accordance with MSC Principles 1 and 2; and Observes the legal rights created explicitly or established by custom of people dependent on fishing for food or livelihood; and Incorporates an appropriate dispute resolution framework. 		
	Met?	Yes	Yes	No
	Justification	The regional management level (IOTC) incorporate formal dispute resolution procedure in regional level (Article XXIII of the Agreement of IOTC covers "Interpretation and Settlement of Disputes") in two levels. First one through conciliation procedure between the parts to be adopted by the Commission and if the dispute is not settled, it may be referred to the International Court of Justice in accordance with the Statute of the International Court of Justice. The mechanism is transparent; but given the lack of disputes it not may be argued that the system is proactive in dealing with potential disputes. At the National management level, Seychelles Fisheries Act provides the possibility to appeal some decision against the refusal, suspension, cancellation, or variation of the fishing vessels license conditions but only in this case. Scoring issue b meets with SG60 and also SG80 requirements, but the mamagement system has not been fully tested and proven to be effective, therefore not possible to score at SG100.		
d	Guidepost	The management system has a mechanism to generally respect the legal rights created explicitly or established by custom of people dependent on fishing for food or livelihood in a manner consistent with the objectives of MSC Principles 1 and 2.	The management system has a mechanism to observe_the legal rights created explicitly or established by custom of people dependent on fishing for food or livelihood in a manner consistent with the objectives of MSC Principles 1 and 2.	The management system has a mechanism to formally commit to the legal rights created explicitly or established by custom of people dependent on fishing for food and livelihood in a manner consistent with the objectives of MSC Principles 1 and 2.
	Met?	Yes	Yes	No



		The management system exists within an appropriate legal and/or customary framework which ensures that it:
PI 3.1	.1	 Is capable of delivering sustainable fisheries in accordance with MSC Principles 1 and 2; and
		 Observes the legal rights created explicitly or established by custom of people dependent on fishing for food or livelihood; and
		Incorporates an appropriate dispute resolution framework.
	Regional Context:	
Convention on the Law of the Sea of 10 December 1982 Relating to the Management of Straddling Fish Stocks and Highly Migratory Fish Stocks (1 Agreement) has greatly enhanced the role of RFMOs in the management straddling and highly migratory resources by establishing in legally-binding on which States are expected to agree in order to attain sustainable fish These include management measures, agreement on participatory rights s allowable catch and/or effort, decision-making rules, and mechanisms t		The United Nations Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 Relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks (1995 UN Fish Stocks Agreement) has greatly enhanced the role of RFMOs in the management and conservation of straddling and highly migratory resources by establishing in legally-binding terms the matters on which States are expected to agree in order to attain sustainable fisheries management. These include management measures, agreement on participatory rights such as allocation of allowable catch and/or effort, decision-making rules, and mechanisms to acquire scientific advice and ensuring compliance with management measures.
		IOTC is the RFMO for Indian Ocean. However, IOTC provides only for the rights of nations to fish resources and the nation state distributed these rights between groups depending on national policy and legislation of each country.
		IOTC does not regulate to influence the catch of people who are dependent on fishing for food and livelihoods. In some resolutions it seeks to support fishing in coastal states and by argument this could assist those who are dependent on fishing for food and livelihoods.
		EU FPAs with third countries ensure that Union fishing activities in third country waters are based on the best available scientific advice and relevant information exchange, ensuring a sustainable exploitation of the marine biological resources, transparency as regards the determination of the surplus and, consequently, a management of the resources that is consistent with the objectives of the CFP.
		Respect for democratic principles and human rights, as laid down in the Universal Declaration of Human Rights and other relevant international human rights instruments, and for the principle of the rule of law, constitutes an essential element of sustainable fisheries partnership agreements, which should contain a specific human rights clause.
	5	National Context: In the Seychelles, the Fisheries Act, there isn't distinction in management between commercial fishermen and those that rely on fishing for food and livelihoods.
	Justification	Issue c is scored at SG80. Refer to articles of the IOTC and any other provisions that may protect or acknowledge the rights of people's customary rights for fishing for food or livelihood.
References		» FAO Council 1993.The Agreement for the Establishment of the Indian Ocean Tuna Commission. Hundred and Fifth Session in Rome on 25 November 1993. <u>http://www.iotc.org/English/info/mission.php</u>
		» United Nations Convention on the Law of the Sea of 10 December 1982 (UNCLOS). http://www.un.org/Depts/los/convention_agreements/texts/unclos/unclos_e.pdf
		» FAO Code of Conduct for Responsible Fisheries adopted in the FAO Conference 1995. <u>http://www.fao.org/docrep/005/v9878e/v9878e00.HTM</u>
		The United Nations Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks (in force as from 11 December 2001): http://www.un.org/Depts/los/convention_agreements/convention_overview_fish_stock s.htm
		» Establishment Act of Seychelles Fisheries Authority Chapter 214 <u>http://www.sfa.sc/Legislations/SFA%20Establishment%20Act.pdf</u>



PI 3.1.1	 The management system exists within an appropriate legal and/or customary framework which ensures that it: Is capable of delivering sustainable fisheries in accordance with MSC Principles 1 and 2; and Observes the legal rights created explicitly or established by custom of people dependent on fishing for food or livelihood; and Incorporates an appropriate dispute resolution framework. 		
	 Fisheries Partnership Agreement between the European Community and the Republic of the Seychelles Official Journal L 290, 20/10/2006 P. 0002 - 0005 		
	» Agreement on fisheries between the European Economic Community and Republic of Seychelles Official Journal of the European Union. Entry into: force 10 May 2003		
OVERALL PERFORMANCE INDICATOR SCORE:			
CONDITION NUMBER (if relevant):			

Evaluation table for PI 3.1.2

Scoring		The management system has effective consultation processes that are open to interested and affected parties. The roles and responsibilities of organisations and individuals who are involved in the management process are clear and understood by all relevant parties			
a	Guidepost	SG 60 Organizations and individuals involved in the management process have been identified. Functions, roles and responsibilities are generally understood.	SG 80 Organizations and individuals involved in the management process have been identified. Functions, roles and responsibilities are explicitly defined and well understood for key areas of responsibility and interaction.	SG 100 Organizations and individuals involved in the management process have been identified. Functions, roles and responsibilities are explicitly defined and well understood for all areas of responsibility and interaction.	
	Met?	Yes	Yes	No	
	Justification	contracting parties ensuring management process have explicitly defined and, in ge and interaction for all the pa catch data and catch samp assessments and scientific parties to understand and a the case and the parties do National context: Seychelles Fisheries Act fu well understood for SFA an mandates.	g that all organizations and in been identified, with function neral, these are well understo arties. These key areas are re- ling, implementing research p advice between others. IOTO accept their roles and response not perform this work efficien nctions, roles and responsibili	as, roles and responsibilities are bod for key areas of responsibility elated with the provision of basic programs and developing initial stock C performs an important effort for sibilities. However, this is not always htly and effectively in some areas.	



PI 3.1	.2	The management system has effective consultation processes that are open to interested and affected parties. The roles and responsibilities of organisations and individuals who are involved in the management process are clear and understood by all relevant parties			
b	Guidepost	The management system includes consultation processes that obtain relevant information from the main affected parties, including local knowledge, to inform the management system.	The management system includes consultation processes that regularly seek and accept relevant information, including local knowledge. The management system demonstrates consideration of the information obtained.	The management system includes consultation processes that regularly seek and accept relevant information, including local knowledge. The management system demonstrates consideration of the information and explains how it is used or not used.	
	Met?	Yes	Yes	No	
		Regional Context:			
IOTC Working Parties included the Scientifi seek and accept relevant information incom information that feeds Management System IOTC according to protocols and rules of the account all relevant information for the mark knowledge.The management system include and Recommendations. All of them are put through its website.			nformation incorporating it ma agement System is provided s and rules of the Organization ation for the management of t ent system includes this inform	naging system. The necessary by the countries that constitute the on. Coastal countries take into he fishery and include local nation in their reports, Resolutions	
			processes consultation, the r ng Distance Regional Advisor		
		National Context:			
		relevant information, includ information is incorporated	ing local knowledge, about th in the Resolutions and Recor	t of IOTC meeting and provides e tuna fisheries in their waters. This mmendations of IOTC. However the risheries Act as system for obtaining	
		Stakeholder consultations are held on a regular basis regarding the development of t sector. The SFA works in close collaboration with Ministry Natural Resources, Ministr Environment and Energy, Seychelles Coast Guard, Seychelles Ports Authority, other Government institutions, fishermen and boat owners associations, NGO's as well as overseas partners.			
	tion	The management system takes into account existing information about the status of the fishery including the best scientific information available. However, not always socio- economic information is analyzed and included in the management system regularly SG80 PISG has been met with.			
	Justification	This issue is scored at SG80, as the elements of SG60 and 80 are clearly met but not the Se 100 elements.			
c	Guidepost		The consultation process provides opportunity for all interested and affected parties to be involved.	The consultation process provides opportunity and encouragement for all interested and affected parties to be involved, and facilitates their effective engagement.	
	Met?		Yes	No	



PI 3.1.2		The management system has effective consultation processes that are open to interested and affected parties. The roles and responsibilities of organisations and individuals who are involved in the management process are clear and understood by all relevant parties	
	Justification	Regional Context: IOTC gives the opportunity for all stakeholders involved in the fishery to participate meetings. However, not all parties are interested to participate actively IOTC Secret takes a significant effort to encourage the participation of all parties including the finimportant stakeholders to attend meetings (scientific, etc.) and provides training to Administration staffs and help them to improve the scientific knowledge and Admini capacity through support and enabling and encouraging participation and integration activities of the IOTC. In reference to EU and EC processes consultation add that the main consultation prestablished through the Advisory Council of Long Distance (LDRAC). National Context: SFA participates in the IOTC meeting. However, national consultation processes is sufficient. Stakeholder consultations are held on a regular basis regarding the development of sector. The SFA works in close collaboration with Ministry Natural Resources, Mini Environment and Energy, Seychelles Coast Guard, Seychelles Ports Authority, oth Government institutions, fishermen and boat owners associations, NGO's as well a overseas partners. This issue is scored at SG80, as the elements of SG80 are clearly met but not the elements.	
References * FAO Council 1993.The Agreement for the Establishment of the Indian Oceal Commission. Hundred and Fifth Session in Rome on 25 November http://www.iotc.org/English/info/mission.php * Seychelles Fisheries Act Chapter 82. http://faolex.fao.org/docs/pdf/sey2117.pdf * Establishment Act of Seychelles Fisheries Authority Chapter 214 http://www.sfa.sc/Legislations/SFA%20Establishment%20Act.pdf * IOTC (2013). Collection of Active Conservation and Management Measures for Indian Ocean Tuna Commission. http://www.iotc.org/English/resolutions.php		er 1993. odf for the	
OVER	ALL PERF	DRMANCE INDICATOR SCORE:	80
COND	CONDITION NUMBER (if relevant):		

Evaluation table for PI 3.1.3 All UoCs

PI 3.1.3		The management policy has clear long-term objectives to guide decision-making that are consistent with MSC Principles and Criteria, and incorporates the precautionary approach			
Scoring Issue		SG 60	SG 80	SG 100	
a	Guidepost	Long-term objectives to guide decision-making, consistent with the MSC Principles and Criteria and the precautionary approach, are implicit within management policy	Clear long-term objectives that guide decision- making, consistent with MSC Principles and Criteria and the precautionary approach are explicit within management policy.	Clear long-term objectives that guide decision-making, consistent with MSC Principles and Criteria and the precautionary approach, are explicit within and required by management policy.	



