# Preparation of Taiwan's Southern bluefin tuna catch and effort data submission for 2021

#### **Abstract**

The Southern bluefin tuna (SBT) fishery data submitted to the Extended Commission of the Commission for the Conservation of Southern Bluefin Tuna (CCSBT) from Taiwan includes total catch by fleet, aggregated catch and effort, catchat-size, catch-at-age and non-retained catch data. The data submitted is compiled from the electronic logbook (e-logbook) data and catch documentation scheme (CDS) data collected from authorized SBT fishing vessels with cross checking against VMS data, observer data and traders' sales records. No discrepancy found among datasets on catch.

#### 1 Introduction

The Overseas Fisheries Development Council (OFDC) is entrusted by the Fisheries Agency of Taiwan (FA) to compile SBT fishery data, and responsible for providing SBT fishery data to CCSBT as per the Data Exchange Rule.

According to CCSBT Data Exchange Rule, we have submitted 5 fishery data in April 2022, namely:

- Total catch data by fleet for 2020 and 2021 by quota year and by calendar year.
- Aggregated catch and effort data for 2020 and 2021.
- Catch at size data for 2020 and 2021.
- Catch at age data for 2020 and 2021.
- Non-retained catch data for 2020 and 2021.

#### 2 Data Sources

To compile SBT fishery data, our fishery statistics system includes several fishery data, including e-logbook data transmitted daily by fishing vessels, CDS data, observer data and VMS data of authorized SBT fishing vessels.

#### 2.1 E-Logbook data

Since April 2015, all SBT authorized fishing vessels have been required to report their fishing data through e-logbook system and data fields of e-logbook are as the same as paper logbook, in addition, the weekly catch reports of individual fishing vessel is terminated for 100% SBT fishery data being collected in a real time manner. For the quota monitoring, the fish length and weight, and tag number of individual SBT catch retained have been required to report through e-logbook system to the FA since 2016. Appendix A-1, A-2 and A-3 are the forms of the E-logbook, and the data fields in e-logbook include:

- (1) General information information of vessel identification and trip operation.
- (2) Fishing effort information on characters of fishing operations, hooks deployed per set, number of hooks deployed between float etc.
- (3) Retained and non-retained catch by species in number and weight.
- (4) Length and weight measurement of first 30 fish retained.
- (5) Length, weight, and tag number of individual SBT catch retained.

#### 2.2 CDS data

Catch certification is collected from catch monitoring document of CCSBT. The data fields include:

- (1) Vessel identification.
- (2) Information on operation date, total number and weight for whole fish of catches.
- (3) Intermediate product destination section, including transshipment information or landing in intermediate port for export.
- (4) Final product destination information.
- (5) Information in landing examination of third parties in Japan or inspectors dispatched by Fisheries Agency of Taiwan.

#### 2.3 Observer data

The data fields collected by observer include:

- (1) Vessel identification and trip information.
- (2) Gear configuration, location information of setting and hauling, and fishing effort deployed.
- (3) Information of individual catch, including length and weight, type and gender.

#### 2.4 VMS data

All authorized SBT fishing vessels are required to install VMS for monitoring operations.

## 3 Data compilation

The annual catch estimate of SBT is compiled from CDS data and e-logbook data, which include catch and effort data, catch-at-size data and non-retained catch data.

#### 3.1 Definition of fishing season

The fishing season for Taiwanese SBT fishery is corresponding with the operating information, and the definition of fishing season is based on the detailed information of e-logbook data.

#### 3.2 Spatial Definitions

The spatial division of fishing area is in accordance with the CCSBT statistical area definition, and the VMS data is used to validate fishing location recorded in elogbook.

#### 4 Data Validation

There are only 2 foreign ports designated by the FA of Taiwan for SBT landing and transshipment of its flagged vessels since March 2010, namely Port Louis, Mauritius and Port of Cape Town, South Africa, and the government officials of the FA stationed at these 2 Port are responsible for inspection and supervising the operations of SBT landing and transshipment. The Cianjhen Fishing Port in Kaohsiung, Taiwan, has been designated for landing SBT by carrier vessels or fishing vessels domestically with 100% inspection of landing operations.

All SBT landing and transshipment declarations are validated with e-logbook and CDS data. The fishing position recorded in e-logbook and CDS is validated with VMS data. In addition, the observer data is included in process of cross-checking to examine the position and catch information recorded in e-logbook of observation fishing vessels. No discrepancy has been observed.