		are consistent with MSC	ment policy has clear long-term objectives to guide decision-making that nt with MSC Principles and Criteria, and incorporates the precautionary		
	Met?	Yes	Yes	Partial	



	ean Purse Seine Skipjack, Yellowiin and Bigeye Tuna Fishery
	The main objective of IOTC, as reflected in its establishment Agreement: "The Commission shall promote cooperation among its Members with a view to ensuring, through appropriate management, the conservation and optimum utilization of stocks covered by this Agreement and encouraging sustainable development of fisheries based on such stocks". Based in this, the way of IOTC since its establishment has been as clear objective to incorporate the most appropriate measures to achieve a long-term sustainable fishery. For this, Long-Term objectives are really included, as a whole, in the IOTC Conservation and Management Measures.
	In this case, given that IOTC is the higher level management it was considered only the Regional level but not National level.
	In reference to the consistency of the IOTC measures with MSC Principles and Criteria and If the management policy incorporates the precautionary approach, some IOTC Resolutions show this reality. So Resolution 12/01 specified to apply the precautionary approach, in accordance with relevant internationally agreed standards, in particular with the guidelines set forth in the UNFSA, and to ensure the sustainable utilization of fisheries resources as set forth in Article V of the IOTC Agreement. Resolution 13/10 and Recommendation 12/14 establishes limit reference points as part of a precautionary approach. Furthermore, there are evidences to apply precautionary approach and ecosystem based management in IOTC resolutions including by catch reduction program or monitoring of ecosystem indicators.
	For this, long-term objectives consistent with MSC Principles and Criteria and the precautionary approach are implemented in this fishery.
	According to SG100 definition for PI3.1.3, there should be Long-Term objectives implemented in the fishery that guide the decision-making, which are also consistent with MSC Principles and Criteria and the precautionary approach. Furthermore some of this Long Term objectives' are required to be explicit within and required by management policy.
	Management of tuna fisheries is implemented by IOTC in regional context. National level management it is not considered to be included in regional management. There are explicit reference to precautionary approach in IOTC (2001) Resolution 12/01 and the implementation of this with subsequent resolutions. The precautionary approach includes the adoption of interim target and limit reference points and IOTC Recommendations13/10 and 12/14 on interim target and limit reference points. These measures establish clear and explicit requirements though being considered "interim" can be understood as "partially required".
	The Final report of last IOTC Commission meeting held in Colombo, May 2014 includes in the performance review panel, in reference to adoption of precautionary approach, that this task is considered "Partially Completed". The Commission addressed this matter through the adoption of Resolution 12/01 on the implementation of the precautionary approach. Some elements of Precautionary Approach were also adopted in Resolution 13/10 on interim target and limit reference point and a decision framework.
	http://www.iotc.org/documents/report-eighteenth-session-indian-ocean-tuna-commission
	There are evidence to apply precautionary approach and ecosystem based management in IOTC resolutions including bycatch reduction program and monitoring of ecosystem indicators and on interim target and limit reference points and a decision framework. If well, while it is true that the target and limit reference points for each of the stocks covered by the certification should be reviewed and that there are no clear well defined harvest control rule that encapsulate the precautionary principle, both tools are being developed and / or implemented. Furthermore, the IOTC are implementing the analytical tool Management Strategy Evaluation (MSE) which integrates inter alia, the precautionary principle and will serve to establish new HCR better adapted to current management objectives.
	http://www.iotc.org/documents/kobe-plots-and-using-uncertainty-mse-process
Justification	For this, it is considered that this PI clearly exceeds the SG80 since there are specific long- term management tools and designed under the precautionary principle. However awarding full score at SG100 is not appropriate as those are currently only required for some specific elements of the management policy and therefore are considered as being "partially required" justifying a score of 85.
'nſ	



PI 3.1.3	The management policy has clear long-term objectives to guide decision-making that are consistent with MSC Principles and Criteria, and incorporates the precautionary approach			
References	» FAO Council 1993.The Agreement for the Establishment of the Indian Ocean Tuna Commission. Hundred and Fifth Session in Rome on 25 November 1993. <u>http://www.iotc.org/English/info/mission.php</u>			
	» IOTC (2014) RECOMMENDATION 12/14 ON INTERIM TARGET AND LIMIT REFERENCE POINTS			
	» IOTC (2010) RESOLUTION 13/10 ON INTERIM TARGET AND LIMIT REFERENCE POINTS AND A DECISION FRAMEWORK			
	» IOTC (2001) RESOLUTION 12/01 ON THE IMPLEMENTATION OF THE PRECAUTIONARY APPROACH			
	» IOTC (2013). Collection of Active Conservation and Management Measures for the Indian Ocean Tuna Commission. http://www.iotc.org/English/resolutions.php			
OVERALL PERFORMANCE INDICATOR SCORE:				
CONDITION NUMBER (if relevant):				

Evaluation table for PI 3.1.4 All UoCs

PI 3.1	.4	The management system provides economic and social incentives for sustainable fishing and does not operate with subsidies that contribute to unsustainable fishing			
Scorin	g Issue	SG 60	SG 80	SG 100	
а	Guidepost	The management system provides for incentives that are consistent with achieving the outcomes expressed by MSC Principles 1 and 2.	The management system provides for incentives that are consistent with achieving the outcomes expressed by MSC Principles 1 and 2, and seeks to ensure that perverse incentives do not arise.	The management system provides for incentives that are consistent with achieving the outcomes expressed by MSC Principles 1 and 2, and explicitly considers incentives in a regular review of management policy or procedures to ensure they do not contribute to unsustainable fishing practices.	
	Met?	Yes	Partial	No	



PI 3.1.4	The management system provides economic and social incentives for sustain fishing and does not operate with subsidies that contribute to unsustainable fi				
	RFMOs, have not specific policies on incentives for sustainable practices if well the management of fisheries in a common umbrella provides benefits for the parties invo only for the authorities of the coastal countries but also for users. If well, really, this k incentives is not clearly specified in the objectives of the IOTC must be taken in according general, are consistent with achieving the outcomes expressed by MSC Principles 2. Cooperation between members is very important to improve management measure this will benefit all parties.	kind of ount and s 1 and			
	Compliance committee Terms of Reference (Resolution 10/09) shall develop a schuincentives and sanctions and a mechanism for their application to encourage comp all CPCs. However, currently this has not happened.				
	In other hand, in the past, some perverse economic incentives of some countries co contribute to increase fishing capacity included for Indian Ocean vessel tuna fleets. S the bigger vessel that they are operating actually was built with economic subsidies. Currently, can't be considered that these past subsidies adversely affecting the perfo of the fishery because there management measures regulating fishing capacity. The economic incentives through IOTC.	Some of ormance			
	However, European Union fleet involved in these fisheries currently don't have econ subsidies except only in some cases for project related to improving fisheries sustain Regulation (eu) no 508/2014 of the European Parliament and of the Council of 15 M on the European Maritime and Fisheries Fund includes Article 11 not eligible under the EMFF, the following operations (among other):	nability. ay 2014			
	 operations increasing the fishing capacity of a vessel or equipment increasi ability of a vessel to find fish; 	ing the			
	» the construction of new fishing vessels or the importation of fishing vessels				
	» Seychelles don't have subsidies that contribute to unsustainable fishing.				
Justification	We consider that IOTC Resolution 10.09 is pending deployment. Reviewing the IOT 1D S18-07 Rev - Performance Review update, the assessment team notes that the Remains a need to setup a scheme of incentives and penalties. Therefore this PI is 75, and a condition is required.	re			
	» FAO Council 1993. The Agreement for the Establishment of the Indian Ocean Commission. Hundred and Fifth Session in Rome on 25 November 1993. <u>http://www.iotc.org/English/info/mission.php</u>	Tuna			
	» IOTC (2009) RESOLUTION 10/09 CONCERNING THE FUNCTIONS OF TH COMPLIANCE COMMITTEE	E			
References	» REGULATION (EU) No 508/2014 OF THE EUROPEAN PARLIAMENT AND COUNCIL of 15 May 2014 on the European Maritime and Fisheries Fund and repealing Council Regulations (EC) No 2328/2003, (EC) No 861/2006, (EC) I 1198/2006 and (EC) No 791/2007 and Regulation (EU) No 1255/2011 of the European Parliament and of the Council	d			
	» Fisheries Partnership Agreement between the European Community and the Republic of the Seychelles Official Journal L 290, 20/10/2006 P. 0002 - 0005				
	» Agreement on fisheries between the European Economic Community and Re Seychelles Official Journal of the European Union. Entry into: force 10 May 2				
	» Seychelles Fisheries Act Chapter 82. <u>http://faolex.fao.org/docs/pdf/sey211</u>	7.pdf			
	» IOTC (2013). Collection of Active Conservation and Management Measure Indian Ocean Tuna Commission. http://www.iotc.org/English/resolutions.php	es for the			
OVERALL PERFO	OVERALL PERFORMANCE INDICATOR SCORE: 75				
CONDITION NUM	CONDITION NUMBER (if relevant): 9				



Evaluation table for PI 3.2.1 All UoCs

PI 3.2.1 The fishery has clear, specific objectives designed to a expressed by MSC's Principles 1 and 2		o achieve the outcomes		
Scoring Issue		SG 60	SG 80	SG 100
a	Guidepost	Objectives, which are broadly consistent with achieving the outcomes expressed by MSC's Principles 1 and 2, are implicit within the fishery's management system	Short and long-term objectives, which are consistent with achieving the outcomes expressed by MSC's Principles 1 and 2, are explicit within the fishery's management system.	Well defined and measurable short and long-term objectives, which are demonstrably consistent with achieving the outcomes expressed by MSC's Principles 1 and 2, are explicit within the fishery's management system.
	Met?	Yes	Partial	No
		interim values have been a 13/10 and Recommendation Despite of this lack of defin account the set of interim of convention text, other inter- recent IOTC resolutions and	dopted for several IOTC stoc on 12/14. hed management objectives in bjectives existing, which coul national agreements to which d recommendations. Structur	the reference points associated to ks through the IOTC Resolution In this moment, must take into d be derived from the IOTC IOTC is bound (e.g. UNCLOS), and e of the Kobe plot usually applied in account of the following objectives:
			ssessed status will match wit at maintaining the stocks in	h the lower right (green) quadrant of a high probability within this
			aim at ending overfishing with	h the upper right (orange) quadrant a high probability in as short a
				h the lower left (yellow) quadrant of as short a period as possible;
		at ending overfish	ssessed status will match wit ing with a high probability and a period as possible	h the upper left quadrant (red), aim I at rebuilding the biomass of these
	uo	Principles 1 and 2 are expli objectives are well defined		
	Justification	designed to achieve the ou member of IOTC, adopts the		short-term objectives explicit Principles 1 and 2. Seychelles, as oposes by IOTC but don't have a
		Commission. Hundr	The Agreement for the Establi ed and Fifth Session in Rome English/info/mission.php	shment of the Indian Ocean Tuna on 25 November 1993.
Refere	nces			a of 10 December 1982 (UNCLOS). ents/texts/unclos/unclos_e.pdf
neiele	1003		rules for IOTC stocks. 4th Se	s the evaluation of reference points ssion of the IOTC Working Party on
		» IOTC (2014) RECO REFERENCE POIN	MMENDATION 12/14 ON INT ITS	FERIM TARGET AND LIMIT



PI 3.2.1	The fishery has clear, specific objectives designed to achieve the outcomes expressed by MSC's Principles 1 and 2		
	» IOTC (2010) RESOLUTION 13/10 ON INTERIM TARGET AND LIMIT REFE POINTS AND A DECISION FRAMEWORK	RENCE	
	» IOTC (2001) RESOLUTION 12/01 ON THE IMPLEMENTATION OF THE PRECAUTIONARY APPROACH		
	» IOTC (2013). Collection of Active Conservation and Management Measures Indian Ocean Tuna Commission. http://www.iotc.org/English/resolutions.php	for the	
OVERALL PERFORMANCE INDICATOR SCORE:		70	
CONDITION NUMBER (if relevant):		10	



Evaluation table for PI 3.2.2 All UoCs

PI 3.2	.2	The fishery-specific management system includes effective decision-making processes that result in measures and strategies to achieve the objectives, and has an appropriate approach to actual disputes in the fishery under assessment.		
Scoring Issue SG 60		SG 60	SG 80	SG 100
а	Guidepost	There are some decision- making processes in place that result in measures and strategies to achieve the fishery- specific objectives.	There are established decision-making processes that result in measures and strategies to achieve the fishery- specific objectives.	
	Met?	Yes	Yes	



The fishery-specific management system includes effective decision-making processes that result in measures and strategies to achieve the objectives, and has an appropriate approach to actual disputes in the fishery under assessment.
The specific management system for this fishery has established decision-making processes that result in measures and strategies to achieve specific objectives. The rules and procedures of the IOTC establish the mechanisms by which each member may vote to adopt new measures and strategies, as well as, approval, objection procedure, implementation and compliance.
In reference to National context, the Government of Seychelles, through SFA, has a long- term policy of for the fishing industry based in the "promotion of sustainable & responsible fisheries development & optimization of the benefits from this sector for present and future generations". The SFA works in close collaboration with Ministry Natural Resources, Ministry of Environment and Energy, Seychelles Coast Guard, Seychelles Ports Authority, other Government institutions, fishermen and boat owners associations, NGO's as well as overseas partners. Stakeholder consultations are held on a regular basis regarding the development of the sector.
In IOTC context, from the available scientific information, the process of decision making is organized as follows:
 Report of the Scientific Committee is circulated to all Members, who initiate a period of internal consultation with their scientists Recommendations are considered and translated, when necessary, to proposals for
 CMMs Briefings are prepared by national administrations (internal consultation), to define the positon of the delegations on various maters Necessity for action on other areas (e.g. Compliance, combat of IUU fishing) are also included in the briefings consolidating the positon of the national delegations At the Annual Session, maters are raised and negotiated seeking, when possible, consensus in the action Binding Resolutions are adopted during the Session, as well as non-binding recommendations
There are two Types of Decisions (Article IX):
 Recommendations (voluntary and/or transitional) Resolutions (binding) – after 120 days following the Executive Secretary's notification
Approval Process:
 Consensus process or majority consensus approach Voting Process – two thirds majority of those present and voting Voting Process (Rule IX of Rules of procedure) Show of hands By roll call (requested by a member) Secret ballot (requested by a member and seconded by another member)
Objection process (Article X)
 Any member of the Commission may, within 120 days object to a Management measure and shall not be bound by the measure. Any other member may within 60 days from the expiry of the 120 days object to any management measure If objections to a measure adopted under above is more than a 1/3, the other members shal not be bound but shall not preclude any other members from giving it effect. Any member can withdraw its objection and be bound by the measure at any time.



PI 3.2.2		processes that result in n	agement system includes e neasures and strategies to actual disputes in the fisher	achieve the objectives, and has an		
		Therefore, the elements of SG60 and 80 are met for this issue.				
		Implementation and compliance:				
		 Upon return from the Annual Session, each delegation briefs higher authorities on the outcomes The need for changes in the domestic legislation arising from any agreed measure is evaluated, and action is taken to modify legislation as necessary Contacts are established with other agencies and institutions that could be responsible for implementation of some of the actions (e.g. Port Authority, provincia authorities) 				
		Commission Sess Monitoring and rep Secretariat process	ion and their consequences a porting of activities to the IOT	C to the agreed schedule of reporting		
		This SG issues met at SG8	0.			
b	Guidepost	Decision-making processes respond to serious issues_identified in relevant research, monitoring, evaluation and consultation, in a transparent, timely and adaptive manner and take some account of the wider implications of	Decision-making processes respond to serious and other important issues identified in relevant research, monitoring, evaluation and consultation, in a transparent, timely and adaptive manner and take account of the wider	Decision-making processes respond to all issues identified in relevant research, monitoring, evaluation and consultation, in a transparent, timely and adaptive manner and take account of the wider implications of decisions.		
		decisions.	implications of decisions.	No		
	Met?		Yes is based on the effective imp within the IOTC by all parties	No lementation of resolutions and		
		The mechanisms of the IO		at all issues identified in the fishery		
			to all problems arising from th	t always occur at 100%. The IOTC is ne management but the degree of		
			der this evidence for this issu according to the provisions of	e meets the requirements for SG100 f MSC CR CB4.8		
	Justification	respond to all issues identing in a transparent, timely and	ied in relevant research, mor I adaptive manner and take a	at the decision-making processes itoring, evaluation and consultation, ccount of the wider implications of herefore this issue only reaches		
С	Guidepost		Decision-making processes use the precautionary approach and are based on best available information.			
	Met?		Yes			



PI 3.2.2	The fishery-specific management system includes effective decision-making processes that result in measures and strategies to achieve the objectives, and has an appropriate approach to actual disputes in the fishery under assessment.
	The IOTC has repeatedly stressed the importance of using best available scientific information, in conjunction with sound and clear scientific advice in support of the IOTC decision making process for the conservation and management of tuna species. IOTC use the best scientific information as basis for making decisions and to elaborate the management fishery Resolutions.
	IOTC take into account the precautionary approach and this is used in practice under most circumstances intake of decisions.
	We believe that the decision-making process IOTC is always based on the best scientific information available. The application of the precautionary principle should be considered from the IOTC Resolution 12/01.
	Resolutions 12/01 on the implementation of the precautionary approach and 13/10 on interim target and limit reference points and a decision framework, make possible the implementation of the precautionary approach thanks to the adoption of interim target and limit reference points.
	Different Resolutions and recommendation were adopted within the IOTC, from Resolution 12/01, which refers to the application of this principle.
	 Resolution 14/02 For the conservation and management of tropical tunas stocks in the IOTC area of competence
	 Resolution 14/03 On enhancing the dialogue between fisheries scientists and managers
	Resolution 13/04 On the conservation of cetaceans
	Resolution 13/05 On the conservation of whale sharks (Rhincodon typus)
	 Resolution 13/06 On a scientific and management framework on the Conservation of sharks species caught in association with IOTC managed fisheries
	 Resolution 13/08 Procedures on a fish aggregating devices (FADs) management plan, including more detailed specification of catch reporting from FAD sets, and the development of improved FAD designs to reduce the incidence of entanglement of non-target species
	 Resolution 13/09 On the conservation of albacore caught in the IOTC area of competence
E	 Resolution 13/10 On interim target and limit reference points and a decision framework
Justification	 Resolution 13/11 On a ban on discards of bigeye tuna, skipjack tuna, yellowfin tuna and non-targeted species caught by purse seine vessels in the IOTC area of competence
	This SG issue meets the requirements of the SG80 level.
d Guidepost	Some information on fishery performance and management action is generally available on request to stakeholders. Information on fishery performance and management action is available on request, and explanations are provided for any actions or lack of action associated with findings and relevant recommendations emerging from research, monitoring, evaluation and review activity.
Met?	Yes Yes Yes



PI 3.2	PI3.2.2The fishery-specific management system includes effective decision-making processes that result in measures and strategies to achieve the objectives, and has a			achieve the objectives, and has an
	Justification	appropriate approach to actual disputes in the fishery under assessment. Formal reporting to all interested stakeholders provides comprehensive information on fishery performance and management actions. IOTC formally publish all relevant information from the work of the organization at different levels. Thus, both published recommendations for research, monitoring, evaluation and performance review reports and plenary meetings organized. All information is public and available to all interested parties via the website of the organization. For SG100d, The IOTC has the appropriate consultation mechanisms that involve all stakeholders and dissemination and results and reports. Through meetings, workshops, work parties and other events, scientific information is properly disseminated to all stakeholders and can also be viewed and downloaded from the website of the Commission. http://www.iotc.org/.The different meetings and its results can be viewed on the website of meetings of the IOTC: http://www.iotc.org/.The different meetings and its results can be viewed on the SG100 is reached for scoring issue d.		
e	Guidepost	Although the management authority or fishery may be subject to continuing court challenges, it is not indicating a disrespect or defiance of the law by repeatedly violating the same law or regulation necessary for the sustainability for the fishery.	The management system or fishery is attempting to comply in a timely fashion with judicial decisions arising from any legal challenges.	The management system or fishery acts proactively to avoid legal disputes or rapidly implements judicial decisions arising from legal challenges.
	Met?	Yes	Yes	No
	Justification	regional level (Article XXIII of Disputes") in two levels. adopted by the Commission International Court of Justic Justice. The mechanism is that the system is proactive At the National management some decision against the vessels license conditions h	of the Agreement of IOTC co First one through conciliation in and if the dispute is not sett the in accordance with the Sta transparent; but given the lac in dealing with potential disp int level, Seychelles Fisheries refusal, suspension, cancella but only in this case. It isn't a	tute of the International Court of ck of disputes it not may be argued butes. Act provides the possibility to appeal tion, or variation of the fishing proactive system.
Finise issue e. meets the requirements of SG 60 and 80, but not 100. * FAO Council 1993. The Agreement for the Establishment of the Indian Ocean Commission. Hundred and Fifth Session in Rome on 25 November 1993. http://www.iotc.org/English/info/mission.php * United Nations Convention on the Law of the Sea of 10 December 1982 (UNC http://www.un.org/Depts/los/convention_agreements/texts/unclos/unclos_e.pd * Seychelles Fisheries Act Chapter 82. http://www.sia.sc/Legislations/SFA%20Establishment%20Act.pdf * Seychelles Fisheries Act Chapter 82. http://www.sia.sc/Legislations/SFA%20Establishment%20Act.pdf * Seychelles Fisheries Act Chapter 82. http://www.sia.sc/Legislations/SFA%20Establishment%20Act.pdf * Setablishment Act of Seychelles Fisheries Authority Chapter 214 * SFA (2005) For the Sustainable and Responsible Development of the Fishing Industry. The Fisheries Policy of Seychelles * IOTC (2013). Collection of Active Conservation and Management Measures for Indian Ocean Tuna Commission. http://www.iotc.org/English/resolutions.php		e on 25 November 1993. a of 10 December 1982 (UNCLOS). ents/texts/unclos/unclos_e.pdf < <u>k.fao.org/docs/pdf/sey2117.pdf</u> rity Chapter 214 <u>ment%20Act.pdf</u> e Development of the Fishing nd Management Measures for the		



PI 3.2.2 The fishery-specific management system includes effective decision-making processes that result in measures and strategies to achieve the objectives, and has an appropriate approach to actual disputes in the fishery under assessment.		
OVERALL PERFORMANCE INDICATOR SCORE:		
CONDITION NUMBER (if relevant):		



Evaluation table for PI 3.2.3

PI 3.2.3		Monitoring, control and s measures are enforced a		sure the fishery's management
Scoring Issue		SG 60	SG 80	SG 100
a	Guidepost	Monitoring, control and surveillance mechanisms exist, are implemented in the fishery under assessment and there is a reasonable expectation that they are effective.	A monitoring, control and surveillance system has been implemented in the fishery under assessment and has demonstrated an ability to enforce relevant management measures, strategies and/or rules.	A comprehensive monitoring, control and surveillance system has been implemented in the fishery under assessment and has demonstrated a consistent ability to enforce relevant management measures, strategies and/or rules.
	Met?	Yes	Yes	No
		surveillance issues. And the In a Regional level, IOTC d consistent ability to enforce has a Compliance Committe Compliance Committee are	ese three components must b on't have implemented a MC e relevant management meas see as advisory body of the Co e as follows:	ted with monitoring, control and be analysed jointly for scoring this PI. S system which has demonstrated a ures, strategies and/or rules. IOTC commission. The main activities of the
		Measures;		OTC Conservation and Management
			blems related to the effective nd Management Measures, a	implementation of, and compliance nd to make recommendations to the
		But, this CC can be conside MCS activities.	ered as a system yet. IOTC d	on't have own mechanism to perform
		the fishery under assessme Catches and landing are he	ent. In Europe, all ships are co eavily monitored through obse this case has demonstrated a	EU and Seychelles in the case of onstantly monitored through satellite. ervers program and electronic log- an ability to enforce relevant
		The Monitoring and Control Unit is composed of the Fisheries Monitoring Centre (the Fisheries Control Unit. FMC deals with the compliance of all fishing vessel's re requirements, Vessel Monitoring System (VMS), validation of statistical document ICCAT, IOTC, EU and Non-EU catch certificates. The Fisheries Control Unit is res for the processing of fishing licences.		
			es out all inspectorate duties r surveillance duties pertainin	with regards to port state inspection, g to national and regional
	ion	SFA has an observer progr waters.	am for the vessels with nation	nal flag and foreign that fishing in its
	Justification	This SG issues met at SG8 system implemented in the		ere is not a comprehensive MCS
b	Guidepost	Sanctions to deal with non-compliance exist and there is some evidence that they are applied.	Sanctions to deal with non-compliance exist, are consistently applied and thought to provide effective deterrence.	Sanctions to deal with non- compliance exist, are consistently applied and demonstrably provide effective deterrence.
	Met?	Yes	Yes	No