# **Appendix A-1**

Daily fishing record (translated from Chinese)

		٦	Registratio	n Number/name	CT	/	Date of	Set(UTC)		YY/MN	1/DD	Time o	f Set(UTC)	
Coperation Savigation					☐Think rope ☐Thin Rope		Branch line material			□nylon monofilament line □Wire trace □Other			Length of	
□Operation □Navigation □Malfunction □Berth in port □Landing □ Transhipment		ort	Main Line	material	□Nylon braided     □Nylon monofilament		No. of branch line						branch line	M
		ı	Sea Surfac	e Temperature	°c			(No. of hooks between float)  Length between Float Line			M Length of float line			M
		_	Bait used			Length between		М	ation measures:					
Position Latitude: (at noon) Longitude		ł	No. of light-sticks			Total number (				_	_		inimum deck he hook attach	
Catch detail			Weight tained(kg)	Number Retained	Weight Discarded (kg)	Number Discarded	Catch detail			Weight Number Retained		Retained	Weight Discarded (kg)	Number Discarded
Albacore≤10 kg							Longfin n	nako shark						
Albacore >10 kg							Thresher shark							
Bigeye tuna	Bigeye tuna ≤15kg						Bigeye thresher shark							
Bigeye tuna 1	Bigeye tuna 16-25kg						Pelagic thresher shark							
Bigeye tuna 2	6-40kg						Porbeagle							
Bigeye tuna >	-40kg						Winghead hammerhead shark		ıd					
Yellowfin tun	a ≦15kg						Smooth hammerhead shark							
Yellowfin tun	Yellowfin tuna 16-25kg						Scalloped hammerhead shark		ıd					
Yellowfin tuna >25kg							Crocodile shark							
Southern Bluefin tuna ≤15kg							Tiger shark							
Southern Bluefin tuna 16-25kg							Great White shark							
Southern Blu 26-40kg							Other shar	·k						
Southern Blu >40kg	uefin tuna						Kawakaw	a						
Other tuna							Frigate tu	na						
Bonito, skipja	ıck						Bullet tun	a						
Swordfish ≤	25kg						Longtail t							
Swordfish 26-45kg							Indo-Paci mackerel							
Swordfish >4	5kg						Narrow-b mackerel	arred Spanis	sh					
Striped marlin	Striped marlin ≤40kg						Mahi mah	i						
Striped marlin	n >40kg						Oil fish (	castor)						
Blue marlin	Blue marlin						Oil fish(	escolar)	$\perp$					
Black marlin	Black marlin						Wahoo		_					
Sailfish							Moonfish		$\perp$					
Shortbill spearfish						Pomfret		$\perp$						
Other marlins							Mola Mol	a	$\perp$					
Blue shark							Other fish		$\perp$					
Silky shark							Sea turtle		$\perp$					
Oceanic whitetip shark							Sea bird		$\perp$					
Shortfin mako shark							Whale and	d Dolphin						

## **Appendix A-2**

Record on length and weight (Unit: cm in length and kg in weight) Type of Weight Measurement: 

Estimating Onboard 

Ocular Estimation

Species code	Length	Weight															

~		
	signature	
Captam	SIZHALLIC	•

#### Species code (Species name):

- $1.\ Albacore\ 2.\ Bigeye\ tuna\ 3.\ Yellow fin\ tuna\ 4.\ Blue fin\ tuna\ 5.\ Skipjack\ 6.\ Sword fish\ 7.\ Striped\ marlin\ 8.\ Blue\ marlin\ 9.\ Black\ marlin\ 9.$
- 10. Other marlins 11. Southern Bluefin tuna 13. Other fish 14. Other tuna 15. Sailfish 16. Shortbill spearfish 17. Longbill spearfish
- 19. White marlin 22. Mahi Mahi 51. Blue shark 52. Silky shark 53. Shortfin mako shark 54. Other shark 55. Longfin mako shark
- 58.Oceanic white tip shark 59. Bigeye thresher shark 60. Pelagic thresher shark 61. Thresher shark 62. Whale shark 63. Great white shark
- $64. Tiger\ shark\ 65. Por beagle\ shark\ 66.\ Crocodile\ shark\ 67. Winghead\ hammer head\ shark\ 68.\ Scalloped\ hammer head\ shark\ 68.$
- 69. Great hammerhead shark 70. Smooth hammerhead shark 71. Oil fish (castor) 72. Oil fish (escolar)

# **Appendix A-3**

## INFORMATION OF SOUNTH BLUEFIN TUNA

Vessel name: Registration number: CT -

Date for report: DD/MM/YYYY

list	TAG Number	Weight (Gill and Gutted) (unit:Kg)	Lenght (Fork Length) (unit:cm)					