PI 3.2.3		Monitoring, control and s measures are enforced and		sure the fishery's management	
		are applied. This is a function related with non-compliance	on of the Compliance Commi	nd there is some evidence that they ttee. For EU fleet the sanction demonstrably provide effective consistently applied.	
	Justification	creation of the MCS section reviewed in 2009, concentr results have been positive have been positive since th capturing of the Sri Lankan 100,000.00	SFA port state control has been one of the strong points of Seychelles even before the creation of the MCS section. Despite this fact the overall approach to port state control was reviewed in 2009, concentrating on an investigative rather than an informative approach. The results have been positive since several infractions have since been detected. The results have been positive since then with detection of infractions and in one case it resulted the capturing of the Sri Lankan flag fishing vessel Lucky Too in 2012. The vessel was fined SCR 100,000.00		
	٦ſ	This SG issues met at SG8	0		
c	Guidepost	Fishers are generally thought to comply with the management system for the fishery under assessment, including, when required, providing information of importance to the effective management of the fishery.	Some evidence exists to demonstrate fishers comply with the management system under assessment, including, when required, providing information of importance to the effective management of the fishery.	There is a high degree of confidence that fishers comply with the management system under assessment, including, providing information of importance to the effective management of the fishery.	
	Met?	Yes	Yes	No	
The Compliance Committee of the IOTC is responsible for tracking the degree with the different parties involved in this fishery. CC monitors compliance with recommendations and it is responsible for analysing and solving problems re compliance. The primary responsibility of the Compliance Committee is to monitor compli- respect to implementation of IOTC Conservation and Management Measures monitoring is conducted through the assessment of reports provided by CPC Some evidence exists to demonstrate fishers comply with the management se assessment, including, when required, providing information of importance to management of the fishery. This SG issues met at SG80			itors compliance with I solving problems related to is to monitor compliance with anagement Measures by CPCs. The orts provided by CPCs. h the management system under		
d	Guidepost		There is no evidence of systematic non- compliance.		
	Met?		Yes		
	Justification	There is not any evidence s This SG issues met at SG8	showing systematic non-comp 0	pliance.	
Refere	nces	 » Establishment Act of Seychelles Fisheries Authority Chapter 214 <u>http://www.sfa.sc/Legislations/SFA%20Establishment%20Act.pdf</u> » SFA (2005) For the Sustainable and Responsible Development of the Fishing Industry. The Fisheries Policy of Seychelles 			



PI 3.2.3	Monitoring, control and surveillance mechanisms ensure the fishery's management measures are enforced and complied with		
	» IOTC (2013). Collection of Active Conservation and Management Measures for the Indian Ocean Tuna Commission. <u>http://www.iotc.org/English/resolutions.php</u>		
	» Seychelles Fisheries Act Chapter 82. <u>http://faolex.fao.org/docs/pdf/sey2117.pc</u>	» Seychelles Fisheries Act Chapter 82. <u>http://faolex.fao.org/docs/pdf/sey2117.pdf</u>	
	» IOTC. COMPLIANCE COMMITTEE Roles and Duties <u>http://www.iotc.org/compliance/coc</u>		
	» IOTC (2009) RESOLUTION 10/09 CONCERNING THE FUNCTIONS OF THE COMPLIANCE COMMITTEE		
	» IOTC (2004) RESOLUTION 11/04 ON A REGIONAL OBSERVER SCHEME		
OVERALL PERFORMANCE INDICATOR SCORE:		80	
CONDITION NUMBER (if relevant):			

Evaluation table for PI 3.2.4

PI 3.2	2.4	The fishery has a research plan that addresses the information needs of management				
Scorin	g Issue	SG 60	SG 80	SG 100		
a	Guidepost	Research is undertaken, as required, to achieve the objectives consistent with MSC's Principles 1 and 2.	A research plan provides the management system with a strategic approach to research and reliable and timely information sufficient to achieve the objectives consistent with MSC's Principles 1 and 2.	A comprehensive research plan provides the management system with a coherent and strategic approach to research across P1, P2 and P3, and reliable and timely information sufficient to achieve the objectives consistent with MSC's Principles 1 and 2.		
	Met?	Yes	Yes	No		



PI 3.2	.4	The fishery has a researc	h plan that addresses the i	nformation needs of management		
		IOTC co-ordinates and sup stocks and fisheries – see	ports an extensive range of rent to the second se	esearch into Indian ocean tuna		
		management needs for info which in turn makes resear Committee and its Working needs to manage fish stock the fisheries operate. The s strategic review of informat priorities identified are cons	prmation which is communication recommendations. The print Parties are to provide the Cost under the IOTC mandate, a set of research recommendation needs as well as analysis sidered to meet with a dynamic which is considered appropri	rdinated by IOTC, and is driven by ted to the Scientific Committee, imary functions of the Scientific ommission with the information it as well as the ecosystems in which ons from the SC is based on of data needs. The research ic research plan that responds to the ate in the context of achieving the		
		The current workplan of the Scientific Committee which sets out research recommendations and priorities for IOTC working parties in 2013 and 2014 is available here <u>IOTC SC workpla</u> 2013-2014				
		research programs Involvin support of fisheries manage works to identify gaps in kn needs for information and a workplan that is endorsed b	g Members of the Commission ement. The scientific committe owledge. Research areas are are highlighted and prioritised	op and coordinate cooperative on and other interested parties, in ee is proactive, anticipatory and a identified according to management . Research undertakings follow a t each annual meeting of the IOTC. currently in progress:		
		» CSIRO Australia: Wealth from oceans				
		» MADE Project				
		 » UMR 212 "écosystèmes marins exploités" 				
		» IRD's monitoring of Oceans	of the tuna purse seiners oper	rating in the Indian and Atlantic		
		» CLIOTP global pro	ogram			
		while other research programmes have already been completed.				
		IOTC Working Parties provide the SC with analyses of the situation of the stocks as well as an assessment of possible management actions.				
		The members of the IOTC Scientific Committee to provide information about the catches of different species as well as information relating to by catch and more.				
		Moreover, in the EU there are different fisheries research institutes (IEO, AZTI, etc.) conducting research of fisheries in the IOTC area where European vessels are involved. The results of these investigations are discussed in the meetings of the SC and serve to develop recommendations and the decision-making process. The Seychelles Fishing Authority integrates and applies all recommendations of the IOTC and contributes to implementing research work as required by IOTC resolution and as a contracting party to IOTC.				
	Justification	The SC reviews the research activities carried out at a regional and national level and measures progress in the various areas including issues and data collection related to MSC P1 and P2.				
	Justi	Although there is no compr indicator reaches the SG80		assessment team considers that this		
b	Guidepost	Research results are available to interested parties.	Research results are disseminated to all interested parties in a timely_fashion.	Research plan and results are disseminated to all interested parties in a timely fashion and are widely and publicly available.		
	Met?	Yes	Yes	Yes		



PI 3.2	.4	The fishery has a research plan that addresses the information needs of managem	nent
		The research results are disseminated to all interested parties through IOTC web page where it is possible unload all the reports in pdf format. Both the report of the Scientific Committee and other reports and related articles are published once elaborated and consensual in a timely fashion.	
	tion	In other hand, Scientific papers related with IOTC fisheries are published periodically in journals contributing to dissemination results beyond the interested parties of the IOTC	
	Justification	EU and the SFA publicly disseminate the results of their research and the results of the resolutions of the IOTC.	
	η	This SG issues met at SG60, 80 and100 levels.	
		» Establishment Act of Seychelles Fisheries Authority Chapter 214 <u>http://www.sfa.sc/Legislations/SFA%20Establishment%20Act.pdf</u>	
		» SFA (2005) For the Sustainable and Responsible Development of the Fishing Industry. The Fisheries Policy of Seychelles	
Refere	nces	» IOTC (2013). Collection of Active Conservation and Management Measures for th Indian Ocean Tuna Commission. <u>http://www.iotc.org/English/resolutions.php</u>	ne
		» Seychelles Fisheries Act Chapter 82. <u>http://faolex.fao.org/docs/pdf/sey2117.pdf</u>	
		» IOTC. SCIENTIFIC COMMITTEE Roles and Duties. <u>http://www.iotc.org/science/scientific-committee</u>	
OVER	ALL PERF	ORMANCE INDICATOR SCORE: 90	
CONDI		IBER (if relevant):	



Evaluation table for PI 3.2.5

PI 3.2	.5	There is a system of monitoring and evaluating the performance of the fishery-specific management system against its objectives There is effective and timely review of the fishery-specific management system					
Scorin	g Issue	SG 60	SG 80	SG 100			
a	Guidepost	The fishery has in place mechanisms to evaluate some parts of the management system.	The fishery has in place mechanisms to evaluate key parts of the management system	The fishery has in place mechanisms to evaluate all parts of the management system.			
	Met?	Yes	No				
		IOTC has implemented mechanisms to evaluate all parts of the management system by means of various committees and working groups that meet regularly, and report their advances to the Commission. Furthermore through Performance Review Panel (PRP) has also evaluated all parts of the management system.					
	Justification	However, in the Seychelles there are some mechanisms to evaluate key parts of the management system but not all areas are covered. Although, since the management of these fisheries is shared with the IOTC, the assessment considers that the evidence achieves SG 60 and 80 for this indicator					
b	Guidepost	The fishery-specific management system is subject to occasional internal review.The fishery-specific management system is subject to regular internal and occasional external review.The fishery-specific managem system is system is and external review.					
	Met?	Yes	Yes	No			



PI 3.2	2.5	There is a system of monitoring and evaluating the performance of the fishery- management system against its objectives	specific
		There is effective and timely review of the fishery-specific management system	ו
		IOTC is subject to regular and permanent internal review. This is demonstrated by the various committees and working groups that meet regularly and report their findings Commission. Performance Review Panel (PRP) has also evaluated all parts of the management system.	
		Last update on progress regarding IOTC resolution 09/01 – on the performance revier follow-up, indicates that External experts (Invited Experts) are regularly invited to process of peer review it does meet with the requirement to have occasional external external experts.	vide ormal
		In response to calls from the international community for a review of the performance Regional Fisheries Management Organisations (RFMOs), the Indian Ocean Tuna Commission (IOTC) agreed in 2007 to implement a process of Performance Review. IOTC formed a Review Panel, consisting of an independent legal expert, an independent fice expert, six IOTC Members and a non-governmental organisations observer concluded its report to the Commission in January 2009. The Panel's review was bat the criteria developed as a result of a joint meeting of tuna RFMOs, Kobe, Japan, 20 report of the performance review is available <u>here.</u>	The dent , which sed on
		In response ongoing requirements for performance review, the IOTC decided that a Performance Review of the IOTC be undertaken in 2014, with terms of reference to developed by interested CPCs and circulated for wider agreement via an IOTC Circu	ре
		» IOTC Circular 2014-09: Terms of Reference for implementation and criteria conduct the second performance review of the IOTC	<u>to</u>
		At its 18th Session in 2014, the Commission endorsed a set of Terms of Reference a criteria to conduct the 2nd Performance Review of the IOTC and agreed on a proces undertaking the review in 2014. The composition of the Panel will be as follows, with IOTC Secretariat acting as facilitator of the process:	s to start
		» Chair with appropriate background	
		» Contracting Parties from coastal States: Maldives, Mauritius, Oman and Se	ychelles
		» Contracting Parties from DWFN: European Union and Japan	
		» Science expert (To be decided by the Panel Members)	
		» NGOs: PEW and ISSF	
		» Members from other RFMO's: WCPFC and ICCAT	
	Justification	Terms of Reference and criteria to conduct the 2nd performance review of the IOTC	
	٦ ۲	The elements for scoring issue b are considered met at SG80.	
		» Establishment Act of Seychelles Fisheries Authority Chapter 214 <u>http://www.sfa.sc/Legislations/SFA%20Establishment%20Act.pdf</u>	
			I
		» IOTC (2013). Collection of Active Conservation and Management Measures f Indian Ocean Tuna Commission. <u>http://www.iotc.org/English/resolutions.php</u>	or the
		» Seychelles Fisheries Act Chapter 82. <u>http://faolex.fao.org/docs/pdf/sey2117.p</u>	df
OVER	ALL PERF	ORMANCE INDICATOR SCORE:	80
COND		IBER (if relevant):	



Appendix 1.2 Risk Based Framework (RBF) Outputs

Appendix 1.2.1 Scale Intensity Consequence Analysis (SICA)

Table 1.2.1.a SICA Scoring Template for PI 2.1.1 Retained Species [Only one subcomponent representing the worst plausible case is selected and scored] (Reference: CR Table CC3)

Performance Indicator	Risk-causing activities from fishery under assessment	Spatial scale of activity	Temporal scale of activity	Intensity of activities	Relevant subcomponents	Consequence score	MSC Score
PRINCIPLE TWO: Retained Species	Fishing Geneross				Population size	2	80
Outcome	Balt collection	1	6		Reproductive capacity		
Species:	Other identified risk-causing	1	0	2	copacity		
alamic	activities (please specify)				Age/size/sex structure		
White to Phil					Geographic range		
Rationale for selecting worst plausible case scenario	teleont fit	alenda a	()	4 (Calesa	ed, shahs an	doto de	cent, by and
Rationale for Spatial	leus is	mils,	lorge	hausa	cance tool		
scale of activity	The second secon						
scale of activity Rationale for Temporal scale of activity	Some &	al J	action	5. 2	and day.		
Rationale for Temporal scale of	0 0	al of	No. of the second se	S. la Viel 5	cale + tom	noval scale	
Rationale for Temporal scale of activity Rationale for	0 0	wi J wi J	No. of the second se	N	ale + tem	rioval scale	lake mak

Table CC4: SICA Scoring Template for PI 2.1.1 Retained Species



Table 1.2.1.b SICA Scoring Template for PI 2.1.1 Retained Species [Only one subcomponent representing the worst plausible case is selected and scored] (Reference: CR Table CC3)

Performance Indicator	Risk-causing activities from fishery under assessment	Spatial scale of activity	Temporal scale of activity	intensity of activities	Relevant subcomponente	Consequence score	MSC Score
INCIPLE TWO:	+ Fahing			-	Population size		
itoome	Geer loss Bait collection Other identified rek-causing activities (please specify)	2	6	2	Reproductive	22	9.20
ocies.		-			capacity	1	1/83
FAL					Agaisize/sex structure		dia d
fulci (bein)	- 550 Fair		_		Geographic range		
ionals for							
cling worst sible case vario	the to be	Artes	utina Pata	vouer ive	e saan	in power	Ly Mailler, AR
cting worst naible case nario onalo for Spatial	Free' House	641163	10 10	GAY THE		W DEANER	<u> </u>
ecting worst suble case enario tionale for Spatial sie of activity tionale for mporal scale of	Free Home 1	641163	All All All	GAY THE			
incluse worst evention case enarito informate for Spatial alle of activity ationale for emporal acale of divity titonale for terraity of activity	FECS' 14-1111-11 FOS 1995-12 9-12 1995-12 10/ FOS 998-120-12 FOS	n daathiist 19 bailtea 19 Jailtea 19 Jaa	a Date	alan mata alamba alamba alamba	n, althur when Theat Frant At Actuats & Ad	wate and a	e energe a
lecting worst unible case enario floralo for Spatial ale of activity florale for mporal scale of dvity florale for	FECT HAMME (1) The MELLER (1) MMED (1) Fr) MELLERS (1) Fr	n deathirt 19 beillea 19 Jahr 10 Jahr 10 Jahr	a Date	alan mata alamba alamba alamba	ng distan mina (Trans Frant	wate and a	e energe a

Table 1.2.1.c SICA Scoring Template for PI 2.1.1 Retained Species [Only one subcomponent representing the worst plausible case is selected and scored] (Reference: CR Table CC3)

SICA - FREESCHOOL

Performance Indicator	Risk-causing activities from fishery under assessment	Spatial scale of activity	Temporal scale of activity	intensity of activities	Reizvant subcomponents	Consequence score	MSC Boom
PRINCIPLE TWO: Retained Species	Fishing Genericas				Population size	2	80
Outcome	Ball collection	1	1	2	Reproductive		1.
Species:	 Other identified hisk-causing 	1	6	-			
SILKY STARK	activities (piease specify)				Ageistreises structure Geographic range		
lationale for electing worst dausible case contrib	1000 (151. 1 134696 - 541	August Marine	. White	AL LOU	REPROZE		AD TAPE ATTAR
					1.000		
Rationale for Spatial	Tone the	1. 1 B	an part and		is white we will		
Rationale for Spatial scale of activity Rationale for Temporal scale of	Tom ve		HARLE SU	01 31			452-32
Rationale for Spatial scale of activity Rationale for Temporal scale of activity Rationale for	Some ste	5c= 1	ALL S				A ((2)) 32 -
Rationale for Spatial acate of activity Rationale for activity Rationale for Intensity of activity Rationale for choosing most vulnorable sub- component	Som sk poetne t	5c= 1					nan 12. rana da

vable CC4: SICA Scoring Template for PI 2.1.1 Retained Species



Direct impact of Fishing	Fishing Activity	Present (/es/no)	Rationale
Capture	Bait collection	N	PUESE SEME
	Fishing	2	LEAR TOCAPTURE AURTAN TY
	Incidental behaviour	N,	NINE RELEVENT
Direct impact without	Bait collection	N	Volse Scipt Gent
capture	Fishing	2	WAT CLUSE INSOLY
	Incidental behaviour	2	NOUE
	Gear loss	N	NO GOTAL LOSS
	Anchoring/ mooring	N/	Ne AN GROUDS
	Navigation/steaming	N	No all K Assoc
Addition/ movement of biological material	Translocation of species (boat launching, reballasting)	N	ND TRAVELEATION
	Discarding catch	X	Res to Spiller bus Disconder
	Stock enhancement	N	No ENPANCENEAR
	Provisioning	N	No Assor RISK
Disturb physical processes	Bait collection	Z	PURSE SEME GEHRS
	Fishing	M	Nor Nex Acces.
	Boat launching	N	Nor RELEAME
	Anchoring/ mooring	N	No AUCIDEING
	Navigation/ steaming	Y	Do Assoc Risk
External Hazards (specify	Other capture fishery methods	- 5	The test Part
within each activity area)	E.G. LOVELING	~	NE VEROC NEW

Table CC2 – summary of main risk causing activities

Appendix 1.3 Conditions

There are 10 conditions for this fishery.

Condition 1 Yellowfin tuna

Performance Indicator	1.1.2 Limit and target reference points are appropriate for the stock
Score	75
Rationale	80 level PISG 'The limit reference point is set above the level at which there is an appreciable risk of impairing reproductive capacity' is not met with for scoring issue B. Resolution 13/10 sets interim target (BMSY and FMSY) and limit (BLIM = 0.40 BMSY and FLIM = 1.40 FMSY) reference points for yellowfin tuna. No rationale is available to support these choices. Concerning the target stock level, and noting that while BMSY, B2010, and B0 are unknown, both SB2010/SB0 = 0.38 [0.28 - 0.38] and SB2010/SBMSY = 1.24 [0.91 - 1.40] have been determined. Based on these values the best estimate of SBMSY/SB0 is 0.31 Resolution 13/10 provides that BLIM = 0.40 BMSY implying an SBLIM/SB0 of 0.12. Noting CB2.3.3.4, a value of 0.20 might be more prudent. Although the IOTC has yet to adopt a specific limit reference point, management advice is provided relative to MSY as a target.
Condition	The default 50% BMSY is assumed here for purposes of defining stock status. However, the lack of a well-defined point indicates that the SG80 is not met. By year 4: Demonstrate that the limit reference point is set above the level at which there is an
	appreciable risk of impairing reproductive capacity.
Milestones	Year 2: Identify and test appropriate limit reference point(s). Score 75 Year 3: Client to actively and demonstrably promote the adoption of the appropriate Limit reference Points within EU and IOTC. Score 75 Year 4: LRP adopted by IOTC. Rescoring of the PI and scoring issue B will be carried out only once the 4 th annual milestone has been met with and is expected to meet with SG80 PISG's. NOTE: The limit reference points established for this stock must be consistent with the requirements of MSC CR1.3 PI 1.1.2a, including relevant notes (e.g. CB2.33.4) and Guidance.
Client action plan	Target and limit reference points, and harvest control rules (HRC), and how they are used in a management framework, are very important tools in modern fisheries management. Pesqueras Echebastar versels are registered in PVR (Pro-active Vessel Register) ISSF. And ISSF urges the IOTC to adopt 100% observer coverage on its tropical tuna purse seine fleet. The Seychelles Fishing Authority has accepted to provide the necessary human component support to Pesqueras Echebastar for the purpose of 100% observer coverage of tuna purse seine vessels, fishing in the Indian Ocean. Both have signed a MOA (Memorandum of Agreement). Since January of 2014, the observers are recording data for both, target and bycatch species. Pesqueras Echebastar in agreement with all Spanish purse seiner owners operating in the Indian Ocean, has signed also the compromise of 100% observers coverage by January 2015. Therefore Echebastar is one year ahead of this agreement. With these data and scientific samplings from observers onboard, Pesqueras Echebastar actively collaborates with research centres (IEO and AZTI, IOTC members and ISSF). Pesqueras Echebastar has research collaboration agreements with the universities of Basque Country and Las Palmas de Gran Canarias. Pesqueras Echebastar promotes and contributes to projects such as: 1) "Strategic plan on science and technology for sustainable management of tropical Tuna vessels" of Spanish Government (schedule 2013-2015, AZTI and IEO are the scientific members). 2) "Evaluation of management strategies for template tunas and tropical tuna" of Basque Country Government (AZTI scientific members). Year 2: AZTI and IEO are working actively, following the work plan proposed in the projects, to find limit and target reference points appropriated for the stock. Pesqueras Echebastar will keep recorded all the documents regarding the agreements signed with SFA, AZTI and IEO to improve the LRP. Year 3: Pesqueras Echebastar, according to the criteria of scientific bodies, will actively promote actions to
Consultation on condition	Consultation organizations are and will be: AZTI (IOTC scientific consultation member), IEO (IOTC scientific consultation member), Seychelles Fishing Authority (IOTC scientific consultation member), Seychelles National Observers Organization, Seychelles Ministry of Fisheries, Indian Ocean Tuna Commission (Seychelles), Secretaría General de Pesca (Spain).



Condition 2 Yellowfin tuna

Performance Indicator	1.2.2 There are well defined and effective harvest control rules in place
Score	60
	80 level PISG's are not met with for scoring issues A "Well defined harvest control rules are in place that are consistent with the harvest strategy and ensure that the exploitation rate is reduced as limit reference points are approached"; B "The selection of the harvest control rules takes into account the main uncertainties" or C "Available evidence indicates that the tools in use are appropriate and effective in achieving the exploitation levels required under the harvest control rules".
Rationale	A defined harvest control rule is essential if managers are to successfully adjust the exploitation rate appropriately as the reference points approached. Currently the HCR for this stock is not well defined. Whereas uncertainties are taken into account in the stock assessment, given the lack of a defined HCR, it cannot be said that these uncertainties are taken into account in the HCR. Whereas the IOTC is investigation/deploying tools such as catch and/or effort limits and spatial/temporal closures, as there is no clearly defined HCR it cannot be said to be either appropriate or effective in achieving the appropriate exploitation levels.
Condition	By year 4: An appropriate Harvest Control Rule shall be tested and agreed by IOTC.
Milestones	Year 2: Define and test appropriate harvest control for stock. While a proper evaluation of a harvest control rule is best done as part of an MSE this may not be necessary in every case. Nor should the time necessary to undertake a full MSE - in particular of complex HCRs - preclude the adoption of less complex approaches in the short term For example the <i>de facto</i> HCR recommended by IATTC staff is that fishing mortality should be reduced to Fmsy if it exceeds that level. Score 60 Year 3: Client to actively and demonstrably promote the adoption of the appropriate Harvest Control
Milestones	Rule that takes into account uncertainty within EU and IOTC. Score 60 Year 4: HCR adopted by IOTC. Rescoring of PI 1.2.2 (all scoring issues) will be carried out after the HCR has been adopted but no later than at fourth annual surveillance. Score 80.
Client action plan	 HCRs are a set of well-defined management actions to be taken in response to changes in stock status with respect to target and limit reference points. Pesqueras Echebastar shares the ISSF opinion that the adoption of HCRs is a key aspect of modern fisheries management. ISSF supports the recommendations of the IOTC Scientific Committee to implement and fund a process of familiarization and capacity building amongst CPCs at multiples levels, including dialogue among scientists, managers and stakeholders related to the formulation of management objectives and holding of workshops focused on providing assistance to developing CPCs. In the project "Evaluation of management strategies for template tunas and tropical tuna" of Basque Country Government (AZTI scientific members), the main objective is the development and propose reference points for the proper management of the three tuna species (SKJ,YFT, BET) and impact assessment in Indian ocean fisheries. Echebastar will provide all the information available to feed the definition of LRP and the HCR framework. Echebastar will also contribute to co-fund the implementation of this initiative. The tasks of performed in collaboration with AZTI are: Year 1: AZTI will Propose interim limit reference points (LRP) for three species (SKJ, YFT, and BET). AZTI will select reference points consistent with the management of the species of interest and will evaluate their implementation. These LRPs will be developed by models of population dynamics and of fisheries production worked by AZTI members. The results will be shown through scientific documentation. Year 2: AZTI will Investigate the existing HCR and will study, will define and will test, with the new limit reference points, changes in the HCR The main objective is to find appropriate harvest control for stock. The results will be shown through scientific documentation. Year 3-4: Echebastar, in collaboration with AZTI, will propose robust HCR and Lim
Consultation	will be documented by Echebastar Consultation organizations are and will be: AZTI (IOTC scientific consultation member), IEO (IOTC scientific consultation member), Seychelles National Observers Organization, Seychelles Ministry of Fisheries, Indian Ocean Tuna Commission (Seychelles), Secretaría General de Pesca (Spain).International Seafood Sustainability Foundation (ISSF).



Condition 3 Skipjack tuna

Performance Indicator	1.1.2 Limit and target reference points are appropriate for the stock
Score	75
Rationale	80 level PISG ' <i>The limit reference point is set above the level at which there is an appreciable risk of impairing reproductive capacity</i> ' is not met with for scoring issue B. In resolution 13/10 the IOTC adopted interim target (BMSY and FMSY) and limit (BLIM = 0.40 BMSY and FLIM = 1.50 FMSY) reference points for skipjack tuna. The resolution specifies that the IOTC Scientific Committee should assess stocks against these reference points and provide advice against them, as is done both in tabular form and using Kobe process presentations. The resolution also calls on the Scientific Committee to further investigate reference points and Harvest Control Rules (HCR) using Management Strategy Evaluation (MSE). Stock assessments for skipjack are well advanced (see IOTC–2012–WPTT14) and though results are uncertain the influence of alternative assumptions and model approaches is explored. The target reference points for this stock have been set as ratios: B/BMSY and F/FMSY. This is reasonable and consistent with practice elsewhere as well as with MSC requirements. The reference points are estimated based on MSY and are appropriate for tuna stocks. MSY is estimated within the stock assessment and reported to the management system. The relation of the stock relative to MSY is reported as part of the determination of stock status: the SG80 is met.
Condition	By year 4: Demonstrate that the limit reference point is set above the level at which there is an appreciable risk of impairing reproductive capacity.
Milestones	Year 2: Identify and test appropriate limit reference point(s). Score 75 Year 3: Client to actively and demonstrably promote the adoption of the appropriate Limit reference Points within EU and IOTC. Score 75 Year 4: LRP adopted by IOTC. Rescoring of the PI and scoring issue B will be carried out only once the 4 th annual milestone has been met with and is expected to meet with SG80 PISG's. NOTE: The limit reference points established for this stock must be consistent with the requirements of MSC CR1.3 PI 1.1.2a, including relevant notes (e.g. CB2.33.4) and Guidance.
Client action plan	Target and limit reference points, and harvest control rules (HRC), and how they are used in a management framework, are very important tools in modern fisheries management. Pesqueras Echebastar vessels are registered in PVR (Pro-active Vessel Register) ISSF. And ISSF urges the IOTC to adopt 100% observer coverage on its tropical tuna purse seine fleet. The Seychelles Fishing Authority has accepted to provide the necessary human component support to Pesqueras Echebastar for the purpose of 100% observer coverage of tuna purse seine vessels, fishing in the Indian Ocean. Both have signed a MOA (Memorandum of Agreement). Since January of 2014, the observers are recording data for both, target and bycatch species. Pesqueras Echebastar in agreement with all Spanish purse seiner owners operating in the Indian Ocean, has signed also the compromise of 100% observers coverage by January 2015. Therefore Echebastar is one year ahead of this agreement. With these data and scientific samplings from observers onboard, Pesqueras Echebastar actively collaborates with research centres (IEO and AZTI, IOTC members and ISSF). Also have research collaborates and scientific samplings from observers onboard, Pesqueras Echebastar control rules 2013-2015, AZTI and IEO are the scientific members). Pesqueras Echebastar promotes and contributes to projects such as: 1) "Strategic plan on science and technology for sustainable management of tropical Tuna vessels" of Spanish Government (schedule 2013-2015, AZTI and IEO are the scientific members). 2) "Evaluation of management strategies for template tunas and tropical tuna" of Basque Country Government (AZTI scientific members). Year 2: AZTI and IEO are working actively, following the work plan proposed in the projects, to find limit and target reference points appropriated for the stock. Pesqueras Echebastar will keep recorded all the documents regarding the agreements signed with SFA, AZTI and IEO to improve the LRP. Year 3: Pesqueras Echebastar, according to the criteria of scientific bodi
Consultation	Consultation organizations are and will be: AZTI (IOTC scientific consultation member), IEO (IOTC scientific consultation member), Seychelles Fishing Authority (IOTC scientific consultation member), Seychelles National Observers Organization,



Performance Indicator	1.1.2 Limit and target reference points are appropriate for the stock
	Seychelles Ministry of Fisheries, Indian Ocean Tuna Commission (Seychelles), Secretaría General de Pesca (Spain).

Condition 4 Skipjack tuna

Performance Indicator	1.2.2 There are well defined and effective harvest control rules in place
Score	60
Rationale	80 level PISG's are not met with for scoring issues A "Well defined harvest control rules are in place that are consistent with the harvest strategy and ensure that the exploitation rate is reduced as limit reference points are approached'; B "The selection of the harvest control rules takes into account the main uncertainties" or C "Available evidence indicates that the tools in use are appropriate and effective in achieving the exploitation levels required under the harvest control rules". A defined harvest control rule is essential if managers are to successfully adjust the exploitation rate
nationale	appropriately as the reference points approached. Currently the HCR for this stock is not well defined. Whereas uncertainties are taken into account in the stock assessment, given the lack of a defined HCR, it cannot be said that these uncertainties are taken into account in the HCR. Whereas the IOTC is investigation/deploying tools such as catch and/or effort limits and
	spatial/temporal closures, as there is no clearly defined HCR it cannot be said to be either appropriate or effective in achieving the appropriate exploitation levels.
Condition	By year 4: An appropriate Harvest Control Rule should be tested and agreed by IOTC.
	Year 2: Complete current MSE and agree appropriate HCR that takes into account uncertainty. Score 60
Milestones	Year 3: Client to actively and demonstrably promote the adoption of the appropriate Harvest Control Rule within EU and IOTC. Score 60 Year 4: HCR adopted by IOTC. Rescoring of PI 1.2.2 (all scoring issues) will be carried out after the HCR has been adopted but no later than at fourth annual surveillance. Score 80.
	HCRs are a set of well-defined management actions to be taken in response to changes in stock status with respect to target and limit reference points.
	Pesqueras Echebastar shares the ISSF opinion that the adoption of HCRs is a key aspect of modern fisheries management. ISSF supports the recommendations of the IOTC Scientific Committee to implement and fund a process of familiarization and capacity building amongst CPCs at multiples levels, including dialogue among scientists, managers and stakeholders related to the formulation of management objectives and holding of workshops focused on providing assistance to developing CPCs.
Client action plan	In the project "Evaluation of management strategies for template tunas and tropical tuna" of Basque Country Government (AZTI scientific members), the main objective is the development and propose reference points for the proper management of the three tuna species (SKJ,YFT, BET) and impact assessment in Indian ocean fisheries. Echebastar will provide all the information available to feed the definition of LRP and the HCR framework. Echebastar will also contribute to co-fund the implementation of this initiative.
	The tasks of performed in collaboration with AZTI are: Year 1: AZTI will propose interim limit reference points (LRP) for three species (SKJ, YFT, and BET). AZTI will select reference points consistent with the management of the species of interest and will evaluate their implementation. These LRPs will be developed by models of population dynamics and of fisheries production worked by AZTI members. The results will be shown through scientific documentation.
	Year 2: AZTI will Investigate the existing HCR and will study, will define and will test, with the new limit reference points, changes in the HCR The main objective is to find appropriate harvest control for stock. The results will be shown through scientific documentation.
	Year 3-4: Echebastar, in collaboration with AZTI, will propose robust HCR and Limit and Target Reference Points for the three tropical species. Pesqueras Echebastar actively will promote actions to implement the appropriate HCRs within EU, Seychelles and IOTC. These proposals and actions will be documented by Echebastar.
Consultation	Consultation organizations are and will be: AZTI (IOTC scientific consultation member), IEO (IOTC scientific consultation member), Seychelles Fishing Authority (IOTC scientific consultation member), Seychelles National Observers Organization,



Performance Indicator	1.2.2 There are well defined and effective harvest control rules in place
	Seychelles Ministry of Fisheries, Indian Ocean Tuna Commission (Seychelles), Secretaría General de Pesca (Spain).International Seafood Sustainability Foundation (ISSF)

Condition 5 Bigeye tuna

Performance Indicator	1.1.2 Limit and target reference points are appropriate for the stock
Score	75
Rationale	80 level PISG ' <i>The limit reference point is set above the level at which there is an appreciable risk of impairing reproductive capacity</i> ' is not met with for scoring issue B. Resolution 13/10 sets interim target (BMSY and FMSY) and limit (BLIM = 0.40 BMSY and FLIM = 1.50 FMSY) reference points for bigeye tuna. No rationale is available to support these choices. Concerning the target stock level, and noting that while for big eye tuna neither BMSY, B2011, nor B1950 (=B0) are unknown, both SB2011/SB1950 (=SB0) = 0.45 [0.25 - 0.665] and SB2011/SBNSY = 1.2 [1.01 - 1.43] have been determined. Based on these values the best estimate of SBMSY/SB0 is 0.375 Resolution 13/10 provides that BLIM = 0.40 BMSY implying an SBLIM/SB0 of 0.15. Noting CB2.3.3.4, a value of 0.20 might be more prudent. Although the IOTC has yet to adopt a specific limit reference point, management advice is provided relative to MSY as a target. The default 50% BMSY is assumed here for purposes of defining stock status. However, the lack of a well-defined point indicates that the SG80 is not met.
Condition	By year 4: Demonstrate that the limit reference point is set above the level at which there is an appreciable risk of impairing reproductive capacity.
Milestones	Year 2: Identify and test appropriate limit reference point(s). Score 75. Year 3: Client to actively and demonstrably promote the adoption of the appropriate Limit reference Points within EU and IOTC. Score 75. Year 4: LRP adopted by IOTC. Rescoring of the PI and scoring issue B will be carried out only once the 4 th annual milestone has been met with and is expected to meet with SG80 PISG's. NOTE: The limit reference points established for this stock must be consistent with the requirements of MSC CR1.3 PI 1.1.2a, including relevant notes (e.g. CB2.33.4) and Guidance.
Client action plan	 Target and limit reference points, and harvest control rules (HRC), and how they are used in a management framework, are very important tools in modern fisheries management. Pesqueras Echebastar vessels are registered in PVR (Pro-active Vessel Register) ISSF. And ISSF urges the IOTC to adopt 100% observer coverage on its tropical tuna purse seine fleet. The Seychelles Fishing Authority has accepted to provide the necessary human component support to Pesqueras Echebastar for the purpose of 100% observer coverage of tuna purse seine vessels, fishing in the Indian Ocean. Both have signed a MOA (Memorandum of Agreement). Since January of 2014, the observers are recording data for both, target and bycatch species. Pesqueras Echebastar in agreement with all Spanish purse seiner owners operating in the Indian Ocean, has signed also the compromise of 100% observers coverage by January 2015. Therefore Echebastar is one year ahead of this agreement. With these data and scientific samplings from observers onboard, Pesqueras Echebastar actively collaborates with research centres (IEO and AZTI, IOTC members and ISSF). Pesqueras Echebastar actively collaborates may are and contributes to projects such as: 1) "Strategic plan on science and technology for sustainable management of tropical Tuna vessels" of Spanish Government (schedule 2013-2015, AZTI and IEO are the scientific members). Year 2: AZTI and IEO are working actively, following the work plan proposed in the projects, to find limit and target reference points appropriated for the stock. Pesqueras Echebastar will keep recorded all the documents regarding the agreements signed with SFA, AZTI and IEO are working actively, following the work plan proposed in the projects, to find limit and target reference points appropriated for the stock. Pesqueras Echebastar will keep recorded all the documents regarding the agreements signed with SFA, AZTI and IEO are morking actively, following the work plan pro



Consultation	Consultation organizations are and will be: AZTI (IOTC scientific consultation member), IEO (IOTC scientific consultation member), Seychelles Fishing Authority (IOTC scientific consultation member), Seychelles National Observers Organization,
	Seychelles Ministry of Fisheries, Indian Ocean Tuna Commission (Seychelles), Secretaría General de Pesca (Spain)

Condition 6 Bigeye tuna

Performance Indicator	1.2.2 There are well defined and effective harvest control rules in place
Score	60
Rationale	80 level PISG's are not met with for scoring issues A "Well defined harvest control rules are in place that are consistent with the harvest strategy and ensure that the exploitation rate is reduced as limit reference points are approached"; B "The selection of the harvest control rules takes into account the main uncertainties" or C "Available evidence indicates that the tools in use are appropriate and effective in achieving the exploitation levels required under the harvest control rules". A defined harvest control rule is essential if managers are to successfully adjust the exploitation rate appropriately as the reference points approached. Currently the HCR for this stock is not well defined. Whereas uncertainties are taken into account in the stock assessment, given the lack of a defined HCR, it cannot be said that these uncertainties are taken into account in the HCR. Whereas the IOTC is investigation/deploying tools such as catch and/or effort limits and spatial/temporal closures, as there is no clearly defined HCR it cannot be said to be either appropriate or effective in achieving the appropriate exploitation levels.
Condition	By year 4: An appropriate Harvest Control Rule should be tested and agreed by IOTC.
Milestones	Year 2: Define and test appropriate harvest control rule for the stock that takes into account uncertainty. While a proper evaluation of a harvest control rule is best done as part of an MSE this may not be necessary in every case. Nor should the time necessary to undertake a full MSE - in particular of complex HCRs - preclude the adoption of less complex approaches in the short term For example the <i>de facto</i> HCR recommended by IATTC staff is that fishing mortality should be reduced to Fmsy if it exceeds that level. Score 60. Year 3: Client to actively and demonstrably promote the adoption of the appropriate Harvest Control Rule within EU and IOTC. Score 60. Year 4: HCR adopted by IOTC. Rescoring of PI 1.2.2 (all scoring issues) will be carried out after the HCR has been adopted but no later than at fourth annual surveillance. Score 80.
Client action plan	HCRs are a set of well-defined management actions to be taken in response to changes in stock status with respect to target and limit reference points. Pesqueras Echebastar shares the ISSF opinion that the adoption of HCRs is a key aspect of modern fisheries management. ISSF supports the recommendations of the IOTC Scientific Committee to implement and fund a process of familiarization and capacity building amongst CPCs at multiples levels, including dialogue among scientists, managers and stakeholders related to the formulation of management objectives and holding of workshops focused on providing assistance to developing CPCs. In the project "Evaluation of management strategies for template tunas and tropical tuna" of Basque Country Government (AZTI scientific members), the main objective is the development and propose reference points for the proper management of the three tuna species (SKJ,YFT, BET) and impact assessment in Indian ocean fisheries. Echebastar will provide all the information available to feed the definition of LRP and the HCR framework. Echebastar will also contribute to co-fund the implementation of this initiative. The tasks of performed in collaboration with AZTI are: Year 1: AZTI will Propose interim limit reference points (LRP) for three species (SKJ, YFT, and BET). AZTI will select reference points consistent with the management of the species of interest and will evaluate their implementation. These LRPs will be developed by models of population dynamics and of fisheries production worked by AZTI members. The results will be shown through scientific documentation. Year 3-4: Echebastar, in collaboration with AZTI, will propose robust HCR and Limit and Target Reference Points for the three tropical species. Pesqueras Echebastar actively will promote actions to implement the appropriate HCRs within EU, Seychelles and IOTC. These proposes and actions will be documented by Echebastar.



Performance Indicator	1.2.2 There are well defined and effective harvest control rules in place
Consultation	Consultation organizations are and will be: AZTI (IOTC scientific consultation member), IEO (IOTC scientific consultation member), Seychelles National Observers Organization, Seychelles Ministry of Fisheries, Indian Ocean Tuna Commission (Seychelles), Secretaría General de Pesca (Spain).International Seafood Sustainability Foundation (ISSF)

Condition 7 All UoCs

Performance Indicator	2.1.3 Information on the nature and extent of retained species is adequate to determine the risk posed by the fishery and the effectiveness of the strategy to manage retained species
Score	75
Rationale	SG80 PISG for scoring issue C has not been met with: <i>'Information is adequate to support a partial strategy to manage main retained species'</i> . Information is considered adequate in relation to retained tuna catch and supports a partial strategy to manage impacts on bigeye, yellowfin and skipjack tuna. However, both silky shark and oceanic white tip shark are known to feature as bycatch in the fishery, along with other vulnerable retained species including some ray species. Both species are considered vulnerable to population impacts through bycatch in commercial fisheries. Recent collection of information on bycatches of these species does not support ongoing management of stocks of shark and ray species and is not adequate to fully understand (and monitor) the specific impact that the freeschool fishery may be having on these species. While the fishing operation does not allow for accurate catch sorting, there are opportunities for improving the recording of data in relation to bycatch of sharks and other vulnerable species.
Condition	Detailed recording and reporting of shark bycatch should be carried out for all freeschool sets onboard all vessels that are part of the certification. Recording and reporting should be verifiable and the use of independent observers should be considered to this end.
Milestones	Year 1: Devise catch sampling plan for freeschool sets as well as sampling protocols and standards that provide information of use to future evaluation and ongoing monitoring of impacts on vulnerable species. This should include full reporting in terms of species, sex, capture location, size and fate. Score 75 Year 2: Demonstrate that full recording of vulnerable species bycatch has been implemented on all vessels included under the certification. Score 75 Years 3 - 4: Continue recording of vulnerable species bycatch and report all catches as per IOTC
	Resolution and bycatch reporting protocols. Recording and reporting should be verifiable and validated by an independent means. Rescoring will take place at fourth annual surveillance audit – score 80.
	Year 1: This fishery is generally considered to be highly selective. The observers of SFA and AZTI, with Echebastar data, will improve the monitoring of catch and by-catch to better understand the status and trends of retained species within the purse seine catch.
	Pesqueras Echebastar has 100% observer coverage on board of their vessels during 100% of time , and the level of observer coverage will be documented and reported for the annual MSC surveillance audit The observers of SFA and internal staff will undertake survey of bycatch and discards, with sufficient detail (species, sex, capture location, size and fate) to enable quantification of species composition and total catch and vulnerable species bycatch. It will be recommended to engage with research entities (AZTI and IEO) for the analysis of these data collected by the observers. Also; Pesqueras Echebastar has implemented some internal actions for reduction of bycatch and
Client action plan	specially ETP species: The implementation and development of a second conveyor belt for the maximum possible of bycatch to be returned back to the sea, alive.
-	» Design and construction of a more selective prototype of purse seine net.
	» Convert the maximum possible of the present bycatch, in target fish (ultra-frozen) with commercial value.
	Staff Training. Since 2009, the skippers and crew of Pesqueras Echebastar attend, at least, to one of the annual workshops of ISSF for ETP species and bycatch reduction (Sukarrieta, Spain). These workshops consist in good practices to reduce the mortality of sharks and rays caught incidentally by tropical tuna purse seiners.
	Also, Pesqueras Echebastar contributes to the strategic plans and scientific projects implemented in the scientific organizations (AZTI and IEO) to get data through scientific sampling, and improve the knowledge and management of bycatch. Within the strategic plan of the Spanish government to Promote research activities needed to improve scientific knowledge of marine ecosystems of which they are part (ETPs, bycatch) "Strategic plan on science and technology for sustainable management of tropical tuna vessels".



Performance Indicator	2.1.3 Information on the nature and extent of retained species is adequate to determine the risk posed by the fishery and the effectiveness of the strategy to manage retained species
	The association ANABAC-OPTUC, of which Pesqueras Echebastar is a member, funds together with the association OPAGAC-AGAC a project led by the marine and food research institute AZTI, with the goal of developing a system of verification of the code good practices in the tuna purse seine fishery.
	The goal of the code of good practices is to reduce the eco-systemic impact of the fishery, in particular on protected large pelagic animals as sharks, rays, sea turtles and whale-sharks.
	The good practices defined in this code include:
	» The coverage of 100% of the fleets by observers onboard
	» The use of non-entangling Fish Aggregating Devices in the purse-seine fishery
	 -The correct application of release operations on by-caught fauna, ensuring crew safety and maximizing the survival of the animals.
	The boats of Pesqueras Echebastar with Spanish flag follow the obligation of landing their catches, according to the European Regulation 1380/2013 that will enter into effect on January 1st 2015. Year 2:
	AZTI and IEO will continue receiving data regularly to be implemented in the data collection framework <u>http://datacollection.jrc.ec.europa.eu/</u> . These data will send through SFA.
	With this, Echebastar will demonstrate that full recording of ETP species bycatch has been implemented on all vessels included under the certification.
	The current observer's database will be fitted so as to store the additional information recorded by the observers and audit structures. The data will be standardized and analysed, by AZTI and IEO, for a follow-up of the compliance of the good practice code.
	Documental support will be provided to the observers (tutorial and forms) and to the audit structures (management handbooks, protocols in case of non-conformities, checklists).
	Based on the results of this first phase, additional precisions will be included into the code of good practices. These propose and actions will be documented by Echebastar.
	Year 3-5:
	Echebastar will continue recording of vulnerable species bycatch and report all catches as per IOTC Resolution and bycatch reporting protocols. AZTI is the responsible entity to verify and certify all recorded data. These actions will be documented by Echebastar
	Conclusions:
	AZTI and IEO will be :
	a) The responsible entity to verify and certify all recorded data.
	b) Ensure continuity and quality of the data.c) Analyse these data for a follow-up of the compliance of the good practice code.
	Echebastar:
	a) Echebastar will provide data.
	b) Echebastar will participate in all meetings for knowing about the development of the tasks defined.
	c) Echebastar will participate in all courses and workshops.
	d) All these actions will be documented by Echebastar
	Needless to mention Pesqueras Echebastar compliance with ISSF and IOTC Resolutions.
Consultation	Consultation organizations are and will be:
Consultation	AZTI (IOTC scientific consultation member), IEO and ISSF

Condition 8 All UoCs

Performance Indicator	2.3.3 Relevant information is collected to support the management of fishery impacts on ETP species, including: Information for the development of the management strategy; Information to assess the effectiveness of the management strategy; and Information to determine the outcome status of ETP species.
Score	75



Performance Indicator	2.3.3 Relevant information is collected to support the management of
	fishery impacts on ETP species, including:
	Information for the development of the management strategy;
	Information to assess the effectiveness of the management strategy; and
	Information to determine the outcome status of ETP species.
Rationale	The 80 level PISG for scoring issue A requires that 'Sufficient information is available to allow fishery related mortality and the impact of fishing to be quantitatively estimated for ETP species'. The assessment team consider that it would be appropriate for scoring at SG80 that specific recording of ETP interactions should be undertaken by Pesqueras Echebastar vessels during all freeschool tuna sets as part of standard onboard procedures, even where there are no interactions. Specific data for the fleet would allow fishery related impacts to be quantitatively estimated for ETP species and would help identify more clearly the risks by documenting capture rates for species, size distributions of ETP species, temporal and spatial patterns of interaction, response and outcome.
Condition	Detailed recording and reporting of ETP interactions should be carried out for all freeschool sets onboard all vessels that are part of the certification. Recording and reporting should be verifiable and the use of independent observers should be considered to this end.
Milestones	Year 1: Devise catch sampling plan for freeschool sets as well as sampling protocols and standards that provide information of use to future evaluation and ongoing monitoring of impacts on ETP species. This should include full reporting in terms of species, sex, capture location, size and fate. Score 75 Year 2: Demonstrate that full recording of ETP species bycatch has been implemented on all vessels included under the certification. Score 75 Year 3: Continue recording of ETP species interactions and report all such interactions according to IOTC Resolution and bycatch reporting protocols. Recording and reporting should be verifiable and validated by an independent means. Rescoring can take place at 4 th annual surveillance where it must be demonstrated that ongoing recording is in place and is providing data to support management of ETP bycatch. Score 75 Year 4; Continue recording of ETP species interactions and report all such interactions according to IOTC Resolution and bycatch reporting protocols. Recording and report all such interactions according to IOTC Resolution and bycatch reporting protocols. Recording and report all such interactions according to IOTC Resolution and bycatch reporting protocols. Recording and report all such interactions according to IOTC Resolution and bycatch reporting protocols. Recording and reporting should be verifiable and validated by an independent means. Rescoring can take place at 4 th annual surveillance where it must be demonstrated that ongoing recording is in place and is providing data to support management of ETP bycatch. Rescoring to 80 level PISG at 4 th annual surveillance audit.
Client action plan	 sharks. In both cases, the chances of catching these species in this fishery are negligible. The condition to develop a periodic observer program is however justifiable. Pesqueras Echebastar has 100% observer coverage (observer by vessel) on board of their vessels during 100% of time. The observers of SFA and internal staff will undertake survey of bycatch and discards, with sufficient detail (species, sex, capture location, size and fate) to enable quantification of species composition and total catch vulnerable species bycatch. Also; Pesqueras Echebastar has implemented some internal actions for reduction of bycatch and ETPs: a) The implementation and development of a second conveyor belt for the maximum possible of bycatch to be returned back to the sea, alive. b) Design and construction of a more selective prototype of purse seine net. c) Convert the maximum possible of the present bycatch, in target fish (ultra-frozen) with commercial value. Staff Training. Since 2009, the skippers and crew of Pesqueras Echebastar attend, at least, to one of the annual workshops of ISSF for ETP species and bycatch reduction (Sukarrieta, Spain). These workshops consist in good practices to reduce the mortality of sharks and rays caught incidentally by tropical tuna purse seiners. Also, Pesqueras Echebastar contributes to the strategic plans and scientific projects implemented in the scientific organizations (AZTI and IEO) to get data through scientific sampling, and improve the knowledge and management of bycatch. Within the strategic plan of the Spanish government to Promote research activities needed to improve scientific knowledge of marine ecosystems of which they are part (ETPs, bycatch) "Strategic plan on science and technology for sustainable management of tropical tuna vessels". The association ANABAC-OPTUC, of which Pesqueras Echebastar is a member, funds together with the association OPAGAC-AGAC a project led by the marine and foo



	2.3.3 Relevant information is collected to support the management of
Performance Indicator	fishery impacts on ETP species, including:
	Information for the development of the management strategy;
	Information to assess the effectiveness of the management strategy; and
	Information to determine the outcome status of ETP species.
	 To aid in the collection of data on sea turtles inadvertently captured, if flipper tags are recovered during the fishing operations, the information be made known to IOSEA at http://flippertag.loseaturtles.org/. Additionally, Echebaster will ensure that skippers and crew on the Escebaster purse seine vessels are trained with the IATTC video on the proper procedures for handing and releaseing sea turtles. Year 2: AZTI and IEO will continue receiving data regularly to be implemented in the data collection framework. Year 2: AZTI and IEO will continue receiving data regularly to be implemented in the data collection framework http://flippertag.loseaturtles.year 2: AZTI and IEO will continue receiving data regularly to be implemented in the data collection framework. Year 2: AZTI and IEO will continue receiving data regularly to be implemented in the data collection framework. Mith this, Echebastar will demonstrate that full recording of ETP species bycatch has been implemented on all vessels included under the certification. Based on historical bycatch data as well as on interviews with currently operating skippers, this phase will give a picture of the recent evolution and current situation in terms of observer presence onboard and liberation of by-caught fauna. Year 3-5: SFA will continue recording of ETP species interactions and will report all such interactions according to IOTC Resolution and bycatch reporting protocols. Recording and reporting will be verifiable and validated by AZTI and IEO. An additional formation will be provided to the observers (by workshops in AZTI, at ports or through videoconference), to make them able to identify operations of liberation of fauna. Instructions will also be provided together with the tutorials and forms, for them to properly register and convey the requested information. The current observ
Consultation	Consultation organizations are and will be:
Consultation	AZTI (IOTC scientific consultation member), IEO and ISSF

Condition 9 All UoCs

Performance Indicator	3.1.4 The management system provides economic and social incentives for sustainable fishing and does not operate with subsidies that contribute to unsustainable fishing
Score	75
Rationale	The 80 level PISG 'The management system provides for incentives that are consistent with achieving the outcomes expressed by MSC Principles 1 and 2, and seeks to ensure that perverse incentives do not arise' is not fully met with.
	RFMOs, have not specific policies on incentives for sustainable practices if well the management of fisheries in a common umbrella provides benefits for the parties involved, not only for the authorities of the coastal countries but also for users. If well, really, this kind of incentives is not clearly specified in the objectives of the IOTC must be taken in account and in general, are consistent with achieving



Performance Indicator	3.1.4 The management system provides economic and social incentives for sustainable fishing and does not operate with subsidies that contribute to unsustainable fishing
	the outcomes expressed by MSC Principles 1 and 2. Cooperation between members is very important to improve management measures and this will benefit all parties. Compliance committee Terms of Reference (Resolution 10/09) shall develop a scheme of incentives and sanctions and a mechanism for their application to encourage compliance by all CPCs. However, currently this has not happened. In other hand, in the past, some perverse economic incentives of some countries could contribute to increase fishing capacity included for Indian Ocean vessel tuna fleets. Some of the bigger vessel that they are operating actually was built with economic subsidies. Currently, can't be considered that these past subsidies adversely affecting the performance of the fishery because there management measures regulating fishing capacity. There aren't economic incentives through IOTC. However, the European Union fleet involved in this fisheries currently do not have economic subsidies except only in some cases for project related to improving fisheries sustainability. Seychelles do not have subsidies that contribute to unsustainable fishing. IOTC Resolution 10.09 is pending deployment. Reviewing the IOTC-2014-1D S18-07 Rev - Performance Review update, considered that "There remains a need to setup a scheme of incentives and penalties".
Condition	By the second annual surveillance audit, the SG80 scoring requirements must be met. IOTC scheme of incentives and penalties should be implemented.
Milestones	Year 1- During the first annual surveillance audit, the client must submit documented evidence to the CAB that the IOTC Compliance Committee is working to develop a scheme of incentives and penalties. Score 75 Year 2- By the second annual surveillance audit, the client must submit documented evidence to the cab that the IOTC Compliance Committee has approved a scheme of incentives and penalties. If such a scheme has not been implemented, independent evidence of client efforts to promote adoption of such a scheme must be provided. Score 80. Rescoring of the PI will take place once management authorities have implemented an appropriate scheme of incentives and penalties that applies to all vessels included in the certification. This will take place no later than at the second annual surveillance.
Client action plan	Year 1: Echebastar will promote, through entities involved in the management of tuna, incentives and penalties that contribute to sustainable fishing. These actions will be documented by Echebastar Year 2: Echebastar will work, through entities involved in the management of tuna, with the intention for approving a scheme of incentives and penalties in the IOTC Compliance Committee. Echebastar with scientific identities (AZTI, IEO) and governmental entities (Seychelles and Spanish) will be proactive to support a program of incentives and penalties in the IOTC Compliance Committee. These actions (meetings and documents) will be documented by Echebastar. Year 3- Echebastar will submit documented evidence to the CAB that the incentives and penalties programs are implemented and are functioning as intended.
Consultation	Consultation organizations are and will be: Seychelles Ministry of Fisheries, Secretaria general de pesca de España, AZTI, and IEO.

Condition 10 All UoCs

Performance Indicator	3.2.1 The fishery has clear, specific objectives designed to achieve the outcomes expressed by MSC's Principles 1 and 2
Score	70
Rationale	Fisheries objectives are not well defined in general. Some reference points associated to interim values, have been adopted for several IOTC stocks through the IOTC Resolutions 13/10 and 12/14. Some objectives are consistent with achieving the outcomes expressed by MSC's Principles 1 and 2 and are explicit within the fishery's management system. Bmsy/Fmsy objectives are well defined and currently some IOTC Resolutions make specific reference to the precautionary approach and to long-term sustainable utilization of tuna stocks. In the national context, there does not appear to be any short-term objectives explicitly designed to achieve the outcomes expressed by MSC's Principles 1 and 2. Seychelles, as member of IOTC, adopts the management measures proposes by IOTC but don't have a management plan with short-terms objectives included.
Condition	By the fourth annual surveillance audit, the SG80 scoring requirements must be met. Short and Long- term objectives must be explicit within the fishery management system at both IOTC and Seychellois levels.



Performance Indicator	3.2.1 The fishery has clear, specific objectives designed to achieve the outcomes expressed by MSC's Principles 1 and 2
Milestones	Year 1- During the first annual surveillance audit, the client must submit documented evidence to the CAB that the possibility of incorporating short-term objectives for the management of fisheries in relation to fisheries for tuna purse seiners has been discussed at national level and that the client and representatives of the Government of Seychelles in the IOTC have posed this situation to the IOTC. Score 70. Year 2- In the second year audit, the client will provide the CAB with documented evidence that short-term objectives have been discussed for inclusion in management plans. Score 70. Year 3- Audit in the third year, the client should submit to CAB with documented that short-term objectives have been incorporated into management plans. Score 70. Year 4- During the fourth year surveillance audit, the client must submit to the CAB documented evidence that short-term objectives have been discussed for and are being taken into account in the definition of harvest strategies. By the fourth annual surveillance audit, one re-scoring of PI will be conducted to see if the SG80 is reached.
Client action plan	Pesqueras Echebastar provides continued information to research centres AZTI and IEO, as IOTC scientific members and EU (through Spanish Ministry of Agriculture, Food and Fisheries), as part of the management team in the IOTC committee. Also Pesqueras Echebastar has a close relationship with Seychelles authorities with full collaboration with Seychelles Fishing Authority and the Ministry for Investment, Natural Resources and Industry. The company actively participates in official meetings and workshops to improve limit reference points (LRP), harvest control rules (HRC) and treatment of bycatch and ETP species. Year 1: According to the above Pesqueras Echebastar will submit documented evidence to the CAB that the possibility of incorporating objectives for the management of fisheries in relation to fisheries for tuna purse seiners has been discussed national level and that Pesqueras Echebastar and representatives of the Government of Seychelles in the IOTC have posed this situation to the IOTC Year 2: Pesqueras Echebastar will provide the CAB with documented evidence that objectives have been discussed for inclusion in management plans. Year 3: Pesqueras Echebastar during the third year audit will provide to CAB, properly documented, that objectives have been incorporated into management plans. Year 4: The company will submit to CAB documented evidences that objectives have been defined and are taken into account in the definition of harvest strategies by the fourth year audit.
Consultation	Consultation organizations are and will be: Seychelles Ministry of Fisheries, Secretaria general de pesca de España, AZTI, IEO

